# BELLSOUTH

**Regulatory & External Affairs** 

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July 7, 2005

Mrs. Blanca S. Bayo Director, Division of Commission Clerk and Administrative Services Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, Florida 32399 050464 - TP

Re: Approval of Amendment to the interconnection, unbundling, resale and collocation Agreement between BellSouth Telecommunications, Inc. ("BellSouth") and Orlando Telephone Company.

Dear Mrs. Bayo:

Please find enclosed for filing and approval, the original and two copies of BellSouth Telecommunications, Inc.'s Amendment to interconnection, unbundling, resale and collocation Agreement with Orland Telephone Company.

The underlying agreement was filed on April 29, 2004 in docket 030417-TP.

If you have any questions, please do not hesitate to call Robyn Holland at (850) 222-9380.

Very truly yours,

equilatory Vice President



#### Amendment to the Agreement Between Orlando Telephone Company, Inc. and BellSouth Telecommunications, Inc. Dated May 21, 2003

Pursuant to this Amendment, (the "Amendment"), Orlando Telephone Company, Inc. ("Orlando Telephone"), and BellSouth Telecommunications, Inc. ("BellSouth"), hereinafter referred to collectively as the "Parties," hereby agree to amend that certain Interconnection Agreement between the Parties dated May 21, 2003 ("Agreement") to be effective March 11, 2005.

WHEREAS, BellSouth and Orlando Telephone entered into the Agreement on May 21, 2003, and;

WHEREAS, BellSouth and Orlando Telephone desire to amend the Agreement to modify provisions pursuant to the Federal Communications Commission's (FCC) Order on Remand (Triennial Review Remand Order), WC Docket No. 04-313, released February 4, 2005 and effective March 11, 2005;

WHEREAS, the Parties desire to amend the Agreement to reflect other changes as agreed upon by the parties;

NOW, THEREFORE, in consideration of the mutual provisions contained herein and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Parties hereby covenant and agree as follows:

- 1. The Parties agree to delete Attachment 2, Network Elements and Other Services, in its entirety and replace with Attachment 2 reflected as Exhibit 1, attached hereto and by reference incorporated into this Amendment.
- 2. The Parties agree to add Sections 10 and 11 to Attachment 3 as follows:

10 BASIC 911 AND E911 INTERCONNECTION

- 10.1 Basic 911 and E911 provides a caller access to the applicable emergency service bureau by dialing 911.
- 10.2 <u>Basic 911 Interconnection</u>. BellSouth will provide to Orlando Telephone a list consisting of each municipality that subscribes to Basic 911 service. The list will also provide, if known, the E911 conversion date for each municipality and, for network routing purposes, a ten (10) digit directory number representing the appropriate emergency answering position for each municipality subscribing to 911. Orlando Telephone will be required to arrange to accept 911 calls from its End Users in municipalities that subscribe to Basic 911 service and translate the 911 call to the appropriate ten (10) digit directory number as

stated on the list provided by BellSouth. Orlando Telephone will be required to route that call to the appropriate PSAP. When a municipality converts to E911 service, Orlando Telephone will be required to begin using E911 procedures.

E911 Interconnection. Orlando Telephone shall install a 10.3 minimum of two (2) dedicated trunks originating from its Serving Wire Center and terminating to the appropriate E911 tandem. The Serving Wire Center must be in the same LATA as the E911 tandem. The dedicated trunks shall be, at a minimum, DS0 level trunks configured as part of a digital (1.544 Mb/s) interface (DS1 facility). The configuration shall use CAMAtype signaling with MF pulsing or SS7/ISUP signaling either of which shall deliver ANI with the voice portion of the call. If SS7/ISUP connectivity is used, Orlando Telephone shall follow the procedures as set forth in Appendix A of the CLEC Users Guide to E911 for Facility Based Providers that is located on the BellSouth Interconnection Web site. If the user interface is digital, MF pulses as well as other AC signals shall be encoded per the u-255 Law convention. Orlando Telephone will be required to provide BellSouth daily updates to the E911 database. Orlando Telephone will be required to forward 911 calls to the appropriate E911 tandem along with ANI based upon the current E911 end office to tandem homing arrangement as provided by BellSouth. If the E911 tandem trunks are not available. Orlando Telephone will be required to route the call to a designated seven (7) digit or ten (10) digit local number residing in the appropriate PSAP. This call will be transported over BellSouth's interoffice network and will not carry the ANI of the calling party. Orlando Telephone shall be responsible for providing BellSouth with complete and accurate data for submission to the 911/E911 database for the purpose of providing 911/E911 to its End Users.

- 10.4 Trunks and facilities for 911 Interconnection may be ordered by Orlando Telephone from BellSouth pursuant to the terms and conditions set forth in this Attachment.
- 10.5 The detailed practices and procedures for 911/E911 interconnection are contained in the E911 Local Exchange Carrier Guide For Facility-Based Providers that is located on the BellSouth Interconnection Services Web site.

#### 11 SS7 Network Interconnection

11.1 SS7 Network Interconnection is the interconnection of Orlando Telephone local signaling transfer point switches or Orlando Telephone local or tandem switching systems with BellSouth signaling transfer point switches. This interconnection provides connectivity that enables the exchange of SS7 messages among

BellSouth switching systems and databases, Orlando Telephone local or tandem switching systems, and other third-party switching systems directly connected to the BellSouth SS7 network.

11.2 The connectivity provided by SS7 Network Interconnection shall fully support the functions of BellSouth switching systems and databases and Orlando Telephone or other third-party switching systems with A-link access to the BellSouth SS7 network.

11.3

If traffic is routed based on dialed or translated digits between a Orlando Telephone Local Switching system and a BellSouth or other third-party Local Switching system, either directly or via a BellSouth tandem switching system, then it is a requirement that the BellSouth SS7 network convey via SS7 Network Interconnection the TCAP messages that are necessary to provide Call Management services (Automatic Callback, Automatic Recall, and Screening List Editing) between the Orlando Telephone local signaling transfer point switches and BellSouth or other third-party local switch.

- 11.4 SS7 Network Interconnection shall provide:
- 11.4.1 Signaling Data Link functions, as specified in ANSI T1.111.2;
- 11.4.2 Signaling Link functions, as specified in ANSI T1.111.3; and
- 11.4.3 Signaling Network Management functions, as specified in ANSI T1.111.4.
- 11.5 SS7 Network Interconnection shall provide all functions of the SCCP necessary for Class 0 (basic connectionless) service as specified in ANSI T1.112. This includes GTT and SCCP Management procedures as specified in ANSI T1.112.4. Where the destination signaling point is a BellSouth switching system or DB, or is another third-party local or tandem switching system directly connected to the BellSouth SS7 network, SS7 Network Interconnection shall include final GTT of messages to the destination and SCCP Subsystem Management of the destination. Where the destination signaling point is a Orlando Telephone local or tandem switching system, SS7 Network Interconnection shall include intermediate GTT of messages to a gateway pair of Orlando Telephone local STPs and shall not include SCCP Subsystem Management of the destination.
- 11.6 SS7 Network Interconnection shall provide all functions of the Integrated Services Digital Network User Part as specified in ANSI T1.113.
- 11.7 SS7 Network Interconnection shall provide all functions of the TCAP as specified in ANSI T1.114.

11.8	If Internetwork MRVT and SRVT become approved ANSI
	standards and available capabilities of BellSouth STPs, SS7
	Network Interconnection may provide these functions of the
	OMAP.

- 11.9Interface Requirements.The following SS7 NetworkInterconnection interface options are available to connectOrlando Telephone or Orlando Telephone-designated local or<br/>tandem switching systems or signaling transfer point switches to<br/>the BellSouth SS7 network:
- 11.9.1 A-link interface from Orlando Telephone local or tandem switching systems; and
- 11.9.2 B-link interface from Orlando Telephone STPs.
- 11.9.3 The Signaling Point of Interconnection for each link shall be located at a cross-connect element in the central office where the BellSouth STP is located. There shall be a DS1 or higher rate transport interface at each of the Signaling Points of interconnection. Each signaling link shall appear as a DS0 channel within the DS1 or higher rate interface.
- 11.9.4 BellSouth shall provide intraoffice diversity between the Signaling Points of Interconnection and the BellSouth STP, so that no single failure of intraoffice facilities or equipment shall cause the failure of both B-links in a layer connecting to a BellSouth STP.
- 11.9.5 The protocol interface requirements for SS7 Network Interconnection include the MTP, ISDNUP, SCCP, and TCAP. These protocol interfaces shall conform to the applicable industry standard technical references.
- 11.9.6 BellSouth shall set message screening parameters to accept messages from Orlando Telephone local or tandem switching systems destined to any signaling point in the BellSouth SS7 network with which the Orlando Telephone switching system has a valid signaling relationship.
- 3. The Parties agree to add the rates for SS7 Interconnection to Exhibit A of Attachment 3, attached hereto as Exhibit 2 and by reference incorporated into this Amendment.
- 4. The Parties agree to add Section 3.8 to Attachment 6 as follows:
  - 3.8 If Orlando Telephone modifies an order (Order Modification Charge (OMC)) after being sent a Firm Order Confirmation (FOC) from BellSouth, any costs incurred by BellSouth to accommodate the modification will be paid by Orlando Telephone in accordance with FCC No. 1 Tariff, Section 5.

- 5. All of the other provisions of the Agreement dated May 21, 2003 shall remain unchanged and in full force and effect.
- 6. Either or both of the Parties are authorized to submit this Amendment to the respective state regulatory authorities for approval subject to Section 252(e) of the Federal Telecommunications Act of 1996.

Version: TRRO Amendment 03/15/05

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IN WITNESS WHEREOF, the Parties have executed this Amendment the day and year written below.

**BellSouth Telecommunications, Inc.** 

By:

Name: Kristen Rowe

Title: Director Date: 0

Orlando Telephone Company, Inc.

By: Name Jerr Locke Title: Président

Date: 6/20/2005

Version: TRRO Amendment 03/15/05

[CCCS Amendment 6 of 102]

Attachment 2

**Network Elements and Other Services** 

Version: ATT 2 TRRO Amendment – 3Q03 06/13/05

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#### ACCESS TO NETWORK ELEMENTS AND OTHER SERVICES

#### 1 Introduction

1.1

- This Attachment sets forth rates, terms and conditions for unbundled network elements (Network Elements) and combinations of Network Elements (Combinations) that BellSouth offers to Orlando Telephone for Orlando Telephone's provision of Telecommunications Services in accordance with its obligations under Section 251(c)(3) of the Act. Additionally, this Attachment sets forth the rates, terms and conditions for other facilities and services BellSouth makes available to Orlando Telephone (Other Services). Additionally, the provision of a particular Network Element or Other Service may require Orlando Telephone to purchase other Network Elements or services. In the event of a conflict between this Attachment and any other section or provision of this Agreement, the provisions of this Attachment shall control.
- 1.2 The rates for each Network Element, Combinations and Other Services are set forth in Exhibits A and B. If no rate is identified in this Agreement, the rate will be as set forth in the applicable BellSouth tariff or as negotiated by the Parties upon request by either Party. If Orlando Telephone purchases service(s) from a tariff, all terms and conditions and rates as set forth in such tariff shall apply. A onemonth minimum billing period shall apply to all Network Elements, Combinations and Other Services.
- 1.3 Orlando Telephone may purchase and use Network Elements and Other Services from BellSouth in accordance with 47 C.F.R § 51.309.
- 1.4 The Parties shall comply with the requirements as set forth in the technical references within this Attachment 2.
- 1.5 Orlando Telephone shall not obtain a Network Element for the exclusive provision of mobile wireless services or interexchange services.
- 1.6 <u>Conversion of Wholesale Services to Network Elements or Network Elements to</u> <u>Wholesale Services.</u> Upon request, BellSouth shall convert a wholesale service, or group of wholesale services, to the equivalent Network Element or Combination that is available to Orlando Telephone pursuant to Section 251 of the Act and under this Agreement or convert a Network Element or Combination that is available to Orlando Telephone pursuant to Section 251 of the Act and under this Agreement to an equivalent wholesale service or group of wholesale services offered by BellSouth (collectively "Conversion"). BellSouth shall charge the applicable nonrecurring switch-as-is rates for Conversions to specific Network Elements or Combinations found in Exhibit A. BellSouth shall also charge the same nonrecurring switch-as-is rates when converting from Network Elements or Combinations. Any rate change resulting from the Conversion will be effective as

of the next billing cycle following BellSouth's receipt of a complete and accurate Conversion request from Orlando Telephone. A Conversion shall be considered termination for purposes of any volume and/or term commitments and/or grandfathered status between Orlando Telephone and BellSouth. Any change from a wholesale service/group of wholesale services to a Network Element/Combination, or from a Network Element/Combination to a wholesale service/group of wholesale services, that requires a physical rearrangement will not be considered to be a Conversion for purposes of this Agreement. BellSouth will not require physical rearrangements if the Conversion can be completed through record changes only. Orders for Conversions will be handled in accordance with the guidelines set forth in the Ordering Guidelines and Processes and CLEC Information Packages as referenced in Sections 1.13.1 and 1.13.2 below.

Except to the extent expressly provided otherwise in this Attachment, Orlando Telephone may not maintain unbundled network elements or combinations of unbundled network elements, that are no longer offered pursuant to this Agreement (collectively "Arrangements"). In the event BellSouth determines that Orlando Telephone has in place any Arrangements after the Effective Date of this Agreement, BellSouth will provide Orlando Telephone with thirty (30) days written notice to disconnect or convert such Arrangements. If Orlando Telephone fails to submit orders to disconnect or convert such Arrangements within such thirty (30) day period, BellSouth will transition such circuits to the equivalent tariffed BellSouth service(s). Those circuits identified and transitioned by BellSouth pursuant to this Section 1.7 shall be subject to all applicable disconnect charges as set forth in this Agreement and the full nonrecurring charges for installation of the equivalent tariffed BellSouth service as set forth in BellSouth's tariffs. The applicable recurring tariff charge shall apply to each circuit as of the Effective Date of this Agreement.

1.8 Prior to submitting an order pursuant to this Agreement for high capacity (DS1 or above) Dedicated Transport or high capacity Loops, Orlando Telephone shall undertake a reasonably diligent inquiry to determine whether Orlando Telephone is entitled to unbundled access to such Network Elements in accordance with the terms of this Agreement. By submitting any such order, Orlando Telephone selfcertifies that to the best of Orlando Telephone's knowledge, the high capacity Dedicated Transport or high capacity Loop requested is available as a Network Element pursuant to this Agreement. Upon receiving such order, BellSouth shall process the request in reliance upon Orlando Telephone's self-certification. To the extent BellSouth believes that such request does not comply with the terms of this Agreement, BellSouth shall seek dispute resolution in accordance with this Section. Notwithstanding anything to the contrary provided in this Agreement, any dispute between the parties related to Orlando Telephone's self certification and whether high capacity Dedicated Transport or Loops are available as Network Elements in a particular wire center shall be brought to the FCC for resolution. In the event such dispute is resolved in BellSouth's favor, BellSouth shall bill Orlando

1.7

Telephone the difference between the rates for such circuits pursuant to this Agreement and the applicable nonrecurring and recurring charges for the equivalent tariffed service from the date of installation to the date the circuit is transitioned to the equivalent tariffed service. Within thirty (30) days following a decision finding in BellSouth's favor, Orlando Telephone shall submit a spreadsheet identifying those non-compliant circuits to be transitioned to tariffed services or disconnected.

1.9 Orlando Telephone may utilize Network Elements and Other Services to provide services in accordance with this Agreement, as long as such services are consistent with industry standards and applicable BellSouth Technical References.

1.10 BellSouth will perform Routine Network Modifications (RNM) in accordance with FCC 47 C.F.R. § 51.319 (a)(7) and (e)(4) for Loops and Dedicated Transport provided under this Attachment. If BellSouth has anticipated such RNM and performs them during normal operations and has recovered the costs for performing such modifications through the rates set forth in Exhibit A, then BellSouth shall perform such RNM at no additional charge. RNM shall be performed within the intervals established for the Network Element and subject to the performance measurements and associated remedies set forth in Attachment 9 of this Agreement to the extent such RNM were anticipated in the setting of such intervals. If BellSouth has not anticipated a requested network modification as being a RNM and has not recovered the costs of such RNM in the rates set forth in Exhibit A, then such request will be handled as a project on an individual case basis. BellSouth will provide a price quote for the request and, upon receipt of payment from Orlando Telephone, BellSouth shall perform the RNM.

#### 1.11 Commingling of Services

- 1.11.1 Commingling means the connecting, attaching, or otherwise linking of a Network Element, or a Combination, to one or more Telecommunications Services or facilities that Orlando Telephone has obtained at wholesale from BellSouth, or the combining of a Network Element or Combination with one or more such wholesale Telecommunications Services or facilities. Orlando Telephone must comply with all rates, terms or conditions applicable to such wholesale Telecommunications Services or facilities.
- 1.11.2 Subject to the limitations set forth elsewhere in this Attachment, BellSouth shall not deny access to a Network Element or a Combination on the grounds that one or more of the elements: 1) is connected to, attached to, linked to, or combined with such a facility or service obtained from BellSouth; or 2) shares part of BellSouth's network with access services or inputs for mobile wireless services and/or interexchange services.

- 1.11.3 Unless otherwise agreed to by the Parties, the Network Element portion of a commingled circuit will be billed at the rates set forth in this Agreement and the remainder of the circuit or service will be billed in accordance with BellSouth's tariffed rates or rates set forth in a separate agreement between the Parties.
- 1.11.4 When multiplexing equipment is attached to a commingled circuit, the multiplexing equipment will be billed from the same agreement or tariff as the higher bandwidth circuit. Central Office Channel Interfaces (COCI) will be billed from the same agreement or tariff as the lower bandwidth circuit.
- 1.11.5 Notwithstanding any other provision of this Agreement, BellSouth shall not be obligated to commingle or combine Network Elements or Combinations with any service, network element or other offering that it is obligated to make available only pursuant to Section 271 of the Act.
- 1.12 Terms and conditions for order cancellation charges and Service Date Advancement Charges will apply in accordance with Attachment 6 and are incorporated herein by this reference. The charges shall be as set forth in Exhibit A.
- 1.13 Ordering Guidelines and Processes
- 1.13.1 For information regarding Ordering Guidelines and Processes for various Network Elements, Combinations and Other Services, Orlando Telephone should refer to the "Guides" section of the BellSouth Interconnection Web site, which is incorporated herein by reference, as amended from time to time. The Web site address is: http://www.interconnection.bellsouth.com/.
- 1.13.2 Additional information may also be found in the individual CLEC Information Packages, which are incorporated herein by reference, as amended from time to time, located at the "CLEC UNE Products" Web site address: <u>http://www.interconnection.bellsouth.com/guides/html/unes.html</u>.
- 1.13.3 The provisioning of Network Elements, Combinations and Other Services to Orlando Telephone's Collocation Space will require cross-connections within the central office to connect the Network Element, Combinations or Other Services to the demarcation point associated with Orlando Telephone's Collocation Space. These cross-connects are separate components that are not considered a part of the Network Element, Combinations or Other Services and, thus, have a separate charge pursuant to this Agreement.
- 1.13.4 <u>Testing/Trouble Reporting.</u>
- 1.13.4.1Orlando Telephone will be responsible for testing and isolating troubles on<br/>Network Elements. Orlando Telephone must test and isolate trouble to the<br/>BellSouth network before reporting the trouble to the UNE Customer Wholesale

Interconnection Network Services (CWINS) Center. Upon request from BellSouth at the time of the trouble report, Orlando Telephone will be required to provide the results of the Orlando Telephone test which indicate a problem on the BellSouth network.

1.13.4.2 Once Orlando Telephone has isolated a trouble to the BellSouth network, and has issued a trouble report to BellSouth, BellSouth will take the actions necessary to repair the Network Element when trouble is found. BellSouth will repair its network facilities to its wholesale customers in the same time frames that BellSouth repairs similar services to its retail End Users.

- 1.13.4.3 If Orlando Telephone reports a trouble on a BellSouth Network Element and no trouble is found in BellSouth's network, BellSouth will charge Orlando Telephone a Maintenance of Service Charge for any dispatching and testing (both inside and outside the CO) required by BellSouth in order to confirm the Network Element's working status. BellSouth will assess the applicable Maintenance of Service rates from BellSouth's FCC No.1 Tariff, Section 13.3.1.
- 1.13.4.4 In the event BellSouth must dispatch to the End User's location more than once due to incorrect or incomplete information provided by Orlando Telephone (e.g., incomplete address, incorrect contact name/number, etc.), BellSouth will bill Orlando Telephone for each additional dispatch required to repair the Network Element due to the incorrect/incomplete information provided. BellSouth will assess the applicable Maintenance of Service rates from BellSouth's FCC No.1 Tariff, Section 13.3.1.

#### 2 Loops

General. The local loop Network Element is defined as a transmission facility that 2.1 BellSouth provides pursuant to this Attachment between a distribution frame (or its equivalent) in BellSouth's central office and the loop demarcation point at an End User premises (Loop). Facilities that do not terminate at a demarcation point at an End User premises, including, by way of example, but not limited to, facilities that terminate to another carrier's switch or premises, a cell site, Mobile Switching Center or base station, do not constitute local Loops. The Loop Network Element includes all features, functions, and capabilities of the transmission facilities, including the network interface device, and attached electronics (except those used for the provision of advanced services, such as Digital Subscriber Line Access Multiplexers (DSLAMs)), optronics and intermediate devices (including repeaters and load coils) used to establish the transmission path to the End User's premises, including inside wire owned or controlled by BellSouth. Orlando Telephone shall purchase the entire bandwidth of the Loop and, except as required herein or as otherwise agreed to by the Parties, BellSouth shall not subdivide the frequency of the Loop.

- 2.1.1 The Loop does not include any packet switched features, functions or capabilities.
- 2.1.2 Fiber to the Home (FTTH) loops are local loops consisting entirely of fiber optic cable, whether dark or lit, serving an End User's premises or, in the case of predominantly residential multiple dwelling units (MDUs), a fiber optic cable, whether dark or lit, that extends to the MDU minimum point of entry (MPOE). Fiber to the Curb (FTTC) loops are local loops consisting of fiber optic cable connecting to a copper distribution plant that is not more than five hundred (500) feet from the End User's premises or, in the case of predominantly residential MDUs, not more than five hundred (500) feet from the MDU's MPOE. The fiber optic cable in a FTTC loop must connect to a copper distribution plant at a serving area interface from which every other copper distribution subloop also is not more than five hundred (500) feet from the respective End User's premises.
- 2.1.2.1 In new build (Greenfield) areas, where BellSouth has only deployed FTTH/FTTC facilities, BellSouth is under no obligation to provide Loops. FTTH facilities include fiber loops deployed to the MPOE of a MDU that is predominantly residential regardless of the ownership of the inside wiring from the MPOE to each End User in the MDU.
- 2.1.2.2 In FTTH/FTTC overbuild situations where BellSouth also has copper Loops, BellSouth will make those copper Loops available to Orlando Telephone on an unbundled basis, until such time as BellSouth chooses to retire those copper Loops using the FCC's network disclosure requirements. In these cases, BellSouth will offer a 64 kilobits per second (kbps) second voice grade channel over its FTTH/FTTC facilities.
- 2.1.2.3 Furthermore, in FTTH/FTTC overbuild areas where BellSouth has not yet retired copper facilities, BellSouth is not obligated to ensure that such copper Loops in that area are capable of transmitting signals prior to receiving a request for access to such Loops by Orlando Telephone. If a request is received by BellSouth for a copper Loop, and the copper facilities have not yet been retired, BellSouth will restore the copper Loop to serviceable condition if technically feasible. In these instances of Loop orders in an FTTH/FTTC overbuild area, BellSouth's standard Loop provisioning interval will not apply, and the order will be handled on a project basis by which the Parties will negotiate the applicable provisioning interval
- 2.1.3 A hybrid Lööp is a local Lööp, composed of both fiber optic cable, usually in the feeder plant, and copper twisted wire or cable, usually in the distribution plant. BellSouth shall provide Orlando Telephone with nondiscriminatory access to the time division multiplexing features, functions and capabilities of such hybrid Loop, on an unbundled basis to establish a complete transmission path between BellSouth's central office and an End User's premises.
- 2.1.4 Transition for DS1 and DS3 Loops

- 2.1.4.1 For purposes of this Section 2, the Transition Period for the Embedded Base of DS1 and DS3 Loops and for the Excess DS1 and DS3 Loops (defined in 2.1.4.3) is the twelve (12) month period beginning March 11, 2005 and ending March 10, 2006.
- 2.1.4.2 For purposes of this Section 2, Embedded Base means DS1 and DS3 Loops that were in service for Orlando Telephone as of March 10, 2005 in those wire centers that, as of such date, met the criteria set forth in Section 2.1.4.5.1 or 2.1.4.5.2. Subsequent disconnects or loss of End Users shall be removed from the Embedded Base.
- 2.1.4.3 Excess DS1 and DS3 Loops are those Orlando Telephone DS1 and DS3 Loops in service as of March 10, 2005, in excess of the caps set forth in Sections 2.3.6.2 and 2.3.12, respectively. Subsequent disconnects or loss of End Users shall be removed from Excess DS1 and DS3 Loops.
- 2.1.4.4 For purposes of this Section 2, a Business Line is defined in 47 C.F.R. § 51.5.
- 2.1.4.5 Notwithstanding anything to the contrary in this Agreement, and except as set forth in Section 2.1.4.12, BellSouth shall make available DS1 and DS3 Loops as described in this Section 2.1.4 only for Orlando Telephone's Embedded Base during the Transition Period:
- 2.1.4.5.1 DS1 Loops at any location within the service area of a wire center containing 60,000 or more Business Lines and four (4) or more fiber-based collocators.
- 2.1.4.5.2 DS3 Loops at any location within the service area of a wire center containing 38,000 or more Business Lines and four (4) or more fiber-based collocators.
- 2.1.4.6 A list of wire centers meeting the criteria set forth in Sections 2.1.4.5.1 and 2.1.4.5.2 above as of March 10, 2005 (Initial Wire Center List), is available on BellSouth's Interconnection Services Web site at www.interconnection.bellsouth.com.
- 2.1.4.7 Notwithstanding the Effective Date of this Agreement, during the Transition Period, the rates for Orlando Telephone's Embedded Base of DS1 and DS3 Loops and Orlando Telephone's Excess DS1 and DS3 Loops described in this Section 2.1.4 shall be as set forth in Exhibit B.
- 2.1.4.8 The Transition Period shall apply only to (1) Orlando Telephone's Embedded Base and (2) Orlando Telephone's Excess DS1 and DS3 Loops. Orlando Telephone shall not add new DS1 or DS3 loops as described in this Section 2.1.4 pursuant to this Agreement, except pursuant to the self-certification process as set forth in Section 1.8 of this Attachment and as set forth in Section 2.1.4.12 below.

- 2.1.4.9 Once a wire center exceeds both of the thresholds set forth in Sections 2.1.4.5.1 and 2.1.4.5.2, no future DS1 Loop unbundling will be required in that wire center.
- 2.1.4.10 Once a wire center exceeds both of the thresholds set forth in Sections 2.1.4.5.1 and 2.1.4.5.2, no future DS3 Loop unbundling will be required in that wire center.
- 2.1.4.11 No later than December 9, 2005 Orlando Telephone shall submit spreadsheet(s) identifying all of the Embedded Base of circuits and Excess DS1 and DS3 Loops to be either disconnected or converted to other BellSouth services pursuant to Section 1.6. The Parties shall negotiate a project schedule for the Conversion of the Embedded Base and Excess DS1 and DS3 Loops.
- 2.1.4.11.1 If Orlando Telephone fails to submit the spreadsheet(s) specified in Section 2.1.4.11 above for all of its Embedded Base and Excess DS1 and DS3 Loops prior to December 9, 2005, BellSouth will identify Orlando Telephone's remaining Embedded Base and Excess DS1 and DS3 Loops, if any, and will transition such circuits to the equivalent tariffed BellSouth service(s). Those circuits identified and transitioned by BellSouth pursuant to this Section 2.1.4.11.1 shall be subject to all applicable disconnect charges as set forth in this Agreement and the full nonrecurring charges for installation of the equivalent tariffed BellSouth service as set forth in BellSouth's tariffs.
- 2.1.4.11.2 For Embedded Base circuits and Excess DS1 and DS3 Loops converted pursuant to Section 2.1.4.11 or transitioned pursuant to 2.1.4.11.1, the applicable recurring tariff charge shall apply to each circuit as of the earlier of the date each circuit is converted or transitioned, as applicable, or March 11, 2006.
- 2.1.4.12 <u>Modifications and Updates to the Wire Center List and Subsequent Transition</u> <u>Periods</u>
- 2.1.4.12.1 In the event BellSouth identifies additional wire centers that meet the criteria set forth in Section 2.1.4.5, but that were not included in the Initial Wire Center List, BellSouth shall include such additional wire centers in a carrier notification letter (CNL). Each such list of additional wire centers shall be considered a "Subsequent Wire Center List".
- 2.1.4.12.2 Effective ten (10) business days after the date of a BellSouth CNL providing a Subsequent Wire Center List, BellSouth shall not be required to unbundle DS1 and/or DS3 Loops, as applicable, in such additional wire center(s), except pursuant to the self-certification process as set forth in Section 1.8 of this Attachment.
- 2.1.4.12.3 For purposes of Section 2.1.4.12, BellSouth shall make available DS1 and DS3 Loops that were in service for Orlando Telephone in a wire center on the Subsequent Wire Center List as of the tenth (10<sup>th</sup>) business day after the date of BellSouth's CNL identifying the Subsequent Wire Center List (Subsequent

Embedded Base) until ninety (90) days after the tenth (10th) business day from the date of BellSouth's CNL identifying the Subsequent Wire Center List (Subsequent Transition Period).

- 2.1.4.12.4 Subsequent disconnects or loss of End Users shall be removed from the Subsequent Embedded Base.
- 2.1.4.12.5 The rates set forth in Exhibit B shall apply to the Subsequent Embedded Base during the Subsequent Transition Period.
- 2.1.4.12.6 No later than forty (40) days from BellSouth's CNL identifying the Subsequent Wire Center List, Orlando Telephone shall submit a spreadsheet(s) identifying the Subsequent Embedded Base of circuits to be disconnected or converted to other BellSouth services. The Parties shall negotiate a project schedule for the Conversion of the Subsequent Embedded Base.
- 2.1.4.12.6.1 If Orlando Telephone fails to submit the spreadsheet(s) specified in Section 2.1.4.12.6 above for all of its Subsequent Embedded Base within forty (40) days after the date of BellSouth's CNL identifying the Subsequent Wire Center List, BellSouth will identify Orlando Telephone's remaining Subsequent Embedded Base, if any, and will transition such circuits to the equivalent tariffed BellSouth service(s). Those circuits identified and transitioned by BellSouth shall be subject to the applicable disconnect charges as set forth in this Agreement and the full nonrecurring charges for installation of the equivalent tariffed BellSouth service as set forth in BellSouth's tariffs.
- 2.1.4.12.6.2 For Subsequent Embedded Base circuits converted pursuant to Section 2.1.4.12.6 or transitioned pursuant to Section 2.1.4.12.6.1, the applicable recurring tariff charges shall apply as of the earlier of the date each circuit is converted or transitioned, as applicable, or the first day after the end of the Subsequent Transition Period.
- 2.1.5 Where facilities are available, BellSouth will install Loops in compliance with BellSouth's Products and Services Interval Guide available at BellSouth's Web site: <u>http://www.interconnection.bellsouth.com</u>. For orders of fifteen (15) or more Loops, the installation and any applicable OC as described below will be handled on a project basis, and the intervals will be set by the BellSouth project manager for that order. When Loops require a Service Inquiry (SI) prior to issuing the order to determine if facilities are available, the interval for the SI process is separate from the installation interval.
- 2.1.6 The Loop shall be provided to Orlando Telephone in accordance with BellSouth's TR73600 Unbundled Local Loop Technical Specification and applicable industry standard technical references.

- 2.1.7 BellSouth will only provision, maintain and repair the Loops to the standards that are consistent with the type of Loop ordered.
- 2.1.8 When a BellSouth technician is required to be dispatched to provision the Loop, BellSouth will tag the Loop with the Circuit ID number and the name of the ordering CLEC. When a dispatch is not required to provision the Loop, BellSouth will tag the Loop on the next required visit to the End User's location. If Orlando Telephone wants to ensure the Loop is tagged during the provisioning process for Loops that may not require a dispatch (e.g., UVL-SL1, UVL-SL2, and UCL-ND), Orlando Telephone may order Loop Tagging. Rates for Loop Tagging are as set forth in Exhibit A.
- 2.1.8.1 For voice grade Loop orders (or orders for Loops intended to provide voice grade services), Orlando Telephone shall have dial-tone available for that Loop forty-eight (48) hours prior to the Loop order completion due date.
- 2.1.9 Order Coordination (OC) and Order Coordination-Time Specific (OC-TS)
- 2.1.9.1 OC allows BellSouth and Orlando Telephone to coordinate the installation of the SL2 Loops, Unbundled Digital Loops (UDL) and other Loops where OC may be purchased as an option, to Orlando Telephone's facilities to limit End User service outage. OC is available when the Loop is provisioned over an existing circuit that is currently providing service to the End User. OC for physical conversions will be scheduled at BellSouth's discretion during normal working hours on the committed due date. OC shall be provided in accordance with the chart set forth below.
- OC-TS allows Orlando Telephone to order a specific time for OC to take place. 2.1.9.2 BellSouth will make commercially reasonable efforts to accommodate Orlando Telephone's specific conversion time request. However, BellSouth reserves the right to negotiate with Orlando Telephone a conversion time based on load and appointment control when necessary. This OC-TS is a chargeable option for all Loops except Unbundled Copper Loops (UCL) and is billed in addition to the OC charge. Orlando Telephone may specify a time between 9:00 a.m. and 4:00 p.m. (location time) Monday through Friday (excluding holidays). If Orlando Telephone specifies a time outside this window, or selects a time or quantity of Loops that requires BellSouth technicians to work outside normal work hours, overtime charges will apply in addition to the OC and OC-TS charges. Overtime charges will be applied based on the amount of overtime worked and in accordance with the rates established in BellSouth's Access Services Tariff, Section E13.2, for each state. The OC-TS charges for an order due on the same day at the same location will be applied on a per Local Service Request (LSR) basis.

2.1.10

	Order Coordination (OC)	Order Coordination – Time Specific (OC-TS)	Test Points	DLR	Charge for Dispatch and Testing if No Trouble Found
SL-1 (Non- Designed)	Chargeable Option	Chargeable Option	Not available	Chargeable Option – ordered as Engineering Information Document	Charged for Dispatch inside and outside Central Office
UCL-ND (Non- Designed)	Chargeable Option	Not Available	Not Available	Chargeable Option – ordered as Engineering Information Document	Charged for Dispatch inside and outside Central Office
Unbundled Voice Loops - SL-2 (including 2- and 4-wire UVL) (Designed)	Included	Chargeable Option	Included	Included	Charged for Dispatch outside Central Office
Unbundled Digital Loop (Designed)	Included	Chargeable Option	Included (where appropriate)	Included	Charged for Dispatch outside Central Office
Unbundled Copper Loop (Designed)	Chargeable in accordance with Section 2	Not available	Included	Included	Charged for Dispatch outside Central Office

For UVL-SL1 and UCLs, Orlando Telephone must order and will be billed for both OC and OC-TS if requesting OC-TS.

### 2.1.11 CLEC to CLEC Conversions for Unbundled Loops

2.1.11.1 The CLEC to CLEC conversion process for Loops may be used by Orlando Telephone when converting an existing Loop from another CLEC for the same End User. The Loop type being converted must be included in Orlando Telephone's Interconnection Agreement before requesting a conversion.

- 2.1.11.2 To utilize the CLEC to CLEC conversion process, the Loop being converted must be the same Loop type with no requested changes to the Loop, must serve the same End User location from the same serving wire center, and must not require an outside dispatch to provision.
- 2.1.11.3 The Loops converted to Orlando Telephone pursuant to the CLEC to CLEC conversion process shall be provisioned in the same manner and with the same functionality and options as described in this Agreement for the specific Loop type.

#### 2.1.12 Bulk Migration

- BellSouth will make available to Orlando Telephone a Bulk Migration process 2.1.12.1 pursuant to which Orlando Telephone may request to migrate port/loop combinations, provisioned pursuant to a separate agreement between the parties, to Loops (UNE-L). The Bulk Migration process may be used if such loop/port combinations are (1) associated with two (2) or more Existing Account Telephone Numbers (EATNs); and (2) located in the same Central Office. The terms and conditions for use of the Bulk Migration process are described in the BellSouth CLEC Information Package, incorporated herein by reference as it may be amended from time to time. The CLEC Information Package is located at www.interconnection.bellsouth.com/guides/html/unes.html. The rates for the Bulk Migration process shall be the nonrecurring rates associated with the Loop type being requested on the Bulk Migration, as set forth in Exhibit A. Additionally, Operations Support Systems (OSS) charges will also apply. Loops connected to Integrated Digital Loop Carrier (IDLC) systems will be migrated pursuant to Section 2.6 below.
- 2.1.12.2 Should Orlando Telephone request migration for two (2) or more EATNs containing fifteen (15) or more circuits, Orlando Telephone must use the Bulk Migration process referenced in 2.1.11.1 above.
- 2.2 Unbundled Voice Loops (UVLs)
- 2.2.1 BellSouth shall make available the following UVLs:
- 2.2.1.1 2-wire Analog Voice Grade Loop SL1 (Non-Designed)
- 2.2.1.2 2-wire Analog Voice Grade Loop SL2 (Designed)
- 2.2.1.3 4-wire Analog Voice Grade Loop (Designed)
- 2.2.2 UVL may be provisioned using any type of facility that will support voice grade services. This may include loaded copper, non-loaded copper, digital loop carrier systems, fiber/copper combination (hybrid loop) or a combination of any of these facilities. BellSouth, in the normal course of maintaining, repairing, and configuring its network, may also change the facilities that are used to provide any

given voice grade circuit. This change may occur at any time. In these situations, BellSouth will only ensure that the newly provided facility will support voice grade services. BellSouth will not guarantee that Orlando Telephone will be able to continue to provide any advanced services over the new facility. BellSouth will offer UVL in two different service levels - Service Level One (SL1) and Service Level Two (SL2).

2.2.3 <u>Unbundled Voice Loop - SL1 (UVL-SL1).</u> Loops are 2-wire Loop start circuits, will be non-designed, and will not have remote access test points. OC will be offered as a chargeable option on SL1 Loops when reuse of existing facilities has been requested by Orlando Telephone, however, OC is always required on UCLs that involve the reuse of facilities that are currently providing service. Orlando Telephone may also order OC-TS when a specified conversion time is requested. OC-TS is a chargeable option for any coordinated order and is billed in addition to the OC charge. An Engineering Information (EI) document can be ordered as a chargeable option. The EI document provides Loop Make-Up information which is similar to the information normally provided in a Design Layout Record (DLR). Upon issuance of a non-coordinated order in the service order system, SL1 Loops will be activated on the due date in the same manner and time frames that BellSouth normally activates POTS-type Loops for its End Users.

- 2.2.4 For an additional charge BellSouth will make available Loop Testing so that Orlando Telephone may request further testing on new UVL-SL1 Loops. Rates for Loop Testing are as set forth in Exhibit A.
- 2.2.5 <u>Unbundled Voice Loop SL2 (UVL-SL2)</u>. Loops may be 2-wire or 4-wire circuits, shall have remote access test points, and will be designed with a DLR provided to Orlando Telephone. SL2 circuits can be provisioned with loop start, ground start or reverse battery signaling. OC is provided as a standard feature on SL2 Loops. The OC feature will allow Orlando Telephone to coordinate the installation of the Loop with the disconnect of an existing customer's service and/or number portability service. In these cases, BellSouth will perform the order conversion with standard order coordinate in discretion during normal work hours.

## 2.3 <u>Unbundled Digital Loops</u>

- 2.3.1 BellSouth will offer UDLs. UDLs are service specific, will be designed, will be provisioned with test points (where appropriate), and will come standard with OC and a DLR. The various UDLs are intended to support a specific digital transmission scheme or service.
- 2.3.2 BellSouth shall make available the following UDLs, subject to restrictions set forth herein:

- 2.3.2.1 2-wire Unbundled ISDN Digital Loop
- 2.3.2.2 2-wire Unbundled ADSL Compatible Loop
- 2.3.2.3 2-wire Unbundled HDSL Compatible Loop
- 2.3.2.4 4-wire Unbundled HDSL Compatible Loop
- 2.3.2.5 4-wire Unbundled DS1 Digital Loop
- 2.3.2.6 4-wire Unbundled Digital Loop/DS0 64 kbps, 56 kbps and below
- 2.3.2.7 DS3 Loop
- 2.3.2.8 STS-1 Loop
- 2.3.3 <u>2-wire Unbundled ISDN Digital Loops.</u> These will be provisioned according to industry standards for 2-Wire Basic Rate ISDN services and will come standard with a test point, OC, and a DLR. Orlando Telephone will be responsible for providing BellSouth with a Service Profile Identifier (SPID) associated with a particular ISDN-capable Loop and End User. With the SPID, BellSouth will be able to adequately test the circuit and ensure that it properly supports ISDN service.
- 2.3.4 <u>2-wire ADSL-Compatible Loop.</u> This is a designed Loop that is provisioned according to Revised Resistance Design (RRD) criteria and may be up to 18,000 feet long and may have up to 6,000 feet of bridged tap (inclusive of Loop length). The Loop is a 2-wire circuit and will come standard with a test point, OC, and a DLR.
- 2.3.5 <u>2-wire or 4-wire HDSL-Compatible Loop.</u> This is a designed Loop that meets Carrier Serving Area (CSA) specifications, may be up to 12,000 feet long and may have up to 2,500 feet of bridged tap (inclusive of Loop length). It may be a 2-wire or 4-wire circuit and will come standard with a test point, OC, and a DLR.
- 2.3.6 <u>4-wire Unbundled DS1 Digital Loop.</u>
- 2.3.6.1 This is a designed 4-wire Loop that is provisioned according to industry standards for DS1 or Primary Rate ISDN services and will come standard with a test point, OC, and a DLR. A DS1 Loop may be provisioned over a variety of loop transmission technologies including copper, HDSL-based technology or fiber optic transport systems. It will include a 4-wire DS1 Network Interface at the End User's location. For purposes of this Agreement, including the transition of DS1 and DS3 Loops described in Section 2.1.4 above, DS1 Loops include 2-wire and 4-wire copper Loops capable of providing high-bit rate digital subscriber line services, such as 2-wire and 4-wire HDSL Compatible Loops.

- 2.3.6.2 BellSouth shall not provide more than ten (10) unbundled DS1 Loops to Orlando Telephone at any single building in which DS1 Loops are available as unbundled Loops.
- 2.3.7 <u>4-wire Unbundled Digital/DS0 Loop.</u> These are designed 4-wire Loops that may be configured as 64kbps, 56kbps, 19kbps, and other sub-rate speeds associated with digital data services and will come standard with a test point, OC, and a DLR.
- 2.3.8 <u>DS3 Loop.</u> DS3 Loop is a two-point digital transmission path which provides for simultaneous two-way transmission of serial, bipolar, return-to-zero isochronous digital electrical signals at a transmission rate of 44.736 megabits per second (Mbps) that is dedicated to the use of the ordering CLEC in its provisioning of local exchange and associated exchange access services. It may provide transport for twenty-eight (28) DS1 channels, each of which provides the digital equivalent of twenty-four (24) analog voice grade channels. The interface to unbundled dedicated DS3 transport is a metallic-based electrical interface.
- 2.3.9 <u>STS-1 Loop.</u> STS-1 Loop is a high-capacity digital transmission path with SONET VT1.5 mapping that is dedicated for the use of the ordering customer for the purpose of provisioning local exchange and associated exchange access services. It is a two-point digital transmission path which provides for simultaneous two-way transmission of serial bipolar return-to-zero synchronous digital electrical signals at a transmission rate of 51.84 Mbps. It may provide transport for twenty-eight (28) DS1 channels, each of which provides the digital equivalent of twenty-four (24) analog voice grade channels. The interface to unbundled dedicated STS-1 transport is a metallic-based electrical interface.
- 2.3.10 Both DS3 Loop and STS-1 Loop require a SI in order to ascertain availability.
- 2.3.11 DS3 services come with a test point and a DLR. Mileage is airline miles, rounded up and a minimum of one mile applies. BellSouth's TR73501 LightGate<sup>®</sup>Service Interface and Performance Specifications, Issue D, June 1995 applies to DS3 services.
- 2.3.12 Orlando Telephone may obtain a maximum of a single Unbundled DS3 Loop to any single building in which DS3 Loops are available as Unbundled Loops.
- 2.4 <u>Unbundled Copper Loops (UCL)</u>
- 2.4.1 BellSouth shall make available UCLs. The UCL is a copper twisted pair Loop that is unencumbered by any intervening equipment (e.g., filters, load coils, range extenders, digital loop carrier, or repeaters) and is not intended to support any particular telecommunications service. The UCL will be offered in two (2) types - Designed and Non-Designed.

