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080382

COMMISSION

June 24, 2008

Mrs. Ann Cole Director, Division of the Commission Clerk and Administrative Services Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, Florida 32399

Re: Approval of Interconnection, Unbundling, Resale and Collocation Agreement between BellSouth Telecommunications, Inc d/b/a AT&T Florida d/b/a AT&T Southeast and DG – TEC, LLC

Dear Mrs. Cole:

Please find enclosed for filing and approval, the original and two copies of the Interconnection, Unbundling, Resale and Collocation Agreement between BellSouth Telecommunications, Inc d/b/a AT&T Florida d/b/a AT&T Southeast and DG – TEC, LLC.

If you have any questions please do not hesitate to contact Robyn Yant at (850) 577-5551.

Very truly yours,
Dilar Mart Lon
Riby Must for Jerry D. Hendrix
Regulatory Vice President
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FPSC - COMMISSION CLERK

# CLEC Agreement With DG-TEC, LLC

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DG-TEC

1Q08 GENERIC INTERCONNECTION AGREEMENT - 03/10/08

# AGREEMENT GENERAL TERMS AND CONDITIONS

THIS AGREEMENT is made by and between BellSouth Telecommunications, Inc., d/b/a AT&T Alabama, AT&T Florida, AT&T Georgia, AT&T Kentucky, AT&T Louisiana, AT&T Mississippi, AT&T North Carolina, AT&T South Carolina and AT&T Tennessee, ("AT&T"), and DG-TEC, LLC (DG-TEC), a Florida Limited Liability Company, and shall be effective on the Effective Date, as defined herein. This Agreement may refer to either AT&T or DG-TEC or both as a "Party" or "Parties."

#### WITNESSETH

WHEREAS, AT&T is a local exchange telecommunications company authorized to provide Telecommunications Services (as defined below) in the states of Alabama, Florida, Georgia, Kentucky, Louisiana, Mississippi, North Carolina, South Carolina and Tennessee; and

WHEREAS, DG-TEC is or seeks to become a CLEC authorized to provide Telecommunications Services in the states of Alabama, Florida, Georgia, Kentucky, Louisiana, Mississippi, North Carolina, South Carolina, and Tennessee: and

WHEREAS, pursuant to Sections 251 and 252 of the Act; DG-TEC wishes to purchase certain services from AT&T; and

WHEREAS, the Parties wish to interconnect their facilities, exchange traffic, and perform Local Number Portability (LNP) pursuant to Sections 251 and 252 of the Act as set forth herein; and

**WHEREAS,** DG-TEC wishes to purchase and AT&T wishes to provide other services as described in this Agreement;

**NOW THEREFORE**, in consideration of the mutual agreements contained herein, AT&T and DG-TEC agree as follows:

#### **Definitions**

**Affiliate** is defined as a person that (directly or indirectly) owns or controls, is owned or controlled by, or is under common ownership or control with, another person. For purposes of this paragraph, the term "own" means to own an equity interest (or equivalent thereof) of more than ten percent (10%).

AT&T-9STATE is defined as the states of Alabama, Florida, Georgia, Kentucky, Louisiana, Mississippi, North Carolina, South Carolina and Tennessee.

**Commission** is defined as the appropriate regulatory agency in each state of AT&T Southeast Region 9-State (Alabama, Florida, Georgia, Kentucky, Louisiana, Mississippi, North Carolina, South Carolina, and Tennessee).

**Competitive Local Exchange Carrier (CLEC)** means a telephone company certificated by the Commission to provide local exchange service within AT&T's franchised area.

**Effective Date** is defined as the date that the Agreement is effective for purposes of rates, terms and conditions and shall be thirty (30) days after the date of the last signature executing the Agreement. Future amendments for rate changes will also be effective thirty (30) days after the date of the last signature executing the amendment.

FCC means the Federal Communications Commission.

**Telecommunications** means the transmission, between or among points specified by the user, of information of the user's choosing, without change in the form or content of the information as sent and received.

**Telecommunications Service** means the offering of telecommunications for a fee directly to the public, or to such classes of users as to be effectively available directly to the public, regardless of the facilities used.

**Telecommunications Act of 1996 (Act)** means Public Law 104-104 of the United States Congress effective February 8, 1996. The Act amended the Communications Act of 1934 (47 U.S.C. Section 1 et. seq.).

#### 1 CLEC Certification

- DG-TEC agrees to provide AT&T in writing DG-TEC's CLEC certification from the Commission for all states covered by this Agreement except Kentucky prior to AT&T filing this Agreement with the appropriate Commission for approval. Additionally, DG-TEC shall provide to AT&T an effective certification to do business issued by the secretary of state or equivalent authority in each state covered by this Agreement.
- To the extent DG-TEC is not certified as a CLEC in each state covered by this Agreement as of the execution hereof, DG-TEC may not purchase services hereunder in that state. DG-TEC will notify AT&T in writing and provide CLEC certification from the Commission when it becomes certified to operate in, as well as an effective certification to do business issued by the secretary of state or equivalent authority for, any other state covered by this Agreement. Upon receipt thereof, AT&T will file this Agreement in that state, and DG-TEC may purchase services pursuant to this Agreement in that state, subject to establishing appropriate accounts in the additional state as described in Attachment 7.
- 1.3 Should DG-TEC's certification in any state be rescinded or otherwise terminated, AT&T may, at its election, suspend or terminate this Agreement immediately and all monies owed on all outstanding invoices for services provided in that state shall become due, or AT&T may refuse to provide services hereunder in that state until certification is reinstated in that state, provided such notification is made prior to expiration of the term of this Agreement. DG-TEC shall provide an effective certification to do business issued by the secretary of state or equivalent authority in each state covered by this Agreement.

#### 2 Term of the Agreement

- The initial term of this Agreement shall be five (5) years, beginning on the Effective Date and shall apply to the AT&T Southeast Region 9-State in the state(s) of Alabama, Florida, Georgia, Kentucky, Louisiana, Mississippi, North Carolina, South Carolina and Tennessee. Notwithstanding any prior agreement of the Parties, the rates, terms and conditions of this Agreement shall not be applied retroactively prior to the Effective Date.
- The Parties agree that by no earlier than two hundred seventy (270) days and no later than one hundred eighty (180) days prior to the expiration of the initial term of this Agreement, the Parties shall commence negotiations for a new agreement to be effective beginning on the expiration date of this Agreement (Subsequent Agreement). If as of the expiration of the initial term of this Agreement, a Subsequent Agreement has not been executed by the Parties, then except as set forth in Sections 2.3.1 and 2.3.2 below, this Agreement shall continue on a month-to-month basis while a Subsequent Agreement is being negotiated. The Parties' rights and obligations with respect to this Agreement after expiration of the initial term shall be as set forth in Section 2.3 below.
- 2.3 If, within one hundred thirty-five (135) days of commencing the negotiation referred to in Section 2.2 above, the Parties are unable to negotiate new terms, conditions and prices for a Subsequent Agreement, either Party may petition the Commission to establish appropriate rates, terms and conditions for the Subsequent Agreement pursuant to 47 U.S.C. § 252.
- 2.3.1 DG-TEC may request termination of this Agreement only if it is no longer purchasing services pursuant to this Agreement. Except as set forth in Section 2.3.2 below, notwithstanding the foregoing, in the event that as of the date of expiration of the initial term of this Agreement and conversion of this Agreement to a month-to-month term, the Parties have not entered into a Subsequent Agreement and no arbitration proceeding has been filed in accordance with Section 2.3 above, then AT&T may terminate this Agreement upon sixty (60) days notice to DG-TEC. In the event that AT&T terminates this Agreement as provided above, AT&T shall continue to offer services to DG-TEC pursuant to the rates, terms and conditions set forth in AT&T's then current generic interconnection agreement. In the event that AT&T's generic interconnection agreement becomes effective between the Parties, the Parties may continue to negotiate a Subsequent Agreement.
- 2.3.2 Notwithstanding Section 2.2 above, in the event that as of the expiration of the initial term of this Agreement the Parties have not entered into a Subsequent Agreement and no arbitration proceeding has been filed in accordance with Section 2.3 above and AT&T is not providing any services under this Agreement as of the date of expiration of the initial term of this Agreement, then this Agreement shall not continue on a month-to-month basis but shall be deemed terminated as of the expiration date hereof.
- If, at any time during the term of this Agreement, AT&T is unable to contact DG-TEC pursuant to the Notices provision hereof or any other contact information provided by DG-TEC under this Agreement, and there are no active services being provisioned under this Agreement, then AT&T may, at its discretion, terminate this Agreement, without any liability whatsoever, upon sending of notification to DG-TEC pursuant to the Notices section hereof. Furthermore, if after eighteen (18) months following the Effective Date of this Agreement DG-TEC has no active services pursuant to

this Agreement, AT&T may terminate this Agreement, without any liability to AT&T, upon notification to DG-TEC pursuant to the Notices section hereof.

2.5 In addition to as otherwise set forth in this Agreement, AT&T reserves the right to suspend access to ordering systems, refuse to process additional or pending applications for service, or terminate service in the event of prohibited, unlawful or improper use of AT&T's facilities or service, abuse of AT&T's facilities or any other material breach of this Agreement, and all monies owed on all outstanding invoices shall become due. In such event, DG-TEC is solely responsible for notifying its customers of any discontinuance of service.

#### 3 **Nondiscriminatory Access**

When DG-TEC purchases Telecommunications Services from AT&T pursuant to Attachment 1 of this Agreement for the purposes of resale to customers, such services shall be equal in quality, subject to the same conditions, and provided within the same provisioning time intervals that AT&T provides to others, including its customers. To the extent technically feasible, the quality of a Network Element, as well as the quality of the access to such Network Element provided by AT&T to DG-TEC shall be at least equal to that which AT&T provides to itself and shall be the same for all Telecommunications carriers requesting access to that Network Element. The quality of the interconnection between the network of AT&T and the network of DG-TEC shall be at a level that is egual to that which AT&T provides itself, a subsidiary, an Affiliate, or any other party. The interconnection facilities shall be designed to meet the same technical criteria and service standards that are used within AT&T's network and shall extend to a consideration of service quality as perceived by AT&T's customers and service quality as perceived by DG-TEC.

#### 4 Court Ordered Requests for Call Detail Records and Other Subscriber Information

- Subpoenas Directed to AT&T. Where AT&T provides resold services for DG-TEC, AT&T shall 4.1 respond to subpoenas and court ordered requests delivered directly to AT&T for the purpose of providing call detail records when the targeted telephone numbers belong to DG-TEC customers. Billing for such requests will be generated by AT&T and directed to the law enforcement agency initiating the request. AT&T shall maintain such information for DG-TEC customers for the same length of time it maintains such information for its own customers.
- 4.2 Subpoenas Directed to DG-TEC. Where AT&T is providing resold services to DG-TEC, then DG-TEC agrees that in those cases where DG-TEC receives subpoenas or court ordered requests regarding targeted telephone numbers belonging to DG-TEC customers, and where DG-TEC does not have the requested information, DG-TEC will advise the law enforcement agency initiating the request to redirect the subpoena or court ordered request to AT&T for handling in accordance with Section 4.1 above.
- 4.3 In all other instances, where either Party receives a request for information involving the other Party's customer, the Party receiving the request will advise the law enforcement agency initiating the request to redirect such request to the other Party.

#### 5 Liability and Indemnification

DG-TEC Liability. In the event that DG-TEC consists of two (2) or more separate entities as set 5.1 forth in this Agreement and/or any Amendments hereto, or any third party places orders under this

Agreement using DG-TEC's company codes or identifiers, all such entities shall be jointly and severally liable for the obligations of DG-TEC under this Agreement.

- Liability for Acts or Omissions of Third Parties. AT&T shall not be liable to DG-TEC for any act or 5.2 omission of another entity providing any services to DG-TEC.
- Except for any indemnification obligations of the Parties hereunder, each Party's liability to the other 5.3 for any loss, cost, claim, injury, liability or expense, including reasonable attorneys' fees relating to or arising out of any cause whatsoever, whether based in contract, negligence or other tort, strict liability or otherwise, relating to the performance of this Agreement, shall not exceed a credit for the actual cost of the services or functions not performed or improperly performed. Any amounts paid to DG-TEC pursuant to Attachment 9 hereof shall be credited against any damages otherwise payable to DG-TEC pursuant to this Agreement.
- 5.3.1 Limitations in Tariffs. A Party may, in its sole discretion, provide in its tariffs and contracts with its customers and third parties that relate to any service, product or function provided or contemplated under this Agreement, that to the maximum extent permitted by Applicable Law, such Party shall not be liable to the customer or third party for (i) any loss relating to or arising out of this Agreement, whether in contract, tort or otherwise, that exceeds the amount such Party would have charged that applicable person for the service, product or function that gave rise to such loss and (ii) consequential damages. To the extent that a Party elects not to place in its tariffs or contracts such limitations of liability, and the other Party incurs a loss as a result thereof, such Party shall, except to the extent caused by the other Party's gross negligence or willful misconduct, indemnify and reimburse the other Party for that portion of the loss that would have been limited had the first Party included in its tariffs and contracts the limitations of liability that such other Party included in its own tariffs at the time of such loss.
- 5.3.2 Neither AT&T nor DG-TEC shall be liable for damages to the other Party's terminal location, equipment or customer premises resulting from the furnishing of a service, including, but not limited to, the installation and removal of equipment or associated wiring, except to the extent caused by a Party's negligence or willful misconduct or by a Party's failure to ground properly a local loop after disconnection.
- 5.3.3 Under no circumstance shall a Party be responsible or liable for indirect, incidental, or consequential damages, including, but not limited to, economic loss or lost business or profits, damages arising from the use or performance of equipment or software, or the loss of use of software or equipment, or accessories attached thereto, delay, error, or loss of data. In connection with this limitation of liability, each Party recognizes that the other Party may, from time to time, provide advice, make recommendations, or supply other analyses related to the services or facilities described in this Agreement, and, while each Party shall use diligent efforts in this regard, the Parties acknowledge and agree that this limitation of liability shall apply to provision of such advice, recommendations, and analyses.
- To the extent any specific provision of this Agreement purports to impose liability, or limitation of 5.3.4 liability, on either Party different from or in conflict with the liability or limitation of liability set forth in this Section, then with respect to any facts or circumstances covered by such specific provisions, the liability or limitation of liability contained in such specific provision shall apply.

5.4

Indemnification for Certain Claims. Except as otherwise set forth in this Agreement and except to the extent caused by the indemnified Party's gross negligence or willful misconduct, the Party providing services hereunder, its Affiliates and its parent company, shall be indemnified, defended and held harmless by the Party receiving services hereunder against any claim, loss or damage arising from the receiving Party's use of the services provided under this Agreement pertaining to (1) claims for libel, slander or invasion of privacy arising from the content of the receiving Party's own communications, or (2) any claim, loss or damage claimed by any third party (including, but not limited to, a customer of the Party receiving services) arising from the third party's use or reliance on and arising from the Party receiving services use or reliance on the providing Party's services, actions, duties, or obligations arising out of this Agreement.

5.5

Disclaimer. EXCEPT AS SPECIFICALLY PROVIDED TO THE CONTRARY IN THIS AGREEMENT, NEITHER PARTY MAKES ANY REPRESENTATIONS OR WARRANTIES TO THE OTHER PARTY CONCERNING THE SPECIFIC QUALITY OF ANY SERVICES, OR FACILITIES PROVIDED UNDER THIS AGREEMENT. THE PARTIES DISCLAIM, WITHOUT LIMITATION, ANY WARRANTY OR GUARANTEE OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARISING FROM COURSE OF PERFORMANCE, COURSE OF DEALING, OR FROM USAGES OF TRADE.

#### 6 Intellectual Property Rights and Indemnification

6.1

No License. Except as expressly set forth in Section 6.2 below, no patent, copyright, trademark or other proprietary right is licensed, granted or otherwise transferred by this Agreement. The Parties are strictly prohibited from any use, including but not limited to, in the selling, marketing, promoting or advertising of telecommunications services, of any name, service mark, logo or trademark (collectively, the "Marks") of the other Party. The Marks include those Marks owned directly by a Party or its Affiliate(s) and those Marks that a Party has a legal and valid license to use. The Parties acknowledge that they are separate and distinct and that each provides a separate and distinct service and agree that neither Party may, expressly or impliedly, state, advertise or market that it is or offers the same service as the other Party or engage in any other activity that may result in a likelihood of confusion between its own service and the service of the other Party.

6.2

Ownership of Intellectual Property. Any intellectual property that originates from or is developed by a Party shall remain the exclusive property of that Party. Except for a limited, non-assignable, nonexclusive, non-transferable license to use patents or copyrights to the extent necessary for the Parties to use any facilities or equipment (including software) or to receive any service solely as provided under this Agreement, no license in patent, copyright, trademark or trade secret, or other proprietary or intellectual property right, now or hereafter owned, controlled or licensable by a Party, is granted to the other Party. Neither shall it be implied nor arise by estoppel. Any trademark, copyright or other proprietary notices appearing in association with the use of any facilities or equipment (including software) shall remain on the documentation, material, product, service, equipment or software. It is the responsibility of each Party to ensure at no additional cost to the other Party that it has obtained any necessary licenses in relation to intellectual property of third Parties used in its network that may be required to enable the other Party to use any facilities or equipment (including software), to receive any service, or to perform its respective obligations under this Agreement.

1Q08 GENERIC INTERCONNECTION AGREEMENT - 03/1

#### 6.3 Intellectual Property Remedies

6.3.1 Indemnification. The Party providing a service pursuant to this Agreement will defend the Party receiving such service or data provided as a result of such service against claims of infringement arising solely from the use by the receiving Party of such service in the manner contemplated under this Agreement and will indemnify the receiving Party for any damages awarded based solely on such claims in accordance with Section 5 above.

#### 6.3.2 Claim of Infringement

- 6.3.2.1 In the event that use of any facilities or equipment (including software), becomes, or in the reasonable judgment of the Party who owns the affected network is likely to become, the subject of a claim, action, suit, or proceeding based on intellectual property infringement, then said Party, promptly and at its sole expense and sole option, but subject to the limitations of liability set forth below, shall:
- 6.3.2.2 modify or replace the applicable facilities or equipment (including software) while maintaining form and function, or
- 6.3.2.3 obtain a license sufficient to allow such use to continue.
- 6.3.2.4 In the event Sections 6.3.2.2 or 6.3.2.3 above are commercially unreasonable, then said Party may terminate, upon reasonable notice, this contract with respect to use of, or services provided through use of, the affected facilities or equipment (including software), but solely to the extent required to avoid the infringement claim.
- Exception to Obligations. Neither Party's obligations under this Section shall apply to the extent the 6.3.3 infringement is caused by: (i) modification of the facilities or equipment (including software) by the indemnitee; (ii) use by the indemnitee of the facilities or equipment (including software) in combination with equipment or facilities (including software) not provided or authorized by the indemnitor, provided the facilities or equipment (including software) would not be infringing if used alone; (iii) conformance to specifications of the indemnitee which would necessarily result in infringement; or (iv) continued use by the indemnitee of the affected facilities or equipment (including software) after being placed on notice to discontinue use as set forth herein.
- 6.3.4 Exclusive Remedy. The foregoing shall constitute the Parties' sole and exclusive remedies and obligations with respect to a third party claim of intellectual property infringement arising out of the conduct of business under this Agreement.
- 6.3.5 Dispute Resolution. Any claim arising under Sections 6.1 and 6.2 above shall be excluded from the dispute resolution procedures set forth in Section 8 below and shall be brought in a court of competent jurisdiction.

#### 7 **Proprietary and Confidential Information**

Proprietary and Confidential Information. It may be necessary for AT&T and DG-TEC, each as the 7.1 "Discloser," to provide to the other Party, as "Recipient," certain proprietary and confidential information (including trade secret information) including but not limited to technical, financial,

marketing, staffing and business plans and information, strategic information, proposals, request for proposals, specifications, drawings, maps, prices, costs, costing methodologies, procedures, processes, business systems, software programs, techniques, customer account data, call detail records and like information (collectively the "Information"). All such Information conveyed in writing or other tangible form shall be clearly marked with a confidential or proprietary legend. Information conveyed orally by the Discloser to Recipient shall be designated as proprietary and confidential at the time of such oral conveyance, shall be reduced to writing by the Discloser within forty-five (45) days thereafter, and shall be clearly marked with a confidential or proprietary legend.

Use and Protection of Information. Recipient agrees to protect such Information of the Discloser provided to Recipient from whatever source from distribution, disclosure or dissemination to anyone except employees consultants, contractors and agents of Recipient or its Affiliates with a need to know such Information solely in conjunction with Recipient's analysis of the Information and for no other purpose except as authorized herein or as otherwise authorized in writing by the Discloser. Recipients may make tangible or electronic copies, notes, summaries or extracts of Information only as necessary for use as authorized herein. All tangible or electronic copies, notes, summaries or extracts must be marked with the same confidential and proprietary notice as appears on the original. Information remains at all times the property of Discloser. Upon Discloser's request, all or any requested portion of the Information (including, but not limited to, tangible and electronic copies, notes, summaries or extracts of any Information) will be promptly returned to Discloser or destroyed, and Recipient will provide Discloser with written certification stating that such information has been returned or destroyed.

#### 7.3 Exceptions

- 7.3.1 Recipient will not have an obligation to protect any portion of the Information which:
- 7.3.2 (a) is made publicly available by the Discloser or lawfully by a nonparty to this\_Agreement; (b) is lawfully obtained by Recipient from any source other than Discloser; (c) is previously known to Recipient without an obligation to keep it confidential; or (d) is released from the terms of this Agreement by Discloser upon written notice to Recipient.
- 7.4 Recipient agrees to use the Information solely for the purposes of negotiations pursuant to 47 U.S.C. § 251 or in performing its obligations under this Agreement and for no other entity or purpose, except as may be otherwise agreed to in writing by the Parties. Nothing herein shall prohibit Recipient from providing information requested by the FCC or a state regulatory agency with jurisdiction over this matter, or to support a request for arbitration or an allegation of failure to negotiate in good faith.
- 7.5 Recipient agrees not to publish or use the Information for any advertising, sales or marketing promotions, press releases, or publicity matters that refer either directly or indirectly to the Information or to the Discloser or any of its affiliated companies.
- 7.6 The disclosure of Information neither grants nor implies any license to the Recipient under any trademark, patent, copyright, application or other intellectual property right that is now or may hereafter be owned by the Discloser.

7.7 Survival of Confidentiality Obligations. The Parties' rights and obligations under this Section 7 shall survive and continue in effect until two (2) years after the expiration or termination date of this Agreement with regard to all Information exchanged during the term of this Agreement. Thereafter, the Parties' rights and obligations hereunder survive and continue in effect with respect to any Information that is a trade secret under applicable law.

#### 8 Resolution of Disputes

Except as otherwise stated in this Agreement, if any dispute arises as to the interpretation of any provision of this Agreement or as to the proper implementation of this Agreement, the aggrieved Party, if it elects to pursue resolution of the dispute, shall petition the Commission for a resolution of the dispute. However, each Party reserves any rights it may have to seek judicial review of any ruling made by the Commission concerning this Agreement.

#### 9 Taxes

- 9.1 <u>Definition.</u> For purposes of this Section, the terms "taxes" and "fees" shall include but not be limited to federal, state or local sales, use, excise, gross receipts or other taxes or tax-like fees of whatever nature and however designated (including tariff surcharges and any fees, charges or other payments, contractual or otherwise, for the use of public streets or rights of way, whether designated as franchise fees or otherwise) imposed, or sought to be imposed, on or with respect to the services furnished hereunder or measured by the charges or payments therefor, excluding any taxes levied on income.
- 9.2 Taxes and Fees Imposed Directly On Either Providing Party or Purchasing Party
- 9.2.1 Taxes and fees imposed on the providing Party, which are not permitted or required to be passed on by the providing Party to its customer, shall be borne and paid by the providing Party.
- 9.2.2 Taxes and fees imposed on the purchasing Party, which are not required to be collected and/or remitted by the providing Party, shall be borne and paid by the purchasing Party.
- 9.3 Taxes and Fees Imposed on Purchasing Party But Collected And Remitted By Providing Party
- 9.3.1 Taxes and fees imposed on the purchasing Party shall be borne by the purchasing Party, even if the obligation to collect and/or remit such taxes or fees is placed on the providing Party.
- 9.3.2 To the extent permitted by applicable law, any such taxes and/or fees shall be shown on applicable billing documents between the Parties. Notwithstanding the foregoing, the purchasing Party shall remain liable for any such taxes and fees regardless of whether they are actually billed by the providing Party at the time that the respective service is billed.
- 9.3.3 If the purchasing Party determines that in its opinion any such taxes or fees are not applicable, the providing Party shall not bill such taxes or fees to the purchasing Party if the purchasing Party provides written certification, reasonably satisfactory to the providing Party, stating that it is exempt or otherwise not subject to the tax or fee, setting forth the basis therefor, and satisfying any other requirements under applicable law. If any authority seeks to collect any such tax or fee that the purchasing Party has determined and certified not to be applicable, or any such tax or fee that was not billed by the providing Party, the purchasing Party may contest the same in good faith, at its

own expense. In any such contest, the purchasing Party shall promptly furnish the providing Party with copies of all filings in any proceeding, protest, or legal challenge, all rulings issued in connection therewith, and all correspondence between the purchasing Party and the taxing authority.

- 9.3.4 In the event that all or any portion of an amount sought to be collected must be paid in order to contest the imposition of any such tax or fee, or to avoid the existence of a lien on the assets of the providing Party during the pendency of such contest, the purchasing Party shall be responsible for such payment and shall be entitled to the benefit of any refund or recovery. The purchasing Party shall have the right to contest, at its own expense, any such tax or fee that it believes is not applicable or was paid by it in error. If requested in writing by the purchasing Party, the providing Party shall facilitate such contest either by assigning to the purchasing Party its right to claim a refund of such tax or fee, if such an assignment is permitted under applicable law, or, if an assignment is not permitted, by filing and pursuing a claim for refund on behalf of the purchasing Party but at the purchasing Party's expense.
- 9.3.5 If it is ultimately determined that any additional amount of such a tax or fee is due to the imposing authority, the purchasing Party shall pay such additional amount, including any interest and penalties thereon.
- 9.3.6 Notwithstanding any provision to the contrary, the purchasing Party shall protect, indemnify and hold harmless (and defend at the purchasing Party's expense) the providing Party from and against any such tax or fee, interest or penalties thereon, or other charges or payable expenses (including reasonable attorney fees) with respect thereto, which are incurred by the providing Party in connection with any claim for or contest of any such tax or fee.
- 9.3.7 Each Party shall notify the other Party in writing of any assessment, proposed assessment or other claim for any additional amount of such a tax or fee by a taxing authority; provided, however, that the failure of a Party to provide notice shall not relieve the other Party of any obligations hereunder.
- 9.4 Taxes and Fees Imposed on Providing Party But Passed On To Purchasing Party
- 9.4.1 Taxes and fees imposed on the providing Party, which are permitted or required to be passed on by the providing Party to its customer, shall be borne by the purchasing Party.
- 9.4.2 To the extent permitted by applicable law, any such taxes and/or fees shall be shown on applicable billing documents between the Parties. Notwithstanding the foregoing, the purchasing Party shall remain liable for any such taxes and fees regardless of whether they are actually billed by the providing Party at the time that the respective service is billed.
- 9.4.3 If the purchasing Party disagrees with the providing Party's determination as to the application of or basis for any such tax or fee, the Parties shall consult with respect to the imposition and billing of such tax or fee. Notwithstanding the foregoing, the providing Party shall retain ultimate responsibility for determining whether and to what extent any such taxes or fees are applicable, and the purchasing Party shall abide by such determination and pay such taxes or fees to the providing Party. The providing Party shall further retain ultimate responsibility for determining whether and how to contest the imposition of such taxes and fees; provided, however, that any such contest undertaken at the request of the purchasing Party shall be at the purchasing Party's expense.

In the event that all or any portion of an amount sought to be collected must be paid in order to contest the imposition of any such tax or fee, or to avoid the existence of a lien on the assets of the providing Party during the pendency of such contest, the purchasing Party shall be responsible for such payment and shall be entitled to the benefit of any refund or recovery. The purchasing Party shall have the right to contest, at its own expense, any such tax or fee that it believes is not applicable or was paid by it in error. If requested in writing by the purchasing Party, the providing Party shall facilitate such contest either by assigning to the purchasing Party its right to claim a refund of such tax or fee, if such an assignment is permitted under applicable law, or, if an assignment is not permitted, by filling and pursuing a claim for refund on behalf of the purchasing Party but at the purchasing Party's expense.

- 9.4.5 If it is ultimately determined that any additional amount of such a tax or fee is due to the imposing authority, the purchasing Party shall pay such additional amount, including any interest and penalties thereon.
- 9.4.6 Notwithstanding any provision to the contrary, the purchasing Party shall protect, indemnify and hold harmless (and defend at the purchasing Party's expense) the providing Party from and against any such tax or fee, interest or penalties thereon, or other charges or payable expenses (including reasonable attorneys' fees) with respect thereto, which are incurred by the providing Party in connection with any claim for or contest of any such tax or fee.
- 9.4.7 Each Party shall notify the other Party in writing of any assessment, proposed assessment or other claim for any additional amount of such a tax or fee by a taxing authority; provided, however, that the failure of a Party to provide notice shall not relieve the other Party of any obligations hereunder.
- 9.5 Additional Provisions Applicable to All Taxes and Fees
- 9.5.1 In any contest of a tax or fee by one Party, the other Party shall cooperate fully by providing records, testimony and such additional information or assistance as may reasonably be necessary to pursue the contest. Further, the other Party shall be reimbursed for any reasonable and necessary out-of-pocket copying and travel expenses incurred in assisting in such contest.
- 9.5.2 Notwithstanding any provision of this Agreement to the contrary, any administrative, judicial, or other proceeding concerning the application or amount of a tax or fee shall be maintained in accordance with the provisions of this Section and any applicable federal, state or local law governing the resolution of such disputed tax or fee; and under no circumstances shall either Party have the right to bring a dispute related to the application or amount of a tax or fee before a regulatory authority.

#### 10 Force Majeure

In the event performance of this Agreement, or any obligation hereunder, is either directly or indirectly prevented, restricted, or interfered with by reason of fire, flood, earthquake or like acts of God, wars, revolution, civil commotion, explosion, acts of public enemy, embargo, acts of the government in its sovereign capacity, labor difficulties, including without limitation, strikes, slowdowns, picketing, or boycotts, unavailability of equipment from vendor, changes requested by DG-TEC, or any other circumstances beyond the reasonable control and without the fault or negligence of the Party affected, the Party affected shall be excused from such performance on a

day-to-day basis to the extent of such prevention, restriction, or interference (and the other Party shall likewise be excused from performance of its obligations on a day-to-day basis until the delay, restriction or interference has ceased); provided, however, that the Party so affected shall use diligent efforts to avoid or remove such causes of non-performance and both Parties shall proceed whenever such causes are removed or cease. The Party affected shall provide notice of the Force Majeure event within a reasonable period of time following such an event.

#### 11 Adoption of Agreements

Pursuant to 47 U.S.C. § 252(i) and 47 C.F.R. § 51.809, AT&T shall make available to DG-TEC any entire interconnection agreement filed and approved pursuant to 47 U.S.C. § 252. The adopted agreement shall apply to the same states as the agreement that was adopted, and the term of the adopted agreement shall expire on the same date as set forth in the agreement that was adopted.

#### 12 Modification of Agreement

- If DG-TEC changes its name or makes changes to its company structure or identity due to a merger, acquisition, transfer or any other reason, it is the responsibility of DG-TEC to notify AT&T of said change, request that an amendment to this Agreement, if necessary, be executed to reflect said change and notify the Commission of such modification of company structure in accordance with the state rules governing such modification in company structure if applicable. Additionally, DG-TEC shall provide AT&T with any necessary supporting documentation, which may include, but is not limited to, a credit application, Application for Master Account, proof of authority to provide telecommunications services, the appropriate Operating Company Number (OCN) for each state as assigned by National Exchange Carrier Association (NECA), Carrier Identification Code (CIC), Access Customer Name and Abbreviation (ACNA), AT&T's blanket form letter of authority (LOA), Misdirected Number form and a tax exemption certificate.
- 12.2 No modification, amendment, supplement to, or waiver of the Agreement or any of its provisions shall be effective and binding upon the Parties unless it is made in writing and duly signed by the Parties.

#### 13 Intervening Law

This Agreement is the result of negotiations between the Parties and may incorporate certain provisions that resulted from arbitration by the appropriate state Commission(s). In entering into this Agreement and any Amendments to such Agreement and carrying out the provisions herein, neither Party waives, but instead expressly reserves, all of its rights, remedies and arguments with respect to any orders, decisions, legislation or proceedings and any remands thereof and any other federal or state regulatory, legislative or judicial action(s) which the Parties have not yet fully incorporated into this Agreement or which may be the subject of further review. If any action by any state or federal regulatory or legislative body or court of competent jurisdiction invalidates, modifies, or stays the enforcement of laws or regulations that were the basis or rationale for any rate(s), term(s) and/or condition(s) ("Provisions") of the Agreement and/or otherwise affects the rights or obligations of either Party that are addressed by this Agreement, the affected Provision(s) shall be immediately invalidated, modified or stayed consistent with the action of the regulatory or legislative body or court of competent jurisdiction upon the written request of either Party in accordance with Section 20.1 below ("Written Notice"). With respect to any Written Notices hereunder, the Parties shall have sixty (60) days from the Written Notice to attempt to reach agreement on appropriate conforming modifications to the Agreement. If the Parties are unable to agree upon the conforming

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modifications within sixty (60) days from the Written Notice, any disputes between the Parties concerning such actions shall be resolved pursuant to the dispute resolution process provided for in this Agreement.

#### 14 Legal Rights

Execution of this Agreement by either Party does not confirm or imply that the executing Party agrees with any decision(s) issued pursuant to the Telecommunications Act of 1996 and the consequences of those decisions on specific language in this Agreement. Neither Party waives its rights to appeal or otherwise challenge any such decision(s) and each Party reserves all of its rights to pursue any and all legal and/or equitable remedies, including appeals of any such decision(s).

#### 15 Indivisibility

Subject to Section 15 below, the Parties intend that this Agreement be indivisible and nonseverable, and each of the Parties acknowledges that it has assented to all of the covenants and promises in this Agreement as a single whole and that all of such covenants and promises, taken as a whole, constitute the essence of the contract. Without limiting the generality of the foregoing, each of the Parties acknowledges that any provision by AT&T of collocation space under this Agreement is solely for the purpose of facilitating the provision of other services under this Agreement as set forth in Attachment 4. The Parties further acknowledge that this Agreement is intended to constitute a single transaction and that the obligations of the Parties under this Agreement are interdependent.

#### 16 Severability

If any provision of this Agreement, or part thereof, shall be held invalid or unenforceable in any respect, the remainder of the Agreement or provision shall not be affected thereby, provided that the Parties shall negotiate in good faith to reformulate such invalid provision, or part thereof, or related provision, to reflect as closely as possible the original intent of the parties, consistent with applicable law, and to effectuate such portions thereof as may be valid without defeating the intent of such provision. In the event the Parties are unable to mutually negotiate such replacement language, either Party may elect to pursue the dispute resolution process set forth in Section 8 above.

#### 17 Non-Waivers

A failure or delay of either Party to enforce any of the provisions hereof, to exercise any option which is herein provided, or to require performance of any of the provisions hereof shall in no way be construed to be a waiver of such provisions or options, and each Party, notwithstanding such failure, shall have the right thereafter to insist upon the performance of any and all of the provisions of this Agreement.

#### 18 Governing Law

Where applicable, this Agreement shall be governed by and construed in accordance with federal and state substantive telecommunications law, including rules and regulations of the FCC and appropriate Commission. In all other respects, this Agreement shall be governed by and construed and enforced in accordance with the laws of the State of Georgia without regard to its conflict of laws principles.

#### 19 Assignments and Transfers

- 19.1 Any assignment by either Party to any entity of any right, obligation or duty, or of any other interest hereunder, in whole or in part, without the prior written consent of the other Party shall be void. The assignee must provide evidence of a Commission approved certification to provide Telecommunications Service in each state that DG-TEC is entitled to provide Telecommunications Service. After AT&T's consent, the Parties shall amend this Agreement to reflect such assignments and shall work cooperatively to implement any changes required due to such assignment. All obligations and duties of any Party under this Agreement shall be binding on all successors in interest and assigns of such Party. No assignment or delegation hereof shall relieve the assignor of its obligations under this Agreement in the event that the assignee fails to perform such obligations. Notwithstanding anything to the contrary in this Section, DG-TEC shall not be permitted to assign this Agreement in whole or in part to any entity unless either (1) DG-TEC pays all bills, past due and current, under this Agreement, or (2) DG-TEC's assignee expressly assumes liability for payment of such bills.
- In the event that DG-TEC desires to transfer any services hereunder to another provider of Telecommunications Service, or DG-TEC desires to assume hereunder any services provisioned by AT&T to another provider of Telecommunications Service, such transfer of services shall be subject to separately negotiated rates, terms and conditions.

#### 20 Notices

20.1 Every notice, consent or approval of a legal nature, required or permitted by this Agreement shall be in writing and shall be delivered either by hand, by overnight courier or by US mail postage prepaid, or email if an email address is listed below, addressed to:

#### AT&T

Contract Management ATTN: Notices Manager 311 S. Akard, 9th Floor Dallas, TX 75202-5398

and

Business Markets Attorney Suite 4300 675 West Peachtree Street Atlanta, GA 30375

#### DG-TEC, LLC

Orlando Barrios 7925 NW 12<sup>th</sup> Street Suite 325 Miami, FL 33126 305-503-4832 - Phone 305-397-2181 - Fax obarrios@dgtec.net.do

or at such other address as the intended recipient previously shall have designated by written notice to the other Party.

- 20.2 Unless otherwise provided in this Agreement, notice by mail shall be effective on the date it is officially recorded as delivered by return receipt or equivalent, and in the absence of such record of delivery, it shall be presumed to have been delivered the fifth day, or next business day after the fifth day, after it was deposited in the mails.
- 20.3 Notwithstanding the above, AT&T will post to AT&T's Wholesale Southeast Region Web site changes to business processes and policies and shall post to AT&T's Wholesale Southeast Region Web site or submit through applicable electronic systems, other service and business related notices not requiring an amendment to this Agreement.

#### 21 Rule of Construction

No rule of construction requiring interpretation against the drafting Party hereof shall apply in the interpretation of this Agreement.

#### 22 Headings of No Force or Effect

The headings of Articles and Sections of this Agreement are for convenience of reference only, and shall in no way define, modify or restrict the meaning or interpretation of the terms or provisions of this Agreement.

#### 23 Multiple Counterparts

This Agreement may be executed in multiple counterparts, each of which shall be deemed an original, but all of which shall together constitute but one and the same document.

#### 24 Filing of Agreement

This Agreement, and any amendments hereto, shall be filed with the appropriate state regulatory agency pursuant to the requirements of Section 252 of the Act, or as otherwise required by the state and the Parties shall share equally in any applicable fees. Notwithstanding the foregoing, this Agreement shall not be submitted for approval by the appropriate state regulatory agency unless and until such time as DG-TEC is duly certified as a local exchange carrier in such state, except as otherwise required by a Commission.

#### 25 Compliance with Law

The Parties have negotiated their respective rights and obligations pursuant to substantive Federal and State Telecommunications law and this Agreement is intended to memorialize the Parties' mutual agreement with respect to each Party's rights and obligations under the Act and applicable FCC and Commission orders, rules and regulations. Nothing contained herein, nor any reference to applicable rules and orders, is intended to expand on the Parties' rights and obligations as set forth herein. This Agreement also contains certain provisions that were negotiated without regard to the Parties' obligations as set forth Section 251 of the Act. To the extent the provisions of this Agreement differ from the provisions of any Federal or State Telecommunications statute, rule or order in effect as of the execution of this Agreement, this Agreement shall control. Each Party shall comply at its own expense with all other laws of general applicability.

### 26 Necessary Approvals

Each Party shall be responsible for obtaining and keeping in effect all approvals from, and rights granted by, governmental authorities, building and property owners, other carriers, and any other persons that may be required in connection with the performance of its obligations under this Agreement. Each Party shall reasonably cooperate with the other Party in obtaining and maintaining any required approvals and rights for which such Party is responsible.

#### 27 Good Faith Performance

Each Party shall act in good faith in its performance under this Agreement and, in each case in which a Party's consent or agreement is required or requested hereunder, such Party shall not unreasonably withhold or delay such consent or agreement.

#### 28 Rates

28.1

DG-TEC shall pay the charges set forth in this Agreement. In the event that AT&T is unable to bill the applicable rate or no rate is established or included in this Agreement for any services provided pursuant to this Agreement, AT&T reserves the right to back bill DG-TEC for such rate or for the difference between the rate actually billed and the rate that should have been billed pursuant to this Agreement; provided, however, that subject to DG-TEC's agreement to the limitation regarding billing disputes as described in Section 2.2 of Attachment 7 hereof, AT&T shall not back bill any amounts for services rendered more than twelve (12) months prior to the date that the charges or additional charges for such services are actually billed. Notwithstanding the foregoing, both Parties recognize that situations may exist which could necessitate back billing beyond twelve (12) months. These exceptions are:

- Charges connected with jointly provided services whereby meet point billing guidelines require either Party to rely on records provided by a third party and such records have not been provided in a timely manner;
- Charges incorrectly billed due to erroneous information supplied by the non-billing Party;
- Charges for which a regulatory body has granted, or a regulatory change permits, the billing Party the authority to back bill.

- To the extent a rate element is omitted or no rate is established, AT&T has the right not to provision such service until the Agreement is amended to include such rate.
- To the extent DG-TEC requests services not included in this Agreement, such services shall be provisioned pursuant to the rates, terms and conditions set forth in the applicable tariffs or a separately negotiated Agreement, unless the Parties agree to amend this Agreement to include such service prospectively.

#### 29 Rate True-Up

- 29.1 This section applies to rates that are expressly subject to true-up.
- The rates shall be trued-up, either up or down, based on final prices determined either by further agreement between the Parties, or by a final and effective order of the Commission. The Parties shall implement the true-up by comparing the actual volumes and demand for each item, together with the rates for each item, with the final prices determined for each item. Each Party shall keep its own records upon which the true-up can be based, and any final payment from one Party to the other shall be in an amount agreed upon by the Parties based on such records. In the event of any discrepancy between the records or disagreement between the Parties regarding the amount of such true-up, the dispute shall be subject to the dispute resolution process set forth in this Agreement.
- 29.3 A final and effective order of the Commission that forms the basis of a true-up shall be based upon cost studies submitted by either or both Parties to the Commission and shall be binding upon AT&T and DG-TEC specifically or upon all carriers generally, such as a generic cost proceeding.

#### 30 Survival

The Parties' obligations under this Agreement which by their nature are intended to continue beyond the termination or expiration of this Agreement shall survive the termination or expiration of this Agreement.

#### 31 Entire Agreement

31.1 This Agreement means the General Terms and Conditions, the Attachments hereto and all documents identified therein, as such may be amended from time to time and which are incorporated herein by reference, all of which, when taken together, are intended to constitute one indivisible agreement. This Agreement sets forth the entire understanding and supersedes prior agreements between the Parties relating to the subject matter contained in this Agreement and merges all prior discussions between them. Any orders placed under prior agreements between the Parties shall be governed by the terms of this Agreement and DG-TEC acknowledges and agrees that any and all amounts and obligations owed for services provisioned or orders placed under prior agreements between the Parties, related to the subject matter hereof, shall, as of the Effective Date, be due and owing under this Agreement and be governed by the terms and conditions of this Agreement as if such services or orders were provisioned or placed under this Agreement. Neither Party shall be bound by any definition, condition, provision, representation, warranty, covenant or promise other than as expressly stated in this Agreement or as is contemporaneously or subsequently set forth in writing and executed by a duly authorized officer or representative of the Party to be bound thereby.

#### GENERAL TERMS AND CONDITIONS/AT&T-9STATE

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31.2

Any reference throughout this Agreement to a tariff, industry guideline, AT&T's technical guideline or reference, AT&T business rule, guide or other such document containing processes or specifications applicable to the services provided pursuant to this Agreement, shall be construed to refer to only those provisions thereof that are applicable to these services, and shall include any successor or replacement versions thereof, all as they are amended from time to time and all of which are incorporated herein by reference, and may be found at AT&T's Wholesale - Southeast Region Web site at: http://wholesale.att.com. References to state tariffs throughout this Agreement shall be to the tariff for the state in which the services were provisioned; provided, however, that in any state where certain AT&T services or tariff provisions have been or become deregulated or detariffed, any reference in this Agreement to a detariffed or deregulated service or provision of such tariff shall be deemed to refer to the service description, price list or other agreement pursuant to which AT&T provides such services as a result of detariffing or deregulation.

# GENERAL TERMS AND CONDITIONS/<u>AT&T-9STATE</u> SIGNATURE PAGE DG-TEC 1Q08 GENERIC INTERCONNECTION AGREEMENT -- 03/10/08

DG-TEC, LLC			BellSouth Telecommunications AT&T Alabama, AT&T Florida, AT&T Kentucky, AT&T Louisia Mississippi, AT&T North Caroli Carolina and AT&T Tennessee By:	AT&T Georgia, na, AT&T ina, AT&T South	
Name: \\ \( \tilde{\mathcal{M}} \)	ando Penint	\$	Name: Kristen E. Shore		
Title: \\(\lambda\text{23}	for of book	(Surve)	Title: Director		
Date: 6/08			Date:		
	<u>ocn#</u>	<u>acna</u>	OCN#	<u>acna</u>	
ALABAMA	1260	NE	MISSISSIPPI		
FLORIDA		201	NORTH CAROLINA		
GEORGIA			SOUTH CAROLINA		
KENTUCKY			TENNESSEE		
LOUISIANA					

ATT 1 – RESALE/<u>AT&T-9STATE</u>
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Attachment 1

Resale

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### **RESALE**

1.	Discount Rates
1.1	The discounts rates applied to DG-TEC's purchases of AT&T Telecommunications Services for the purpose of resale shall be as set forth in Exhibit D. Such discounts have been determined by the applicable Commission to reflect the costs avoided by AT&T when selling a service for wholesale purposes.
1.2	The Telecommunications Services available for purchase by DG-TEC for the purposes of resale to DG-TEC's customers shall be available at AT&T's tariffed rates less the discount reflected in Exhibit D and subject to the exclusions and limitations in Exhibit A.
2.	Definition of Terms
	For purposes of this Attachment only, the following terms shall have the definitions as set forth below:
2.1	Customer of Record means the entity responsible for placing application for service; requesting additions, rearrangements, maintenance or discontinuance of service; payment in full of charges incurred such as nonrecurring, monthly recurring, toll, directory assistance, etc.
2.2	End User Customer Location means the physical location of the premises where a customer makes use of the Telecommunications Services.
2.3	New Services means functions, features or capabilities that are not currently offered by AT&T. This includes packaging of existing services or combining a new function, feature or capability with an existing service.
2.4	Resale means an activity wherein a certificated CLEC, such as DG-TEC, subscribes to the retail Telecommunications Services of AT&T and then offers those retail Telecommunications Services to the public.
3.	General Provisions
3.1	All of the negotiated rates, terms and conditions set forth in this Attachment pertain to the resale of AT&T's retail Telecommunications Services and other services specified in this Attachment. Subject to effective and applicable FCC and Commission rules and orders, AT&T shall make available to DG-TEC for resale those Telecommunications Services AT&T makes available, pursuant to its General Subscriber Services Tariff (GSST) and Private Line Services Tariff, to customers who are not Telecommunications carriers.
3.1.1	When DG-TEC provides Resale service in a cross boundary area (customer is physically located in a particular state and is served by a central office in an adjoining state) the rates, regulations and discounts for the state in which the serving central office is located will apply. Billing will be from the state in which the customer is located.
3.2	DG-TEC as a reseller of Lifeline and Link-Up Services hereby certifies that it has and will comply with the FCC requirements governing the Lifeline and Link-Up programs as set forth in 47 C.F.R. § 54.417(a) and (b). This includes the requirements set forth in AT&T's GSST, Sections A3.31 and

DG-TEC shall maintain records to document FCC or applicable state eligibility and verification records to document compliance governing the Lifeline/Link-Up programs for the three (3) full

A4.7.

3.2.1

preceding calendar years, and DG-TEC shall provide such documentation to the FCC or it's Administrator upon request.

- 3.2.2 In Tennessee, if DG-TEC does not resell Lifeline service to any end users, and if DG-TEC agrees to order an appropriate Operator Services/Directory Assistance block as set forth in AT&T's GSST, the discount shall be twenty-one point fifty-six percent (21.56%).
- In the event DG-TEC resells Lifeline service to any end user in Tennessee, AT&T will begin applying the sixteen percent (16%) discount rate to all services. Upon DG-TEC and AT&T's implementation of a billing arrangement whereby a separate Master Account (Q-account) associated with a separate OCN is established for billing of Lifeline service end users, the discount shall be applied as set forth in Section 3.2.2 above for the non-Lifeline affected Master Account (Q-account).
- 3.2.2.2 DG-TEC must provide written notification to AT&T within thirty (30) days prior to either providing its own operator services/directory services or ordering the appropriate operator services/directory assistance blocking, to qualify for the higher discount rate of twenty-one point fifty-six percent (21.56%).
- 3.3 DG-TEC may purchase resale services from AT&T for its own use in operating its business. The resale discount will apply to those services under the following conditions:
- 3.3.1 DG-TEC must resell services to other end users.
- 3.3.2 DG-TEC cannot be a CLEC for the single purpose of selling to itself.
- 3.3.3 DG-TEC will be the Customer of Record for all services purchased from AT&T. Except as specified herein, AT&T will take orders from, bill and receive payment from DG-TEC for said services.
- 3.4 DG-TEC will be AT&T's single point of contact for all services purchased pursuant to this Agreement. AT&T shall have no contact with the customer except to the extent provided for herein.
- AT&T will continue to bill the customer for any services that the customer specifies it wishes to receive directly from AT&T. AT&T maintains the right to serve directly any customer within the service area of DG-TEC. AT&T will continue to market directly its own Telecommunications products and services and in doing so may establish independent relationships with customers of DG-TEC. Neither Party shall interfere with the right of any person or entity to obtain service directly from the other Party.
- 3.5.1 AT&T will accept a request from another CLEC for conversion of the customer's service from DG-TEC to such other CLEC. Upon completion of the conversion AT&T will notify DG-TEC that such conversion has been completed.
- 3.5.2 When a customer of DG-TEC or AT&T elects to change his/her carrier to the other Party, both Parties agree to release the customer's service to the other Party concurrent with the due date of the service order, which shall be established based on the standard interval for the customer's requested service as set forth in the AT&T Product and Services Interval Guide.
- 3.5.3 AT&T and DG-TEC will refrain from contacting an customer who has placed or whose selected carrier has placed on the customer's behalf an order to change the customer's service provider from AT&T or DG-TEC to the other Party until such time that the order for service has been completed.

3.6	current telephone numbers may normally be retained by the customer and are assigned to the service furnished. However, neither Party nor the customer has a property right to the telephone number or any other call number designation associated with services furnished by AT&T, and no right to the continuance of service through any particular central office. AT&T reserves the right to change such numbers, or the central office designation associated with such numbers, or both, whenever AT&T deems it necessary to do so in the conduct of its business and in accordance with AT&T practices and procedures on a nondiscriminatory basis.
3.7	Service is furnished subject to the condition that it will not be used for any unlawful purpose.
3.8	Service will be discontinued if any law enforcement agency advises that the service being used is in violation of the law.
3.9	AT&T can refuse service when it has grounds to believe that service will be used in violation of the law.
3.10	If DG-TEC or its customers utilize an AT&T resold Telecommunications Service in a manner other than that for which the service was originally intended as described in AT&T's retail tariffs DG-TEC has the responsibility to notify AT&T. AT&T will only provision and maintain said service consistent with the terms and conditions of the tariff describing said service.
3.11	Facilities and/or equipment utilized by AT&T to provide service to DG-TEC remain the property of AT&T.
3.12	Service Ordering and Operations Support Systems (OSS)
3.12.1	DG-TEC must order services through resale interfaces, i.e., the Local Carrier Service Center (LCSC) and/or appropriate Complex Resale Support Group (CRSG) pursuant to this Agreement. DG-TEC may submit a Local Service Request (LSR) electronically as set forth in Attachment 6. Service orders will be in a standard format designated by AT&T.
3.12.2	AT&T messaging services set forth in AT&T's Messaging Service Re-Seller Information Package shall be made available for resale without the wholesale discount.
3.13	AT&T's Inside Wire Maintenance Service Plan is available for resale at rates, terms and conditions as set forth by AT&T and without the wholesale discount.
3.14	In the event DG-TEC acquires a customer whose service is provided pursuant to an AT&T Special Assembly, AT&T shall make available to DG-TEC that Special Assembly at the wholesale discount at DG-TEC's option. DG-TEC shall be responsible for all terms and conditions of such Special Assembly including but not limited to termination liability if applicable.
3.15	AT&T shall provide 911/E911 for DG-TEC customers in the same manner that it is provided to AT&T customers. AT&T shall provide and validate DG-TEC customer information to the Public Safety Answering Point (PSAP). AT&T shall use its service order process to update and maintain, on the same schedule that it uses for its customers, the DG-TEC customer information in the Automatic Location Identification/Data Management System (ALI/DMS) databases used to support 911/E911 services.
3.16	Pursuant to 47 C.F.R. § 51.617, AT&T shall bill to DG-TEC, and DG-TEC shall pay, the End User Common Line (EUCL) charges identical to the EUCL charges AT&T bills its customers.

AT&T's Provision of Services to DG-TEC

Resale of AT&T services shall be as follows:

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4.1

4.1.1	The resale of Telecommunications Services shall be limited to users and uses conforming to the class of service restrictions.
4.1.2	Hotel and Hospital PBX services are the only Telecommunications Services available for resale to Hotel/Motel and Hospital customers, respectively. Similarly, Access Line Service for Customer Provided Coin Telephones is the only local service available for resale to Payphone Service Provider (PSP) customers. Shared Tenant Service customers can only be sold those local exchange access services available in AT&T's GSST Section A23, Shared Tenant Service Section in the states of Florida, Georgia, North Carolina and South Carolina, and in A27 in the states of Alabama, Kentucky, Louisiana, Mississippi and Tennessee.
4.1.3	AT&T reserves the right to periodically audit services purchased by DG-TEC to establish authenticity of use. Such audit shall not occur more than once in a calendar year. DG-TEC shall make any and all records and data available to AT&T or AT&T's auditors on a reasonable basis. AT&T shall bear the cost of said audit. Any information provided by DG-TEC for purposes of such audit shall be deemed Confidential Information pursuant to the General Terms and Conditions.
4.2	Subject to Exhibit A hereto, resold services can only be used in the same manner as specified in AT&T's Tariffs. Resold services are subject to the same terms and conditions as are specified for such services when furnished to an individual customer of AT&T in the appropriate section of AT&T's Tariffs. Specific tariff features (e.g., a usage allowance per month) shall not be aggregated across multiple resold services.
4.3	If DG-TEC cancels an order for resold services, any costs incurred by AT&T in conjunction with provisioning of such order will be recovered in accordance with AT&T's GSST and Private Line Services Tariffs.
4.4	Service Jointly Provisioned with an Independent Company or CLEC
4.4.1	AT&T will in some instances provision resold services in accordance with AT&T's GSST and Private Line Tariffs jointly with an Independent Company (ICO) or other CLEC.
4.4.2	When DG-TEC assumes responsibility for such service, all terms and conditions defined in the Tariff will apply for services provided within the AT&T service area only.
4.4.3	Service terminating in an ICO or other CLEC area will be provisioned and billed by the ICO or other CLEC directly to DG-TEC.
4.4.4	DG-TEC must establish a billing arrangement with the ICO or other CLEC prior to assuming a customer account where such circumstances apply.
4.4.5	Specific guidelines regarding such services are available on the AT&T Wholesale – Southeast Web site.
5.	Maintenance of Services
5.1	Services resold pursuant to this Attachment and AT&T's GSST and Private Line Service Tariff and facilities and equipment provided by AT&T shall be maintained by AT&T.
5.2	DG-TEC or its customers may not rearrange, move, disconnect, remove or attempt to repair any facilities owned by AT&T except with the written consent of AT&T.
5.3	DG-TEC accepts responsibility to notify AT&T of situations that arise that may result in a service problem.
5.4	DG-TEC will contact the appropriate repair centers in accordance with procedures established by AT&T.

5.5 For all repair requests, DG-TEC shall adhere to AT&T's prescreening guidelines prior to referring the trouble to AT&T. 5.6 AT&T reserves the right to contact DG-TEC's customers, if deemed necessary, for maintenance purposes. 6. Discontinuance of Service 6.1 The procedures for discontinuing service to a customer are as follows: 6.1.1 AT&T will deny service to DG-TEC's customer on behalf of, and at the request of, DG-TEC. Upon restoration of the customer's service, restoral charges will apply and will be the responsibility of DG-TEC. 6.1.2 At the request of DG-TEC, AT&T will disconnect a DG-TEC customer. 6.1.3 All requests by DG-TEC for denial or disconnection of a customer for nonpayment must be in writing. 6.1.4 DG-TEC will be made solely responsible for notifying the customer of the proposed disconnection of the service. 6.1.5 AT&T will continue to process calls made to the Annoyance Call Center and will advise DG-TEC when it is determined that annoyance calls are originated from one of its customer's locations. AT&T shall be indemnified, defended and held harmless by DG-TEC and/or the customer against any claim, loss or damage arising from providing this information to DG-TEC. It is the responsibility of DG-TEC to take the corrective action necessary with its customer who makes annoying calls. (Failure to do so will result in AT&T's disconnecting the customer's service.) 7. **White Pages Listings** 7.1 AT&T shall provide DG-TEC and its end users access to white pages directory listings under the following terms: 7.1.1 Listings. DG-TEC shall provide all new, changed and deleted listings on a timely basis and AT&T or its agent will include DG-TEC residential and business customer listings in the appropriate White Pages (residential and business) or alphabetical directories in the geographic areas covered by this Agreement. Directory listings will make no distinction between DG-TEC and AT&T customers. DG-TEC shall provide listing information in accordance with the procedures set forth in The AT&T Business Rules for Local Ordering found at AT&T's Wholesale – Southeast Web site. 7.1.2 Unlisted/Non-Published Customers. DG-TEC will be required to provide to AT&T the names. addresses and telephone numbers of all DG-TEC customers who wish to be omitted from directories. Unlisted/Non-Published listings will be subject to the rates as set forth in AT&T's GSST and shall not be subject to the wholesale discount. 7.1.3 Inclusion of DG-TEC Customers in Directory Assistance Database. AT&T will include and maintain DG-TEC customer listings in AT&T's Directory Assistance databases. DG-TEC shall provide such Directory Assistance listings to AT&T at no charge. 7.1.4 Listing Information Confidentiality. AT&T will afford DG-TEC's directory listing information the same level of confidentiality that AT&T affords its own directory listing information. 7.1.5 Additional and Designer Listings. Additional and designer listings will be offered by AT&T at tariffed rates as set forth in AT&T's GSST and shall not be subject to the wholesale discount. 7.1.6 Rates. So long as DG-TEC provides listing information to AT&T as set forth in Section 7.1.2

above, AT&T shall provide to DG-TEC one (1) basic White Pages directory listing per DG-TEC

customer at no charge other than the manual service order charge or the electronic service order charge, as appropriate, as described in Attachment 6.

- 7.2 <u>Directories.</u> AT&T or its agent shall make available White Pages directories to DG-TEC customer at no charge or as specified in a separate agreement between DG-TEC and AT&T's agent.
- 7.3 Procedures for submitting DG-TEC Subscriber Listing Information (SLI) are found in The AT&T Business Rules for Local Ordering found at AT&T's Wholesale Southeast Web site.
- 7.3.1 DG-TEC authorizes AT&T to release all DG-TEC SLI provided to AT&T by DG-TEC to qualifying third parties pursuant to either a license agreement or AT&T's Directory Publishers Database Service (DPDS) in AT&T's GSST. Such DG-TEC SLI shall be intermingled with AT&T's own customer listings and listings of any other CLEC that has authorized a similar release of SLI.
- 7.3.2 No compensation shall be paid to DG-TEC for AT&T's receipt of DG-TEC's SLI, or for the subsequent release to third parties of such SLI. In addition, to the extent AT&T incurs costs to modify its systems to enable the release of DG-TEC's SLI, or costs on an ongoing basis to administer the release of DG-TEC's SLI, DG-TEC shall pay to AT&T its proportionate share of the reasonable costs associated therewith. At any time that costs may be incurred to administer the release of DG-TEC's SLI, DG-TEC will be notified. If DG-TEC does not wish to pay its proportionate share of these reasonable costs, DG-TEC may instruct AT&T that it does not wish to release its SLI to independent publishers, and DG-TEC shall amend this Agreement accordingly. DG-TEC will be liable for all costs incurred until the effective date of the amendment.
- 7.3.3 Neither AT&T nor any agent shall be liable for the content or accuracy of any SLI provided by DG-TEC under this Agreement. DG-TEC shall indemnify, except to the extent caused by AT&T's gross negligence or willful misconduct, hold harmless and defend AT&T and its agents from and against any damages, losses, liabilities, demands, claims, suits, judgments, costs and expenses (including but not limited to reasonable attorneys' fees and expenses) arising from AT&T's Tariff obligations or otherwise and resulting from or arising out of any third party's claim of inaccurate DG-TEC listings or use of the SLI provided pursuant to this Agreement. AT&T may forward to DG-TEC any complaints received by AT&T relating to the accuracy or quality of DG-TEC listings.
- 7.3.4 Listings and subsequent updates will be released consistent with AT&T system changes and/or update scheduling requirements.
- 8. Operator Services (Operator Call Processing and Directory Assistance)
- Operator Call Processing (OCP) provides: (1) operator handling for call completion (for example, collect, third number billing, and manual calling-card calls); (2) operator or automated assistance for billing after the customer has dialed the called number (for example, calling card calls); and (3) special services including but not limited to Busy Line Verification and Emergency Line Interrupt (ELI), Emergency Agency Call and operator-assisted Directory Assistance (DA).
- 8.2 Upon request for AT&T OCP, AT&T shall:
- 8.2.1 Process 0+ and 0- dialed local calls.
- 8.2.2 Process 0+ and 0- intraLATA toll calls.
- 8.2.3 Process calls that are billed to DG-TEC customer's calling card that can be validated by AT&T.
- 8.2.4 Process person-to-person calls.
- 8.2.5 Process collect calls.
- 8.2.6 Provide the capability for callers to bill a third party and shall also process such calls.

8.2.7	Process station-to-station calls.
8.2.8	Process Busy Line Verify and ELI requests.
8.2.9	Process emergency call trace originated by PSAP.
8.2.10	Process operator-assisted DA calls.
8.2.11	Adhere to equal access requirements, providing DG-TEC local customer the same IXC access that AT&T provides its own operator service (OS).
8.2.12	Exercise at least the same level of fraud control in providing OS to DG-TEC that AT&T provides for its own OS.
8.2.13	Perform Billed Number Screening when handling Collect, Person-to-Person, and Billed-To-Third-Party calls.
8.2.14	Direct customer account and other similar inquiries to the customer service center designated by DG-TEC.
8.3	Upon DG-TEC's request AT&T shall provide call records to DG-TEC in accordance with Optional Daily Usage File (ODUF) standards.
8.4	The interface requirements shall conform to the interface specifications for the platform used to provide OS as long as the interface conforms to industry standards.
8.5	DA Service
8.5.1	DA Service provides local and non-local customer telephone number listings with the option to complete the call at the caller's direction separate and distinct from local switching.
8.5.2	DA Service shall provide up to two (2) listing requests per call, if available and if requested by DG-TEC's customer. AT&T shall provide caller-optional DA call completion service at rates set forth in AT&T's GSST to one of the provided listings.
8.6	<u>DA Service Updates.</u> AT&T shall update customer listings changes daily. These changes include:
8.6.1	New customer connections;
8.6.2	Customer disconnections;
8.6.3	Customer address changes; and
8.6.4	Non-listed and non-published numbers for use in emergencies.
9.	Branding for Wholesale OCP and DA
9.1	AT&T's branding feature provides a definable announcement to DG-TEC's customers using AT&T's DA/OCP prior to placing such customers in queue or connecting them to an available operator or automated operator system. This feature allows DG-TEC to have its calls custom branded with DG-TEC's name on whose behalf AT&T is providing DA and/or OCP. Rates for the branding features are set forth in Exhibit D.
9.2	AT&T offers three (3) branding options to DG-TEC when ordering AT&T's DA and OCP: AT&T Branding, Unbranding and Custom Branding.
9.3	DG-TEC's order for Custom Branding is considered firm ten (10) business days after AT&T's receipt of the order. DG-TEC may cancel its order more than ten (10) business days after AT&T's receipt of the order. DG-TEC shall notify AT&T in writing and shall pay all charges per the order. For branding and unbranding via Originating Line Number Screening (OLNS), DG-TEC must

contact its Senior Carrier Accounts Manager to initiate the order via the OLNS Branding Order form.

	10
9.4	Branding via OLNS
9.4.1	AT&T Branding, Unbranding and Custom Branding are also available for DA, OCP or both via OLNS software. When utilizing this method of Unbranding or Custom Branding, DG-TEC shall not be required to purchase dedicated trunking.
9.4.2	AT&T Branding is the default branding offering.
9.4.3	For AT&T to provide Unbranding or Custom Branding via OŁNS software for OCP or for DA, DG-TEC must have its OCN(s) and telephone numbers reside in AT&T's Line Information Database (LIDB). To implement Unbranding and Custom Branding via OLNS software, DG-TEC must submit a manual order form which requires, among other things, DG-TEC's OCN and a forecast, pursuant to the appropriate AT&T form provided, for the traffic volume anticipated for each AT&T Traffic Operator Position System (TOPS) during the peak busy hour. DG-TEC shall provide updates to such forecast on a quarterly basis and at any time such forecasted traffic volumes are expected to change significantly. Upon DG-TEC's purchase of Unbranding or Custom Branding using OLNS software for any particular TOPS, all DG-TEC customers served by that TOPS will receive the Unbranded "no announcement" or the Custom Branded announcement.
10.	LIDB
10.1	AT&T LIDB stores current information on working telephone numbers and billing account numbers.
10.2	Where DG-TEC is purchasing Resale services AT&T shall utilize AT&T's service order generated from DG-TEC LSR's to populate LIDB with DG-TEC's customer information. AT&T provides access to information in its LIDB, including DG-TEC customer information, to its LIDB customers via queries to LIDB.
10.2.1	When necessary for fraud control measures, AT&T may perform additions, updates and deletions of DG-TEC data to the LIDB (e.g., calling card deactivation).
10.2.2	DG-TEC will not be charged a fee for LIDB storage services provided by AT&T to DG-TEC pursuant to this Attachment.
10.3	Responsibilities of the Parties
10.3.1	AT&T will administer the data provided by DG-TEC pursuant to this Agreement in the same manner as AT&T administers its own data.
10.3.2	DG-TEC is responsible for completeness and accuracy of the data being provided to AT&T.
10.3,3	AT&T shall not be responsible to DG-TEC for any lost revenue which may result from AT&T's administration of the LIDB pursuant to its established practices and procedures as they exist and as they may be changed by AT&T in its sole discretion from time to time.
11.	Revenue Accounting Office (RAO) Hosting
11.2	RAO Hosting is not required for resale in the AT&T Southeast Region 9-State.
12.	Optional Daily Usage File (ODUF)
12.1	The ODUF Agreement with terms and conditions is included in this Attachment as Exhibit B. Rates for ODUF are as set forth in Exhibit D.
12.2	AT&T will provide ODUF service upon written request.

# ATT 1 – RESALE/<u>AT&T-9STATE</u> PAGE 11 OF 17 DG-TEC 1Q08 GENERIC INTERCONNECTION AGREEMENT – 03/10/08

13.	Enhanced Optional Daily Usage File (EODUF)
13.1	The EODUF service Agreement with terms and conditions is included in this Attachment as Exhibit C. Rates for EODUF are as set forth in Exhibit D.
13.2	AT&T will provide EODUF service upon written request.

ATT 1 – RESALE/AT&T9-STATE
EXHIBIT A – EXCLUSIONS AND LIMITATIONS ON SERVICES AVAILABLE FOR REALE
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## **EXCLUSIONS AND LIMITATIONS ON SERVICES AVAILABLE FOR RESALE (Note 4)**

Type of Service	AL		FL		GA		КҮ		LA		MS		NC		SC		TN	
	Resale	Discount	Resale	Discount	Resale	Discount	Resale	Discount	Resale	Discount	Resale	Discount	Resale	Discount	Resale	Discount	Resale	Discount
1 Grandfathered Services (Note 1)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
2 Promotions - > 90 Days(Note 2 &3)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
3 Promotions - < 90 Days (Note 2 & 3)	Yes	No	No	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	No	No	No	No
4 Lifeline/Link Up Services	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
5 911/E911 Services	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
6 N11 Services (Note 1)	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No	No	Yes	Yes	Yes	Yes	No	No	Yes	Yes
7 MemoryCall®Service	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No
8 Mobile Services	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No
<ul><li>9 Federal Subscriber Line Charges</li></ul>	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No
10 Nonrecurring Charges	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
11 EUCL Charge	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No
12 Public Telephone Access Svc(PTAS)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes
13 Inside Wire Maint Service Plan	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No
Applicable No	tes:										<del></del>	·						
1. Grandfathered	service	es can be	resold o	nly to exist	ting sub	scribers of	f the gra	ndfathered	service	€.								
2. Where available Promotions, if a	e for res	ale, <b>pro</b> m	otions v	vill be mad	e availa	ble only to	custon	ers who w	ould ha	ve qualifie				been prov	rided by	AT&T dire	ectly.	
Promotions sha												oo avanar				-		
4. Some of AT&T												and areas						
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EXHIBIT B – OPTIONAL DAILY USAGE FILE
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#### Optional Daily Usage File

1.	Upon written request from DG-TEC, AT&T will provide the ODUF service to DG-TEC pursuant to the terms and conditions set forth in this section.
2.	DG-TEC shall furnish all relevant information required by AT&T for the provision of the ODUF.
3.	The ODUF feed provides DG-TEC messages that were carried over the AT&T network and processed by AT&T for DG-TEC.
4.	Charges for ODUF will appear on DG-TEC's monthly bills for the previous month's usage in arrears. The charges are as set forth in Exhibit D.
5.	The ODUF feed will contain both rated and unrated messages. All messages will be in the standard Alliance for Telecommunications Industry Solutions (ATIS) Exchange Message Interface (EMI) record format.
6.	ODUF Specifications
6.1	ODUF Message to be Transmitted
6.1.1	The following messages recorded by AT&T will be transmitted to DG-TEC:
6.1.1.1	Message recording for per use/per activation type services (examples: Three Way Calling, Verify, Interrupt, Call Return, etc.);
6.1.1.2	Measured local calls;
6.1.1.3	Directory Assistance messages;
6.1.1.4	IntraLATA Toll;
6.1.1.5	WATS and 800 Service;
6.1.1.6	N11;
6.1.1.7	Information Service Provider Messages;
6.1.1.8	OS Messages;
6.1.1.9	OS Message Attempted Calls;
6.1.1.10	Credit/Cancel Records; and
6.1.1.11	Usage for Voice Mail Message Service.
6.1.2	Rated Incollects (messages AT&T receives from other revenue accounting offices) appear on ODUF. Rated Incollects will be intermingled with AT&T recorded rated and unrated usage. Rated Incollects will not be packed separately.
6.1.3	AT&T will perform duplicate record checks on records processed to ODUF. Any duplicate messages detected will be deleted and not sent to DG-TEC.
6.1.4	In the event that DG-TEC detects a duplicate on ODUF they receive from AT&T, DG-TEC will drop the duplicate message and will not return the duplicate to AT&T.

#### 6.2 ODUF Physical File Characteristics

- 6.2.1 ODUF will be distributed to DG-TEC via Secure File Transfer Protocol (FTP). The ODUF feed will be a variable block format. The data on the ODUF feed will be in a non-compacted EMI format (one hundred seventy-five (175) byte format plus modules). It will be created on a daily basis Monday through Friday except holidays. Details such as dataset name and delivery schedule will be addressed during negotiations of the distribution medium. There will be a maximum of one (1) dataset per workday per OCN. If AT&T determines the Secure FTP Mailbox is nearing capacity levels, AT&T may move the customer to CONNECT:Direct file delivery.
- 6.2.2 If the customer is moved, CONNECT:Direct data circuits (private line or dial-up) will be required between AT&T and DG-TEC for the purpose of data transmission. Where a dedicated line is required, DG-TEC will be responsible for ordering the circuit, overseeing its installation and coordinating the installation with AT&T. DG-TEC will also be responsible for any charges associated with this line. Equipment required on the AT&T end to attach the line to the mainframe computer and to transmit messages successfully on an ongoing basis will be negotiated on an individual case basis. Any costs incurred for such equipment will be DG-TEC's responsibility. Where a dial-up facility is required, dial circuits will be installed in the AT&T data center by AT&T and the associated charges assessed to DG-TEC. Additionally, all message toll charges associated with the use of the dial circuit by DG-TEC will be the responsibility of DG-TEC. Associated equipment on the AT&T end, including a modem, will be negotiated on an individual case basis between the Parties. All equipment, including modems and software, that is required on DG-TEC's end for the purpose of data transmission will be the responsibility of DG-TEC.
- 6.2.3 If DG-TEC utilizes FTP for data file transmission, purchase of the FTP software will be the responsibility of DG-TEC.
- 6.3 ODUF Packing Specifications
- 6.3.1 The data will be packed using ATIS EMI records. A pack will contain a minimum of one (1) message record or a maximum of ninety-nine thousand nine hundred and ninety-nine (99,999) message records plus a pack header record and a pack trailer record. One transmission can contain a maximum of ninety-nine (99) packs and a minimum of one (1) pack.
- 6.3.2 The OCN, From RAO, and Invoice Number will control the invoice sequencing. The From RAO will be used to identify to DG-TEC which AT&T RAO is sending the message. AT&T and DG-TEC will use the invoice sequencing to control data exchange. AT&T will be notified of sequence failures identified by DG-TEC and resend the data as appropriate.
- 6.4 ODUF Pack Rejection
- DG-TEC will notify AT&T within one (1) business day of rejected packs (via the mutually agreed medium). Packs could be rejected because of pack sequencing discrepancies or a critical edit failure on the Pack Header or Pack Trailer records (e.g., out-of-balance condition on grand totals, invalid data populated). Standard ATIS EMI error codes will be used. DG-TEC will not be required to return the actual rejected data to AT&T. Rejected packs will be corrected and retransmitted to DG-TEC by AT&T.
- 6.5 ODUF Control Data
- 6.5.1 DG-TEC will send one confirmation record per pack that is received from AT&T. This confirmation record will indicate DG-TEC's receipt of the pack and the acceptance or rejection of the pack.