#### 2.4.2 Unbundled Copper Loop – Designed (UCL-D)

- 2.4.2.1 The UCL-D will be provisioned as a dry copper twisted pair (2-wire or 4-wire) Loop that is unencumbered by any intervening equipment (e.g., filters, load coils, range extenders, digital loop carrier, or repeaters).
- 2.4.2.2 A UCL-D will be eighteen thousand (18,000) feet or less in length and is provisioned according to Resistance Design parameters, may have up to six thousand (6,000) feet of bridged tap and will have up to thirteen hundred (1300) Ohms of resistance.
- 2.4.2.3 The UCL-D is a designed circuit, is provisioned with a test point, and comes standard with a DLR. OC is a chargeable option for a UCL-D; however, OC is always required on UCLs where a reuse of existing facilities has been requested by Orlando Telephone.
- 2.4.2.4 These Loops are not intended to support any particular services and may be utilized by Orlando Telephone to provide a wide-range of telecommunications services as long as those services do not adversely affect BellSouth's network. This facility will include a Network Interface Device (NID) at the customer's location for the purpose of connecting the Loop to the customer's inside wire.
- 2.4.3 Unbundled Copper Loop Non-Designed (UCL-ND)
- 2.4.3.1 The UCL–ND is provisioned as a dedicated 2-wire metallic transmission facility from BellSouth's Main Distribution Frame (MDF) to a customer's premises (including the NID). The UCL-ND will be a "dry copper" facility in that it will not have any intervening equipment such as load coils, repeaters, or digital access main lines (DAMLs), and may have up to six thousand (6,000) feet of bridged tap between the End User's premises and the serving wire center. The UCL-ND typically will be thirteen hundred (1300) Ohms resistance and in most cases will not exceed eighteen thousand (18,000) feet in length, although the UCL-ND will not have a specific length limitation. For Loops less than eighteen thousand (18,000) feet and with less than thirteen hundred (1300) Ohms resistance, the Loop will provide a voice grade transmission channel suitable for loop start signaling and the transport of analog voice grade signals. The UCL-ND will not be designed and will not be provisioned with either a DLR or a test point.
- 2.4.3.2 The UCL-ND facilities may be mechanically assigned using BellSouth's assignment systems. Therefore, the Loop Makeup (LMU) process is not required to order and provision the UCL-ND. However, Orlando Telephone can request LMU for which additional charges would apply.

- 2.4.3.3 For an additional charge, BellSouth also will make available Loop Testing so that Orlando Telephone may request further testing on the UCL-ND. Rates for Loop Testing are as set forth in Exhibit A.
- 2.4.3.4 UCL-ND Loops are not intended to support any particular service and may be utilized by Orlando Telephone to provide a wide-range of telecommunications services as long as those services do not adversely affect BellSouth's network. The UCL-ND will include a NID at the customer's location for the purpose of connecting the Loop to the customer's inside wire.
- 2.4.3.5 OC will be provided as a chargeable option and may be utilized when the UCL-ND provisioning is associated with the reuse of BellSouth facilities. OC-TS does not apply to this product.
- 2.4.3.6 Orlando Telephone may use BellSouth's Unbundled Loop Modification (ULM) offering to remove excessive bridged taps and/or load coils from any copper Loop within the BellSouth network. Therefore, some Loops that would not qualify as UCL-ND could be transformed into Loops that do qualify, using the ULM process.
- 2.5 <u>Unbundled Loop Modifications (Line Conditioning)</u>
- 2.5.1 Line Conditioning is defined as routine network modification that BellSouth regularly undertakes to provide xDSL services to its own customers. This may include the removal of any device, from a copper Loop or copper Subloop that may diminish the capability of the Loop or Subloop to deliver high-speed switched wireline telecommunications capability, including xDSL service. Such devices include, load coils, excessive bridged taps, low pass filters, and range extenders. Excessive bridged taps are bridged taps that serves no network design purpose and that are beyond the limits set according to industry standards and/or the BellSouth's TR73600 Unbundled Local Loop Technical Specification.
- 2.5.2 BellSouth will remove load coils only on copper Loops and Subloops that are less than eighteen thousand (18,000) feet in length.
- 2.5.3 For any copper loop being ordered by Orlando Telephone which has over six thousand (6,000) feet of combined bridged tap will be modified, upon request from Orlando Telephone, so that the loop will have a maximum of six thousand (6,000) feet of bridged tap. This modification will be performed at no additional charge to Orlando Telephone. Loop conditioning orders that require the removal of bridged tap that serves no network design purpose on a copper Loop that will result in a combined total of bridged tap between two thousand five hundred (2,500) and six thousand (6,000) feet will be performed at the rates set forth in Exhibit A.

- 2.5.4 Orlando Telephone may request removal of any unnecessary and non-excessive bridged tap (bridged tap between zero (0) and two thousand five hundred (2,500) feet which serves no network design purpose), at rates pursuant to BellSouth's SC Process as mutually agreed to by the Parties.
- 2.5.5 Rates for ULM are as set forth in Exhibit A.
- 2.5.6 BellSouth will not modify a Loop in such a way that it no longer meets the technical parameters of the original Loop type (e.g., voice grade, ADSL, etc.) being ordered.
- 2.5.7 If Orlando Telephone requests ULM on a reserved facility for a new Loop order, BellSouth may perform a pair change and provision a different Loop facility in lieu of the reserved facility with ULM if feasible. The Loop provisioned will meet or exceed specifications of the requested Loop facility as modified. Orlando Telephone will not be charged for ULM if a different Loop is provisioned. For Loops that require a DLR or its equivalent, BellSouth will provide LMU detail of the Loop provisioned.
- 2.5.8 Orlando Telephone shall request Loop make up information pursuant to this Attachment prior to submitting a service inquiry and/or a LSR for the Loop type that Orlando Telephone desires BellSouth to condition.
- 2.5.9 When requesting ULM for a Loop that BellSouth has previously provisioned for Orlando Telephone, Orlando Telephone will submit a SI to BellSouth. If a spare Loop facility that meets the Loop modification specifications requested by Orlando Telephone is available at the location for which the ULM was requested, Orlando Telephone will have the option to change the Loop facility to the qualifying spare facility rather than to provide ULM. In the event that BellSouth changes the Loop facility in lieu of providing ULM, Orlando Telephone will not be charged for ULM but will only be charged the service order charges for submitting an order.
- 2.6 <u>Loop Provisioning Involving IDLC</u>
- 2.6.1 Where Orlando Telephone has requested an Unbundled Loop and BellSouth uses IDLC systems to provide the local service to the End User and BellSouth has a suitable alternate facility available, BellSouth will make such alternative facilities available to Orlando Telephone. If a suitable alternative facility is not available, then to the extent it is technically feasible, BellSouth will implement one of the following alternative arrangements for Orlando Telephone (e.g., hairpinning):
  - 1. Roll the circuit(s) from the IDLC to any spare copper that exists to the customer premises.
  - 2. Roll the circuit(s) from the IDLC to an existing DLC that is not integrated.
  - 3. If capacity exists, provide "side-door" porting through the switch.

- 4. If capacity exists, provide "Digital Access Cross-Connect System (DACS)-door" porting (if the IDLC routes through a DACS prior to integration into the switch).
- 2.6.2 Arrangements 3 and 4 above require the use of a designed circuit. Therefore, non-designed Loops such as the SL1 voice grade and UCL-ND may not be ordered in these cases.
- 2.6.3 If no alternate facility is available, and upon request from Orlando Telephone, and if agreed to by both Parties, BellSouth may utilize its SC process to determine the additional costs required to provision facilities. Orlando Telephone will then have the option of paying the one-time SC rates to place the Loop.

#### 2.7 <u>Network Interface Device</u>

- 2.7.1 The NID is defined as any means of interconnection of the End User's customer premises wiring to BellSouth's distribution plant, such as a cross-connect device used for that purpose. The NID is a single line termination device or that portion of a multiple line termination device required to terminate a single line or circuit at the premises. The NID features two independent chambers or divisions that separate the service provider's network from the End User's premises wiring. Each chamber or division contains the appropriate connection points or posts to which the service provider and the End User each make their connections. The NID provides a protective ground connection and is capable of terminating cables such as twisted pair cable.
- 2.7.2 BellSouth shall permit Orlando Telephone to connect Orlando Telephone's Loop facilities to the End User's customer premises wiring through the BellSouth NID or at any other technically feasible point.
- 2.7.3 Access to NID
- 2.7.3.1 Orlando Telephone may access the End User's premises wiring by any of the following means and Orlando Telephone shall not disturb the existing form of electrical protection and shall maintain the physical integrity of the NID:
- 2.7.3.1.1 BellSouth shall allow Orlando Telephone to connect its Loops directly to BellSouth's multi-line residential NID enclosures that have additional space and are not used by BellSouth or any other telecommunications carriers to provide service to the premises;
- 2.7.3.1.2 Where an adequate length of the End User's customer premises wiring is present and environmental conditions permit, either Party may remove the End User premises wiring from the other Party's NID and connect such wiring to that Party's own NID;

- 2.7.3.1.3 Either Party may enter the subscriber access chamber or dual chamber NID enclosures for the purpose of extending a cross-connect or spliced jumper wire from the customer premises wiring through a suitable "punch-out" hole of such NID enclosures; or
- 2.7.3.1.4 Orlando Telephone may request BellSouth to make other rearrangements to the End User premises wiring terminations or terminal enclosure on a time and materials cost basis.
- 2.7.3.2 In no case shall either Party remove or disconnect the other Party's loop facilities from either Party's NIDs, enclosures, or protectors unless the applicable Commission has expressly permitted the same and the disconnecting Party provides prior notice to the other Party. In such cases, it shall be the responsibility of the Party disconnecting loop facilities to leave undisturbed the existing form of electrical protection and to maintain the physical integrity of the NID. It will be Orlando Telephone's responsibility to ensure there is no safety hazard, and Orlando Telephone will hold BellSouth harmless for any liability associated with the removal of the BellSouth Loop from the BellSouth NID. Furthermore, it shall be the responsibility of the disconnecting Party, once the other Party's loop has been disconnected from the NID, to reconnect the disconnected loop to a nationally recognized testing laboratory listed station protector, which has been grounded as per Article 800 of the National Electrical Code. If no spare station protector exists in the NID, the disconnected loop must be appropriately cleared, capped and stored.
- 2.7.3.3 Orlando Telephone shall not remove or disconnect ground wires from BellSouth's NIDs, enclosures, or protectors.
- 2.7.3.4 Orlando Telephone shall not remove or disconnect NID modules, protectors, or terminals from BellSouth's NID enclosures.
- 2.7.3.5 Due to the wide variety of NID enclosures and outside plant environments, BellSouth will work with Orlando Telephone to develop specific procedures to establish the most effective means of implementing this section if the procedures set forth herein do not apply to the NID in question.

## 2.7.4 <u>Technical Requirements</u>

- 2.7.4.1 The NID shall provide an accessible point of interconnection and shall maintain a connection to ground.
- 2.7.4.2 If an existing NID is accessed, it shall be capable of transferring electrical analog or digital signals between the End User's customer premises and the distribution media and/or cross-connect to Orlando Telephone's NID.

- 2.7.4.3 Existing BellSouth NIDs will be operational and provided in "as is" condition. Orlando Telephone may request BellSouth to do additional work to the NID on a time and material basis. When Orlando Telephone deploys its own local loops in a multiple-line termination device, Orlando Telephone shall specify the quantity of NID connections that it requires within such device.
- 2.8 <u>Subloop Elements.</u>
- 2.8.1 Where facilities permit, BellSouth shall offer access to its Unbundled Subloop (USL) elements as specified herein.
- 2.8.2 Unbundled Subloop Distribution (USLD)
- 2.8.2.1 The USLD facility is a dedicated transmission facility that BellSouth provides from an End User's point of demarcation to a BellSouth cross-connect device. The BellSouth cross-connect device may be located within a remote terminal (RT) or a stand-alone cross-box in the field or in the equipment room of a building. The USLD media is a copper twisted pair that can be provisioned as a 2-wire or 4-wire facility. BellSouth will make available the following subloop distribution offerings where facilities exist:

USLD – Voice Grade (USLD-VG) Unbundled Copper Subloop (UCSL) USLD – Intrabuilding Network Cable (USLD-INC (aka riser cable))

- 2.8.2.2 USLD-VG is a copper subloop facility from the cross-box in the field up to and including the point of demarcation at the End User's premises and may have load coils.
- 2.8.2.3 UCSL is a copper facility eighteen thousand (18,000) feet or less in length provided from the cross-box in the field up to and including the End User's point of demarcation. If available, this facility will not have any intervening equipment such as load coils between the End User and the cross-box.
- 2.8.2.3.1 If Orlando Telephone requests a UCSL and it is not available, Orlando Telephone may request the copper Subloop facility be modified pursuant to the ULM process to remove load coils and/or excessive bridged taps. If load coils and/or excessive bridged taps are removed, the facility will be classified as a UCSL.
- 2.8.2.4 USLD-INC is the distribution facility owned or controlled by BellSouth inside a building or between buildings on the same property that is not separated by a public street or road. USLD-INC includes the facility from the cross-connect device in the building equipment room up to and including the point of demarcation at the End User's premises.

- 2.8.2.4.1 Upon request for USLD-INC from Orlando Telephone, BellSouth will install a cross-connect panel in the building equipment room for the purpose of accessing USLD-INC pairs from a building equipment room. The cross-connect panel will function as a single point of interconnection (SPOI) for USLD-INC and will be accessible by multiple carriers as space permits. BellSouth will place cross-connect blocks in twenty five (25) pair increments for Orlando Telephone's use on this cross-connect panel. Orlando Telephone will be responsible for connecting its facilities to the twenty five (25) pair cross-connect block(s).
- 2.8.2.5 For access to Voice Grade USLD and UCSL, Orlando Telephone shall install a cable to the BellSouth cross-box pursuant to the terms and conditions for physical collocation for remote sites set forth in Attachment 4. This cable would be connected by a BellSouth technician within the BellSouth cross-box during the setup process. Orlando Telephone's cable pairs can then be connected to BellSouth's USL within the BellSouth cross-box by the BellSouth technician.
- 2.8.2.6 Through the SI process, BellSouth will determine whether access to USLs at the location requested by Orlando Telephone is technically feasible and whether sufficient capacity exists in the cross-box. If existing capacity is sufficient to meet Orlando Telephone's request, then BellSouth will perform the site set-up as described in the CLEC Information Package, located at BellSouth's Interconnection Web site address: http://www.interconnection.bellsouth.com/products/html/unes.html.
- 2.8.2.7 The site set-up must be completed before Orlando Telephone can order Subloop pairs. For the site set-up in a BellSouth cross-connect box in the field, BellSouth will perform the necessary work to splice Orlando Telephone's cable into the cross-connect box. For the site set-up inside a building equipment room, BellSouth will perform the necessary work to install the cross-connect panel and the connecting block(s) that will be used to provide access to the requested USLs.
- 2.8.2.8 Once the site set-up is complete, Orlando Telephone will request Subloop pairs through submission of a LSR form to the Local Carrier Service Center (LCSC). OC is required with USL pair provisioning when Orlando Telephone requests reuse of an existing facility, and the OC charge shall be billed in addition to the USL pair rate. For expedite requests by Orlando Telephone for Subloop pairs, expedite charges will apply for intervals less than five (5) days.
- 2.8.2.9 USLs will be provided in accordance with BellSouth's TR73600 Unbundled Local Loop Technical Specifications.
- 2.8.3 <u>Unbundled Network Terminating Wire (UNTW)</u>
- 2.8.3.1 UNTW is unshielded twisted copper wiring that is used to extend circuits from an intra-building network cable terminal or from a building entrance terminal to an

individual End User's point of demarcation. It is the final portion of the Loop that in multi-subscriber configurations represents the point at which the network branches out to serve individual subscribers.

2.8.3.2 This element will be provided in MDUs and/or Multi-Tenants Units (MTUs) where either Party owns wiring all the way to the End User's premises. Neither Party will provide this element in locations where the property owner provides its own wiring to the End User's premises, where a third party owns the wiring to the End User's premises.

#### 2.8.3.3 <u>Requirements</u>

- 2.8.3.3.1 On a multi-unit premises, upon request of the other Party (Requesting Party), the Party owning the network terminating wire (Provisioning Party) will provide access to UNTW pairs on an Access Terminal that is suitable for use by multiple carriers at each Garden Terminal or Wiring Closet.
- 2.8.3.3.2 The Provisioning Party shall not be required to install new or additional NTW beyond existing NTW to provision the services of the Requesting Party.
- 2.8.3.3.3 In existing MDUs and/or MTUs in which BellSouth does not own or control wiring (INC/NTW) to the End Users premises, and Orlando Telephone does own or control such wiring, Orlando Telephone will install UNTW Access Terminals for BellSouth under the same terms and conditions as BellSouth provides UNTW Access Terminals to Orlando Telephone.
- 2.8.3.3.4 In situations in which BellSouth activates a UNTW pair, BellSouth will compensate Orlando Telephone for each pair activated commensurate to the price specified in Orlando Telephone's Agreement.
- 2.8.3.3.5 Upon receipt of the UNTW SI requesting access to the Provisioning Party's UNTW pairs at a multi-unit premises, representatives of both Parties will participate in a meeting at the site of the requested access. The purpose of the site visit will include discussion of the procedures for installation and location of the Access Terminals. By request of the Requesting Party, an Access Terminal will be installed either adjacent to each of the Provisioning Party's Garden Terminal or inside each Wiring Closet. The Requesting Party will deliver and connect its central office facilities to the UNTW pairs within the Access Terminal. The Requesting Party may access any available pair on an Access Terminal. A pair is available when a pair is not being utilized to provide service or where the End User has requested a change in its local service provider to the Requesting Party. Prior to connecting the Requesting Party's service on a pair previously used by the Provisioning Party, the Requesting Party is responsible for ensuring the End User is no longer using the Provisioning Party's service or another CLEC's service before accessing UNTW pairs.

- 2.8.3.3.6 Access Terminal installation intervals will be established on an individual case basis.
- 2.8.3.3.7 The Requesting Party is responsible for obtaining the property owner's permission for the Provisioning Party to install an Access Terminal(s) on behalf of the Requesting Party. The submission of the SI by the Requesting Party will serve as certification by the Requesting Party that such permission has been obtained. If the property owner objects to Access Terminal installations that are in progress or within thirty (30) days after completion and demands removal of Access Terminals, the Requesting Party will be responsible for costs associated with removing Access Terminals and restoring the property to its original state prior to Access Terminals being installed.
- 2.8.3.3.8 The Requesting Party shall indemnify and hold harmless the Provisioning Party against any claims of any kind that may arise out of the Requesting Party's failure to obtain the property owner's permission. The Requesting Party will be billed for nonrecurring and recurring charges for accessing UNTW pairs at the time the Requesting Party activates the pair(s). The Requesting Party will notify the Provisioning Party within five (5) business days of activating UNTW pairs using the LSR form.
- 2.8.3.3.9 If a trouble exists on a UNTW pair, the Requesting Party may use an alternate spare pair that serves that End User if a spare pair is available. In such cases, the Requesting Party will re-terminate its existing jumper from the defective pair to the spare pair. Alternatively, the Requesting Party will isolate and report troubles in the manner specified by the Provisioning Party. The Requesting Party must tag the UNTW pair that requires repair. If the Provisioning Party dispatches a technician on a reported trouble call and no UNTW trouble is found, the Provisioning Party will charge Requesting Party for time spent on the dispatch and testing the UNTW pair(s).
- 2.8.3.3.10 If the Requesting Party initiates the Access Terminal installation and the Requesting Party has not activated at least ten percent (10%) of the capacity of the Access Terminal installed pursuant to the Requesting Party's request for an Access Terminal within six (6) months of installation of the Access Terminal, the Provisioning Party will bill the Requesting Party a nonrecurring charge (NRC) equal to the actual cost of provisioning the Access Terminal.
- 2.8.3.3.11 If the Provisioning Party determines that the Requesting Party is using the UNTW pairs without reporting the activation of the pairs, the Requesting Party will be billed for the use of that pair back to the date the End User began receiving service from the Requesting Party at that location. Upon request, the Requesting Party will provide copies of its billing record to substantiate such date. If the Requesting Party fails to provide such records, then the Provisioning Party will bill the Requesting Party back to the date of the Access Terminal installation.

# 2.8.4 Dark Fiber Loop

- 2.8.4.1 Dark Fiber Loop is an unused optical transmission facility, without attached signal regeneration, multiplexing, aggregation or other electronics, from the demarcation point at an End User's premises to the End User's serving wire center. Dark Fiber Loops may be strands of optical fiber existing in aerial or underground structure. BellSouth will not provide line terminating elements, regeneration or other electronics necessary for Orlando Telephone to utilize Dark Fiber Loops.
- 2.8.4.2 <u>Transition for Dark Fiber Loop</u>
- 2.8.4.2.1 For purposes of this Section 2.8.4, the Transition Period for Dark Fiber Loops is the eighteen (18) month period beginning March 11, 2005 and ending September 10, 2006.
- 2.8.4.2.2 For purposes of this Section 2.8.4, Embedded Base means Dark Fiber Loops that were in service for Orlando Telephone as of March 10, 2005. Subsequent disconnects or loss of End Users shall be removed from the Embedded Base.
- 2.8.4.3 During the Transition Period only, BellSouth shall make available for the Embedded Base Dark Fiber Loops for Orlando Telephone at the terms and conditions set forth in this Attachment.
- 2.8.4.4 Notwithstanding the Effective Date of this Agreement, the rates for Orlando Telephone's Embedded Base of Dark Fiber Loops during the Transition Period shall be as set forth in Exhibit A.
- 2.8.4.5 The Transition Period shall apply only to Orlando Telephone's Embedded Base and Orlando Telephone shall not add new Dark Fiber Loops pursuant to this Agreement.
- 2.8.4.6 Effective September 11, 2006, Dark Fiber Loops will no longer be made available pursuant to this Agreement.
- 2.8.4.7 No later than June 10, 2006 Orlando Telephone shall submit spreadsheet(s) identifying all of the Embedded Base of circuits to be either disconnected or converted to other BellSouth services as Conversions pursuant to Section 1.6. The Parties shall negotiate a project schedule for the Conversion of the Embedded Base.
- 2.8.4.7.1 If Orlando Telephone fails to submit the spreadsheet(s) specified in Section 2.8.4.7 above for all of its Embedded Base prior to June 10, 2006, BellSouth will identify Orlando Telephone's remaining Embedded Base, if any, and will transition such circuits to the equivalent tariffed BellSouth service(s). Those circuits identified and transitioned by BellSouth pursuant to this Section 2.8.4.7.1 shall be subject to all applicable disconnect charges as set forth in this Agreement and the full

nonrecurring charges for installation of the equivalent tariffed BellSouth service as set forth in BellSouth's tariffs.

- 2.8.4.7.2 For Embedded Base circuits converted pursuant to Section 2.8.4.7 or transitioned pursuant to 2.8.4.7.1, the applicable recurring tariff charge shall apply to each circuit as of the earlier of the date each circuit is converted or transitioned, as applicable, or September 11, 2006.
- 2.9 <u>Loop Makeup</u>
- 2.9.1 Description of Service
- 2.9.1.1 BellSouth shall make available to Orlando Telephone LMU information with respect to Loops that are required to be unbundled under this Agreement so that Orlando Telephone can make an independent judgment about whether the Loop is capable of supporting the advanced services equipment Orlando Telephone intends to install and the services Orlando Telephone wishes to provide. LMU is a preordering transaction, distinct from Orlando Telephone ordering any other service(s). Loop Makeup Service Inquiries (LMUSI) and mechanized LMU queries for preordering LMU are likewise unique from other preordering functions with associated SIs as described in this Agreement.
- 2.9.1.2 BellSouth will provide Orlando Telephone LMU information consisting of the composition of the Loop material (copper/fiber); the existence, location and type of equipment on the Loop, including but not limited to digital loop carrier or other remote concentration devices, feeder/distribution interfaces, bridged taps, load coils, pair-gain devices; the Loop length; the wire gauge and electrical parameters.
- 2.9.1.3 BellSouth's LMU information is provided to Orlando Telephone as it exists either in BellSouth's databases or in its hard copy facility records. BellSouth does not guarantee accuracy or reliability of the LMU information provided.
- 2.9.1.4 BellSouth's provisioning of LMU information to the requesting CLEC for facilities is contingent upon either BellSouth or the requesting CLEC controlling the Loop(s) that serve the service location for which LMU information has been requested by the CLEC. The requesting CLEC is not authorized to receive LMU information on a facility used or controlled by another CLEC unless BellSouth receives a LOA from the voice CLEC (owner) or its authorized agent on the LMUSI submitted by the requesting CLEC.
- 2.9.1.5 Orlando Telephone may choose to use equipment that it deems will enable it to provide a certain type and level of service over a particular BellSouth Loop as long as that equipment does not disrupt other services on the BellSouth network. The determination shall be made solely by Orlando Telephone and BellSouth shall not be liable in any way for the performance of the advanced data services provisioned

over said Loop. The specific Loop type (e.g., ADSL, HDSL, or otherwise) ordered on the LSR must match the LMU of the Loop reserved taking into consideration any requisite line conditioning. The LMU data is provided for informational purposes only and does not guarantee Orlando Telephone's ability to provide advanced data services over the ordered Loop type. Furthermore, the LMU information for Loops other than copper-only Loops (e.g., ADSL, UCL-ND, etc.) that support xDSL services, is subject to change at any time due to modifications and/or upgrades to BellSouth's network. Except as set forth in Section 2.9.1.6, copper-only Loops will not be subject to change due to modification and/or upgrades to BellSouth's network and will remain on copper facilities until the Loop is disconnected by Orlando Telephone or the End User, or until BellSouth retires the copper facilities via the FCC's and any applicable Commission's requirements. Orlando Telephone is fully responsible for any of its service configurations that may differ from BellSouth's technical standard for the Loop type ordered.

2.9.1.6 If BellSouth retires its copper facilities using 47 C.F.R § 52.325(a) requirements; or is required by a governmental agency or regulatory body to move or replace copper facilities as a maintenance procedure, BellSouth will notify Orlando Telephone, according to the applicable network disclosure requirements. It will be Orlando Telephone's responsibility to move any service it may provide over such facilities to alternative facilities. If Orlando Telephone fails to move the service to alternative facilities by the date in the network disclosure notice, BellSouth may terminate the service to complete the network change.

#### 2.9.2 <u>Submitting LMUSI</u>

- 2.9.2.1 Orlando Telephone may obtain LMU information and reserve facilities by submitting a mechanized LMU query or a manual LMUSI according to the terms and conditions as described in the LMU CLEC Information Package, incorporated herein by reference as it may be amended from time to time. The CLEC Information Package is located at the "CLEC UNE Product" Web site address: www.interconnection.bellsouth.com/guides/html/unes.html. After obtaining the Loop information from the mechanized LMU process, if Orlando Telephone needs further Loop information in order to determine Loop service capability, Orlando Telephone may initiate a separate Manual SI for a separate NRC as set forth in Exhibit A.
- 2.9.2.2 All LSRs issued for reserved facilities shall reference the facility reservation number as provided by BellSouth. Orlando Telephone will not be billed any additional LMU charges for the Loop ordered on such LSR. If, however, Orlando Telephone does not reserve facilities upon an initial LMUSI, Orlando Telephone's placement of an order for an advanced data service type facility will incur the appropriate billing charges to include SI and reservation per Exhibit A.
- 2.9.2.3 Where Orlando Telephone has reserved multiple Loop facilities on a single reservation, Orlando Telephone may not specify which facility shall be provisioned when submitting the LSR. For those occasions, BellSouth will assign to Orlando Telephone, subject to availability, a facility that meets the BellSouth technical standards of the BellSouth type Loop as ordered by Orlando Telephone.
- 2.9.2.4 Charges for preordering manual LMUSI or mechanized LMU are separate from any charges associated with ordering other services from BellSouth.

# 3 Line Splitting

- 3.1 Line splitting shall mean that a provider of data services (a Data LEC) and a provider of voice services (a Voice CLEC) to deliver voice and data service to End Users over the same Loop. The Voice CLEC and Data LEC may be the same or different carriers.
- 3.2 <u>Line Splitting UNE-L</u>. In the event Orlando Telephone provides its own switching or obtains switching from a third party, Orlando Telephone may engage in line splitting arrangements with another CLEC using a splitter, provided by Orlando Telephone, in a Collocation Space at the central office where the loop terminates into a distribution frame or its equivalent.
- 3.3 Line Splitting –Loop and UNE Port (UNE-P).
- 3.3.1 To the extent Orlando Telephone is purchasing UNE-P pursuant to this Agreement, BellSouth will permit Orlando Telephone to replace UNE-P with Line Splitting. The UNE-P arrangement will be converted to a stand-alone Loop, a Network Element switch port, two (2) collocation cross-connects and the high frequency spectrum line activation. The resulting arrangement shall continue to be included in Orlando Telephone's Embedded Base as described in Section 5.4.3.2.
- 3.3.2 Orlando Telephone shall provide BellSouth with a signed LOA between it and the Data LEC or Voice CLEC with which it desires to provision Line Splitting services, if Orlando Telephone will not provide voice and data services.
- 3.3.3 Line Splitting arrangements in service pursuant to this Section 3.3 must be disconnected or provisioned pursuant to Section 3.2 on or before March 10, 2006.
- 3.4 Provisioning Line Splitting and Splitter Space
- 3.4.1 The Data LEC, Voice CLEC or BellSouth may provide the splitter. When Orlando Telephone or its authorized agent owns the splitter, Line Splitting requires the following: a non-designed analog Loop from the serving wire center to the NID at the End User's location; a collocation cross-connection connecting the Loop to the collocation space; a second collocation cross-connection from the collocation space connected to a voice port; the high frequency spectrum line

activation, and a splitter. When BellSouth owns the splitter, Line Splitting requires the following: a non-designed analog Loop from the serving wire center to the NID at the End User's location with CFA and splitter port assignments, and a collocation cross-connection from the collocation space connected to a voice port.

- 3.4.2 An unloaded 2-wire copper Loop must serve the End User. The meet point for the Voice CLEC and the Data LEC is the point of termination on the MDF for the Data LEC's cable and pairs.
- 3.4.3 The foregoing procedures are applicable to migration from a UNE-P arrangement to Line Splitting Service.
- 3.5 <u>CLEC Provided Splitter Line Splitting</u>
- 3.5.1 To order High Frequency Spectrum on a particular Loop, Orlando Telephone must have a DSLAM collocated in the central office that serves the End User of such Loop.
- 3.5.2 Orlando Telephone must provide its own splitters in a central office and have installed its DSLAM in that central office.
- 3.5.3 Orlando Telephone may purchase, install and maintain central office POTS splitters in its collocation arrangements. Orlando Telephone may use such splitters for access to its customers and to provide digital line subscriber services to its customers using the High Frequency Spectrum. Existing Collocation rules and procedures and the terms and conditions relating to Collocation set forth in Attachment 4-Central Office shall apply.
- 3.5.4 Any splitters installed by Orlando Telephone in its collocation arrangement shall comply with ANSI T1.413, Annex E, or any future ANSI splitter Standards.
   Orlando Telephone may install any splitters that BellSouth deploys or permits to be deployed for itself or any BellSouth affiliate.
- 3.6 <u>Maintenance Line Splitting.</u>
- 3.6.1 BellSouth will be responsible for repairing voice troubles and the troubles with the physical loop between the NID at the End User's premises and the termination point.
- 3.6.2 Orlando Telephone shall indemnify, defend and hold harmless BellSouth from and against any claims, losses, actions, causes of action, suits, demands, damages, injury, and costs including reasonable attorney fees, which arise out of actions related to the other service provider, except to the extent caused by BellSouth's gross negligence or willful misconduct.

### 4 Local Switching

- 4.1 Notwithstanding anything to the contrary in this Agreement, the services offered pursuant to this Section 4 are limited to DS0 level Local Switching and BellSouth is not required to provide Local Switching pursuant to this Agreement except as set forth in Section 4.2.
- 4.1.1 BellSouth shall not be required to unbundle local circuit switching for Orlando Telephone for a particular End User when Orlando Telephone: (1) serves an End User with four (4) or more voice-grade (DS0) equivalents or lines served by BellSouth in Zone 1 of the following MSAs: Atlanta, GA; Miami, FL; Orlando, FL; Ft. Lauderdale, FL; Charlotte-Gastonia-Rock Hill, NC; Greensboro-Winston Salem-High Point, NC; Nashville, TN; and New Orleans, LA; or (2) serves an End User with a DS1 or higher capacity Loop in any service area covered by this Agreement. To the extent that Orlando Telephone is serving any End User as described above as of the Effective Date of this Agreement, such End User's arrangement may not remain in place and such Arrangement must be terminated by Orlando Telephone or transitioned by Orlando Telephone, or BellSouth shall disconnect such Arrangements upon thirty (30) days notice.

#### 4.2 Transition for Local Switching

- 4.2.1 For purposes of this Section 4, the Transition Period for the Embedded Base of Local Switching is the twelve (12) month period beginning March 11, 2005 and ending March 10, 2006.
- 4.2.2 For the purposes of this Section 4, Embedded Base shall mean Local Switching and any additional elements that are required to be provided in conjunction therewith that were in service for Orlando Telephone as of March 10, 2005. Subsequent disconnects or loss of End Users shall be removed from the Embedded Base.
- 4.2.3 During the Transition Period only, BellSouth shall make Local Switching available for the Embedded Base, in addition to all elements that are required to be provided in conjunction with Local Switching, at the rates, terms and conditions set forth in this Attachment. The Transition Period shall apply only to Orlando Telephone's Embedded Base and Orlando Telephone shall not place new orders for Local Switching pursuant to this Agreement.
- 4.2.4 Notwithstanding the Effective Date of this Agreement, the rates for Orlando Telephone's Embedded Base of Local Switching during the Transition Period shall be as set forth in Exhibit A.
- 4.2.5 Orlando Telephone must submit orders, to disconnect or convert all of its Embedded Base of Local Switching to other BellSouth services as Conversions pursuant to Section 1.6 by October 1, 2005.

- 4.2.5.1 If Orlando Telephone fails to submit orders to disconnect or convert all of its Embedded Base of Local Switching as specified in Section 4.2.5 above prior to October 1, 2005, BellSouth will identify Orlando Telephone's remaining Embedded Base of Local Switching and will disconnect such Local Switching. Those circuits identified and disconnected by BellSouth shall be subject to the applicable disconnect charges as set forth in this Agreement.
- 4.2.6 Effective March 11, 2006, Local Switching will no longer be made available pursuant to this Agreement.
- 4.3 Local Switching Capability, including Tandem Switching Capability
- 4.3.1Local Switching capability is defined as all line-side and trunk-side facilities, plus the features, functions, and capabilities of the switch. The features, functions, and capabilities of the switch shall include the basic switching function of connecting lines to lines, lines to trunks, trunks to lines, and trunks to trunks. Local Switching includes all vertical features that the switch is capable of providing, including custom calling, custom local area signaling service features, and Centrex, as well as any technically feasible customized routing functions.
- 4.3.2 Unbundled local switching consists of three separate components: Unbundled Ports, End Office Switching Functionality, and End Office Interoffice Trunk Ports.
- 4.3.3 Unbundled Local Switching combined with Common Transport and, if necessary, Tandem Switching provides to Orlando Telephone's End User local calling and the ability to presubscribe to a primary carrier for intraLATA and/or to presubscribe to a primary carrier for interLATA toll service.
- 4.3.4 Provided that Orlando Telephone has unbundled Local Switching from BellSouth and uses the BellSouth Carrier Identification Code (CIC) for its End Users' Local Preferred Interexchange Carrier (LPIC) or if a BellSouth local End User selects BellSouth as its LPIC, then the Parties will consider as local any calls originated by a Orlando Telephone local End User, or originated by a BellSouth local End User and terminated to a Orlando Telephone local End User, where such calls originate and terminate in the same LATA, except for those calls originated and terminated through switched access arrangements (i.e., calls that are transported by a Party other than BellSouth). For such calls, BellSouth will charge Orlando Telephone the Network Elements for the BellSouth facilities utilized. Neither Party shall bill the other originating or terminating switched access charges for such calls. Intercarrier compensation for local calls between BellSouth and Orlando Telephone shall be as described in BellSouth's UNE Local Call Flows set forth on BellSouth's Web site:

http://interconnection.bellsouth.com/products/docs/FLOWSPPT.pdf.

- 4.3.5 Where Orlando Telephone has unbundled Local Switching from BellSouth but does not use the BellSouth CIC for its End Users' LPIC, BellSouth will consider as local those direct dialed telephone calls that originate from a Orlando Telephone End User and terminate within the basic local calling area or within the extended local calling areas and that are dialed using seven (7) or ten (10) digits as defined and specified in Section A3 of BellSouth's General Subscriber Services Tariffs (GSST). For such local calls, BellSouth will charge Orlando Telephone the Network Elements for the BellSouth facilities utilized. Intercarrier compensation for local calls between BellSouth and Orlando Telephone shall be as described in BellSouth's UNE Local Call Flows set forth on BellSouth's website.
- 4.3.6 For any calls that originate and terminate through switched access arrangements (i.e., calls that are transported by a party other than BellSouth), BellSouth shall bill Orlando Telephone the Network Elements for the BellSouth facilities utilized. Each Party may bill the toll provider originating or terminating switched access charges as appropriate.
- 4.3.7 Unbundled Ports may or may not include individual features. Where applicable and available, non-switch-based services may be ordered with the Unbundled Port at BellSouth's retail rates.
- 4.3.8 Any features that are not currently available but are technically feasible through the switch can be requested through the BFR/NBR Process as set forth in Attachment 11.
- 4.3.9 BellSouth will provide to Orlando Telephone selective routing of calls to a requested Operator System platform pursuant to this Agreement. Any other routing requests by Orlando Telephone will be made pursuant to the BFR/NBR Process as set forth in Attachment 11.
- 4.3.10 BellSouth shall perform routine testing (e.g., Mechanized Loop Tests (MLT) and test calls such as 105, 107 and 108 type calls) and fault isolation on a mutually agreed upon schedule.
- 4.3.11 BellSouth shall control congestion points such as those caused by radio station call-ins and network routing abnormalities. All traffic shall be restricted in a non-discriminatory manner.
- 4.3.12 BellSouth shall perform manual call trace and permit customer originated call trace. BellSouth shall provide Switching Service Point (SSP) capabilities and signaling software to interconnect the signaling links destined to the Signaling Transfer Point Switch (STPS). These capabilities shall adhere to the technical specifications set forth in the applicable industry standard technical references.

- 4.3.13 BellSouth shall provide interfaces to adjuncts through Telcordia standard interfaces. These adjuncts can include, but are not limited to, the Service Circuit Node and Automatic Call Distributors. BellSouth shall offer to Orlando Telephone all Advanced Intelligent Network (AIN) triggers in connection with its Service Creation Environment and Service Management System (SCE/SMS) offering.
- 4.3.14 BellSouth shall provide access to SS7 Signaling Network or Multi-Frequency trunking if requested by Orlando Telephone.
- 4.3.15 BellSouth shall provide the following Local Switching interfaces:
- 4.3.15.1 Standard Tip/Ring interface including loopstart or groundstart, on-hook signaling (e.g., for calling number, calling name and message waiting lamp);
- 4.3.15.2 Coin phone signaling;
- 4.3.15.3 Basic Rate Interface ISDN adhering to appropriate Telcordia Technical Requirements;
- 4.3.15.4 2-wire analog interface to PBX;
- 4.3.15.5 4-wire analog interface to PBX; and
- 4.3.15.6 Loops adhering to Telcordia TR-NWT-08 and TR-NWT-303 specifications to interconnect Digital Loop Carriers.
- 4.3.16 Orlando Telephone shall maintain the individual telephone number and the correct corresponding address/location data, including maintaining the End User listed address as the actual physical End User location in the E911 ALI Database.
- 4.3.17 Orlando Telephone will be responsible and liable for any errors resulting from the submission of invalid telephone number and address/location data for the Orlando Telephone's End Users.
- 4.4 <u>Common (Shared) Transport.</u>
- 4.4.1 Common (Shared) Transport, defined as transmission facilities shared by more than one carrier, including BellSouth, between end office switches, between end office switches and tandem switches, and between tandem switches, in BellSouth's network. Where BellSouth Network Elements are connected by intraoffice wiring, such wiring is provided as part of the Network Element and is not Common (Shared) Transport.

- 4.4.2 Notwithstanding any other provision of this Agreement, BellSouth will only provide unbundled access to Common (Shared) Transport to the extent BellSouth is required to provide and is providing Local Switching to Orlando Telephone.
- 4.4.3 Technical Requirements of Common (Shared) Transport
- 4.4.3.1 Common (Shared) Transport provided on DS1, DS3, and STS-1 circuits shall at a minimum meet the performance, availability, jitter, and delay requirements specified for Central Office to Central Office (CO to CO) connections in the applicable industry standards.
- 4.4.3.2 BellSouth shall be responsible for the engineering, provisioning, and maintenance of the underlying equipment and facilities that are used to provide Common (Shared) Transport.
- 4.4.3.3 At a minimum, Common (Shared) Transport shall meet all of the requirements set forth in the applicable industry standards.
- 4.5 <u>Tandem Switching</u>
- 4.5.1 The Tandem Switching capability Network Element is defined as: (i) trunk-connect facilities, which include, but are not limited to, the connection between trunk termination at a cross-connect panel and switch trunk card; (ii) the basic switch trunk function of connecting trunks to trunks; and (iii) the functions that are centralized in the Tandem Switches (as distinguished from separate end office switches), including but not limited to call recording, the routing of calls to operator services and signaling conversion features.
- Where Orlando Telephone utilizes portions of the BellSouth network in originating 4.5.2 or terminating traffic, the Tandem Switching rates are applied in call scenarios where the Tandem Switching Network Element has been utilized. Because switch recordings cannot accurately indicate on a per call basis when the Tandem Switching Network Element has been utilized for an interoffice call originating from a UNE port and terminating to a BellSouth, Independent Company or Facility-Based CLEC office, BellSouth has developed, based upon call studies, a melded rate that takes into account the average percentage of calls that utilize Tandem Switching in these scenarios. BellSouth shall apply the melded Tandem Switching rate for every call in these scenarios. BellSouth shall utilize the melded Tandem Switching Rate until BellSouth has the capability to measure actual Tandem Switch usage in each call scenario specifically mentioned above, at which point the rate for the actual Tandem Switch usage shall apply. The UNE Local Call Flows set forth on BellSouth's website, as amended from time to time and incorporated herein by this reference, illustrate when the full or melded Tandem Switching rates apply for specific scenarios.

# 4.5.3 <u>Technical Requirements</u>

- 4.5.3.1 Tandem Switching shall have the same capabilities or equivalent capabilities as those described in Telcordia TR-TSY-000540 Issue 2R2, Tandem Supplement, June 1, 1990. The requirements for Tandem Switching include but are not limited to the following:
- 4.5.3.1.1 Tandem Switching shall provide signaling to establish a tandem connection;
- 4.5.3.1.2 Tandem Switching will provide screening as jointly agreed to by Orlando Telephone and BellSouth;
- 4.5.3.1.3 Where applicable, Tandem Switching shall provide AIN triggers supporting AIN features where such routing is not available from the originating end office switch, to the extent such Tandem switch has such capability;
- 4.5.3.1.4 Where applicable, Tandem Switching shall provide access to Toll Free number database;
- 4.5.3.1.5 Tandem Switching shall provide connectivity to Public Safety Answering Point (PSAP)s where 911 solutions are deployed and the tandem is used for 911; and
- 4.5.3.1.6 Where appropriate, Tandem Switching shall provide connectivity for the purpose of routing transit traffic to and from other carriers.
- 4.5.3.2 BellSouth may perform testing and fault isolation on the underlying switch that is providing Tandem Switching. Such testing shall be testing routinely performed by BellSouth. The results and reports of the testing shall be made available to Orlando Telephone.
- 4.5.3.3 BellSouth shall control congestion points and network abnormalities. All traffic will be restricted in a non-discriminatory manner.
- 4.5.3.4 Tandem Switching shall process originating toll free traffic received from Orlando Telephone's local switch.
- 4.5.3.5 In support of AIN triggers and features, Tandem Switching shall provide SSP capabilities when these capabilities are not available from the Local Switching Network Element to the extent such Tandem Switch has such capability.
- 4.5.4 Upon Orlando Telephone's purchase of overflow trunk groups, Tandem Switching shall provide an alternate routing pattern for Orlando Telephone's traffic overflowing from direct end office high usage trunk groups.
- 4.6 Remote Call Forwarding (URCF)

- 4.6.1 As an option, BellSouth shall make available to Orlando Telephone an unbundled port with Remote Call Forwarding capability. URCF service combines the functionality of unbundled Local Switching, Tandem Switching and common transport to forward calls from the URCF service telephone number (the number dialed by the calling party) to another telephone number selected by the URCF service subscriber. Orlando Telephone must ensure that the following conditions are satisfied:
- 4.6.1.1 the End User of the forward-to number (service) agrees to receive calls forwarded using the URCF service (if such End User is different from the URCF service End User);
- 4.6.1.2 the forward-to number (service) is equipped with sufficient capacity to receive the volume of calls that will be generated from the URCF service;
- 4.6.1.3 the URCF service will not be utilized to forward calls to another URCF or similar service; and
- 4.6.1.4 the forward-to number (service) is not a public safety number (e.g., 911, fire or police number).
- 4.6.2 In addition to the charge for the URCF service port, BellSouth shall charge Orlando Telephone the rates set forth in Exhibit A for unbundled Local Switching, Tandem Switching, and Common Transport, including all associated usage incurred for calls from the URCF service telephone number (the number dialed by the calling party) to the forward-to number (service).
- 4.7 <u>AIN Selective Carrier Routing for Operator Services, Directory Assistance and</u> <u>Repair Centers</u>
- 4.7.1 Where BellSouth provides Local Switching to Orlando Telephone, BellSouth will provide AIN Selective Carrier Routing (AIN SCR) at the request of Orlando Telephone. AIN SCR will provide Orlando Telephone with the capability of routing operator calls, 0+ and 0- and 0+ NPA Local Numbering Plan Area (LNPA), 555-1212 directory assistance, 1+411 directory assistance and 611 repair center calls to pre-selected destinations.
- 4.7.2 Orlando Telephone shall order AIN SCR through its Account Team and/or Local Contract Manager. AIN SCR must first be established regionally and then on a per central office per state basis.
- 4.7.3 AIN SCR is not available in DMS 10 switches.
- 4.7.4 Where AIN SCR is utilized by Orlando Telephone, the routing of Orlando Telephone's End User calls shall be pursuant to information provided by Orlando Telephone and stored in BellSouth's AIN SCR Service Control Point database.