  Pack Status Code(s) will be populated using standard ATIS EMI error codes for packs that were

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rejected by DG-TEC for reasons stated in the above section.

#### 6.6 ODUF Testing

Upon request from DG-TEC, AT&T shall send ODUF test files to DG-TEC. The Parties agree to review and discuss the ODUF file content and/or format. For testing of usage results, AT&T shall request that DG-TEC set up a production (live) file. The live test may consist of DG-TEC's employees making test calls for the types of services DG-TEC requests on ODUF. These test calls are logged by DG-TEC, and the logs are provided to AT&T. These logs will be used to verify the files. Testing will be completed within thirty (30) days from the date on which the initial test file was sent.

# ATT 1 – RESALE/AT&T9-STATE EXHIBIT C – ENHANCED OPTIONAL DAILY USAGE FILE PAGE 16 OF 17 DG-TEC 1Q08 GENERIC INTERCONNECTION AGREEMENT – 03/10/08

#### **Enhanced Optional Daily Usage File**

1.	Upon written request from DG-TEC, AT&T will provide the EODUF service to DG-TEC pursuant to the terms and conditions set forth in this section. EODUF will only be sent to existing ODUF subscribers who request the EODUF option.
2.	DG-TEC shall furnish all relevant information required by AT&T for the provision of the EODUF.
3.	The EODUF will provide usage data for local calls originating from resold Flat Rate Business and Residential Lines.
4.	Charges for EODUF will appear on DG-TEC's monthly bills for the previous month's usage in arrears. The charges are as set forth in Exhibit D.
5.	All messages will be in the standard ATIS EMI record format.
6.	Messages that error in the billing system of DG-TEC will be the responsibility of DG-TEC. If, however, DG-TEC should encounter significant volumes of errored messages that prevent processing by DG-TEC within its systems, AT&T will work with DG-TEC to determine the source of the errors and the appropriate resolution.
7.	EODUF Specifications
7.1	EODUF Usage To Be Transmitted
7.1.1	The following messages recorded by AT&T will be transmitted to DG-TEC:
7.1.1.1	Customer usage data for flat rated local calls originating from DG-TEC's customer lines (1FB or 1FR). The EODUF record for flat rate messages will include:
7.1.1.1.1	Date of Call
7.1.1.1.2	From Number
7.1.1.1.3	To Number
7.1.1.1.4	Connect Time
7.1.1.1.5	Conversation Time
7.1.1.1.6	Method of Recording
7.1.1.1.7	From RAO
7.1.1.1.8	Rate Class
7.1.1.1.9	Message Type
7.1.1.1.10	Billing Indicators
7.1.1.1.11	Bill to Number
7.1.2	AT&T will perform duplicate record checks on EODUF records processed to ODUF. Any duplicate messages detected will be deleted and not sent to DG-TEC.
7.1.3	In the event that DG-TEC detects a duplicate on EODUF they receive from AT&T, DG-TEC will drop the duplicate message and will not return the duplicate to AT&T.

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#### 7.2 <u>EODUF Physical File Characteristics</u>

- 7.2.1 EODUF feed will be distributed to DG-TEC via FTP. The EODUF messages will be intermingled among DG-TEC's ODUF messages. The EODUF will be a variable block format. The data on the EODUF will be in a non-compacted EMI format (one hundred seventy-five (175) byte format plus modules). It will be created on a daily basis Monday through Friday except holiday. If AT&T determines the Secure FTP mailbox is nearing capacity levels, AT&T may move the customer to CONNECT:Direct file delivery.
- Data circuits (private line or dial-up) may be required between AT&T and DG-TEC for the purpose of data transmission. Where a dedicated line is required, DG-TEC will be responsible for ordering the circuit, overseeing its installation and coordinating the installation with AT&T. DG-TEC will also be responsible for any charges associated with this line. Equipment required on the AT&T end to attach the line to the mainframe computer and to transmit successfully ongoing will be negotiated on an individual case basis. Where a dial-up facility is required, dial circuits will be installed in the AT&T data center by AT&T and the associated charges assessed to DG-TEC. Additionally, all message toll charges associated with the use of the dial circuit by DG-TEC will be the responsibility of DG-TEC. Associated equipment on the AT&T end, including a modem, will be negotiated on an individual case basis between the Parties. All equipment, including modems and software, that is required on DG-TEC's end for the purpose of data transmission will be the responsibility of DG-TEC.
- 7.2.3 If DG-TEC utilizes FTP for data file transmission, purchase of the FTP software will be the responsibility of DG-TEC.

#### 7.3 EODUF Packing Specifications

- 7.3.1 The data will be packed using ATIS EMI records. A pack will contain a minimum of one (1) message record or a maximum of ninety-nine thousand nine hundred and ninety-nine (99,999) message records plus a pack header record and a pack trailer record. One transmission can contain a maximum of ninety-nine (99) packs and a minimum of one (1) pack.
- 7.3.2 The OCN, From RAO, and Invoice Number will control the invoice sequencing. The From RAO will be used to identify to DG-TEC which AT&T RAO is sending the message. AT&T and DG-TEC will use the invoice sequencing to control data exchange. AT&T will be notified of sequence failures identified by DG-TEC and resend the data as appropriate.

RESALE DIS	SCOUNTS & RATES - Alabama							•					Att: 1 Exh: D		_	
CATEGORY	RATE ELEMENTS	Interim	Zone	BCS	USOC			RATES(\$)				Svc Order Submitted Manually per LSR	incremental Charge - Manual Syc Order vs. Electronic- 1st	Incremental Charge - Manual Svc Order vs. Electronic- Add'l	Charge -	Increment: Charge - Manual Sv Order vs Electronic Disc Add
		<del>                                     </del>	+		+		Nonrec	curring	Nonrecurring	Disconnect			oss	Rates(\$)		
		· · · · · ·	1		+	-∤ Rec	First	Add'l	First	Addʻl	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
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RESALE APPL	CABLE DISCOUNTS											,				
	Residence %					16.30										
	Business %	]				16.30						· · · ·				
	CSAS % SUPPORT SYSTEMS (OSS) - "REGIONAL RATES"					16.30										
state sp	(1) CLEC should contact its contract negotiator if it prefers the ' peoffic Commission ordered rates for the service ordering charge	state s es, or C	pecific" LEC ma	OSS charges as ord sy elect the regional :	lered by the S service order	itate Commission	18. The OSS c ever, CLEC car	harges current n not obtain a n	ly contained in nixture of the t	this rate exhibit wo regardless it	are the AT	&T "regional a interconne	" service orde ction contract	ering charges. established l	CLEC may ek	ect either th states.
	OSS - Electronic Service Order Charge, Per Local Service		1		l .										1	
	Request (LSR) - Resale Only	<u> </u>			SOMEC		3.50	0.00	3.50	0.00		<u> </u>		<b> </b>		
	OSS - Manual Service Order Charge, Per Local Service Request					1 1										
	(LSR) - Resale Only	├	+		SOMAN	·	19.99	0.00	19.99	0.00	<b></b>	<u> </u>				
ODUF/EODUF S	SERVICES			L		<u>i</u>		L				<u> </u>		<u> </u>	L	<u> </u>
OPTIO	NAL DAILY USAGE FILE (ODUF) ODUF: Recording, per message	т —				0.000011				<del>,</del>		Γ		· · · · · · · · · · · · · · · · · · ·		
	ODUF: Message Processing, per message	<del> </del>	+		1	0.000011			-	<del> </del>	<del>}</del>	<del></del>		<del> </del>	<del> </del>	
	ODUF: Message Processing, per Magnetic Tape provisioned	1	-		<del>                                     </del>	42.67				<del> </del>				<del> </del>		<del> </del>
	ODUF: Data Transmission (CONNECT:DIRECT), per message	<del>                                     </del>	+		+	0.000094					<del></del>	<del> </del>	<del> </del>		<del> </del>	<del></del>
ENHAN	ICED OPTIONAL DAILY USAGE FILE (EODUF)	1			<u> </u>	0.000034					٠	<u> </u>			<del>'</del>	
	EODUF: Message Processing, per message	1	т —		т	0.22			l		<del></del>	1	I			T
SELECTIVE CA	ALL ROUTING USING LINE CLASS CODES (SCR-LCC)	_	_		<del>1</del> -	1								† · · · · ·		l
	Selective Routing Per Unique Line Class Code Per Request Per	<b>—</b>	1		+	<del>                                     </del>				<del>                                     </del>		1			T	
	Switch					1 . 1	84.70	84.70	14.11	14,11					1	1
DIRECTORY AS	SSISTANCE CUSTOM BRANDING ANNOUNCEMENT VIA OLNS	SOFT	WARE								<b></b>	· ·		· · · · · · · · · · · · · · · · · · ·	T	
	Recording of DA Custom Branded Announcement		1		1		3,000.00	3,000.00			1	Ĭ .				
	Loading of DA Custom Branded Anouncement per Switch per OCN						1,170.00	1.170.00								
DIRECTORY AS	SSISTANCE UNBRANDING VIB OLNS SOFTWARE	<u> </u>	1		<u> </u>						1					
	Loading of DA per OCN (1 OCN per Order)						420.00	420.00				1				
	Loading of DA per Switch per OCN		L	·			16.00	16.00		,		Ι				
OPERATOR AS	SISTANCE CUSTOM BRANDING ANNOUNCEMENT via OLNS	SOFTV	VARE		J											
	Recording of Custom Branded OA Announcement						7,000.00	7,000.00						L		
			7	J	7	7			·	ł	7					
	Loading of Custom Branded OA Announcement per shelf/NAV per OCN				l	l l	500.00	500.00	l					<u> </u>		
			<u> </u>				500.00 1,170.00	1,170.00		<u> </u>				-		
	OCN Loading of OA Custom Branded Announcement per Switch per															

RESALE DISCOUNTS & RATES - Florida												Att: 1 Exh: D			
							• • • • • • • • • • • • • • • • • • • •			Svc Order	Svc Order	incremental	Incremental	Incremental	Increment
	1	l i								Submitted	Submitted	Charge -	Charge -	Charge -	Charge -
	1									Elec	Manually	Manual Svc	Manual Svc	Manual Svc	Manual Sv
ATEGORY RATE ELEMENTS	Interim	7000	BCS	usoc			RATES(\$)			per LSR		Order vs.	Order vs.	Order vs.	Order vs
AT E CELIMENT O	""	\~		****						pu	Por Lorr	Electronic-	Electronic-	Electronic-	Electronic
· · · · · · · · · · · · · · · · · · ·	!			ļ								1st	Addil	Diac 1st	Disc Add
	1			1	ĺ							Iâr	Hada r	Diac (at	1 220 720
	<del>i                                     </del>	-			· · · · · · · · · · · · · · · · · · ·	Nonrec	urring	Nonrecurring	Disconnect			oss	Rates(\$)		
	+	1 1		<del></del>	Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
······································	+	1				<del></del>									I
ESALE APPLICABLE DISCOUNTS	1	1													L
Residence %	1	1		+	21.83						1			T-'''	
Business %	+	+-			16.81										
CSAs %	+	-			16.81									1	
PERATIONS SUPPORT SYSTEMS (OSS) - "REGIONAL RATES"	1			+	1				T	1	1				
		····		•											
NOTE: (1) CLEC should contact its contract negotiator if it prefers the	"state s	pecific"	OSS charges as or	rdered by the S	tate Commissio	na. The OSS o	harges current	ly contained in	this rate exhibi	are the AT	&T "regiona	l' service orde	ring charges.	CLEC may el	lect elther t
state specific Commission ordered rates for the service ordering charge	on or C	LEC me	v elect the majons	service order	ing charge, how	ever CLEC can	not obtain a n	histure of the tv	vo regardiesa i	CLEC has	a interconne	ction contract	established in	n each of the S	9 states.
OSS - Electronic Service Order Charge, Per Local Service	100, 0, 0	1	y order the regional	1 20.1120 0.401	I g divorge, view	1			1	T	1				
Request (LSR) - Resale Only				SOMEC		3.50	0.00	3.50	0.00					ļ	
OSS - Manual Service Order Charge, Per Local Service Request	<del>1</del> —	1 -		-10020	1					· ·	† — — — — — — — — — — — — — — — — — — —				
(LSR) - Resale Only	ļ			SOMAN		19.99	0.00	19.99	0.00	{					
DUF/EODUF SERVICES	+	+						10,00		1			····-		
OPTIONAL DAILY USAGE FILE (ODUF)	1	<u> </u>						·		·			·		
ODUF: Recording, per message		T			0.0000071						1			Τ	1
ODUF: Message Processing, per message	+	+		+	0.002146		•				<u> </u>	1			
ODUF: Message Processing, per Magnetic Tape provisioned	+	+		+	35.91		•••		<del>                                     </del>		† ·	†		†	
ODUF: Message Processing, per Magnetic (ape provisioned ODUF: Data Transmission (CONNECT:DIRECT), per message	1	ļ .		+	0.00010375				<del></del>	<del>†</del>				<del>                                     </del>	
ENHANCED OPTIONAL DAILY USAGE FILE (EODUF)	٠	,			0.00010373			!							
EODUF: Message Processing, per message	_	1			0.080698			· · · · · ·		ſ	T	T	1	1	
ELECTIVE CALL ROUTING USING LINE CLASS CODES (SCR-LCC)	+	+			0.000030					-					
Selective Routing Per Unique Line Class Code Per Request Per	+	+			-				<del></del>	1		· -			1
Switch	1	1				93.55	93.55	12.71	12.71	1		1			
DIRECTORY ASSISTANCE CUSTOM BRANDING ANNOUNCEMENT VIA OLINI	PPOETI	MADE	-	<del></del>		33.33	30.55	12.77		1		<del>                                     </del>			·   · · · · · ·
Recording of DA Custom Branded Announcement	3 3 OF 1 1	WARE			-	3,000.00	3.000.00	<del> </del>	<del> </del>	1	+				
Loading of DA Custom Branded Annuancement per Switch per	+	+		<del> </del>	+	3,000.00	5,000.00	<del> </del>			<del> </del>	<del> </del>		<del></del>	· ·
OCN Branded Anouncement per Switch per	1	1				1,170.00	1.170.00	1							
DIRECTORY ASSISTANCE UNBRANDING VIZ OLNS SOFTWARE	+	+			1	1,170.00	1,170.00	<del></del>	<del>                                     </del>	1	+	<u> </u>			
Loading of DA per OCN (1 OCN per Order)	+	+		+		420.00	420.00	<del> </del>	<del> </del>	<del>                                     </del>	+		<del> </del>	<b>—</b>	1
Loading of DA per OUN (1 OUN per Order)	+	-	<b></b>	+	-	16.00	16.00		+	<u> </u>	<del>- </del>			1	1 -
PERATOR ASSISTANCE CUSTOM BRANDING ANNOUNCEMENT VIS OLNS	COST	VADE		+		10.00	10.00	<del> </del>	<del> </del>	<del> </del>	<del>                                     </del>	1	†	1	1
	3011	YARE				7.000.00	7.000.00		<del> </del>	+	+	<del>                                     </del>	<b>—</b> —	T	
Recording of Custom Branded OA Announcement		+		+		7,000.00	7,000.00		<del> </del>	<del> </del>	+	<del>                                     </del>	† · · · · · · ·	<del> </del>	1 '
Loading of Custom Branded OA Announcement per shelf/NAV pe	'					500.00	500.00	I			1		1		1
OCN	+	┿		+		500.00	500.00	<del> </del>	<del> </del>	<del> </del>	+		+-	+	
	ţ	1	l				4 470 00	l	1	1	1		1	1	
Loading of OA Custom Branded Announcement per Switch per	1														
locn	<del> </del>					1,170.00	1,170.00		<del> </del> -	+	+	· · · · ·	<del> </del>		1
						1,170.00	1,170.00			<u> </u>					

Version: 1008 GENERIC INTERCONNECTION AGREEMENT 03/10/08

RESA	LE DIS	SCOUNTS & RATES - Georgia												Att: 1 Exh: D			
		<del></del>		ПП		7	T .				~~~	Svc Order	Svc Order	Incremental	Incremental	Incremental	Incrementa
			1			1						Submitted	Submitted	Charge -	Charge -	Charge -	Charge -
			]			1						Elec	Manually	Manual Svc	Manual Svc	Menual Svc	Manual Svi
ATEG	ORY	RATE ELEMENTS	Interim	Zone	BCS	usoc			RATES(S)			per LSR	perLSR	Order vs.	Order vs.	Order vs.	Order vs.
			1									pa	PS. 22	Electronic-	Electronic-	Electronic-	Electronic
				1 :									Ì	1st	Add'I	Disc 1st	Disc Add'l
_			i	l i										154	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Dige 1st	0.00
							Rec	Nonrec		Nonrecurring					Rates(\$)		T
			ļ	<del>   </del>			1	First	Add'I	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
= A	ADOL	ICABLE DISCOUNTS	├─-	<del>  </del>		<del> </del>	<del>{</del>			·		<del></del>					
<u> </u>	AFFL	Residence %	┼	-		<del> </del>	20.30										
		Business %	<del> </del>	+		+	17.30										
		CSAs %	+	+ +		+	17.30			<del></del>							
DERA		SUPPORT SYSTEMS (OSS) - "REGIONAL RATES"	<del> </del>	1 1			17.30					_			<del></del>		·
· · · · · ·		Dari dili di		· · ·						·						·	
-	NOTE:	(1) CLEC should contact its contract negotiator if it prefers the	state s	pecific" (	OSS charges as ord	dered by the S	tate Commission	ns. The OSS c	harges current	ly contained in	this rate exhibi	are the AT	LT "regiona	l" service orde	ring charges.	CLEC may ek	ect either th
	state s	pecific Commission ordered rates for the service ordering charg	es, or C	LEC ma	y elect the regional	service orderl	ing charge, how	ever, CLEC car	not obtain a n	nixture of the tv	o regardless i	CLEC has	Interconne	ection contract	established i	each of the 9	states.
- 1		OSS - Electronic Service Order Charge, Per Local Service	1										_		1		
		Request (LSR) - Resale Only		<u> </u>		SOMEC		3,50	0.00	3.50	0.00						<b>!</b>
		OSS · Manual Service Order Charge, Per Local Service Request	1				1			1						ŀ	
1		(LSR) - Resale Only		<u> </u>		SOMAN	1	19.99	0.00	19.99	0.00			ļ		<u> </u>	ļ
		SERVICES	l			<u> </u>						<u> </u>		<u> </u>	<u> </u>		Ш
		NAL DAILY USAGE FILE (ODUF)															
		ODUF: Recording, per message	L				0.000007							<u> </u>			<b>└</b>
		ODUF: Message Processing, per message	L	<del>                                     </del>			0.002165					<u> </u>		↓	ļ		
		ODUF: Message Processing, per Magnetic Tape provisioned	<u> </u>				36.02										<u> </u>
		ODUF: Data Transmission (CONNECT:DIRECT), per message	<u> </u>			_l	0.00010888				ļ	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>
		ICED OPTIONAL DAILY USAGE FILE (EODUF)	,														,
		EODUF: Message Processing, per message	ļ	$\longrightarrow$			0.229077					<u> </u>			ļ		
ELEC.		ALL ROUTING USING LINE CLASS CODES (SCR-LCC)					L				·				ļ		<b></b>
		Selective Routing Per Unique Line Class Code Per Request Per	1	1 1			i i										
		Switch	<u>l</u> .	L		<u> </u>		102.19	61.15	12.68	6.34		ļ				ļ
RECT		SSISTANCE CUSTOM BRANDING ANNOUNCEMENT via OLNS	SOFT	VARE		1	<del></del>	{		[		Ĺ			<del></del>		<del> </del>
		Recording of DA Custom Branded Announcement	ļ	$\vdash$		.	<u> </u>	3,000.00	3,000.00					<u> </u>		<del> </del>	
		Loading of DA Custom Branded Anouncement per Switch per		ļ		•						ļ			i	1	
		OCN SSISTANCE UNBRANDING VID OLINS SOFT WARE		1		<del> </del>	<del>                                     </del>	1,170.00	1,170.00			ļ	-				<del> </del>
<b></b>		Loading of DA per OCN (1 OCN per Order)	-	-	· · · · · · · · · · · · · · · · · · ·		<del> </del>								<del> </del>	<del></del>	<del></del>
RECT				1				420.00	420.00 16.00	ļ		ļ.——		<u> </u>	<del> </del>	<b> </b>	<del></del>
RECT			-	_						I .	ı	1	I	1	1		1
		Loading of DA per Switch per OCN	2000	Unit.		ļ	<del> </del>	16.00	10.00		· · · · · · · · · · · · · · · · · · ·				<del> </del>		
	TOR AS	Loading of DA per Switch per OCN SSISTANCE CUSTOM BRANDING ANNOUNCEMENT via OLNS	SOFTV	/ARE											<u> </u>		<u> </u>
	TOR AS	Loading of DA per Switch per OCN SSIST ANCE CUSTOM BRANDING ANNOUNCEMENT via OLNS Recording of Custom Branded OA Announcement		/ARE				7,000.00	7,000.00								
	TOR AS	Loading of DA per Switch per OCN SSIST ANCE CUSTOM BRANDING ANNOUNCEMENT VIS OLNS Recording of Custom Branded OA Announcement Loading of Custom Branded OA Announcement per shelf/NAV per		ARE				7,000.00	7,000.00								
	TOR AS	Loading of DA per Switch per OCN SISTANCE CUSTOM BRANDING ANNOUNCEMENT via OLNS Recording of Custom Branded OA Announcement Loading of Custom Branded OA Announcement per shell/NAV per OCN		/ARE												_	
	TOR AS	Loading of DA per Switch per OCN SISTANCE CUSTOM BRANDING ANNOUNCEMENT via QLNS Recording of Custom Branded OA Announcement Loading of Custom Branded OA Announcement per shell/NAV per OCN Loading of OA Custom Branded Announcement per Switch per		/ARE				7,000,00 500,00	7,000.00 500.00								
PERA	TOR AS	Loading of DA per Switch per OCN SISTANCE CUSTOM BRANDING ANNOUNCEMENT via OLNS Recording of Custom Branded OA Announcement Loading of Custom Branded OA Announcement per shell/NAV per OCN		/ARE				7,000.00	7,000.00								

RESALE DISCO	DUNTS & RATES - Kentucky												Att: 1 Exh: D			
ATEGORY	RATE ELEMENTS	Interim	Zone	acs	usoc			RATES(\$)			Svc Order Submitted Elec per LSR		Incremental Charge - Manual Svc Order vs. Electronic- 1st	Incremental Charge - Manual Svc Order va. Electronic- Add'l	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Increment Charge - Manual Sv Order vs Electronic Disc Add
			† · · · · · · †				Nonrec	urrina	Nonrecurring	Disconnect	1		oss	Rates(\$)		· · · · · · · · · · · · · · · · · · ·
···   · ·					+	Rec	First	Add'I	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
				·												
RESALE APPLICAE	BLE DISCOUNTS				1											
Res	sidence %					16.79										
Bus	siness %		1		1	15.54										
CS	As %		$\Box$			15.54										
OPERATIONS SUP	PORT SYSTEMS (OSS) - "REGIONAL RATES"	T	1			1										
state specif	CLEC should contact its contract negotiator if it prefers the fic Commission ordered rates for the service ordering charg S - Electronic Service Order Charge, Per Local Service															
Red	quest (LSR) - Resale Only				SOMEC	i I	3.50	0.00	3.50	0.00						1
OS	S - Manual Service Order Charge, Per Local Service Request	T	1													
	R) - Resale Only				SOMAN	1	19.99	0.00	19.99	0.00						1
DUF/EQDUF SER	VICES		1		1			-							1	
OPTIONAL	DAILY USAGE FILE (ODUF)				•	•									·	
OD	UF: Recording, per message		1		T	0.0000136									Ĭ .	
	UF: Message Processing, per message					0.002506										
	UF: Message Processing, per Magnetic Tape provisioned					35.90										
OD	UF: Data Transmission (CONNECT:DIRECT), per message					0.00010372						·				
	O OPTIONAL DAILY USAGE FILE (EODUF)															
	DUF: Message Processing, per message				1	0.235889										
	ROUTING USING LINE CLASS CODES (SCR-LCC)											, i				
Swi							93.53	93.53	15.58	15.58						
	STANCE CUSTOM BRANDING ANNOUNCEMENT via OLNS	SOFT	VARE													
	cording of DA Custom Branded Announcement	<u> </u>	<b>↓</b>				3,000.00	3,000.00								
loci					1		1,170.00	1,170.00								
	STANCE UNBRANDING via OLNS SOFTWARE				1											L
	ding of DA per OCN (1 OCN per Order)	<u> </u>	]		1		420.00	420.00								
	iding of DA per Switch per OCN	ــــــلـ	I.				16.00	16.00								
	TANCE CUSTOM BRANDING ANNOUNCEMENT VIA OLINS	SOFTW	ARE		<u> </u>	ļ									L	
	cording of Custom Branded OA Announcement		Ļ		1		7,000.00	7,000.00								
							500.00	500.00								
l oc							1,170.00	1,170.00								
DPERATOR ASSIS	TANCE UNBRANDING via OLNS SOFTWARE															
1 10	iding of OA per OCN (Regional)	T			T	1 1	1,200,00	1,200.00							1	

RESALE DISCOUNTS & RATES - Louisiana												Att: 1 Exh: D			
CATEGORY RATE ELEMENTS	interim	Zone	BÇS	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	Increments Charge - Manual Sy Order vs. Electronic Disc Add'
	+	-		1	7	Nonrec	urring	Nonrecurring	Disconnect		·	oss	Plates(\$)		
					Rec	First	Addil	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
RESALE APPLICABLE DISCOUNTS	+	-		<del> </del>	<del> </del>	-		<b>-</b>							
Residence %	1	1		1	20.72										
Business %		1			20.72										
CSAs %	1				9.05										
OPERATIONS SUPPORT SYSTEMS (OSS) - "REGIONAL RATES"	1	1		1				i		1					
state specific Commission ordered rates for the service ordering charge OSS - Electronic Service Order Charge, Per Local Service Request (LSR) - Resale Only OSS - Manual Service Order Charge, Per Local Service Request	Ass, or C	LEV (THE	у фиры сто теднопал	SOMEC	ang charge, now	3.50	0.00				, moreonine	CION COMME		330, 31 480 5	
(LSR) - Resale Only	İ			SOMAN		19.99	0.00	19.99	0.00						
DUF/EODUF SERVICES	1			1											
OPTIONAL DAILY USAGE FILE (QDUF)															
ODUF: Recording, per message					0.0000117										
ODUF: Message Processing, per message		I			0.004641										
ODUF: Message Processing, per Magnetic Tape provisioned					48.45										
ODUF: Data Transmission (CONNECT:DIRECT), per message					0.00010568			<u> </u>	l					<u> </u>	l
ENHANCED OPTIONAL DAILY USAGE FILE (EODUF)														,	
EODUF: Message Processing, per message					0.250015									<b>!</b>	<b>└</b>
ELECTIVE CALL ROUTING USING LINE CLASS CODES (SCR-LCC)	1	<u> </u>		ļ.,	<u> </u>			L							<b>↓</b>
Selective Routing Per Unique Line Class Code Per Request Per Switch						82.25	82.25								
RECTORY ASSISTANCE CUSTOM BRANDING ANNOUNCEMENT VIA OLN	SSOFT	WARE	-	<del>                                     </del>											
Recording of DA Custom Branded Announcement	T	1		1		3.000.00	3,000.00		f -	1				_	
Loading of DA Custom Branded Anouncement per Switch per OCN							1.470.00								
RECTORY ASSISTANCE UNBRANDING VIN OLNS SOFTWARE	<del> </del>	<del>                                     </del>		<del> </del>		1,170.00	1,170.00		ļ	<del> </del>					<del></del>
Loading of DA per OCN (1 OCN per Order)	+	1		<del> </del>		420.00	420.00		<del> </del>					*	<del></del>
Loading of DA per OCN (1 OCN per Ocer)	+	<del> </del>	·- · · · ·	<del> </del>		16.00	16.00			+					
PERATOR ASSISTANCE CUSTOM BRANDING ANNOUNCEMENT VIA OLNS	SOFT	VARE		+	<del>                                     </del>	10.00	10.00	<del> </del>		<del></del>			<del></del>		
Recording of Custom Branded OA Announcement	1	TOUR		<del>                                     </del>	<del>                                     </del>	7,000,00	7.000.00	<del> </del>	·	+	<del> </del>			<del>                                     </del>	<del></del>
Loading of Custom Branded OA Announcement per shelf/NAV pe OCN						500.00	500.00					***************************************			
Loading of OA Custom Branded Announcement per Switch per OCN						1,170.00	1,170.00								
PERATOR ASSISTANCE UNBRANDING VIA OLNS SOFTWARE	<b>_</b>	<b> </b>		<u> </u>	<u> </u>			L	<u> </u>	<b></b>				<u> </u>	—
Loading of OA per QCN (Regional)	1	1 1		I	1	1,200.00	1,200.00	1	1			<u> </u>		<u> </u>	<u> </u>

Version: 1008 GENERIC INTERCONNECTION AGREEMENT 03/10/08

RESALE DISCOUNTS & RATES - Mississippi												Att: 1 Exh: D			
ATEGORY RATE ELEMENTS	Interim	Zone	всѕ	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 va. Electronic- Add'l	incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Charge -
		1			<u> </u>	Nonrec	umina	Nonrecurring	Disconnect			oss	Rates(\$)		
		$\vdash$		1	Rec h	Firet	Addʻl	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	7	1			1										<u></u>
ESALE APPLICABLE DISCOUNTS															
Residence %					15.75										<del> </del>
Business %	T				15.75										<b>└</b>
CSAs %	I	l			15.75										
PERATIONS SUPPORT SYSTEMS (OSS) - "REGIONAL RATES"													L	L	<u></u>
NOTE: (1) CLEC should contact its contract negotiator if it prefers the state specific Commission ordered rates for the service ordering charge in the service order Charge, Per Local Service Order Charge, Per Local Service	ges, or C	LEC ma	y elect the regiona	service order	ing charge, howe	ver, CLEC can	not obtain a m	nixture of the ty	o regardiess if	CLEC has	interconne	ction contract	established in	each of the 9	atates.
Request (LSR) - Resale Only	-	+ -		SOMEC	<del> </del>	3.50	0.00	3.50	0.00					ļ	<del></del>
OSS - Manual Service Order Charge, Per Local Service Request (LSR) - Resale Only	J	) )		SOMAN	J	19.99		40.00	0.00						
DUF/EODUF SERVICES	-	-		SUMAN	<del>                                     </del>	19.99	0.00	19.99	0.00	<del></del>	<del></del>	<del></del>			
OPTIONAL DAILY USAGE FILE (ODUF)	-				<u> </u>	1			L		ــــــــــــــــــــــــــــــــــــــ				<u>.                                    </u>
ODUF: Recording, per message	_	<del></del>		_	0.0000063							Г			1
ODUF: Message Processing, per message	+	1 1	· · · · · · · · · · · · · · · · · · ·		0.0000083										<del></del>
ODUF: Message Processing, per Magnetic Tape provisioned	+	<del>  </del>		+-	49.04					<del> </del>				<b></b> -	
ODUF: Data Transmission (CONNECT:DIRECT), per message	<del>                                     </del>	+	<del></del>	+	0.00010669			~							<del></del>
ENHANCED OPTIONAL DAILY USAGE FILE (EODUF)	-			<del>'</del>	1 9,000100001										
EODUF: Message Processing, per message	1	T T		1	0.250424	• •							F	1	
ELECTIVE CALL ROUTING USING LINE CLASS CODES (SCR-LCC)					9,200-2									1	
Selective Routing Per Unique Line Class Code Per Request Per	1	1			1	-									
Switch				1	1	85.19	85.19	14.19	14.19						l
IRECTORY ASSISTANCE CUSTOM BRANDING ANNOUNCEMENT via QLN:	SSOFTV	VARE								1				1	
Recording of DA Custom Branded Announcement				1		3,000.00	3,000.00								
Loading of DA Custom Branded Anouncement per Switch per				1							_				
		<u> </u>				1,170.00	1,170.00								<u> </u>
RECTORY ASSISTANCE UNBRANDING via OLNS SOFTWARE													L		<b>↓</b>
Loading of DA per OCN (1 OCN per Order)				4	$\bot$	420.00	420.00								4
Loading of DA per Switch per OCN		1			$\vdash$	16.00	16.00					<u> </u>		<u> </u>	<del></del>
PERATOR ASSISTANCE CUSTOM BRANDING ANNOUNCEMENT VIA OLINS	SOFTW	VARE			ļ <u>.</u>										
Recording of Custom Branded OA Announcement	1	↓				7,000.00	7,000.00		L		ļ				<del> </del>
Loading of Custom Branded OA Announcement per shelf/NAV per OCN	r					500.00	500,00			_					<u> </u>
Loading of OA Custom Branded Announcement per Switch per OCN						1,170.00	1,170.00	_							<u> </u>
PERATOR ASSISTANCE UNBRANDING via OLNS SOFTWARE  Loading of OA per OCN (Regional)	<b>.</b>	1			1	1,200.00	1,200.00				ļ				+

RESALE DISCOUNTS & RATES - North Carolina												Att: 1 Exh: D			
ATEGORY RATE ELEMENTS	Interim	Zone	BCS	USOC			RATES(\$)				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 Electronia Disc Add
	₩-	<b>├</b>		<b></b>		Nonrec		Nonrecurring	Discognost			088	Rates(\$)		
·   -   - · · · · · · · · · · · · · · ·	+	<del> </del>		+	Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	+-	<del> </del>		<del>                                     </del>		1 8-91	AQQ I						7.7.12.2		
RESALE APPLICABLE DISCOUNTS	1	+	· · · · · · · · · · · · · · · · · · ·	<u> </u>		-									
Residence %	+	+		<del> </del>	21.50					1					
Business %	+	+-		<del> </del>	17.60										
CSAs %		1			17.60										
PERATIONS SUPPORT SYSTEMS (OSS) - "REGIONAL RATES"	1	1		1											
state specific Commission ordered rates for the service ordering charge OSS - Electronic Service Order Charge, Per Local Service Reguest (LSR) - Resale Only				SOMEC		3.50	0.00	3.50	0.00						
OSS - Manual Service Order Charge, Per Local Service Request	1	1				40.00	0.00	19.99	0.00	ł					
(LSR) - Resale Only		1		SOMAN		19.99	0.00	19.99	0.00	<del>                                     </del>					
DUF/EODUF SERVICES	<u> </u>	1	1	<u> </u>					<u> </u>	.i		L	·	·	L
OPTIONAL DAILY USAGE FILE (ODUF)	_			1	0.0000174				r	· -	r	Γ-	ı	1	
ODUF: Recording, per message ODUF: Message Processing, per message	<del> </del> -	+	····	+	0.000174					1		•			
ODUF: Message Processing, per message ODUF: Message Processing, per Magnetic Tape provisioned	+	+		<del> </del>	35.91				1		<del></del>	<u> </u>		1	
ODUF: Data Transmission (CONNECT:DIRECT), per message	+	+		<del> </del>	0.00011029				<u> </u>	<del> </del>					
ENHANCED OPTIONAL DAILY USAGE FILE (EODUF)	-								<u> </u>						
EODUF: Message Processing, per message	1	1		7	0.131005										
ELECTIVE CALL ROUTING USING LINE CLASS CODES (SCR-LCC)				1									<u> </u>		
Selective Routing Per Unique Line Class Code Per Request Per													1		
Switch	l	l		1		188.59		l		1			L		
RECTORY ASSISTANCE CUSTOM BRANDING ANNOUNCEMENT via OLNS	SOFT	WARE											ļ		
Recording of DA Custom Branded Announcement						3,000.00	3,000.00					<b></b>			<u> </u>
Loading of DA Custom Branded Anouncement per Switch per	1					1,170.00	1,170.00			i					
OCN  RECTORY ASSISTANCE UNBRANDING via OLNS SOFTWARE	+	+		1		1,170.00	1,170.00						<del> </del>	<del> </del>	
Loading of DA per CCN (1 OCN per Order)	+	<del>-</del>	<del></del>	<del>                                     </del>		420.00	420.00					·		<del> </del>	
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PERATOR ASSISTANCE CUSTOM BRANDING ANNOUNCEMENT via OLNS	SOFT	NADE		+		10.00	10.00		†		<del></del>				1
Recording of Custom Branded OA Announcement	T	1	<del> </del>	1		7,000.00	7.000.00			1	1				1
Loading of Custom Branded OA Announcement per shelf/NAV per OCN	·	1				500.00	500.00								
Loading of OA Custom Branded Announcement per Switch per OCN				<u> </u>		1,170.00	1,170.00								
PERATOR ASSISTANCE UNBRANDING VIA OLNS SOFTWARE	1	1	1	1										I	
Loading of OA per OCN (Regional)			<del></del>	T	,	1,200,00	1,200,00	1							

RES	ALE DI	SCOUNTS & RATES - South Carolina												Att: 1 Exh: D			
ATE	GORY	RATE ELEMENTS	Interim	Zone	BCS	usoc			RATES(\$)			Svc Order Submitted Elec per LSR		Charge - Manual Svc Order vs. Electronic-	Incremental Charge - Manual Svc Order vs. Electronic-	Charge - Manual Svc Order vs. Electronic-	Charge - Manual Sys Order vs.
														1st	Add'I	Disc 1st	Disc Add'
	T		<u> </u>	<del>  </del>		<u> </u>		Nonrec	urring	Nonrecurring	Disconnect			OSS	Hates(\$)		
	1			1			Rec	First	Add'l	First	Addil	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
																	<b></b>
ESA	LE APPL	ICABLE DISCOUNTS		$\Box$													<del></del>
	T	Residence %		$\Box$			14.80									<u> </u>	—
	J	Business %					14.80					<u> </u>			ļ		<b>_</b>
	1	CSAs %					8.98					Ĺ			<u> </u>	<u> </u>	<del></del>
PER	AT IONS	SUPPORT SYSTEMS (OSS) - "REGIONAL RATES"													L	<u>.                                    </u>	
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		Request (LSR) - Resale Only				SOMEC	l	3.50	0.00	3.50	0.00	ļ				ļ	I
	+	OSS - Manual Service Order Charge, Per Local Service Request	<u> </u>	11													1
		(LSR) - Resale Only	ļ			SOMAN		19.99	0.00	19.99	0.00		]				1
DÜF	ÆODUF	SERVICES		-	•	1									1		
		NAL DAILY USAGE FILE (ODUF)				•											
		ODUF: Recording, per message					0.0000216										
	1	ODUF: Message Processing, per message	1				0.004704										<b>_</b>
	1	ODUF: Message Processing, per Magnetic Tape provisioned				1	48.87				]						1
	1	ODUF: Data Transmission (CONNECT:DIRECT), per message					0.00010863										┸
=		CED OPTIONAL DAILY USAGE FILE (EODUF)															
		EODUF: Message Processing, per message					0.258301					_					<del>                                      </del>
ELE	CTIVE C	ALL ROUTING USING LINE CLASS CODES (SCR-LCC)	<u> </u>	$\perp$													<del> </del>
		Selective Routing Per Unique Line Class Code Per Request Per Switch						84.89	84.89	14 14	14.14						<u> </u>
#REC	TORY A	SSISTANCE CUSTOM BRANDING ANNOUNCEMENT via OLNS	SOFT	VARE											<del> </del>	<del></del>	<del></del>
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	Ш.	Loading of DA Custom Branded Anouncement per Switch per OCN						1,170.00	1,170.00						_		<u> </u>
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		Loading of DA per Switch per OCN	<u> </u>	<u></u>			<u>,                                     </u>	16.00	16.00	<b></b>	<del> </del>	<del> </del>			<del></del>	<del> </del>	+
PER	ATOR A	SSISTANCE CUSTOM BRANDING ANNOUNCEMENT via OLNS	SOFTW	/ARE					<u> </u>		<del></del>				<del></del>	<del></del>	<del></del>
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		Loading of Custom Branded OA Announcement per shell/NAV per OCN						500.00	500.00								
		Loading of OA Custom Branded Announcement per Switch per OCN						1,170.00	1,170.00								<u> </u>
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PER	ATOR A	SSISTANCE UNBRANDING via OLNS SOFTWARE		<u> </u>													

RESALE DI	SCOUNTS & RATES - Tennessee												Att: 1 Exh: D			
CATEGORY	RATE ELEMENTS	Interim	Zone	BCS	usoc			RATES(\$)				Svc Order Submitted Manually per LSR	Charge - Menual Svc Order vs. Electronic- 1st	Incremental Charge - Manual Svc Order vs. Electronic- Add'l	Charge -	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l
		1			1	-	Nonrecurring		Nonrecurring	Disconnect				Rates(\$)		
						Rec	First	Add'i	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
RESALE APPL	LICABLE DISCOUNTS		-													
1	Residence %					16.00					<u> </u>					
	Business %				T .	16.00										
	CSAs %					16.00										
OPERATIONS	SUPPORT SYSTEMS (OSS) - "REGIONAL RATES"										i				1	
state s	(1) CLEC should contact its contract negotiator if it prefers the pecific Commission ordered rates for the service ordering charge (OSS - Electronic Service Order Charge, Per Local Service Request (LSR) - Resale Only	es, or C	LEC ma	y elect the regional	service order	ing charge, how	ever, CLEC can	not obtain a n 0.00	nixture of the tw	o regardiess i	CLEC has	Interconne	ction contract	established in	each of the 9	states.
	OSS - Manual Service Order Charge, Per Local Service Request (LSR) - Resale Only				SOMAN		19.99	0.00	19.99	0.00						
ODUF/EODUF		1	$\vdash$		1											L
OPTIO	NAL DAILY USAGE FILE (ODUF)															
- 1	ODUF: Recording, per message	L'''				0.0000044									-	
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	ODUF: Message Processing, per Magnetic Tape provisioned	1				35.54						<u> </u>	<u> </u>			
	ODUF: Data Transmission (CONNECT:DIRECT), per message					0.0000339						l	J	<u> </u>		L
ENHAI	NCED OPTIONAL DAILY USAGE FILE (EODUF)										,	···			,	
	EODUF: Message Processing, per message					0.229779										
SELECTIVE C	ALL ROUTING USING LINE CLASS CODES (SCR-LCC)	<u> </u>										-		· · · · · ·	<del></del>	
	Selective Routing Per Unique Line Class Code Per Request Per		]			!					İ			ł		
	Switch	<u> </u>	1				179.60	179.60			l				<del> </del>	
DIRECTORY A	ISSISTANCE CUSTOM BRANDING ANNOUNCEMENT VIA OLNS														1	
5		SUFII	MARE		+		- 0.000.00					-	<del> </del>		1	
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	Recording of DA Custom Branded Announcement Loading of DA Custom Branded Announcement per Switch per OCN	SOFT	WARE				1,170.00 420.00	420.00								
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DIRECTORY A	Recording of DA Custom Branded Announcement Loading of DA Custom Branded Announcement per Switch per JOCN SSISTANCE UNBRANDING via OLNS SOFTWARE Loading of DA per OCN (1 OCN per Order) Loading of DA per Switch per OCN SSISTANCE CUSTOM BRANDING ANNOUNCEMENT via OLNS IRecording of Custom Branded OA Announcement	SOFTV					1,170.00 420.00									
DIRECTORY A	Recording of DA Custom Branded Announcement Loading of DA Custom Branded Announcement per Switch per OCN  SSISTANCE UNBRANDING via OLNS SOFTWARE Loading of DA per OCN (1 OCN per Order) Loading of DA per Switch per OCN  SSISTANCE CUSTOM BRANDING ANNOUNCEMENT via OLNS IRecording of Custom Branded OA Announcement Loading of Custom Branded OA Announcement OCN	SOFTV					1,170.00 420.00 16.00	16.00								
DIRECTORY A	Recording of DA Custom Branded Announcement Loading of DA Custom Branded Announcement per Switch per OCN SSISTANCE UNBRANDING via OLNS SOFTWARE Loading of DA per Switch per OCN Loading of DA per Switch per OCN SSISTANCE CUSTOM BRANDING ANNOUNCEMENT via OLNS Recording of Custom Branding Announcement Loading of Custom Branded OA Announcement per shelf/NAV per OCN Loading of OA Custom Branded OA Announcement per Switch per	SOFTV					1,170.00 420.00 15.00 7,000.00	7,000.00								
DIRECTORY A	Recording of DA Custom Branded Announcement Loading of DA Custom Branded Announcement per Switch per OCN  SSISTANCE UNBRANDING via OLNS SOFTWARE Loading of DA per OCN (1 OCN per Order) Loading of DA per Switch per OCN  SSISTANCE CUSTOM BRANDING ANNOUNCEMENT via OLNS IRecording of Custom Branded OA Announcement Loading of Custom Branded OA Announcement OCN	SOFTV					1,170.00 420.00 16.00 7,000.00 500.00	7,000.00 500.00								

ATT 2 – NETWORK ELEMENTS AND OTHER SERVICES/AT&T-9STATE
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DG-TEC
1Q08 GENERIC INTERCONNECTION AGREEMENT – 03/10/08

#### Attachment 2

**Network Elements and Other Services** 

#### **TABLE OF CONTENTS**

1	Introduction	3
2	Loops	9
3	Line Splitting	28
4	Unbundled Network Element Combinations	31
5	Dedicated Transport and Dark Fiber Transport	33
6	Automatic Location Identification/Data Management System (ALI/DMS)	39
7	White Pages Listings	42
Rate	es	Exhibit A
Rate	es	Exhibit B

#### ACCESS TO NETWORK ELEMENTS AND OTHER SERVICES

#### 1 Introduction

- This Attachment sets forth rates, terms and conditions for unbundled network elements (Network Elements) and combinations of Network Elements (Combinations) that AT&T offers to DG-TEC for DG-TEC'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 AT&T makes available to DG-TEC (Other Services). Additionally, the provision of a particular Network Element or Other Service may require DG-TEC 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.
- The rates for Network Elements, 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 AT&T tariff or as negotiated by the Parties upon request by either Party. If DG-TEC purchases service(s) from a tariff, all terms and conditions and rates as set forth in such tariff shall apply. A one-month minimum billing period shall apply to all Network Elements, Combinations and Other Services.
- In some cases, Commissions have ordered AT&T to separate its disconnect costs and its installation costs into two separate nonrecurring charges. Accordingly, unless otherwise noted in this Agreement, the Commission ordered disconnect charges will be applied at the time the disconnect activity is performed by AT&T, regardless of whether or not a disconnect order is issued by DG-TEC. Disconnect charges are set forth in the rate exhibit of this Attachment. DG-TEC may purchase and use Network Elements and Other Services from AT&T 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 DG-TEC shall not obtain a Network Element for the exclusive provision of mobile wireless services or interexchange services.
- Conversion of Wholesale Services to Network Elements or Network Elements to Wholesale

  Services. Upon request, AT&T shall convert a wholesale service, or group of wholesale services,
  to the equivalent Network Element or Combination that is available to DG-TEC pursuant to Section
  251 of the Act and under this Agreement or convert a Network Element or Combination that is
  available to DG-TEC pursuant to Section 251 of the Act and under this Agreement to an equivalent
  wholesale service or group of wholesale services offered by AT&T (collectively "Conversion").
  AT&T shall charge the applicable nonrecurring switch-as-is rates for Conversions to specific
  Network Elements or Combinations found in Exhibit A. AT&T 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 AT&T's
  receipt of a complete and accurate Conversion request from DG-TEC. A Conversion shall be
  considered termination for purposes of any volume and/or term commitments and/or grandfathered
  status between DG-TEC and AT&T. Any change from a wholesale service/group of wholesale

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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. AT&T 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.

- 1.7 Except to the extent expressly provided otherwise in this Attachment, in all states, DG-TEC 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 AT&T determines that DG-TEC has in place any Arrangements after the Effective Date of this Agreement, AT&T will identify such Arrangements and provide DG-TEC with thirty (30) days written notice to disconnect or convert such Arrangements. For orders submitted by DG-TEC within such thirty (30) day period, AT&T will charge the applicable switch-as-is charge set forth in Exhibit A. If DG-TEC fails to submit orders to disconnect or convert such Arrangements within such thirty (30) day period, AT&T will transition such circuits to the equivalent tariffed AT&T service(s), and shall charge DG-TEC all applicable disconnect charges as set forth in this Agreement and the full nonrecurring charges for installation of the equivalent tariffed AT&T service as set forth in AT&T's tariffs. For all transitions pursuant to this Section 1.7 that require a physical rearrangement, AT&T shall charge any applicable nonrecurring installation charges. To the extent no tariff equivalent service exists, AT&T shall disconnect such facility or Arrangement. The applicable recurring tariff charge shall apply to each circuit as of the Effective Date of this Agreement.
- In addition to the foregoing, for the state of Florida, the applicable recurring tariff charges shall apply 1.7.1 to each circuit beginning the day following the thirty (30) day notice period.
- 1.7.2 Notwithstanding the foregoing, for the state of Georgia, those circuits for which DG-TEC failed to submit a disconnect or conversion order within such thirty (30) day period and are subsequently transitioned by AT&T pursuant to this Section 1.7.2 shall be subject to the applicable switch as is charges set forth in Exhibit A. AT&T shall transition to the equivalent tariff service. To the extent no tariff equivalent service exists, AT&T shall disconnect such facility or Arrangement. The applicable recurring resale or tariffed charge shall apply to each circuit as of March 11, 2006.
- 1.7.3 Notwithstanding the foregoing, for the state of North Carolina, those circuits for which DG-TEC failed to submit a disconnect or conversion order within such thirty (30) day period and are subsequently transitioned by AT&T pursuant to this Section 1.7.3 shall be subject to applicable switch-as-is charges.
- Notwithstanding the foregoing, for the state of Alabama, the written notice provided by AT&T, as 1,7.4 described in Section 1.7, must identify by circuit identification number the specific Arrangements to be converted or disconnected. If DG-TEC fails to dispute AT&T's identified Arrangements or fails to submit orders to disconnect or convert such Arrangements within the established thirty (30) day period, AT&T will transition such circuits to the equivalent tariffed AT&T service(s) subject to the Commission-established switch-as-is rate. The full nonrecurring charges for installation of the

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equivalent tariffed AT&T service as set forth in AT&T's tariffs will not apply to such conversions. However, the applicable recurring tariff charges shall apply to each circuit upon conversion.

1.7.5

Notwithstanding the foregoing, for the state of Louisiana, AT&T will provide DG-TEC with written notice identifying the specific Arrangements which must be converted or disconnected. DG-TEC shall have thirty (30) days from the date of the notice to submit orders to disconnect or convert the Arrangements. Those circuits to be converted to other AT&T services shall be subject to nonrecurring charges associated with that conversion. If DG-TEC disputes AT&T's identification of Arrangements to be disconnected or converted, DG-TEC shall send written notice of its dispute within thirty (30) days of AT&T's notice. AT&T shall not disconnect the disputed Arrangements while the dispute is being resolved. If the Parties are unable to reach a voluntary resolution of the dispute, they may petition the Commission for assistance. If DG-TEC does not dispute AT&T's identification of Arrangements and fails to submit orders to disconnect or convert such Arrangements within the established thirty (30) day period, AT&T will transition such circuits to the equivalent tariffed AT&T services subject to the full nonrecurring charges for installation of the equivalent tariffed AT&T services as set forth in AT&T's tariffs. The applicable recurring tariff charges shall apply to each circuit upon conversion.

1.8

AT&T's Master List of Unimpaired Wire Centers as Approved by State Commissions in its Region (Master List of Unimpaired Wire Centers), located on the AT&T Wholesale - Southeast Region Web site designates those wire centers that, in accordance with Commission orders, met the FCC's established criteria for non-impairment, as of March 11, 2005, where certain high capacity (DS1 and above) Loops and high capacity Dedicated Transport are no longer available as Network Elements. AT&T's List of Unimpaired Wire Centers in Kentucky and Tennessee (AT&T's List of Unimpaired Wire Centers), also located on the AT&T Interconnection Web site, are those wire centers that AT&T proposed met the FCC's established criteria for non-impairment as of March 11, 2005 but have not yet been approved by these respective Commissions. AT&T's List of Unimpaired Wire Centers shall be subject to modification and/or approval without amendment to this Agreement upon rulings from the Kentucky Public Service Commission (KPSC) and the Tennessee Regulatory Authority (TRA) in Case No. 2004-00427 and Docket No. 04-00381, respectively. Once the KPSC and TRA approve the unimpaired wire centers in their respective states, such approved wire centers shall be added to the Master List of Unimpaired Wire Centers. The Master List of Unimpaired Wire Centers and AT&T's List of Unimpaired Wire Centers shall be subject to the addition of wire centers without amendment to this Agreement upon subsequent order(s) from Commission(s). Each such list of additional wire centers shall be considered a "Subsequent Wire Center List" and future orders in these wire centers shall be subject to the rates, terms and conditions in Sections 2.1.4.7, 5.2.2.6 and 5.8.1.5 and Exhibit B of this Attachment 2. Notification of such modification, addition or deletion of wire centers shall be made via AT&T's Accessible Letter on the AT&T CLEC Online Web site.

1.9

Upon the Effective Date of this Agreement, DG-TEC may not place any new orders for high capacity Dedicated Transport or high capacity Loops, as applicable, in those wire centers listed on the Master List of Unimpaired Wire Centers and AT&T's List of Unimpaired Wire Centers. To the extent DG-TEC placed orders after March 10, 2005 for high capacity Loops or high capacity Dedicated Transport in wire centers designated on the Master List of Unimpaired Wire Centers, or AT&T's List of Unimpaired Wire Centers, within thirty (30) days after the Effective Date of this

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Agreement, DG-TEC shall submit an LSR(s) or spreadsheet(s), as applicable, identifying those non-compliant circuits to be disconnected or converted to the equivalent AT&T tariffed service. AT&T shall bill DG-TEC the difference between the UNE recurring rates for such circuits pursuant to this Agreement and the applicable recurring charges for the equivalent AT&T tariffed service from the date UNE circuit was installed in the unimpaired wire center to the date the circuit is disconnected or transitioned to the equivalent AT&T tariffed service. If DG-TEC fails to submit an LSR or spreadsheet identifying such de-listed circuits within thirty (30) days as set forth above, AT&T will identify such circuits and convert them to the equivalent AT&T tariffed service, and charge DG-TEC applicable disconnect charges for the UNE circuit and the difference between the UNE recurring rate billed for such circuit and the full non-recurring and recurring charges for the tariffed service from the date the UNE circuit was installed in the unimpaired wire center to the date the circuit is transitioned to the equivalent AT&T tariffed service. To the extent there is no equivalent AT&T tariffed service for the de-listed UNE circuit, AT&T will disconnect the circuit and bill DG-TEC full disconnect charges.

1.9.1

Prior to submitting an order pursuant to this Agreement for high capacity Dedicated Transport or high capacity Loops, DG-TEC shall undertake a reasonably diligent inquiry to determine whether DG-TEC is entitled to unbundled access to such Network Elements in accordance with the terms of this Agreement. By submitting any such order, DG-TEC self-certifies that to the best of DG-TEC'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, except in wire centers set forth on the Master List of Unimpaired Wire Centers, or AT&T's List of Unimpaired Wire Centers, AT&T shall process the request in reliance upon DG-TEC's self-certification. To the extent AT&T believes that such request does not comply with the terms of this Agreement, AT&T shall seek dispute resolution in accordance with the General Terms and Conditions of this Agreement. In the event such dispute is resolved in AT&T's favor, AT&T shall bill DG-TEC 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 AT&T's favor. DG-TEC shall submit an LSR(s) or spreadsheet(s) identifying those non-compliant circuits to be transitioned to tariffed services or disconnected.

1.9.2

In the event that (1) AT&T designated a wire center as unimpaired as set forth on the Master List of Unimpaired Wire Centers on the AT&T Wholesale – Southeast Region Web site, or AT&T's List of Unimpaired Wire Centers, (2) as a result of such designation, DG-TEC converted high capacity Dedicated Transport or high capacity Loops to other services or ordered new services as services other than high capacity Dedicated Transport or high capacity Loop Network Elements subsequent to March 10, 2005, (3) DG-TEC otherwise would have been entitled to high capacity Dedicated Transport or high capacity Loops in such wire center at the time such alternative services were provisioned, and (4) AT&T acknowledges, or a state or federal regulatory body with authority determines, that, at the time AT&T designated such wire center as unimpaired, such wire center did not meet the FCC's unimpairment criteria, then upon request of DG-TEC consistent with the applicable ordering processes as reflected in the Guides located on AT&T's Wholesale – Southeast Region Web site no later than sixty (60) days after AT&T acknowledges or the state or federal regulatory body issues an order making such a finding, AT&T shall transition to high capacity Dedicated Transport or high capacity Loops, as appropriate, any alternative services in such wire

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center that were established after such wire center was designated as unimpaired. In such instances, AT&T shall refund to DG-TEC the difference between the rate paid by DG-TEC for such services and the applicable rates set forth herein for high capacity Dedicated Transport or high capacity Loops, including but not limited to any charges associated with the Conversion (as defined in Section 1.6 above ) from high capacity Dedicated Transport or high capacity Loops to other wholesale services, if applicable, for the period from the later of March 11, 2005, or the date the circuit became a wholesale service to the date the circuit is transitioned to high capacity Dedicated Transport or high capacity Loop as described in this Section.

- DG-TEC may utilize Network Elements and Other Services to provide services in accordance with 1.10 this Agreement, as long as such services are consistent with industry standards and applicable AT&T Technical References.
- AT&T will perform Routine Network Modifications (RNM) in accordance with FCC 47 C.F.R. § 1.11 51.319 (a)(7) and (e)(4) for Loops and Dedicated Transport provided under this Attachment. If AT&T 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 AT&T shall perform such RNM at no additional charge. RNM shall be performed within the intervals established for the Network Element and subject to the service quality measurements and associated remedies set forth in Attachment 9 to the extent such RNM were anticipated in the setting of such intervals. If AT&T 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. AT&T will provide a price quote for the request and, upon receipt of payment from DG-TEC, AT&T shall perform the RNM.
- 1.11.1 Notwithstanding the foregoing, for the states of Alabama and Georgia, AT&T shall perform RNM at no additional charge, provided however, for any RNM performed by AT&T for which costs are not recovered through existing rates, AT&T can seek resolution from the Commission.

#### 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 DG-TEC has obtained at wholesale from AT&T, or the combining of a Network Element or Combination with one or more such wholesale Telecommunications Services or facilities. DG-TEC 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, AT&T 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 AT&T; or (2) shares part of AT&T's network with access services or inputs for mobile wireless services and/or interexchange services.
- 1.11.3 Notwithstanding any other provision of this Agreement, AT&T shall not be obligated to commingle or combine, pursuant to this Agreement, Network Elements or Combinations with any service, network element or other offering that it is obligated to make available pursuant only to Section 271 of the Act.

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Unless otherwise agreed to by the Parties, the Network Element portion of a commingled circuit will 1.11.4 be billed at the rates set forth in this Agreement and the remainder of the circuit or service will be billed in accordance with AT&T's tariffed rates, rates set forth in a separate agreement between the Parties. When multiplexing equipment is attached to a commingled circuit, the multiplexing equipment will 1.11.5 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. The Commingling process and requirements will be handled in accordance with the guidelines set 1.11.6 forth in the Ordering Guidelines and Processes and CLEC Information Packages as referenced in Sections 1.13.1 and 1.13.2 below. Terms and conditions for order cancellation charges and Service Date Advancement Charges will 1.12 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 For information regarding Ordering Guidelines and Processes for various Network Elements, 1.13.1 Combinations and Other Services, DG-TEC should refer to the "Guides" section of the AT&T Wholesale - Southeast Region Web site. Additional information may also be found in the individual CLEC Information Packages, located at 1.13.2 the "CLEC UNE Products" on AT&T's Wholesale - Southeast Region Web site. The provisioning of Network Elements, Combinations and Other Services to DG-TEC's Collocation 1.13.3 Space will require cross-connections within the central office to connect the Network Element, Combinations or Other Services to the demarcation point associated with DG-TEC'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 Attachment 4. 1.13.4 Testing/Trouble Reporting DG-TEC will be responsible for testing and isolating troubles on Network Elements. DG-TEC must 1.13.4.1 test and isolate trouble to the AT&T network before reporting the trouble to the Network Elements Customer Wholesale Interconnection Network Services (CWINS) Center. Upon request from AT&T at the time of the trouble report, DG-TEC will be required to provide the results of the DG-TEC test which indicate a problem on the AT&T network. 1.13.4.2 Once DG-TEC has isolated a trouble to the AT&T network, and has issued a trouble report to AT&T, AT&T will take the actions necessary to repair the Network Element when trouble is found. AT&T will repair its network facilities to its wholesale customers in the same time frames that AT&T repairs similar services to its retail customers.

- 1.13.4.3 If DG-TEC reports a trouble on an AT&T Network Element and no trouble is found in AT&T's network, AT&T will charge DG-TEC a Maintenance of Service Charge for any dispatching and testing (both inside and outside the CO) required by AT&T in order to confirm the Network Element's working status. AT&T 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 AT&T must dispatch to the customer's location more than once due to incorrect or incomplete information provided by DG-TEC (e.g., incomplete address, incorrect contact name/number, etc.), AT&T will bill DG-TEC for each additional dispatch required to repair the Network Element due to the incorrect/incomplete information provided. AT&T will assess the applicable Maintenance of Service rates from BellSouth's FCC No.1 Tariff, Section 13.3.1.

#### 2 Loops

- 2.1 General. The local loop Network Element is defined as a transmission facility that AT&T provides pursuant to this Attachment between a distribution frame (or its equivalent) in AT&T's central office and the loop demarcation point at a customer premises (Loop). Facilities that do not terminate at a demarcation point at a customer 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 customer's premises, including inside wire owned or controlled by AT&T. DG-TEC shall purchase the entire bandwidth of the Loop and, except as required herein or as otherwise agreed to by the Parties, AT&T shall not subdivide the frequency of the Loop.
- 2.1.1 The Loop does not include any packet switched features, functions or capabilities.
- Fiber to the Home (FTTH) loops are local loops consisting entirely of fiber optic cable, whether dark or lit, serving a customer'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 customer'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 customer's premises.
- 2.1.2.1 In new build (Greenfield) areas, where AT&T has only deployed FTTH/FTTC facilities, AT&T 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 customer in the MDU.
- 2.1.2.2 In FTTH/FTTC overbuild situations where AT&T also has copper Loops, AT&T will make those copper Loops available to DG-TEC on an unbundled basis, until such time as AT&T chooses to

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retire those copper Loops using the FCC's network disclosure requirements. In these cases, AT&T will offer a sixty-four (64) kilobits per second (kbps) voice grade channel over its FTTH/FTTC facilities.

- 2.1.2.3 Notwithstanding the foregoing, in the states of Alabama and Louisiana, AT&T shall make available DS1 and DS3 Loops in any wire center where AT&T is required to provide such Loop facilities. In the states of North Carolina and South Carolina, AT&T shall make available DS1 Loops in any wire center where AT&T is required to provide such Loop facilities.
- 2.1.2.4 Furthermore, in FTTH/FTTC overbuild areas where AT&T has not yet retired copper facilities, AT&T 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 DG-TEC. If a request is received by AT&T for a copper Loop, and the copper facilities have not yet been retired. AT&T will restore the copper Loop to serviceable condition if technically feasible. Except for the state of Georgia, in these instances of Loop orders in an FTTH/FTTC overbuild area, AT&T'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. For the state of Georgia, in these instances of Loop orders in an FTTH/FTTC overbuild area, AT&T's standard Loop provisioning interval will apply.
- 2.1.3 A hybrid Loop is a local Loop, composed of both fiber optic cable, usually in the feeder plant, and copper twisted wire or cable, usually in the distribution plant. AT&T shall provide DG-TEC access to hybrid Loops pursuant to the requirements of 47 C.F.R. § 51.319(a)(2). AT&T is not required to provide access to the packet switched features, functions and capabilities of its hybrid Loops.
- 2.1.3.1 AT&T shall not engineer the transmission capabilities of its network in a manner, or engage in any policy, practice, or procedure, that disrupts or degrades access to a local Loop or Subloop. including the time division multiplexing-based features, functions and capabilities of a hybrid Loop, for which a requesting telecommunications carrier may obtain or has obtained access pursuant to this Attachment.
- 2.1.4 DS1 and DS3 Loop Requirements
- 2.1.4.1 For purposes of this Section 2, a Business Line is defined in 47 C.F.R. § 51.5.
- 2.1.4.2 For purposes of this Section 2, a "Fiber-Based Collocator" is defined in 47 C.F.R. § 51.5.
- 2.1.4.3 Notwithstanding anything to the contrary in this Agreement, AT&T shall make available DS1 and DS3 Loops as described in this Agreement, except in any wire center meeting the criteria described below:
- 2.1.4.3.1 DS1 Loops at any location within the service area of a wire center containing sixty thousand (60,000) or more Business Lines and four (4) or more fiber-based collocators.
- 2.1.4.3.2 DS3 Loops at any location within the service area of a wire center containing thirty-eight thousand (38,000) or more Business Lines and four (4) or more fiber-based collocators.

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The Master List of Unimpaired Wire Centers and AT&T's List of Unimpaired Wire Centers as 2.1.4.4 described in Section 1.8 sets forth the list of wire centers meeting the criteria set forth in Sections 2.1.4.3.1 and 2.1.4.3.2 above as of March 11, 2005. 2.1.4.5 Once any wire center exceeds both of the thresholds set forth in Section 2.1.4.3.1 above, no future DS1 Loop unbundling will be required in that wire center. 2.1.4.6 Once any wire center exceeds both of the thresholds set forth in Section 2.1.4.3.2 above, no future DS3 Loop unbundling will be required in that wire center. 2.1.4.7 Modifications and Updates to the Wire Center Lists and Subsequent Transition Periods 2.1.4.7.1 In the event AT&T identifies additional wire centers that meet the criteria set forth in Section 2.1.4.3 above but that were not included in the Master List of Unimpaired Wire Centers and AT&T's List of Unimpaired Wire Centers, AT&T shall include such additional wire centers in an Accessible Letter. Each such list of additional wire centers shall be considered a "Subsequent Wire Center List". AT&T will follow any notification procedures set forth in applicable Commission orders. 2.1.4.7.2 DG-TEC shall have thirty (30) business days to dispute the additional wire centers listed on AT&T's Accessible Letter. Absent such dispute, effective thirty (30) business days after the date of an AT&T Accessible Letter providing a Subsequent Wire Center List, AT&T 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. 2.1.4.7.2.1 For purposes of Section 2.1.4.7 above, AT&T shall make available DS1 and DS3 Loops that were in service for DG-TEC in a wire center on the Subsequent Wire Center List as of the thirtieth (30th) business day after the date of AT&T's Accessible Letter identifying the Subsequent Wire Center List (Subsequent Embedded Base) until one hundred eighty (180) days after the thirtieth (30th) business day from the date of AT&T's Accessible Letter identifying the Subsequent Wire Center List (Subsequent Transition Period). 2.1.4.7.2.2 The rates set forth in Exhibit B shall apply to the Subsequent Embedded Base during the Subsequent Transition Period. 2.1.4.7.2.3 No later than one hundred eighty (180) days from AT&T's Accessible Letter identifying the Subsequent Wire Center List, DG-TEC shall submit an LSR(s) or spreadsheet(s) as applicable, identifying the Subsequent Embedded Base of circuits to be disconnected or converted to other AT&T services. 2.1.4.7.2.3.1 In the case of disconnection, the applicable disconnect charges set forth in this Agreement shall apply. 2.1.4.7.2.3.2 If DG-TEC fails to submit the LSR(s) or spreadsheet(s) for all of its Subsequent Embedded Base by one hundred eighty (180) days after the date of AT&T's Accessible Letter identifying the Subsequent Wire Center List, AT&T will identify DG-TEC's remaining Subsequent Embedded Base, if any, and will transition such circuits to the equivalent tariffed AT&T service(s). In the states of Florida, Mississippi and South Carolina, those circuits identified and transitioned by AT&T shall be

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subject to the applicable disconnect charges as set forth in this Agreement and the full nonrecurring charges for installation of the equivalent tariffed AT&T service as set forth in AT&T's tariffs. In the states of Alabama, Georgia, and North Carolina, those circuits identified and transitioned by AT&T shall be subject to the applicable switch-as-is rates set forth in Exhibit A of Attachment 2. In the state of Louisiana, those circuits identified and transitioned by AT&T shall be subject to the full nonrecurring charges for installation of the equivalent tariffed AT&T service as set forth in AT&T's tariffs.

- 2.1.4.7.2.3.3 For Subsequent Embedded Base circuits converted pursuant to Section 2.1.4.7.2.3 above or transitioned pursuant to Section 2.1.4.7.2.3.2 above, 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, AT&T will install Loops in compliance with AT&T's Products and Services Interval Guide available at AT&T's Wholesale Southeast Region Web site. For orders of fifteen (15) or more Loops, the installation and any applicable Order Coordination (OC) as described below will be handled on a project basis, and the intervals will be set by the AT&T 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 DG-TEC in accordance with AT&T's TR73600 Unbundled Local Loop Technical Specification and applicable industry standard technical references.
- 2.1.7 AT&T will only provision, maintain and repair the Loops to the standards that are consistent with the type of Loop ordered.
- 2.1.7.1 When an AT&T technician is required to be dispatched to provision the Loop, AT&T 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, AT&T will tag the Loop on the next required visit to the customer's location. If DG-TEC 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), DG-TEC may order Loop Tagging. Rates for Loop Tagging are as set forth in Exhibit A.
- 2.1.7.2 For voice grade Loop orders (or orders for Loops intended to provide voice grade services), DG-TEC shall have dial-tone available for that Loop forty-eight (48) hours prior to the Loop order completion due date. This applies to all conversions from one provider to another provider as well as Service Rearrangements as set forth in Section 2.1.12. Where DG-TEC dial-tone is not available on the conversion date the Loop will not be cut over and the Loop order will be returned to DG-TEC for rescheduling.
- 2.1.8 OC and Order Coordination-Time Specific (OC-TS)
- 2.1.8.1 OC allows AT&T and DG-TEC to coordinate the installation of the SL2 Loops, Unbundled Digital Loops (UDL) and other Loops where OC may be purchased as an option, to DG-TEC's facilities to limit customer service outage. OC is available when the Loop is provisioned over an existing circuit that is currently providing service to the customer. OC for physical conversions will be scheduled at

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AT&T's discretion during normal working hours on the committed due date. OC shall be provided in accordance with the chart set forth below.

2.1.8.2

OC-TS allows DG-TEC to order a specific time for OC to take place. AT&T will make commercially reasonable efforts to accommodate DG-TEC's specific conversion time request. However, AT&T reserves the right to negotiate with DG-TEC 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. DG-TEC may specify a time between 9:00 a.m. and 4:00 p.m. (location time) Monday through Friday (excluding holidays). If DG-TEC specifies a time outside this window, or selects a time or quantity of Loops that requires AT&T 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 AT&T's intrastate 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 LSR basis.

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#### 2.1.9

	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, DG-TEC must order and will be billed for both OC and OC-TS it requesting OC-TS.

#### 2.1.10 CLEC to CLEC Conversions for Unbundled Loops

- The CLEC to CLEC conversion process for Loops may be used by DG-TEC when converting an 2.1.10.1 existing Loop from another CLEC for the same customer. The Loop type being converted must be included in DG-TEC's Agreement before requesting a conversion.
- 2.1.10.2 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 customer location from the same serving wire center, and must not require an outside dispatch to provision.

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2.1.10.3 The Loops converted to DG-TEC 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.