AIN SCR shall utilize a set of Line Class Codes (LCCs) unique to a basic class of service assigned on an "as needed" basis. The same LCCs will be assigned in each central office where AIN SCR is established.

4.7.5 Upon ordering AIN SCR Regional Service, Orlando Telephone shall remit to BellSouth the nonrecurring Regional Service Order charge set forth in Exhibit A. There shall be a nonrecurring End Office Establishment Charge as set forth in Exhibit A, per office, due at the addition of each central office where AIN SCR will be utilized. For each Orlando Telephone End User activated, there shall be a nonrecurring End User Establishment charge as set forth in Exhibit A. Orlando Telephone shall pay the AIN SCR Per Query Charge set forth in Exhibit A.

This nonrecurring Regional Service Order charge will be non-refundable and will be paid with one half due up-front with the submission of all fully completed required forms including: Regional SCR Order Request-Form A, Central Office AIN SCR Order Request - Form B, AIN SCR Central Office Identification Form -Form C, AIN SCR Routing Options Selection Form - Form D, and Routing Combinations Table - Form E. BellSouth has thirty (30) days to respond to Orlando Telephone's fully completed firm order as a Regional Service Order. With the delivery of this firm order response to Orlando Telephone, BellSouth considers that the delivery schedule of this service commences. The remaining half of the nonrecurring Regional Service Order payment must be paid when at least ninety percent (90%) of the Central Offices listed on the original order have been turned up for the service.

- 4.7.7 The nonrecurring End Office Establishment charge will be billed to Orlando Telephone following BellSouth's normal monthly billing cycle for this type of order.
- 4.7.8 End-User Establishment Orders will not be turned-up until the second payment is received for the Regional Service Order. The nonrecurring End Office Establishment charges will be billed to Orlando Telephone following BellSouth's normal monthly billing cycle for this type of order.
- 4.7.9 Additionally, the AIN SCR Per Query Charge will be billed to Orlando Telephone following the normal billing cycle for per query charges.
- 4.7.10 All other network components needed, (i.e., unbundled switching, unbundled local transport, etc.) will be billed per contracted rates.
- 4.8 <u>Selective Call Routing Using Line Class Codes (SCR-LCC)</u>
- 4.8.1 Where Orlando Telephone has purchased unbundled Local Switching from BellSouth and utilizes an operator services provider other than BellSouth,

4.7.6

BellSouth will route Orlando Telephone's End User calls to that provider through Selective Call Routing.

4.8.2 SCR-LCC provides the capability for Orlando Telephone to have its Operator Call Processing/Directory Assistance (OCP/DA) calls routed to BellSouth's OCP/DA platform for BellSouth provided Custom Branded or Unbranded OCP/DA or to its own or an alternate OCP/DA platform for Self-Branded OCP/DA. SCR-LCC is only available if capacity is available in the requested BellSouth end office switches.

- 4.8.3 Custom Branding for Directory Assistance (DA) is not available for certain classes of service, including but not limited to Hotel/Motel services, WATS service, and certain PBX services.
- 4.8.4 Where available, Orlando Telephone specific and unique LCCs are programmed in each BellSouth end office switch where Orlando Telephone intends to serve End Users with customized OCP/DA branding. The LCCs specifically identify Orlando Telephone's End Users so OCP/DA calls can be routed over the appropriate trunk group to the requested OCP/DA platform. Additional LCCs are required in each end office if the end office serves multiple NPAs (i.e., a unique LCC is required per NPA), and/or if the end office switch serves multiple rate areas and Orlando Telephone intends to provide Orlando Telephone -branded OCP/DA to its End Users in these multiple rate areas.
- 4.8.5 SCR-LCC supporting Custom Branding and Self Branding require Orlando Telephone to order dedicated trunking from each BellSouth end office identified by Orlando Telephone, either to the BellSouth Traffic Operator Position System (TOPS) for Custom Branding or to the Orlando Telephone Operator Service Provider for Self Branding. Separate trunk groups are required for Operator Services and for DA. Rates for trunks are set forth in applicable BellSouth's FCC No. 1 Tariff.
- 4.8.6 Unbranding Unbranded DA and/or OCP calls ride common trunk groups provisioned by BellSouth from those end offices identified by Orlando Telephone to the BellSouth TOPS.
- 4.8.7 The Rates for SCR-LCC are as set forth in Exhibit A. There is a NRC for the establishment of each LCC in each BellSouth central office. Furthermore, for Unbranded and Custom Branded OCP/DA provided by BellSouth Operator Services with unbundled ports and unbundled port/loop switch combinations, monthly recurring usage charges shall apply for the UNEs necessary to provide the service, such as end office and tandem switching and common transport. A flat rated end office switching charge shall apply to Self-Branded OCP/DA when used in conjunction with unbundled ports and unbundled port/loop switch combinations.

#### 5 Unbundled Network Element Combinations

- For purposes of this Section, references to "Currently Combined" Network Elements shall mean that the particular Network Elements requested by Orlando Telephone are in fact already combined by BellSouth in the BellSouth network. References to "Ordinarily Combined" Network Elements shall mean that the particular Network Elements requested by Orlando Telephone are not already combined by BellSouth in the location requested by Orlando Telephone but are elements that are typically combined in BellSouth's network. References to "Not Typically Combined" Network Elements shall mean that the particular Network Elements requested by Orlando Telephone are not elements that BellSouth combines for its use in its network.
- 5.1.1 Except as otherwise set forth in this Agreement, upon request, BellSouth shall perform the functions necessary to combine Network Elements that BellSouth is required to provide under this Agreement in any manner, even if those elements are not ordinarily combined in BellSouth's network, provided that such Combination is technically feasible and will not undermine the ability of other carriers to obtain access to Network Elements or to interconnect with BellSouth's network.
- 5.1.2 To the extent Orlando Telephone requests a Combination for which BellSouth does not have methods and procedures in place to provide such Combination, rates and/or methods or procedures for such Combination will be developed pursuant to the BFR process.
- 5.2 <u>Rates</u>

5.1

- 5.2.1 The rates for the Currently Combined Network Elements specifically set forth in Exhibit A shall be the rates associated with such Combinations. Where a Currently Combined Combination is not specifically set forth in Exhibit A, the rate for such Currently Combined Combination shall be the sum of the recurring rates for those individual Network Elements as set forth in Exhibit A and/or Exhibit B in addition to the applicable nonrecurring switch-as-is charge set forth in Exhibit A.
- 5.2.2 The rates for the Ordinarily Combined Network Elements specifically set forth in Exhibit A shall be the nonrecurring and recurring charges for those Combinations. Where an Ordinarily Combined Combination is not specifically set forth in Exhibit A, the rate for such Ordinarily Combined Combination shall be the sum of the recurring rates for those individual Network Elements as set forth in Exhibit A and/or Exhibit B and nonrecurring rates for those individual Network Elements as set forth in Exhibit A.
- 5.2.3 The rates for Not Typically Combined Combinations shall be developed pursuant to the BFR process upon request of Orlando Telephone.

### 5.3 Enhanced Extended Links (EELs)

- 5.3.1 EELs are combinations of Loops and Dedicated Transport as defined in this Attachment, together with any facilities, equipment, or functions necessary to combine those Network Elements. BellSouth shall provide Orlando Telephone with EELs where the underlying Network Element are available and are required to be provided pursuant to this Agreement and in all instances where the requesting carrier meets the eligibility requirements, if applicable.
- 5.3.2 High-capacity EELs are (1) combinations of Loop and Dedicated Transport, (2) Dedicated Transport commingled with a wholesale loop, or (3) a loop commingled with wholesale transport at the DS1 and/or DS3 level as described in 47 C.F.R. § 51.318(b).
- 5.3.3 By placing an order for a high-capacity EEL, Orlando Telephone thereby certifies that the service eligibility criteria set forth herein are met for access to a converted high-capacity EEL, a new high-capacity EEL, or part of a high-capacity commingled EEL as a UNE. BellSouth shall have the right to audit Orlando Telephone's high-capacity EELs as specified below.

# 5.3.4 Service Eligibility Criteria

- 5.3.4.1 High capacity EELs must comply with the following service eligibility requirements. Orlando Telephone must certify for each high-capacity EEL that all of the following service eligibility criteria are met:
- 5.3.4.1.1 Orlando Telephone has received state certification to provide local voice service in the area being served;
- 5.3.4.2 For each combined circuit, including each DS1 circuit, each DS1 EEL, and each DS1-equivalent circuit on a DS3 EEL:
- 5.3.4.2.1 1) Each circuit to be provided to each End User will be assigned a local number prior to the provision of service over that circuit;
- 5.3.4.2.2 2) Each DS1-equivalent circuit on a DS3 EEL must have its own local number assignment so that each DS3 must have at least twenty-eight (28) local voice numbers assigned to it;
- 5.3.4.2.3 3) Each circuit to be provided to each End User will have 911 or E911 capability prior to provision of service over that circuit;
- 5.3.4.2.4 4) Each circuit to be provided to each End User will terminate in a collocation arrangement that meets the requirements of 47 C.F.R. § 51.318(c);

- 5.3.4.2.5 5) Each circuit to be provided to each End User will be served by an interconnection trunk over which Orlando Telephone will transmit the calling party's number in connection with calls exchanged over the trunk;
- 5.3.4.2.6
   6) For each twenty-four (24) DS1 EELs or other facilities having equivalent capacity, Orlando Telephone will have at least one (1) active DS1 local service interconnection trunk over which Orlando Telephone will transmit the calling party's number in connection with calls exchanged over the trunk; and
- 5.3.4.2.7 7) Each circuit to be provided to each End User will be served by a switch capable of switching local voice traffic.
- BellSouth may, on an annual basis, audit Orlando Telephone's records in order to 5.3.4.3 verify compliance with the qualifying service eligibility criteria. The audit shall be 1 conducted by a third party independent auditor, and the audit must be performed in accordance with the standards established by the American Institute for Certified Public Accountants (AICPA). To the extent the independent auditor's report concludes that Orlando Telephone failed to comply with the service eligibility criteria, Orlando Telephone must true-up any difference in payments, convert all noncompliant circuits to the appropriate service, and make the correct payments on a going-forward basis. In the event the auditor's report concludes that Orlando Telephone did not comply in any material respect with the service eligibility criteria. Orlando Telephone shall reimburse BellSouth for the cost of the independent auditor. To the extent the auditor's report concludes that Orlando Telephone did comply in all material respects with the service eligibility criteria, BellSouth will reimburse Orlando Telephone for its reasonable and demonstrable costs associated with the audit. Orlando Telephone will maintain appropriate documentation to support its certifications.
- 5.3.4.4 In the event Orlando Telephone converts special access services to UNEs, Orlando Telephone shall be subject to the termination liability provisions in the applicable special access tariffs, if any.
- 5.4 <u>UNE-P</u>
- 5.4.1 DS0 Local Switching, as defined in Section 4, in combination with a Loop and Common (Shared) Transport as defined in Section 4.4 (UNE-P) provides local exchange service for the origination or termination of calls. UNE-P supports the same local calling and feature requirements as described in the Local Switching section of this Attachment and the ability to presubscribe to a primary carrier for intraLATA toll service and/or to presubscribe to a primary carrier for interLATA toll service.
- 5.4.2 Notwithstanding anything to the contrary in this Agreement, BellSouth is not required to provide UNE-P pursuant to this Agreement except as set forth in this Section 5.4.

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## 5.4.3 Transition Period for UNE-P

- 5.4.3.1 For purposes of this Section 5.4, the Transition Period for UNE-P is the twelve (12) month period beginning March 11, 2005 and ending March 10, 2006.
- 5.4.3.2 For the purposes of this Section 5.4, Embedded Base shall mean UNE-P and any additional elements that are required to be provided in conjunction therewith that were in service for Orlando Telephone as of March 10, 2005. Subsequent disconnects or loss of End Users shall be removed from the Embedded Base.
- 5.4.3.3 During the Transition Period only, BellSouth shall make UNE-P available for the Embedded Base, in addition to all elements that are required to be provided in conjunction with UNE-P, at the rates, terms and conditions set forth in this Attachment. The Transition Period shall apply only to Orlando Telephone's Embedded Base and Orlando Telephone shall not place new orders for UNE-P pursuant to this Agreement.
- 5.4.3.4 Notwithstanding the Effective Date of this Agreement, the rates for Orlando Telephone's Embedded Base of UNE-P during the Transition Period shall be as set forth in Exhibit A.
- 5.4.3.5 Orlando Telephone must submit orders, or spreadsheets if converting to UNE Loops through the Bulk Migration process, outlined in Section 2.1.10, to either disconnect or convert all of its Embedded Base of UNE-P to other BellSouth services as Conversions pursuant to Section 1.6 by October 1, 2005.
- 5.4.3.5.1 If Orlando Telephone fails to submit orders or spreadsheets converting all of the Embedded Base of UNE-P as specified in Section 5.4.3.5 above prior to October 1, 2005, BellSouth will identify Orlando Telephone's remaining Embedded Base of UNE-P and will transition such UNE-P to resold BellSouth telecommunication services, as set forth in Attachment 1. Those circuits identified and transitioned by BellSouth shall be subject to the applicable disconnect charges as set forth in this Agreement and the full nonrecurring charges for installation of such BellSouth services as set forth in BellSouth's tariffs.
- 5.4.3.5.2 For Embedded Base UNE-P converted pursuant to Section 5.4.3.5 or transitioned pursuant to Section 5.4.3.5.1, the applicable recurring tariff charges shall apply as of the earlier of the date each circuit is converted or transitioned, as applicable, or March 11, 2006.
- 5.4.3.6 Effective March 11, 2006, UNE-P will no longer be made available pursuant to this Agreement.
- 5.4.4 BellSouth shall make 911 updates in the BellSouth 911 database for Orlando Telephone's UNE-P. BellSouth will not bill Orlando Telephone for 911

surcharges. Orlando Telephone is responsible for paying all 911 surcharges to the applicable governmental agency.

- 5.5 Intercarrier Compensation
- 5.5.1 Intercarrier compensation for seven (7) or ten (10) digit dialed calls originated by Orlando Telephone utilizing Local Switching shall apply as follows:
- 5.5.2 For calls terminating to a BellSouth End User or to an End User served by BellSouth resold services, BellSouth shall charge Orlando Telephone for End Office Switching as set forth in Exhibit A at the terminating end office.
- 5.5.3 For calls terminating to a CLEC where such CLEC is utilizing a BellSouth switch port or port/loop combination to provide service to its End User, BellSouth shall charge Orlando Telephone for End Office Switching as set forth in Exhibit A at the terminating end office. BellSouth will not charge the terminating CLEC for End Office Switching as set forth in Exhibit A at the terminating end office.
- 5.5.3.1 For calls terminating to third party carriers, such as CLECs, wireless carriers and independent companies, utilizing their own switches to serve their End Users, Orlando Telephone is required to enter into interconnection or traffic exchange agreements with such third parties for the exchange of traffic through BellSouth's network. If Orlando Telephone does not have such an agreement with a third party carrier and BellSouth is charged termination charges by a third party terminating a call originated by Orlando Telephone, or if such third party carrier bills BellSouth for terminating such calls, despite the existence of such an agreement, then BellSouth may, at its option:
- 5.5.3.1.1 pay such charges as billed by the third party carrier and charge End Office Switching as set forth in Exhibit A to Orlando Telephone for each such call; or
- 5.5.3.1.2 pay such charges as billed by the third party carrier and Orlando Telephone will reimburse the full amount of such charges within thirty (30) days of BellSouth's request for reimbursement.
- 5.5.3.2 Intercarrier compensation for seven (7) or ten (10) digit dialed calls terminating to Orlando Telephone utilizing Local Switching shall apply as follows:
- 5.5.3.2.1 For calls originated by a BellSouth End User or by an End User served by resold BellSouth services, BellSouth shall not charge Orlando Telephone for End Office Switching at the terminating end office for use of the network component; therefore, Orlando Telephone shall not charge BellSouth intercarrier compensation or any other charges for termination of such calls.
- 5.5.3.2.2 For calls originated by a CLEC where such CLEC is utilizing a BellSouth switch port or port/loop combination to provide service to its End User, BellSouth shall

not charge Orlando Telephone for End Office Switching at the terminating end office for use of the network component; therefore, Orlando Telephone shall not charge the originating CLEC or BellSouth intercarrier compensation or any other charges for termination of such calls.

- 5.5.3.2.3 For calls originated by third party carriers, such as CLECs, wireless carriers and independent companies, utilizing their own switches to serve their End Users, Orlando Telephone is required to enter into interconnection or traffic exchange agreements with such third parties for the exchange of traffic through BellSouth's network. Orlando Telephone may bill the third parties according to such agreements and shall not bill BellSouth for the exchange of traffic through BellSouth's network.
- 5.5.3.3 Intercarrier compensation shall apply as follows for intralata 1+ dialed calls originated by Orlando Telephone utilizing Local Switching where Orlando Telephone uses BellSouth's CIC for its End User's LPIC:
- 5.5.3.3.1 For calls terminating to a BellSouth End User or to an End User served by BellSouth resold services, BellSouth shall charge Orlando Telephone for End Office Switching as set forth in Exhibit A at the terminating end office.
- 5.5.3.3.2 For calls terminating to a CLEC where such CLEC is utilizing a BellSouth switch port or port/loop combination to provide service to its End User, BellSouth shall charge Orlando Telephone for End Office Switching as set forth in Exhibit A at the terminating end office. BellSouth will not charge the terminating CLEC for End Office Switching at the terminating end office. In the event that BellSouth is charged termination charges by the CLEC, BellSouth may pay such charges and Orlando Telephone will reimburse BellSouth the full amount of such charges within thirty (30) days following BellSouth's request for reimbursement.
- 5.5.3.3.3 For calls terminating to third party carriers, such as CLECs, wireless carriers and independent companies, utilizing their own switches to serve their End Users, Orlando Telephone is required to enter into interconnection or traffic exchange agreements with such third parties for the exchange of traffic through BellSouth's network. If Orlando Telephone does not have such an agreement with a third party carrier and BellSouth is charged termination charges by a third party carrier bills BellSouth for terminating such calls, despite the existence of such an agreement, then BellSouth may, at its option:
- 5.5.3.3.3.1 pay such charges as billed by the third party carrier and charge End Office Switching as set forth in Exhibit A to Orlando Telephone for each such call; or

- 5.5.3.3.2 pay such charges as billed by the third party carrier and Orlando Telephone will reimburse BellSouth the full amount of such charges within thirty (30) days following BellSouth's request for reimbursement.
- 5.5.3.4 Intercarrier compensation shall apply as follows for intralata 1+ dialed calls terminating to Orlando Telephone utilizing Local Switching where the originating carrier uses BellSouth's CIC for its End User's LPIC:
- 5.5.3.4.1 For calls originated by a BellSouth End User or by an End User served by BellSouth resold service, BellSouth shall charge Orlando Telephone for End Office Switching as set forth in Exhibit A at the terminating end office for use of the End Office Switching network component in terminating such calls. Orlando Telephone may charge BellSouth for intercarrier compensation at the End Office Switching as set forth in Exhibit A in this Agreement for such calls. Orlando Telephone shall not charge originating or terminating switched access rates to BellSouth for termination of such calls.
- 5.5.3.5 For calls originated by or terminating to interexchange carriers through a switched access arrangement, Orlando Telephone may bill the interexchange carrier in accordance with Orlando Telephone's tariff and will not bill BellSouth any charges for such call. Orlando Telephone shall pay BellSouth applicable charges for the use of BellSouth's network in accordance with the rates set forth in Exhibit A for originating and terminating such calls.

### 6 Dedicated Transport and Dark Fiber Transport

- 6.1 <u>Dedicated Transport.</u> Dedicated Transport is defined as BellSouth's transmission facilities between wire centers or switches owned by BellSouth, or between wire centers or switches owned by BellSouth and switches owned by Orlando Telephone, including but not limited to DS1, DS3 and OCn level services, as well as dark fiber, dedicated to Orlando Telephone. BellSouth shall not be required to provide access to OCn level Dedicated Transport under any circumstances pursuant to this Agreement. In addition, except as set forth in Section 6.2 below, BellSouth shall not be required to provide to Orlando Telephone unbundled access to interoffice transmission facilities that do not connect a pair of wire centers or switches owned by BellSouth ("Entrance Facilities").
- 6.2 <u>Transition for DS1 and DS3 Dedicated Transport Including DS1 and DS3</u> Entrance Facilities
- 6.2.1 For purposes of this Section 6.2, the Transition Period for the Embedded Base of DS1 and DS3 Dedicated Transport, Embedded Base Entrance Facilities and for Excess DS1 and DS3 Dedicated Transport, is the twelve (12) month period beginning March 11, 2005 and ending March 10, 2006.

- 6.2.2 For purposes of this Section 6.2, Embedded Base means DS1 and DS3 Dedicated Transport that were in service for Orlando Telephone as of March 10, 2005 in those wire centers that, as of such date, met the criteria set forth in Section 6.2.6.1 or 6.2.6.2. Subsequent disconnects or loss of End Users shall be removed from the Embedded Base.
- 6.2.3 For purposes of this Section 6, Embedded Base Entrance Facilities means Entrance Facilities that were in service for Orlando Telephone as of March 10, 2005.
   Subsequent disconnects or loss of customers shall be removed from the Embedded Base.
- 6.2.4 For purposes of this Section 6, Excess DS1 and DS3 Dedicated Transport means those Orlando Telephone DS1 and DS3 Dedicated Transport facilities in service as of March 10, 2005, in excess of the caps set forth in Section 6.6. Subsequent disconnects and loss of End Users shall be removed from Excess DS1 and DS3 Loops.
- 6.2.5 For purposes of this Section 6.2, a Business Line is as defined in 47 C.F.R. § 51.5.
- 6.2.6 Notwithstanding anything to the contrary in this Agreement, BellSouth shall make available Dedicated Transport as described in this Section 6.2 only for Orlando Telephone's Embedded Base during the Transition Period:
- 6.2.6.1 DS1 Dedicated Transport where both wire centers at the end points of the route contain 38,000 or more Business Lines or four (4) or more fiber-based collocators.
- 6.2.6.2 DS3 Dedicated Transport where both wire centers at the end points of the route contain 24,000 or more Business Lines or three (3) or more fiber-based collocators.
- 6.2.6.3 A list of wire centers meeting the criteria set forth in Section 6.2.6.1 or 6.2.6.2 above as of March 10, 2005, is available on BellSouth's Interconnection Services Web site at www.interconnection.bellsouth.com, as (Initial Wire Center List).
- 6.2.6.4 Notwithstanding anything to the contrary in this Agreement, BellSouth shall make available Entrance Facilities only for <Orlando Telephone's Embedded Base Entrance Facilities and only during the Transition Period.
- 6.2.6.5 Notwithstanding the Effective Date of this Agreement, during the Transition Period, the rates for Orlando Telephone's Embedded Base of DS1 and DS3 Dedicated Transport and for Orlando Telephone's Excess DS1 and DS3 Dedicated Transport, as described in this Section 6.2, shall be as set forth in Exhibit B, and the rates for Orlando Telephone's Embedded Base Entrance Facilities as described in this Section 6.2 shall be as set forth in Exhibit A.

- 6.2.6.6 The Transition Period shall apply only to (1) Orlando Telephone's Embedded Base and Embedded Base Entrance Facilities; and (2) Orlando Telephone's Excess DS1 and DS3 Dedicated Transport. Orlando Telephone shall not add new Entrance Facilities pursuant to this Agreement. Further, Orlando Telephone shall not add new DS1 or DS3 Dedicated Transport as described in this Section 6.2 pursuant to this Agreement, except pursuant to the self-certification process as set forth in Section 1.8 of this Attachment and as set forth in Section 6.2.6.10 below.
- 6.2.6.7 Once a wire center exceeds either of the thresholds set forth in this Section 6.2.6.1 or 6.2.6.2, no future DS1 Dedicated Transport unbundling will be required in that wire center.
- 6.2.6.8 Once a wire center exceeds either of the thresholds set forth in Section 6.2.6.1 or 6.2.6.2, no future DS3 Dedicated Transport will be required in that wire center.
- 6.2.6.9 No later than December 9, 2005 Orlando Telephone shall submit spreadsheet(s) identifying all of the Embedded Base of circuits, Embedded Base Entrance Facilities, and Excess DS1 and DS3 Dedicated Transport to be either disconnected or converted to other BellSouth services pursuant to Section 1.6. The Parties shall negotiate a project schedule for the Conversion of the Embedded Base, Embedded Base Entrance Facilities and Excess DS1 and DS3 Dedicated Transport.
- 6.2.6.9.1 If Orlando Telephone fails to submit the spreadsheet(s) specified in Section 6.2.6.9 above for all of its Embedded Base, Embedded Base Entrance Facilities and Excess DS1 and DS3 Dedicated Transport prior to December 9, 2005, BellSouth will identify Orlando Telephone's remaining Embedded Base, Embedded Base Entrance Facilities and Excess DS1 and DS3 Dedicated Transport, if any, and will transition such circuits to the equivalent tariffed BellSouth service(s). Those circuits identified and transitioned by BellSouth pursuant to this Section 6.2.6.9.1 shall be subject to all applicable disconnect charges as set forth in this Agreement and the full nonrecurring charges for installation of the equivalent tariffed BellSouth service as set forth in BellSouth's tariffs.
- 6.2.6.9.2 For Embedded Base circuits, Embedded Base Entrance Facilities and Excess DS1 and DS3 Dedicated Transport converted pursuant to Section 6.2.6.9 or transitioned pursuant to 6.2.6.9.1, the applicable recurring tariff charge shall apply to each circuit as of the earlier of the date each circuit is converted or transitioned, as applicable, or March 11, 2006.
- 6.2.6.10 <u>Modifications and Updates to the Wire Center List and Subsequent Transition</u> <u>Periods</u>
- 6.2.6.10.1 In the event BellSouth identifies additional wire centers that meet the criteria set forth in Section 6.2.6.1 or 6.2.6.2, but that were not included in the Initial Wire

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Center List, BellSouth shall include such additional wire centers in CNL. Each such list of additional wire centers shall be considered a Subsequent Wire Center List.

- 6.2.6.10.2 Effective ten (10) business days after the date of a BellSouth CNL providing a Subsequent Wire Center List, BellSouth shall not be required to provide DS1 and DS3 Dedicated Transport, as applicable, in such additional wire center(s), except pursuant to the self-certification process as set forth in Section 1.8 of this Attachment.
- 6.2.6.10.3 For purposes of Section 6.2.6.10, BellSouth shall make available DS1 and DS3 Dedicated Transport that was in service for Orlando Telephone in a wire center on the Subsequent Wire Center List as of the tenth (10<sup>th</sup>) business day after the date of BellSouth's CNL identifying the Subsequent Wire Center List (Subsequent Embedded Base) until ninety (90) days after the tenth (10th) business day from the date of BellSouth's CNL identifying the Subsequent Wire Center List (Subsequent Transition Period).
- 6.2.6.10.4 Subsequent disconnects or loss of End Users shall be removed from the Subsequent Embedded Base.
- 6.2.6.10.5 The rates set forth in Exhibit B shall apply to the Subsequent Embedded Base during the Subsequent Transition Period.
- 6.2.6.10.6 No later than forty (40) days from BellSouth's CNL identifying the Subsequent Wire Center List Orlando Telephone shall submit a spreadsheet(s) identifying the Subsequent Embedded Base of circuits to be disconnected or converted to other BellSouth services. The Parties shall negotiate a project schedule for the Conversion of the Subsequent Embedded Base.
- 6.2.6.10.6.1 If Orlando Telephone fails to submit the spreadsheet(s) specified in Section
  6.2.6.10.6 above for all of its Subsequent Embedded Base within forty (40) days after the date of BellSouth's CNL identifying the Subsequent Wire Center List, BellSouth will identify Orlando Telephone's remaining Subsequent Embedded Base, if any, and will transition such circuits to the equivalent tariffed BellSouth service(s). Those circuits identified and transitioned by BellSouth shall be subject to the applicable disconnect charges as set forth in this Agreement and the full nonrecurring charges for installation of the equivalent tariffed BellSouth service as set forth in BellSouth's tariffs.
- 6.2.6.10.7 For Subsequent Embedded Base circuits converted pursuant to Section 6.2.6.10.6 or transitioned pursuant to Section 6.2.6.10.6.1, the applicable recurring tariff charges shall apply as of the earlier of the date each circuit is converted or transitioned, as applicable, or the first day after the end of the Subsequent Transition Period.

# 6.3 BellSouth shall:

- 6.3.1 Provide Orlando Telephone exclusive use of Dedicated Transport to a particular customer or carrier;
- 6.3.2 Provide all technically feasible features, functions, and capabilities of Dedicated Transport as outlined within the technical requirements of this section;
- 6.3.3 Permit, to the extent technically feasible, Orlando Telephone to connect Dedicated Transport to equipment designated by Orlando Telephone, including but not limited to, Orlando Telephone's collocated facilities; and
- 6.3.4 Permit, to the extent technically feasible, Orlando Telephone to obtain the functionality provided by BellSouth's digital cross-connect systems.
- 6.4 BellSouth shall offer Dedicated Transport:
- 6.4.1 As capacity on a shared facility; and
- 6.4.2 As a circuit (i.e., DS0, DS1, DS3, STS-1) dedicated to Orlando Telephone.
- 6.5 Dedicated Transport may be provided over facilities such as optical fiber, copper twisted pair, and coaxial cable, and shall include transmission equipment such as line terminating equipment, amplifiers, and regenerators.
- 6.6 Orlando Telephone may obtain a maximum of ten (10) unbundled DS1 Dedicated Transport circuits or twelve (12) unbundled DS3 Dedicated Transport circuits, or their equivalent, on each route where the respective Dedicated Transport is available as a Network Element. A route is defined as a transmission path between one of BellSouth's wire centers or switches and another of BellSouth's wire centers or switches. A route between two (2) points may pass through one or more intermediate wire centers or switches. Transmission paths between identical end points are the same "route", irrespective of whether they pass through the same intermediate wire centers or switches, if any.
- 6.7 <u>Technical Requirements</u>
- 6.7.1 BellSouth shall offer DS0 equivalent interface transmission rates for DS0 or voice grade Dedicated Transport. For DS1 or DS3 circuits, Dedicated Transport shall at a minimum meet the performance, availability, jitter, and delay requirements specified for Customer Interface to Central Office (CI to CO) connections in the applicable industry standards.
- 6.7.2 BellSouth shall offer the following interface transmission rates for Dedicated Transport:

- 6.7.2.1 DS0 Equivalent;
- 6.7.2.2 DS1;
- 6.7.2.3 DS3; and
- 6.7.2.4 SDH (Synchronous Digital Hierarchy) Standard interface rates are in accordance with International Telecommunications Union (ITU) Recommendation G.707 and Plesiochronous Digital Hierarchy (PDH) rates per ITU Recommendation G.704.
- 6.7.3 BellSouth shall design Dedicated Transport according to its network infrastructure. Orlando Telephone shall specify the termination points for Dedicated Transport.
- 6.7.4 At a minimum, Dedicated Transport shall meet each of the requirements set forth in the applicable industry technical references and BellSouth Technical References;
- 6.7.4.1 Telcordia TR-TSY-000191 Alarm Indication Signals Requirements and Objectives, Issue 1, May 1986.
- 6.7.4.2 BellSouth's TR73501 LightGate®Service Interface and Performance Specifications, Issue D, June 1995.
- 6.7.4.3 BellSouth's TR73525 MegaLink®Service, MegaLink Channel Service and MegaLink Plus Service Interface and Performance Specifications, Issue C, May 1996.
- 6.8 <u>Unbundled Channelization (Multiplexing)</u>
- 6.8.1 To the extent Orlando Telephone is purchasing DS1 or DS3 or STS-1 Dedicated Transport pursuant to this Agreement, Unbundled Channelization (UC) provides the optional multiplexing capability that will allow a DS1 (1.544 Mbps) or DS3 (44.736 Mbps) or STS-1 (51.84 Mbps) Network Elements to be multiplexed or channelized at a BellSouth central office. Channelization can be accomplished through the use of a multiplexer or a digital cross-connect system at the discretion of BellSouth. Once UC has been installed, Orlando Telephone may request channel activation on a channelized facility and BellSouth shall connect the requested facilities via COCIs. The COCI must be compatible with the lower capacity facility and ordered with the lower capacity facility. This service is available as defined in NECA 4.
- 6.8.2 BellSouth shall make available the following channelization systems and interfaces:
- 6.8.2.1 DS1 Channelization System: channelizes a DS1 signal into a maximum of twentyfour (24) DS0s. The following COCI are available: Voice Grade, Digital Data and ISDN.

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- 6.8.2.2 DS3 Channelization System: channelizes a DS3 signal into a maximum of twentyeight (28) DS1s. A DS1 COCI is available with this system.
- 6.8.2.3 STS-1 Channelization System: channelizes a STS-1 signal into a maximum of twenty-eight (28) DS1s. A DS1 COCI is available with this system.
- 6.8.3 <u>Technical Requirements.</u> In order to assure proper operation with BellSouth provided central office multiplexing functionality, Orlando Telephone's channelization equipment must adhere strictly to form and protocol standards. Orlando Telephone must also adhere to such applicable industry standards for the multiplex channel bank, for voice frequency encoding, for various signaling schemes, and for sub rate digital access.
- 6.9 <u>Dark Fiber Transport.</u> Dark Fiber Transport is defined as Dedicated Transport that consists of unactivated optical interoffice transmission facilities without attached signal regeneration, multiplexing, aggregation or other electronics. Except as set forth in Section 6.9.1 below, BellSouth shall not be required to provide access to Dark Fiber Transport Entrance Facilities pursuant to this Agreement.
- 6.9.1 Transition for Dark Fiber Transport and Dark Fiber Transport Entrance Facilities
- 6.9.1.1 For purposes of this Section 6.9, the Transition Period for the Embedded Base of Dark Fiber Transport is the eighteen (18) month period beginning March 11, 2005 and ending September 10, 2006.
- 6.9.1.2 For purposes of this Section 6.9, Embedded Base means Dark Fiber Transport that was in service for Orlando Telephone as of March 10, 2005 in those wire centers that, as of such date, met the criteria set forth in 6.9.1.4.1. Subsequent disconnects or loss of End Users shall be removed from the Embedded Base.
- 6.9.1.3 For purposes of this Section 6.9, a Business Line is as defined in 47 C.F.R. § 51.5.
- 6.9.1.4 Notwithstanding anything to the contrary in this Agreement, BellSouth shall make available Dark Fiber Transport as described in this Section 6.9 only for Orlando Telephone's Embedded Base during the Transition Period:
- 6.9.1.4.1 Dark Fiber Transport where both wire centers at the end points of the route contain 24,000 or more Business Lines or three (3) or more fiber-based collocators.
- 6.9.1.5 A list of wire centers meeting the criteria set forth in Section 6.9.1.4 above as of March 10, 2005, ("Initial List") is available on BellSouth's Interconnection Services Web site at www.interconnection.bellsouth.com.

- 6.9.1.6 Notwithstanding the Effective Date of this Agreement, during the Transition Period, the rates for Orlando Telephone's Embedded Base of Dark Fiber Transport as described in Section 6.9.1.2 shall be as set forth in Exhibit B and the rates for Orlando Telephone's Embedded Base of Dark Fiber Transport Entrance Facilities as described in Section 6.9.1 shall be as set forth in Exhibit A.
- 6.9.1.7 The Transition Period shall apply only to Orlando Telephone's Embedded Base of Dark Fiber Transport and Dark Fiber Entrance Facilities. Orlando Telephone shall not add new Dark Fiber Transport as described in this Section 6.9 except pursuant to the self-certification process as set forth in Section 1.8 of this Attachment and as set forth in Section 6.9.1.10 below. Further, Orlando Telephone shall not add new Dark Fiber Entrance Facilities pursuant to this Agreement.
- 6.9.1.8 Once a wire center exceeds either of the thresholds set forth in this Section 6.9.1.4, no future Dark Fiber Transport unbundling will be required in that wire center.
- 6.9.1.9 No later than June 10, 2006 Orlando Telephone shall submit spreadsheet(s) identifying all of the Embedded Base of Dark Fiber Transport and Dark Fiber Entrance Facilities to be either disconnected or converted to other BellSouth services as Conversions pursuant to Section 1.6. The Parties shall negotiate a project schedule for the Conversion of the Embedded Base.
- 6.9.1.9.1 If Orlando Telephone fails to submit the spreadsheet(s) specified in Section 6.9.1.9 above for all of its Embedded Base prior to June 10, 2006, BellSouth will identify Orlando Telephone's remaining Embedded Base, if any, and will transition such circuits to the equivalent tariffed BellSouth service(s). Those circuits identified and transitioned by BellSouth pursuant to this Section 6.9.1.9.1 shall be subject to all applicable disconnect charges as set forth in this Agreement and the full nonrecurring charges for installation of the equivalent tariffed BellSouth service as set forth in BellSouth's tariffs.
- 6.9.1.9.2 For Embedded Base circuits converted pursuant to Section 6.9.1.9 or transitioned pursuant to 6.9.1.9.1, the applicable recurring tariff charge shall apply to each circuit as of the earlier of the date each circuit is converted or transitioned, as applicable, or September 11, 2006.
- 6.9.1.10 <u>Modifications and Updates to the Wire Center List and Subsequent Transition</u> <u>Periods</u>
- 6.9.1.10.1 In the event BellSouth identifies additional wire centers that meet the criteria set forth in Section 6.9.1.4.1, but that were not included in the Initial Wire Center List, BellSouth shall include such additional wire centers in a CNL. Each such list of additional wire centers shall be considered a "Subsequent Wire Center List".

- 6.9.1.10.2 Effective ten (10) business days after the date of a BellSouth CNL providing a Subsequent Wire Center List, BellSouth shall not be required to provide unbundled access to Dark Fiber Transport, as applicable, in such additional wire center(s), except pursuant to the self-certification process as set forth in Section 1.8 of this Attachment.
- 6.9.1.10.3 For purposes of Section 6.9.1.10, BellSouth shall make available DS1 and DS3 Loops that were in service for Orlando Telephone in a wire center on the Subsequent Wire Center List as of the tenth (10<sup>th</sup>) business day after the date of BellSouth's CNL identifying the Subsequent Wire Center List (Subsequent Embedded Base) until ninety (90) days after the tenth (10th) business day from the date of BellSouth's CNL identifying the Subsequent Wire Center List (Subsequent Transition Period).
- 6.9.1.10.4 Subsequent disconnects or loss of End Users shall be removed from the Subsequent Embedded Base.
- 6.9.1.10.5 The rates set forth in Exhibit B shall apply to the Subsequent Embedded Base during the Subsequent Transition Period.
- 6.9.1.10.6 No later than forty (40) days from BellSouth's CNL identifying the Subsequent Wire Center List Orlando Telephone shall submit a spreadsheet(s) identifying the Subsequent Embedded Base of circuits to be disconnected or converted to other BellSouth services. The Parties shall negotiate a project schedule for the Conversion of the Subsequent Embedded Base.
- 6.9.1.10.6.1 If Orlando Telephone fails to submit the spreadsheet(s) specified in Section 6.9.1.10.6 above for all of its Subsequent Embedded Base within forty (40) days after the date of BellSouth's CNL identifying the Subsequent Wire Center List, BellSouth will identify Orlando Telephone's remaining Subsequent Embedded Base, if any, and will transition such circuits to the equivalent tariffed BellSouth service(s). Those circuits identified and transitioned by BellSouth shall be subject to the applicable disconnect charges as set forth in this Agreement and the full nonrecurring charges for installation of the equivalent tariffed BellSouth service as set forth in BellSouth's tariffs.
- 6.9.1.10.6.2 For Subsequent Embedded Base circuits converted pursuant to Section 6.9.1.10.6 or transitioned pursuant to Section 6.9.1.10.6.1, the applicable recurring tariff charges shall apply as of the earlier of the date each circuit is converted or transitioned, as applicable, or the first day after the end of the Subsequent Transition Period.
- 6.10 <u>Rearrangements</u>

- 6.10.1 A request to move a working Orlando Telephone CFA to another Orlando Telephone CFA, where both CFAs terminate in the same BellSouth Central Office (Change in CFA), shall not constitute the establishment of new service. The applicable rates set forth in Exhibit A.
- 6.10.2 Requests to re-terminate one end of a facility that is not a Change in CFA constitute the establishment of new service and require disconnection of existing service and the applicable rates set forth in Exhibit A shall apply.
- 6.10.3 Upon request of Orlando Telephone, BellSouth shall project manage the Change in CFA or re-termination of a facility as described in Sections 6.10.1 and 6.10.2 above and Orlando Telephone may request OC-TS for such orders.
- 6.10.4 BellSouth shall accept a Letter of Authorization (LOA) between Orlando Telephone and another carrier that will allow Orlando Telephone to connect a facility, or Combination that includes Dedicated Transport to the other carrier's collocation space or to another carrier's CFA associated with higher bandwidth transport.

7 Call Related Databases and Signaling

7.1

- Call Related Databases are the databases other than OSS, that are used in signaling networks, for billing and collection, or the transmission, routing or other provision of a Telecommunications Service. Notwithstanding anything to the contrary herein, BellSouth shall only provide unbundled access to call related databases and signaling including but not limited to, BellSouth Switched Access (SWA) 8XX Toll Free Dialing Ten Digit Screening Service, Line Information Database (LIDB), Signaling, Signaling Link Transport, STP, SS7 AIN Access, Service Control Point(SCP\Databases, Local Number Portability (LNP) Databases and Calling Name (CNAM) Database Service pursuant to this Agreement where BellSouth is required to provide and is providing Local Switching or UNE-P to Orlando Telephone pursuant to this Agreement.
- 7.2 <u>BellSouth Switched Access (SWA) 8XX Toll Free Dialing Ten Digit Screening</u> Service
- 7.2.1 The BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service database (8XX SCP Database) is a SCP that contains customer record information and the functionality to provide call-handling instructions for 8XX calls. The 8XX SCP IN software stores data downloaded from the national SMS/8XX database and provides the routing instructions in response to queries from the SSP or tandem. The BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service (8XX TFD Service) utilizes the 8XX SCP Database to provide identification and routing of the 8XX calls, based on the ten digits dialed. At Orlando Telephone's option, 8XX TFD Service is provided with or without POTS number delivery, dialing

number delivery, and other optional complex features as selected by Orlando Telephone.

- 7.2.2 The 8XX SCP Database is designated to receive and respond to queries using the ANSI Specification of Signaling System Seven (SS7) protocol.
- 7.3 <u>LIDB</u>
- 7.3.1 LIDB is a transaction-oriented database accessible through Common Channel Signaling (CCS) networks. For access to LIDB, Orlando Telephone must purchase appropriate signaling links pursuant to Section 7.3 of this Attachment. LIDB contains records associated with End User Line Numbers and Special Billing Numbers. LIDB accepts queries from other Network Elements and provides appropriate responses. The query originator need not be the owner of LIDB data. LIDB queries include functions such as screening billed numbers that provides the ability to accept Collect or Third Number Billing calls and validation of Telephone Line Number based non-proprietary calling cards. The interface for the LIDB functionality is the interface between BellSouth's CCS network and other CCS networks. LIDB also interfaces to administrative systems.
- 7.3.2 <u>Technical Requirements</u>
- 7.3.2.1 BellSouth will offer to Orlando Telephone any additional capabilities that are developed for LIDB during the life of this Agreement.
- 7.3.2.2 BellSouth shall process Orlando Telephone's customer records in LIDB at least at parity with BellSouth customer records, with respect to other LIDB functions. BellSouth shall indicate to Orlando Telephone what additional functions (if any) are performed by LIDB in the BellSouth network.
- 7.3.2.3 Within two (2) weeks after a request by Orlando Telephone, BellSouth shall provide Orlando Telephone with a list of the customer data items, which Orlando Telephone would have to provide in order to support each required LIDB function. The list shall indicate which data items are essential to LIDB function and which are required only to support certain services. For each data item, the list shall show the data formats, the acceptable values of the data item and the meaning of those values.
- 7.3.2.4 BellSouth shall provide LIDB systems for which operating deficiencies that would result in calls being blocked shall not exceed thirty (30) minutes per year.
- 7.3.2.5 BellSouth shall provide LIDB systems for which operating deficiencies that would not result in calls being blocked shall not exceed twelve (12) hours per year.
- 7.3.2.6 BellSouth shall provide LIDB systems for which the LIDB function shall be in overload no more than twelve (12) hours per year.