#### 2.1.11 Bulk Migration

- 2.1.11.1 AT&T will make available to DG-TEC a Bulk Migration process pursuant to which DG-TEC 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 AT&T CLEC Information Package. The CLEC Information Package is located on AT&T's Wholesale Southeast Region Web site. 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, OSS charges will also apply. Loops connected to Integrated Digital Loop Carrier (IDLC) systems will be migrated pursuant to Section 2.6 below.
- 2.1.11.2 Should DG-TEC request migration for two (2) or more EATNs containing fifteen (15) or more circuits, DG-TEC must use the Bulk Migration process referenced in 2.1.11.1 above.
- 2.1.12 Unbundled Loop (DS1 and below) Service Rearrangements
- 2.1.12.1 The Unbundled Loop Service Rearrangement processes will allow changes to be made to a working Loop facility assignment within the same end-user serving wire center. Service Rearrangements will result in service outages to the customer during the time the Loop is being moved.
- 2.1.12.2 An Unbundled Loop Service Rearrangement connecting facility change (CFC) allows DG-TEC to change its installed Loop from one working facility assignment to another facility assignment. CFC includes Connecting Facility Assignment (CFA) and Cable ID & Pair changes within same collocation arrangement or from collocation to collocation. CFA changes are allowed within the same multiplexer or from one multiplexer to another multiplexer. For a CFC, the Loop class of service, Loop type and the customer must remain the same.
- 2.1.12.3 An Unbundled Loop Service Rearrangement connecting facility move (CFM) allows DG-TEC to move the Loop facility assignment from a collocation arrangement to a multiplexer or from a multiplexer to a collocation arrangement. CFMs require a change to the Loop basic class of service. The Loop type and the customer must remain the same.
- 2.1.12.4 For Unbundled Loop Service Rearrangements, AT&T shall charge the applicable "Service Rearrangement change in Loop facility" rate found in Exhibit A.
- 2.1.12.5 The Unbundled Loop Service Rearrangement process and requirements will be handled in accordance with the guidelines set forth in the Ordering Guidelines and CLEC Information Packages as referenced in Sections 1.13.1 and 1.13.2 above.

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2.1.13	EEL to Loop Retermination
2.1.13.1	DG-TEC may utilize the EEL to Loop Retermination process to disconnect an EEL circuit and reterminate the Loop portion of the former EEL circuit to a collocation arrangement in the enduser's Serving Wire Center (EU SWC).
2.1.13.2	This process is available when the existing Loop portion of the EEL will be re-used and the resulting Loop will be subject to the rates, terms and conditions for that particular Loop as set forth in this Attachment. This process will apply only to EELs that include as a part of its combination a DS1 Loop, UVL-SL2 Loop, 4-Wire UDL Loop (64, 56 kbs) and a 2-Wire ISDN Loop.
2.1.13.3	AT&T shall charge the applicable EEL to Loop Retermination rates found in Exhibit A. DG-TEC shall also be charged applicable manual service order, collocation cross-connect and EEL (including the Transport and Loop portions of the EEL) disconnect charges as set forth in Exhibit A of this Attachment.
2.1.13.4	The EEL to Loop Retermination process is not available when a dispatch outside the serving wire center where the Loop terminates is required. If an outside dispatch is required, or if the Loop portion of the EEL is not one of the Loop types referenced in Section 2.1.13.2 above, or if DG-TEC elects not to utilize the EEL to Loop Retermination process, DG-TEC must submit an LSR to disconnect the entire EEL circuit, and must submit a separate LSR for the requested standalone Loop. In such cases, DG-TEC will be charged the EEL disconnect charges and the full nonrecurring rates for installation of a new Loop, as set forth in Exhibit A.
2.1.13.5	The EEL to Loop Retermination process and requirements will be handled in accordance with the guidelines set forth in the Ordering Guidelines and CLEC Information Packages as referenced in Sections 1.13.1 and 1.13.2 above.
2.2	Unbundled Voice Loops (UVLs)
2.2.1	AT&T 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); or
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. AT&T, 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, AT&T will only ensure that the newly provided facility will support voice grade services. AT&T will not guarantee that DG-TEC will be able to continue to provide any advanced services over the new facility. AT&T will offer UVL in two different service levels - Service Level One (SL1) and Service Level Two (SL2).

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2.2.3	Unbundled Voice Loop - SL1 (UVL-SL1). 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 DG-TEC, however, OC is always required on UCLs that involve the reuse of facilities that are currently providing service. DG-TEC 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 AT&T normally activates POTS-type Loops for its customers.
2.2.4	For an additional charge AT&T will make available Loop Testing so that DG-TEC 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 DG-TEC. 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 DG-TEC to coordinate the installation of the Loop with the disconnect of an existing customer's service and/or number portability service. In these cases, AT&T will perform the order conversion with standard order coordination at its discretion during normal work hours.
2.3	Unbundled Digital Loops
2.3.1	AT&T 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	AT&T shall make available the following UDLs, subject to restrictions set forth herein:
	ATAT STAIL MAKE available the following obes, subject to restrictions set for inference.
2.3.2.1	2-wire Unbundled ISDN Digital Loop;
2.3.2.1	
	2-wire Unbundled ISDN Digital Loop;
2.3.2.2	2-wire Unbundled ISDN Digital Loop; 2-wire Unbundled ADSL Compatible Loop;
2.3.2.2 2.3.2.3	2-wire Unbundled ISDN Digital Loop; 2-wire Unbundled ADSL Compatible Loop; 2-wire Unbundled HDSL Compatible Loop;
2.3.2.2 2.3.2.3 2.3.2.4	2-wire Unbundled ISDN Digital Loop; 2-wire Unbundled ADSL Compatible Loop; 2-wire Unbundled HDSL Compatible Loop; 4-wire Unbundled HDSL Compatible Loop;
2.3.2.2 2.3.2.3 2.3.2.4 2.3.2.5	2-wire Unbundled ISDN Digital Loop; 2-wire Unbundled ADSL Compatible Loop; 2-wire Unbundled HDSL Compatible Loop; 4-wire Unbundled HDSL Compatible Loop; 4-wire Unbundled DS1 Digital Loop;

- 2.3.3 2-wire Unbundled ISDN Digital Loops. 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. DG-TEC will be responsible for providing AT&T with a Service Profile Identifier (SPID) associated with a particular ISDN-capable Loop and customer. With the SPID, AT&T 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 eighteen thousand (18,000) feet long and may have up to six thousand (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 2-wire or 4-wire HDSL-Compatible Loop. This is a designed Loop that meets Carrier Serving Area (CSA) specifications, may be up to twelve thousand (12,000) feet long and may have up to twenty-five hundred (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 4-wire Unbundled DS1 Digital Loop.
- 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 customer's location. For the purposes of AT&T's unbundling obligations pursuant to this Agreement, for the states of Alabama, Florida, Georgia, Mississippi and South Carolina, 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. For the state of Louisiana, DS1 Loops include 2-wire and 4-wire HDSL-Compatible Loops to which the necessary electronics have been added to provide service speeds of 1.544 megabytes per second.
- 2.3.6.2 AT&T shall not provide more than ten (10) unbundled DS1 Loops to DG-TEC 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 sixty-four (64)kbps, fifty-six (56)kbps, nineteen (19)kbps, 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 forty-four point seven thirty-six (44.736) megabits per second (Mbps) that is dedicated to the use of the ordering CLEC. 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. For the purpose of AT&T's unbundling obligations pursuant to this Agreement, DS3 Loops include STS-1 Loops.
- 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. It is a two-point digital transmission path

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which provides for simultaneous two-way transmission of serial bipolar return-to-zero synchronous digital electrical signals at a transmission rate of fifty-one point eighty-four (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.

- Both DS3 Loop and STS-1 Loop require a SI in order to ascertain availability. 2.3.10 DS3 services come with a test point and a DLR. Mileage is airline miles, rounded up and a 2.3.11 minimum of one (1) mile applies. AT&T's TR73501 LightGate® Service Interface and Performance Specifications, Issue D, June 1995 applies to DS3 services. DG-TEC may obtain a maximum of a single Unbundled DS3 Loop to any single building in which 2.3.12 DS3 Loops are available as Unbundled Loops. 2.4 Unbundled Copper Loops (UCL). AT&T shall make available UCLs. The UCL is a copper twisted pair Loop that is unencumbered by 2.4.1 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) The UCL-D will be provisioned as a dry copper twisted pair (2-wire or 4-wire) Loop that is 2.4.2.1 unencumbered by any intervening equipment (e.g., filters, load coils, range extenders, digital loop carrier, or repeaters). A UCL-D will be eighteen thousand (18,000) feet or less in length and is provisioned according to 2.4.2.2 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 DG-TEC.
- 2.4.2.4 These Loops are not intended to support any particular services and may be utilized by DG-TEC to provide a wide-range of telecommunications services as long as those services do not adversely affect AT&T'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 AT&T'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

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between the customer'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 AT&T's assignment systems.

  Therefore, the Loop Makeup (LMU) process is not required to order and provision the UCL-ND.

  However, DG-TEC can request LMU for which additional charges would apply.
- 2.4.3.3 For an additional charge, AT&T also will make available Loop Testing so that DG-TEC 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 DG-TEC to provide a wide-range of telecommunications services as long as those services do not adversely affect AT&T'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 AT&T facilities. OC-TS does not apply to this product.
- 2.4.3.6 DG-TEC may use AT&T's Unbundled Loop Modification (ULM) offering to remove excessive bridged taps and/or load coils from any copper Loop within the AT&T 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 Unbundled Loop Modifications (Line Conditioning)
- 2.5.1 Line Conditioning is defined as routine network modification that AT&T 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 AT&T's TR 73600 Unbundled Local Loop Technical Specification. AT&T shall provide Line Conditioning on Loops, as requested by DG-TEC, even in instances where AT&T does not provide advanced services to the end user on that Loop.
- 2.5.2 AT&T will remove load coils only on copper Loops that are equal to or less than eighteen thousand (18,000) feet in length. AT&T will remove load coils on copper Subloops where the total loop distance (feeder plus distribution) from the AT&T central office to the end user is equal to or less than 18,000 feet or, if there is no copper feeder, the distance from the remote terminal (RT) to the end user is equal to or less than 18,000 feet.

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- For any copper loop being ordered by DG-TEC which has over six thousand (6,000) feet of 2.5.3 combined bridged tap will be modified, upon request from DG-TEC, 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 DG-TEC. 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.
- DG-TEC may request removal of any unnecessary and non-excessive bridged tap (bridged tap 2.5.4 between zero (0) and two thousand five hundred (2,500) feet which serves no network design purpose), at rates pursuant to AT&T's SC Process as mutually agreed to by the Parties.
- Rates for ULM are as set forth in Exhibit A. 2.5.5
- 2.5.6 AT&T 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.
- If DG-TEC requests ULM on a reserved facility for a new Loop order, AT&T may perform a pair 2.5.7 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. DG-TEC will not be charged for ULM if a different Loop is provisioned. For Loops that require a DLR or its equivalent, AT&T will provide LMU detail of the Loop provisioned.
- DG-TEC shall request Loop make up information pursuant to this Attachment prior to submitting a 2.5.8 service inquiry and/or a LSR for the Loop type that DG-TEC desires AT&T to condition.
- 2.5.9 When requesting ULM for a Loop that AT&T has previously provisioned for DG-TEC, DG-TEC will submit a SI to AT&T. If a spare Loop facility that meets the Loop modification specifications requested by DG-TEC is available at the location for which the ULM was requested, DG-TEC will have the option to change the Loop facility to the qualifying spare facility rather than to provide ULM. In the event that AT&T changes the Loop facility in lieu of providing ULM, DG-TEC will not be charged for ULM but will only be charged the service order charges for submitting an order.

#### 2.6 Loop Provisioning Involving IDLC

- Where DG-TEC has requested an Unbundled Loop and AT&T uses IDLC systems to provide the 2.6.1 local service to the customer and AT&T has a suitable alternate facility available, AT&T will make such alternative facilities available to DG-TEC. If a suitable alternative facility is not available, then to the extent it is technically feasible, AT&T will implement one of the following alternative arrangements for DG-TEC (e.g., hairpinning):
  - 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).

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Arrangements 3 and 4 above require the use of a designed circuit. Therefore, non-designed Loops 2.6.2 such as the SL1 voice grade and UCL-ND may not be ordered in these cases. If no alternate facility is available, and upon request from DG-TEC, and if agreed to by both Parties, 2.6.2.1 AT&T may utilize its SC process to determine the additional costs required to provision facilities. DG-TEC will then have the option of paying the one-time SC rates to place the Loop. 2.7 Network Interface Device The NID is defined as any means of interconnection of the customer's customer premises wiring to 2.7.1 AT&T'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 (2) independent chambers or divisions that separate the service provider's network from the customer's premises wiring. Each chamber or division contains the appropriate connection points or posts to which the service provider and the customer each make their connections. The NID provides a protective ground connection and is capable of terminating cables such as twisted pair cable. AT&T shall permit DG-TEC to connect DG-TEC's Loop facilities to the customer's customer 2.7.2 premises wiring through the AT&T NID or at any other technically feasible point. 2.7.3 Access to NID 2.7.3.1 DG-TEC may access the customer's premises wiring by any of the following means and DG-TEC shall not disturb the existing form of electrical protection and shall maintain the physical integrity of the NID: AT&T shall allow DG-TEC to connect its Loops directly to AT&T's multi-line residential NID 2.7.3.1.1 enclosures that have additional space and are not used by AT&T or any other telecommunications carriers to provide service to the premises; 2.7.3.1.2 Where an adequate length of the customer's customer premises wiring is present and environmental conditions permit, either Party may remove the customer 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 DG-TEC may request AT&T to make other rearrangements to the customer premises wiring 2.7.3.1.4 terminations or terminal enclosure on a time and materials cost basis. In no case shall either Party remove or disconnect the other Party's loop facilities from either 2.7.3.2 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 DG-TEC's

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responsibility to ensure there is no safety hazard, and DG-TEC will hold AT&T harmless for any liability associated with the removal of the AT&T Loop from the AT&T 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 DG-TEC shall not remove or disconnect ground wires from AT&T's NIDs, enclosures, or protectors.
- DG-TEC shall not remove or disconnect NID modules, protectors, or terminals from AT&T's NID 2.7.3.4 enclosures.
- Due to the wide variety of NID enclosures and outside plant environments, AT&T will work with DG-2.7.3.5 TEC 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 **Technical Requirements**
- 2.7.4.1 The NID shall provide an accessible point of interconnection and shall maintain a connection to around.
- 2.7.4.2 If an existing NID is accessed, it shall be capable of transferring electrical analog or digital signals between the customer's customer premises and the distribution media and/or cross-connect to DG-TEC's NID.
- 2.7.4.3 Existing AT&T NIDs will be operational and provided in "as is" condition. DG-TEC may request AT&T to do additional work to the NID on a time and material basis. When DG-TEC deploys its own local loops in a multiple-line termination device, DG-TEC shall specify the quantity of NID connections that it requires within such device.
- 2.8 Subloop Distribution Elements.
- 2.8.1 Where facilities permit, AT&T shall offer access to its Unbundled Subloop Distribution (USLD) elements in accordance with 47 C.F.R. § 51.319(b) as specified herein.
- 2.8.2 Unbundled Subloop Distribution
- 2.8.2.1 The USLD facility is a dedicated transmission facility that AT&T provides from a customer's point of demarcation to an AT&T cross-connect device. The AT&T 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. AT&T 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))

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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 customer'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 customer's point of demarcation. If available, this facility will not have any intervening equipment such as load coils between the customer and the cross-box.
2.8.2.3.1	If DG-TEC requests a UCSL and it is not available, DG-TEC 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 AT&T 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 customer's premises.
2.8.2.4.1	Upon request for USLD-INC from DG-TEC, AT&T 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. AT&T will place cross-connect blocks in twenty five (25) pair increments for DG-TEC's use on this cross-connect panel. DG-TEC 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, DG-TEC shall install a cable to the AT&T 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 an AT&T technician within the AT&T cross-box during the set-up process. DG-TEC's cable pairs can then be connected to AT&T's USL within the AT&T cross-box by the AT&T technician.
2.8.2.6	Through the SI process, AT&T will determine whether access to USLs at the location requested by DG-TEC is technically feasible and whether sufficient capacity exists in the cross-box. If existing capacity is sufficient to meet DG-TEC's request, then AT&T will perform the site set-up as described in the CLEC Information Package, located at AT&T's Wholesale – Southeast Region Web site.
2.8.2.7	The site set-up must be completed before DG-TEC can order Subloop pairs. For the site set-up in an AT&T cross-connect box in the field, AT&T will perform the necessary work to splice DG-TEC's cable into the cross-connect box. For the site set-up inside a building equipment room, AT&T 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, DG-TEC will request Subloop pairs through submission of a LSR form to the LCSC. OC is required with USL pair provisioning when DG-TEC requests reuse of an existing facility, and the OC charge shall be billed in addition to the USL pair rate. For expedite

days.

requests by DG-TEC for Subloop pairs, expedite charges will apply for intervals less than five (5)

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2.8.2.9	USLs will be provided in accordance with AT&T's TR 73600 Unbundled Local Loop Technical Specifications.
2.8.3	Unbundled Network Terminating Wire (UNTW)
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 customer'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 customer's premises. Neither Party will provide this element in locations where the property owner provides its own wiring to the customer's premises, where a third party owns the wiring to the customer's premises.
2.8.3.3	Requirements
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 AT&T does not own or control wiring (INC/NTW) to the customers premises, and DG-TEC does own or control such wiring, DG-TEC will install UNTW Access Terminals for AT&T under the same terms and conditions as AT&T provides UNTW Access Terminals to DG-TEC.
2.8.3.3.4	In situations in which AT&T activates a UNTW pair, AT&T will compensate DG-TEC for each pair activated commensurate to the price specified in DG-TEC'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 customer 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 customer 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 customer if a spare pair is available. In such cases, the Requesting Party will reterminate 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 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 customer 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.
- 2.9 Loop Makeup
- 2.9.1 <u>Description of Service</u>
- 2.9.1.1 AT&T shall make available to DG-TEC LMU information with respect to Loops that are required to be unbundled under this Agreement so that DG-TEC can make an independent judgment about whether the Loop is capable of supporting the advanced services equipment DG-TEC intends to install and the services DG-TEC wishes to provide. LMU is a preordering transaction, distinct from DG-TEC 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.

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- 2.9.1.2 AT&T will provide DG-TEC 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 AT&T's LMU information is provided to DG-TEC as it exists either in AT&T's databases or in its hard copy facility records. AT&T does not guarantee accuracy or reliability of the LMU information provided.
- 2.9.1.4 AT&T's provisioning of LMU information to the requesting CLEC for facilities is contingent upon either AT&T 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 AT&T receives a LOA from the voice CLEC (owner) or its authorized agent on the LMUSI submitted by the requesting CLEC.
- DG-TEC may choose to use equipment that it deems will enable it to provide a certain type and 2.9.1.5 level of service over a particular AT&T Loop as long as that equipment does not disrupt other services on the AT&T network. The determination shall be made solely by DG-TEC and AT&T 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 DG-TEC'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 AT&T's network. Except as set forth in Section 2.9.1.6 below, copper-only Loops will not be subject to change due to modification and/or upgrades to AT&T's network and will remain on copper facilities until the Loop is disconnected by DG-TEC or the customer, or until AT&T retires the copper facilities via the FCC's and any applicable Commission's requirements. DG-TEC is fully responsible for any of its service configurations that may differ from AT&T's technical standard for the Loop type ordered.
- 2.9.1.6 If AT&T retires its copper facilities using 47 C.F.R § 51.325(a) requirements; or is required by a governmental agency or regulatory body to move or replace copper facilities as a maintenance procedure, AT&T will notify DG-TEC, according to the applicable network disclosure requirements. It will be DG-TEC's responsibility to move any service it may provide over such facilities to alternative facilities. If DG-TEC fails to move the service to alternative facilities by the date in the network disclosure notice, AT&T may terminate the service to complete the network change.

#### 2.9.2 Submitting LMUSI

2.9.2.1 DG-TEC 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" on AT&T's Wholesale – Southeast Region Web site. After obtaining the Loop information from the mechanized LMU

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process, if DG-TEC needs further Loop information in order to determine Loop service capability, DG-TEC may initiate a separate Manual SI for a separate nonrecurring charge 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 AT&T. DG-TEC will not be billed any additional LMU charges for the Loop ordered on such LSR. If, however, DG-TEC does not reserve facilities upon an initial LMUSI, DG-TEC'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 DG-TEC has reserved multiple Loop facilities on a single reservation, DG-TEC may not specify which facility shall be provisioned when submitting the LSR. For those occasions, AT&T will assign to DG-TEC, subject to availability, a facility that meets the AT&T technical standards of the AT&T type Loop as ordered by DG-TEC.
- 2.9.2.4 Charges for preordering manual LMUSI or mechanized LMU are separate from any charges associated with ordering other services from AT&T.

### 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 customers over the same Loop. The Voice CLEC and Data LEC may be the same or different carriers. AT&T will provide Line Splitting over a Loop (UNE-L) purchased by DG-TEC pursuant to this Agreement.
- 3.2 <u>Line Splitting UNE-L.</u> In the event DG-TEC provides its own switching or obtains switching from a third party, DG-TEC may engage in line splitting arrangements with another CLEC using a splitter, provided by DG-TEC, in a Collocation Space at the central office where the loop terminates into a distribution frame or its equivalent.
- 3.3 AT&T must make all necessary network modifications, including providing nondiscriminatory access to OSS necessary for pre-ordering, ordering, provisioning, maintenance and repair, and billing for Loops used in line splitting arrangements. The Parties may use the Change Control Process to address necessary OSS modifications.

#### 3.4 Provisioning Line Splitting – UNE-L

- 3.4.1 The Voice CLEC provides the splitter when providing Line Splitting with UNE-L. When DG-TEC owns the splitter, Line Splitting requires the following: a loop from NID at the customer's location to the serving wire center and terminating into a distribution frame or its equivalent.
- 3.4.2 An unloaded 2-wire copper Loop must serve the customer. 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 To order Line Splitting utilizing UNE-L on a particular Loop, DG-TEC must have a DSLAM collocated in the central office that serves the customer of such Loop.

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3.4.4	DG-TEC may purchase, install and maintain central office POTS splitters in its collocation arrangements. DG-TEC may use such splitters for access to its customers and to provide digital line subscriber services to its customers using the high frequency spectrum of the UNE-L. Existing Collocation rules and procedures and the terms and conditions relating to Collocation set forth in Attachment 4-Central Office shall apply.
3.5	Maintenance - Line Splitting - UNE-L
3.5.1	AT&T will be responsible for repairing voice troubles and the troubles with the physical loop between the NID at the customer's premises and the termination point.
3.5.2	DG-TEC shall indemnify, defend and hold harmless AT&T 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 AT&T's gross negligence or willful misconduct.
3.5.3	For the state of Alabama, the following rights are in addition to the general indemnification rights set forth above:
3.5.3.1	PROVIDED, HOWEVER, that all amounts advanced in respect of such claims, losses and costs shall be repaid to DG-TEC by AT&T if it shall ultimately be determined in a final judgment without further appeal by a court of appropriate jurisdiction that AT&T is not entitled to be indemnified for such claims, losses and costs because the Claims, Losses and Costs arose as a result of AT&T's gross negligence or willful misconduct.
3.5.3.2	AT&T will indemnify, defend and hold harmless DG-TEC from and against any Claims, Losses and Costs which arise out of actions related to the other service provider (i.e. CLEC party to the line splitting arrangement who is not DG-TEC brought against DG-TEC to the extent such Claim alleges that the cause of Claim, Loss and Cost was found to be the result of AT&T's gross negligence or willful misconduct.
3.5.3.3	PROVIDED, HOWEVER, that AT&T shall have no obligation to indemnify DG-TEC under this section unless DG-TEC provides AT&T with prompt written notice of any such Claim; DG-TEC permits AT&T to assume and control the defense to such action, with counsel chosen by AT&T and AT&T does not enter into any settlement or compromise of such Claim.
3.5.3.4	PROVIDED, HOWEVER, that all amounts advanced in respect of such Claims, Losses and Costs shall be repaid to AT&T by DG-TEC if it shall ultimately be determined in a final judgment without further appeal by a court of appropriate jurisdiction that DG-TEC is not entitled to be indemnified for such Claims, Losses and Costs because the Claims, Losses and Costs did not arises as a result of AT&T's gross negligence or willful misconduct.
3.5.3.5	Definitions:
3.5.3.5.1	"Claim" means any threatened, pending or completed action, suit or proceeding, or any inquiry or investigation that AT&T or DG-TEC in good faith believes might lead to the institution of any such action, suit or proceeding.

### PAGE 30 OF 44 DG-TEC 1Q08 GENERIC INTERCONNECTION AGREEMENT - 03/10/08 "Loss" means any and all damages, injuries, judgments, fines penalties, amounts paid or payable in 3.5.3.5.2 settlement, deficiencies, and expenses (including all interest, assessments, and other charges paid or payable in connection with or respect of such Losses) incurred in connection with the Claim. "Costs" means all reasonable attorney's fees and all other reasonable fees, expenses and 3.5.3.5.3 obligations paid or incurred in connection with the Claim or related matters, including without limitation, investigating, defending, or participating (as a party, witness or otherwise) in (including on appeal), or preparing to defend or participate in any Claim. 3.6 Line Splitting - Loop and Port for the states of Georgia and North Carolina only To the extent DG-TEC is using a commingled arrangement that consists of a Loop purchased 3.6.1 pursuant to this Agreement and Local Switching provided by AT&T pursuant to Section 271, AT&T will permit DG-TEC to utilize Line Splitting. AT&T shall charge the applicable line splitting rates set forth in Exhibit A of this Agreement. 3.6.2 DG-TEC shall provide AT&T with a signed LOA between it and the third party CLEC (Data CLEC or Voice CLEC) with which it desires to provision Line Splitting services, where DG-TEC will not provide voice and data services. 3.6.3 Provisioning Line Splitting and Splitter Space - Loop and Port 3.6.3.1 The Data LEC, Voice CLEC, or a third party may provide the splitter. When DG-TEC 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 customer's location; a collocation crossconnection connecting the Loop to the collocation space; and a second collocation cross-connection from the collocation space connected to a voice port. An unloaded 2-wire copper Loop must serve the customer. The meet point for the Voice CLEC and 3.6.3.2 the Data CLEC is the point of termination on the MDF for the Data CLEC's cable and pairs. 3.6.4 CLEC Provided Splitter - Line Splitting - Loop and Port 3.6.4.1 DG-TEC or its authorized agent may purchase, install and maintain central office line splitters in its collocation arrangements. DG-TEC or its authorized agent 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. Any splitters installed by DG-TEC or its authorized agent in its collocation arrangement shall comply 3.6.4.2 with ANSI T1.413, Annex E, or any future ANSI splitter standards. DG-TEC or its authorized agent may install any splitters that AT&T deploys or permits to be deployed for itself or any AT&T affiliate.

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AT&T will be responsible for repairing troubles with the physical Loop between the NID at the

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customer's premises and the termination point.

3.6.5

3.6.5.1

#### 4 Unbundled Network Element Combinations

- For purposes of this Section, references to "Currently Combined" Network Elements shall mean that the particular Network Elements requested by DG-TEC are in fact already combined by AT&T in the AT&T network. References to "Ordinarily Combined" Network Elements shall mean that the particular Network Elements requested by DG-TEC are not already combined by AT&T in the location requested by DG-TEC but are elements that are typically combined in AT&T's network. References to "Not Typically Combined" Network Elements shall mean that the particular Network Elements requested by DG-TEC are not elements that AT&T combines for its use in its network.
- 4.1.1 Except as otherwise set forth in this Agreement, upon request, AT&T shall perform the functions necessary to combine Network Elements that AT&T is required to provide under this Agreement in any manner, even if those elements are not ordinarily combined in AT&T'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 AT&T's network.
- 4.1.2 To the extent DG-TEC requests a Combination for which AT&T 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.

#### 4.2 Rates

- 4.2.1 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.
- 4.2.2 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.
- 4.2.3 The rates for Not Typically Combined Combinations shall be developed pursuant to the BFR process upon request of DG-TEC.

#### 4.3 Enhanced Extended Links (EELs)

4.3.1 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. AT&T shall provide DG-TEC 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.

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4.3.2	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).
4.3.3	By placing an order for a high-capacity EEL, DG-TEC 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 Network Element. AT&T shall have the right to audit DG-TEC's high-capacity EELs as specified below.
4.3.4	Service Eligibility Criteria
4.3.4.1	High capacity EELs must comply with the following service eligibility requirements. DG-TEC must certify for each high-capacity EEL that all of the following service eligibility criteria are met:
4.3.4.1.1	DG-TEC has received state certification to provide local voice service in the area being served;
4.3.4.2	For each combined circuit, including each DS1 circuit, each DS1 EEL, and each DS1-equivalent circuit on a DS3 EEL:
4.3.4.2.1	1) Each circuit to be provided to each customer will be assigned a local number prior to the provision of service over that circuit;
4.3.4.2.2	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;
4.3.4.2.3	3) Each circuit to be provided to each customer will have 911 or E911 capability prior to provision of service over that circuit;
4.3.4.2.4	4) Each circuit to be provided to each customer will terminate in a collocation arrangement that meets the requirements of 47 C.F.R. § 51.318(c);
4.3.4.2.5	5) Each circuit to be provided to each customer will be served by an interconnection trunk over which DG-TEC will transmit the calling party's number in connection with calls exchanged over the trunk;
4.3.4.2.6	6) For each twenty-four (24) DS1 EELs or other facilities having equivalent capacity, DG-TEC will have at least one (1) active DS1 local service interconnection trunk over which DG-TEC will transmit the calling party's number in connection with calls exchanged over the trunk; and
4.3.4.2.7	7) Each circuit to be provided to each customer will be served by a switch capable of switching local voice traffic.
4.3.4.3	AT&T may, on an annual basis, audit DG-TEC's records in order to verify compliance with the qualifying service eligibility criteria. To invoke the audit, AT&T will send a Notice of Audit to DG-TEC. Such Notice of Audit will be delivered to DG-TEC no less than thirty (30) days prior to the date upon which AT&T seeks to commence an audit.

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- 4.3.4.3.1 Such Notice of Audit to DG-TEC shall state AT&T's concern that DG-TEC is not complying with the service eligibility requirements as set forth above and a concise statement of the reasons therefor. AT&T is not required to provide documentation, as distinct from a statement of concern, to support its basis for an audit, or seek the concurrence of the requesting carrier before selecting the location of the audit. AT&T may select the independent auditor without the prior approval of DG-TEC or the Commission. Challenges to the independence of the auditor may be filed with the Commission only after the audit has been concluded.
- 4.3.4.3.2 For the state of Alabama, DG-TEC may, however, challenge the legal qualifications of the auditor selected by filing an objection to that effect with the Commission within 10 days of receiving AT&T's Notice of Audit.
- 4.3.4.3.3 For the state of Louisiana, AT&T's notice to DG-TEC shall include a listing of the circuits for which AT&T alleges noncompliance, including all supporting documentation and a list of three auditors from which DG-TEC may choose one to conduct the audit.
- 4.3.4.4 The audit shall be 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 (AlCPA) which will require the auditor to perform an "examination engagement" and issue a report regarding DG-TEC's compliance with the high capacity EEL eligibility criteria. AlCPA standards and other AlCPA requirements will be used to determine the independence of an auditor. The independent auditor's report will conclude whether DG-TEC complied in all material respects with the applicable service eligibility criteria. Consistent with standard auditing practices, such audits require compliance testing designed by the independent auditor.
- 4.3.4.5 To the extent the independent auditor's report concludes that DG-TEC failed to comply with the service eligibility criteria, DG-TEC 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 DG-TEC did not comply in any material respect with the service eligibility criteria, DG-TEC shall reimburse AT&T for the cost of the independent auditor. To the extent the auditor's report concludes that DG-TEC did comply in all material respects with the service eligibility criteria, AT&T will reimburse DG-TEC for its reasonable and demonstrable costs associated with the audit. DG-TEC will maintain appropriate documentation to support its certifications. The Parties shall provide such reimbursement within thirty (30) days of receipt of a statement of such costs.
- 4.3.4.5.1 For the state of Alabama, DG-TEC will maintain appropriate documentation to support its certifications and may dispute any portion of the findings of an audit by petitioning the Commission for a review within twenty (20) days of receiving the reported findings of the auditor.
- 4.3.4.6 In the event DG-TEC converts special access services to Network Elements, DG-TEC shall be subject to the termination liability provisions in the applicable special access tariffs, if any.

#### 5 Dedicated Transport and Dark Fiber Transport

5.1 <u>Dedicated Transport.</u> Dedicated Transport is defined as AT&T's transmission facilities between wire centers or switches owned by AT&T, or between wire centers or switches owned by AT&T and

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switches owned by DG-TEC, including but not limited to DS1, DS3 and OCn level services, as well as dark fiber, dedicated to DG-TEC. AT&T shall not be required to provide access to OCn level Dedicated Transport under any circumstances pursuant to this Agreement.

5.2	DS1 and DS3 Dedicated Transport Requirements
5.2.1	For purposes of this Section 5.2, a Business Line is as defined in 47 C.F.R. § 51.5.
5.2.2	Notwithstanding anything to the contrary in this Agreement, AT&T shall make available Dedicated Transport as described in this Agreement, except in any wire center meeting the criteria described below:
5.2.2.1	DS1 Dedicated Transport where both wire centers at the end points of the route contain thirty-eight thousand (38,000) or more Business Lines or four (4) or more fiber-based collocators.
5.2.2.2	DS3 Dedicated Transport where both wire centers at the end points of the route contain twenty-four thousand (24,000) or more Business Lines or three (3) or more fiber-based collocators.
5.2.2.3	The Master List of Unimpaired Wire Centers and AT&T's List of Unimpaired Wire Centers, as described in Section 1.8, sets forth the list of wire centers meeting the criteria set forth in Sections 5.2.2.1 and 5.2.2.2 above as of March 11, 2005.
5.2.2.4	Once a wire center meets or exceeds either of the thresholds set forth in Section 5.2.2.1 above, no future DS1 Dedicated Transport unbundling will be required between that wire center and any other wire center exceeding these same thresholds.
5.2.2.5	Once a wire center meets or exceeds either of the thresholds set forth in Section 5.2.2.2 above, no future DS3 Dedicated Transport will be required between that wire center and any other wire center meeting or exceeding these same thresholds.
5.2.2.6	Modifications and Updates to the Wire Center List and Subsequent Transition Periods
5.2.2.6.1	In the event AT&T identifies additional wire centers that meet the criteria set forth in Sections 5.2.2.1 or 5.2.2.2 above, but that were not included in the Master List of Unimpaired Wire Centers or AT&T's List of Unimpaired Wire Centers, AT&T shall include such additional wire centers in a Accessible Letter. Each such list of additional wire centers shall be considered a Subsequent Wire Center List. AT&T will follow any notification procedures set forth in applicable Commission orders.
5.2.2.6.2	DG-TEC shall have thirty (30) business days to dispute the additional wire centers listed on AT&T's Accessible Letter. Absent such dispute, effective thirty (30) business days after the date of an AT&T Accessible Letter providing a Subsequent Wire Center List, AT&T 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.
5.2.2.6.3	For purposes of Section 5.2.2.6 above, AT&T shall make available DS1 and DS3 Dedicated Transport that were in service for DG-TEC in a wire center on the Subsequent Wire Center List as of the thirtieth (30th) business day after the date of AT&T's Accessible Letter identifying the

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Subsequent Wire Center List (Subsequent Embedded Base) until one hundred eighty (180) days after the thirtieth (30th) business day from the date of AT&T's Accessible Letter identifying the Subsequent Wire Center List (Subsequent Transition Period).

- The rates set forth in Exhibit B shall apply to the Subsequent Embedded Base during the 52264 Subsequent Transition Period.
- No later than one hundred eighty (180) days from AT&T's Accessible Letter identifying the 5.2.2.6.5 Subsequent Wire Center List, DG-TEC shall submit an LSR(s) or spreadsheet(s) as applicable, identifying the Subsequent Embedded Base of circuits to be disconnected or converted to other AT&T services.
- In the case of disconnection, the applicable disconnect charges set forth in this Agreement shall 5.2.2.6.6 apply.
- If DG-TEC fails to submit the LSR(s) or spreadsheet(s) for all of its Subsequent Embedded Base by 5.2.2.6.6.1 one hundred eighty (180) days after the date of AT&T's Accessible Letter identifying the Subsequent Wire Center List, AT&T will identify DG-TEC's remaining Subsequent Embedded Base, if any, and will transition such circuits to the equivalent tariffed AT&T service(s). In the states of Florida, Mississippi and South Carolina, those circuits identified and transitioned by AT&T 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 AT&T service as set forth in AT&T's tariffs. In the states of Alabama, Georgia and North Carolina, those circuits identified and transitioned by AT&T shall be subject to the applicable switch-as-is rates set forth in Exhibit A of Attachment 2. For the state of Louisiana, those circuits identified and transitioned by AT&T shall be subject to the applicable switch-as-is rates set forth in AT&T's tariffs.
- For Subsequent Embedded Base circuits converted pursuant to Section 5.2.2.6.5 above or 5.2.2.6.7 transitioned pursuant to Section 5.2.2.6.6.1 above, 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.
- 5.2.3 AT&T shall:
- Provide DG-TEC exclusive use of Dedicated Transport to a particular customer or carrier; 5.2.4
- Provide all technically feasible features, functions, and capabilities of Dedicated Transport as 5.2.5 outlined within the technical requirements of this section;
- Permit, to the extent technically feasible, DG-TEC to connect Dedicated Transport to equipment 5.2.6 designated by DG-TEC, including but not limited to, DG-TEC's collocated facilities; and
- Permit, to the extent technically feasible, DG-TEC to obtain the functionality provided by AT&T's 5.2.7 digital cross-connect systems.
- AT&T shall offer Dedicated Transport: 5.3

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5.3.1	As capacity on a shared facility; and
5.3.2	As a circuit (i.e., DS0, DS1, DS3, STS-1) dedicated to DG-TEC.
5.4	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.
5.5	DG-TEC may obtain a maximum of twelve (12) unbundled DS3 Dedicated Transport circuits on each Route where DS3 Dedicated Transport is available as a Network Element, and a maximum of ten (10) unbundled DS1 Dedicated Transport circuits on each Route where there is no 251(c)(3) unbundling obligation for DS3 Dedicated Transport, but for which impairment exists for DS1 Dedicated Transport. For purposes of this Section 5, a "Route" is defined in 47 C.F.R. § 51.319 (e) as a transmission path between one of an incumbent LEC's wire centers or switches and another of the incumbent LECs wire centers or switches. A route between two (2) points (e.g. wire center or switch "A" and wire center or switch "Z") may pass through one or more intermediate wire centers or switches (e.g. wire center or switch "X"). Transmission paths between the same end points (e.g. wire center or switch "A" and wire center or switch "Z") are the same "route", irrespective of whether they pass through the same intermediate wire centers or switches, if any.
5.6	Technical Requirements
5.6.1	AT&T 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.
5.6.2	AT&T shall offer the following interface transmission rates for Dedicated Transport:
5.6.2.1	DS0 Equivalent;
5.6.2.2	DS1;
5.6.2.3	DS3;
5.6.2.4	STS-1; and
5.6.2.5	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.
5.6.3	AT&T shall design Dedicated Transport according to its network infrastructure. DG-TEC shall specify the termination points for Dedicated Transport.
5.6.4	At a minimum, Dedicated Transport shall meet each of the requirements set forth in the applicable industry technical references and AT&T Technical References;

#### ATT 2 - NETWORK ELEMENTS AND OTHER SERVICES/AT&T-9STATE PAGE 37 OF 44 DG-TFC 1Q08 GENERIC INTERCONNECTION AGREEMENT - 03/10/08 5.6.4.1 Telcordia TR-TSY-000191 Alarm Indication Signals Requirements and Objectives, Issue 1, May 1986. 5.6.4.2 AT&T's TR73501 LightGate®Service Interface and Performance Specifications, Issue D, June 1995. 5.6.4.3 AT&T's TR73525 MegaLink®Service, MegaLink Channel Service and MegaLink Plus Service Interface and Performance Specifications, Issue C, May 1996. 5.7 Unbundled Channelization (Multiplexing) 5.7.1 To the extent DG-TEC 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 an AT&T central office. Channelization can be accomplished through the use of a multiplexer or a digital cross-connect system at the discretion of AT&T. Once UC has been installed, DG-TEC may request channel activation on a channelized facility and AT&T 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. 5.7.2 AT&T shall make available the following channelization systems and interfaces: 5.7.2.1 DS1 Channelization System: channelizes a DS1 signal into a maximum of twenty-four (24) DS0s. The following COCI are available: Voice Grade, Digital Data and ISDN. 5.7.2.2 DS3 Channelization System: channelizes a DS3 signal into a maximum of twenty-eight (28) DS1s. A DS1 COCI is available with this system. 5.7.2.3 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. 5.7.3 Technical Requirements. In order to assure proper operation with AT&T provided central office multiplexing functionality, DG-TEC's channelization equipment must adhere strictly to form and protocol standards. DG-TEC must also adhere to such applicable industry standards for the multiplex channel bank, for voice frequency encoding, for various signaling schemes, and for subrate digital access. 5.8 Dark Fiber Transport. Dark Fiber Transport is defined as Dedicated Transport that consists of unactivated optical interoffice transmission facilities without attached signal regeneration,

#### 5.8.1 Dark Fiber Transport Requirements

5.8.1.1 For purposes of this Section 5.8, a Business Line is as defined in 47 C.F.R. § 51.5.

multiplexing, aggregation or other electronics.

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5.8.1.2	Notwithstanding anything to the contrary in this Agreement, AT&T shall make available Dark Fiber Transport as described in this Agreement, except in any wire center meeting the criteria described below:
5.8.1.2.1	Dark Fiber Transport where both wire centers at the end points of the route contain twenty-four thousand (24,000) or more Business Lines or three (3) or more fiber-based collocators.
5.8.1.3	The Master List of Unimpaired Wire Centers or AT&T's List of Unimpaired Wire Centers, as described in Section 1.8, sets forth the list of wire centers meeting the criteria set forth in Section 5.8.1.2.1 above as of March 11, 2005.
5.8.1.4	Once any wire center exceeds either of the thresholds set forth in Section 5.8.1.2.1 above, no future Dark Fiber Transport unbundling will be required in that wire center.
5.8.1.5	Modifications and Updates to the Wire Center List and Subsequent Transition Periods
5.8.1.5.1	In the event AT&T identifies additional wire centers that meet the criteria set forth in Section 5.8.1.2.1 above, but that were not included in the Master List of Unimpaired Wire Centers or AT&T's List of Unimpaired Wire Centers, AT&T shall include such additional wire centers in an Accessible Letter. Each such list of additional wire centers shall be considered a "Subsequent Wire Center List". AT&T will follow any notification procedures in applicable Commission orders.
5.8.1.5.2	DG-TEC shall have thirty (30) business days to dispute the additional wire centers listed on AT&T's Accessible Letter. Absent such dispute, effective thirty (30) business days after the date of an AT&T Accessible Letter providing a Subsequent Wire Center List, AT&T 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.
5.8.1.5.3	For purposes of Section 5.8.1.5 above, AT&T shall make available Dark Fiber Transport that was in service for DG-TEC in a wire center on the Subsequent Wire Center List as of the thirtieth (30) business day after the date of AT&T's Accessible Letter identifying the Subsequent Wire Center List (Subsequent Embedded Base) until one hundred eighty (180) days after the thirtieth (30th) business day from the date of AT&T's Accessible Letter identifying the Subsequent Wire Center List (Subsequent Transition Period).
5.8.1.5.4	The rates set forth in Exhibit B shall apply to the Subsequent Embedded Base during the Subsequent Transition Period.
5.8.1.5.5	No later than one hundred eighty (180) days from AT&T's Accessible Letter identifying the Subsequent Wire Center List, DG-TEC shall submit an LSR(s) or spreadsheet(s) as applicable, identifying the Subsequent Embedded Base of circuits to be disconnected or converted to other AT&T services.
5.8.1.5.6	In the case of disconnection, the applicable disconnect charges set forth in this Agreement shall apply.

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- 5.8.1.5.6.1 If DG-TEC fails to submit the LSR(s) or spreadsheet(s) for all of its Subsequent Embedded Base by one hundred eighty (180) days after the date of AT&T's Accessible Letter identifying the Subsequent Wire Center List, AT&T will identify DG-TEC's remaining Subsequent Embedded Base, if any, and will transition such circuits to the equivalent tariffed AT&T service(s).
- In the states of Florida, Mississippi and South Carolina, those circuits identified and transitioned by AT&T 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 AT&T service as set forth in AT&T's tariffs. In the states of Alabama, Georgia and South Carolina, those circuits identified and transitioned by AT&T shall be subject to the applicable switch-as-is rates set forth in Exhibit A of Attachment 2. In the state of Louisiana, those circuits identified and transitioned by AT&T shall be subject to the full nonrecurring charges for installation of the equivalent tariffed AT&T service as set forth in AT&T's tariffs.
- 5.8.1.5.6.3 For Subsequent Embedded Base circuits converted pursuant to Section 5.8.1.5.5 above or transitioned pursuant to Section 5.8.1.5.6.1 above, 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.

#### 5.9 Rearrangements

- 5.9.1 A request to move a working DG-TEC Dedicated Transport circuit or a Combination including Dedicated Transport from one connecting facility assignment (CFA) to another CFA in the same AT&T Central Office (Change in CFA), shall not constitute the establishment of new service. The applicable Rearrangement rates for the Change in CFA are set forth in Exhibit A.
- A request to reterminate one end of a Dedicated Transport facility that is not a Change in CFA and thus results in retermination in a different AT&T Central Office (Retermination) shall constitute disconnection of existing service and the establishment of new service. Disconnect charges and full nonrecurring charges for establishment of service, as set forth in Exhibit A, shall apply.
- 5.9.3 Upon request of DG-TEC, AT&T shall project manage the Change in CFA or Retermination of
   Dedicated Transport and Combinations that include Dedicated Transport as described in Sections
   5.9.1 and 5.9.2 above and DG-TEC may request OC-TS for such orders.
- 5.9.4 AT&T shall accept a LOA between DG-TEC and another carrier that will allow DG-TEC, in connection with a Change in CFA or Retermination, to connect Dedicated Transport or a Combination that includes Dedicated Transport, via a CFA, to the other carrier's collocation space or to another carrier's Multiplexer.

#### 6 Automatic Location Identification/Data Management System (ALI/DMS)

#### 6.1 911 and E911 Databases

6.1.1 AT&T shall provide DG-TEC with nondiscriminatory access to 911 and E911 databases on an unbundled basis, in accordance with 47 C.F.R. § 51.319 (f).

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The ALI/DMS database contains end user information (including name, address, telephone 6.1.2 information, and sometimes special information from the local service provider or end user) used to determine to which PSAP to route the call. The ALI/DMS database is used to provide enhanced routing flexibility for E911. DG-TEC will be required to provide the AT&T 911 database vendor daily service order updates to E911 database in accordance with Section 6.2.1 below.

#### 6.2 Technical Requirements

- AT&T's 911 database vendor shall provide DG-TEC the capability of providing updates to the 6.2.1 ALI/DMS database through a specified electronic interface. DG-TEC shall contact AT&T's 911 database vendor directly to request interface. DG-TEC shall provide updates directly to AT&T's 911 database vendor on a daily basis. Updates shall be the responsibility of DG-TEC and AT&T shall not be liable for the transactions between DG-TEC and AT&T's 911 database vendor.
- It is DG-TEC's responsibility to retrieve and confirm statistical data and to correct errors obtained 6.2.2 from AT&T's 911 database vendor on a daily basis. All errors will be assigned a unique error code and the description of the error and the corrective action is described in the CLEC Users Guide for Facility Based Providers that is found on the AT&T Wholesale - Southeast Region Web site.
- 6.2.3 DG-TEC shall conform to the AT&T standards as described in the CLEC Users Guide to E911 for Facilities Based Providers that is located on the AT&T Wholesale – Southeast Region Web site.
- Stranded Unlocks are defined as end user records in AT&T's ALI/DMS database that have not 6.2.4 been migrated for over ninety (90) days to DG-TEC, as a new provider of local service to the end user. Stranded Unlocks are those end user records that have been "unlocked" by the previous local exchange carrier that provided service to the end user and are open for DG-TEC to assume responsibility for such records.
- Based upon end user record ownership information available in the NPAC database, AT&T shall 6.2.4.1 provide a Stranded Unlock annual report to DG-TEC that reflects all Stranded Unlocks that remain in the ALI/DMS database for over ninety (90) days. DG-TEC shall review the Stranded Unlock report, identify its end user records and request to either delete such records or migrate the records to DG-TEC within two (2) months following the date of the Stranded Unlock report provided by AT&T. DG-TEC shall reimburse AT&T for any charges AT&T's database vendor imposes on AT&T for the deletion of DG-TEC's records.
- 6.3 911 PBX Locate Service®. 911 PBX Locate Service is comprised of a database capability and a separate transport component.
- 6.3.1 Description of Product. The transport component provides a dedicated trunk path from a Private Branch Exchange (PBX) switch to the appropriate AT&T 911 tandem.
- 6.3.1.1 The database capability allows DG-TEC to offer an E911 service to its PBX end users that identifies to the PSAP the physical location of the DG-TEC PBX 911 end user station telephone number for the 911 call that is placed by the end user.

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- DG-TEC may order either the database capability or the transport component as desired or DG-6.3.2 TEC may order both components of the service.
- 911 PBX Locate Database Capability. DG-TEC's end user or DG-TEC's end user's database 6.3.3 management agent (DMA) must provide the end user PBX station telephone numbers and corresponding address and location data to AT&T's 911 database vendor. The data will be loaded and maintained in AT&T's ALI database.
- Ordering, provisioning, testing and maintenance shall be provided by DG-TEC pursuant to the 911 6.3.4 PBX Locate Marketing Service Description (MSD) that is located on the AT&T Wholesale -Southeast Region Web site.
- DG-TEC's end user, or DG-TEC's end user DMA must provide ongoing updates to AT&T's 911 6.3.5 database vendor within a commercially reasonable timeframe of all PBX station telephone number adds, moves and deletions. It will be the responsibility of DG-TEC to ensure that the end user or DMA maintain the data pertaining to each end user's extension managed by the 911 PBX Locate Service product. DG-TEC should not submit telephone number updates for specific PBX station telephone numbers that are submitted by DG-TEC's end user, or DG-TEC's end user DMA under the terms of 911 PBX Locate product.
- 6.3.5.1 DG-TEC must provision all PBX station numbers in the same LATA as the E911 tandem.
- 6.3.6 DG-TEC agrees to release, indemnify, defend and hold harmless AT&T from any and all loss, claims, demands, suits, or other action, or any liability whatsoever, whether suffered, made, instituted or asserted by DG-TEC's end user or by any other party or person, for any personal injury to or death of any person or persons, or for any loss, damage or destruction of any property, whether owned by DG-TEC or others, or for any infringement or invasion of the right of privacy of any person or persons, caused or claimed to have been caused, directly or indirectly, by the installation, operation, failure to operate, maintenance, removal, presence, condition, location or use of PBX Locate Service features or by any services which are or may be furnished by AT&T in connection therewith, including but not limited to the identification of the telephone number, address or name associated with the telephone used by the party or parties accessing 911 services using 911 PBX Locate Service hereunder, except to the extent caused by AT&T's gross negligence or wilful misconduct. DG-TEC is responsible for assuring that its authorized end users comply with the provisions of these terms and that unauthorized persons do not gain access to or use the 911 PBX Locate Service through user names, passwords, or other identifiers assigned to DG-TEC's end user or DMA pursuant to these terms. Specifically, DG-TEC's end user or DMA must keep and protect from use by any unauthorized individual identifiers, passwords, and any other security token(s) and devices that are provided for access to this product.
- 6.3.7 DG-TEC may only use AT&T PBX Locate Service solely for the purpose of validating and correcting 911 related data for DG-TEC's end users' telephone numbers for which it has direct management authority.
- 6.3.8 911 PBX Locate Transport Component. The 911 PBX Locate Service transport component requires DG-TEC to order a CAMA type dedicated trunk from DG-TEC's end user premise to the appropriate AT&T 911 tandem pursuant to the following provisions.

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- Except as otherwise set forth below, a minimum of two (2) end user specific, dedicated 911 trunks 6.3.8.1 are required between the DG-TEC's end user premise and the AT&T 911 tandem as described in AT&T's TR 73576 and in accordance with the 911 PBX Locate Marketing Service Description located on the AT&T Wholesale - Southeast Region Web site. DG-TEC is responsible for connectivity between the end user's PBX and DG-TEC's switch or POP location. DG-TEC will then order 911 trunks from their switch or POP location to the AT&T 911 tandem. The dedicated trunks shall be, at a minimum, DS0 level trunks configured as part of a digital interface (delivered over a DG-TEC purchased DS1 facility that hands off at a DS1 or higher level digital or optical interface). DG-TEC is responsible for ensuring that the PBX switch is capable of sending the calling station's Direct Inward Dial (DID) telephone number to the AT&T 911 tandem in a specified Multi-frequency (MF) Address Signaling Protocol. If the PBX switch supports Primary Rate ISDN (PRI) and the calling stations are DID numbers, then the 911 call can be transmitted using PRI, and there will be no requirement for the PBX Locate Transport component.
- Ordering and Provisioning. DG-TEC will submit an Access Service Request (ASR) to AT&T to 6.3.9 order a minimum of two (2) end user specific 911 trunks from its switch or POP location to the AT&T 911 tandem.
- Testing and maintenance shall be provided by DG-TEC pursuant to the 911 PBX Locate Marketing 6.3.9.1 Service description that is located on the AT&T Wholesale - Southeast Region Web site.
- Rates. Rates for the 911 PBX Locate Service database component are set forth in Exhibit A. 6.3.10 Trunks and facilities for 911 PBX Locate transport component may be ordered by DG-TEC pursuant to the terms and conditions set forth in Attachment 3.

#### 7 White Pages Listings

- AT&T shall provide DG-TEC and its customers access to white pages directory listings under the 7.1 following terms:
- Listings. DG-TEC shall provide all new, changed and deleted listings on a timely basis and AT&T 7.1.1 or its agent will include DG-TEC residential and business customer listings in the appropriate White Pages (residential and business) or alphabetical directories in the geographic areas covered by this Agreement. Directory listings will make no distinction between DG-TEC and AT&T customers. DG-TEC shall provide listing information in accordance with the procedures set forth in The AT&T Business Rules for Local Ordering found at AT&T's Wholesale – Southeast Region Web site.
- 7.1.2 Unlisted/Non-Published Customers. DG-TEC will be required to provide to AT&T the names. addresses and telephone numbers of all DG-TEC customers who wish to be omitted from directories. Unlisted/Non-Published listings will be subject to the rates as set forth in AT&T's GSST and shall not be subject to wholesale discount.
- 7.1.3 Inclusion of DG-TEC Customers in Directory Assistance Database. AT&T will include and maintain DG-TEC customer listings in AT&T's DA databases. DG-TEC shall provide such Directory Assistance listings to AT&T at no charge.

- 7.1.4 <u>Listing Information Confidentiality.</u> AT&T will afford DG-TEC's directory listing information the same level of confidentiality that AT&T affords its own directory listing information.
- 7.1.5 Additional and Designer Listings. Additional and designer listings will be offered by AT&T at tariffed rates as set forth in AT&T's GSST and shall not be subject to the wholesale discount.
- 7.1.6 Rates. So long as DG-TEC provides listing information to AT&T as set forth in Section 7.1.2 above, AT&T shall provide to DG-TEC one (1) basic White Pages directory listing per DG-TEC customer at no charge other than applicable service order charges as set forth in AT&T's tariffs. Except in the case of a LSR submitted solely to port a number from AT&T, if such listing is requested on the initial LSR associated with the request for services, a single manual service order charge or electronic service order charge, as appropriate, as described in Attachment 6, will apply to both the request for service and the request for the directory listing. Where a subsequent LSR is placed solely to request a directory listing, or is placed to port a number and request a directory listing, separate service order charges as set forth in AT&T's tariffs shall apply, as well as the manual service order charge or the electronic service order charge, as appropriate, as described in Attachment 6.
- 7.2 <u>Directories.</u> AT&T or its agent shall make available White Pages directories to DG-TEC customer at no charge or as specified in a separate agreement between DG-TEC and AT&T's agent.
- 7.3 Procedures for submitting DG-TEC Subscriber Listing Information (SLI) are found in The AT&T Business Rules for Local Ordering found at AT&T's Wholesale Southeast Region Web site.
- 7.3.1 DG-TEC authorizes AT&T to release all DG-TEC SLI provided to AT&T by DG-TEC to qualifying third parties. Such DG-TEC SLI shall be intermingled with AT&T's own customer listings and listings of any other CLEC that has authorized a similar release of SLI.
- 7.3.2 No compensation shall be paid to DG-TEC for AT&T's receipt of DG-TEC SLI, or for the subsequent release to third parties of such SLI. In addition, to the extent AT&T incurs costs to modify its systems to enable the release of DG-TEC's SLI, or costs on an ongoing basis to administer the release of DG-TEC SLI, DG-TEC shall pay to AT&T its proportionate share of the reasonable costs associated therewith. At any time that costs may be incurred to administer the release of DG-TEC's SLI, DG-TEC will be notified. If DG-TEC does not wish to pay its proportionate share of these reasonable costs, DG-TEC may instruct AT&T that it does not wish to release its SLI to independent publishers, and DG-TEC shall amend this Agreement accordingly. DG-TEC will be liable for all costs incurred until the effective date of the agreement.
- 7.3.3 Neither AT&T nor any agent shall be liable for the content or accuracy of any SL1 provided by DG-TEC under this Agreement. DG-TEC shall indemnify, except to the extent caused by AT&T's gross negligence or willful misconduct, hold harmless and defend AT&T and its agents from and against any damages, losses, liabilities, demands, claims, suits, judgments, costs and expenses (including but not limited to reasonable attorneys' fees and expenses) arising from AT&T's tariff obligations or otherwise and resulting from or arising out of any third party's claim of inaccurate DG-TEC listings or use of the SLI provided pursuant to this Agreement. AT&T may forward to DG-TEC any complaints received by AT&T relating to the accuracy or quality of DG-TEC listings.

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7.3.4 Listings and subsequent updates will be released consistent with AT&T system changes and/or update scheduling requirements.

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+	2-Wire Analog Voice Grade Loop - Service Level 1- Zone 2	+		UEANL	UEAL2	21.05	37.81			5.30							₩-	4
	2-Wire Analog Voice Grade Loop - Service Level 1 - Zone 3			UEANL	UEAL2	34.34	37.81									<b></b>	+	+
	2-Wire Analog Voice Grade Loop - Service Level 1- Zone 1			UEANL	UEASL	12.5B	37.81					<b> </b>	<del>  -</del>			+	+	+
	2-Wire Analog Voice Grade Loop - Service Level 1- Zone 2		2	UEANL	UEASL	21.05	37.81				<del>                                     </del>	-	<del></del>	+	+	-	+	+
	2-Wire Analog Voice Grade Loop - Service Level 1- Zone 3		3	UEANL	UEASL	34.34	37.81			5.30		<del> </del>	+	<del></del>	+	+	+	+
	Tag Loop at End User Premise			UEANL.	ÜRETL	<b></b>	8.93			<del> </del>	<u> </u>	+	+-	+	+	+	<del></del>	+
	Loop Testing - Besic 1st Half Hour	_	4	UEANL	URET1	-	34.16			<del> </del>		+	+	<del> </del>		1	1	+
1 -	Loop Testing - Basic Additional Half Hour		—	UEANL	URETA		19.85 8.15			+	<del> </del>	+	+	<del>                                     </del>	<del> </del>	1	<del></del>	丁
	Manual Order Coordination for UVL-SL1s (per loop)  Order Coordination for Specified Conversion Time for UVL-SL1	+	+	UEANL	UEAMC	-		1	<del>                                     </del>	<del>                                     </del>		<b></b>		1	1	1	Ĭ	1
					OCOSL	4	18.09		<del>}</del>	+	-	+	+	+		+	+	十
	(per LSR) Unbundled Non-Design Voice Loop, billing for AT&T providing	┼	+	UEANI.					İ			1		1				
	(per LSR) Unbundled Non-Design Voice Loop, billing for AT&T providing make-up (Engineering Information - E.f.)			UEANL	UEANM		13,44	<u> </u>				<del> </del>	<del> </del>	<del>                                     </del>		<del> </del>	_	+
	(per LSR) Uhbundled Non-Design Voice Loop, billing for AT&T providing						13.44 15.78 37.81										<u> </u>	$^{+}$

INBUNDLE	NETWORK ELEMENTS - Alabama												Att: 2 Exh: A		T.:	لبب		-
ATEGORY	RATE ELEMENTS	Interim	Zone	BCS	USOC			RATES(\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Incremental Charge - Manual Svc Order va. Electronic-	Incremental Charge - Manual Svc Order vs. Electronic-	Incremental Charge - Manual Svc Order vs. Electronic-	Incremental Charge - Manual Svc Order vs. Electronic-	į	
					1 1								1 et	Addi	Disc 1st	Diac Add'l		<u> </u>
			-		-	Rec	Nonrecu		Nonrecurring					Rates(S)	I	SOMAN		<u> </u>
		L				1,00	First	Addil	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SUMAN	- +	<del> </del>
	Unbundled COPPER LOOP  2-Wire Unbundled Copper Loop - Non-Designed Zone 1	_	1 1	UEQ	UEQ2X	11.20	34.14	15.10	21.25	4 15	I							_
	2 Wire Unbundled Copper Loop - Non-Designed 2016 1			UEQ	UEQ2X	13.27	34.14	15.10	21.25	4.15								
-	2 Wire Unbundled Copper Loop - Non-Designed - Zone 3	<del>                                     </del>		UEO	UEQ2X	15.07	34.14	15.10	21.25	4,15				-				
	Tag Loop at End User Premise	<del>                                     </del>	<del>اٽ</del>	UEQ	URETL	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	6.93	0.88									للللل	
	Loop Testing - Basic 1st Half Hour	<del> </del>		UEQ	URET1		34.16	0.00						1				L
	Loop Testing - Basic Additional Half Hour	T		UEQ	URETA		19.85	19.85						1				<b>⊢</b>
	Manual Order Coordination 2 Wire Unbundled Copper Loop - Non-	1											ł		+	1 1	!	1
	Designed (per loop)	ļ	ļ	UECI	USBMC		8.15	8,15							ļ	<del> </del>	,	₩-
	Unbundled Copper Loop - Non-Designed, billing for AT&T providing	ıl			l											1 !		
	make-up (Engineering Information - E.I.)	<u> </u>		UEQ	UEQMU		13.44									<del></del>	-	$\vdash$
	Unbundled Loop Service Rearrangement, change in loop facility.	1		UEO	lungue.	i	14.27	7.43	21.25	4 15						1 !		
	per circuit	_	-	UEQ	UREWO		34.14	15.10	21.25	4.15				<del>                                     </del>	-		$\neg$	1
-	Bulk Migration, per 2 Wire UCL-ND Bulk Migration Order Coordination, per 2 Wire UCL-ND	<del>                                     </del>	+	UEQ	VAEPM	<del>                                     </del>	8.15	8.15	£1.20				Γ .		T			$\Gamma$
BINDIED E	XCHANGE ACCESS LOOP	<del> </del>	<del>                                     </del>	1	Or may 191	$\vdash$	5.,3	<u> </u>					· · · · · · · · · · · · · · · · · · ·	<u> </u>	1			
	ANALOG VOICE GRADE LOOP			<del></del>	<del></del>						•							
,- wiit	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or		1	T		Ι				1			Ι				i	1
-	Ground Start Signaling - Zone 1	l	1 1	UEA	UEAL2	14.38	88.00	55.00	47.24	7.44			<u> </u>	<u> </u>	<u> </u>		<b>└</b>	↓
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or															1	1 '	1
	Ground Start Signaling - Zone 2		2	UEA	UEAL2	22.85	88.00	55.00	47.24	7.44		ļ	<u> </u>		<del> </del>	$\vdash$	<b> </b>	+
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or	1			1	I						1			1	(	1 '	1
	Ground Start Signaling - Zone 3	ļ	3	UEA	UEAL2	36.14	88.00	55.00	47.24	7,44	ļ		ļ	l		<b></b>	<del></del>	+
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse				1 "	1								1		1	l	
	Battery Signaling - Zone 1		1	UEA	UEAR2	14.38	88.00	55.00	47.24	7.44		<u> </u>		<del>                                     </del>	<del></del>	<del></del>	├──	+-
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse		l .						47.04	7,44			<b>}</b>			1	ĺ	
	Battery Signaling - Zone 2	<del>                                     </del>	2	UEA	UEAR2	22.85	88.00	55.00	47.24	/,44_		<del> </del>		+	<del> </del>	<del> </del>	<del> </del>	+
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse		3	UEA	UEAR2	nc 14	88.00	55.00	47.24	7.44		·				1	ĺ	
$-\!\!+\!\!-\!\!-$	Battery Signaling - Zone 3	ļ	3	UEA	UEAR2	36.14	88.00	55.00	47,24				<u> </u>	<del> </del>			<del></del>	1
	Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per			UEA	URESL		5.59	5.59			ļ					[ '	ĺ	1
	DS0)	-	<u> </u>	UEA	UHESL		5.59	5.59					<del> </del>	+				1
	Switch-As-Is Conversion rate per UNE Loop, Spreadsheet (per DS0)			UEA	URESP		5.59	5.59			ì					1	į.	
	Unbundled Loop Service Rearrangement, change in loop facility.	<del> </del>	┼┈	1001	Di ILO		· · · · · · · · · · · · ·	5.20			1							$\Box$
	per circuit		ļ	UEA	UREWO		87.72	36.36									<u> </u>	
	Loop Tagging - Service Level 2 (SL2)	<del>                                     </del>	-	UEA	URETL		11,21	1.10			-							
	Bulk Migration, per 2 Wire Voice Loop-SL2	$\vdash$		UEA	UREPN		88.00	55.00			Ι			1				
	Bulk Migration Order Coordination, per 2 Wire Voice Loop-SL2	1	1	UEA	UREPM		0.00	0.00										╄
4-WIRE	ANALOG VOICE GRADE LOOP	•															—	<del> </del>
	4-Wire Analog Voice Grade Loop - Zone 1			UEA	UEAL4	25.34		94.51	59,14	14.50			<del> </del>		<del> </del>	<b>├</b> ──	—	┼
	4-Wire Analog Voice Grade Loop - Zone 2			UEA	UEAL4	38.58		94.51	59.14	14.50				<del> </del>	<del> </del>	<del></del>	<del> </del>	+
	4-Wire Analog Voice Grade Loop - Zone 3		3	UEA	UEAL4	60.02	131.97	94.51	59.14	14.50					+	<del> </del>	₩	+
	Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per	1	1	l	l	1				ł	1	1	1	1	1	1	1	1
	DS0)	-	<b>—</b>	UEA	URESL	<del></del>	5.59	5.59		ļ <u> </u>	<del> </del>	<del>                                     </del>	<del> </del>	+	+	<del></del>	<del> </del>	+
	Switch-As-Is Conversion rate per UNE Loop, Spreadsheet, (per	1	1	1.54	LIBERT	1		E E^		1	1	1	1	1	ļ		1	1
	DS0)	+	-	UEA	URESP	· · · · ·	5.59	5.59		<del>                                     </del>		<del> </del>		+		<del></del>	<del></del>	1
	Unbundled Loop Service Rearrangement, change in loop facility, per circuit	1	1	UEA	UREWO	1	67.72	36.36		l	1				1		Ι.	$\perp$
2 Maine	ISDN DIGITAL GRADE LOOP	<del></del>		locu	TOLIEAAC		B1.72	30.30	L		·	4						T
4-17IHE	2-Wire   SDN Digital Grade Loop - Zone 1	Т	1 1	UDN	U1L2X	21.68	117.24	79.77	52.88	10.54		ľ	T	1				1_
	2-Wire ISDN Digital Grade Loop - Zone 2	<del>                                     </del>	1 2	UDN	U1L2X	32.85	117.24	79.77	52.88	10.54								
<del></del>	2-Wire ISDN Digital Grade Loop - Zone 3	1		UDN	U1L2X	48.55		79.77	52.88	10,54								4
-	Unbundled Loop Service Rearrangement, change in loop facility.	1	Ť			T					T		1		T	1		1
	per circuit	<u> </u>	$\perp$	UDN	UREWO		91.63	44.16		l	<u> </u>	<u> </u>	L	<u></u>	<del> </del>	<u> </u>	<del></del>	+-
2-WIRE	ASYMMETRICAL DIGITAL SUBSCRIBER LINE (ADSL) COMPA	TIBLE L	OOP											<del></del>		<del></del>	<del></del>	+
	2 Wire Unbundled ADSL Loop including manual service inquiry &			l			T			I		}	1	1	1	1	1	1
-	facility reservation - Zone 1	<del> </del>	1 1	UAL	UAL2X	11.01	110.00	68.00	47.24	7.44		<del> </del>		<b></b>	+	+	+	+
	2 Wire Unbundled ADSL Loop including manual service inquiry &	1	1.	l	L					<b>_</b>		1	1	1	1	1	1	1
	facility reservation - Zone 2	₩	2	UAL	UAL2X	12.73	110.00	68.00	47.24	7.44	1	<del> </del>	+	+	+	<del> </del>	+-	+-
i –	2 Wire Unbundled ADSL Loop including manual service inquiry &	1		1	1			<b>50.00</b>	43.51	7		1	1	1	1	1	1	
	facility reservation - Zone 3	1	3	UAL	UAL2X	14.30	110.00	58.00	47.24	7.44	<del> </del>	<b> </b>	<del> </del>	-	+	+	<del> </del>	+
	2 Wire Unbundled ADSL Loop without manual service inquiry &	1	١.	him	LIAL OLD	1	1 00 00	E7 ~^	47.24	744		l	1	1	1	1	1	1
	facility reservation - Zone 1	<del> </del>	+ 1	UAL	UAL2W	11.01	90.00	57.00	47.24	7.44	1	+	<del>                                     </del>	+	+	<del></del>	<del></del>	+
	2 Wire Unbundled ADSL Loop without manual service inquiry &	1	١,	UAL	UAL2W	12.73	90.00	57.00	47.24	7.44					i	ļ	1	I.
	facility reservator - Zone 2  2 Wire Unbundled ADSL Loop without manual service inquiry &	+	┿	UNL	UALZW	12.73	55.00	57.00	47.24	/	†	<b>——</b>	<del>†                                      </del>	<b>†</b>		1		1
				1	1	1	1 1		l	I	1	1	i	1	1	1	1	1
		1	1 3	UAL	IJAJ 2W	14 30	90.001	57.00	47.24	7.44		1	1	ı	1	1		
	facility reservation - Zone 3	-	3	UAL	UAL2W	14.30	90.00	57.00	47.24	7.44		<del>                                     </del>	<del></del>	1		<del> </del>	<del> </del>	$\top$
			3	UAL	UAL2W UREWO	14.30	90.00	57.00 40.40	47.24	7.44	1				<del> </del>	<del></del>		