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- 7.3.2.7 All additions, updates and deletions of Orlando Telephone data to the LIDB shall be solely at the direction of Orlando Telephone. Such direction from Orlando Telephone will not be required where the addition, update or deletion is necessary to perform standard fraud control measures (e.g., calling card auto-deactivation).
- 7.3.2.8 BellSouth shall provide priority updates to LIDB for Orlando Telephone data upon Orlando Telephone's request (e.g., to support fraud detection), via password-protected telephone card, facsimile, or electronic mail within one hour of notice from the established BellSouth contact.
- 7.3.2.9 BellSouth shall provide LIDB systems such that no more than 0.01% of Orlando Telephone customer records will be missing from LIDB, as measured by Orlando Telephone audits. BellSouth will audit Orlando Telephone records in LIDB against Data Base Administration System (DBAS) to identify record mismatches and provide this data to a designated Orlando Telephone contact person to resolve the status of the records and BellSouth will update system appropriately. BellSouth will refer record of mismatches to Orlando Telephone within one (1) business day of audit. Once reconciled records are received back from Orlando Telephone, BellSouth will update LIDB the same business day if less than 500 records are received before 1:00 p.m. Central Time. If more than 500 records are received, BellSouth will contact Orlando Telephone to negotiate a time frame for the updates, not to exceed three (3) business days.
- 7.3.2.10 BellSouth shall perform backup and recovery of all of Orlando Telephone's data in LIDB including sending to LIDB all changes made since the date of the most recent backup copy, in at least the same time frame BellSouth performs backup and recovery of BellSouth data in LIDB for itself. Currently, BellSouth performs backups of the LIDB for itself on a weekly basis; and when a new software release is scheduled, a backup is performed prior to loading the new release.
- 7.3.2.11 BellSouth shall provide Orlando Telephone with LIDB reports of data which are missing or contain errors, as well as any misrouted errors, within a reasonable time period as negotiated between Orlando Telephone and BellSouth.
- 7.3.2.12 BellSouth shall prevent any access to or use of Orlando Telephone data in LIDB by BellSouth personnel that are outside of established administrative and fraud control personnel, or by any other Party that is not authorized by Orlando Telephone in writing.
- 7.3.2.13 BellSouth shall provide Orlando Telephone performance of the LIDB Data Screening function, which allows a LIDB to completely or partially deny specific query originators access to LIDB data owned by specific data owners, for Customer Data that is part of an NPA-NXX or RAO-0/1XX wholly or partially owned by Orlando Telephone at least at parity with BellSouth Customer Data. BellSouth shall obtain from Orlando Telephone the screening information

associated with LIDB Data Screening of Orlando Telephone data in accordance with this requirement. BellSouth currently does not have LIDB Data Screening capabilities. When such capability is available, BellSouth shall offer it to Orlando Telephone under the BFR/NBR Process as set forth in Attachment 11.

- 7.3.2.14 BellSouth shall accept queries to LIDB associated with Orlando Telephone customer records and shall return responses in accordance with industry standards.
- 7.3.2.15 BellSouth shall provide mean processing time at the LIDB within 0.50 seconds under normal conditions as defined in industry standards.
- 7.3.2.16 BellSouth shall provide processing time at the LIDB within 1 second for ninety-nine percent (99%) of all messages under normal conditions as defined in industry standards.
- 7.3.3 <u>Interface Requirements</u>
- 7.3.3.1 BellSouth shall offer LIDB in accordance with the requirements of this subsection.
- 7.3.3.2 The interface to LIDB shall be in accordance with the technical references contained within.
- 7.3.3.3 The CCS interface to LIDB shall be the standard interface described herein.
- 7.3.3.4 The LIDB Data Base interpretation of the ANSI-TCAP messages shall comply with the technical reference herein. Global Title Translation (GTT) shall be maintained in the signaling network in order to support signaling network routing to the LIDB.
- 7.3.3.5 The application of the LIDB rates contained in Exhibit A will be based on a Percent CLEC LIDB Usage (PCLU) factor. Orlando Telephone shall provide BellSouth a PCLU. The PCLU will be applied to determine the percentage of total LIDB usage to be billed to the other Party at local rates. Orlando Telephone shall update its PCLU on the first of January, April, July and October and shall send it to BellSouth to be received no later than thirty (30) calendar days after the first of each such month based on local usage for the past three months ending the last day of December, March, June and September, respectively. Requirements associated with PCLU calculation and reporting shall be as set forth in BellSouth's Jurisdictional Factors Reporting Guide, as it is amended from time to time.
- 7.4 <u>Signaling</u>. BellSouth shall offer access to signaling and access to BellSouth's signaling databases subject to compatibility testing and at the rates set forth in this Attachment. BellSouth may provide mediated access to BellSouth signaling systems and databases. Available signaling elements include signaling links, STPs and SCPs. Signaling functionality will be available with both A-link and B-link connectivity.

- 7.4.1 <u>Signaling Link Transport.</u> Signaling Link Transport is a set of two (2) or four (4) dedicated 56 kbps transmission paths between Orlando Telephone designated SPOI that provide appropriate physical diversity.
- 7.4.1.1 <u>Technical Requirements</u>
- 7.4.1.1.1 Signaling Link Transport shall consist of full duplex mode 56 kbps transmission paths and shall perform in the following two ways:
- 7.4.1.1.1 As an "A-link" Signaling Link Transport is a connection between a switch or SCP and a home STP switch pair; and
- 7.4.1.1.1.2 As a "B-link" Signaling Link Transport is a connection between two (2) STP switch pairs in different company networks (e.g., between two (2) STP switch pairs for two (2) CLECs).
- 7.4.1.2 Signaling Link Transport shall consist of two (2) or more signaling link layers as follows:
- 7.4.1.2.1 An A-link layer shall consist of two (2) links; and
- 7.4.1.2.2 A B-link layer shall consist of four (4) links.
- 7.4.1.3 A signaling link layer shall satisfy interoffice and intraoffice diversity of facilities and equipment, such that:
- 7.4.1.3.1 No single failure of facilities or equipment causes the failure of both links in an Alink layer (i.e., the links should be provided on a minimum of two (2) separate physical paths end-to-end); and
- 7.4.1.3.2 No two (2) concurrent failures of facilities or equipment shall cause the failure of all four (4) links in a B-link layer (i.e., the links should be provided on a minimum of three (3) separate physical paths end-to-end).
- 7.4.2 <u>Interface Requirements.</u> There shall be a DS1 (1.544 Mbps) interface at Orlando Telephone's designated SPOIs. Each 56 kbps transmission path shall appear as a DS0 channel within the DS1 interface.
- 7.4.3 <u>STP.</u> An STP is a signaling network function that includes all of the capabilities provided by the signaling transfer point switches and their associated signaling links that enables the exchange of SS7 messages among and between switching elements, database elements and signaling transfer point switches.
- 7.4.3.1 <u>Technical Requirements</u>

- 7.4.3.1.1 STPs shall provide access to BellSouth Local Switching or Tandem Switching and to BellSouth SCPs/Databases connected to BellSouth SS7 network. STPs also provide access to third party local or tandem switching and third party provided STPs.
- 7.4.3.1.2 The connectivity provided by STPs shall fully support the functions of all other Network Elements connected to the BellSouth SS7 network. This includes the use of the BellSouth SS7 network to convey messages that neither originate nor terminate at a signaling end point directly connected to the BellSouth SS7 network (i.e., transit messages). When the BellSouth SS7 network is used to convey transit messages, there shall be no alteration of the Integrated Services Digital Network User Part (ISDNUP) or Transaction Capabilities Application Part (TCAP) user data that constitutes the content of the message. Rates for ISDNUP and TCAP messages are as set forth in Exhibit A.
- 7.4.3.1.3 If a BellSouth tandem switch routes traffic, based on dialed or translated digits, on SS7 trunks between a Orlando Telephone local switch and third party local switch, the BellSouth SS7 network shall convey the TCAP messages that are necessary to provide Call Management features (Automatic Callback, Automatic Recall, and Screening List Editing) between Orlando Telephone local STPs and the STPs that provide connectivity with the third party local switch, even if the third party local switch is not directly connected to BellSouth STPs.
- 7.4.3.1.4 STPs shall provide all functions of the SCCP necessary for Class 0 (basic connectionless) service as defined in Telcordia ANSI Interconnection Requirements. This includes GTT and SCCP Management procedures, as specified in ANSI T1.112.4. Where the destination signaling point is a Orlando Telephone or third party local or tandem switching system directly connected to BellSouth SS7 network, BellSouth shall perform final GTT of messages to the destination and SCCP Subsystem Management of the destination. In all other cases, BellSouth shall perform intermediate GTT of messages to a gateway pair of STPs in an SS7 network connected with BellSouth SS7 network and shall not perform SCCP Subsystem Management of the destination. If BellSouth performs final GTT to a Orlando Telephone database, then Orlando Telephone agrees to provide BellSouth with the Destination Point Code for Orlando Telephone database.
- 7.4.3.1.5 STPs shall provide all functions of the Operations, Maintenance and Administration Part (OMAP) as specified in applicable industry standard technical references, which may include, where available in BellSouth's network, MTP Routing Verification Test (MRVT) and SCCP Routing Verification Test (SRVT).
- 7.4.3.1.6 Where the destination signaling point is a BellSouth local or tandem switching system or database, or is a Orlando Telephone or third party local or tandem switching system directly connected to the BellSouth SS7 network, STPs shall

perform MRVT and SRVT to the destination signaling point. In all other cases, STPs shall perform MRVT and SRVT to a gateway pair of STPs in an SS7 network connected with the BellSouth SS7 network. This requirement may be superseded by the specifications for Internetwork MRVT and SRVT when these become approved ANSI standards and available capabilities of BellSouth STPs.

- 7.4.4 <u>SS7</u>
- 7.4.4.1 When technically feasible and upon request by Orlando Telephone, SS7 AIN Access shall be made available in association with switching. SS7 AIN Access is the provisioning of AIN 0.1 triggers in an equipped BellSouth local switch and interconnection of the BellSouth SS7 network with Orlando Telephone's SS7 network to exchange TCAP queries and responses with a Orlando Telephone SCP.
- 7.4.4.2 SS7 AIN Access shall provide Orlando Telephone SCP access to an equipped BellSouth local switch via interconnection of BellSouth's SS7 and Orlando Telephone SS7 Networks. BellSouth shall offer SS7 AIN Access through its STPs. If BellSouth requires a mediation device on any part of its network specific to this form of access, BellSouth must route its messages in the same manner. The interconnection arrangement shall result in the BellSouth local switch recognizing the Orlando Telephone SCP as at least at parity with BellSouth's SCPs in terms of interfaces, performance and capabilities.
- 7.4.4.3 Interface Requirements
- 7.4.4.3.1 BellSouth shall provide the following STP options to connect Orlando Telephone or Orlando Telephone-designated Local Switching systems to the BellSouth SS7 network:
- 7.4.4.3.1.1 An A-link interface from Orlando Telephone Local Switching systems; and
- 7.4.4.3.1.2 A B-link interface from Orlando Telephone local STPs.
- 7.4.4.3.2 Each type of interface shall be provided by one or more layers of signaling links.
- 7.4.4.3.3 The SPOI for each link shall be located at a cross-connect element in the CO where the BellSouth STP is located. There shall be a DS1 or higher rate transport interface at each of the SPOIs. Each signaling link shall appear as a DS0 channel within the DS1 or higher rate interface.
- 7.4.4.3.4 BellSouth shall provide intraoffice diversity between the SPOI and BellSouth STPs so that no single failure of intraoffice facilities or equipment shall cause the failure of both B-links in a layer connecting to a BellSouth STP.
- 7.4.4.3.5 STPs shall provide all functions of the MTP as defined in the applicable industry standard technical references.

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# 7.4.4.4 <u>Message Screening</u>

- 7.4.4.1 BellSouth shall set message screening parameters so as to accept valid messages from Orlando Telephone local or tandem switching systems destined to any signaling point within BellSouth's SS7 network where the Orlando Telephone switching system has a valid signaling relationship.
- 7.4.4.2 BellSouth shall set message screening parameters so as to pass valid messages from Orlando Telephone local or tandem switching systems destined to any signaling point or network accessed through BellSouth's SS7 network where the Orlando Telephone switching system has a valid signaling relationship.
- 7.4.4.3 BellSouth shall set message screening parameters so as to accept and pass/send valid messages destined to and from Orlando Telephone from any signaling point or network interconnected through BellSouth's SS7 network where the Orlando Telephone SCP has a valid signaling relationship.

# 7.4.5 <u>SCP/Databases</u>

- 7.4.5.1 Call Related Databases provide the storage of, access to, and manipulation of information required to offer a particular service and/or capability. BellSouth shall provide access to the following Databases: LNP, LIDB, Toll Free Number Database, ALI/DMS, and CNAM Database. BellSouth also provides access to SCE/SMS application databases and DA.
- 7.4.5.2 A SCP is deployed in a SS7 network that executes service application logic in response to SS7 queries sent to it by a switching system also connected to the SS7 network. SMS provides operational interfaces to allow for provisioning, administration and maintenance of subscriber data and service application data stored in SCPs.
- 7.4.5.3 <u>Technical Requirements for SCPs/Databases</u>
- 7.4.5.3.1 BellSouth shall provide physical access to SCPs through the SS7 network and protocols with TCAP as the application layer protocol.
- 7.4.5.3.2 BellSouth shall provide physical interconnection to databases via industry standard interfaces and protocols (e.g., SS7, ISDN and X.25).
- 7.4.5.3.3 The reliability of interconnection options shall be consistent with requirements for diversity and survivability.
- 7.5 <u>LNP Database.</u> The Permanent Number Portability (PNP) database supplies routing numbers for calls involving numbers that have been ported from one local service provider to another. BellSouth agrees to provide access to the PNP

database at rates, terms and conditions as set forth by BellSouth and in accordance with an effective FCC or Commission directive.

# 7.6 <u>CNAM Database Service</u>

- 7.6.1 CNAM is the ability to associate a name with the calling party number, allowing the End User (to which a call is being terminated) to view the calling party's name before the call is answered. The calling party's information is accessed by queries launched to the CNAM database. This service also provides Orlando Telephone the opportunity to load and store its subscriber names in the BellSouth CNAM SCPs.
- 7.6.2 Orlando Telephone shall submit to BellSouth a notice of its intent to access and utilize BellSouth CNAM Database Services. Said notice shall be in writing no less than sixty (60) days prior to Orlando Telephone's access to BellSouth's CNAM Database Services and shall be addressed to Orlando Telephone's Local Contract Manager.
- 7.6.2.1 Orlando Telephone's End Users' names and numbers related to UNE-P Services and shall be stored in the BellSouth CNAM database, and shall be available, on a per query basis only, to all entities that launch queries to the BellSouth CNAM database. BellSouth, at its sole discretion, may opt to interconnect with and query other calling name databases. In the event BellSouth does not query a third party calling name database that stores the calling party's information, BellSouth cannot deliver the calling party's information to a called End User. In addition, BellSouth cannot deliver the calling party's information where the calling party subscribes to any service that would block or otherwise cause the information to be unavailable.
- 7.6.2.2 For each Orlando Telephone End User that subscribes to a switch based vertical feature providing calling name information to that End User for calls received, BellSouth will launch a query on a per call basis to the BellSouth CNAM database, or, subject to Section 7.6.2.1 above, to a third party calling name database, to provide calling name information, if available, to Orlando Telephone's End User. Orlando Telephone shall pay the rates set forth in Exhibit A, on a per query basis, for each query to the BellSouth CNAM database made on behalf of an Orlando Telephone End User that subscribes to the appropriate vertical features that support Caller ID or a variation thereof. In addition, Orlando Telephone shall reimburse BellSouth for any charges BellSouth pays to third party calling name database providers for queries launched to such database providers for the benefit of Orlando Telephone's End Users.
- 7.6.3 <u>CNAM Database Service for Facility Based Customers.</u> BellSouth's provision of CNAM Database Services to Orlando Telephone requires interconnection from Orlando Telephone to BellSouth CNAM SCPs. Such interconnections shall be established pursuant to Attachment 3 of this Agreement.

UNBUNDLED NETWORK ELEMENTS - Florida Attachment: 2 Ex. A																	
UND	JNDEL		· · · · · · · · · · · · · · · · · · ·	<b>-</b>			·					Sug Orden	Sup Order	Incremental	Incremental	Incremental	Inemental
			1									Submitted	Svc Order	Channel	Charma	Channel	Charge
CATEGORY			Interim		BCS		RATES (S)				Submitted	Submitted	Charge -	Charge -	Charge -	Charge -	
		DATE CLEMENTS				ueoc					Elec	Manually	Manual Svc	Manual SVC	Manual Svc	Manual Svc	
		RATE CLEMENTS	Interim	Zone	503	0300			NATES (4)			per LSR	perLSR	Order vs.	Order vs.	Order vs.	Order vs.
														Electronic-	Electronic-	Electronic-	Electronic-
1			1											1st	Add'l	Disc 1st	Disc Add'l
							r	Nonrer	urring	Noorecurring	Disconnect		L	055	Pates (\$)		L
			<u> </u>				Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	+			<u>                                     </u>													
	The "Zo	one" shown in the sections for stand-alone loops or loops as	part of a	combin	ation refers to Geog	aphically De	averaged UNE	Zones. To vie	w Geographic	ally Deaverage	d UNE Zone D	esignations	by Central	Office, refer t	o internet We	bsite:	·
	http://w	ww interconnection bellsouth.com/become_a_clec/btmt/inter	connecti	on htm	•		•					•					
OPER	ATIONAL	SUPPORT SYSTEMS (OSS) - "REGIONAL RATES"												1			
	NOTE:	(1) CLEC should contact its contract negotiator if it prefers th	e "state s	pecific"	OSS charges as ord	ered by the	State Commiss	ions. The OS:	S charges curr	ently containe	d in this rate e	xhibit are th	e BellSouth	n "regional" s	ervice orderin	g charges. C	LEC may
	elect ei	ther the state specific Commission ordered rates for the servi	ice orderi	na chan	tes, or CLEC may ele	oct the regio	nal service ord	ering charge.	however, CLEC	can not obtai	n a mixture of	the two rec	ardless if C	LEC has a inf	erconnection	contract esta	ablished in
	erect cr	the Distates	CB DIGCI	ng civar	ses, or orrest may ere	or the regio		oning on a go,									2
NOTE: (2) Any element that can be ordered electronically will be billed according to the SOMEC rate listed in this category. Ples									th's Local Ord	lering Handbo	ok (LOH) to de	termine if a	product ca	n be ordered	electronically	For those e	lements that
cannot be ordered electronicative at present per the LOH the listed SOMEC rate in this category reflects the charge that would be hilled to a CIEC once and the international that element. Other										t. Otherwise.	the manual o	dering charg	e. SOMAN.				
cannot be ordered technicary a preserve per the Long the instead of the instead o												doning ond g	o, oomini,				
	win ue	OSS - Electronic Service Order Charge, Per Local Service		T							· · · · · ·	1		1			
		Request (LSR) - LINE Only				SOMEC		3,50	0.00	3.50	0.00						
		OSS - Manual Service Order Charge, Per Local Service Request						0.00	0.00				1		l		
		(LSR) - UNE Only				SOMAN		11.90	0.00	1.83	0.00						
UNE S	ERVICE	DATE ADVANCEMENT CHARGE		1		-											
	NOTE:	The Expedite charge will be maintained commensurate with	BellSouth	's FCC	No.1 Tariff, Section 2	as applicat	ole.						<u> </u>	1	1		
				1													
					UAL, UEANL, UCL,												
					UEF, UDF, UEQ,												
					UDL. UENTW. UDN.					}		ļ		1	]		
					UEA, UHL, ULC.				Ì								
	1				USI U1T12 U1T48.					1							
					UITD1. UITD3					1		ļ					
	1				UITOX UITO3					}		1		1	1	ļ	]
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1	1		1	ł			1		1			ļ	1	1	1		
1												1					
				1	UCIEC, UCIEL,												
					UC1FC, UC1FL,						1						
	1		ł.		UC1GC, UC1GL,					1		1	1				
					UC1HC, UC1HL,							1					
				1	UDL12, UDL48,												1
1				ļ.	UDLO3, UDLSX,												1
			1	1	UE3, ULD12,					1		1	1				
					ULD48, ULDD1,												
					ULDD3, ULDDX,		1										
					ULDO3, ULDS1,												
•				1	ULDVX, UNC1X,	1	( (				1	1	1		1		1
					UNC3X, UNCDX,								1				
					UNCNX, UNCSX,												
			ļ	1	UNCVX, UNLD1,												
				1	UNLD3, UXTD1.		( (				1		1			}	1
					UXTD3, UXTS1,								1				
		UNE Expedite Charge per Circuit or Line Assignable USOC, per			UITUC, UITUD.		ł							1		1	
		Dav		1	U1TUB, U1TUA	SDASP	]	200.00	ļ								
UNBU	NDLED E	EXCHANGE ACCESS LOOP															1
	2-WIRE	ANALOG VOICE GRADE LOOP															
		2-Wire Analog Voice Grade Loop - Service Level 1- Zone 1		1	UEANL	UEAL2	10.69	49.57	22.83	25.62	6.57						L
		2-Wire Analog Voice Grade Loop - Service Level 1- Zone 2		2	UEANL	UEAL2	15.20	49.57	22.83	25.62	6.57						
		2-Wire Analog Voice Grade Loop - Service Level 1- Zone 3		3	UEANL	UEAL2	26.97	49.57	22.83	25.62	6.57	ļ					L
		2-Wire Analog Voice Grade Loop - Service Level 1- Zone 1		1	UEANL	UEASL	10.69	49.57	22.83	25.62	6.57						
		2-Wire Analog Voice Grade Loop - Service Level 1- Zone 2	ļ	2	UEANL	UEASL	15.20	49.57	22.83	25.62	6.57						<b></b>
		2-Wire Analog Voice Grade Loop - Service Level 1- Zone 3		3	UEANL	UEASL	26.97	49.57	22.83	25.62	6.57						+
		Unbundled Miscellaneous Rate Element, Tag Loop at End User															
		Premise	1		UEANL	URETL		8.33	0.83								
		Loop Testing - Basic 1st Half Hour			UEANL	URET1		48.65	48.65	ļ				L			
		Loop Testing - Basic Additional Half Hour	1		UEANL	URETA		23.95	23.95				1	1	1	1	1

Page 1 of 27
UNBL	INDLE	D NETWORK ELEMENTS - Florida												Attachme	nt: 2 Ex. A		
CATEO	GORY	RATE ELEMENTS	Interim	Zone	BCS	USOC			RATES (\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Incremental Charge - Manual Svc Order vs. Electronic- 1st	Incremental Charge - Manual Svc Order vs. Electronic- Add'l	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'i
						┥───	Rec	Nonre	curring	Nonrecurrin	g Disconnect	CONFC	COMAN	EOMAN	Rates (a)	SOMAN	SOMAN
								First	Addi	First	Addi	SUMEC	SUMAN	SUMAN	SUMAN	SUMAN	SUMAN
1		CLEC to CLEC Conversion Charge Without Outside Dispatch (UVL-SL1)			UEANL	UREWO		15.78	8.94								
		Unbundled Voice Loop, Non-Design Voice Loop, billing for BST	<u> </u>														
I		providing make-up (Engineering Information - E.I.)		ļ	UEANL	UEANM		13.49									
		Manual Order Coordination for UVL-SL1s (per loop)	ļ		UEANL	UEAMC		9.00	9.00								
	1 1	Order Coordination for Specified Conversion Time for UVL-SL1 (per LSR)			UEANL	OCOSL	1 1	23.02									
	2-WIRE	Unbundled COPPER LOOP															
		2-Wire Unbundled Copper Loop - Non-Designed Zone 1		1	UEQ	UEQ2X	7.69	44.98	20.90	24.88	6.45						
		2 Wire Unbundled Copper Loop - Non-Designed - Zone 2		2	UEQ	UEQ2X	10.92	44.98	20.90	24.88	6.45						
		2 Wire Unbundled Copper Loop - Non-Designed - Zone 3		3	UEQ	UEQ2X	19.38	44.98	20.90	24.88	6.45						
		Unbundled Miscellaneous Rate Element, Tag Loop at End User			1150	UDET											
		Premise Manual Order Coordination 2 Wire Unbundled Copper Loop -		<u> </u>	UEQ	UREIL		8.33	0.83								
		Non-Designed (per loop)			UEQ	USBMC		9.00									
		Unbundled Copper Loop, Non-Design Cooper Loop, billing for		1													
		BST providing make-up (Engineering Information - E.I.)			UEQ	UEQMU		13.49									
		Loop Testing - Basic 1st Half Hour			UEQ	URET1		48.65	48.65								
L		Loop Testing - Basic Additional Half Hour	<u> </u>	<u> </u>	UEQ	UREIA		23.95	23.95	ļ							
		(UCL-ND)			UEQ	UREWO		14.27	7.43		1						
UNBU	IDLED E	XCHANGE ACCESS LOOP															
	2-WIRE	ANALOG VOICE GRADE LOOP															
		2 Wire Analog Voice Grade Loop-Service Level 1-Line Splitting-		1			10.00	40.57	20.02	25.62	0.57						
		2 Wire Applied Voice Grade Loop-Service Level 1-Line Soliiting-	·		UEPSK UEPSB	UEALS	10.69	49.57	22.63	20.62	0.57						
		Zone 1		1	UEPSR UEPSB	UEABS	10.69	49.57	22.83	25.62	6.57						
		2 Wire Analog Voice Grade Loop- Service Level 1-Line Splitting-		_													
<u> </u>		Zone 2 2 Wire Analog Voice Grade Loop-Septice Level 1-Line Splitting		2.	UEPSR UEPSB	UEALS	15.20	49.57	22.83	25.62	6.57						
		Zone 2		2	UEPSR UEPSB	UEABS	15.20	49.57	22.83	25.62	6.57						
		2 Wire Analog Voice Grade Loop-Service Level 1-Line Splitting-															
<u> </u>	┣	Zone 3 2 Wire Angles Vision Orada Lana Carries Lovel 4 Line Saliting		3	UEPSR UEPSB	UEALS	26.97	49.57	22.83	25.62	6.57						
		Zone 3		3	UEPSR UEPSB	UEABS	26.97	49.57	22.83	25.62	6.57						
UNBUN	DLED E	XCHANGE ACCESS LOOP			00.0100.00		20101	10.01									
	2-WIRE	ANALOG VOICE GRADE LOOP															
		2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or															
		Ground Start Signaling - Zone 1		1	UEA	UEAL2	12.24	135.75	82.47	63.53	12.01						
		2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 2		2	UFA	UEAL2	17.40	135 75	82.47	63 53	12.01						
		2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or		-					52.11								
		Ground Start Signaling - Zone 3		3	UEA	UEAL2	30.87	135.75	82.47	63.53	12.01						
		Order Coordination for Specified Conversion Time (per LSR)			UEA	OCOSL		23.02									
		2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 1			UEA		12.24	195 75	- 27 47	62.52	12.01						
		2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse	i	<u> </u>	064	ULANZ	12.24	135.75	02.47	03.33	12.01						
		Battery Signaling - Zone 2		2	UEA	UEAR2	17.40	135.75	82.47	63.53	12.01						
		2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse		_	115.4	LIEADO	20.07	405 75	00.47	00 f 0	40.04						
<b></b>		Order Coordination for Specified Conversion Time (per LSP)		3	UEA	OCOSI	30.87	135.75	82.47	63.53	12.01						
		CLEC to CLEC Conversion Charge without outside dispatch			UEA	UREWO		87.71	36.35								
		Loop Tagging - Service Level 2 (SL2)			UEA	URETL		11,21	1.10								
	4-WIRE	ANALOG VOICE GRADE LOOP															
		4-Wire Analog Voice Grade Loop - Zone 1		1	UEA	UEAL4	18.89	167.86	115.15	67.08	15.56						(
		4-Wire Analog Voice Grade Loop - Zone 2		2	UEA	UEAL4	26.84	167.86	115.15	67.08	15.56						
		4-Wire Analog Voice Grade Loop - Zone 3		3	UEA	UEAL4	47.62	167.86	115.15	67.08	15.56						
		Order Coordination for Specified Conversion Time (per LSR)			UEA	OCOSL		23.02									
		ULEU to ULEU Conversion Charge without outside dispatch			UEA	UREWO		87.71	36.35								l

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LINICI		NETWORK ELEMENTS - Elorida												Attachmer	t: 2 Ex. A		
UNBL	INDLEL	INETWORK ELEMENTS - FIORIDA		1						-		Svc Order	Svc Order	Incremental	Incremental	Incremental	Incremental
												Submitted	Submitted	Charge -	Charge -	Charge -	Charge -
												Elec	Manually	Manual Svc	Manual Svc	Manual Svc	Manual Svc
CATEC	ven	RATE ELEMENTS	Interim	Zone	BCS	USOC			RATES (\$)		per LSR	per LSR	Order vs.	Order vs.	Order vs.	Order vs.	
CAIL													Electronic-	Electronic-	Electronic-	Electronic-	
						1 1								1st	Add'i	Disc 1st	Disc Add'l
											<b>D</b>		L	330	Poton (\$)		L
	T						Rec	Nonrec	curring	Nonrecurring	Disconnect	RONEC	COMAN	SOMAN	SOMAN	SOMAN	SOMAN
						<b>↓</b> ↓		FIRS	<u>A001</u>	FIISL	Adu i	JOWILG	JOINA	GOMPAN	0011741		
	2-WIRE	ISDN DIGITAL GRADE LOOP			UDN	111.22	10.29	147.60	0/ /1	62.23	10.71						
		2-Wire ISDN Digital Grade Loop - Zone 1					27.40	147.09	94.41	62.23	10.71						
		2-Wire ISDN Digital Grade Loop - Zone 2		2		1111.2X	48.62	147.69	94.41	62.23	10.71						
		2-Wife ISDN Digital Grade Loop - Zone 3		+	UDN	OCOSL	10.02	23.02									
		CLEC to CLEC Conversion Charge without outside dispatch			UDN	UREWO		91.61	44.15								L
	2-WIRE	ASYMMETRICAL DIGITAL SUBSCRIBER LINE (ADSL) COMP	ATIBLE	LOOP													
}		2 Wire Unbundled ADSL Loop including manual service inquiry		1													1
		& facility reservation - Zone 1		1	UAL	UAL2X	8.30	149.53	103.85	75.05	15.63						
		2 Wire Unbundled ADSL Loop including manual service inquiry	1						100.05	75.05	45.00						
		& facility reservation - Zone 2		2	UAL	UAL2X	11.80	149.53	103.85	75.05	15.63		+				
		2 Wire Unbundled ADSL Loop including manual service inquiry					20.04	140 52	102.95	75.05	15.63	1					
		& facility reservation - Zone 3		3	UAL	UALZA	20.94	73.02	103.03	13.03	10.00		1				
		Order Coordination for Specified Conversion Time (per LSR)		-	UAL			20.02									
		2 Wire Unbundled ADSL Loop without manual service inquiry &		1	UΔ	UAL2W	8.30	124.83	71.12	60.64	9.12						
		Taclity reservatori - Zone 1	+	<u> </u>	0112	C, LLT											
		focility reservation - Zone 2		2	UAL	UAL2W	11.80	124.83	71.12	60.64	9.12						
		2 Wire Unbundled ADSL Loon without manual service inquiry &															
		facility reservation - Zope 3		3	UAL	UAL2W	20.94	124.83	71.12	60.64	9.12					·	
		Order Coordination for Specified Conversion Time (per LSR)			UAL	OCOSL		23.02				ļ					<u></u>
		CLEC to CLEC Conversion Charge without outside dispatch			UAL	UREWO		86.19	40.39		ļ						
	2-WIRE	HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMP	ATIBLE L	OOP					L								
	1	2 Wire Unbundled HDSL Loop including manual service inquiry					7.00	450.00	442.44	75.05	15.63						
	1	& facility reservation - Zone 1	<u> </u>	1	UHL	UHL2X	(.22	159.09	113.41	13.03	10.00	<u> </u>	1	+	1		1
		2 Wire Unbundled HDSL Loop including manual service inquiry	1	_	1 1111		10.26	159.09	113.41	75.05	15.63	1					
		& facility reservation - Zone 2			UNL	UnitzA	,0.20	100.00	110.41	1	1		1				
		2 Wire Unpundled HDSL Loop including manual service inquiry		3	1141	UHL2X	18.21	159.09	113.41	75.05	15.63						1
		Order Coordination for Specified Conversion Time (per LSR)			UHL	OCOSL		23.02									
		2 Wire Unbundled HDSL Loop without manual service inquiry										T			1		
		and facility reservation - Zone 1		1	UHL	UHL2W	7.22	134.40	80.69	60.64	9.12						
		2 Wire Unbundled HDSL Loop without manual service inquiry															
		and facility reservation - Zone 2		2	UHL	UHL2W	10.26	134.40	80.69	60.64	9.12	· · · ·		·			
-		2 Wire Unbundled HDSL Loop without manual service inquiry									0.40						
		and facility reservation - Zone 3		3	UHL	UHL2W	18.21	134.40	80.69	60.04	9.12	·	-	+	-		
		Order Coordination for Specified Conversion Time (per LSR)		_	UHL	OCOSL		23.02	40.20					+			
	_	CLEC to CLEC Conversion Charge without outside dispatch			UHL	UREWO		00.12	40.39	•				1			
	4-WIRE	E HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HUSL) COMP		<u></u>				· · · · · ·		-							T
		14 white unbundled HDSL Loop including manual service inquiry		1	UHI	UHL4X	10.86	193.31	138.98	77.15	12.61						
	_	A-Wire Uphundled HDSI. Loop including manual service inquiry						1			1						
		and facility reservation - Zone 2		2	UHL	UHL4X	15.44	193.31	138.98	77.15	12.61						
		4-Wire Unbundled HDSL Loop including manual service inquiry															1
		and facility reservation - Zone 3		3	UHL.	UHL4X	27.39	193.31	138.98	77.15	12.61		4		1		
		Order Coordination for Specified Conversion Time (per LSR)			UHL	OCOSL		23.02								-	
-		4-Wire Unbundled HDSL Loop without manual service inquiry							1 445 47		44.00			1		1	
		and facility reservation - Zone 1		1	UHL	UHL4W	10.86	168.62	115.4/	62.74	11.22	·					+
		4-Wire Unbundled HDSL Loop without manual service inquiry			1.040		15.44	168 67	115.47	62.74	11 22						
-		and facility reservation - Zone 2		2	UHL	UML4VV	15.44	100.02	110.47	V2.14				-			
		4-Wire Unbundled HDSL Loop without manual service inquiry		3	1164	UHL4W	27 30	168 62	115.47	62.74	11.22	2					1
		and tachity reservation - Zone 3			UHI	OCOSI	21.00	23.02	1.0.11								
-	-	CLEC to CLEC Conversion Charge without outside dispatch			UHL	UREWO	1	86.12	40.39	)			_				
	4.WIP	E DS1 DIGITAL LOOP						-									
		4-Wire DS1 Digital Loop - Zone 1	-	1	USL	USLXX	70.74	313.75	181.48	61.22	13.53	3					
		4-Wire DS1 Digital Loop - Zone 2		2	USL	USLXX	100.54	313.75	181.48	61.22	13.53	3					
		4-Wire DS1 Digital Loop - Zone 3		3	USL	USLXX	178.39	313.75	181.48	61.22	13.53	\$ <u> </u>		-			
-		Order Coordination for Specified Conversion Time (per LSR)			USL	OCOSL		23.02	<u> </u>							-l	

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UNB	UNDLE	D NETWORK ELEMENTS - Florida												Attachme	nt: 2 Ex. A		
				1		Γ						Svc Order	Svc Order	Incremental	Incremental	Incremental	Incremental
												Submitted	Submitted	Charge -	Charge -	Charge -	Charge -
1												Elec	Manually	Manual Svc	Manual Svc	Manual Svc	Manual Svc
CATE	GORY	RATE ELEMENTS	Interim	Zone	BCS	USOC			RATES (\$)			per LSR	per LSR	Order vs.	Order vs.	Order vs.	Order vs.
				]								1		Electronic-	Electronic-	Electronic-	Electronic-
			1									Í	1	1st	Addʻl	Disc 1st	Disc Add'l
					·····				·				l		D-1 (6)	L	L
							Rec	Nonre	curring	Nonrecurring	Disconnect	CONTO	COMAN	055	Rates (\$)	COM AN	SOMAN
-								FIRST	Add1	FIITST	Add I	SUMEC	SUMAN	SUMAN	SOMAN	SUMAN	SUMAN
		CLEC to CLEC Conversion Charge without outside dispatch			USL	UREWU		101.07	43.04				· · · · ·	+			<u> </u>
<u> </u>	4-WIRE	19.2, 56 OR 64 KBPS DIGITAL GRADE LOOP		1		LIDI 10	22.20	161.56	108.85	67.08	15.56						<u> </u>
		4 Wire Unbundled Digital 19.2 Kops		2			31.56	161.56	108.85	67.08	15.56		<u> </u>				
		4 Wire Unbundled Digital 19.2 Kbps		2			55.99	161.56	108.85	67.08	15.56	1					
		4 Wire Unbundled Digital Loop 56 Khns - Zone 1		$f_{1}$		UDL56	22.20	161.56	108.85	67.08	15.56						
		4 Wire Unbundled Digital Loop 56 Kbps - Zone 2		2	UDL	UDL56	31.56	161.56	108.85	67.08	15.56			· · · · ·			
	-	4 Wire Unbundled Digital Loop 56 Kbps - Zone 3		3	UDL	UDL56	55.99	161.56	108.85	67.08	15.56						
	-	Order Coordination for Specified Conversion Time (per LSR)	T		UDL	OCOSL		23.02									-
		4 Wire Unbundled Digital Loop 64 Kbps - Zone 1		1	ŲDL	UDL64	22.20	161.56	108.85	67.08	15.56						L
		4 Wire Unbundled Digital Loop 64 Kbps - Zone 2	UDL	31.56	161.56	108.85	67.08	15.56	ļ				· · · · · · · · · · · · · · · · · · ·	L			
		4 Wire Unbundled Digital Loop 64 Kbps - Zone 3		3	UDL	UDL64	55.99	161.56	108.85	67.08	15.56						ļ
		Order Coordination for Specified Conversion Time (per LSR)			UDL	OCOSL		23.02		ļ. <u></u>	ļ					L	
	1	CLEC to CLEC Conversion Charge without outside dispatch			UDL	UREWO		102.11	49.74							<b></b>	l
	2-WIRE	Unbundled COPPER LOOP	l	<u> </u>					l	f	<u> </u>						
1		2-Wire Unbundled Copper Loop-Designed including manual					0.00	440.50	102.02	75.05	15.62			1		1	1
		service inquiry & facility reservation - Zone 1		1	UCL	UCLPB	8.30	148.50	102.62	75.05	13.03						
	1	2-Wire Unbundled Copper Loop-Designed including manual				UCUDB	11 00	149 50	102.82	75.05	15.63						
		Service Induity & tacility reservation - Zone 2					11.00	140.00	102.02	13.03	10.00	<u> </u>					
		2 wile onbundled copper coop-besigned including manual		1 2	LUCI	UCLER	20.94	148.50	102.82	75.05	15.63	ļ	]	]	]		
		Order Coordination for Unbundled Conner Loons (ner Loon)	<u> </u>	+	UCL	UCIMC		9.00	9.00	1							
		2-Wire Unbundled Copper Loop-Designed without manual	<u> </u>	-								-					
	ĺ	service inquiry and facility reservation - Zone 1		1	UCL	UCLPW	8.30	123.81	70.09	60.64	9.12						
		2-Wire Unbundled Copper Loop-Designed without manual	1									1	1	1			
		service inquiry and facility reservation - Zone 2	1	2	UCL	UCLPW	11.80	123.81	70.09	60.64	9.12						
		2-Wire Unbundled Copper Loop-Designed without manual		1		1						1		I .	1	1	1
		service inquiry and facility reservation - Zone 3		3	UCL	UCLPW	20.94	123.81	70.09	60.64	9.12					<u> </u>	
		Order Coordination for Unbundled Copper Loops (per loop)			UCL	UCLMC		9.00	9.00	L	ļ	· · · · · · · · · · · · · · · · · · ·	ļ			ļ	
		CLEC to CLEC Conversion Charge without outside dispatch							1				1	1			
L		(UCL -Des)	+		UCL	UREWO		97.21	42.47								
	4-WIRE	COPPER LOOP								<u>+</u>	<u> </u>		1				
		4-Wire Copper Loop-Designed including manual service inquiry		1	10	LICI 45	11.83	177 87	132.76	77 15	17 73	í l	1	í	1	1	1
		And facility reservation - 20he 1	<del> </del>	<u>'</u>		00143	11.03	111.01	102.70	11.15	17.19	<u>+</u>	<u> </u>				
	1	and facility reservation - Zone 2		2	UCI	UCL4S	16.81	177 87	132 76	77 15	17 73				-		
		4-Wire Conner Loop-Designed including manual service inquiry	+		000	00210	10.01			1		+		1			
1		and facility reservation - Zone 3		3	UCL	UCL4S	29.82	177.87	132.76	77.15	17.73						
	-	Order Coordination for Unbundled Copper Loops (per loop)	1	1	UCL	UCLMC		9.00	9.00								
		4-Wire Copper Loop-Designed without manual service inquiry										[					
		and facility reservation - Zone 1		1	UCL	UCL4W	11.83	153.18	100.03	62.74	11.22						
		4-Wire Copper Loop-Designed without manual service inquiry															
		and facility reservation - Zone 2		2	UCL	UCL4W	16.81	153.18	100.03	62.74	11.22					ļ	
		4-Wire Copper Loop-Designed without manual service inquiry															
		and facility reservation - Zone 3	1	3	UCL	UCL4W	29.82	153.18	100.03	62.74	11.22				1		h
	_	Order Coordination for Unbundled Copper Loops (per loop)	+		UCL	UCLMC		9.00	9.00							<u> </u>	ł
		CLEC to CLEC Conversion Charge without outside dispatch	+		UCL	UREWU		97.21	42.47		<u> </u>	<u> </u>		<u> </u>			
LOOP	MODIFI		+						Į	+	ł		┼───		╄────		+
					UED UES UEA								· ·	1			
		Unbundied Loss Madification, Removal of Load Colls - 2 Wite			UEANI UEPSR	)			1	1				1	J		
		pair less than or equal to 18k ft, per Linbundled Loon			UEPSR	ULM21		0.00	0.00								
		Upbundled Loop Modification Removal of Load Coils - 4 Wire	1						1	1	†	1	1	1			T
		less than or equal to 18K ft, per Unbundled Loon			UHL, UCL, UEA	ULM4L		0.00	0.00								
			1	1	UAL, UHL, UCL,		1	1		1			Τ				
					UEQ, ULS, UEA,												
		Unbundled Loop Modification Removal of Bridged Tap Removal,	1		UEANL, UEPSR,	1								1			
		per unbundled loop	1		UEPSB	ULMBT		10.52	10.52		L						+
SUP-	IOOPS		1		1						1						