EGORY	D NETWORK ELEMENTS - Alabama  RATE ELEMENTS	Interim	Zone	BCS	usoc			RATES(\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Att: 2 Exh: A Incremental Charge - Manual Svc Order vs. Electronic- 1st	Incremental Charge - Manual Svo 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	Nonrec Firet	urring Add'l	Nonrecurring First	Disconnect Add'l	SOMEC	SOMAN	SOMAN	Rates(\$)	SOMAN	SOMAN		_
	2 Wire Unbundled HDSL Loop including manual service inquiry &	<b></b>	├				rires	AUG !	1 11 21	AGG 1	30460	- OOMPAN		44.072.				$\overline{}$
	facility reservation - Zone 1	l	1_1_	UHL	UHL2X	8.74	110.00	68.00	47.24	7.44								<del></del>
	2 Wire Unbundled HDSL Loop including manual service inquiry &				Ï			·								1		1
	lacility reservation - Zone 2		2	UHL	UHL2X	10,17	110.00	68.00	47.24	7.44								
1	2 Wire Unbundled HDSL Loop including manual service inquiry & facility reservation - Zone 3		3	UH.	UHL2X	11.44	110.00	58.00	47.24	7.44								Щ.
	2 Wire Unbundled HDSL Loop without manual service inquiry and		<u> </u>		-													(
	facility reservation - Zone 1		1	UHL	UHL2W	8.74	90.00	57.00	47.24	7.44		ļ		<u> </u>				-
	2 Wire Unbundled HDSt. Loop without manual service inquiry and		١,			10.17		£7.00	47.24	7.44								ĺ
	feculity reservation - Zone 2  2 Wire Unbundled HDSL Loop without manual service inquiry and	<del></del>	1-2-	UHL	UHL2W	10.17	90.00	57.00	47.24	7.44		<del>                                     </del>		-				
	facility reservation - Zone 3		l 3	UHL.	UHL2W	11.44	90.00	57.00	47.24	7.44								<u> </u>
	Unbundled Loop Service Rearrangement, change in loop facility,											T				Į	. '	1
	per circuit			UHL.	UREWO		86.14	40.40			<u> </u>	J	l		L	l. –		$\vdash$
4-WIR	E HIGH BIT HATE DIGITAL SUBSCRIBER LINE (HDSL) COMPATI	BLE LO	OP.		T							<del></del>		1				_
	4 Wire Unbundled HDSL Loop including manual service inquiry and facility reservation - Zone 1		١,	UHL	UHL4X	13.95	148.36	68.00	51.70	9.73		l		l				$\perp$
	4-Wire Unbundled HDSL Loop including manual service inquiry and		<u> </u>									1						1
$\perp$	lacility reservation - Zone 2		2	UHL	UHL4X	15.56	148.36	68.00	51.70	9.73	<u> </u>							-
	4-Wire Unbundled HDSL Loop including manual service inquiry and																ı	ĺ
	facility reservation - Zone 3	├	3	UHL.	UHL4X	15.25	148.36	68.00	51.70	9.73	<del></del>	·					$\overline{}$	$\vdash$
	4-Wire Unbundled HDSL Loop without manual service inquiry and facility reservation - Zone 1	[	١,	UHL	UHL4W	13.95	94.00	57.00	51.70	9.73								
+-	4-Wire Unbundled HDSL Loop without manual service inquiry and		<del> '</del> -	5.12	Ci IL-411	10.50	37.00	01.00				<u> </u>						
	facility reservation - Zone 2		2	UHL	UHL4W	15.56	94.00	57.00	51.70	9.73				<u> </u>			<del></del>	<b>↓</b> _
	4-Wire Unbundled HDSL Loop without manual service inquiry and														ļ		1	
	facility reservation - Zone 3		3	UHL	UHL4W	15.25	94.00	57.00	51.70	9.73		<del> </del> -		<del> </del>	<del>-</del>			⊢
	Unbundled Loop Service Rearrangement, change in loop facility,		1	UHL.	UREWO	ļ	86.14	40.40								ţ	l	1
4.1018	per circuit E DS1 DIGITAL LOOP			JOHL .	DHEWO	·	00.14	40.40			<u> </u>	<u> </u>						
45.0511	4-Wire DS1 Digital Loop - Zone 1	T	11	USL	USLXX	82.55	252.47	157.54	44.70	11,71	l							Ë
	4-Wire DS1 Digital Loop - Zone 2		2	USL	USLXX	154.18	252.47	157.54	44.70	11.71		<b>_</b>		ļ			├──	╆╼
	4-Wire DS1 Digital Loop - Zone 3	ļ	3	USL	USLXX	314.52	252.47	157.54	44.70	11.71		<del>                                     </del>	<b>+</b>	<del> </del>			<del></del>	╆
	Switch-As-Is Conversion rate per UNE Loop, single LSR, (per DS1)		1	ust	URESL		5.59	5.59						1			<u> </u>	L
	Swrich-As-is Conversion rate per UNE Loop, Spreadsheet, (per		-	030	Oneoc		J.53	0.00				1		1				Г
	DS1)		ļ	USL	URESP		5.59	6.59								ļ	<b> </b>	╄
	Unbundled Loop Service Rearrangement, change in loop facility,										1					1	l	
	per circuit	<u> </u>	<u>.                                    </u>	USL	UREWO	<u> </u>	101.09	43.05	i		<u> </u>	١,	L		<u> </u>	1	$\vdash$	+-
4-WIR	E 19.2, 56 OR 64 KBPS DIGITAL GRADE LOOP  4 Wire Unbundled Digital Loop 2.4 Kbps - Zone 1	_	1 1	UDL	UDL2X	26.09	126.27	88.80	59.14	14.50			T .			T	·	t
	4 Wire Unburdied Digital Loop 2.4 Kbps - Zone 2	<del></del>	2	UOL	UOL2X	35.96	125.27	88.80	59.14	14.50		<del> </del>	1					
	4 Wire Unbundled Digital Loop 2.4 Kbps - Zone 3		3	UDL.	UDL2X	37.88	126.27	88.80	59,14							L	<b>├</b>	+
	4 Wire Unbundled Digital Loop 4.8 Kbps - Zone 1			UDL	UOL4X	26.09	126.27	88.80	59.14			1	ļ			<del> </del>	<del></del>	+
1	4 Wire Unbundled Digital Loop 4.8 Kbps - Zone 2	<del> </del>		UOL	UDL4X UDL4X	35.95 37.88	126.27 126.27	88.80 86.80	59.14 59.14	14.50 14.50		+	<del> </del>	<del></del>	<del> </del>		<u> </u>	t
+	4 Wire Unbundled Digital Loop 4.8 Kbps - Zone 3 4 Wire Unbundled Digital Loop 9.6 Kbps - Zone 1	$\vdash$		UCL.	UDL9X	26.09	126.27	88.80	59.14									Γ
+	4 Wire Unbundled Digital Loop 9.6 Kbps - Zone 2	<b>†</b>	2	UCL	UDL9X	35.95	126.27	88.80	59.14	14.50				I			<u> </u>	Į
	4 Wire Unbundled Digital Loop 9.6 Kbps - Zone 3		3	UDL	UDL9X	37.88	126.27	88.80	59.14	14.50						<b></b>	₩-	+-
	4 Wire Unbundled Digital 19.2 Kbps - Zone 1			UDL.	UDL19	26.09	126.27	88.80	59.14 59.14	14.50 14.50		ļ. <u></u>	-	├	<del> </del>	<del> </del>	<del> </del>	+
_	4 Wire Unbundled Digital 19.2 Kbps - Zone 2			UDL	UDL19 UDL19	35.95 37.88	126.27 126.27	88.80 88.80	59.14	14.50		+	<del>                                     </del>	<del> </del>	<del></del>			+
+	4 Wire Unbundled Digital 19.2 Kbps - Zone 3 4 Wire Unbundled Digital Loop 56 Kbps - Zone 1	$\vdash$		UDL	UDL19 UDL56	26.09	126.27	88.80	59.14	14.50		<b>—</b>		t		1		I
+	4 Wire Unbundled Digital Loop 56 Kbps - Zone 2		2	UDL	UDL56	35.95	126.27	88.80	59.14									1
	4 Wire Unbundled Digital Loop 56 Kbps - Zone 3			UDL	UDL56	37.88	126.27	88.80	59.14	14.50		<del>  -</del>	<b></b>	ļ	<del></del>	<del> </del>	├──	+
+	4 Wire Unbundled Digital Loop 64 Kbps - Zone 1	L		UDL	UDL64	26.09	126.27	88.80 88.80	59.14 59.14			+	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	<del>†                                      </del>	<del></del>	+
+-	4 Wire Unbundled Digital Loop 64 Kbps - Zone 2 4 Wire Unbundled Digital Loop 64 Kbps - Zone 3	$\vdash$		UDL	UDL64 UDL64	35.95 37.88	125.27 125.27	88.80	59.14			1	<del> </del>	1		1		I
+	Switch-As-Is Conversion rate per UNE Loop, single LSR, (per	1	۳	1		37.00	120.27		54.17		T	1	1	1			I	Γ
	DSO)		l	UDL	URESL		5.59	5.59			<u> </u>			ļ			<del> </del>	+
	Switch-As-Is Conversion rate per UNE Loop, Spreadsheel, (per			l	I							1			1	1	1	1
	OS0)	Ь—	ـــــ	UDL	URESP	ļ	5.59	5.59	l	ļ	<del>  -</del>	<del> </del>	<del> </del>	<del> </del>	_	+	<del></del>	+
- 1	Unbundled Loop Service Rearrangement, change in loop facility, per circuit		1	uo.	UREWO		102.13	49.75	1	1	ļ	1	1		1		l	1
2-WIF	E Unbundled COPPER LOOP	٠	—	1001	ID:IL!!U	<b></b>	102.13	73.13		<u> </u>			• • • • • • • • • • • • • • • • • • • •					I
-1	2-Wire Unbundled Copper Loop-Designed including manual service	1	Т							1	1	1				\		1
	inquiry & facility reservation - Zone 1		1	UCL	UCLPB	11.01	112.46	65.30	47.24	7.44		-	<del> </del>	<del> </del>	<del> </del>	<b></b> -	+	+
$\overline{}$	2-Wire Unbundled Copper Loop-Designed including manual service	1	1	1	1	1	1	l	47.24	7.44	1	1	1	1	i	1	1	1

$\overline{}$	D NETWORK ELEMENTS - Alabama				, ,						Syc Order		Att: 2 Exh: A Incremental	Incremental	Incremental	Incremental		$\vdash$
TEGORY	RATE ELEMENTS	interim	Zone	BCS	usoc			RATES(\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manualty per LSR	Charge - Manual Svc Order vs. Electronic- 1st	Charge - Manual Svc Order vs. Electronic- Add'l	Charge - Manual Svc Order vs. Electronic- Disc 1st	Charge - Manual Svc Order vs. Electronic- Disc Add'i	;	
			i			l .												┺
						Rec	Nonrec		Nonrecurring		204150	001111		Rates(\$)	SOMAN	SOMAN		₩
				<del></del>	<del> </del>		First	Add'1	First	Addil	SOMEC	SOMAN	SOMAN	SUMAN	SUMAN	SUMAN		+-
	2 Wire Unbundled Copper Loop-Designed including manual service		3	luci	UCLPB	14.30	112.46	65.30	47.24	7.44							. !	
	inquiry & facility reservation - Zone 3 2-Wire Unbundled Copper Loop-Designed without manual service	+	3		ULLEB	14.30	112.40	00.00	-71.2-7	7.44								$\top$
	inquiry and facility reservation - Zone 1		1	UCL	LICLPW	11,01	91.46	54.30	47.24	7.44								$\perp$
	2-Wire Unbundled Copper Loop-Designed without manual service	1-			1													
	inquiry and facility reservation - Zone 2		2	UCL	UCLPW	12.73	91.46	54.30	47.24	7.44						<b>├</b>		╨
	2-Wire Unbundled Copper Loop-Designed without manual service					,	1					İ				1 1	. !	
	inquiry and facility reservation - Zone 3	—-	3	UCL	UCLPW	14.30	91.46	54.30 8.15	47.24	7.44						<del>  </del>		╁╌
	Order Coordination for Unbundled Copper Loops (per loop)	1	-	UCL	UCLMC	<del> </del> -	8.15	8.15								<del></del>		+
	Unbuilded Loop Service Rearrangement, change in loop facility.  per circuit	1	ļ	UCL	UREWO	í '	97.23	42.48								]	'	
4-WIRE	COPPER LOOP			1001	JUNE 110		37.50	12.10		•								Ι
- 11(1	4-Wire Copper Loop-Designed including manual service inquiry and	1	1		T		T '										i '	
	facility reservation - Zone 1		1	UCL	UCL4S	17.36	135.21	88.05	51.70	9.73						ļ		₩
	4-Wire Copper Loop-Designed including manual service inquiry and	4				1					•					1 )	i '	1
	facility reservation Zone 2		2	UCL	UCL4S	20.76	135.21	88.05	51.70	9.73						<del>                                     </del>		+
	4-Wire Copper Loop-Designed including manual service inquiry and	7	3	UCL	UCL4S	28.21	135.21	88.05	51.70	9.73			İ			1 /	1 '	1
+-	facility reservation - Zone 3  4-Wire Copper Loop-Designed without manual service inquiry and	+	٠,	LV/L	UV.L#3	20.21	139-21	aa.U5	51,70	3.73			-		· ·	<del>                                     </del>		$\top$
	facility reservation - Zone 1		1 4	UCL	UCL4W	17.36	114.21	67.05	51.70	9.73						<u> </u>		⊥.
+-	4-Wire Copper Loop-Designed without manual service inquiry and	<b>†</b>	† †	<del></del>	+	11.20	<u> </u>				•				T		1	Γ
	facility reservation - Zone 2	L	2	UCL	UCL4W	20.76	114.21	67.05	51.70	9.73				L .	L	<b>↓</b>		+
	4-Wire Copper Loop-Designed without manual service inquiry and														ļ		İ	
	facility reservation - Zone 3	<u> </u>	3	UCL	UCL4W	28.21	114.21	67.05	51.70	9.73						<del>}</del> -	<del>├─</del>	+-
	Order Coordination for Unbundled Copper Loops (per loop)	<u> </u>		UCL	DCTWC	<b></b>	B.15	8.15						<b></b>		+	<del></del>	+
	Unbundled Loop Service Rearrangement, change in loop facility,			UCL	LEGUA		97.23	42.48						l			ĺ	
	per circuit	<del> </del>	<del>                                     </del>	UEA, UDN, UAL,	UREWO	<del></del>	97.23	42.45				<del> </del>	<del> </del>			<del> </del>		+
	Order Coordination for Specified Conversion Time (per LSR)	1		UHL, UDL, USL	ocosl	İ	18.90										ĺ	
Bearra	ingements	1	<u> </u>	10.2, 032, 032	100005		1 19.50								*			
	EEL to UNE-L Refermination, per 2 Wire Unbundled Voice Loop-	1		Γ			1											T
	SL2	<u> </u>		UEA	UREEL		87.72	36.36								ļ	<b>├</b> ──	+
					1 "			[ · · ·			ĺ					1	ĺ	
	EEL to UNE-L Retermination, per 4 Wire Unbundled Voice Loop	$\leftarrow$	↓	UEA	UREEL	<del> </del>	87.72	36.36								-	<del>                                     </del>	+
	EEL to UNE-L Retermination, per 2 Wire ISDN Loop	-	├	UON	UREEL		91.63	44.16					<del></del>			<del>                                     </del>		+
ŀ	EEL to UNE-L Retermination, per 4 Wire Unbundled Digital Loop	1	1	UDL	UREEL	İ	102.13	49.75									ĺ	
	EEL to UNE-L Retermination, per 4 Wire Unburdled DS1 Loop	+	1	USL	UREEL	<del></del>	101.09	43.05						1				T
	MMINGLING	1	i –		-	1												
LUUP CO																		
	E ANALOG VOICE GRADE LOOP - COMMINGLING																<del></del>	
	E ANALOG VOICE GRADE LOOP - COMMINGLING  2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or	T	Τ	T"		T	Ţ							T			<del>                                     </del>	7
	Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 1		1	NTCVG	UEAL2	14.38	88.00	55.00	47.24	7.44							_	Ţ
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 1     2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or		1		1													$\perp$
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signeling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 2		1 2	NTCVG	UEAL2	14.38 22.85	88.00 88.00	55.00 55.00	47.24 47.24	7.44 7.44								_
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signeling - Zoon 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signeling - Zoon 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or		T	NTCVG	UEAL2	22.85	88.00	55.00	47.24	7,44								+
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 3		2		1													
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signeling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 3 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse		T	NTCVG NTCVG	UEAL2	22.85 36.14	88.00 88.00	55.00 55.00	47.24	7,44								
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 2 - Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 3 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 1		T	NTCVG NTCVG	UEAL2	22.85	88.00 88.00	55.00	47.24 47.24 47.24	7.44 7.44								
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signeling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signeling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signeling - Zone 3 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2		T	NTCVG NTCVG	UEAL2	22.85 36.14	88.00 88.00 88.00	55.00 55.00	47.24 47.24	7.44 7.44								
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 3 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse		3 1 2	NTCVG NTCVG NTCVG	UEAL2 UEAL2 UEAR2 UEAR2	22.85 36.14 14.38 22.85	88.00 88.00 88.00	55.00 55.00 55.00	47.24 47.24 47.24	7,44 7,44 7,44 7,44								
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signeling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signeling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signeling - Zone 3 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2		3	NTCVG NTCVG	UEAL2 UEAL2 UEAR2	22.85 36.14 14.38	88.00 88.00 88.00	55.00 55.00 55.00	47.24 47.24 47.24	7.44 7.44								
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signeling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signeling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signeling - Zone 3 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Batlery Signaling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Batlery Signaling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Batlery Signaling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Batlery Signaling - Zone 3 Switch As-16 Conversion rate per UNE Loop, Single LSR, (per		3 1 2	NTCVG NTCVG NTCVG NTCVG	UEAL2 UEAL2 UEAR2 UEAR2 UEAR2	22.85 36.14 14.38 22.85	88.00 88.00 88.00 88.00	55.00 55.00 55.00 55.00	47.24 47.24 47.24	7,44 7,44 7,44 7,44								
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 3 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Batlery Signaling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Batlery Signaling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Batlery Signaling - Zone 3 3-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Batlery Signaling - Zone 3 3-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Batlery Signaling - Zone 3 3-Wire Analog Coice Grade Loop - Service Level 2 w/Reverse Batlery Signaling - Zone 3 3-Wire Analog Coice Grade Loop - Service Level 2 w/Reverse Batlery Signaling - Zone 3 3-Wire Analog Coice Grade Loop - Service Level 2 w/Reverse Batlery Signaling - Zone 3		3 1 2	NTCVG NTCVG NTCVG	UEAL2 UEAL2 UEAR2 UEAR2	22.85 36.14 14.38 22.85	88.00 88.00 88.00	55.00 55.00 55.00	47.24 47.24 47.24	7,44 7,44 7,44 7,44								
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signeling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signeling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signeling - Zone 3 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Bettery Signaling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Bettery Signaling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Bettery Signaling - Zone 3 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Bettery Signaling - Zone 3 3-Witch As-is Conversion rate per UNE Loop, Single LSR, (per DS0) 3-Witch As-is Conversion rate per UNE Loop, Spreadsheet (per		3 1 2	NTCVG NTCVG NTCVG NTCVG NTCVG	UEAL2 UEAL2 UEAR2 UEAR2 UEAR2 UEAR2 UEAR2	22.85 36.14 14.38 22.85	88.00 88.00 88.00 88.00 88.00	55.00 55.00 55.00 55.00 55.00	47.24 47.24 47.24	7,44 7,44 7,44 7,44								
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 3 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2 3-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 3 Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per DS0) Switch-As-Is Conversion rate per UNE Loop, Spraadsheet (per DS0)		3 1 2	NTCVG NTCVG NTCVG NTCVG	UEAL2 UEAL2 UEAR2 UEAR2 UEAR2	22.85 36.14 14.38 22.85	88.00 88.00 88.00 88.00	55.00 55.00 55.00 55.00	47.24 47.24 47.24	7,44 7,44 7,44 7,44								
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 3 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 3 Switch As-is Conversion rate per UNE Loop, Single LSR, (per DS0) Urbundled Loop Service Rearrangement, change in loop facility, per crount		3 1 2	NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG	UEAL2 UEAR2 UEAR2 UEAR2 UEAR2 UEAR2 URESL URESP UREWO	22.85 36.14 14.38 22.85	88.00 88.00 88.00 88.00 88.00 5.59 5.59	55.00 55.00 55.00 55.00 55.00 5.59 36.36	47.24 47.24 47.24	7,44 7,44 7,44 7,44								
2-WIRE	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signeling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signeling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signeling - Zone 3 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2 3-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 3 Switch-As-ts Conversion rate per UNE Loop, Single LSR, (per DSO) Wirtch-As-ts Conversion rate per UNE Loop, Spreadsheet (per DSO) Unburdied Loop Service Rearrangement, change in loop facility loop Tagging - Service Level 2 (SL2)		3 1 2	NICVG NICVG NICVG NICVG NICVG NICVG	UEAL2 UEAL2 UEAR2 UEAR2 UEAR2 UEAR2 URESP	22.85 36.14 14.38 22.85	88.00 88.00 88.00 88.00 88.00 5.59	55.00 55.00 55.00 55.00 55.00 55.00	47.24 47.24 47.24	7,44 7,44 7,44 7,44								
2-WIRE	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signeling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signeling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signeling - Zone 3 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Bettery Signeling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Bettery Signeling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Bettery Signeling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Bettery Signeling - Zone 3 3-Switch As-is Conversion rate per UNE Loop, Single LSR, (per DS0) 3-Switch As-is Conversion rate per UNE Loop, Spreadsheet (per DS0) 1-Whundled Loop Service Rearrangement, change in loop facility, per circuit 1-Loop Tagging - Service Level 2 (SL2) 2-MALOG VOICE GRADE LOOP - COMMINGLING		3 1 2 3	NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG	UEAL2 UEAR2 UEAR2 UEAR2 UEAR2 UEAR2 URESL URESP UREWO URETL	22.85 36.14 14.38 22.85 36.14	88.00 88.00 88.00 88.00 88.00 5.59 5.59	55.00 55.00 55.00 55.00 55.00 5.59 5.59	47.24 47.24 47.24 47.24	7,44 7,44 7,44 7,44								
2-WIRE	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signeling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signeling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signeling - Zone 3 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signeling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2 3-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 3 Switch As-is Conversion rate per UNE Loop, Single LSR, (per DSO) Switch-As-is Conversion rate per UNE Loop, Spreadsheet (per DSO) Unburided Loop Service Rearrangement, change in loop facility, per circuit Loop Tagging - Service Level 2 (SL2) 4-Wire Analog Voice Grade LOOP - COMMINGLING 4-Wire Analog Voice Grade LOOP - COMMINGLING 4-Wire Analog Voice Grade LOOP - COMMINGLING		3 1 2 3	NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG	UEAL2 UEAR2 UEAR2 UEAR2 UEAR2 UEAR2 URIESL URIESP URIEWO URETL	22.85 36.14 14.38 22.85 36.14	88.00 88.00 88.00 88.00 5.59 5.59 87.72 11.21	55.00 55.00 55.00 55.00 55.00 55.00 5.59 36.36 1.10	47.24 47.24 47.24 47.24	7.44 7.44 7.44 7.44 7.44								
2-WIRE	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signeling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signeling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signeling - Zone 3 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 3 3-Witch As-its Conversion rate per UNE Loop, Single LSR, (per DS0) 3-Wirch As-its Conversion rate per UNE Loop, Spreadsheet (per DS0) 3-Wirch As-its Conversion rate per UNE Loop, Spreadsheet (per DS0) 3-Wirch As-its Conversion rate per UNE Loop, Spreadsheet (per DS0) 3-Wirch As-its Conversion rate per UNE Loop Spreadsheet (per DS0) 3-Wirch As-its Conversion rate per UNE Loop Spreadsheet (per DS0) 3-Wirch As-its Conversion rate per UNE Loop Spreadsheet (per DS0) 3-Wirch As-its Conversion rate per UNE Loop Spreadsheet (per DS0) 3-Wirch As-its Conversion rate per UNE Loop Spreadsheet (per Unburndled Loop Service Level 2 (SL2) 4-Wirch Analog Voice Grade Loop - Zone 1 4-Wirch Analog Voice Grade Loop - Zone 1		3 1 2 3	NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG	UEAL2 UEAL2 UEAR2 UEAR2 UEAR2 UEAR2 URIESL URIESP URIEWO URIETI UEAL4 UEAL4	22.85 36.14 14.38 22.85 36.14	88.00 88.00 88.00 88.00 88.00 5.59 5.59 11.21 131.97	55.00 55.00 55.00 55.00 55.00 5.59 36.36 1.10	47.24 47.24 47.24 47.24 59.14	7.44 7.44 7.44 7.44 7.44 7.44 14.50								
2-WIRE	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signeling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signeling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signeling - Zone 3 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 3 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 3 Switch As-is Conversion rate per UNE Loop, Single LSR, (per DS0) Switch-As-is Conversion rate per LNE Loop, Spreadsheet (per DS0) Libundied Loop Service Rearrangement, change in loop facility, per circuit Loop Tagging - Service Level 2 (SL2) EANALOG VOICE GRADE LOOP - COMMINGLING 4-Wire Analog Voice Grade Loop - Zone 1 4-Wire Analog Voice Grade Loop - Zone 3		3 1 2 3	NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG	UEAL2 UEAR2 UEAR2 UEAR2 UEAR2 UEAR2 URIESL URIESP URIEWO URETL	22.85 36.14 14.38 22.85 36.14	88.00 88.00 88.00 88.00 88.00 5.59 5.59 11.21 131.97	55.00 55.00 55.00 55.00 55.00 5.59 36.36 1.10	47.24 47.24 47.24 47.24	7.44 7.44 7.44 7.44 7.44 7.44 14.50								
2-WIRE	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signeling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signeling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signeling - Zone 3 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 3 3-Witch-As-its Conversion rate per LNE Loop, Single LSR, (per DS0) Switch-As-its Conversion rate per LNE Loop, Spreadsheet (per DS0) 5-Wire Analog Voice Grade Loop - Zone 1 4-Wire Analog Voice Grade Loop - Zone 2 4-Wire Analog Voice Grade Loop - Zone 2 4-Wire Analog Voice Grade Loop - Zone 2 4-Wire Analog Voice Grade Loop - Zone 2 4-Wire Analog Voice Grade Loop - Zone 2 4-Wire Analog Voice Grade Loop - Zone 2 4-Wire Analog Voice Grade Loop - Zone 2 4-Wire Analog Voice Grade Loop - Zone 2 4-Wire Analog Voice Grade Loop - Zone 2 4-Wire Analog Voice Grade Loop - Zone 2 4-Wire Analog Voice Grade Loop - Zone 3 4-Wire Analog Voice Grade Loop - Zone 3 4-Wire Analog Voice Grade Loop - Zone 3 4-Wire Analog Voice Grade Loop - Zone 3 4-Wire Analog Voice Grade Loop - Zone 3 4-Wire Analog Voice Grade Loop - Zone 3		3 1 2 3	NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG	UEAL2 UEAL2 UEAR2 UEAR2 UEAR2 UEAR2 UEAR2 URIESL URIESP URIEWO UNITIL UEAL4 UEAL4 UEAL4	22.85 36.14 14.38 22.85 36.14	88.00 88.00 88.00 88.00 88.00 5.59 5.59 11.21 131.97 131.97	55.00 55.00 55.00 55.00 55.00 5.59 36.36 1.10 94.51 94.51	47.24 47.24 47.24 47.24 59.14	7.44 7.44 7.44 7.44 7.44 7.44 14.50								
2-WIRE	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signeling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signeling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signeling - Zone 3 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Bettery Signeling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Bettery Signeling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Bettery Signeling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Bettery Signeling - Zone 3 3-Switch As-is Conversion rate per UNE Loop, Single LSR, (per DS0) 3-Switch As-is Conversion rate per UNE Loop, Spreadsheet (per DS0) 1-Wire Analog Voice Grade Loop - Zone 1 3-Wire Analog Voice Grade Loop - Zone 1 3-Wire Analog Voice Grade Loop - Zone 2 3-Wire Analog Voice Grade Loop - Zone 2 3-Wire Analog Voice Grade Loop - Zone 2 3-Wire Analog Voice Grade Loop - Zone 2 3-Wire Analog Voice Grade Loop - Zone 2 3-Wire Analog Voice Grade Loop - Zone 3 3-Wire Analog Voice Grade Loop - Zone 3 3-Wire Analog Voice Grade Loop - Zone 3 3-Wire Analog Voice Grade Loop - Zone 3 3-Wire Analog Voice Grade Loop - Zone 3 3-Wire Analog Voice Grade Loop - Zone 3 3-Wire Analog Voice Grade Loop - Zone 3		3 1 2 3	NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG	UEAL2 UEAL2 UEAR2 UEAR2 UEAR2 UEAR2 URIESL URIESP URIEWO URIETI UEAL4 UEAL4	22.85 36.14 14.38 22.85 36.14	88.00 88.00 88.00 88.00 88.00 5.59 5.59 11.21 131.97	55.00 55.00 55.00 55.00 55.00 5.59 36.36 1.10	47.24 47.24 47.24 47.24 59.14	7.44 7.44 7.44 7.44 7.44 7.44 14.50								
2-WIRE	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signeling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signeling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signeling - Zone 3 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 3 3-Witch-As-its Conversion rate per LNE Loop, Single LSR, (per DS0) Switch-As-its Conversion rate per LNE Loop, Spreadsheet (per DS0) 5-Wire Analog Voice Grade Loop - Zone 1 4-Wire Analog Voice Grade Loop - Zone 2 4-Wire Analog Voice Grade Loop - Zone 2 4-Wire Analog Voice Grade Loop - Zone 2 4-Wire Analog Voice Grade Loop - Zone 2 4-Wire Analog Voice Grade Loop - Zone 2 4-Wire Analog Voice Grade Loop - Zone 2 4-Wire Analog Voice Grade Loop - Zone 2 4-Wire Analog Voice Grade Loop - Zone 2 4-Wire Analog Voice Grade Loop - Zone 2 4-Wire Analog Voice Grade Loop - Zone 2 4-Wire Analog Voice Grade Loop - Zone 3 4-Wire Analog Voice Grade Loop - Zone 3 4-Wire Analog Voice Grade Loop - Zone 3 4-Wire Analog Voice Grade Loop - Zone 3 4-Wire Analog Voice Grade Loop - Zone 3 4-Wire Analog Voice Grade Loop - Zone 3		3 1 2 3	NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG	UEAL2 UEAL2 UEAR2 UEAR2 UEAR2 UEAR2 UEAR2 URIESL URIESP URIEWO UNITIL UEAL4 UEAL4 UEAL4	22.85 36.14 14.38 22.85 36.14	88.00 88.00 88.00 88.00 88.00 5.59 5.59 11.21 131.97 131.97	55.00 55.00 55.00 55.00 55.00 5.59 36.36 1.10 94.51 94.51	47.24 47.24 47.24 47.24 59.14	7.44 7.44 7.44 7.44 7.44 7.44 14.50								
2-WIRE	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signeling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signeling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signeling - Zone 3 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signeling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signeling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signeling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signeling - Zone 2 3-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signeling - Zone 3 Switch-As-is Conversion rate per UNE Loop, Single LSR, (per DSD) Urbundled Loop Service Rearrangement, change in loop facility. Loop Tagging - Service Level 2 (SL2) E ANALOG VOICE GRADE LOOP - COMMINIGLING 4-Wire Analog Voice Grade Loop - Zone 1 4-Wire Analog Voice Grade Loop - Zone 2 4-Wire Analog Voice Grade Loop - Zone 3 Switch-As-is Conversion rate per UNE Loop, Spreadsheet, (per DSu)		3 1 2 3	NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG	UEAL2 UEAL2 UEAR2 UEAR2 UEAR2 UEAR2 UEAR2 URIESL URIESP URIEWO URIETL UEAL4 UEAL4 UEAL4 UEAL4 URIESL URIESL	22.85 36.14 14.38 22.85 36.14	88.00 88.00 88.00 88.00 98.00 5.59 5.59 87.72 11.21 131.97 131.97 131.97	55.00 55.00 55.00 55.00 55.00 5.59 5.59 36.36 1.10 94.51 94.51 5.59	47.24 47.24 47.24 47.24 59.14	7.44 7.44 7.44 7.44 7.44 7.44 14.50								

JNBUNDL	ED NETWORK ELEMENTS - Alabama												Att: 2 Exh: A					
ATEGORY	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 Svo Order vs. Electronic- Disc Add'l		
		<del> </del>				Rec	Nonrec	urring	Nonrecurring				oss	Flates(\$)	SOMAN	SOMAN		
	4-Wire DS1 Digital Loop - Zone 1	<del> </del>	1	NTCD1	USLXX	82.55	First 252.47	Add*I 157.54	First 44,70	Add'l 11.71	SOMEC	SOMAN	SUMAN	SUMAN	SOMAN	SUMAN		
	4-Wire DS1 Digital Loop - Zone 2	+		NTCD1	USLXX	154.18	252.47	157.54	44.70	11.71			†					_
	4-Wire DS1 Digital Loop - Zone 3	+		NTCD1	ÜSLXX	314.52	252.47	157.54	44.70									
	Switch-As-Is Conversion rate per UNE Loop, single LSR. (per DS1)			NTCD1	URESL		5.59	5.59										
	Switch-As-Is Conversion rate per UNE Loop, Spreadsheet, (per DS1)			NTCD1	URESP		5.59	5.59										
	Unbundled Loop Service Rearrangement, change in loop facility, per circuit			NTCD1	UREWO		101.09	43.05										
4-WI	RE 19.2, 56 OR 64 KBPS DIGITAL GRADE LOOP - COMMINGLING	ì													,			
	4 Wire Unbundled Digital Loop 2.4 Kbps - Zone 1	ļ		NTCUD	UDL2X	26.09		08.80	59.14			<u> </u>	ļ	ļ	<del> </del>	-		—
	4 Wire Unbundled Digital Loop 2.4 Kbps - Zone 2	+		NTCUD NTCUD	UDL2X	35.95 37.88	126.27	88.80 88.80	59.14 59.14	14.50 14.50		<del></del>	<del> </del>	<del></del>	<del></del>			
	4 Wire Unbundled Digital Loop 2.4 Kbps - Zone 3 4 Wire Unbundled Digital Loop 4.8 Kbps - Zone 1	+		NTCUD	UDL2X UDL4X	26.09	126.27 126.27	88.80	59.14 59.14				<del>                                     </del>	<del>                                     </del>				_
	4 Wire Unbundled Digital Loop 4.8 Kbps - Zone 2	+		NTCUD	UDL4X	35.95	126.27	88.80	59.14	14.50			<del>                                     </del>		<del></del>			
	4 Wire Unbundled Digital Loop 4.8 Kbps - Zone 3	1		NTCUD	UDL4X	37.88	126.27	88.80	59.14									
	4 Wire Unbundled Digital Loop 9.6 Kbps - Zone 1	1		NTCUD	UDL9X	26.09	126.27	88.80	59.14			L						
	4 Wire Unbundled Digital Loop 9.6 Kbps - Zone 2		2	NTCUD	UDL9X	35.95	126.27	88.80	59.14									
	4 Wire Unbundled Digital Loop 9.6 Kbps - Zone 3		3	NTCUD	UDL9X	37.88	126.27	88.80	59.14			ļ	<b>!</b>		ļ			-
	4 Wire Unbundled Digital 19.2 Kbps - Zone 1	+	1	NTCUD	UDL 19	26.09	126.27	88.80	59.14 59.14			<del> </del>	<del>                                     </del>	<del> </del>	<del></del>			-
-	4 Wire Unbundled Digital 19.2 Kbps - Zone 2 4 Wire Unbundled Digital 19.2 Kbps - Zone 3	+-	3	NTCUD NTCUD	UDL19 UDL19	35.95 37.88	126.27 126.27	88.80 88.80	59.14 59.14	14.50		<del>                                     </del>	<del> </del>	<del>                                     </del>	<del> </del>	-		$\vdash$
_	4 Wire Unbundled Digital Loop 56 Kbps - Zone 1	+		NTCUD	UDL56	26.09	126.27	88.80	59.14	14.50		-		<del> </del>	<u> </u>		-	
	4 Wire Unbundled Digital Loop 56 Kbps - Zone 2	+	- 2	NTCUD	UDL56	35.95	126.27	88.80	59.14			<u> </u>	1	T				
	4 Wire Unbundled Digital Loop 56 Kbps - Zone 3	1		NTCUD	UDL56	37.88	126.27	88.80	59.14	14.50			L					
	4 Wire Unbundled Digital Loop 64 Kbps - Zone 1	1	1	NTCUD	UDL64	26.09	126.27	88.80	59,14	14.50			I					
	4 Wire Unbundled Digital Loop 64 Kbps - Zone 2	1	2	NTCUD	UDL64	35.95	126.27	88.80	59.14					L				<u> </u>
	4 Wire Unbundled Digital Loop 64 Kbps - Zone 3		3	NTCUD	UDL64	37.88	126.27	88.80	59.14	14.50	1		<b>↓</b>	<b>_</b>	<del></del>			
	Switch-As-Is Conversion rate per UNE Loop, single LSR, (per DS0)			NTCUD	URESL		5.59	5.59		1		<u></u>	ļ .		ļ			_
	Switch-As-Is Conversion rate per UNE Loop, Spreadsheet, (per DS0)			NTCUD	URESP		5.59	5.59							<u> </u>			_
	Unbundled Loop Service Rearrangement, change in loop facility, per circuit	<u> </u>		NTCUID	UREWO		102.13	49.75						ļ .				_
				NTCVG, NTCUD, NTCD1	0000		10.00		İ						İ			
	Order Coordination for Specified Conversion Time (per LSR)	┼	-	NICDI	OCOSL	-	18.90					<del> </del>	+		<del> </del>	<del> </del>		-
UNTENAN	Mainlenance of Service Charge, Basic Time, per half hour			UDC, UEA, UDL, UDN, USL, UAL, UCL, NTCUD, NTCD1, U1TD1, U1TD1, U1TD1, U1TD1, U1TD1, U1TD1, UDFCX, UDL, UDS, ULDD3, ULDD3, ULDD3, ULDD3, ULDD3, ULDVX, UNCX, UNCSX, UNCX, UNCSX, UNCX, USL, UAL, ULL, UCL, NTCUD, USL, UAL, UCL, NTCUD, UTD1, UTD	муувт		80.00	55.00										
	Maintenance of Service Charge, Overtime, per half hour			UDFCX, UDLSX, UE3, ULDD1, ULDD3, ULDDX, ULDS1, ULDVX, UNC1X, UNC3X, UNCDX, UNCSX, UNCVX, ULS	MVVOT		90.00	65.00										