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UNBU		NETWORK ELEMENTS - Elorida											·····-	Attachma	nt-2 Ex A		
CATEG	BORY	RATE ELEMENTS	Interim	Zone	BCS	USOC			RATES (\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Attachmental Incremental Charge - Manual Svc Order vs. Electronic- 1st	ncremental Charge - Manual Svc Order vs. Electronic- Add'l	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'i
							Rec	Nonree	curring	Nonrecurrin	g Disconnect			OSS	Rates (\$)		
			L	I			1100	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Sub-Lo	op Distribution		1						L	L					L	
		Sub-Loop - Per Cross Box Location - CLEC Feeder Facility Set-		ļ							1						
L		Up		<u> </u>	UEANL	USBSA		487.23	1			<u> </u>	1				L
			1.														
		Sub-Loop - Per Cross Box Location - Per 25 Pair Panel Set-Up	<u> </u>		UEANL	USBSB		6.25			ł					L	<b>_</b>
		Sub-Loop - Per Building Equipment Room - CLEC Feeder	l .		UEANI	HEREC		4CD 2E									
	+	Sub-Loon - Per Building Equipment Room - Per 25 Pair Panel	<u>├</u> <u>└</u>	+	ULANL	03030		109.25			ł						
1	1 1	Set-Un	1		UEANI	USBSD		38.65	ļ	1	)		1				
		Sub-Loop Distribution Per 2-Wire Anator Voice Grade Loop -	· · · ·			00000		55.05			<u> </u>	1					
		Zone 1		1	UEANL	USBN2	6.46	60.19	21.78	47.50	5.26					1	
		Sub-Loop Distribution Per 2-Wire Analog Voice Grade Loop -		1													
		Zone 2		2	UEANL	USBN2	9.18	60.19	21.78	47.50	5.26						
		Sub-Loop Distribution Per 2-Wire Analog Voice Grade Loop -															
		Zone 3	L	3	UEANL	USBN2	16.29	60.19	21.78	47.50	5.26						
	1															1	
	L	Order Coordination for Unbundled Sub-Loops, per sub-loop pair	·		UEANL	USBMC		9.00	9.00	<u> </u>	<u> </u>					·	
		Sub-Loop Distribution Per 4-Wire Analog Voice Grade Loop -				NORMA	7.07										
	ł	Zone 1 Sub-Less Distribution Des A Wire Anatom Vision Oracia Less		1 1	UEANL	USBN4	1.31	68.83	30.42	49.71	6.60						<u> </u>
		Zopo 2		1 2	LIEANI	USPNA	10.47	60 02	20.42	40.71	6.60					1	
F		Sub-Loop Distribution Per 4-Wire Analog Voice Grade Loop		~	UEANL	036144	10.47	00.03	30.42	49.71	0.00						ł
		Zone 3	1	3	UEANI	USBN4	18 58	68.83	30.42	49 71	6.60		1				
			1	<u>+</u>	CL/WIL	000.00	10.00	00.00	00.42				<u> </u>				
	i	Order Coordination for Unbundled Sub-Loops, per sub-loop pair			UEANL	USBMC		9.00	9.00							1	
		Sub-Loop 2-Wire Intrabuilding Network Cable (INC)	1	1	UEANL	USBR2	3.96	51.84	13.44	47.50	5.26						
				1							1	1	1				
		Order Coordination for Unbundled Sub-Loops, per sub-loop pair		1	UEANL	USBMC		9.00	9.00								
		Sub-Loop 4-Wire Intrabuilding Network Cable (INC)			UEANL	USBR4	9.37	55.91	17.51	49.71	6.60						
<b></b>		Order Coordination for Unbundled Sub-Loops, per sub-loop pair		<u> </u>	UEANL	USBMC		9.00	9.00								L
J		Loop Testing - Easic 1st Half Hour	<u> </u>	<u> </u>	UEANL	URETI		48.65	48.65		<u> </u>					<b></b>	<u> </u>
<b>—</b>		Loop Testing - Basic Additional Half Hour	<u> </u>	<u> </u>	UEANL	UREIA	EAE	23.95	23.95	47.50	E OG					ł	┢
	·	2 Wire Copper Unbundled Sub-Loop Distribution - Zone 1			UEF		0,10	60.19	21.78	47.50	5.20					L	
		2 Wire Copper Unbundled Sub-Loop Distribution - Zone 2	+	2		LICS2X	12.08	60.19	21.70	47.50	5.20						<u>-</u>
		2 Wile copper on building obo-cop Distribution - Zone 3	+			00025	12.50	00.15	21.70	47.50	5.20						
		Order Coordination for Unbundled Sub-Loops, per sub-loop pair		1	UEF	USBMC		9.00	9.00								
		4 Wire Copper Unbundled Sub-Loop Distribution - Zone 1	1	1	UEF	UCS4X	5.36	68.83	30.42	49.71	6.60	<u> </u>					
		4 Wire Copper Unbundled Sub-Loop Distribution - Zone 2	1	2	VEF	UCS4X	7.61	68.83	30.42	49.71	6.60						
		4 Wire Copper Unbundled Sub-Loop Distribution - Zone 3	1	3	UEF	UCS4X	13.51	68.83	30.42	49.71	6.60						
		Order Coordination for Unbundled Sub-Loops, per sub-loop pair			UEF	USBMC		9.00	9.00								
		Loop Testing - Basic 1st Half Hour			UEF	URET1		48.65	48.65								
		Loop Testing - Basic Additional Half Hour	L	<b></b>	UEF	URETA		23.95	23.95		<u> </u>	L					+
	Unbund	fied Network Terminating Wire (UNTW)			LICATON (	UCHIDO	0.4570	40.00								·	
	Notwor	Unbundled Network Terminating Wire (UN1W) per Pair			UENIW	UENPP	0.4572	18.02				·				<u> </u>	
	Networ	Network Interface Device (NID) - 1-2 lines			LIENTW	LIND12		71.49	48 97								
		Network Interface Device (NID) - 1-6 lines			UENTW	UND16		113.89	89.07					· · · · · · · · · · · · · · · · · · ·			
		Network Interface Device Cross Connect - 2 W		1	VENTW	UNDC2		7,63	7.63								
		Network Interface Device Cross Connect - 4W			UENTW	UNDC4		7.63	7.63								1
UNE O	THER, P	ROVISIONING ONLY - NO RATE	1														
		NID - Dispatch and Service Order for NID installation	1-		UENTW	UNDBX	0.00	0.00									
		UNTW Circuit Id Establishment, Provisioning Only - No Rate			UENTW	UENCE	0.00	0.00									
					UEANL, UEF, UEQ, U												
-		Unbundled Contract Name, Provisioning Only - No Rate	+		ENTW	UNECN	0.00	0.00									
UNE O	THER, P	ROVISIONING ONLY - NO RATE															

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														Attachme	nt: 2 Ex. A		
CATE	GORY	RATE ELEMENTS	Interim	Zone	BCS	USOC			RATES (\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Incremental Charge - Manual Svc Order vs. Electronic- 1st	Incremental Charge - Manual Svc Order vs. Electronic- Add'i	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l
	1			1			Pag	Nonrea	urring	Nonrecurring	Disconnect			OSS	Rates (\$)		
							Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
		Unbundled Contact Name, Provisioning Only - no rate			UAL,UGL,UDC,UDL, UDN,UEA,UHL,USL	UNECN	0.00	0.00									
		Unbundled Sub-Loop Feeder-2 Wire Cross Box Jumper - no	•										1	1			
<u> </u>		rate Unbundled Sub-Loop Feeder-4 Wire Cross Box Jumper - no			UEA,UDN,UCL,UDC	USBFQ	0.00	0.00									
		rate			UEA, USL, UCL, UDL	USBFR	0.00	0.00									+
		Unbundled DS1 Loop - Superframe Format Option - no rate			USL	CCOSF	0.00	0.00						-			+
		Unbundled DS1 Loop - Expanded Superframe Format option - no rate			USL	CCOEF	0.00	0.00									
HIGH	CAPACIT	TY UNBUNDLED LOCAL LOOP		<u> </u>												l	
		High Capacity Unbundled Local Loop - DS3 - Per Mile per month			UE3	1L5ND	10.92										
		High Capacity Unbundled Local Loop - DS3 - Facility			UE3	UE3PX	386.88	639.8255	394.4615	159.9995	111.366						
	-	High Capacity Unbundled Local Loop - STS-1 - Per Mile per				1L5ND	10.92										
$\vdash$		High Capacity Unbundled Local Loop - STS-1 - Facility		1	UDLSX		426.60	639 8255	394 4615	159 9995	111 366						
100		lermination per month		+	UDLOX	UDL31	420.00	005.0205	33474013	100.0000							1
	MARE	Loop Makeup - Preordering Without Reservation, per working or spare facility queried (Manual).			ИМК	UMKLW		52.17	52.17								
		Loop Makeup - Preordering With Reservation, per spare facility queried (Manual).			ИМК	UMKLP		55.07	55.07					ļ			<u> </u>
		Loop Makeup-With or Without Reservation, per working or			10.02			0.0704	0.6794								
		spare facility queried (Mechanized)			ОМК	UMIKMU		0.6784	0.0784								
LINE	SPLITTIN	IG															1
	LINE S	PLITTING													1		
	ENDU	Line Splitting			UEPSR UEPSR	UREOS	0.61			· · · · ·							
		Line Splitting - per line activation BST owned - physical			UEPSR UEPSB	UREBP	0.61	29.68	21.28	19.57	9.61						
		Line Splitting - per line activation BST owned - physical		+	UEPSR UEPSB	UREBV	1.134	29.68	21.28	19.57	9.61						
MAIN	TENANC	E OF SERVICE			GR. GILLOU												
	NOTE:	The Expedite charge will be maintained commensurate with	BellSout	h's FCC	No.1 Tariff, Section	13.3.1 as app	plicable.										
<b>—</b>		No Trouble Found - per 1/2 hour increments - Basic		1				80.00	55.00								
		No Trouble Found - per 1/2 hour increments - Overtime						90.00	65.00								
		No Trouble Found - per 1/2 hour increments - Premium						100.00	75.00				+		l	+	
UNB	INDLED I	DEDICATED TRANSPORT															
	INTER	OFFICE CHANNEL - DEDICATED TRANSPORT		I													
		Interoffice Channel - Dedicated Transport - 2-Wire Voice Grade - Per Mile per month			U1TVX	1L5XX	0.0091								ļ		
		Interoffice Channel - Dedicated Transport- 2- Wire Voice Grade - Facility Termination			U1TVX	U1TV2	25.32	47.35	31.78	18.31	7.03						
		Interoffice Channel - Dedicated Transport- 2-Wire Voice Grade				11.5XX	0.0091										
		Interoffice Channel - Dedicated Transport- 2- Wire VG Rev Bat.	1		ULT X	111700	05.00	47.25	31.79	19.21	7.03						
$\vdash$		Facility Termination Interoffice Channel - Dedicated Transport - 4-Wire Voice Grade				01182	23.32	47.00	31.70	10.51	1.05						1
		Per Mile per month Interoffice Channel - Dedicated Transport - 4- Wire Voice Grade			UITVX	1L5XX	0.0091										
		- Facility Termination Interoffice Channel - Dedicated Transport - 56 kbps - per mile			UITVX	U1TV4	22.58	47.35	31.78	18.31	7.03						
		per month Interoffice Channel - Dedicated Transport - 56 khne - Eacility			U1TDX	1L5XX	0.0091										
L		Termination			U1TDX	U1TD5	18.44	47.35	31.78	18.31	7.03						
		per month				1L5XX	0.0091										
		Interoffice Channel - Dedicated Transport - 64 kbps - Facility Termination			UITDX	U1TD6	18.44	47.35	31.78	18.31	7.03						

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UNB		D NETWORK ELEMENTS - Elorida												Attachmer	nt: 2 Ex. A		
	UNDEL	DINETWORK LEEMENTS - Honda	T	<u> </u>		· · · · · · · · · · · · · · · · · · ·	Г <b></b>					Svc Order	Svc Order	Incremental	Incremental	Incremental	Incremental
			}									Submitted	Submitted	Charge -	Charge .	Charge -	Charge -
1												Eloc	Manually	Manual Svo	Manual Svc	Manual Svc	Manual Svc
CATE	GORY	RATE ELEMENTS	Interim	Zone	BCS	usoc			RATES (S)			Der I SP	Der ISP	Order ve	Order vs	Order ve	Order ve
					000							perLok	percak	Electronic	Cider vs.	Electropic	Clotten vs.
1				1										Electronic-	Electronic-	Electrome-	Disc Add!
							l							150	Addi	Discisi	DISC Add I
<u> </u>	T							Nonreg	curring	Nonrecurring	Disconnect			OSS	Rates (\$)		
$\vdash$			<u> </u>				Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
		Interoffice Channel - Dedicated Channel - DS1 - Per Mile per															
		month		1	U1TD1	1L5XX	0.1856										
	+	Interoffice Channel - Dedicated Tranport - DS1 - Facility	<u> </u>														
1		Termination	1		U1TD1	U1TF1	88.44	105.54	98.47	21.47	19.05					1	
		Interoffice Channel - Dedicated Transport - DS3 - Per Mile per														(	
		month			U1TD3	1L5XX	3.87									I	
		Interoffice Channel - Dedicated Transport - DS3 - Facility		1													
		Termination per month		1	U1TD3	U1TF3	1,071.00	335.46	219.28	72.03	70.56	}				1	
		Interoffice Channel - Dedicated Transport - STS-1 - Per Mile per										1					
		month			U1TS1	1L5XX	3.87										
		Interoffice Channel - Dedicated Transport - STS-1 - Facility	Γ										1				
		Termination			U1TS1	UITES	1,056.00	335.46	219.28	72.03	70.56						
DAR	K FIBER																
		Dark Fiber, Four Fiber Strands, Per Route Mile or Fraction															
		Thereof per month - Local Channel		L	UDF, UDFCX	1LSDC	53.87										ļ
		Dark Fiber, Four Fiber Strands, Per Route Mile or Fraction		1												l l	
		Thereof per month - Interoffice Channel			UDF, UDFCX	1L5DF	26.85					<u> </u>				<u> </u>	
L		NRC Dark Fiber - Interoffice Channel			UDF, UDFCX	UDF14		751.34	193.88	356.21	230.11	<u> </u>				[	
		Dark Fiber, Four Fiber Strands, Per Route Mile or Fraction							(			1	1			1	
		Thereof per month - Local Loop			UDF, UDFCX	1L5DL	53.87										
8XX /	ACCESS "	TEN DIGIT SCREENING													am		
	1	8XX Access Ten Digit Screening, Per Call					0.0006252									L	
													1			1	
		8XX Access Ten Digit Screening, w/ 8FL No. Delivery, per query		L			0.0006252										
		8XX Access Ten Digit Screening, w/ POTS No. Delivery, per				1							ļ			1	
		query					0.0006252		·····							L	
LINE	INFORM/	TION DATA BASE ACCESS (LIDB)															
		LIDB Common Transport Per Query	L				0.0000203									L	
L		LIDB Validation Per Query		<u> </u>			0.0136959					<u> </u>				L	
		LIDB Originating Point Code Establishment or Change			OQU	NRBPX		55.13	55.13	55.13	55.13	<u> </u>				L	<u> </u>
CALL	ING NAM	E (CNAM) SERVICE		<u> </u>							<u>_</u>					<u> </u>	<u> </u>
L		CNAM for DB Owners, Per Query		L	· · · · · · · · · · · · · · · · · · ·		0.001024					<u> </u>					<u> </u>
		CNAM for Non DB Owners, Per Query	[	f			0.001024										ļ
LNP (	Query Sei	vice	L													L	l
		LNP Charge Per query					0.000852			10.74			ļ			<b></b>	
		LNP Service Establishment Manual			·	<u> </u>		13.83	13.83	12./1	12.71					L	
		LNP Service Provisioning with Point Code Establishment	L					655.50	334.88	297.03	218.40					L	
SELE	CTIVE R	DUTING				L						ł					<u> </u>
		Selective Routing Per Unique Line Class Code Per Request Per							0.05	40.74	40.74	1	1			1	
		Switch	L	I				93.55	93.55	12.71	12.71				<u> </u>		<u> </u>
VIRT	UAL COL	LOCATION														<u> </u>	<u>+</u>
	1	Virtual Collocation-2 Wire Cross Connects (Loop) for Line		1				44.57		0.00						1	
-		Splitting	L	ļ	UEPSR UEPSB	VEILS	0.0502	11.57	11.5/	0.00	0.00						
PHYS	SICAL CO					I							<u> </u>			L	<u>+</u>
		Physical Collocation-2 Wire Cross Connects (Loop) for Line				05410	0.0070	0.00	7 00	E 74	4 50					1	
1.00	EL FOTO	Splitting		<u> </u>	UEPSR UEPSB	PEILS	0.0276	8.22	1.22	5.74	4.56					<u> </u>	
AINS	ELECTIV							402 444 00	<u> </u>	7 737 00			<u>                                      </u>			<u> </u>	<u> </u>
		Regional Service Establishment	<u> </u>		<u> </u>			193,444.00	197.36	1,131.00	0.69						
						ł	0.0031868	107.30	107.30	0.09	0.09						
AIN	DELLO					<u> </u>	0.0031808										
AIN -	DELLOU	AIN SMS Access Service - Service Establishment Der State															
		Initial Satur			A1N	CAMSE		43.56	43.56	44.93	44.93						
	1	Initial Octup				UNNOL		40.00	40.00		17.00						
		AIN SMS Access Service - Port Connection - Dial/Shared Access	1		A1N	CAMDP		8.64	8.64	10.03	10.03						
		AIN SMS Access Service - Port Connection - Dial Shaled Access			A1N	CAMIP		8.64	8 64	10.03	10.03						
-		AIN SMS Access Service - User Identification Codes - Per User				- Crann		0.04				1					
1		ID Code			A1N	CAMAL		38.66	38.66	29.88	29.88						
	1		L														

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Exhibit 1

UNB	UNDLE	D NETWORK ELEMENTS - Florida												Attachme	nt: 2 Ex. A	L	
CATE	GORY	RATE ELEMENTS	Interim	Zone	BCS	USOC			RATES (\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Incremental Charge - Manual Svc Order vs. Electronic- 1st	Incremental Charge - Manual Svc Order vs. Electronic- Add'l	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l
															D-4 (#)	<u> </u>	1
				L	· · · · · ·		Rec	Nonrei	curring	Nonrecurring	Disconnect	BOHEO	COMAN	055	Kates (\$)	COMAN	ROMAN
<b> </b>								First	Addi	First	Ααοι	SUMEC	SUMAN	SUMAN	SOMAN	SUMAN	JUNIAN
		AIN SMS Access Service - Security Card, Per User ID Code,				CANEC		75.40	75 40	12.02	12.02		1		1		
<u> </u>		Initial or Replacement			AIN	CAMIRC	0.0000	75.10	75.10	12.93	12.93	+			+		+
<u> </u>		AIN SMS Access Service - Storage, Per Unit (100 Kilobytes)		I			0.0028					+					+
		AIN SMS Access Service - Session, Per Minute	+	<u> </u>			0.7609										
		Minute					0.4609					1				1	1
SIGN	AL ING /C	CS7)	+				0.4000										
01014		CCS7 Signaling Usage, Per TCAP Message		1			0.0000607										
		CCS7 Signaling Usage, Per ISUP Message	1				0.0000152						1				
ENHA	NCED E	(TENDED LINK (EELs)	+	1													1
	NOTE:	The monthly recurring and non-recurring charges below will	apply and	the Sv	vitch-As-Is Charge	will not apply	for UNE combi	nations provis	sioned as ' Ord	inarily Combin	ed' Network E	lements.					
	NOTE:	The monthly recurring and the Switch-As-Is Charge and not i	the non-re	curring	charges below w	ill apply for UN	E combination	s provisioned	as ' Currently	Combined' Net	work Element	s.					
	2-WIRI	VOICE GRADE LOOP FOR USE IN A COMBINATION	1									I					
		2-Wire VG Loop (SL2) in Combination - Zone 1	1	1	UNCVX	UEAL2	12.24	127.59	60.54	42.79	2.81						
		2-Wire VG Loop (SL2) in Combination - Zone 2		2	UNCVX	UEAL2	17.40	127.59	60.54	42.79	2.81						
		2-Wire VG Loop (SL2) in Combination - Zone 3		3	UNCVX	UEAL2	30.87	127.59	60.54	42.79	2.81						
		Voice Grade COCI - Per Month			UNCVX	1D1VG	1.38	10.07	7.08								
	4-WIRI	VOICE GRADE LOOP FOR USE IN A COMBINATION															
		4-Wire Analog Voice Grade Loop in Combination - Zone 1		1	UNCVX	UEAL4	18.89	127.59	60.54	42.79	2.81						
		4-Wire Analog Voice Grade Loop in Combination - Zone 2		2	UNCVX	UEAL4	26.84	127.59	60.54	42.79	2.81	1					
		4-Wire Analog Voice Grade Loop in Combination - Zone 3		3	UNCVX	UEAL4	47.62	127.59	60.54	42.79	2.81				L		
		Voice Grade COCI in combination - per month			UNCVX	1D1VG	1.38	10.07	7.08					ļ			
	4-WIRE	56 KBPS DIGITAL LOOP FOR USE IN A COMBINATION		<u> </u>				107							· ·		
		4-Wire 56Kbps Digital Grade Loop in Combination - Zone 1		1	UNCDX	UDL56	22.20	127.59	60.54	42.79	2.81						
	_	4-Wire 56Kbps Digital Grade Loop in Combination - Zone 2		2	UNCDX	UDL56	31.56	127.59	60.54	42.79	2.81	<u> </u>					+
		4-Wire 56Kbps Digital Grade Loop in Combination - Zone 3		3		UDL56	55.99	127.59	60.54	42.79	2.81						
<b>—</b>	4 14/101	OCU-DP COCI (data) per month (2.4-64kbs)	1		UNCUX	10100	2.10	10.07	7.00			+	+	ł			
	4-WIR	4 Wise Official District Oracle Loss in Combination			LINCOV	UDIGA	22.20	127.50	60.54	42.70	2.91	+			<u> </u>		
		4-Wire 64Kbps Digital Grade Loop in Combination - Zone 1	· · · · · · · · · · · · · · · · · · ·	1		UDL64	22.20	127.59	60.54	42.79	2.01	+					
		4-Wire 64Kbps Digital Grade Loop in Combination - Zone 2		2	UNCOX	UDL64	55.00	127.59	60.54	42.79	2.01						
		QCLL DB COCL (data) in combination one month (2.4.64kbc)		<u> </u>	UNCDY	10100	2 10	10.07	7.08	42.70	2.01				· · ·		1
	2.10101			<u> </u>	UNCON		2.10	10.07	7.00				+				-
	2-94101	2-Wire ISDNL con in Combination - Zone 1		1	UNCNX	11128	19.28	127 59	60.60	42.79	2.81		1				+
		2-Wire ISDN Loop in Combination - Zone 2		1 2	UNCNX	U1L2X	27.40	127.59	60.60	42.79	2.81		1				
		2-Wite ISDN Loop In Combination - Zone 3		3	UNCNX	U112X	48.62	127.59	60.60	42.79	2.81		1	1			
		2-wire ISDN COCI (BRITE) - in combination - per month	-	Ť	UNCNX	UC1CA	3.66	10.07	7.08								
	4-WIRI	DS1 DIGITAL LOOP FOR USE IN A COMBINATION		1													
	-	4-Wire DS1 Digital Loop in Combination - Zone 1		1	UNC1X	USLXX	70.74	217.75	121.62	51.44	14.45						
		4-Wire DS1 Digital Loop in Combination - Zone 2		2	UNC1X	USLXX	100.54	217.75	121.62	51.44	14.45						1
		4-Wire DS1 Digital Loop in Combination - Zone 3		3	UNC1X	USLXX	178.39	217.75	121.62	51.44	14.45						
		DS1 COCI in combination per month			UNC1X	UC1D1	13.76	10.07	7.08								
	2 WIRI	VOICE GRADE INTEROFFICE TRANSPORT FOR USE IN A C	OMBINAT	ION													
		Interoffice Transport - 2-wire VG - Dedicated- Per Mile Per													1		
		Month			UNCVX	1L5XX	0.0091						L				
		Interoffice Transport - 2-wire VG - Dedicated - Facility															
		Termination per month			UNCVX	U1TV2	25.32	94.70	52.59	50.49	21.53		·			L	
	4 WIRI	VOICE GRADE INTEROFFICE TRANSPORT FOR USE IN A C	OMBINAT	ION													
		Interoffice Transport - 4-wire VG - Dedicated - Per Mile Per Month			UNCVX	1L5XX	0.0091								-		
		Interoffice Transport - 4-wire VG - Dedicated - Facility Termination per month			UNCVX	U1TV4	22.58	94.70	52.59	50.49	21.53						
	DS1 IN	TEROFFICE TRANSPORT FOR COMBINATION															
		Interoffice Transport - Dedicated - DS1 combination - Per Mile per month			UNC1X	1L5XX	0.1856										
	1	Interoffice Transport - Dedicated - DS1 combination - Facility			UNC1X	U1TE1	88.44	174.46	122.46	45.61	17.95						
-	DS3 IN	TEROFFICE TRANSPORT FOR USE IN A COMBINATION			0.1011	- 1					1						
L	1000 11				L		1			. L		-August -					

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		NETHODIC ELEMENTS Florida												Attachmer	t: 2 Ex. A		
UNBL	INDLED	NEIWORK ELEMENIS - Fiorida			r					•		Svc Order	Svc Order	Incremental	Incremental	Incremental	Incremental
1										Submitted	Submitted	Charge -	Charge -	Charge -	Charge -		
												Elec	Manually	Manual Svc	Manual Svc	Manual Svc	Manual Svc
CATE	OPV	RATE ELEMENTS	Interim	Zone	BCS	USOC			RATES (\$)			per LSR	per LSR	Order vs.	Order vs.	Order vs.	Order vs.
CATE														Electronic-	Electronic-	Electronic-	Electronic-
ļ						1								1st	Add'l	Disc 1st	Disc Add'l
										his second and a second s	Disconnect			055	Rates (\$)		
				<u> </u>			Rec	Nonreci	Add	Nonrecurring	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
								FIISI	AUUT	Filat		0010120					
		Interoffice Transport - Dedicated - DS3 combination - Per Mile			UNICOV	11 577	3.87					1					
		Per Month			UNC3X		3.07							1			
		Interoffice Transport - Dedicated - DS3 - Facility Termination per			UNC3X	U1TE3	1.071.00	335.46	219.28	72.03	70.56						
	070 ()				UNUUN							1					
<u> </u>	515-11	Interoffice Transport - Dedicated - STS-1 combination - Per Mile					1										
1		Per Month			UNCSX	1L5XX	3.87							ļ			
		Interoffice Transport - Dedicated - STS-1 combination - Facility									40.00						
	1	Termination per month			UNCSX	U1TFS	1,056.00	314.45	130.88	38.60	18.23			1			
	4-WIRE	56 KBPS DIGITAL LOOP WITH 56 KBPS INTEROFFICE TRAN	SPORT	ļ			00.00	407.50	CO 54	42.70	2.81						
		4-wire 56 kbps Local Loop in combination - Zone 1		1	UNCDX		22.20	127.59	60.54	42.19	2.01						
	1	4-wire 56 kbps Local Loop in combination - Zone 2		2	UNCDX	UDL56	55.99	127.59	60.54	42.79	2.81						
ļ		4-wire 56 kbps Local Loop in combination - Zone 3		- 3	UNCDA	00130	33.35	127.00									
		Interoffice Transport - Dedicated - 4-wire 56 kbps combination -		1	UNCOX	11 5XX	0.0091			i							ļ
	<u> </u>	Per Mile per month			UNUBA												
1		Exclibe Termination per month			UNCDX	U1TD5	18.44	94.70	52.59	50.49	21.53						
	4.16/101	64 KBPS DIGITAL EXTENDED LOOP WITH 64 KBPS INTERO	FFICE TR	ANSPO	DRT												
	4-99111	4-wire 64 kbps I coal Loop in Combination - Zone 1	1	1	UNCDX	UDL64	22.20	127.59	60.54	42.79	2.81	ļ		····			
		4-wire 64 kbps Lcoal Loop in Combination - Zone 2		2	UNCDX	UDL64	31.56	127.59	60.54	42./9	2.81	<u> </u>					
		4-wire 64 kbps Loal Loop in Combination - Zone 3		3	UNCDX	UDL64	55.99	127.59	60.54	42.19	2.01			+		· · · ·	1
		Interoffice Transport - Dedicated - 4-wire 64 kbps combination -					0.0004										
		Per Mile per month	ļ			11630	0.0091										
		Interoffice Transport - Dedicated - 4-wire 64 kbps combination -	1		LINCOV	UITDE	18.44	94 70	52.59	50.49	21.53						
		Facility Termination per month	TDANS	POPT		01100	10.44										
	4-WIRE	56 KBPS DIGITAL EXTENDED LOOP WITH DSUINTEROFFIC		1 1		UDL56	22.20	127.59	60.54	42.79	2.81						
J		4-wire 56 kbps Local Loop in combination - Zone 2		+ 2	UNCDX	UDL56	31.56	127.59	60.54	42.79	2.81						
		4-wire 56 kbps Local Loop in combination - Zone 2	+	3	UNCDX	UDL56	55.99	127.59	60.54	42.79	2.81					i	
		4-wire 56 kbps Interoffice Transport - Dedicated - Per Mile per															
	i i	month			UNCDX	1L5XX	0.0091								<u>+</u>		
		4-wire 56 kbps Interoffice Transport - Dedicated - Facility			1			a ( 70	50.50	50.40	21.62						
		Termination per month		1	UNCDX	U11D5	18.44	94.70	52.09	50.43	21.00						
	4-WIRI	64 KBPS DIGITAL EXTENDED LOOP WITH DSD INTEROFFIC	CE TRAN	SPORT	1000		22.20	127.50	60.54	42.79	2.81						
		4-wire 64 kbps Local Loop in combination - Zone 1		$+\frac{1}{2}$	UNCDX		31.56	127.55	60.54	42.79	2.81		1				
		4-wire 64 kbps Local Loop in combination - Zone 2	+	2	UNCDX	UDL64	55.99	127.59	60.54	42.79	2.81						
	-	4-wire 64 kbps Local Loop in combination - Zone 3			UNCOA	00201							-				1
		14-ware to kops alteronice mansport - Dedicated - Fell Mile per			UNCDX	1L5XX	0.0091										
		4-wire 64 kbps Interoffice Transport - Dedicated - Facility			-									1			
		Termination per month			UNCDX	U1TD6	18.44	94,70	52.59	50.49	21.53				<u> </u>		
	DS1 D	GITAL LOOP AND DS1 INTERFOFFICE TRANSPORT								-							1
		4-Wire DS1 Digital Loop in Combination - Zone 1		1	UNC1X	USLXX	70.74	217.75	121.62	51.44	14.45	<u> </u>	+				-
		4-Wire DS1 Digital Loop in Combination - Zone 2		2	UNC1X	USLXX	100.54	217.75	121.62	51.44	14.45				+	1	
		4-Wire DS1 Digital Loop in Combination - Zone 3	_	3	UNC1X	USLXX	1/8.39	217.75	121.02	51.44	(4.50						
		Interoffice Transport - Dedicated - DS1 combination - Per Mile			UNCIV	11 5YV	0 1856										_
		per month				11.5	0.1000		· · · · · · · · · · · · · · · · · · ·								
		Interonice transport - Dedicated - DS1 combination - Facility		1	UNC1X	U1TE1	88.44	174.46	122.46	45.61	17.95	;;					
	062.0	LIERMINATION DEFINITION DEDICATED DS3 INTEROFFICE TRANSF	PORT		0,001												
-	DS3 D	IDS3 Local Loop in combination - per mile per month	1		UNC3X	1L5ND	12.558										
		boo cotar coop in combination - per mile per month	-														
		DS3 Local Loop in combination - Facility Termination per month	1		UNC3X	UE3PX	444.912	639.8255	394.4615	159.9995	111.366	)					
		Interoffice Transport - Dedicated - DS3 - Per Mile per month			UNC3X	1L5XX	3.87										
		Interoffice Transport - Dedicated - DS3 combination - Facility						005 10	040.00	70.00	70.50						
		Termination per month			UNC3X	U1TF3	1,071.00	335.46	219.28	/2.03	10.00			-			
	STS-1	DIGITAL LOOP WITH DEDICATED STS-1 INTEROFFICE TRA	NSPORT		UNICOV		12 559			+							
		ISTS-1 Local Loip in combination - per mile per month			UNCSX	ILONU	12.338	1					·····				

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UNB	UNDLE	D NETWORK ELEMENTS - Florida												Attachme	nt: 2 Ex. A		
CATE	GORY	RATE ELEMENTS	Interim	Zone	BCS	USOC			RATES (\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Incremental Charge - Manual Svc Order vs. Electronic-	Incremental Charge - Manual Svc Order vs. Electronic-	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1-1	Incremental Charge - Manual Svo Order vs. Electronic-
														lst	Add1	DISC 1St	Disc Add I
	-							Nonre	curring	Nonrecurrin	g Disconnect			OSS	Rates (\$)	<b>.</b>	
	-						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
		STS-1 Local Loop in combination - Facility Termination per									]						
		month			UNCSX	UDLS1	490.59	639.8255	394.4615	159.9995	111.366			ļ		4	
		Interoffice Transport - Dedicated - STS-1 combination - per mile															
		per month			UNCSX	1L5XX	3.87										
		Interoffice Transport - Dedicated - STS-1 combination - Facility			LINCOX	UNTER	1.056.00	314.45	130.88	38.60	18 23		ļ				
	TOWN N	Termination per month			UNCSA	Unra	1,000.00	514.45	130.00	30.00	10.20						
AUUI	When I	read as a part of a currently combined facility, the non-recur	rnd charo	les do r	ot apply, but a Swit	tch As Is cha	rae does apply										
<u> </u>	When	used as ordinarily combined network elements in All States, t	the non-re	curring	charges apply and	the Switch A	s is Charge doe	es not.								1	<u> </u>
	Nonrec	urring Currently Combined Network Elements "Switch As Is"	Charge (	One ap	plies to each combin	nation)											
			1		UNCVX, UNCDX,									i			
		Nonrecurring Currently Combined Network Elements Switch -As															
		Is Charge - 2 wire/4-Wire VG	8.98	8.98	8.98	8.98						+					
	Option	al Features & Functions:			111701												
		Clear Channel Crashility Extended Frome Option - per DS1				CODEE		0.00	0.00	0.00	0.00						
		Clear Channel Capability Extended Frame Option + per 031	<u> </u>		U1TD1.						1						1
		Clear Channel Capability Super FrameOption - per DS1	1		ULDD1,UNC1X	CCOSF		0.00	0.00	0.00	0.00						
	-	Clear Channel Capability (SF/ESF) Option - Subsequent		1	ULDD1, U1TD1,												
		Activity - per DS1	1		UNC1X, USL	NRCCC		184.92	23.82	2.07	0.80						+
					U1TD3, ULDD3,				7.07	0.770	0.00						
	-	C-bit Parity Option - Subsequent Activity - per DS3	4		UE3, UNC3X	NRCC3		219.09	1.67	0.173	0.00					+	+
	MULTI	PLEXERS	+		LINC1V	MOI	146 77	101.42	71.62					1			
		OCU-DR COCU(data) - DS1 to DS0 Chappel System - per	··				140.71	101142	11.02	1			1				
		month (2.4-64kbs) used for a Local Loop			UDL	1D1DD	2.10	10.07	7.08								
		OCU-DP COCI (data) - DS1 to DS0 Channel System - per				1											
		month (2.4-64kbs) used for connection to a channelized DS1															1
		Local Channel in the same SWC as collocation			UITUD	1D1DD	2.10	10.07	7.08	0.00	0.00				1		
		2-wire ISDN COCI (BRITE) - DS1 to DS0 Channel Systsem - per	r I			lucio		40.07	7.00						1		
		month for a Local Loop		+	UDN	UCICA	3.66	10.07	1.00					+		+	
		2-wire ISON COCI (BRITE) - DS1 to DS0 Channel System - per														1	
		in the same SWC as collocation	'		UITUB	UCICA	3.66	10.07	7.08	0.00	0.00						
		Voice Grade COCI - DS1 to DS0 Channel System - per month	-	1													
		used for a Local Loop			UEA	1D1VG	1.38	10.07	7.08								
		Voice Grade COCI - DS1 to DS0 Channel System - per month															
		used for connection to a channelized DS1 Local Channel in the				1000	1.00	40.07	7.09	0.00	0.00						
		same SWC as collocation				10170	1.38	10.07	118.64	40.34	39.07	+			1		
<u> </u>		STS 1 to DS1 Channel System per month			UNCSX	MO3	211.19	199.28	118.64	40.34	39.07						
		DS1 COCLused with Loop per month			USL		13.76	10.07	7.08	1							
-		DS1 COCI (used for connection to a channelized DS1 Local		1													
		Channel in the same SWC as collocation) per month			UTTUA	UC1D1	13.76	10.07	7.08	0.00	0.00						
		DS1 COCI used with Interoffice Channel per month			U1TD1	UC1D1	13.76	10.07	7.08	0.00	0.00						
		DS3 Interface Unit (DS1 COCI) used with Local Channel per				U.S. P.	10.70	40.07	7.00	0.00	0.00			1	1	1	
		month					13.76	10.07	7.00	0.00	0.00	-				1	
	COMM	INGLING	·	+	NES UDISX		+										
					UNCDX, UNCSX,								1				1
					UNCVX, UNC1X,		ļ						1				
					UNC3X, U1TD1,		1										
					U1TD3, U1TDX.												
					U1TS1, U1TUB,	ano un		0.00	0.00	0.00	0.00						1
		Commingling Authorization				CMGAU	0.00	0.00	0.00	0.00	0.00						
UNB	UNDLED	LUCAL EXCHANGE SWITCHING(PORTS)	dded Bass	Switz	ning Ports as of Mar	ch 10, 2005	-		1								
	and C	preist of the TELRIC Cost Based Pates Dire \$1.00 in Accords	ince with	the TPP	RO.												
-	Evcho	nge Ports		1													
	LAUTIA																

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UNBL	INDLE	D NETWORK ELEMENTS - Florida						_						Attachme	nt:2 Ex.A		
CATEO	SORY	RATE ELEMENTS	Interim	Zone	BCS	USOC			RATES (\$)	-		Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Incremental Charge - Manual Svc Order vs. Electronic- 1st	Incremental Charge - Manual Svc Order vs. Electronic- Add'l	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l
				1			Pee	Nonre	curring	Nonrecurring	Disconnect			OSS	Rates (\$)		
	1						1 Kec	First	Add'l	First	Add'i	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	NOTE:	Although the Port Rate includes all available features in GA,	KY, LA &	TN, the	desired features will	need to be	ordered using	retail USOCs									
	2-WIRE	EVOICE GRADE LINE PORT RATES (RES)															
		Exchange Ports - 2-Wire Analog Line Port- Res.	L		UEPSR	UEPRL	2.40	3.74	3.63	1.88	1.80	L					
		Exchange Ports - 2-Wire Analog Line Port with Caller ID - Res.			UEPSR	UEPRC	2.40	3.74	3.63	1.88	1.80						
		Exchange Ports - 2-Wire Analog Line Port outgoing only - Res.	ŀ	1	UEPSR	UEPRO	2.40	3.74	3.63	1.88	1.80						
		Exchange Ports - 2-Wire VG unbundled Florida area calling with Caller ID - Res			UEPSR	UEPAE	2.40	3.74	3.63	1.88	1.80						
<u> </u>	+	Exchange Ports - 2-Wire VG unbundled Florida Residence Area															
		Calling Plan, without Caller ID capability	ļ	ļ	UEPSR	UEPA9	2.40	3.74	3.63	1.88	1.80						
		dialing port for use with CREX7 and Caller ID			VEPSR	UEPA1	2.40	3.74	3.63	1.88	1.80						
		Exchange Ports - 2-Wire VG unbundled Florida extended dialing port for use with CREX7, without Caller ID capability			UEPSR	UEPA8	2.40	3.74	3.63	1.88	1.80						
		Exchange Ports - 2-Wire VG unbundled res, low usage line port with Caller ID (11M)			UEPSR	UEPAP	2.40	3.74	3.63	1.88	1.80						
		2-Wire voice unbundled Low Usage Line Port without Caller ID			LIEDSD	LEDRT	2.40	2.74	3.63	1.88	1.80						
		Subsequent Activity			UEPSR	USASC	0.00	0.00	0.00	1.00	1.00						
	FEATU	RES			DEFOR	00,000	0.00	0.00	0.00								
		All Available Vertical Features			UEPSR	UEPVF	2.26	0.00	0.00	1							
	2-WIRE	VOICE GRADE LINE PORT RATES (BUS)															
		Exchange Ports - 2-Wire Analog Line Port without Caller ID - Bus			UEPSB	UEPBL	2.40	3.74	3.63	1.88	1.80						
		Exchange Ports - 2-Wire VG unbundled Line Port with unbundled port with Caller+E484 ID - Bus			UEPSB	UEPBC	2.40	3.74	3.63	1.88	1.80						
										4.00							
		Exchange Ports - 2-Wire Analog Line Port outgoing only - Bus. Exhange Ports - 2-Wire VG unbundled incoming only port with			UEPSB	UEPBO	2.40	3.74	3.63	1.88	1.80						
		Caller ID - Bus		+	UEPSB	UEPB1	2.40	3.74	3.63	1.88	1.80						
		2-wire voice unbundled incoming Univ Port without Caller ID			LIEDSD	INCORÉ	2.40	2.74	262	188	1.80						
		Subsequent Activity	<u> </u>		UEPSB	USASC	0.00	0.00	0.00	1.00	1.00						
···	FEATU	RES	+		OLI OD	00,00	0.00	0.00	0.00								
	1 2/10	All Available Vertical Features			UEPSB	UEPVF	2.26	0.00	0.00				-				
	EXCHA	ANGE PORT RATES (DID & PBX)										1					
		2-Wire VG Unbundled 2-Way PBX Trunk - Res		1	UEPSE	UEPRD	2.40	39.06	18.18	12.35	0.7187						
	1	2-Wire VG Line Side Unbundled 2-Way PBX Trunk - Bus			UEPSP	UEPPC	2.40	39.06	18.18	12.35	0.7187						
		2-Wire VG Line Side Unbundled Outward PBX Trunk - Bus			VEPSP	UEPPO	2.40	39.06	18.18	12.35	0.7187	1.00					
		2-Wire VG Line Side Unbundled Incoming PBX Trunk - Bus		-	UEPSP	UEPP1	2.40	39.06	18.18	12.35	0.7187						
		2-Wire Analog Long Distance Terminal PBX Trunk - Bus			UEPSP	UEPLD	2.40	39.06	18.18	12.35	0.7187						
		2-Wire Voice Unbundled PBX LD Terminal Ports			UEPSP	UEPLD	2.40	39.06	18.18	12.35	0.7187						
		2-Wire Vice Unbundled 2-Way PBX Usage Port			UEPSP	UEPXA	2.40	39.06	18.18	12.35	0.7187						
		2-Wire Voice Unbundled PBX Toll Terminal Hotel Ports		1	UEPSP	UEPXB	2.40	39.06	18.18	12.35	0.7187						
		2-Wire Voice Unbundled PBX LD DDD Terminals Port			UEPSP	UEPXC	2.40	39.06	18.18	12.35	0.7187		I				
	ļ	2-Wire Voice Unbundled PBX LD Terminal Switchboard Port			UEPSP	UEPXD	2.40	39.06	18.18	12.35	0.7187						
		2-Wire Voice Unbundled PBX LD Terminal Switchboard IDD			LIEPSP	LIEPXE	2 40	39.06	18,18	12.35	0 7 187						
		2-Wire Voice Unbundled 2-Way PBX Hotel/Hospital Economy			LIEPSP		2.40	30.06	18 18	12 35	0 7187						
		2-Wire Voice Unbundled 2-Way PBX Hotel/Hospital Economy Boom Calling Part			LIEDSD	UEPYM	2.40	30.06	18.19	12.00	0.7197						
		2-Wire Voice Unbundled 1-Way Outgoing PBX Hotel/Hospital			ULFOR		2.40	00.00	10.16	12.35	0.7107						
<u> </u>		Discount Room Calling Port			UEPSP	UEPXO	2.40	39.06	18.18	12.35	0./18/			· · · · · · · · · · · · · · · · · · ·			
		2-Wire Voice Unbundled 1-Way Outgoing PBX Measured Port			UEPSP	UEPXS	2.40	39.06	18.18	12.35	0./18/						
	EFATI	ISUSSEQUENT ACTIVITY		-	UEPSP	USASC	0.00	0.00									
	FEATU	All Available Vertical Eastures		-	LIEDSD LIEDSE	LIEDVE	2.00	0.00	0.00								
L	1	An Available Vehical Features	1		UEFOR UEPSE	UCPVF	2.20	0.00	0.00					1		1	

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									lle	of Vidde lishe	tididxe eter a	e Port section of this	41 ui sə	len agest	Office and Tandem Switching Usage and Common Transport	pu∃<					
															Proprioded Port section of this Rate Exhibit.	anolA					
									-briete stand-	t beilgge ene y	adî se ranne	m emea ent ni noitse	Rate s	oesea teo	C Cost based read the Unburghed Port/Loog Combinition - Co	25697					
		1										e Lano seeg nannag		uddy uor	UNE-P SWRONG POINT IN DESCRIPTION OF BUILDING TOOL OF THE PARTY OF THE	901<					
									adt to taiano.	1 has 2005 01	INEM TO SE	20-3011 area hebber	<u>and of 1</u>	ilady do	h Ports.	Switc					
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										<b></b>		· · · · · · · · · · · · · · · · · · ·	Ť		PORT/LOOP COMBINATIONS - COST BASED RATES	NNBUNDLED					
		ł								0.0004372					Common Transport - Facilities Termination Per MOU						
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															hogenerT nor	nmoo					
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										581220000 0					Tandem Switching Europer Ret MOL (Melded)						
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										P91000.0					End Office Trunk Port - Shared, Per MOU						
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															Mice Switching (Port Usage)	O PUE					
															LOCAL SWITCHING, PORT USAGE	UBUNDLED					
								0.102	0.102		OSACC	0EPVB			allowed change (PIC and LPIC)						
								Switch-se-is 0.102 0.102 0.102 0.102 0.102													
								Inbindied Remote Call Forwarding Service - Conversion -         UEPVB         USAC2         0.102         0.102													
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						00:1	00:1	Koop figure         Koop figure <thkoop figure<="" th=""> <thkoop figure<="" th=""></thkoop></thkoop>													
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						09.1	99'1	60.5	7/2	057		0EPVB			Unbundled Remote Call Forwarding Service, IntraLATA - Bus						
						08.1	88.1	£9.£	3.74	5.40	UERTE	NEPVB			Unbundled Remote Call Forwarding Service, InterLATA - Bus						
						08.1	88.1	3.63	\$7.6	5.40	∩EBrc	<b>NEPVB</b>			Unbundled Remote Call Forwarding Service, Local Calling - Bus						
						08.1	88.1	59.5	3.74	5°40	OA9∃U	0EPVB			Linhundied Remote Call Forwarding Service. Area Calling - Bus						
								701-10	701:0		20860	051714			In the principal of the second principal of the second change (PIC)						
								201 0	201 0		55430	Carlo ann			Unbundled Remote Call Forwarding Service - Conversion with						
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						08.1	88.f	£9.£	\$74	2.40	NERTR	NEPVR			Unbundled Remote Call Forwarding Service, IntraLATA - Res						
						08.1	88.F	59.5	3.74	5.40	UERTE	NABU			257 - ATAJetic . Service Cell Forwarding Service, Interface . Set						
						08.1	88.f	3.63	2.74	2.40	NEBRC	NEPVR			299 - Dollan Render Lennerting Septice Local Calling - Res						
							0.011	0010	1.10	04.7	050170	OFFAIL			Unbundled Remote Call Forwarding Service, Area Caling, Nev						
						08.1	88.1	595	<u><u>v</u>2 t</u>	076	JVABIT					NBNO					
															NDLED PORT WITH REMOTE CALL FORWARDING CAPABILITY	กลุกก					
	.88	ednest Proce	ษ รรอบเรทิต พ	aN/Jsaupa>	Bona Fide	edt siv benim	eteb ed Iliw se	eitilideges text	et at 101 sate	A .seepond tee	upaA ssania	Ing weW/ARB riguon	it Vino a	Idelieve	Access to B Channel or D Channel Packet capabilities will be	aton Note					
	.85	ednest Proces	A ssanisua w	sequest/Nev	Bona Fide	ant siv banim	eter deter	sket capabilitie	ates for the pac	A .eesoord tee	upaЯ ssaria	ne weiligh BFR/New Bus	ti yino s	Idelieve	Access to B Channel or D Channel Packet capabilities will be	: JTON					
								00.0	00.0	00.0	AMULU	NEPTX, UEPSX			Exchange Ports - 2-Wire ISDN Port Channel Profiles						
								00.0	00.0	5.26	NEPVF	VEPTX, UEPSX			Lonarige Forts - 2-998 (3DN Fort (366 Notes bottom)						
						56.11	51.64	89.02	£8.91⁄	68.8	AM91U	VEPTX, UEPSX			( WOILD BOARD E LINE PORT RAI ES (ISDN-BRI)	NIM-Z					
						07:1	10111	20:01	16:07	S1'6	74430	0EPEX			Exchange Ports - 2-Wire DID Port						
						96.1	VOIN	08.31	FF 62						E VOICE GRADE LINE PORT RATES (DID)	2-MIR					
	.64	ecold Isenha	X SSQUISTIC A	ven/gsenber	epi-l snoa	ent siv benim	iejep ed lliw a	ettilldages text	ates for the pad	A .zeecord tas	upeA seenia	ITOUGH BFR/New Bus	tt Vino ș	delisve	Access to B Channel or D Channel Packet capabilities will be	STON					
				nod NOSI en	IM-2 UIM P	ateisosse slan	ion by 8-Chan	seimenen etek	o benotiwe tino	oice and/or cli	r bartotiwe ti	ll also apply to circu	iw 9862	u bedativ	Transmission/usage charges associated with POTS circuit sw	NOTE					
NAMOS	NAMO2	NAMOR	NAMOS	NAMOS	SOMEC	l'bbA	First	l'bbA	tenia	Lec.											
		(\$) səteA	SSO			1 Disconnect	Nonrecurring	ច្នារារា	Nontec						······································						
	101 0010	LDDY	351																		
Phe Add	*al asid	-2110112812	-380013993																		
'so lano	.SV 18010	Order vs.	Urder vs.	Der LSR	Der LSR		CATEGORY RATE ELEMENTS Interim Zone BCS USOC RATES (\$)														
SAS JEILUEM	DAS IENNEM	DAS Jenuew	ove leunem	Allennew	Clec			(1) 03140					_								
Charge -	- 96164 J	- agredo	Charge	bettimdu2	Submitted																
Incremental	Incremental	Incremental	Incremental	Svc Order	Svc Order																
		A.x= S.tr	19mdosttA		-	UNBUNDLED NETWORK ELEMENTS - Florida															

														Attachme	nt: 2 Ex. A		
CATEG	ORY	NETWORK ELEMENTS - Florida	Interim	Zone	BCS	USOC			RATES (\$)	-		Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Incremental Charge - Manual Svc Order vs. Electronic- 1st	Incremental Charge - Manual Svc Order vs. Electronic- Add'l	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'i
			_	1			r				Di				Pater (\$)		1
			I				Rec	Nonrec	Addi	Nonrecurring	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMÁN
		the second se	L C	hined	Combos For Curt	ently Combine	d Combos the	First	Addi	- rusi			00000				
	>The fil	st and additional Port honrecurring charges apply to Not Cu	Currently Co	o Combi	ned sections	entry comonic								l			
	nonreci	Uning charges shall be those identified in the Nonrecurning	T		lieu accilolia.	T T	1										
	LINE De	voice GRADE LOOP WITH 2-WINE LINE FORT (NED)			.,												
		2-Wire VG Loop/Port Combo - Zone 1					11.94							<u> </u>			
		2-Wire VG Loop/Port Combo - Zone 2					16.05							+			
		2-Wire VG Loop/Port Combo - Zone 3					26.80										
	UNE Lo	op Rates			UEDDX		0.77										
		2-Wire Voice Grade Loop (SL1) - Zone 1					13.88					1		1			
		2-Wire Voice Grade Loop (SL1) - Zone 2		3	UEPRX	UEPLX	24.63										
	2-Mire	Voice Grade Line Port Rates (Res)		·													
	2-1110	2-Wire voice unbundled port - residence			UEPRX	UEPRL	2.17	53.31	26.46	27.50	8.37	ļ					
		2-Wire voice unbundled port with Caller ID - res			UEPRX	UEPRC	2.17	53.31	26.46	27.50	8.37						
		2-Wire voice unbundled port outgoing only - res			UEPRX	UEPRO	2.17	53.31	26.46	27.50	8.37			+			
				1	UCPDY	LIEDAE	2 17	53 31	26.46	27.50	8.37						
		2-Wire voice unbundled Florida Area Calling with Caller ID - res			UEPRA	UEPAP	2.17		20.40		0.01		1				
		2-Wire voice unbundles res, low usage line port with Caller ID			UEPRX	UEPAP	2.17	53.31	26.46	27.50	8.37						
	-	(LUNI) 2-Wire voice unbundled Florida extended dialing with Caller ID			UEPRX	UEPA1	2.17	53.31	26.46	27.50	8.37						
-		2-Wire voice unbundled Florida extended dialing port without															
		Caller ID capability			UEPRX	UEPA8	2.17	53.31	26.46	27.50	8.37						
		2-Wire voice unbundled Florida Area Calling Port without Caller						50.04	26.46	27.50	0.37		1				
		ID Capability	1		UEPRX	UEPA9	2.17	03.31	20.40	27.50	0.57	+					
		2-Wire voice unbundled Low Usage Line Port without Caller ID			UCOPY	LIEDRT	2 17	53.31	26.46	27.50	8.37						
ļ	FEAT	Capability			UEPRA	ULFIN	2.11	00.01	20.10	Litte							
I	FEATU	RES			UEPRX	UEPVF	2.26	0.00	0.00								
	NONRE	CURRING CHARGES (NRCs) - CURRENTLY COMBINED	1											-			
		2-Wire Voice Grade Loop / Line Port Combination - Conversion -	· .		-												
		Switch-as-is			UEPRX	USAC2		0.102	0.102							+	
		2-Wire Voice Grade Loop / Line Port Combination - Conversion	-			100400		0 102	0 102								
		Switch with change			UEPRX	USACC		0.102	0.102	+		· ·	1				
		2-Wire Voice Grade Loop / Line Port Platform - Installation															
ł		Service			UEPRX	URECC		0.102								L	
	ADDIT	IONAL NRCs		1													+
		2-Wire Voice Grade Loop/Line Port Combination - Subsequent													1		
		Activity			UEPRX	USAS2	0.00	0.00	0.00			+	+				
		Unbundled Miscellaneous Rate Element, Tag Loop at End User	•		UCDOX	LIDET		8 33	0.83								
	-	Premise			UEPRA	UREIL		0.00	0.00								
	OFF/0	N PREMISES EXTENSION CHANNELS		1	UEPRX	UEAEN	10.69	49.57	22.83	25.62	6.57	'					
-	-	2 Wire Analog Voice Grade Extension Loop - Non-Design		2	UEPRX	UEAEN	15.20	49.57	22.83	25.62	6.57					1	
	-	2 Wire Analog Voice Grade Extension Loop - Non-Design		3	UEPRX	UEAEN	26.97	49.57	22.83	25.62	6.57	·					+
-		2 Wire Analog Voice Grade Extension Loop – Design		1	UEPRX	UEAED	12.24	135.75	82.47	63.53	12.01						
	-	2 Wire Analog Voice Grade Extension Loop – Design		2	UEPRX	UEAED	17.40	135.75	82.47	63.53	12.01						
		2 Wire Analog Voice Grade Extension Loop – Design		3	UEPRX	UEAED	30.87	135.75	82.47	63.53	12.01						
	INTER	OFFICE TRANSPORT															
		Interoffice Transport - Dedicated - 2 wire voice Grade - Pacing			LIEPRX	U1TV2	25.32	47.35	31.78	:							
-		Interoffice Transport - Dedicated - 2 Wire Voice Grade - Per Mile															
		or Fraction Mile			UEPRX	U1TVM	0.0091	0.00	0.00	1							
	2-WIR	E VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)								1							
	UNE P	ort/Loop Combination Rates											-				
		2-Wire VG Loop/Port Combo - Zone 1					11.94								1		-1
		2-Wire VG Loop/Port Combo - Zone 2					26.80	-		1			1				
	UNE	j2-wire vo Loop/Port Combo - Zone 3						1							1		

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	Charge - Charge - anual Svc Inder vs. ectronic- isc Add <sup>1</sup>		SOMAN																																									
	cremental in Charge - 1 anual Svc M Irder vs. ( ectronic- El Disc 1st D		SOMAN											-																														
Ex. A	remental Inc harge - C inual Svc Ms rufer vs. O ectronic- El Add'i r	es (\$)	SOMAN																																									
Attachment: 2	remental Inc harge - C inual Svc Ma rder vs. O ectronic- Eld	OSS Rat	SOMAN				-														_				_																			
	c Order Inc bmitted C anually Ma er LSR 0		OMAN S																																								-	
	c Order Sv bmitted Su Elec Ma er LSR pe		OMEC										_												-																	+		
	ด์ดี	sconnect	S I'bbA				8.37	8.37	8.37		8.37									6.57	6.57	10.01	12.01	12.01								-				12.73								
		nrecurring Dis	First	i			27.50	27.50	27.50	2	27.50								-	25.62	25.62	25.62	63.53	63.53												75.88		_						
	ATES (\$)	DN Bu	Add'l	_	-		26.46	26.46	26.45 26.46	2	26.46	0.00		0.102	0.102		0.0	0.83		22.83	22.83	22.83	82.47 82.47	82.47		31.78	0.00									100.65	00 0	n		1.91	1.91		0.00	7.86
	œ	Nonrecurri	First				53.31	53.31	53.31	2	53.31	0.00		0.102	0.102		0.00	8.33	-	49.57	49.57	49.57	135.75	135.75		47.35	0.00			+						174.81	000	0.00		8.45	8.45		0.00	7.86
		Dac	Jak	12.6	13.88 24 63	8	2.17	2.17	2:1/		2.17	2.26					-			10.69	15.20	26.97	17 40	30.87		25.32	0.0091		1011	11.94	26.80	0 77	13.88	24.63		2.17	36 5	67-7					0.00	
				UEPLX	UEPLX LIEPLY		UEPBL	UEPBC	UEPBO		UEPBE	UEPVF		USAC2	LISACC		USAS2	L BE T	1	UEAEN	UEAEN	UEAEN		UEAED		U1TV2	WATH						UEPLX	UEPLX		UEPRD	Jrwu-i	UErvr		USAC2	USACC		USAS2	
	BCS			UEPBX	UEPBX		UEPBX	UEPBX		UELEA	UEPBX	UEPBX		UEPBX	LIEPRX		UEPBX	LIEDRY		UEPBX	UEPBX	UEPBX	UEPBA	UEPBX		UEPBX	LIFPRX					0000	UEPRG	UEPRG		UEPRG	0	OELKG		UEPRG	UEPRG		UEPRG	
	Zone			-	2 6	2		-												1	2	с.	- 0	4 00					-			-	- 2	3										
	Interim		-									-																										_						
D NETWORK EI EMENTS - Florida	RATE ELEMENTS			2-Wire Voice Grade Loop (SL1) - Zone 1	2-Wire Voice Grade Loop (SL1) - Zone 2	Z-Wire Voice Grade Loop (SLI) - Zuite S • Vnice Grade Line Port (Bus)	2-Wire voice unbundled port without Caller ID - bus	2-Wire voice unbundled port with Calter + E484 ID - bus	2-Wire voice unbundled port outgoing only - bus	2-Write voice unbundled incoming only port with Caller ID - ous 2-Write voice unbundled incoming Only Port without Caller ID	Capability	JRES JAII Features Offered	ECURRING CHARGES (NRCs) - CURRENTLY COMBINED	2-Wite Voice Grade Loop / Line Port Combination - Conversion - Switch-as-is	2-Wire Voice Grade Loop / Line Port Combination - Conversion		2-Wire Voice Grade Loop/Line Port Combination - Subsequent	Unbundled Miscellaneous Rate Element, Tag Loop at End User	IPTERTISE IN DEFINISES EXTENSION CHANNELS	2 Wire Analog Voice Grade Extension Loop – Non-Design	2 Wire Anatog Voice Grade Extension Loop – Non-Design	2 Wire Analog Voice Grade Extension Loop - Non-Design	2 Wire Analog Voice Grade Extension Loop – Design	2 Wire Analog volue or and Extension Loop - Design	OFFICE TRANSPORT	Interoffice Transport - Dedicated - 2 Wire Voice Grade - Facility Termination	Interoffice Transport - Dedicated - 2 Wire Voice Grade - Per Mit	E VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES - PBX	ort/Loop Combination Rates	2-Wire VG Loop/Port Combo - Zone 1	2-Wire VG Loop/Port Combo - Zone 2	-oop Rates	2-Wire Voice Grade Loop (SL 1) - Zone 1 2-Wire Voice Grade Loon (SL 1) - Zone 2	2-Wire Voice Grade Loop (SL 1) - Zone 3	e Voice Grade Line Port Rates (RES - PBX)	2-Wire VG Unbundled Combination 2-Way PBX Trunk Port - Res	URES	All Features Offered	2-Wire Voice Grade Loop/ Line Port Combination (PBX) -	Conversion - Switch-As-Is	2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Conversion - Switch with Change	TIONAL NRCs	2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Subsequent Activity	PBX Subsequent Activity - Change/Rearrange Multiline Hunt
INRUNDI F	ATEGORY					2.Wire						FEAT	NONR			ADDI			DEE/C	5					INTER			2-WIR	UNE			UNE			2-Wir		FEAT	NON				ADDI		

Exhibit 1

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SINDI		NETWORK ELEMENTS - Elorida												Attachme	IT: Z EX. A		
CATE	GORY	RATE ELEMENTS	Interim	Zone	BCS	USOC			RATES (\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Incremental Charge - Manual Svc Order vs. Electronic- 1st	Incremental Charge - Manual Svc Order vs. Electronic- Add'l	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'i
				4			T	Nonro	urring	Nonrecurring	Disconnect		d	OSS	Rates (\$)		
							Rec	First	Addit	First	I'bbA	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
								FIISL	AUUI	11131	Audi	00					
		Unbundled Miscellaneous Rate Element, Tag Loop at End User							0.00								
		Premise			UEPRG	URETL		8.33	0.83				1				
	OFF/O	PREMISES EXTENSION CHANNELS								20.50	40.04	<u> </u>		<u> </u>			
	0.110	I ocal Channel Voice grade, per termination		1	UEPRG	P2JHX	12.24	135.75	82.47	63.53	12.01	+					
		Local Channel Voice grade, per termination		2	UEPRG	P2JHX	17.40	135.75	82.47	63.53	12.01						+
		Local Channel Voice grade, per termination	1	3	UEPRG	P2JHX	30.87	135.75	82.47	63.53	12.01						
		Non-Wire Direct Serve Channel Voice Grade	1	1	UEPRG	SDD2X	12.92	120.38	43.56	95.00	10.54	ļ	1				
		Non-Wire Direct Serve Channel Voice Grade		2	UEPRG	SDD2X	18.36	120.38	43.56	95.00	10.54			·			
		Non-Wire Direct Serve Channel Voice Grade		3	UEPRG	SDD2X	32.58	120.38	43.56	95.00	10.54						
	ULCE CO			-								1					
	INTER	UPPICE TRANSPORT									1	1					
1		Interomice Transport - Dedicated - 2 write voice Grade - 1 acimy			UEPRG	U1TV2	25.32	47.35	31.78								
		Fermination			<u> </u>												1
		Interoffice Transport - Dedicated - 2 wire voice Grade - Fel Mile			HEPPO		0.0091	0.00	0.00		1		1				
L		or Fraction Mile			ULFRO	01111	0.0001										
	2-WIRE	E VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS - PBX)					t			-							
	UNE P	ort/Loop Combination Rates					11.04			1				1			
		2-Wire VG Loop/Port Combo - Zone 1					11.84						1				
		2-Wire VG Loop/Port Combo - Zone 2					16.03		<u> </u>				1	1			T
		2-Wire VG Loop/Port Combo - Zone 3					26.80							+			
	UNE L	oop Rates															
	-	2-Wire Voice Grade Loop (SL 1) - Zone 1		1	UEPPX	UEPLX	9.77							+			1
		2-Wire Voice Grade Loop (SL 1) - Zone 2		2	UEPPX	UEPLX	13.88								+	1	
		2-Wire Voice Grade Loop (SL 1) - Zone 3		3	UEPPX	UEPLX	24.63										
	2 140-0	Vales Grade Line Port Pater (BUS - PBY)															
	z-wire	Voice Grade Line Port Rates (BOG - 1 DA)								T.	1						
		Line Cide Unbundled Combination 2-Way PBY Trunk Port - Bus			UEPPX	UEPPC	2.17	174.81	100.65	75.88	12.73						
		Line Side Unbuildled Combination 2-Way Pox Hunk For Des	·		UEPPX	UEPPO	2.17	174.81	100.65	75.88	12.73						
		Line Side Unbundled Outward PBX Truck Port - Dus		+	LIEPPY	UEPP1	2.17	174.81	100.65	75.88	12.73					L	
		Line Side Unbundled Incoming PBX Trunk Polt - Bus		-	LIEDDY	UEPLD	2.17	174.81	100.65	75.88	12.73						
		2-Wire Voice Unbundled PBX LD Terminal Ports				LIERYA	2.17	174.81	100.65	75.88	12.73		T		T		
		2-Wire Voice Unbundled 2-Way Combination PBX Usage Pon					2.17	174.81	100.65	75.88	12.73				1		
		2-Wire Voice Unbundled PBX Toll Terminal Hotel Ports	_				2.11	174.01	100.65	75.88	12.73						
		2-Wire Voice Unbundled PBX LD DDD Terminals Port		_	UEPPX	UEPAC	2.17	174.01	100.05	75.88	12 73						T
		2-Wire Voice Unbundled PBX LD Terminal Switchboard Port			UEPPX	UEPXD	2.17	1/4.01	100.05	10.00	12.10						
		2-Wire Voice Unbundled PBX LD Terminal Switchboard IDD						174.04	400.05	75.00	12.72		i	i			
		Capable Port			UEPPX	UEPXE	2.1/	1/4.81	100.65	70.00	12.70	'		+		+	
-		2-Wire Voice Unbundled 2-Way PBX Hotel/Hospital Economy	T				1				40.70						
		Administrative Calling Port			UEPPX	UEPXL	2.17	174.81	100.65	/5.88	12.73	·					
		2-Wire Voice Unbundled 2-Way PBX Hotel/Hospital Economy															
		Room Calling Port			UEPPX	UEPXM	2.17	174.81	100.65	75.88	12.73	·					
		2 Wire Voice Unbundled 1 Way Outgoing PBX Hotel/Hospital								1		1.1					
		Dissount Room Calling Port	1		UEPPX	UEPXO	2.17	174.81	100.65	75.88	12.73	<u> </u>				4	
		2 Wire Voice Unbundled 1 Way Outgoing PBX Measured Port			UEPPX	UEPXS	2.17	174.81	100.65	75.88	12.73	3					
-		2-wire voice unbundled 1-way Outgoing PDA Measured 1 of															
	FEAT	URES			LIEPPX	UEPVE	2.26	0.00	0.00	1						1	
		All Features Offered			QLIT X												
	NONR	ECURRING CHARGES (NRCs) - CURRENTLY COMBINED		·													
		2-Wire Voice Grade Loop/ Line Port Combination (PDA) -			LICODY	USAC2		845	1.91		1						
	_	Conversion - Switch-As-Is				00402											
		2-Wire Voice Grade Loop/ Line Port Combination (PBX) -	1		LIE DOV	100400		9.45	1 01	· ·		1					
		Conversion - Switch with Change			UEPPX	USACC		0.40	1.01								
	ADDI	TIONAL NRCs	_											1			
		2-Wire Voice Grade Loop/ Line Port Combination (PBX) -															
		Subsequent Activity			UEPPX	USAS2	0.00	0.00	0.00	·							
		PBX Subsequent Activity - Change/Rearrange Multiline Hunt															
		Group						7.86	7.86	j							+
-		Unbundled Miscellaneous Rate Element, Tag Loop at End Use	r														1
		Dramice			UEPPX	URETL		8.33	0.83	3							
-	OFF	THE DEMISES EVENSION CHANNELS											1				
	Urfil	JN FRENIGES EATENOIUN OFFICIALES		1	LICODY	P2 IHX	12 24	135.75	82.47	63.5	3 12.0	1 [					

135.75 135.75

12.24 17.40

UEPPX UEPPX

1 2

P2JHX P2JHX

82.47 82.47

63.53 63.53

12.01

Local Channel Voice grade, per termination Local Channel Voice grade, per termination

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Attachment: 2 Ex. A

UNE	UNDLE	D NETWORK ELEMENTS - Florida												Attachme	nt: 2 Ex. A		
CATE	EGORY	RATE ELEMENTS	Interim	Zone	BCS	USOC			RATES (\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Incremental Charge - Manual Svc Order vs. Electronic- 1st	Incremental Charge - Manual Svc Order vs. Electronic- Add'l	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Increment Charge - Manual Sy Order vs Electronic Disc Add
							Rec	Nonre	curring	Nonrecurrin	g Disconnect	CONEC	COMAN	055	Rates (\$)	COMAN	COMAN
	1				ALC: DOW	Do IUN	00.07	First	Add1	First	Add1	SUMEC	SUMAN	SUMAN	SUMAN	SUMAN	SUMAN
		Local Channel Voice grade, per termination		3	UEPPX	PZJHX	30.87	130.70	8Z.4/	03.03	12.01		<u> </u>	+			+
<u> </u>		Non-Wire Direct Serve Channel Voice Grade			UEPPA	SDD2X	12.92	120.38	43.50	95.00	10.54		<u>+</u>				
<u> </u>		Non-Wire Direct Serve Channel Voice Grade	+	2	UEPPY	SDD2X	32.58	120.30	43.56	95.00	10.54	1					+
	INTER	DEFICE TRANSPORT			<u>ULITA</u>	00000	01.00	120.00	10.00	00.00	1						<b>†</b>
	111111	Interoffice Transport - Dedicated - 2 Wire Voice Grade - Facility									1						1
		Termination			UEPPX	U1TV2	25.32	47.35	31.78	1							
		Interoffice Transport - Dedicated - 2 Wire Voice Grade - Per Mile	1						1			1					
		or Fraction Mile			UEPPX	U1TVM	0.0091	0.00	0.00			1					
	2-WIRE	VOICE GRADE LOOP WITH 2-WIRE ANALOG LINE COIN PO	RT														
	UNE P	ort/Loop Combination Rates	1														
	_	2-Wire VG Coin Port/Loop Combo - Zone 1					11.94						<b> </b>				
		2-Wire VG Coin Port/Loop Combo - Zone 2				_	16.05										
		2-Wire VG Coin Port/Loop Comba – Zone 3	+				26.80										+
<u> </u>	UNEL	Dop Rates			LIEBCO		0.77							+			1
$\vdash$		2-Wire Voice Grade Loop (SL1) - Zone 1			UEPCO		13.88										
-		2-Wire Voice Grade Loop (SL1) - Zone 3	+	3	UEPCO		24.63						+				1
	2.Wire	Voice Grade Line Ports (COIN)	+	- <u> </u>	02.00		24.00										
		2-Wire Coin 2-Way with Operator Screening and Blocking: 011.															1
		900/976, 1+DDD (FL)			UEPCO	UEP2F	2.17	53.31	26.46	27.50	8.37						
		(FL)	ļ		UEPCO	UEPFA	2.17	53.31	26.46	27.50	8.37						
	_	2-Wire Coin 2-Way with Operator Screening and Blocking: 900/976, 1+DDD, 011+, and Local (FL)			UEPCO	UEPCG	2.17	53.31	26.46	27.50	8.37						
		2-Wire Coin Outward with Operator Screening and 011 Blocking (AL, FL)			UEPCO	UEPRK	2.17	53.31	26.46	27.50	8.37		L				
		2-Wire Coin Outward with Operator Screening and Blocking: 900/976, 1+DDD, 011+ (FL)			UEPCO	UEPOF	2.17	53.31	26.46	27.50	8.37						
		2-Wire Coin Outward with Operator Screening and Blocking: 900/976, 1+DDD, 011+, and Local (FL, GA)			UEPCO	UEPCQ	2.17	53.31	26.46	27.50	8.37						
		2-Wire 2-Way Smartline with 900/976 (all states except LA)			UEPCO	UEPCK	2.17	53.31	26.46	27.50	8.37						
		2-Wire Coin Outward Smartline with 900/976 (all states except			LIERCO	LIERCR	2 17	53 31	26.46	27.50	8 37						
	ADDIT		1	+ +	ULFOO	ULF OK	6.11		20.40	21.50	0.07	<u> </u>	+				+
		UNE Coin Port/Loop Combo Usage (Flat Rate)			UEPCO	URECU	1.86	0.00	0.00	0.00	0.00			·	t		1
	NONRI	CURRING CHARGES - CURRENTLY COMBINED			01100											-	
		2-Wire Voice Grade Loop / Line Port Combination - Conversion	-		LIERCO	USAC2		0 102	0 102			<u> </u>					
		2-Wire Voice Grade Loop / Line Port Combination - Conversion			UEDCO	LISACC		0.102	0.102								1
	ADDIT				UEFCO	USACC		0.102	0.102					· · · · ·			+
	10011	2-Wire Voice Grade Loop/Line Port Combination - Subsequent			UEPCO	LISAS2		0.00	0.00								
<b>—</b>	+	Unbundled Miscellaneous Rate Element, Tag Loop at End User			UEPCO	UPETI		8.32	0.00	1							
	2.WIRE	VOICE LOOP 2WIRE VOICE GRADE IN TRANSPORT 2-WIR		DPT (PE	51	- OIGE IL		0.00	0.00	· · · · ·							1
-	LINE P	art/Loop Combination Rates	T		<u> </u>									1			·
-	UNL /	2-Wire VG Loop/IO Tranport/Port Combo - Zone 1					14.64						1				
		2-Wire VG Loop/IO Tranport/Port Combo - Zone 2	1	-		-	19.80										
		2-Wire VG Loop/IO Tranport/Port Combo - Zone 3					33.27										
	UNE L	pop Rates															
		2-Wire Voice Grade Loop (SL2) - Zone 1		1	UEPFR	UECF2	12.24										
		2-Wire Voice Grade Loop (SL2) - Zone 2		2	UEPFR	UECF2	17.40							1			
		2-Wire Voice Grade Loop (SL2) - Zone 3	1	3	UEPFR	UECF2	30.87										
	2-Wire	Voice Grade Line Port Rates (Res)			115050	1.500	0.10	474.54	400.05	75.00	10.70						
		2-Wire voice unbundled port - residence			UEPER	UEPRL	2.40	1/4.81	100.65	/5.88	12.73						
		2-wire voice unbundled port with Galler ID - res			UEPER	UEPRC	2.40	174.81	100.65	75.00	12.73						
	ĺ	2-whe voice unbundled port outgoing only - res			UPPER	ULPRO	2.40	174.01	100.05	10.00	12.13					J	

														Attachmer	t: 2 Ex. A		
UNBL	INDLED	NETWORK ELEMENTS - Florida				T						Svc Ordet	Svc Order	Incremental	Incremental	Incremental	Incremental
												Submitted	Submitted	Charge -	Charge -	Charge -	Charge -
												Elec	Manually	Manual Svc	Manual Svc	Manual Svc	Manual Svc
					202	11505			PATES (S)				maridally	Order ve	Order vs	Ordet vs	Order vs.
CATE	SORY	RATE ELEMENTS	Interim	Zone	BCS	0500						percon	percan	Electropic-	Electronic.	Electronic	Electronic-
													i i	Liectionic-	Add"	Diec 1et	Disc Add'l
														ist	Addi	UISC ISL	Disc Add /
						+		Nonter	urring	Nontecurring	Disconnect			OSS	Rates (\$)		
							Rec	First	l'bhA	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
				┣━━━─┤	· · · · ·				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
		a series and the series of the Asson Californ with Caller IO, the		1	LIEDER	LIEPAE	2.40	174.81	100.65	75.88	12.73					l	
		2-Wire voice unbundled Florida Area Calling with Caller ID - les		+ +	0,	02171											
		2-Wire voice unbundles res, low usage line port with Caller ID			LIEPER	UEPAP	2.40	174.81	100.65	75.88	12.73	(	1				
				-	OLITIK						1						
	INTERC	DEFICE TRANSPORT		<u>+</u>		++					· · · · · ·						
		Interoffice Transport - Dedicated - 2 Wile Voice Glade - Lacing			LIEPER	U1TV2	25.32	47.35	31.78								
		Termination															
		Interoffice Transport - Dedicated - 2 wile Voice Glade - Per Mile			UEPER	1i 5XX	0.0091						1				
	C. A. TU					+											
	FEATU	RES		++	LIEPER	LIEBVE	2.26	0.00	0.00								
		All Features Unered			<u> </u>					1							
	NUNKE	D Wire Leas / Dedicated IO Transport / 2 Wire Line Port		+ t						1							1
		2-write Loop / Debicated IO mansport / 2 write Line Port			UEPER	USAC2		16.97	3.73								
		Compination - Conversion - JawaChras-is		1				in									
		2-wire Loop / Dedicated to Transport / 2 wire Line Port			LIEPER	USACC		16.97	3.73								
		Compination - Conversion - Switch-With-Change		+ +													
		Unouncied Miscenaneous Rate Element, rag Designed Loop at			UEPER	URETN		11.21	1.10								
		End User Premise			31												
	2-WIRE	VOICE LOOP/ 2WIRE VOICE GRADE IO TRANSPORT/ 2-WIR	E LINE FV														
	UNE PO	ont/Loop Compination Rates	1				14.64										
		2-Wire VG Loop/IO Tranport/Port Combo - Zone 1					19.80										
		2-Wire VG Loop/IO Tranpon/Port Combo - Zone 2					33 27										
		2-Wire VG Loop/IO Tranport/Port Combe - Zone 3	+	+													
	UNELO	Dop Rates		1 1	UEPER	UECE2	12.24										
		2-Wire Voice Grade Loop (SL2) - Zone :		1 2	UEPER	UECE2	17.40									ļ	
		2-Wire Voice Grade Loop (SL2) - Zone 2	+	- 2	UEPER	UECE2	30.87				-						
	5 MIL	2-Wire Voice Grade Loop (SL2) - 20ile 3	+	<u> </u>	00170												
	2-Wire	Voice Grade Line Port (Bus)	-	+	UEPER	LIEPBL	2.40	174.81	100.65	75.88	12.73						
		2-Wire voice undundled port without Caller to - ous			LIEPER	UEPBC	2.40	174.81	100.65	75.88	12.73					I	
	-	2-Wire voice unbundled port outgoing only - bus		1 1	UEPEB	UEPBO	2.40	174.81	100.65	75.88	12.73						ļ
L	-	2-Wire voice unbundled incoming only port with Caller ID - Bus	+		UEPEB	UEPB1	2.40	174.81	100.65	75.88	12.73						
<u> </u>	IN TER	12-Wire voice undundled incoming only purt with Caller ID - bus			02:10	-									I		
	INTER	UFFICE TRANSPORT															
		Interonice transport - Dedicated - 2 Wile Voice Grade - 1 acity			LIEPER	U1TV2	25.32	47.35	31.78							L	
<u> </u>		Interaffice Transport Dedicated 2 Wire Voice Grade - Per Mile		·  ·													
		Interonice mansport - Dedicated - 2 whe voice onade - r or mile			UEPEB	1L5XX	0.0091										
J	CEATL		+						1			1					
	FEATU	All Eestures Offered			UEPFB	UEPVF	2.26	0.00	0.00								
	NONE	ECURBING CHARGES (NRCs) - CURRENTLY COMBINED		-													
	NONK	2-Wire Loon / Dedicated IO Transport / 2 Wire Line Port	-														
		Combination - Conversion - Switch-assis			UEPFB	USAC2		16.97	3.73								
		2. Wire Loop / Dedicated IO Transport / 2 Wire Line Port	1	1 1													
		Combination - Conversion - Switch with change			UEPFB	USACC		16.97	3.73							.l	
		Unbundled Miscellengous Rate Stoment Tag Designed Loop at	-														1
		End Licer Promise			UEPEB	URETN		11.21	1.10						I		
	2 14/101	E VOICE LOOP / 2WIRE VOICE GRADE IN TRANSPORT / 2.WIR	ELINEP	ORT (PR	X)	-											
	LINE D	ort/Loon Combination Rates															
	UNEP	2-Wire VG Loop/IO Trannot/Port Combo - Zone 1					14.64										
		2 Wire VG Loop/IO Tranport/Port Combo - Zone 2					19.80										
		2 Wire VG Loop/O Tranport/Port Combo - Zone 2				1	33.27										
	LINE	Iz-wire vo Loopho HanporePort Combo - Zone 3	+			_											
	UNEL	12 Wite Voice Grade Loop (SL2) - Zone 1		1	UEPFP	UECF2	12.24										
		2 Wire Voice Grade Loop (SL2) - Zone 2		2	UEPEP	UECF2	17.40							1			
		2 Wire Vice Grade Loop (SL2) - Zone 3	1	3	UEPEP	UECF2	30.87										
<u> </u>	0.14/1	J2-Wile Voice Glade Loop (SL2) - 2016 5															1
	2-wife	Voice Ordue Life Port Rales (DOS + FDA)	-				1								1	1	
		Line Side Linburdled Combination 2-May PBY Trunk Port - Bure			UEPEP	UEPPC	2.40	174.81	100.65	5 75.88	12.7	3					
		Line Side Unbundled Outward PBX Trunk Port - Bus	<u></u>		UEPFP	UEPPO	2.40	174.81	100.65	5 75.88	12.7	3					
1		THE ALL CHIMALLED A LIGHT FOR FUS		1													

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		NETWORK SI ENGNIS Elevido												Attachme	nt: 2 Ex. A		
CATEC	ORY	RATE ELEMENTS	Interim	Zone	BCS	USOC			RATES (\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Incremental Charge - Manual Svc Order vs. Electronic- 1st	Incremental Charge - Manual Svc Order vs. Electronic- Add'i	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svo Order vs. Electronic- Disc Add'i
						+ 1	P. J	Nonree	curring	Nonrecurrin	g Disconnect			OSS	Rates (\$)		
				I			Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
		Line Side Unbundled Incoming PBX Trunk Port - Bus	-		UEPFP	UEPP1	2.40	174.81	100.65	75.88	12.73						
		2-Wire Voice Unbundled PBX LD Terminal Ports			UEPFP	UEPLD	2.40	174.81	100.65	75.88	12.73						+
	-	2-Wire Voice Unbundled 2-Way Combination PBX Usage Port			UEPFP	UEPXA	2.40	1/4.81	100.65	75.88	12.73		+				
		2-Wire Voice Unbundled PBX Toll Terminal Hotel Ports			UEPFP	UEPXB	2.40	174.81	100.65	75.88	12.73	<u> </u>	· · · · · · · · · · · · · · · · · · ·				
		2-Wire Voice Unbundled PBX LD DDD Terminals Port				UEPXC	2.40	174.01	100.65	75.88	12.73						
		2-Wire Voice Unbundled PBX LD Terminal Switchboard Port			UEPTE		2.40			1			-			1	
		2-Wire Voice Unbundled PBX LU Terminal Switchboard IDD			UFPFP	UEPXE	2.40	174.81	100.65	75.88	12.73						
<u> </u>		2 Wire Voice Unbundled 2-Way PBX Hotel/Hospital Economy	1														
		Administrative Calling Port			UEPFP	UEPXL	2.40	174.81	100.65	75.88	12.73						+
		2-Wire Voice Unbundled 2-Way PBX Hotel/Hospital Economy								1							
		Room Calling Port			UEPFP	UEPXM	2.40	174.81	100.65	75.88	12.73					<u> </u>	
	1	2-Wire Voice Unbundled 1-Way Outgoing PBX Hotel/Hospital						474.04	100.65	75 00	12 72					1	
		Discount Room Calling Port			UEPFP	UEPXO	2.40	174.81	100.65	75.88	12.73						
		2-Wire Voice Unbundled 1-Way Outgoing PBX Measured Port	ļ		UEPFP	UEPAS	2.40	[74.0]	100.00	79.00	12.10	+					
	INTER	OFFICE TRANSPORT															T
		Interoffice Transport - Dedicated - 2 wire voice Grade - Facility	1		UEPEP	U1TV2	25.32	47.35	31.78		i						
		Intermination	+													1	
		or Fraction Mile			UEPFP	1L5XX	0.0091										
<u> </u>	FEATU	RES															
	1	All Features Offered			UEPFP	UEPVF	2.26	0.00	0.00			+					+
	NONRE	CURRING CHARGES (NRCs) - CURRENTLY COMBINED	1													+	+
		2-Wire Loop / Dedicated IO Transport / 2 Wire Line Port			115050	118463		16.07	3 73								
		Combination - Conversion - Switch-as-is			UEFFF	USACZ		10.27	0.70								
		2-Wire Loop / Dedicated IO Transport / 2 Wire Line Port			UEPEP	USACC		16.97	3.73						I		
		Unbuodied Miscellaneous Rate Element Tao Designed Loop at			02.77										1		
		End Liser Premise			UEPFP	URETN		11.21	1.10					1			
	2-WIRE	VOICE GRADE LOOP- BUS ONLY - WITH 2-WIRE DID TRUN	<b>V</b> PORT												l		
	UNE P	ort/Loop Combination Rates													+		
		2-Wire VG Loop/2-Wire DID Trunk Port Combo - UNE Zone 1					21.95									+	
		2-Wire VG Loop/2-Wire DID Trunk Port Combo - UNE Zone 2					40.58										
		2-Wire VG Loop/2-Wire DID Trunk Port Combo - UNE Zone 3					40.30				+		1	-	1		
	UNEL	Dop Kates		1	LIEPPX	UECD1	12.24						-				
<u> </u>		2 Wire Analog Voice Grade Loop - (SL2) - UNE Zone 2		2	UEPPX	UECD1	17.40										
		2-Wire Analog Voice Grade Loop - (SL2) - UNE Zone 3		3	UEPPX	UECD1	30.87										
	UNE P	ort Rate												- <b> </b>			
		Exchange Ports - 2-Wire DID Port			UEPPX	UEPD1	9.71	214.16	98.29	·						+	
	NONR	ECURRING CHARGES - CURRENTLY COMBINED							÷								
		2-Wire Voice Grade Loop / 2-Wire DID Trunk Port Combination	-		UEDDY	UDACI		7.95	1 97	,							
ļ		Switch-as-is			UEPPX	USACT		1.00	1.07			·   · · · · ·	1				
		2-Wire Voice Grade Loop / 2-Wire DID Trunk Port Conversion			LIEPPY	USA1C		7.85	1.87	,							
	ADDIT	IONAL NPC-	+	-	JULIA		· · · · · · · · · · · · · · · · · · ·						1				
	ADDIT	2-Wire DID Subsequent Activity - Add Trunks, Per Trunk			UEPPX	USAS1		32.26	32.26	5					1		
	+	Unbundled Miscellaneous Rate Element, Tag Designed Loop at	:													1	
		End User Premise			UEPPX	URETN		11.21	1.10	)							+
	Telept	none Number/Trunk Group Establisment Charges						0.00	0.00					+			
		DID Trunk Termination (One Per Port)			UEPPX	NDT	0.00	0.00	0.00					1	1	1	
		DID Numbers, Establish Trunk Group and Provide First Group			LIEDOX	NDZ	0.00	0.00	0.00	1							
		of 20 DID Numbers			UEPPA	ND2	0.00	0.00	0.00	2		1	1				
-		DID Numbers Non- consecutive DID Numbers Per Number			UEPPX	ND5	0.00	0.00	0.00	)							
		Reserve Non-Consecutive DID numbers			UEPPX	ND6	0.00	0.00	0.00	)							
-	+	Reserve DID Numbers	1		UEPPX	NDV	0.00	0.00	0.00	)		_	-				
-	2-WIR	E ISDN DIGITAL GRADE LOOP WITH 2-WIRE ISDN DIGITAL L	INE SIDE	PORT											+		
	UNE P	ort/Loon Combination Rates											1	1			

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## [S01 to 68 insmbnsmA SOOO]

72 to 61 apeq

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Istramerori	Istnemetan	A ,X3 Z :1	nemnostiA	10010 342	1-04-0 242		-					.1			I	D NETWORK ELEMENTS - Florida	INBUNDLE
- anishion	initiamatom	- emed.0	- emenanom	hottimdu2	1901U DVC		-										
Manual Svc	ove leuneM	ov2 isuneM	ov2 leuneM	VilenneM	Elec												
Order vs.	Order vs	Order vs	av 1ehnom	92.1.90	92.1190			(\$) 23TAA			naoc	s	78	Juoz	minetal	2TURME IR STAC	YG00914
-2inontoelE	-pinortooli	-Sidontage	-sinortael3	herrow	herrow			(*)			0000			au07	unam	SINEMERIS	YAU931A.
l'bbA paid	tal paid	l'bbA	151												1		
			1		1												
invitua	it vitoa	(\$) sates	ISSO	1 11100	00000	Disconnect	ดินมากอะเนดฟ	Bujun	Nonrec	Rec		1					
NAMOS	NAMOR	NAMOS	NAMOR	NAMOS	SOMEC	l'bbA	First	l'bbA	First		-	1					
										09 00						- hod ebital Grade Loop/2W ISDN Digital Line Side Port -	
					+					£9.5Z		1				INE Sone 1	
										20.05						דאא וצחא הומניפן פישקפ רססל/גא וצחא הומניפו רועפ צימפ הסע -	
					L					00:00						UNC 2016 2 10/12 2016 2016 2017 1/2017 2016 2016 2016 2016 2016 2016 2016 2016	
										18.91						דאג ופרוע בשטע באנים אינע בעטע דע באג ופרוע בעניב אינים אינע באנים אינע אינער אינער אינער אינער אינער אינער אינ	
										10:01							
										52'S1	Narsx	19993U	UEPPR	L		t ann X HMU - ann I aharsi latiniri MORI aniW.C	
					L						10000						
										79.12	NSL2X	NEPPR	UEPPB	z		2-Wire ISDN Didital Grade Loop - UNE Zone 2	
										34.85	NSLZX	UEPPR	UEPPB	3		2-Wire ISDN Digital Grade Loop - UNE Zone 3	
																off Rate	1 INC
								60.3 <b>4</b> 1	164 25	85.8	ਸ਼ੁਰੂਤ0	994	13U			Exchange Port - 2-Wire ISDN Line Side Port	1
								60.341	164 25	85.8	0EPPB	84	43U			Exchange Port - 2-Wire ISDN Line Side Port	
			1													ЕСИЯRING СНАКСЕЗ - СИЯВЕЙТLY COMBINED	NON
																2-Wire ISDN Digital Grade Loop / 2-Wire ISDN Line Side Port	
			1	· · · · ·				00.71	25.22	00.0	BOARU	ИЕРРЯ	0EPPB			Combination - Conversion	
																IONAL NRCs	TIOOA
																te qool bangise0 gsT ,friement Rate Element, Tag Designed Loop at	
								01.1	12.11		NLERU	NEPPR	UEPPB			End User Premise	
																Unbundled Miscellaneous Rate Element, Tag Loop at End User	
								£8.0	8.33	1	ามสมก	ИЕРРЯ	NEPPB			Premise	
								1				1				NNEL USER PROFILE ACCESS:	AHD-8
								00'0	00.0	00.0	ADUIU	NEPPR	NEPPB			CAR/CRD (DWR/2E28)	
								00.0	00.0	00.0	82010	NEPPR	<b>NEPPB</b>			CAS (EMSD)	
								00.0	00.0	00.0	01000	ИЕРРК	0EPPB			CSD	
														(N	1 % 'SW':	NNEL AREA PLUS USER PROFILE ACCESS: (AL,KY,LA,MS SC	B-CHA
								000	~~~							TERMINAL PROFILE	งสรก
								00.0	00:0	00.0	AMULO	ИНАЗО	0EPP8			User Terminal Profile (EWSD only)	
								000	000	30.0		000011				CALFEATURES	VERTI
								00.0	00.0	97.2	OFPAF	NEPPR	0EPPB			All Vertical Features - One per Channel B User Profile	
											-					OFFICE CHANNEL MILEAGE	NATER
						202	10.81	02 11	30.76	2000 90	JINDIM	300311	100311			Interoffice Channel mileage each, including first mile and	
						<u>co:</u> /	16.81	000	GE.14	1672.92		OEPPR	OEPPB			facilities termination	
		···						00.0	00:0	1600.0	WNOLW	0EPPR	0EPPB			Interoffice Channel mileage each, additional mile	
											-				9	CENTREX PORT/LOOP COMBINATIONS - COST BASED RATE	NIBUNDLED
					·										(	CENTREX - 1AESS - (Valid in AL, FL, GA, KY, LA, MS, &TN only	d-3NN
																VG Loop/2-Wire Voice Grade Port (Centrex) Combo	2-Wire
																or/Loop Combination Rates (Non-Design)	а эмп
										1011						2-Wire VG Loop/2-Wire Voice Grade Port (Centrex) Port Combo	
										76.11						Non-Design	1
										30.51						- odmoD hork vie Voice Grade Port (Centrex)Port Combo -	
										c0.01						UDiser-uon	
										08.90						- איורפ עים בסמאב-איורפ עסוכפ טופא אסת (כפחונפא)אסת כסמסס - איורפ עים בסמאבים איורפ איו	
										09'97						uDiser-uon	
																Orbita Victor Compilation Kates (Design)	d ENO
										14.41						באנופט בייסטאד-אאווה אמוכה הוממה המיו (רפעוובא) במני רמעומה -	
										16:61						Design	
										78.61						- Desire אם 2000/2-14416 אמונים בופמפ ג-מע (כפווונפע)ו מע כמעומס	
																Receiption - Open Composition - Compositi	
										33.04				1		Desidu	
																oop Rate	
										22.6	<b>NECS1</b>	16d	Π	ł		f enoz - (f J2) good ebene epicveri	
										88.61	<b>NECS1</b>	164	ΩE	2		2-Wire Grade Loop (SL 1) - Zone 2	
										54.63	NECSI	16d	I NEI	3		E enoZ - (1 JZ) good else Cone 3	
										15.24	<b>NEC25</b>	16d	IBN I	i.		1 S-Wire Grade Loop (SL 2) - Zone 1	
										07'21	<b>NECS2</b>	16d	ian	5		Z-9no2 - (SL 2) qood etaate Voice Crade Loop (SL 2) - Zone Z	
	<u> </u>							T		30.87	DECS2	164	I ne	3		2-Wire Voice Grade Loop (SL 2) - Zone 3	

		NETWORK ELEMENTS Elorida												Attachme	nt: 2 Ex. A		
CATEC	BORY	RATE ELEMENTS	Interim	Zone	BCS	USOC			RATES (\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Incremental Charge - Manual Svc Order vs. Electronic- 1st	Incremental Charge - Manual Svc Order vs. Electronic- Add'l	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l
l			·			+		Nonrea	urring	Nonrecurrin	g Disconnect			OSS	Rates (\$)		
	<u> </u>				······		Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	UNE De										_		L				
<u> </u>	All Stat	res (Except North Carolina and Sout Carolina)															
	70 012	2-Wire Voice Grade Port (Centrex ) Basic Local Area			UEP91	UEPYA	2.17	53.31	26.46	27.50	8.37		<u> </u>				
		2-Wire Voice Grade Port (Centrex 800 termination)Basic Local								07.50	0.37						
		Area			UEP91	UEPYB	2.17	53.31	26.46	27.50	0.3/	<u> </u>					
		2-Wire Voice Grade Port (Centrex with Caller ID)Note1 Basic Local Area			UEP91	UEPYH	2.17	53.31	26.46	27.50	8.37						
		2-Wire Voice Grade Port (Centrex from diff Serving Wire Center) Note 2, 3 Basic Local Area			UEP91	UEPYM	2.17	139.49	86.10	65.41	13.81						
		2-Wire Voice Grade Port, Diff Serving Wire Center - 800 Service									10.04						
	ļ	Term - Basic Local Area			UEP91	UEPYZ	2.17	139.49	86.10	65.41	13.81		+	<u> </u>		<u> </u>	
	1	- Basic Local Area			UEP91	UEPY9	2.17	53.31	26.46	27.50	8.37						
1		2-Wire Voice Grade Port Terminated on 800 Service Termi- Basic Local Area			UEP91	UEPY2	2.17	53.31	26.46	27.50	8.37	<u> </u>					
	Georgi	a and Florida Only					2.17		00.40	27.50	8 37						
		2-Wire Voice Grade Port (Centrex )	L		UEP91	UEPHA	2.17	53.31	20.40	27.50	8.37		<u> </u>	<u> </u>			
		2-Wire Voice Grade Port (Centrex 800 termination)			UEP91		2.17	53.31	26.46	27.50	8.37	+			<u> </u>		
		2-Wire Voice Grade Port (Centrex with Caller ID)1 2-Wire Voice Grade Port (Centrex from diff Serving Wire		+	UEPUI	UEPNH	. 2.17	00.01	20.40	CE 44	12.01						
		Center)2,3	ļ		UEP91	UEPHM	2.17	139.49	86.10	65.41	13.01					1	
		2-Wire Voice Grade Port, Diff Serving Wire Center 2,3 - 800 Service Term			UEP91	UEPHZ	2.17	139.49	86.10	65.41	13.81			ļ	. <u></u>		
		2 Wire Voice Grade Part forminated in on Medalink or equivalent			UEP91	UEPH9	2.17	53.31	26.46	27.50	8.37						
		2-Wire Voice Grade Port Terminated on 800 Service Term	·		UEP91	UEPH2	2.17	53.31	26.46	27.50	8.37						
	Local	Switching														·	
		Centrex Intercom Funtionality, per port			UEP91	URECS	0.7384					+		+ · · · · · · · · · · · · · · · · · · ·			
	Featur	es				11500								+			
		All Standard Features Offered, per port			UEP91	UEPVE	2.26	270.70		+					1		
		All Select Features Offered, per port			UEP91	UEPVS	2.00	370.70			+						
ļ		All Centrex Control Features Offered, per port		-	06791	ULFV0	2,20				1						
<u> </u>	NARS	United Maturals Access Register, Combination			UEP91	UARCX	0.00	0.00	0.00	0.00	0.00						
		Unbundled Network Access Register - Combination		+	UEP91	UAR1X	0.00	0.00	0.00	0.00	0.00						
	+	Unbundled Network Access Register - Outdial	-		UEP91	UAROX	0.00	0.00	0.00	0.00	0.00						
	Miscel	Inneous Terminations	1	-													
	2-Wire	Trunk Side							1					· · · · · ·			
		Trunk Side Terminations, each			UEP91	CENA6	8.73										
	Interof	ffice Channel Mileage - 2-Wire					05.00										-
		Interoffice Channel Facilities Termination - Voice Grade		_	UEP91	MIGBC	25.32				+						
		Interoffice Channel mileage, per mile or fraction of mile	1	-	UEP91	MIGBM	0.0091										
	Featur	e Activations (DS0) Centrex Loops on Channelized DS1 Servi	ce							-							
	D4 Ch	annel Bank Feature Activations			UEP91	1POWS	0.66										
		Feature Activation on D-4 Channel Bank Centrex Loop Stor			UEPor		0.00										
		Feature Activation on D-4 Channel Bank FX line Side Loop Slot Feature Activation on D-4 Channel Bank FX Trunk Side Loop			UEP91	IPQVVO	0.00						· ·				
		Slot			UEP91	1PQW7	0.66		·				+		-		
		Feature Activation on D-4 Channel Bank Centrex Loop Slot - Different Wire Center			UEP91	1PQWP	0.66										
		Feature Activation on D-4 Channel Bank Private Line Loop Slot			UEP91	1PQWV	0.66										
		Feature Activation on D-4 Channel Bank Tjle Line/Trunk Loop			UFDAL	4DOING	0.00	1									
	_	Slot		-	UEP91	1PQWQ	0.66					+	1				
		Feature Activation on D-4 Channel Bank WATS Loop Slot			UEP91	IPQWA	0.00		+								
	Non-R	tecurring Charges (NKC) Associated with UNE-P Centrex			-						1						
		chapters per port			UEP91	USAC2		21.50	8.42	2				1		1	
1		Touring out boil boilt	- t	- 1 m - m - m -													

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LINE		NETWORK ELEMENTS - Elorida												Attachmer	t 2 Ex A		
UNDO	INDLEI	DNETWORK ELEMENTS - FIORDa		· · · · · · · · ·								Sup Order	Suo Order	Incremental	Incremental	Incremental	Incremental
										-	-	Submitted	Syc Order	Charge	Charten	Charge	Charge
			1									Submitted	Submitted	Charge -	Charge -	Charge -	Charge -
CATE	VODY	DATE EL ENENTS	Intorim	7000	BCS	11500			RATES (\$)			Elec	Manually	Manual SVC	Manual Svc	Manual Svc	Manual SVC
CATEC	JURT	RATE ELEMENTS	merin	Zone	BUS	0300			KATES (4)			perLSR	pertsk	Urder vs.	Order vs.	Order vs.	Order vs.
														Electronic-	Electronic-	Electronic-	Electronic-
			ļ									1		1st	Add1	Disc 1st	Disc Add'l
	1							Nonrec	urring	Nonrecurring	Disconnect			OSS	Rates (\$)		
		· · · · · · · · · · · · · · · · · · ·					Rec	First	Add'i	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
		Conversion of Existing Centrex Common Block			UEP91	USACN		5.17	8.32								
-		New Centrex Standard Common Block	<u> </u>	tt	UEP91	M1ACS	0.00	618.82			· · · · · · · · · · · · · · · · · · ·						
		New Centrex Customized Common Block			UEP91	MIACC	0.00	618.82									
		Secondary Block, per Block			UEP91	M2CC1	0.00	71.31				1					
		NAR Establishment Charge, Per Occasion			UEP91	URECA	0.00	66.48									
	UNE-P	CENTREX - 5ESS (Valid in All States)															
	2-Wire	VG Loop/2-Wire Voice Grade Port (Centrex) Combo															
	UNE Po	rt/Loop Combination Rates (Non-Design)															
		2-Wire VG Loop/2-Wire Voice Grade Port (Centrex) Port Combo -						1					1				
		Non-Design					11.94										
		2-Wire VG Loop/2-Wire Voice Grade Port (Centrex)Port Combo -		1 1													
		Non-Design					16.05										
		2-Wire VG Loop/2-Wire Voice Grade Port (Centrex)Port Combo -		1													
		Non-Design	———	ļ	100.000		26.80										
	UNE PO	nt/Loop Combination Rates (Design)			-						· · · · · · · · · · · · · · · · · · ·	·					
		2-Wire VG Loop/2-Wire Voice Grade Port (Centrex) Port Combo -	1									[					
		Design	1	+ - 1			14.41										
1		2-Wire VG Loop/2-Wire Voice Grade Port (Centrex)Port Compo -					10.57										
		Design 2 Mice V/C Lease 2 Mice Vision Crade Best (Contrav)Best Combo		<u>+</u>			19.57										
1		2-wile voice shade For (Centrex)For Combo -					33.04										
	UNEL	Design					55.04										
	UNELC	D Mite Voice Crede Lean (SL 1) Zana 1			LIEPOS	UECS1	0.77										
<u> </u>		2-Wire Voice Grade Loop (SL 1) - Zone 1		2	UEP95	UECS1	13.88										· · · · · · · · · · · · · · · · · · ·
<u> </u>		2-Wire Voice Grade Loop (SL 1) - Zone 3		2	UEP95	UECS1	24.63										1
		2-Wire Voice Grade Loop (SL 1) - Zone 1		1	UEP95	UECS2	12 24		······································								
		2-Wire Voice Grade Loop (SL 2) - Zone 1		2	UEP95	UECS2	17.40										
		2-Wire Voice Grade Loop (SL 2) - Zone 2		3	UEP95	UECS2	30.87										
<u> </u>	LINE PO	z-Wile Voice Glade Loop (GE 2) - 2016 0			02/00	02002	00.07										
	All Stat	es															1
·		2-Wire Voice Grade Port (Centrex ) Basic Local Area			UEP95	UEPYA	2.17	53.31	26.46	27.50	8.37						
		2-Wire Voice Grade Port (Centrex 800 termination)	· · · ·		UEP95	UEPYB	2.17	53.31	26.46	27.50	8.37						
		2-Wire Voice Grade Port (Centrex with Caller ID)1Basic Local															
		Area	1		UEP95	UEPYH	2.17	53.31	26.46	27.50	8.37						
		2-Wire Voice Grade Port (Centrex from diff Serving Wire										1					
		Center)2,3 Basic Local Area			UEP95	UEPYM	2.17	139.49	86.10	65.41	13.81						
		2-Wire Voice Grade Port, Diff Serving Wire Center 2,3 - 800															
		Service Term - Basic Local Area			UEP95	UEPYZ	2.17	139.49	86.10	65.41	13.81						
		2-Wire Voice Grade Port terminated in on Megalink or equivalent								1							
		- Basic Local Area			UEP95	UEPY9	2.17	53.31	26.46	27.50	8.37						
		2-Wire Voice Grade Port Terminated on 800 Service Term -															
		Basic Local Area			UEP95	UEPY2	2.17	53.31	26.46	27.50	8.37						
	AL, KY	LA, MS, SC, & TN Only					2.17	A.J.,-				1					
	FL & G	A Only		1	LIEDOE		2.17	<b>50</b> - 1	00.10	07.55	0.07						
		2-Wire Voice Grade Port (Centrex )			UEP95	UEPHA	2.17	53.31	26.46	27.50	8.37						
		2-Wire Voice Grade Port (Centrex 800 termination)			UEP95	UEPHB	2.17	53.31	26.46	27.50	8.37						
-		2-Wire voice Grade Port (Centrex with Caller ID)1			UEP95	UEPHH	2.17	53.31	20.46	27.50	0.37						
		2-write voice Grade Port (Centrex from diff Serving Wire Center)3.3			LIEDOE		2.17	130.40	96 10	65.44	13.94						
		2 Wire Voice Grade Port, Diff Sepring Wire Center, 900 Sepring		+ +	UEP95	UEFINI	6.17	139.49	00.10	00.41	13.01						
		Term 2.3			1)EP95	UEPH7	2 17	139.40	86.10	65.41	13.81						
					ULFBU	ULT 12	2.17	100.48	00.10	00.41	13.01						
		2-Wire Voice Grade Port terminated in on Menalisk or equivalent			LEP05	HEPHO	2 17	53.31	26.46	27.50	8.37						
		2-Wire Voice Grade Port Terminated in an Weganink of Bullivalent			UEP95	UEPH2	2.17	53.31	26.46	27.50	8.37						
	L ocal S	witching			02-30	ULT IL	2.17	00.01	20.40		0.01						
	- Courte	Centrex Intercom Euntionality, per part			UEP95	URECS	0.7384										
	Feature	s			02.00							-					
		All Standard Features Offered, per port	1	1	UEP95	UEPVF	2.26										
		All Select Features Offered, per port			UEP95	UEPVS	0.00	370.70									

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UNE	UNDLE	D NETWORK ELEMENTS - Florida												Attachme	nt: 2 Ex. A		
												Svc Order Submitted Elec	Svc Order Submitted Manually	Incremental Charge - Manual Svc	Incremental Charge - Manual Svc	Incremental Charge - Manual Svc	Incremental Charge - Manual Svo
CATE	EGORY	RATE ELEMENTS	Interim	Zone	BCS	USOC			RATES (\$)			per LSR	per LSR	Order vs. Electronic- 1st	Order vs. Electronic- Add'l	Order vs. Electronic- Disc 1st	Order vs. Electronic- Disc Add'l
<b>—</b>								Noore	curring	Nontecurrin	Disconnect			055	Rates (\$)	1	
				+			Rec	First	Add'l	First	Add'i	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
		All Centrex Control Features Offered, per port			UEP95	UEPVC	2.26										
	NARS		1									1					
		Unbundled Network Access Register - Combination	<u> </u>		UEP95	UARCX	0.00	0.00	0.00	0.00	0.00	1					
		Unbundled Network Access Register - Indial			UEP95	UAR1X	0.00	0.00	0.00	0.00	0.00						
		Unbundled Network Access Register - Outdial			UEP95	UAROX	0.00	0.00	0.00	0.00	0.00						
	Miscel	laneous Terminations											· · · · · · · · · · · · · · · · · · ·				
	2-Wire	Trunk Side			UEDOF	05100											
<b></b>	4 14/	Trunk Side Terminations, each			UEP95	CENDO	8.73										+
	4-Wire	Digital (1.544 Megabits)			115805	MIHD1	54.05						+	1			
		DSI Channels Activated each	+		UEP95	MIHDO	0.00	15.69			<u></u>	<u> </u>				+	1
	Interof	fice Chappel Mileage - 2-Wire				111120	0.00	10.00						1			
		Interoffice Channel Facilities Termination		1	UEP95	MIGBC	25.32										1
		Interoffice Channel mileage, per mile or fraction of mile		1	UEP95	M1GBM	0.0091										
	Featur	e Activations (DS0) Centrex Loops on Channelized DS1 Servi	ce														
	D4 Cha	annel Bank Feature Activations															
		Feature Activation on D-4 Channel Bank Centrex Loop Slot			UEP95	1PQWS	0.66				L						
		Feature Activation on D-4 Channel Bank FX line Side Loop Stot			UEP95	1PQW6	0.66										
		Feature Activation on D-4 Channel Bank FX Trunk Side Loop Slot			UEP95	1PQW7	0.66										
		Feature Activation on D-4 Channel Bank Centrex Loop Slot -			UEDOF	10000	0.65										
$\vdash$	_	Different Wire Center	+		UEP95		0.00										
		Feature Activation on D-4 Channel Bank Private Line Loop Slot	+	-	UEP95	TPUWV	0.00										
		Slot			LIEPOS	120100	0.66										
		Feature Activation on D-4 Channel Bank WATS Loon Slot		+	UEP95	1POWA	0.00					+					
$\vdash$	Non-R	ecurring Charges (NRC) Associated with UNE-P Centrex			02100	-	0.00										
		INRC Conversion Currently Combined Switch-As-Is with allowed		1													
		changes, per port			UEP95	USAC2	0.00	21.50	8.42								
		Conversion of Existing Centrex Common Block, each			UEP95	USACN		5.17	8.32								
		New Centrex Standard Common Block			UEP95	MIACS	0.00	618.82									
	_	New Centrex Customized Common Block			UEP95	MIACC	0.00	618.82									
		NAR Establishment Charge, Per Occasion			UEP95	URECA	0.00	66.48		l				<u> </u>			
	Additi	onal Non-Recurring Charges (NRC)				-						<u> </u>				+	
	_	Premise			UEP95	URETL		8.33	0.83								ļ
		Unbundled Miscellaneous Rate Element, Tag Design Loop at			UEP95	UBETN		11.21	1.10								
	UNE-P	CENTREX - DMS100 (Valid in All States)			02.00												
	2-Wire	VG Loop/2-Wire Voice Grade Port (Centrex) Combo	1														
	UNE P	ort/Loop Combination Rates (Non-Design)															
		2-Wire VG Loop/2-Wire Voice Grade Port (Centrex) Port Combo Non-Design	-				11.94										
		2-Wire VG Loop/2-Wire Voice Grade Port (Centrex)Port Combo - Non-Design					16.05										
		2-Wire VG Loop/2-Wire Voice Grade Port (Centrex)Port Combo - Non-Design	-				26.80										
	UNE P	ort/Loop Combination Rates (Design)	1														
		2-Wire VG Loop/2-Wire Voice Grade Port (Centrex) Port Combo Design	-				14.41										
		2-Wire VG Loop/2-Wire Voice Grade Port (Centrex)Port Combo -	-				19.57										
		2-Wire VG Loop/2-Wire Voice Grade Port (Centrex)Port Combo -	•				33.04				-						
	LINE	Design			10.11		33.04	····				1					
	ONL L	2-Wire Voice Grade Loop (SL 1) - Zone 1		1	UEP9D	UECS1	9.77										
1	-	2-Wire Voice Grade Loop (SL 1) - Zone 2		2	UEP9D	UECS1	13.88		1								

Exhibit 1

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CATEGORY         RATE BLANNTS         Name         Dec.         BCS         USD         Fallestication         Section of the sect	UNR		NETWORK ELEMENTS - Elorida												Attachmer	nt: 2 Ex. A		
Image: Control of Con	CATEO	GORY	RATE ELEMENTS	Interim	Zone	BCS	usoc			RATES (\$)		ant an	Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Incremental Charge - Manual Svc Order vs. Electronic- 1st	Incremental Charge - Manual Svc Order vs. Electronic- Add'I	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add't
- Sum vision Galaction (L. 1. Zen 3)								Pec	Nonrec	urring	Nonrecurring	g Disconnect			OSS	Rates (\$)		
Byte         Byte         State         1         OPERATION         Model         M								Rec	First	Addʻl	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
PMIN Note Check (2) (2) 20x1         1         UPPEN Note Check (2) (2) 20x1         1         1         UPPEN Note Check (2) (2) 20x1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1 <td></td> <td></td> <td>2-Wire Voice Grade Loop (SL 1) - Zone 3</td> <td></td> <td>3</td> <td>UEP9D</td> <td>UECS1</td> <td>24.63</td> <td></td>			2-Wire Voice Grade Loop (SL 1) - Zone 3		3	UEP9D	UECS1	24.63										
Description         Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<>	L		2-Wire Voice Grade Loop (SL 2) - Zone 1	l	1	UEP9D	UECS2	12.24										
Unit of the first of	<u> </u>		2-Wire Voice Grade Loop (SL 2) - Zone 2		2	UEP9D	UECS2	17.40										
Like 247 Life         Life <thlife< th="">         Life         Life</thlife<>			2-Wire Voice Grade Loop (SL 2) - Zone 3		3	DEP9D	UECS2	30.87										
Device Vice Case Part Cyners (Bask Local Vice         UEPOD         LEPAD         LEPAD <thlepad< th="">         LEPAD         LEPAD&lt;</thlepad<>		ALL ST	ATES															
2Web Web Grade Port [Controx 400 Formalization]ase Local         UEP40         UEP40         2,17         53.37         24.46         27.00         4.37           2Web Store Grade Port [Controx / EB8 MED30]38x Local         UEP40         UEP40         2,17         53.31         24.46         27.00         4.37           2Web Store Grade Port [Controx / EB8 MED30]38x Local         UEP40         UEP40         2,17         53.31         24.46         27.00         4.37           2Web Store Grade Port [Controx / EB8 MED30]38x Local         UEP40         UEP40         2,17         53.31         24.46         27.50         4.37           2Web Store Grade Port [Controx / EB8 MED30]38x Local         UEP40         UEP40         2,17         53.31         24.46         27.50         4.37           2Web Store Grade Port [Controx / EB8 MED30]38 Local         UEP40         UEP40         2,17         53.31         24.46         27.50         4.37           2Web Store Grade Port [Controx / EB8 MED30]38 Local         UEP40         UEP40         UEP40         2,17         53.31         24.46         27.50         4.37           2Web Store Bort [Controx / EB8 MED30]38 Bask Local         UEP40         UEP40         2,17         53.31         24.46         27.50         4.37           2Web Store Bort	<u> </u>	ALL 31	2-Wire Voice Grade Port (Centrex ) Basic Local Area			UEP9D	UEPYA	2.17										
Area         UEPp0         UEPp0         UEPp0         UEPp0         217         533         2846         2750         8.37         Image: Control of State Mod0035881: Local         UEPP0         UEPp0         UEPp0         217         533         2846         2750         8.37         Image: Control of State Mod0035881: Local         UEPp0         UEPp0         217         533         2846         2750         8.37         Image: Control of State Mod0035881: Local         UEPp0         UEPp0         217         533         2846         2750         8.37         Image: Control of State Mod003581: Local         UEPp0         UEPp0         217         533         2846         2750         8.37         Image: Control of State Mod003581: Local         UEPp0         UEPp1         217         533         2846         2750         8.37         Image: Control of State Mod003581: Local         UEPp0         UEPp1         217         533         2846         2750         8.37         Image: Control of State Mod003581: Local         UEPp0         UEPp1         217         533         2846         2750         8.37         Image: Control of State Mod003581: State Control Other Mod03888         Image: Control other Mod038888         Image: Control other Mod038888         Image: Control other Mod038888         Image: Control other Mod03888888888888888888888888888888888888		-	2-Wire Voice Grade Port (Centrex 800 termination)Basic Local															
2Nile Vice Grads Petr JOBANE Local         UEPVD         LUEPVD         2,17         53.31         28.46         27.50         8.37              2         Miles Note Grads Petr JOBANE JOBANE Local         UEPVD         2,17         53.31         28.46         27.50         8.37                               8.37               8.37                8.37                8.37                               8.37			Area			UEP9D	UEPYB	2.17	53.31	26.46	27.50	8.37						
Area         UEPRD         UEPRD         UEPRD         UEPRD         2.17         5.33         26.66         27.50         8.37           2 Wine Void Grade Part (Contrar / EBS-M520)19 Base Load         UEPRD         2.17         5.33         26.46         27.50         8.37              2 Wine Void Grade Part (Contrar / EBS-M520)19 Base Load         UEPRD         UEPRD         2.17         5.33         26.46         27.50         8.37              2 Wine Void Grade Part (Contrar / EBS-M520)13 Base Load         UEPRD         UEPRD         2.17         5.33         26.46         27.50         8.37			2-Wire Voice Grade Port (Centrex / EBS-PSET)3Basic Local															
E. AVITY Notes Grade Prof (Centers / EBS-MEX00)Base Local         UEPRO         2.17         53.31         28.46         27.50         8.37         Image: Control of C			Area			UEP9D	UEPYC	2.17	53.31	26.46	27.50	8.37						
Ans- Process         Operatory         2 (JPP U			2-Wire Voice Grade Port (Centrex / EBS-M5009)3Basic Local						53.84		07.50	0.07						
Even You Construction         UEPPE         2.17         53.31         26.48         77.50         8.37           Even You Construct YEBS 441013         Basic Local         UEPPO         UEPYC         2.17         53.31         26.48         77.50         8.37             2.Wm Yolds Charle Port (Centers / EBS 445012)         Basic Local         UEPPO         UEPYC         2.17         53.31         26.46         77.50         8.37			Area			UEP9D	UEPYD	2.17	53.31	26.46	27.50	8.37						
Parties         Control         Control <t< td=""><td></td><td></td><td>2-Wire Voice Grade Port (Centrex 7 EBS-M5209))3 Basic Local</td><td></td><td></td><td>UEDOD</td><td>LIEDVE</td><td>2.17</td><td>52.21</td><td>26.46</td><td>27.50</td><td>8 37</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>			2-Wire Voice Grade Port (Centrex 7 EBS-M5209))3 Basic Local			UEDOD	LIEDVE	2.17	52.21	26.46	27.50	8 37						
Internet         Use Point         Use Point         Use Point         Part         Pa			Area 2-Wire Voice Grade Bort (Centrey / EBS-M5112))3 Basic Local			<u>UCF9D</u>	UEFIE	2.17		20.40	27.00	0.57						
Diver Vote Order Fort (Center / EBS-M6209):Basic Local         UEPR0         UER0         U			Area			UEP9D	UEPYE	2.17	53.31	26.46	27.50	8.37						
Image         UEPNG         2.17         53.31         26.46         27.50         6.37         Accession           2.Wine Voice Grade Port (Centex / EBS-M5028)3 Basic Local         UEPNG         2.17         53.31         26.46         27.50         6.37         Image: Center / Centex / EBS-M5028)3         Image: Center / Centex / EBS-M5128)         Image: Center / EBS-M5128)         Image: Cente			2-Wire Voice Grade Port (Centrex / EBS-M5312))3Basic Local															
2/Wire Volice Grade Port (Centrex / EBS-M60209)? Basic Local         UEP40         UEP47         2,17         53,31         26.46         27.50         8.37             2/Wire Volce Grade Port (Centrex / EBS-M52013)         Basic Local         UEP40         UEP47         2,17         53,31         26.46         27.50         8.37 <td></td> <td></td> <td>Area</td> <td>1</td> <td></td> <td>UEP9D</td> <td>UEPYG</td> <td>2.17</td> <td>53.31</td> <td>26.46</td> <td>27.50</td> <td>8.37</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			Area	1		UEP9D	UEPYG	2.17	53.31	26.46	27.50	8.37						
Area         UEPQ         UEPY         2.17         53.31         28.46         27.50         8.37             Area         Area         UEPAC         UEPAC         2.17         53.31         28.46         27.50         8.37              Area         UEPAC         UEPAC         2.17         53.31         28.46         27.50         8.37			2-Wire Voice Grade Port (Centrex / EBS-M5008))3 Basic Local															
Area         Current         Case         UEP9D         UEP9D         UEP9D         VEPV         2.17         83.31         26.46         27.56         8.37         Image: Control Point (Centrox / EBS-M5216)3         Basic Local         UEP9D         UEP9D         UEP9D         VEPV         2.17         53.31         26.46         27.50         8.37         Image: Control Point (Centrox / EBS-M5216)3         Emster Local         Image: Control Point (Centrox / EBS-M5316)3         Emster Local         Image: Control Point (Centrox / EBS-M5316)3         Emster Local         Image: Control Point (Centrox / EBS-M5316)3         Image: Control Point (Centrox / EBS-M5316)2         Image: Control Point (Ce			Area			UEP9D	UEPYT	2.17	53.31	26.46	27.50	8.37						
Area         ULPPO         ULPPO         ULPPO         2/17         83.31         26.46         27.50         8.37           Attis         Attis         ULPPO         ULPPO         2.17         53.31         26.46         27.50         8.37         Image: Constraint of the cons			2-Wire Voice Grade Port (Centrex / EBS-M5208))3 Basic Local															
Account         Depart         Useryon         2.17         53.31         26.46         27.50         8.37         Account           2.Wine Voice Grade Port (Centrex/EBS-MS316)3 Basic Local         UEP9D         UEP9Y         2.17         53.31         26.46         27.50         8.37         Image: Contrex/EBS-MS316)3 Basic Local         UEP9D         UEPYH         2.17         53.31         26.46         27.50         8.37         Image: Contrex/EBS-MS316)3 Basic Local         Image: Contrex/EBS-MS316)3 Basic Local Account         Image: Contrex/EBS-MS316)3 Basic Local Account         Image: Contrex/EBS-MS316)3 Basic Local Account         Image: Contrex/EBS-MS16)3 Basic Local Account         Image: Contrex/EBS-MS16)2			Area			UEP9D	UEPYU	2.17	53.31	26.46	27.50	8.37						
Area         UPPRO         2170         2331         24.58         27.50         8.37           2 Wre Voice Grade Port (Centrex with Catler (D) Basic Local         UEPRO         UEPRO         2.17         53.31         28.66         27.50         8.37			2-Wire Voice Grade Port (Centrex / EBS-M5216))3 Basic Local			115000		0.47	E0.04	26.46	27.50	0.07						
Long         UseP Vol         UseP Vol         UseP Vol			Area		$\vdash$	UEP9D	UEPTV	2.17	33.31	20.40	27.50	0.37						
2 Wre Voice Grade Port (Centrex with Caller ID) Basic Local         UEPD0         UEPD0         UEPW         217         53.31         28.46         27.50         8.37           2 Wre Voice Grade Port (Centrex/Galler ID/Meg Wig Lamp Indication)All Basic Local Ana 2 Wre Voice Grade Port (Centrex/Galler ID/Meg Wig Lamp Indication)All Basic Local Ana 2 Wre Voice Grade Port (Centrex/Galler ID/Meg Wig Lamp Indication)All Basic Local Ana 2 Wre Voice Grade Port (Centrex/Galler ID/Meg Wig Lamp Indication)All Basic Local Ana 2 Wre Voice Grade Port (Centrex/Galler ID/Meg Wig Lamp Indication)All Basic Local Ana 2 Wre Voice Grade Port (Centrex/Galler ID/Meg Wig Lamp Indication)All Basic Local Ana 2 Wre Voice Grade Port (Centrex/Galler ID/Meg Wig Lamp Indication)All Basic Local Ana 2 Wre Voice Grade Port (Centrex/Galler ID/Meg Wig Lamp Indication)All Basic Local Ana 2 Wre Voice Grade Port (Centrex/Galler ID/Meg Wig Lamp Indication)All Basic Local Ana 2 Wre Voice Grade Port (Centrex/Galler SWC /EBS-Me509)2.3.4         UEP90         UEPYV         2.17         53.31         26.46         27.50         8.37           2 Wre Voice Grade Port (Centrex/Galler SWC /EBS-Me509)2.3.4         UEP9D         UEPYV         2.17         53.31         26.46         27.50         8.37           2 Wre Voice Grade Port (Centrex/Galler SWC /EBS-Me509)2.3.4         UEP9D         UEPYV         2.17         53.31         26.46         27.50         8.37           2 Wre Voice Grade Port (Centrex/Galler SWC /EBS-Me509)2.3.4         UEP9D         UEPYV         2.17         138.49         86.10         65.41			Area			UEP9Ď	LIEPY3	2 17	53 31	26.46	27.50	8.37						
Area         UEPPD         UEPPH         2.17         53.31         28.46         27.50         8.37              Mink Wing Voids Grade Port (Centrex/Glier ID/Mag Wing Lamp Indication)/4 Basic Local Area         UEPPD         UEPPV         2.17         53.31         28.46         27.50         8.37		+	2-Wire Voice Grade Port (Centrex with Caller ID) Basic Local			02100	02110											
2-Wire Voice Grade Port (Centres/Caller JONAge Wig Lamp       UEP9D       UEPYW       2.17       53.31       26.46       27.50       8.37		1	Area			UEP9D	UEPYH	2.17	53.31	26.46	27.50	8.37						
Indication)// Bisic Local Area         UEP9D         UEP9D         UEPYV         2.17         53.31         26.46         27.50         8.37           2:Wire Voice Grade Port (Centrex/May Wig Lamp Indication)/4 Basic Local Area         UEP9D         UEPYU         2.17         53.31         26.46         27.50         8.37           2:Wire Voice Grade Port (Centrex/May Wire Center) 2:3-Basic Local Area         UEP9D         UEPYU         2.17         53.31         26.46         27.50         6.37           2:Wire Voice Grade Port (Centrex/differ SWC /EBS-MSD09)2.3.4 Basic Local Area         UEP9D         UEPYU         2.17         53.31         26.46         27.50         8.37           2:Wire Voice Grade Port (Centrex/differ SWC /EBS-MSD09)2.3.4 Basic Local Area         UEP9D         UEPYU         2.17         53.31         26.46         27.50         8.37           2:Wire Voice Grade Port (Centrex/differ SWC /EBS-MST12)2.3.4 Basic Local Area         UEP9D         UEPYU         2.17         139.49         86.10         65.41         13.61           2:Wire Voice Grade Port (Centrex/differ SWC /EBS-MST12)2.3.4 UEP9D         UEP9D         UEPYX         2.17         139.49         86.10         65.41         13.81           2:Wire Voice Grade Port (Centrex/differ SWC /EBS-MST02)2.3.4 UEP9D         UEP9D         UEPYX         2.17 <td< td=""><td></td><td></td><td>2-Wire Voice Grade Port (Centrex/Caller ID/Msg Wtg Lamp</td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>			2-Wire Voice Grade Port (Centrex/Caller ID/Msg Wtg Lamp	1														
2-Wire Volce Grade Port (Centrex/Mg Will Lamp Indication)/4         UEP9D         UEPyU         2.17         53.31         26.46         27.50         8.37           2-Wire Volce Grade Port (Centrex from dff Bsving Wire Center)         UEP9D         UEP9D         UEPYV         2.17         53.31         26.46         27.50         8.37           2-Wire Volce Grade Port (Centrex/differ SWC /EBS-PSET)2.3.4         UEP9D         UEPYV         2.17         53.31         26.46         27.50         8.37           2-Wire Volce Grade Port (Centrex/differ SWC /EBS-M500)2.3.4         UEP9D         UEPYV         2.17         53.31         26.46         27.50         8.37           2-Wire Volce Grade Port (Centrex/differ SWC /EBS-M500)2.3.4         UEP9D         UEPYV         2.17         53.31         26.46         27.50         8.37           2-Wire Volce Grade Port (Centrex/differ SWC /EBS-M501)2.3.4         UEP9D         UEPYV         2.17         139.49         86.10         65.41         13.81           2-Wire Volce Grade Port (Centrex/differ SWC /EBS-M501)2.3.4         UEP9D         UEPYK         2.17         139.49         86.10         65.41         13.81           2-Wire Volce Grade Port (Centrex/differ SWC /EBS-M502)2.3         UEP9D         UEPYK         2.17         139.49         86.10         65.41			Indication))4 Basic Local Area			UEP9D	UEPYW	2.17	53.31	26.46	27.50	8.37						
Bask Local Area       UEP3D       UEP3D       UEP3D       UEP3D       217       53.31       26.46       27.50       6.37         2.4 Basic Local Area       UEP3D       UEP3D       UEP3N       2.17       53.31       26.46       27.50       6.37            2.4 Basic Local Area       UEP3D       UEP3D       UEP3N       2.17       53.31       26.46       27.50       6.37			2-Wire Voice Grade Port (Centrex/Msg Wtg Lamp Indication))4															
2-Wire Voice Grade Port (Centrex from diff Serving Wire Center)         UEPPD         UEPVM         2.17         53.31         26.46         27.50         8.37           2-Wire Voice Grade Port (Centrex/differ SWC /EBS-PET)2.3.4         UEPAD         UEPVD         2.17         53.31         26.46         27.50         8.37              2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5009)2.3.4         UEPAD         UEPVD         2.17         53.31         26.46         27.50         8.37			Basic Local Area			UEP9D	UEPYJ	2.17	53.31	26.46	27.50	8.37	L					
2.3-83612 Codi Area       0.0290       0.0290       0.0290       0.217       53.31       20.46       27.50       6.37         2.4-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5009)2.3.4       UEP9D       UEP9D       0.217       53.31       26.46       27.50       6.37         3.52       Wire Voice Grade Port (Centrex/differ SWC /EBS-M5009)2.3.4       UEP9D       UEP9D       2.17       53.31       26.46       27.50       8.37         3.52       Wire Voice Grade Port (Centrex/differ SWC /EBS-M512)2.3.4       UEP9D       UEP9D       2.17       53.31       26.46       27.50       8.37         3.52       Wire Voice Grade Port (Centrex/differ SWC /EBS-M512)2.3.4       UEP9D       UEP9D       2.17       139.49       86.10       65.41       13.81			2-Wire Voice Grade Port (Centrex from diff Serving Wire Center)			LIE DOD		0.47	50.04	20.40	27.50	0.07		1				
Derive Vole Order Port (Dembedding SWC / EBS-M5009)2,3.4         UEP9D         UEPYD         2.17         53.31         26.46         27.50         8.37           2.Wire Vole Grade Port (Centrex/differ SWC / EBS-M5009)2,3.4         UEP9D         UEPYD         2.17         53.31         26.46         27.50         8.37		+	2,3-Basic Local Area			UEP9D	UEPTM	2.17	53.31	20.40	27.50	6.37						
Desk         Desk <thdesk< th="">         Desk         Desk         <thd< td=""><td></td><td></td><td>Basic Local Area</td><td></td><td></td><td>UEPOD</td><td>UERYO</td><td>2 17</td><td>53 31</td><td>26.46</td><td>27.50</td><td>8.37</td><td></td><td></td><td></td><td></td><td></td><td>   </td></thd<></thdesk<>			Basic Local Area			UEPOD	UERYO	2 17	53 31	26.46	27.50	8.37						
Basic Local Area         UEP9D         UEP9P         2.17         53.31         26.46         27.50         8.37         A         A           2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5112)2.3.4         UEP9D         UEP9D         2.17         139.49         86.10         65.41         13.81         A         A           2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5112)2.3.4         UEP9D         UEP9D         UEPYR         2.17         139.49         86.10         65.41         13.81         A         A           2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M512)2.3.4         UEP9D         UEPYR         2.17         139.49         86.10         65.41         13.81         A         A           2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5208)2.3.4         UEP9D         UEPYR         2.17         139.49         86.10         65.41         13.81         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         <		+ +	2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5009)2.3.4	<u> </u>		00100	00110	6	00.01	20.40	21.00	0.07						
2-Wire Voice Grade Port (Centrex/differ SWC /EBS-5209)2.3.4 Basic Local Area         UEP9D         UEPYQ         2.17         139.49         86.10         65.41         13.81              2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5112)2.3.4 Basic Local Area         UEP9D         UEPYQ         2.17         139.49         86.10         65.41         13.81 <td< td=""><td></td><td></td><td>Basic Local Area</td><td></td><td></td><td>UEP9D</td><td>UEPYP</td><td>2.17</td><td>53.31</td><td>26.46</td><td>27.50</td><td>8.37</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>			Basic Local Area			UEP9D	UEPYP	2.17	53.31	26.46	27.50	8.37						
Besic Local Area         UEP9D         UEPYC         2.17         139.49         86.10         65.41         13.81			2-Wire Voice Grade Port (Centrex/differ SWC /EBS-5209)2,3,4															
2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5312)2,3,4 Basic Local Area       UEP9D       UEPYR       2.17       139.49       86.10       65.41       13.81			Basic Local Area			UEP9D	UEPYQ	2.17	139.49	86.10	65.41	13.81						
Basic Local Area       UEP9D       UEPYR       2.17       139.49       86.10       65.41       13.81       Image: Constraint of the state of the stat			2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5112)2,3,4															
2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5312)2,3,4       UEP9D       UEPYS       2.17       139.49       86.10       65.41       13.81            2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5008)2,3,4       UEP9D       UEPYS       2.17       139.49       86.10       65.41       13.81             2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5208)2, 3       UEP9D       UEPYS       2.17       139.49       86.10       65.41       13.81                                                                                  <			Basic Local Area			UEP9D	UEPYR	2.17	139.49	86.10	65.41	13.81						
Basic Local Area       UEP9D       UEP9D       UEP9D       UEP9C       2.17       139.49       86.10       65.41       13.81       Image: Contrast of the state of the sta			2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5312)2,3,4						100.10		05.44							
2-Write Voice Grade Port (Centrex/differ SWC /EBS-M5006)2,3,4       UEP9D       UEP9D       UEPY4       2.17       139.49       86.10       65.41       13.81		+	Basic Local Area			UEP9D	UEPYS	2.17	139.49	86.10	65.41	13.81						<u> </u>
Besic Local Area         UEP9D         UEP9D         UEP9C         2.17         139.49         86.10         65.41         13.81           2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5216)2.3.4 Basic Local Area         UEP9D         UEP9D         UEP9C         2.17         139.49         86.10         65.41         13.81			2-Wire Voice Grade Port (Centrex/differ SWC /EBS-MS008;2,3,4 Regis Logal Area			UEDOD		2 17	130.40	86 10	65.41	13.91						
Basic Local Area       UEP9D       UEP9C       2.17       139.49       86.10       65.41       13.81		+	2-With Voice Grade Port (Centrev/differ SW/C /EBS-M5208)2 3		[	UEF 9D	UEF14	2.17	135.45	00.10	03.41	10.01						
2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5216)2.3.4 Basic Local Area         UEP9D         UEPY6         2.17         139.49         86.10         65.41         13.81			Basic Local Area			UEP9D	UEPY5	2.17	139.49	86.10	65.41	13.81						
Basic Local Area         UEP9D         UEP9D         UEP9C         2.17         139.49         86.10         65.41         13.81              2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5316)2.3.4 Basic Local Area         UEP9D         UEP9D         UEP97         2.17         139.49         86.10         65.41         13.81			2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5216)2.3.4			02.00	02, 10		100.40	00/10								
2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5316)2,3,4 Basic Local Area       UEP9D       UEPY7       2.17       139.49       86.10       65.41       13.81            2-Wire Voice Grade Port, Diff Serving Wire Center - 800 Service Term 2,3       UEP9D       UEPYZ       2.17       139.49       86.10       65.41       13.81                                                                                                   <			Basic Local Area			UEP9D	UEPY6	2.17	139.49	86.10	65.41	13.81						
Basic Local Area         UEP9D         UEP9D         UEPY7         2.17         139.49         86.10         65.41         13.81         Image: Constraints of the second s			2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5316)2,3,4															
2-Wire Voice Grade Port, Diff Serving Wire Center - 800 Service     UEP9D     UEPYZ     2.17     139.49     86.10     65.41     13.81			Basic Local Area			UEP9D	UEPY7	2.17	139.49	86.10	65.41	13.81						
Term 2.3         UEP9D         UEPYZ         2.17         139.49         86.10         65.41         13.81			2-Wire Voice Grade Port, Diff Serving Wire Center - 800 Service															
2-Wire Voice Grade Port terminated in on Megalink or equivalent Basic Local Area     UEP9D     UEPY9     2.17     53.31     26.46     27.50     8.37       2-Wire Voice Grade Port Terminated on 800 Service Term Basic Local Area     UEP9D     UEPY2     2.17     53.31     26.46     27.50     8.37			Term 2,3			UEP9D	UEPYZ	2.17	139.49	86.10	65.41	13.81						
Definit Local Area         UEP9D         UEP9D         UEP9D         2.17         53.51         20.40         21.00         0.07           2.Wire Voice Grade Port Terminated on 800 Service Term Basic         IJEP9D         IJEP9D         IJEP9D         2.17         53.31         26.46         27.50         8.37			2-wire voice Grade Port terminated in on Megalink or equivalent Resis Level Area			LIEBOD	HERVO	2.47	62.24	26 46	27.50	8 27						
			2-Wire Voice Grade Port Terminated on 800 Service Term, Bacin			VEPSD	UEFig	2.11	00.01	20.40	21.00	0.37						
			Local Area			UEP9D	UEPY2	2.17	53.31	26.46	27.50	8.37						

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UNBU	NDLE	D NETWORK ELEMENTS - Florida												Attachme	nt: 2 Ex. A		
CATEG	ORY	RATE ELEMENTS	Interim	Zone	BCS	USOC			RATES (\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Incremental Charge - Manual Svc Order vs. Electronic- 1st	Incremental Charge - Manual Svc Order vs. Electronic- Add'i	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svo Order vs. Electronic- Disc Add'l
		anna MANArarana Azakadaran Matarara -				1	0	Nonrec	urring	Nonrecurring	g Disconnect			OSS	Rates (\$)		
							Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	EI & G	A Only	<u> </u>	-			2 17										
<u> </u>	read	2 Wire Vales Creds Bert (Centrew)			LIEPOD	LIEDHA	2.17	52.21	26.46	27.50	9.27						1
		2-Wire Voice Grade Port (Centrex)	<u> </u>		UEPOD		2.17	50.01	20.40	27.50	0.37						
		2-wire voice Grade Port (Centrex 800 termination)			UEP9D	UEPHB	2.17	55.51	20.40	27.50	0.3/						
		2-Wire Voice Grade Port (Centrex / EBS-PSET)4			UEP9D	UEPHC	2.17	53.31	26.46	27.50	8.37						
		2-Wire Voice Grade Port (Centrex / EBS-M5009)4			UEP9D	UEPHD	2.17	53.31	26.46	27.50	8.37						
		2-Wire Voice Grade Port (Centrex / EBS-M5209)4			UEP9D	UEPHE	2.17	53.31	26.46	27.50	8.37						
	1	2-Wire Voice Grade Port (Centrex / EBS-M5112)4			UEP9D	UEPHF	2.17	53.31	26.46	27.50	8.37						
		2-Wire Voice Grade Port (Centrex / EBS-M5312)4			UEP9D	UEPHG	2.17	53.31	26.46	27.50	8.37						
		2-Wire Voice Grade Port (Centrex / EBS-M5008)4			UEP9D	UEPHT	2.17	53.31	26.46	27.50	8.37				1		
		2-Wire Voice Grade Port (Centrex / EBS-M5208)4			UEP9D	UEPHU	2.17	53.31	26.46	27.50	8.37	1					
		2-Wire Voice Grade Port (Centrex / EBS-M5216)4			UEP9D	UEPHV	2.17	53.31	26.46	27.50	8.37						
		2-Wire Voice Grade Port (Centrex / FBS-M5316)4		-	UEP9D	UEPH3	2.17	53.31	26.46	27.50	8.37						
		2-Wire Voice Grade Port (Centrex with Caller ID)			UEP9D	UFPHH	2.17	53.31	26.46	27.50	8.37						
	<u>i</u>	2 Wire Voice Grade Port (Controx/Callor ID/Men Wire Lamp			QLI 00	ULI THI	2.11	00.01	20.10	21.00							
		z-whe voice drade For (Centrex Carler Driving with Camp			LIEDOD		2 17	52 21	26.46	27 50	8 37						
		2 Miss Voiss Cards Dat (Castaulties Miss Lame Indication)4	+		UEPOD	HEPHI	2.17	52.21	26.46	27.50	8 37						
<u> </u>	<u> </u>	2-Wire Voice Grade Port (Centrex/Nisg Wig Lamp Indication)4		+	UEPSD	UEFHJ	2.11		20.40	21.30	0.07			<u> </u>			
		2-Wire voice Grade Port (Centrex from diff Serving Wire Center)			115000	LICOLLA	0.47	400.40	00.40	6E 44	43.04		1				
		2,3			DEP9D	UEPRM	2.17	139.49	86.10	05.41	13.01						
																1	
		2-Wire Voice Grade Port (Centrex/differ SWC /EBS-PSE1)2.3.4	<u> </u>		DEP9D	UEPHO	2.17	139.49	86.10	65.41	13.81						
		2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5009)2,3,4			UEP9D	UEPHP	2.17	139.49	86.10	65.41	13.81						
															1		
		2-Wire Voice Grade Port (Centrex/differ SWC /EBS-5209)2.3,4			UEP9D	UEPHQ	2.17	139.49	86.10	65.41	13.81						
												1					
		2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5112)2,3,4		1	UEP9D	UEPHR	2.17	139.49	86.10	65.41	13.81						
	1									1				-			
ł		2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5312)2, 3,4			UEP9D	UEPHS	2.17	139.49	86.10	65.41	13.81						
	1		1														
	1	2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5008)2.3.4			UEP9D	UEPH4	2.17	139,49	86.10	65.41	13.81						
				<u> </u>													
		2-Wire Voice Grade Port (Contrav/differ SWC /EBS-M5208)2.3.4			UEPOD	LIEPHS	2 17	130.40	86.10	65.41	13.81						
<u> </u>		2-Wile Voice Grade For (Gentley dirier GWG (EBG-Wi0200)2,0,4			ULI 3D	021110	<u> </u>	100.40	50.10		10.01						
		2 Mire Vision Conde Dett (Contraudiffer SMC /EBS ME016)9.2.4				LIEDUG	0.47	120.40	96 10	6E 41	42.04						
		2-wire voice Grade Port (Centrex/diller SWC /EDS-W5216)2,3,4			UEPSD	UEPHO	2.17	139.49	60.10	03.41	13.01					<u>-</u>	
					LIE DOD	1150117	0.47	400.40	00.40	CE 44	47.04						
		2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5315)2.3,4			DEP9D	UEPH/	2.17	139.49	86.10	65.41	13.81			l			
		2-Wire Voice Grade Port, Diff Serving Wire Center - 800 Service															
		Term 2,3	ļ		UEP9D	<b>UEPHZ</b>	2.17	139.49	86.10	65.41	13.81						
l																	
		2-Wire Voice Grade Port terminated in on Megalink or equivalent			UEP9D	UEPH9	2.17	53.31	26.46	27.50	8.37						
		2-Wire Voice Grade Port Terminated on 800 Service Term			UEP9D	UEPH2	2.17	53.31	26.46	27.50	8.37						
	Local S	Switching															
		Centrex Intercom Funtionality, per port		1	UEP9D	URECS	0.7384										
	Feature	S										1					
		All Standard Features Offered, per port	1		UEP9D	UEPVF	2.26					1					
L		All Select Features Offered, per port	<u> </u>		UEP9D	UEPVS	0.00	370.70									
	1	All Centrey Control Features Offered, per port			UEP9D	LEPVC	2.26				-						
	NARS				011100		Line				1	1					
	in Allo	Unbundled Network Access Register Combination		+	LIEROD	LIARCY	0.00	0.00	0.00	0.00	0.00	<u> </u>					1
	ł	Unbundled Network Access Register - Combination			UEP00	LIADAY	0.00	0.00	0.00	0.00	0.00	<u> </u>	1			<u>}</u>	
		Unbundled Network Access Register - Illwaru			UEPOD	LIADOV	0.00	0.00	0.00	0.00	0.00		t	+		1	
	Miceall	encous Terminations			UEF9D	UARUX	0.00	0.00	0.00	0.00	0.00						
	MISCEII	aneous rermanations															
	Z-WIR	Trunk Side			UEDeb	OFUDA	0.70										
		Trunk Side Terminations, each			0EP9D	CEND6	8.73						-				
	4-Wire	Digital (1.544 Megabits)											1				
		DS1 Circuit Terminations, each			UEP9D	M1HD1	54.95										
		DS0 Channels Activiated per Channel			UEP9D	M1HDO	0.00	15.69									
	Interof	ice Channel Mileage - 2-Wire															-
		Interoffice Channel Facilities Termination			UEP9D	M1GBC	25.32										

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UNB		D NETWORK ELEMENTS - Elorida												Attachmer	t: 2 Ex. A		
CATE	GORY	RATE ELEMENTS	Interim	Zone	BCS	USOC			RATES (\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Incremental Charge - Manual Svc Order vs. Electronic-			
														1st	Add'	Disc 1st	Disc Add'l
-							Rec	Nonrec	urring	Nonrecurring	g Disconnect			OSS	Rates (\$)		
							Kec	First	Add'	First	Add'i	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
<u> </u>	Frankin	Interoffice Channel mileage, per mile or fraction of mile			UEP9D	MIGBM	0.0091										
	Platur	e Activations (DSU) Centrex Loops on Channelized DST Servic								·····							
	04 011	Feature Activation on D-4 Channel Bank Centrex Loop Slot			UEP9D	1PQWS	0.66										
L		Feature Activation on D-4 Channel Bank FX line Side Loop Slot	L		UEP9D	1PQW6	0.66					ļ					
1		Feature Activation on D-4 Channel Bank FX Trunk Side Loop			LIEBOD	100147	0.66										
<u> </u>		Slot			UEP9D	IFQW/	0.00										
		Different Wire Center			UEP9D	1PQWP	0.66										
L		Feature Activation on D-4 Channel Bank Private Line Loop Slot	ļ		UEP9D	1PQWV	0.66										
		Feature Activation on D-4 Channel Bank Tile Line/Trunk Loop			LIEPOD	10000	0.65										
		Feature Activation on D-4 Channel Bank WATS Loop Slot	<u> </u>	+	UEP9D	1POWA	0.66										
	Non-R	ecurring Charges (NRC) Associated with UNE-P Centrex															
		NRC Conversion Currently Combined Switch-As-Is with allowed				T											
		changes, per port		+	UEP9D	USAC2		21.50	8.42								
<u> </u>		Conversion of existing Centrex Common Block, each			UEP9D	MIACS	0.00	5.17	8.32								
		New Centrex Customized Common Block			UEP9D	MIACO	0.00	618.82									
		NAR Establishment Charge, Per Occasion			UEP9D	URECA	0.00	66.48									
	Additio	onal Non-Recurring Charges (NRC)															
		Unbundled Miscellaneous Rate Element, Tag Loop at End Use Premise			UEP9D	URETL		8.33	0.83								
		Unbundled Miscellaneous Rate Element, Tag Design Loop at End Use Premise			UEP9D	URETN		11.21	1.10								
	UNE-P	CENTREX - EWSD (Valid in AL, FL, KY, LA, MS & TN)															
	2-Wire	VG Loop/2-Wire Voice Grade Port (Centrex) Combo															
	UNE P	ort/Loop Combination Rates (Non-Design)									<u> </u>						
		2-wire VG Loop/2-wire voice Grade Port (Centrex) Port Combo	1				11.94					1					
		2-Wire VG Loop/2-Wire Voice Grade Port (Centrex)Port Combo -					11.34										
		Non-Design					16.05										
		2-Wire VG Loop/2-Wire Voice Grade Port (Centrex)Port Combo - Non-Design					26.80										
	UNE P	ort/Loop Combination Rates (Design)	1														
		2-Wire VG Loop/2-Wire Voice Grade Port (Centrex) Port Combo															
		Design					14.41	******									
		Design					19.57										
	1	2-Wire VG Loop'2-Wire Voice Grade Port (Centrex)Port Combo -				· ·											
<u> </u>	LINEI	Design					33.04										
$\vdash$	UNEL	2-Wire Voice Grade Loop (SL 1) - Zone 1		1	UEP9E	UECS1	9.77					<u> </u>					
		2-Wire Voice Grade Loop (SL 1) - Zone 2		2	UEP9E	UECS1	13.88		· · · · · · · · · · · · · · · · · · ·		1						
		2-Wire Voice Grade Loop (SL 1) - Zone 3		3	UEP9E	UECS1	24.63										
		2-Wire Voice Grade Loop (SL 2) - Zone 1		1	UEP9E	UECS2	12.24										
		2-Wire Voice Grade Loop (SL 2) - Zone 2		2	UEP9E	UECS2	17.40						· ·				
	UNF P	12-wire voice Grade Loop (SL 2) - Zone 3		3	UEP9E	DECSZ	30.87										
	AL, FL	, KY, LA, MS, & TN only															
		2-Wire Voice Grade Port (Centrex ) Basic Local Area			UEP9E	UEPYA	2.17	53.31	26.46	27.50	8.37						
		2-Wire Voice Grade Port (Centrex 800 termination)Basic Local															
		Area 2-Wire Voice Grade Port (Centrex with Caller ID)1Basic Local			UEP9E	UEPYB	2.17	53.31	26.46	27.50	8.37						
		Area 2-Wire Voice Grade Port (Centrex from diff Serving Wire			UEP9E	UEPYH	2.17	53.31	26.46	27.50	8.37						
-		Center)2,3 Basic Local Area			UEP9E	UEPYM	2.17	139.49	86.10	65.41	13.81						

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INBUNDLED NETWORK ELEMENTS - Elorida													Attachme	nt: 2 Ex. A			
CATEGORY		RATE ELEMENTS	Interim	Zone	BCS	usoc			RATES (\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Incremental Charge - Manual Svc Order vs. Electronic- 1st	Incremental Charge - Manual Svc Order vs. Electronic- Add'I	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svo Order vs. Electronic- Disc Add'l
	<u>т                                    </u>	······································						Nonre	curring	Nonrecurrin	g Disconnect			OSS	Rates (\$)		
						1	Rec	First	Add'l	First	Add'l	SOMEC SOMAN	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
		2-Wire Voice Grade Port, Diff Serving Wire Center 2.3 - 800		1 1													
		Service Term - Basic Local Area			UEP9E	LIEPYZ	2.17	139.49	86.10	65.41	13.81	1				1	
	-	2-Wire Voice Grade Port terminated in on Menalink or equivalent			02.02						1	1					
		- Basic Local Area			LIEPOE	LIEPYS	2.17	53.31	26.46	27.50	8.37					1	
	1	2-Wire Voice Grade Port Terminated on 800 Service Term -			02102	02110						1	1				
	1	Basic Local Area			UEP9E	UEPY2	2.17	53.31	26.46	27.50	8.37					1	
	Florida	Only	· · · · ·				2.17					1				(	
	, ionau	2-Wire Voice Grade Port (Centrex.)			UEP9E	UEPHA	2.17	53.31	26.46	27.50	8.37	1					
		2-Wire Voice Grade Port (Centrex 800 termination)			UEP9E	UEPHB	2.17	53.31	26.46	27.50	8.37	1	1				
		2-Wire Voice Grade Port (Centrex with Caller ID)1	1	1	UEP9E	UEPHH	2.17	53.31	26.46	27.50	8.37						
		2-Wire Voice Grade Port (Centrey from diff Serving Wire										1	1			ĺ	
		Center)2.3			UEP9E	UEPHM	2.17	139.49	86.10	65.41	13.81	1		1		1	
	+	2-Wire Voice Grade Port, Diff Serving Wire Center - 800 Service		1									1				
		Term 2.3			UEP9E	UEPHZ	2.17	139,49	86.10	65,41	13.81					1	
				-													
		2-Wire Voice Grade Port terminated in on Megalink or equivalent			UEP9E	UEPH9	2.17	53.31	26.46	27.50	8.37					1	
	1	2-Wire Voice Grade Port Terminated on 800 Service Term			UEP9E	UEPH2	2.17	53.31	26.46	27.50	8.37	1		1			
	Local	Switching															
	1	Centrex Intercom Euntionality, per port			UEP9Ê	URECS	0.7384										
	Feature	1	-	1													
		All Standard Features Offered, per port			UEP9E	UEPVF	2.26					1					
	1	All Select Features Offered, per port			UEP9E	UEPVS	0.00	370.70					1				
		All Centrex Control Features Offered, per port			UEP9E	UEPVC	2.26										
	NARS																
		Unbundled Network Access Register - Combination			UEP9E	UARCX	0.00	0.00	0.00	0.00	0.00						
		Unbundled Network Access Register - Indial			UEP9E	UAR1X	0.00	0.00	0.00	0.00	0.00						
		Unbundled Network Access Register - Outdial			UEP9E	UAROX	0.00	0.00	0.00	0.00	0.00						
	Miscel	laneous Terminations															1
	2-Wire	Trunk Side															
	1	Trunk Side Terminations, each			UEP9E	CEND6	8.73										1
	4-Wire	Digital (1.544 Megabits)														L	
		DS1 Circuit Terminations, each			UEP9E	M1HD1	54.95			1						l	1
	1	DS0 Channel Activated Per Channel			UEP9E	M1HDO	0.00	15.69								L	
	Interof	fice Channel Mileage - 2-Wire												L		L	
-		Interoffice Channel Facilities Termination			UEP9Ë	M1GBC	25.32									L	
		Interoffice Channel mileage, per mile or fraction of mile			UEP9Ë	MIGBM	0.0091				1						
	Feature	e Activations (DS0) Centrex Loops on Channelized DS1 Service	çe	-												L	
	D4 Cha	annel Bank Feature Activations									-					L	+
		Feature Activation on D-4 Channel Bank Centrex Loop Slot			UEP9E	1PQWS	0.66										
	1								1						]		
		Feature Activation on D-4 Channel Bank FX line Side Loop Slot			UEP9E	1PQW6	0.66		ļ					I		L	
	1	Feature Activation on D-4 Channel Bank FX Trunk Side Loop												1		1	
		Slot	ļ		UEP9E	1PQW7	0.66							<u> </u>		<u> </u>	
		Feature Activation on D-4 Channel Bank Centrex Loop Slot -										1					
		Different Wire Center			UEP9E	1PQWP	0.66				-		-	-			
					UEBOE	4001444	0.00										1
		Feature Activation on D-4 Channel Bank Private Line Loop Slot			UEP9E	TPUWV	0.00									<u> </u>	
		Peature Activation on D-4 Unannel Bank Tjie Line/Trunk Loop		1	UEDOF	100140	0.00										
	+			+	UEP9E	1PQWQ	0.00						+				+
	NI	Preature Activation on D-4 Channel Bank WATS Loop Slot			UEP9E	IPUWA	0.05										
<u> </u>	Non-Re	Ecurring Unarges (NRC) Associated with UNE-P Centrex	+				<b>├</b> ────							-			t
	1	INKU Conversion Currently Combined Switch-As-Is with allowed			LEDOE	118400		24 50						ł			
	+	Conversion of Evicting Controv Common Plash and			UEPSE	LISACN	<u> </u>	£ 17	0.42					1			
	-	New Centrey Stenderst Common Plock			HEDOE	MIACE		619 97	0.52						+		
	+	New Centrex Standard Common Block		+	UEPOE	MIACO	0.00	618 92			1			1		·	
		NAP Establishment Charge Det Occasion	+	1	HEPOE	LIRECA	0.00	66.48			-	+	1	1	····		1
	Additio	INGN Lateonshinem Charges (NRC)	+		OLFSE	ONLON	0.00	00.40		1	1	1	1	1			
	Audited	and acontecuting charges (MCC)	1	1						1	and a second sec	alam			L		

Page 26 of 27

UN	BUNDLED NETWORK ELEMENTS - Florida																
				1						•		Svc Order	Svc Order	Incremental	Incremental	Incremental	Incremental
											Submitted	Charge -	Charge -	Charge -	Charge -		
				1								Elec	Manually	Manual Svc	Manual Svc	Manual Svc	Manual Svc
CA	regory	RATE ELEMENTS	Interim	Zone	BCS	USOC			RATES (\$)			per LSR	per LSR	Order vs.	Order vs.	Order vs.	Order vs.
				1								1.	l .	Electronic-	Electronic-	Electronic-	Electronic-
			1											1st	Add'l	Disc 1st	Disc Add'l
	1				Dee	Nonrec	curring	Nonrecurring			OSS Rates (\$)						
				1			Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
		Unbundled Miscellaneous Rate Element, Tag Loop at End Use															
		Premise			UEP9Ë	URETL		8.33	0.83								
		Unbundled Miscellaneous Rate Element, Tag Design Loop at		1													
		End Use Premise			UEP9E	URETN		11.21	1.10								
	Note	- Required Port for Centrex Control in 1AESS, 5ESS & EWSD															
	Note	2 - Regures Interoffice Channel Mileage															
	Note	- Installation is combination of Installation charge for SL2 Lo															
Note 4 - Requires Specific Customer Premises Equipment																	
	Note:	Rates displaying an "I" in Interim column are interim as a resu	ion order.														

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LIND																	
UNBU	INDLE	D NEIWURK ELEMENIS - FIORIda	r	<b>.</b>		· · · · · · · · · · · · · · · · · · ·	r							Attachmer	nt: 2 Ex. 8		1
												Svc Order	Svc Order	Incremental	Incremental	Incremental	Incremental
												Submitted	Submitted	Charge -	Charge -	Charge -	Charge -
			Interi	L		1						Elec	Manually	Manual Svc	Manual Svc	Manual Svc	Manual Svc
CATE	GORY	RATE ELEMENTS	m	Zone	BCS	USOC			RATES (\$)			per LSR	per LSR	Order vs.	Order vs.	Order vs.	Order vs.
														Electronic-	Electronic-	Electronic-	Electronic-
				1								1		1st	Add'l	Disc 1st	Disc Add'l
<u> </u>	-									1					L		1
			<u> </u>	1			Rec	Nonr	ecurring	Nonrecurrin	g Disconnect			OSS	Rates (\$)		1
				1.				First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
			l									I					· · · · · · · · · · · · · · · · · · ·
UNBU	NDLED	XCHANGE ACCESS LOOP	l	1								ļ					
	2-WIRE	HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPA	TIBLE	LOOP								L					
		2 Wire Unbundled HDSL Loop including manual service inquiry															
		& facility reservation - Zone 1	L	1	UHL	UHL2X	8.30										
		2 Wire Unbundled HDSL Loop including manual service inquiry	1	1											•		
		& facility reservation - Zone 2	1	2	UHL	UHL2X	11.80					1					
		2 Wire Unbundled HDSL Loop including manual service inquiry		1								1					
		& facility reservation - Zone 3	]	3	UHL	UHL2X	20.94										
		2 Wire Unbundled HDSL Loop without manual service inquiry		1													
		and facility reservation - Zone 1		1	UHL	UHL2W	8.30										
		2 Wire Unbundled HDSL Loop without manual service inquiry		1													
		and facility reservation - Zone 2		2	UHL	UHL2W	11.80										
		2 Wire Unbundled HDSL Loop without manual service inquiry	1	1													1
		and facility reservation - Zone 3		3	UHL	UHL2W	20.94										
	4-WIRE	HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPA	TIBLE	LOOP													
		4 Wire Unbundled HDSL Loop including manual service inquiry										i					
		and facility reservation - Zone 1		1	UHL	UHL4X	12.49										
	1	4-Wire Unbundled HDSL Loop including manual service inquiry									1						
		and facility reservation - Zone 2		2	UHL	UHL4X	17.76										
		4-Wire Unbundled HDSL Loop including manual service inquiry									1	i i					
		and facility reservation - Zone 3	L	3	UHL	UHL4X	31.50										
		4-Wire Unbundled HDSL Loop without manual service inquiry															
		and facility reservation - Zone 1		1	UHL	UHL4W	12.49										
		4-Wire Unbundled HDSL Loop without manual service inquiry				1						-					
		and facility reservation - Zone 2		2	UHL	UHL4W	17.76										
		4-Wire Unbundled HDSL Loop without manual service inquiry		1							1						
		and facility reservation - Zone 3		3	UHL	UHL4W	31.50		1								1
	4-WIRE	DS1 DIGITAL LOOP									1	<u> </u>					
		4-Wire DS1 Digital Loop - Zone 1		1	USL	USLXX	81.35				1						
		4-Wire DS1 Digital Loop - Zone 2		2	USL	USLXX	115.62										
		4-Wire DS1 Digital Loop - Zone 3		3	USL	USLXX	205.15										-
HIGH	CAPACI	TY UNBUNDLED LOCAL LOOP															
		High Capacity Unbundled Local Loop - DS3 - Per Mile per										1					
		month			UE3	1L5ND	12.56		1								
		High Capacity Unbundled Local Loop - DS3 - Facility		1													
		Termination per month			UE3	UE3PX	444.91										
		High Capacity Unbundled Local Loop - STS-1 - Per Mile per		T						I					1		1
		month		1	UDLSX	1L5ND	12.56										
		High Capacity Unbundled Local Loop - STS-1 - Facility		1													1
		Termination per month			UDLSX	UDLS1	490.59					1					
UNBU	NDLED	EDICATED TRANSPORT															-
	INTER	DFFICE CHANNEL - DEDICATED TRANSPORT															
		Interoffice Channel - Dedicated Channel - DS1 - Per Mile per															
		month			U1TD1	1L5XX	0.21										
		Interoffice Channel - Dedicated Tranport - DS1 - Facility										1					
		Termination			U1TD1	U1TF1	101.71										
		Interoffice Channel - Dedicated Transport - DS3 - Per Mile per															
		month			U1TD3	1L5XX	4.45					L					
		Interoffice Channel - Dedicated Transport - DS3 - Facility															
		Termination per month			U1TD3	U1TF3	1231.65				1						
		Interoffice Channel - Dedicated Transport - STS-1 - Per Mile per															
		month		1	U1TS1	1L5XX	4.45										
		Interoffice Channel - Dedicated Transport - STS-1 - Facility															
		Termination			U1TS1	U1TFS	1214.40										
		Local Channel - Dedicated - 2-Wire Voice Grade - Zone 1		1	ULDVX, UNCVX	ULDV2	22.61										
	1	Local Channel - Dedicated - 2-Wire Voice Grade - Zone 2		2	ULDVX, UNCVX	ULDV2	32.13										
	1	Local Channel - Dedicated - 2-Wire Voice Grade - Zone 3		3	ULDVX, UNCVX	ULDV2	57.02										

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TIMPI		NETWORK ELEMENTS - Elorida												Attachmer	nt: 2 Ex. B		
UNBU	NULE		1	1		1	I				· · ·	Svc Order	Svc Order	Incremental	Incremental	Incremental	Incremental
												Submitted	Submitted	Charge -	Charge -	Charge -	Charge -
			1									Elec	Manually	Manual Svc	Manual Svc	Manual Svc	Manual Svc
CATEG	ORY	RATE ELEMENTS	Interi	Zone	BCS	USOC			RATES (\$)			per LSR	per LSR	Order vs.	Order vs.	Order vs.	Order vs.
			m									1		Electronic-	Electronic-	Electronic-	Electronic-
														1st	Add'	Disc 1st	Disc Add'l
																1	
							Baa	Nonre	curring	Nonrecurrin	g Disconnect			OSS	Rates (\$)		
							REL	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
		Local Channel - Dedicated - 2-Wire Voice Grade Rev. Bat										1					
	1	Zone 1		1	ULDVX	ULDR2	22.61										
		Local Channel - Dedicated - 2-Wire Voice Grade Rev. Bat															
		Zone 2		2	ULDVX	ULDR2	32.13						ł				
	1	Local Channel - Dedicated - 2-Wire Voice Grade Rev. Bat		1													
		Zone 3	1	3	ULDVX	ULDR2	57.02						+	<u> </u>			
		Local Channel - Dedicated - 4-Wire Voice Grade - Zone 1		1	ULDVX, UNCVX	ULDV4	23.52						+				·+
		Local Channel - Dedicated - 4-Wire Voice Grade - Zone 2		2	ULDVX, UNCVX	ULDV4	33.42								<u> </u>	<b> </b>	
	ļ	Local Channel - Dedicated - 4-Wire Voice Grade - Zone 3		3	ULDVX, UNCVX	ULDV4	59.29							1			
		Local Channel - Dedicated - DS1 - Zone 1		1	ULDD1, UNC1X		41.96				+		1		i		
		Local Channel - Dedicated - DS1 - Zone 2		2	ULDU1, UNCTX		39.63							-			
L	ļ	Local Channel - Dedicated - DS1 - Zone 3		1 3	ULDD1, UNC1X		103.80		ł							<del>[</del>	1
		Local Channel - Dedicated - DS3 - Per Mile per month		-	ULUUS, UNCSX	ILLONG	611 70		· · · ·	+							
		Local Channel - Dedicated - DS3 - Facility Termination		+	ULDDS, UNCSA	TUENC	0.78				· · · ·	+	1			-	
		Local Channel - Dedicated - STS-1 - Per Mile per monun			ULDST, UNCSX	LUDES	621.70						1			1	1
		Local Channel - Dedicated - STS-T - Facility Termination		-	ULDOT, UNCOX	01013	021.75		·				1				
ENHA	NOTE:	(TENDED LINK (EELS)	apply a	i nd the	Switch-An-In Charc	e will not an	nly for LINE con	binations nro	visioned as *	Ordinarily Con	hined' Networ	k Elements.		-		1	
	NOTE:	The monthly recurring and the Switch As is Charge and not	the non	-recurr	ing charges below t	will apply for	UNE combinati	ons provision	ed as ' Curren	tly Combined'	Network Elem	ents.					
	2 WIDE	VOICE OBADE LOOP FOR USE IN A COMPINATION		lecum	Ing charges below				1	1	1	1			1	1	
	Z-VVIPLE	2.Wire VG Loop (SL2) in Combination - Zone 1	-	1		UEAL2	14.08			-						1	
		2-Wire VG Loop (SL2) in Combination - Zone 7	+	2	UNCVX	UEAL2	20.01				-	1					
		2-Wire VG Loop (SL2) in Combination - Zone 2		3	UNCVX	UEAL2	35.50						1		1	1	
		Voice Grade, COCL, Per Month	1	+	UNCVX	1D1VG	1.59		1		1						
	4-WIRE	VOICE GRADE LOOP FOR USE IN A COMBINATION															
		4-Wire Apalog Voice Grade Loop in Combination - Zone 1	1	1	UNCVX	UEAL4	21.72		1								
	1	4-Wire Analog Voice Grade Loop in Combination - Zone 2	1	2	UNCVX	UEAL4	30.87										
		4-Wire Analog Voice Grade Loop in Combination - Zone 3	1	3	UNCVX	UEAL4	54.76										
		Voice Grade COCI in combination - per month		1	UNCVX	1D1VG	1.59									1	
	4-WIRE	56 KBPS DIGITAL LOOP FOR USE IN A COMBINATION														1	
		4-Wire 56Kbps Digital Grade Loop in Combination - Zone 1		1	UNCDX	UDL56	25.53										
		4-Wire 56Kbps Digital Grade Loop in Combination - Zone 2		2	UNCDX	UDL56	36.29					1					
		4-Wire 56Kbps Digital Grade Loop in Combination - Zone 3		3	UNCDX	UDL56	64.39		1								
		OCU-DP COCI (data) per month (2.4-64kbs)			UNCOX	1D1DD	2.42		-							<u> </u>	+
	4-WIRE	E 64 KBPS DIGITAL LOOP FOR USE IN A COMBINATIION															
		4-Wire 64Kbps Digital Grade Loop in Combination - Zone 1		1	UNCDX	UDL64	25.53		L						ł		
		4-Wire 64Kbps Digital Grade Loop in Combination - Zone 2		2	UNCDX	UDL64	36.29		ļ		· ·						
		4-Wire 64Kbps Digital Grade Loop in Combination - Zone 3		3	UNCDX	UDL64	64.39							+			
		OCU-DP COCI (data) - in combination - per month (2.4-64kbs)			UNCDX	1D1DD	2.42		l								
	2-WIRE	ISDN LOOP FOR USE IN COMBINATION							·								
L		2-Wire ISDN Loop in Combination - Zone 1	-	1	UNCNX	U1L2X	22.17			-				1		+	+
		2-Wire ISDN Loop in Combination - Zone 2		2		U1L2X	31.51										+
		2-Wire ISDN Loop in Combination - Zone 3		3	UNCNX	U1L2X	55.91										+
		2-wire ISDN COCI (BRITE) - in combination - per month	+	-	UNCNX	ULICA	4.21		+							+	1
	4-WIRI	DS1 DIGITAL LOOP FOR USE IN A COMBINATION					04.95						+			·	4
	ļ	4-Wire DS1 Digital Loop in Combination - Zone 1	- <b> </b>	+			445.63									1	
	ļ	14-Wire DS1 Digital Loop in Combination - Zone 2		2			005.45										-
		14-wire DS1 Digital Loop in Combination - Zone 3	+	3		UC1D1	200.10								1	1	
	0 14/101	JUST COCI IN COMBINATION PER MONTH	OMPIN	TION			13.02							1	1		
	2 WIR	Listeroffice Transport 2 wire VC Dedicated Per Mile Per		T		-					1	1		-		1	
		Interestice transport - 2-wire vo - Dedicated- Per wire Per			UNCVX	11.5XX	0.01							1			
	+	Interaffice Transport 2 wire VG Dedicated . Secility	+	+	UNOVA	12000	0.01					1			1	1	1
		Termination per trenth			UNCW	1117/2	20.12										
	4 9010	VOICE CRADE INTERCEFICE TRANSPORT FOR USE IN A C	OMPIN	ATION	UNUVA	01172	23.12						1	1-	1		
	4 99181	E VOICE GRADE INTERUFFICE TRANSPORT FUR USE IN A C	T									-			1		
		Month			LINGVX	11 5XX	0.01		-								
	+	Interoffice Transport - A-wire VG - Dedicated - Escility				120/01		1	1								
		Termination per month			LINCVX	U1TV4	25.97										

UNBL	UNBUNDLED NETWORK ELEMENTS - Florida													Attachmen	t: 2 Ex. B		
CATEGORY		RATE ELEMENTS	Interi m	Zone	BCS	USOC			RATES (\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Incremental Charge - Manual Svc Order vs. Electronic- 1st	Incremental Charge - Manual Svc Order vs. Electronic- Add'l	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l
							Rec	Nonree	curring	Nonrecurrin	Disconnect			OSS	Rates (\$)		
L			<u> </u>	ļ				First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
L	DS1 IN	TEROFFICE TRANSPORT FOR COMBINATION		<b></b>									· · · ·				L
		Interoffice Transport - Dedicated - DS1 combination - Per Mile			101000	4.000						1					
	L	per month	<u> </u>	<u> </u>	UNC1X	1L5XX	0.21		ļ								
		Interoffice Transport - Dedicated - DS1 combination - Facility			UNICAN	LIATEA	101.71		1								
	DS2 IN		l		UNCIX	UTIFI	101.71			<u> </u>							
	035 114	Interoffice Transport - Dedicated - DS3 combination - Per Mile		1													
		Per Month		-	UNC3X	11.5XX	4.45										
		Interoffice Transcort - Dedicated - DS3 - Facility Termination per															
		month			UNC3X	U1TF3	1231.65										
	STS-1	NTEROFFICE TRANSPORT FOR USE IN COMBINATION							-								
		Interoffice Transport - Dedicated - STS-1 combination - Per Mile															
		Per Month			UNCSX	1L5XX	4.45										
	1	Interoffice Transport - Dedicated - STS-1 combination - Facility								1							
		Termination per month	1		UNCSX	U1TFS	1214.40										
	4-WIRE	56 KBPS DIGITAL LOOP WITH 56 KBPS INTEROFFICE TRAN	ISPORT		LINGOV	1000 50						<u> </u>					
		4-wire 56 kbps Local Loop in combination - Zone 1	<b> </b>	1	UNCDX	UDL56	25.53			· · · · · · · · · · · · · · · · · · ·							
		4-wire 56 kbps Local Loop in combination - Zone 2		1 2		100156	30.29					+					
		4-wire 56 kbps Lucal Luop in complination - Zone 5		1 2		UDL30	04.39										
		Per Mile per month			UNCDX	11.5XX	0.01										
		Interoffice Transport - Dedicated - 4-wire 56 kbps combination -	<u> </u>		ONODA	120/01	0.01										
		Facility Termination per month	1		UNCDX	U1TD5	21.21			1							
	4-WIRE	64 KBPS DIGITAL EXTENDED LOOP WITH 64 KBPS INTERO	FFICE 1	RANSI	PORT							1					
		4-wire 64 kbps Lcoal Loop in Combination - Zone 1		1	UNCDX	UDL64	25.53										
		4-wire 64 kbps Lcoal Loop in Combination - Zone 2		2	UNCDX	UDL64	36.29										
		4-wire 64 kbps Lcoal Loop in Combination - Zone 3		3	UNCDX	UDL64	64.39										
		Interoffice Transport - Dedicated - 4-wire 64 kbps combination -	1						1								
L		Per Mile per month			UNCDX	1L5XX	0.01					l					
	1	Interoffice Transport - Dedicated - 4-wire 64 kbps combination -	1	1	UNICON	UNTEC	24.24		-			1					
<u> </u>	4 14/100	Facility Termination per month	TRAN	IEDOD1		UTIDE	21.21		· · · · · · · · · · · · · · · · · · ·								
	4-WIRE	4 wire 55 khos legal 1 con in combination - Zone 1		I 1	LINCDY	100156	25.53			<u> </u>		+					
		4-wire 56 kbps Local Loop in combination - Zone 7		2	UNCDX	100156	36.29	· · · ·									
		4-wire 56 kbps Local Loop in combination - Zone 3		3	UNCDX	UDL56	64.39										-
		4-wiree 56 kbps Interoffice Transport - Dedicated - Per Mile per		1													
		month			UNCDX	1L5XX	0.01										
		4-wire 56 kbps Interoffice Transport - Dedicated - Facility															
		Termination per month		L	UNCDX	U1TD5	21.21		-			1					
	4-WIRE	64 KBPS DIGITAL EXTENDED LOOP WITH DS0 INTEROFFIC	ETRAN	ISPORT		-											
<u> </u>		4-wire 64 kbps Local Loop in combination - Zone 1		1	UNCDX	UDL64	25.53										
<u> </u>		4-wire 64 kops Local Loop in combination - Zone 2	I	2			30.29										
		4-wire 64 kbps Local Loop in complitation - Zone 5	<u> </u>	13	UNCOX	00104	04.35										
1		month			UNCDY	11.5XX	0.01			1							
		4-wire 64 kbps Interoffice Transport - Dedicated - Facility		+		120/01	0.01					1					
		Termination per month			UNCDX	U1TD6	21.21										
	DS1 DI	GITAL LOOP AND DS1 INTERFOFFICE TRANSPORT															
		4-Wire DS1 Digital Loop in Combination - Zone 1		1	UNC1X	USLXX	81.35										
		4-Wire DS1 Digital Loop in Combination - Zone 2		2	UNC1X	USLXX	115.62										
		4-Wire DS1 Digital Loop in Combination - Zone 3		3	UNC1X	USLXX	205.15								10		
		Interoffice Transport - Dedicated - DS1 combination - Per Mile															
		per month			UNC1X	1L5XX	0.21										
		Interomice Transport - Dedicated - DS1 combination - Facility			UNC1Y	LITEI	101 71										
	DS2 DI		DPT		UNCIX	UTIFI	101.71										
<u> </u>	000 01	DS3 Locat Loop in combination - ner mile ner month	I .		LINC3X	11.5ND	14 44										
		boo coda coop in compilization - per mile per month			0.000	100100					1						
		DS3 Local Loop in combination - Eacility Termination per month			LINC3X	LIE3PX	511.65										

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Exhibit 1

UNBL	INDLE	D NETWORK ELEMENTS - Florida												Attachmen	t: 2 Ex. B		
CATEGORY		RATE ELEMENTS	Interi m	Zone	BCS	USOC			RATES (\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Incremental Charge - Manual Svc Order vs. Electronic- 1st	Incremental Charge - Manual Svc Order vs. Electronic- Add'l	Charge - C Manual Svc Order vs. - Electronic- Disc 1st	Manual Svc Order vs. Electronic- Disc Add'l
			L		<u></u>	I	Rec	Nonrec	urring	Nonrecurrin	g Disconnect		1	OSS	Rates (\$)		SOMAN
<u> </u>	<u> </u>	Later files Tenneral Dedicated DC2 Des Mile and the				4.50	1.15	First	Add'i	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
		Interoffice Transport - Dedicated - DS3 - Per Mile per month	1		UNC3X	1L5XX	4.45			<u> </u>	ļ		·				L
		Terminetion per month			LINCAN	LUATER	1001.05				1					1	
<u>├──</u>	STS-11	DIGITAL LOOP WITH DEDICATED STS.1 INTEROFFICE TRAN	ISPORT	-			1231.00										
├───	01011	STS-1 Local Loln in combination - per mile per month	T	4—	UNCSX	11.5ND	14 44		• • • • • • • • • • • • • • • • • • •								<u> </u>
<u> </u>	†	STS-1 Local Loop in combination - Facility Termination per		+-		Long							ł				
	Í	month	1	1	UNCSX	UDIST	564.18					]					
		Interoffice Transport - Dedicated - STS-1 combination - per mile							·····	1		1					
		per month	1		UNCSX	1L5XX	4.45		l	1	1	1				1	]
		Interoffice Transport - Dedicated - STS-1 combination - Facility		1								1	ł				
	1	Termination per month	1		UNCSX	U1TFS	1214.40					1	1				
ADDIT	IONAL N	ETWORK ELEMENTS	1														
	When u	used as a part of a currently combined facility, the non-recur	rng cha	rges d	o not apply, but a S	witch As Is c	harge does app	oly.				T					
	When a	used as ordinarily combined network elements in All States, t	he non	-recurr	ing charges apply a	nd the Switch	As Is Charge of	does not.									
	Nonrec	surring Currently Combined Network Elements "Switch As Is"	Charge	e (One	applies to each com	bination)											
	Option	al Features & Functions:	1														
					U1TD1,		1 1								Ì		
		Clear Channel Capability Extended Frame Option - per DS1			ULDD1,UNC1X	CCOEF		0.00	0.00	0.00	0.00	ļ				L	ļ
			I .		U1TD1,		1 1			1		1					1
		Clear Channel Capability Super FrameOption - per DS1		·	ULDD1,UNC1X	CCOSF		0.00	0.00	0.00	0.00	<u> </u>				<u> </u>	ļ
]		Clear Channel Capability (SF/ESF) Option - Subsequent	Ι.		ULDU1, UTID1,	UD000		404.00	00.00	1						1	
	<u> </u>	Activity - per US1			UNCIX, USL	NRCCC		184.92	23.82	2.07	0.80	<u> </u>				ļ	ļ
		C Lit Durity Only Colored Addition on DC2	I .			NID COD		010.00	7.07	0.770		1					
	MILL TH	Di EYERS	<u> </u>		UES, UNUSA	INROUS		219.09	1.01	0.175	0.00	<u> </u>					<u> </u>
	moen	DS1 to DS0 Channel System per month		1	UNC1X	MOI	169 70			<u> </u>		<u> </u>	+			<u> </u>	<u> </u>
		OCU-DP COCI (data) - DS1 to DS0 Channel System - per				IVINA I	100.75				<u>+</u>						
		month (2.4-64kbs) used for a Local Loop			וחו	10100	2 4 2										
<u> </u>		OCU-DP COCI (data) - DS1 to DS0 Chappel System - per	-	+		10.00					}	+					<u>+</u>
		month (2.4-64kbs) used for connection to a channelized DS1	1									1	1			1	1
1		Local Channel in the same SWC as collocation			UITUD	10100	2.42					1					
		2-wire ISDN COCI (BRITE) - DS1 to DS0 Channel Systsem - per	-			1				1							
		month for a Local Loop			UDN	UC1CA	4.21			[	{	1	1			l	
		2-wire ISDN COCI (BRITE) - DS1 to DS0 Channel Systsem - per															
		month used for connection to a channelized DS1 Local Channel	ļ		]					1							
		in the same SWC as collocation			U1TUB	UC1CA	4.21			L			<u> </u>				
		Voice Grade COCI - DS1 to DS0 Channel System - per month				1			I			1					
<u> </u>	J	used for a Local Loop		1	UEA	1D1VG	1.59				······					L	
1		Voice Grade COCI - DS1 to DS0 Channel System - per month	ſ	1	1		[ [			1			1			1	
1		used for connection to a channelized DS1 Local Channel in the					l			ĺ							
I		Isame SWC as collocation				1D1VG	1.59										
<u> </u>	<u> </u>	DS3 to DS1 Channel System per month			UNC3X	MQ3	242.87					ł				l	<u> </u>
		1515-1 to US1 Channel System per month			UNCSX	MQ3	242.87						·	I		L	ł
<u> </u>		DS1 COULUSed With Loop per month			USL	100101	15.82							Į			
1		Channelized for connection to a channelized DS1 Local				LICADA	45.00										
		Denomination and same SWC as conocation) per month	-			UC1D1	15.82									t	ł
		DS3 Interface Unit (DS1 COCI) used with Local Channel por				00101	13.82					+					
		month	1	1		100101	15.82			1	]						
1	-		-		100001	130101	10.02			L	L	L				4	1

													Attachment:	3 Exh. A		
LOCAL INT	ERCONNECTION - Florida				r						Svc Order	Svc Order	Incremental	Incremental	Incremental	Incremental
					1						Submitted	Submitted	Charge -	Charge -	Charge -	Charge -
					1						Flec	Manually	Manual Svc	Manual Svc	Manual Svc	Manual Svc
		Interi			usoc			RATES(\$)			Derise	ner I SR	Order vs.	Order vs.	Order vs.	Order vs.
CATEGORY	RATE ELEMENTS	m	Zone	BUB	0300						percon	por Lon	Electronic-	Electronic-	Electronic-	Electronic-
												1	1st	Add'l	Disc 1st	Disc Add'l
													151			<u> </u>
		<u> </u>					Nonrec	urring	Nonrecurring Disconnect				OSS	Rates(\$)		
		<b> </b>				Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
SIGNALING (	CCC7 Signating Termination Per STP Port			UDB	PT8SX	135.05										
	CC37 Signaling Termination, Fer Off Fort	+				0.0000607										
	CCS7 Signaling Usage, Fer TCAT McSabge			UDB	TPP6A	17.93	43.57	43.57	18.31	1 <u>8.31</u>						
	CCS7 Signaling Connection, Per link (A link)															
	link)			UDB	TPP6B	17.93	43.57	43.57	18.31	18.31	L		· · · · ·			
	CCS7 Signaling Connection, Switched access service, interface	1	+													
	groups, transmission naths 6 DS1 level nath with hit stream						1				1					
	signaling			UDB	TPP6X	17.93	43.57	43.57	18.31	1 <u>8.31</u>						
	CCS7 Signating Connection-A link per month		-	UDB	TPP9A	17.93	43.57	43.57	18.31	18.31	· · · · · · · · · · · · · · · · · · ·		·			
	CCS7 Signaling Connection-B link(also known as D link) per															
1	month			UDB	TPP9B	17.93	43.57	43.57	18.31	18.31						
	CCS7 Signaling Connection Switched access service, interface											1				
	groups, transmission naths 9 DS3 level nath with bit stream	1										í			1	
	signaling			UDB	TPP9X	17.93	43.57	43.57	18.31	18.31				·		
	CCS7 Signaling Usage, Per ISUP Message					0.0000152								<u> </u>		I
	CCS7 Signaling Usage Surrogate, per link per LATA		1	UDB	STU56	694.32										
	ICCS7 Signaling Foint Code, per Originating Point Code	<u> </u>														
	Establishment or Change, per STP affected			UDB	CCAPO		46.03	46.03	46.03	46.03			L		L	L.,