INBUNDLE	D NETWORK ELEMENTS - Alabama											Att: 2 Exh: A					
										Svc Order Submitted	Svc Order Submitted	Incremental Charge -	Charge -	Charge -	Incremental Charge -		
		l i								Elec	Manually	Manual Svc			Manual Svc		l
TEGORY	RATE ELEMENTS	Interim	Zone BCS	usoc			RATES(\$)			per LSA	per LSR	Order vs.	Order vs.	Order vs.	Order vs.	1	t
	1	l i		1								Electronic- 1st	Electronic-	Electronic- Disc 1st	Electronic- Disc Add'l		
								Nonrecurring	D:		<u> </u>		Rates(\$)				
				1	Rec	Nonrec First	Addil	First	Addil	SOMEC	SOMAN	SOMAN		SOMAN	SOMAN		
			UDC, UEA, UDL,						-								
1		i l	UDN, USL, UAL, UHL, UCL, NTCVG											!			ł
			NTCUD, NTCD1,	`										1			l
			U1TD1, U1TD3,		i l						!	1					İ
			UITDX, UITS1,								!		ļ				İ
			U1TVX, UDF, UDFCX, UDLSX,								Ì	ĺ	1	1	1		ĺ
			UE3, ULDD1,				I				İ				1		İ
			ULDD3, ULDDX,							ì							
			ULDS1, ULDVX,														ĺ
			UNIC1X, UNIC3X. UNICDX, UNICSX.														
	Maintenance of Service Charge, Premium, per half hour		UNICVX, ULS	MVVPT		100.00	75.00										<u> </u>
OP MODIFE	CATION												<u> </u>				⊢
		1	UAL, UHL, UCL,						]		I	1	}		1		1
	Unbundled Loop Modification, Removal of Load Coils - 2 Wire pair	.]	UEQ, UEA, UEANL	. 1											ŀ		
	less than or equal to 18k ft. per Unbundled Loop	ł	UEPSR, UEPSB	ULM2L	1	0.00	0.00			ļ							—
	Unbundled Loop Modification Removal of Load Coils - 4 Wire less					0.00	2.00			ł							
	than or equal to 18K ft, per Unbundled Loop	· · · · · · · · · · · · · · · · · · ·	UHL, UCL, UEA	ULM4L	1	0.00	0.00	i I		<del> </del>	1	<del>                                     </del>	<del> </del>				
•			UAC, UHL, UCL,														
	Unbundled Loop Modification Removal of Bridged Tap Removal,		UEQ, UEA, UEANL							ł				1			
	per unbundled loop		UEPSR, UEPSB	ULMBT		32.41	32.41			<u> </u>	<b></b>	ļ	<del> </del> -	+			<del>                                     </del>
JB-LOOPS Sub-L	oop Dietribution	11						١		<u> </u>	·						
- 13-4.11	Sub-Loop - Per Cross Box Location - CLEC Feeder Facility Set-								1								
	Up		UEANL, UEF	USBSA		244,42			ļ		<del>                                     </del>	<del> </del>	+				$\vdash$
	Sub-Loop - Per Cross Box Location - Per 25 Pair Panel Set-Up		UEANL, UEF	USBSB		22.64			1			1					
	Sub-Loop · Per Building Equipment Room · CLEC Feeder Facility							ľ					7				
	Set-Up	ļ	UEANL	USBSC		177.45							<del> </del>	<u> </u>	<del> </del>		╁
	Sub-Loop - Per Building Equipment Room - Per 25 Pair Panel Set- Lin	1	UEANL	USBSD		55.15		į			1						l
	Sub-Loop Distribution Per 2-Wire Analog Voice Grade Loop -	1											T				
	Zone 1		1 UEANL	USBN2	11.21	65.80	30.96	45.25	6.70	-	<del> </del>	<del> </del>	<del> </del> -	<del> </del>	<del>                                     </del>		$\vdash$
	Sub-Loop Distribution Per 2-Wire Analog Voice Grade Loop - Zone 2		2 UEANL	USBN2	11.94	65.80	30.96	45.25	6.70	}						l	
	Sub-Loop Distribution Per 2-Wire Analog Voice Grade Loop																$\Box$
	Zone 3	$oxed{oxed}$	3 UEANL	USBN2	16.86	65.80	30.96	45.25	6.70		<u> </u>	<del>  -</del>	<b>_</b>		<u> </u>		┼
	Order Coordination for Unbundled Sub-Loops, per sub-loop pair		UEANL	USBMC	ļ	8.15	8.15	ł							1		
-	Sub-Loop Distribution Per 4-Wire Analog Voice Grade Loop	1 1	OLTAL .	1000,410							<u> </u>		1	Ť			
	Zone 1		1 UEANL	USBN4	8.46	79.03	44.19	49.71	9.07		ļ				ļ		₩.
-	Sub-Loop Distribution Per 4-Wire Analog Voice Grade Loop - Zone 2	1 1	2 UEANL	USBN4	16.67	79.03	44.19	49.71	9.07								
	Sub-Loop Distribution Per 4-Wire Analog Voice Grade Loop	+	Z UEANL	(036194	10.07	79.03	44.13	43.71	5.01				1				t
	Zone 3		3 UEANL	USBNA	32.57	79.03	44.19	49.71	9.07			ļ			Ļ		
			UEANL	USBMC		8.15	8.15		l			1	ł				
	Order Coordination for Unbundled Sub-Loops, per sub-loop pair Sub-Loop 2-Wire Intrabuilding Network Cable (INC)	+	UEANL	USBR2	2.27	53.01	18.17	45.25	5.70	+	<del>                                     </del>	1	+				$\vdash$
<del></del>	CLES COOP E TYTIC HIT GENERAL PROTECTION COOP	1 -		000712			12.17		1		<b>—</b>	1	1 "				
	Order Coordination for Unbundled Sub-Loops, per sub-loop pair		UEANL	USBMC		8.15	8.15	40.74			1.		<u> </u>	+		-	<b>⊹</b>
	Sub-Loop 4-Wire intrabuilding Network Cable (INC)	+	UEANL	USBR4	5.16	59.25	24.41	49.71	9.07	+	<del>                                     </del>	<del> </del>	+	<del>                                     </del>		$\vdash$	+
	Order Coordination for Unbundled Sub-Loops, per sub-loop pair	i	UEANL	USBMC		8.15	8.15		l .								1
	Loop Testing - Basic 1st Half Hour		UEANL	URETI		34.16	0.00										↓_
	Loop Testing - Basic Additional Half Hour		UEANL	URETA	6.22	19.85 65.80	19.85 30.96		6.70	-		<del> </del>	<del> </del>	+	<del>i -</del>	<del></del>	+
	2 Wire Copper Unbundled Sub-Loop Distribution - Zone 1 2 Wire Copper Unbundled Sub-Loop Distribution - Zone 2	+ +	1 UEF 2 UEF	UCS2X UCS2X	6.22 8.76	55.80	30.96	45.25 45.25			<del> </del>	<del>                                     </del>	+	+			1
	2 Wire Copper Unbundled Sub-Loop Distribution - Zone 3		3 UEF	UCS2X	11.27	55.80	30.96	45.25				1	<b></b>				$\Box$
1																	
	Order Coordination for Unbundled Sub-Loops, per sub-loop pair		UEF 1 UEF	USBMC UCS4X	6.11	8.15 79.03	8.15 44.19		9.07	+	<del> </del>	<del> </del>	+	<del> </del>	+	<del>                                     </del>	+-
_	4 Wire Copper Unbundled Sub-Loop Distribution - Zone 1 4 Wire Copper Unbundled Sub-Loop Distribution - Zone 2	+	2 UEF	UCS4X	12.61	79.03	44.19	49.71	9.07				<b>_</b>		<u> </u>		
	4 Wire Copper Unbundled Sub-Loop Distribution - Zone 3		3 UEF	UCS4X	15.36		44.19	49.71				<u> </u>					$\vdash$
			Т		1	8.15	8.15	1	1	1	1	1	I	1	1	[	1

INBUNDL	ED NETWORK ELEMENTS - Alabama											Att: 2 Exh: A	·				
ATEGORY	RATE ELEMENTS	toterim Zo	ne BCS	Usoc			RATES(\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Incremental Charge - Manual Svc Order vs. Electronic- 1st	Charge - Manual Svc Order vs.	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	incremental Charge - Manuai Svo Order vs. Electronic- Disc Add'l		
		-				Nonrec	urring	Nonrecurring	Disconnect			OSS	Rates(\$)	•			
					Rec	First	Add1	First	Add'l	SOMEC	SOMAN	SOMAN		SOMAN	SOMAN		
	Loop Tagging Service Level 1, Unbundled Copper Loop, Non-			1										T			
	Designed and Distribution Subloops		UEF, UEANL	URETL		8.93	0.88				ļ			ļ .			<b>├</b>
	Loop Testing - Basic 1st Half Hour	$\bot$	UEF	URET1		34.16	0.00							<del> </del>			ļ.,
	Loop Testing - Basic Additional Half Hour		UEF	URETA	L	19.85	19.85	L		<u> </u>	L	1		<del> </del>			ļ
Unbu	Unbundled Sub-Loop Modification Unbundled Sub-Loop Modification - 2-W Copper Dist Load			1						1	r	1	1	1	T		•
	Coil/Equip Removal per 2-W PR		UEF	ULM2X		175.78	5.10							1			1
$\neg$	Unbundled Sub-loop Modification - 4-W Copper Dist Load														i		1
ļ	Col/Equip Removal per 4-W PR		UEF	ULM4X		175.78	5.10						<u> </u>	<u> </u>			_
	Unbundled Loop Modification, Removal of Bridge Tap, per				l .									ĺ	i		
	unbundled loop		UEF	ULMBT	1	278.20	6.11		<u> </u>	L	<u>!</u>	ļ	<u> </u>	<u>.                                    </u>	1		┢
Unbi	undled Network Terminating Wire (UNTW)	<del></del>	UENTW	UENPP	0.40	30.01					1	ı	· · · · · · · · · · · · · · · · · · ·	<del></del>	1		-
Netw	Unbundled Network Terminating Wire (UNTW) per Pair tork Interface Device (NID)		OLIT 17	JOENER	0.40	30.01				<u> </u>	<u> </u>		1				-
11211	Network Interface Device (NID) - 1-2 lines	1 1	UENTW	UND12	[	43.23	28.38			T	1		1	1	Γ		Т
	Network Interface Device (NID) - 1-6 lines		UENTW	UND16		63.97	49.11										
	Network Interface Device Cross Connect - 2 W		UENTW	UNDC2		5.87	5.87						]		ļ		$\vdash$
1	Network Interface Device Cross Connect - 4W	$\perp$	UENTW	UNDC4		5.87	5.87		ļ		<u> </u>		4	<del> </del>			-
E OTHER	, PROVISIONING ONLY - NO RATE	+	UAL, UCL, UDC,	+	+				<u> </u>	<del></del>	<del> </del>	<del> </del>	+	<del> </del>	-	-	-
	Unbundled Contact Name, Provisioning Only - no rate		UDL, UDN, UEA, UHL, UEANL, UEF, UEQ, UENTW, NTCVG, NTCUD, NTCD1, USL	UNECN	0.00	0.00											
	Unbundled DS1 Loop - Superframe Format Option - no rate		USL, NTCD1	CCOSF		0.00											
	Unbundled DS1 Loop - Expanded Superframe Format option - no	,						-					<u> </u>				T
	rate		USL, NTCD1	CCOEF		0.00							<u> </u>	1	[		丄
	NID - Dispatch and Service Order for NID installation		UENTW	UNDBX	0.00							<u> </u>					┺
	UNTW Circuit Establishment, Provisioning Only - No Rate	$\rightarrow$	UENTW	UENCE	0.00	0.00											┾
OP MAKE		<del>-  </del>										<del> </del>	<del> </del>		<del> </del>		╫
	Loop Makeup - Preordering Without Reservation, per working or spare facility queried (Manual).	1 }	UMK	UMKLW		20.00	20.00					1			}		1
$\rightarrow$	Loop Makeup - Preordering With Reservation, per spare facility		- CHIK	- Oil III CH	<del>                                     </del>	20.00	20.00						+	+	<del>;                                    </del>		+
	gueried (Manual).		UMK	UMKLP		21.00	21.00							1	1		
	Loop MakeupWith or Without Reservation, per working or span facility queried (Mechanized)	e	UMK	UMKMQ		0.59	0.59						T				
IE SPLITT	ING																$\Box$
END	USER ORDERING-CENTRAL OFFICE BASED																匚
	Line Splitting - per line activation DLEC owned splitter		UEPSR UEPSB	UREOS	0.61								<u> </u>	<u> </u>	<u>.                                    </u>		╄
	Line Splitting - per line activation AT&T owned - physical		UEPSR UEPSB UEPSR UEPSB	UREBP	0.61	37.01	21.19	20.02	9.83	-			ļ <u>.</u>	<del> </del>			⊢
END	Line Splitting - per line activation AT&T owned - virtual USER ORDERING - REMOTE SITE LINE SPLITTING		JUEPSH UEPSB	URIEBV	0.61	37.01	21.19	20.02	9.83	٠	L.,,	l		<u> </u>	⊥		+
	UNDLED EXCHANGE ACCESS LOOP												· · · · · · · · · · · · · · · · · · ·				$\vdash$
	RE ANALOG VOICE GRADE LOOP														•••		<del>                                     </del>
	2 Wire Analog Voice Grade Loop-Service Level 1-Line Splitting-														1		
	Zone 1		1 UEPSR UEPSB	UEALS	12.58	37.81	17.56	23.49	5.30			<u> </u>	<u> </u>				<del></del>
	2 Wire Analog Voice Grade Loop-Service Level 1-Line Splitting- Zone 1		1 UEPSR UEPSB	UEABS	12.58	37.81	17.56	23.49	5.30	-					1		
	2 Wire Analog Voice Grade Loop- Service Level 1-Line Splitting-			00,00		i -								<u> </u>	1		†
	Zone 2		2 UEPSR UEPSB	UEALS	21.05	37.81	17.56	23.49	5.30			<u>!</u>			<b>.</b>		<u> </u>
1	2 Wire Analog Voice Grade Loop- Service Level 1-Line Splitting-											Į.		-	•		1
	Zone 2	+	2 UEPSR UEPSB	UEABS	21.05	37.81	17.56	23.49	5.30	<del>                                     </del>	<b>—</b>	1	+	+	<del> </del>	-	+
- 1	2 Wire Analog Voice Grade Loop-Service Level 1-Line Splitting- Zone 3		3 UEPSR UEPSB	UEALS	34.34	37.81	17.56	23.49	5.30	l	I	1		-	1	1	1
	2 Wire Analog Voice Grade Loop-Service Lavel 1-Line Splitting-	+-+		10000	37.94	37.07	17.00	25.49	5.30	$\overline{}$	<del> </del>	<del> </del>	<del>                                     </del>		<del></del>		†
İ	Zone 3		3 UEPSR UEPSB	UEABS	34.34	37.81	17.56	23.49	5.30	l	l	L			1		L
PHYS	SICAL COLLOCATION																
	Physical Collocation-2 Wire Cross Connects (Loop) for Line								l								1
1			UEPSR UEPSB	PEILS	0.03	12.30	11.80	6.03	5.44		L	l			ــــــــــــــــــــــــــــــــــــــ		₩.
	Spiiting																+
	Spliting UAL COLLOCATION													1	1		
	UAL COLLOCATION		1	VETTE	0.00	10.70	11.00	6 02	6								
VIST	UAL COLLOCATION  Virtual Collocation-2 Wire Cross Connects (Loop) for Line Splittin	29	UEPSR UEPSB	VE1LS	0.03	12.30	11.80	6.03	5.44								╀
VIAT	UAL COLLOCATION  Virtual Collocation-2 Wire Cross Connects (Loop) for Line Spiller  DEDICATED TRANSPORT	vg	1	VE1LS	0.03	12.30	11.80	6.03	5.44		-						
VIRT	UAL COLLOCATION  Virtual Collocation-2 Wire Cross Connects (Loop) for Line Splittin	29	1	VE1LS	0.03		11.80	6.03	5.44								
VIRT	UAL COLLOCATION  Virtual Collocation 2 Wire Cross Connects (Loop) for Line Spikter  DEDICATED TRANSPORT  ROFFICE CHANNEL - DEDICATED TRANSPORT  Interoffice Channel - 2-Wire Voice Grade - per mile  Interoffice Channel - 2-Wire Voice Grade - Facility Termination	10	UEPSR UEPSB	1L5XX U1TV2	0.008838 21.13		11.80 27.41	6.03	5.44								
VIRT	UAL COLLOCATION  Virtual Colocation-2 Wire Cross Connects (Loop) for Line Spiller DEBOCATED TRANSPORT ROFFICE CHANNEL - DEDICATED TRANSPORT Interoting Channel - 2-Wire Voice Grade - per mile	v9	UEPSR UEPSB	1L5XX	0.008838												

MACHOLE	D NETWORK ELEMENTS - Alabama	,								2 2 3		Att: 2 Exh: A	Turana may and	Ingramari-1			
ATEGORY	RATE ELEMENTS	interim Z	ne BCS	usoc			RATES(\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Charge - Manual Svo Order vs. Electronic-	Order vs. Electronic-	Charge - Manual Svo Order vs. Electronic-	incremental Charge - Manual Svc Order vs. Electronic-		
					Ì							1st	Adid'i	Disc 1st	Disc Add'l		1
		<del>  -  </del>			Rec	Nonrec	urring	Nonrecurring	Disconnect				Rates(\$)				$\Box$
						First	Addi	First	Addil	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN		<del> </del>
	Interoffice Channel - 4-Wire Voice Grade - per mile	$\vdash$	UiTVX	1L5XX	0.008838												<u> </u>
	Interoffice Channel - 4- Wire Voice Grade - Facility Termination		U1TVX	U1TV4	18.73	40.54	27.41	16.74	6.90								
	Interoffice Channel - 56 kbps - per mile		UITOX	1L5XX	0.008838												
	Interoffice Channel - 56 kbps - Facility Termination		UITDX	U1TD5	15.12	40.54	27,41	16.74	6.90				<u> </u>				
	Interoffica Channel - 64 kbps - per mile		UITDX	1L5XX	0.008838		27.41	16.74	6.90				ļ			,	
	Interoffice Channel - 64 kbps - Facility Termination Interoffice Channel - DS1 - per mile	<del>  -</del>	UITDX	U1TD6 1L5XX	15.12 0.18		27.41	16.74	6.90								$\overline{}$
<del></del>	Interoffice Channel - DS1 - Facility Termination	1	UTDI	U1TF1	60.16	89.27	81.81	16.35	14.44					<b>†</b>			
	Interoffice Channel - DS3 - per mile	<del> </del>	U1TD3	1L5XX	4.09												
	Interoffice Channel - DS3 - Facility Termination		U1TD3	U1TF3	703.52		162.76	60.20	58.46					ļ <u></u> .		<del></del>	⊢
	Interoffice Channel - STS-1 - per mile	$\vdash$	U1TS1	1L5XX	4.09		400.70	50.20	58.46				<del> </del>	┿	<del> </del>		$\vdash$
	Interoffice Channel - STS-1 - Facility Termination  NDLED DARK FIBER - Stand Alone or in Combination		UTSI	UITFS	701.37	278.75	162.76	60.20	58.46		l	·	l	L	٠		_
UNBU	Dark Fiber - Interoffice Transport, Per Four Fiber Strands, Per	ТТ	1,	1	<del></del>	1							1				
	Route Mile Or Fraction Thereof		UDF, UDFCX	1L5DF	22.34									<u> </u>			Ь
-	Dark Fiber - Interoffice Transport, Per Four Fiber Strands, Per												1			, '	1
	Route Mile Or Fraction Thereof		UDF, UDFCX	UDF14		639.09	137.87	317.06	197.66							<del> </del>	₩
	Y UNBUNDLED LOCAL LOOP				l	L					L		٠	J	J		┼─
DS-3/S	BTS-1 UNBUNDLED LOCAL LOOP - Stand Alone  DS3 Unbundled Local Loop - per mile	T 1	(UE3	1L5ND	8.38	r 1						ŧ.					$\vdash$
	DS3 Unbundled Local Loop - Facility Termination	<del>   </del>	UE3	UE3PX	308.08		263.94	119.49	83.58								
<del></del>	STS-1Unbundled Local Loop - per mile	1	UDLSX	1L5ND	8.38								L				
	STS-1 Unbundled Local Loop - Facility Termination		UDLSX	UDL\$1	319.83	451.52	263.94	119.49	83.58								<b>├</b>
	(TENDED LINK (EELs)				i						L	L	<u> </u>	1	ļ	<del></del> '	╁╾
Netwo	rk Elements Used in Combinations	· · · · ·	. Lungua		T		55.00	47.24	7,44			r ·	1		·	<del> </del>	⊢
	2-Wire VG Loop (SL2) in Combination - Zone 1	┥	1 UNCVX 2 UNCVX	UEAL2	14.38 22.85		55.00 55.00	47.24 47.24	7,44	<b></b> .			+	<del> </del>		<del></del>	+-
_	2-Wire VG Loop (SL2) in Combination - Zone 2 2-Wire VG Loop (SL2) in Combination - Zone 3		3 UNCVX	UEAL2 UEAL2	36.14		55.00	47.24	7.44				<del> </del>	1	\		$\vdash$
	4-Wire Analog Voice Grade Loop in Combination - Zone 1		1 UNCVX	UEAL4	25.34		94.51	59.14	14.50				<del>                                     </del>	1	·		$\Box$
	4-Wire Analog Voice Grade Loop in Combination - Zone 2		2 UNCVX	UEAL4	38.58		94.51	59.14	14.50								
	4-Wire Analog Voice Grade Loop in Combination - Zone 3		3 UNCVX	UEAL4	60.02		94.51	59.14	14.50				T		ļ		ـ
	2-Wire ISDN Loop in Combination - Zone 1		1 UNCNX	U1L2X	21.88		79,77	52.88	10.54			-	<u> </u>	1			┿
	2-Wire ISDN Loop in Combination - Zone 2		2 UNCNX	U1L2X	32.85		79.77 79.77	52.88 52.88	10.54		<del></del>	<del> </del>	-	<del></del>	<del>                                     </del>	<del></del>	+
	Wire ISDN Loop in Combination - Zone 3     Wire 56kbps Digital Grade Loop in Combination - Zone 1		3 UNICNX 1 UNICDX	U1L2X UDL56	48.55 26.09		88.80	59.14	14.50			<del>                                     </del>	<del> </del>	<del> </del> -	<del>                                     </del>		$\vdash$
	4-Wire 55Kbps Digital Grade Loop in Combination - Zone 2		2 UNCDX	UD1.56	35.95		88.80	59.14	14.50			·	<del> </del>	1	T		$\vdash$
- 1	4-Wire 56Kbps Digital Grade Loop in Combination - Zone 3		3 UNCDX	UDLS6	37.88		88.80	59.14	14.50			·	1				
	4-Wire 64Kbps Digital Grade Loop in Combination - Zone 1		1 UNCDX	UDL64	26.09	126.27	88.80	59.14	14.50				1				┷
	4-Wire 64Kbps Digital Grade Loop in Combination - Zone 2		2 UNCDX	UDL64	35.96		88.80	59.14	14.50				<del> </del>	ļ	_	<del></del>	+
	4-Wire 64Kbps Digital Grade Loop in Combination - Zone 3		3 UNCDX	UDL64	37.88		88.80 157.54	59.14 44.70	14.50 11.71				<b></b>	<b>-</b>		<del> </del>	₩
$\rightarrow$	4-Wire DS1 Digital Loop in Combination - Zone 1	1	1 UNC1X 2 UNC1X	USLXX	82.55 154.18	252.47 252.47	157.54	44.70	11.71			<del> </del>		<del> </del>		<del></del>	+
	Wire DS1 Digital Loop in Combination - Zone 2     Wire DS1 Digital Loop in Combination - Zone 3		3 UNC1X	USLXX	314.52		157.54	44.70	11.71		<del> </del>	<del>                                     </del>	<del> </del>	†			$\vdash$
	DS3 Local Loop in combination - per mile	+	UNC3X	1L5ND	8.38												
	DS3 Local Loop in combination - Facility Termination		UNC3X	UE3PX	80.806	451.52	253.94	119.49	83.58							<u> </u>	₩
	STS-1 Local Loop in combination - per mile		UNCSX	1L5ND	8.38									<b>_</b>	J	<del></del>	₩
	STS-1 Local Loop in combination - Facility Termination	1 1	UNCSX	UDLS1	319.83	451.52	263.94	119.49	83.58					<del></del>		<del> </del>	+
	Interoffice Channel in combination - 2-wire VG - per mile Interoffice Channel in combination - 2-wire VG - Facility	<del> </del>	UNCVX	1L5XX	0.008838	ļ <u>-</u>						<del> </del>	<del> </del>	<del>                                     </del>		$\vdash$	+
	Termination	1 1	UNCVX	UITV2	21 13	40.54	27.41	16.74	6.90			ļ				1	
	Interoffice Channel in combination - 4-wire VG - per mile	+ +	UNCVX	1L5XX	0.008838	1			5.50								
	Interoffice Channel in combination - 4-wire VG - Facility	$\top$								ľ			[ " "		ŀ	1	1
	Termination		UNCVX	U1TV4	18.73		27.41	16.74	6.90	ļ		-	ļ	1	<del></del>	├	+
	Interoffice Channel in combination - 4-wire 56 kbps - per mile	<b></b>	UNCDX	1L5XX	0.008838	ļ				├	<del> </del>	<del> </del>	<del> </del>	+	+	<del></del>	+
	Interoffice Channel in combination - 4-wire 56 kbps - Facility Termination		UNCDX	U1TD5	15.12	40.54	27.41	16.74	6.90	1	1		ļ			1	1
	Interoffice Channel in combination - 4-wire 64 kbps - per mile	<del>  -</del>	UNCDX	1L5XX	0.008838		21.41	10:74		t	1						
-	Interoffice Channel in combination - 4-wire 64 kbps - Facility	+ +			3.000000					1			1	T			
	Termination	L1	UNCDX	U11D6	15.12		27.41	16.74	6.90			<u> </u>	1			<u> </u>	₩
	Interoffice Channel in combination - DS1 - per mile		UNC1X	1L5XX	0.18					L			<del></del> _	1		<u> </u>	+-
	Interoffice Channel in combination - DS1 Facility Termination		UNC1X	U1TF1	60.16		81.81	16.35	14.44				+	+	+	—	+
	Interoffice Channel in combination - DS3 - per mile		UNC3X	1L5XX	4.09		100.70	60.20	ED 46		<del> </del>		+	<del> </del>	<del></del>	├	+
	Interoffice Channel in combination - DS3 - Facility Termination	+ +	UNC3X UNCSX	U1TF3	703.52 4.09		162.76	50.20	58.46	<del> </del>	<del>                                     </del>	<del> </del>	+	+	<del>                                     </del>	<del> </del>	<del> </del>
	Interoffice Channel in combination - STS-1 - per mile Interoffice Channel in combination - STS-1 Facility Termination	+ +	UNCSX	UITES	701.37		162.76	60.20	58.45	-		<del> </del>	<del> </del>	1		t	1
DOTTIONAL N	NETWORK ELEMENTS	1 +			701,31	E, 5.75	102.10	55.25	20.40		<u> </u>						I
	nal Features & Functions:	<u> </u>															$\Box$
		1	U1TD1		T	I			ı	1	1		1	1	1	1	1

10011011	D NETWORK ELEMENTS - Alabama		.,	·									Att: 2 Exh: A				
EGORY	RATE ELEMENTS	Interin	n Zone	BCS	usoc		Nonrec	RATES(\$)	Nonrecurring		Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Charge - Manual Svo Order vs. Electronic- 1st	Incremental Charge - Manual Svc Order vs. Electronic- Add'I	Charge -	Incremental Charge - Manual Svc Order vs. Electronic- Diec Add'l	
		$\vdash$	+	<u> </u>	<del> </del>	Rec	First	Add'l	First	Add'I	SOMEC	SOMAN		SOMAN	SOMAN	SOMAN	 ┼
				ÚITDI,													 -
	Clear Channel Capability Super FrameOption - per DS1	- 1		ULDD1,UNC1X	CCOSF	i	0.00					_			1		L
	Clear Channel Capability (SF/ESF) Option - Subsequent Activity -	ĺ	1	ULDD1, U1TD1,			,										 Г
	per DS1	-	<del></del>	UNC1X, USL	NFICCC		184.85	23.81	1.99	0 7741					<u> </u>		1_
- 1	C 12 C-11 C-11 -	ł	1	U1TD3, ULDD3,		}				J I			T	]	_	Γ'	П
	C-bit Parity Option - Subsequent Activity - per DS3 DS1/DS0 Channel System	<del>  '-</del> -		UE3, UNC3X	NECCS		219.13	7.67	0,7355	0.00					<u> </u>		 ـــــ
+-	DS3/DS1Channel System	├	+	UNC1X UNC3X, UNCSX	MQ1 MQ3	107.19 176.20	91.04	62.57	10.54	9.79							 ┺
+	Voice Grade COCI in combination	-	+	UNCVX	1D1VG	0.56	178.14 6.58	93.97	33.26	31.83				<b></b>			 ╄
-		<del>                                     </del>	+-	0.404X	IDIVG	0.56	0.38	4.72				<del></del> -		<del></del>			 ╁┈
ļ	Voice Grade COCI - for 2W-SL2 & 4W Voice Grade Local Loop		1	UEA	1D1VG	0.56	6.58	4.72							ĺ	'	1
	Voice Grade COCI - for connection to a channelized DS1 Local				<u> </u>		0.55				-	<del></del>	<del>                                     </del>	<del></del>			 ┰
	Channel in the same SWC as collocation	ĺ	1	UITUC	1D1VG	0.56	6.58	4.72	'	1	1	ł	ł	ì	ł	} ,	1
	OCU-DP COCI (2.4-64kbs) in combination		1	UNCDX	1D1DD	2.41	6.58	4.72		_					$\overline{}$		 $\Box$
	OCU-DP COCI (2.4-64kbs) - for Unbundled Digital Loop			UDL	1D1DD	2.41	6.58	4.72									L
	OCU-OP COCI (2.4-64kbs) - for connection to a channelized DS1		1		l												 Г
+-	Local Channel in the same SWC as collocation	ļ	+	UITUD	1D1DD	2.41	6.58	4.72					L	<u> </u>		L	 4
+-	2-wire ISDN COCI (SRITE) in combination 2-wire ISDN COCI (SRITE) - for a Local Loop	ļ	+	UNCNX	UCTCA	1.19	6.58	4.72									 ₩
<del></del>	2-wire ISDN COCI (BRITE) - for a Local Loop  2-wire ISDN COCI (BRITE) - for connection to a channelized DS1	1	+	UUDIN	UC1CA	1.19	6.58	4.72			ļ <u>.</u>		ļ	<b></b>			+-
	Local Channel in the same SWC as collocation	)	1	UITUB	UC1CA	1.19	6.58		į					ĺ	ĺ	[	(
+-	DS1 COCI in combination	<del> </del>	+	UNCIX	UC1D1	13.47	6.58	4.72						<del> </del>	<del></del>		 +
<del></del>	DS1 COCI - for Stand Alone Local Channel	<del>                                     </del>	+	ULDD1	UC1D1	13.47	6.58	4.72						<del> </del>			 ╁
<del> </del>	DS1 COCI - for Stand Alone Interoffice Channel	-	-	U1TD1	UC1D1	13.47	6.58	4.72							<del></del>		 ┰
	DS1 COCI - for DS1 Local Loop		-	USL, NTCD1	UC1D1	13.47	6.58	4.72						<del></del>			 +
	DS1 COCI - for connection to a channelized DS1 Local Channel in									-			<del> </del>				†
	the same SWC as collocation	l	l	UTTUA UNCVX, UNCDX,	UC101	13.47	6.58	4.72					<b>!</b> .	ļ	ļ	J.	ļ
	Wholesale - UNE, Switch As-Is Conversion Charge			UNGSX, UDFCX, XDH1X, HFQC6, XDQ2X, XDV6X, XDDFX, XDD4X, HFRST, UNCNX	UNICOG		5.59	5.50									
1 -	The state of the s	<del>                                     </del>	+	UITVX, UITDX,	UNCC		3.39	5.59					1	<del></del>	<del></del>	<del> </del>	 ╁
	Unbundled Misc Rate Element, SNE SAI, Single Network Element -		1	UITDI, UITDI,		i								Į.			1
	Switch As Is Non-recurring Charge, per circuit (LSR)	1	1	U1TS1, UDF, UE3	URESL		5.59	5.59			1			•			1
	Unbundled Misc Rate Element, SNE SAI, Single Network Element -		T .	UITVX, UITDX,			3.00	- 0.00					i	<del> </del>		· ·	 +
	Switch As is Non-recurring Charge, incremental charge per circuit		1	U1T01, U1T03,									1				1
	on a spreadsheet	i		U1TS1, UDF, UE3	URESP		5.59	5.59						L	1		
Access	to DCS - Customer Reconfiguration (FlexServ)																
+	Customer Reconfiguration Establishment OS1 DCS Termination with DS0 Switching	├──	ļ				1.48		1,84						ļ		 1-
<del> </del>	DS1 DCS Termination with DS1 Switching		<del></del>			29.46 9.94	25.55 18.47	19.66	16.63	13.38					<del></del>		 ₩
+	DS3 DGS Termination with DS1 Switching	<del>                                     </del>	_	<del></del>		105.16	25.55	12.58 19.66	12.21	8.96 13.38				<b></b>			 ╀
	lynchroNet)			·		103.16	20.00	19.00	10.03	(3.36)				Ь	L	·	╁╌
	Node per month	T	T	UNCDX	UNCNT	15.77							T	<u> </u>			 ╆
Service	Hearrangements												<b>.</b>	`	<u> </u>		 ✝
1 ]				UTVX, UTTOX,						T				<u> </u>			Г
				UTTUC, UTTUC,		ļ		I					i l	1			1
1	NRC - Change in Facility Assignment per circuit Service			UtTUB, ULDVX,		1	!	I		1				1			1
1 1	NHC - Change in Facility Assignment per circuit Service Rearrangement	١.	1	ULDDX, UNCVX, UNCDX, UNC1X	URETD	1	101.09	40.5-		ĺ				1	[		1
1	riour ranger ions			UITVX, UITDX,	UNEID	——-	101.09	43.05						ļ—	<del></del>		 ┰
1 1				UTTUC, UTTUC.		·	i	- 1						1	l	!	1
1 4				U17UB, LLDVX,	, ,		l							1	l		1
	NRC - Change in Facility Assignment per circuit Project			ULDDX, UNCVX,		ſ	ĺ	ſ	ſ	ſ			[		ĺ	(	1
4	Management (added to CFA per circuit if project managed)			UNCDX, UNC1X	URETB		3.16	3.16									1
	NRC - Order Coordination Specific Time - Dedicated Transport			UNC1X, UNC3X	OCOSA		18.93	18.93									
HINGLING			$\vdash$					I									 Г
				UNCVX, UNCDX, UNC1X, UNC3X, UNC5X, U1TD1, U1TD3, U1TS1, UE3, U0U,SX, U1TVX, U1TDX, U1TUB, ULDVX, ULDD1,													
1	Commingling Authorization			ULDD3, ULDS1	ÇMGAU	0.00	0.00	0.00	0.00	0.00				1	l		1
	gled (UNE part of single bandwidth circuit)		-		4QAU	0.00 ]	0.00 {	0.00	Ų.ŲU	0.00				L	I	l	_

SUNDLE!	D NETWORK ELEMENTS - Alabama											A	Att: 2 Exh: A		Incremental	Incremental		<del> </del>
GORY	RATE ELEMENTS	Interim	Zone	BCS	usoc			RATES(\$)			Svc Order Submitted Elec per LSR	Syc Order Submitted Manually per LSR	Charge - Manual Svc Order vs. Electronic-	Charge - Manual Svc Order vs. Electronic-	Charge - Manual Svc Order Vs. Electronic-	Charge - Manual Svc Order vs. Electronic-		
													1 <b>#</b> t	Add1	Disc 1st	Disc Add'l		
Т						Rec	Nonrec		Nonrecurring		SOMEC	SOMAN		Fates(\$)	SOMAN	SOMAN		╀
L		1		XDV2X	1D1VG	0.53	First 6.58	Add'l 4.72	First	Add I	SUMEC	SUMAN	SOMAN	30,000	30,11721			+-
	Commingled VG COCI	<del>i</del>		XDV6X	1D10D	1,12	6.58	4.72					-					1
	Commingled Digital COCI	1		XDD4X	UC1CA	2.41	6.58	4.72										
	Commingled ISDN COCI Commingled 2-wire VG Interoffice Channel	<del>  </del>		XDV2X	U1TV2	21,13	40.54	27,41	15.74	6.90	****							Ι.,
<del></del>	Commingled 4-wire VG Interoffice Channel	1 1		XDV6X	U1TV4	18,73	40.54	27.41	15.74	6.90								┺
+-	Commingled 56kbps Interoffice Channel			XDD4X	U1TD5	15,12	40.54	27.41	16.74	5.90	<u> </u>	<b></b> _	<u> </u>	ļ	<del> </del> _	<del> </del>		+-
	Commingled 64kbps Interoffice Channel			XDD4X	U1TD6	15,12	40.54	27.41	15.74	6 90				ļ	<del> </del>	<del> </del>		+-
				XDV2X, XDV6X,		<b></b>								ì			1	i
	Commingled VG/DS0 Interoffice Channel Mileage			XDD4X	1L5XX	0.008838	22.00		47.24	7.44	-		<del></del>	+	<del> </del>	<del> </del>		+
	Commingled 2-wire Local Loop Zone 1	-		XDV2X	UEAL2 UEAL2	14,38 22,85	88.00 88.00	55.00 55.00	47.24	7.44	<del> </del>		1	1	1			1
<b>_</b>	Commingled 2-wire Local Loop Zone 2	<del> </del>		XDV2X	UEAL2	36.14	88.00	55.00	47.24	7.44				1				Ι
	Commingled 2-wire Local Loop Zona 3 Commingled 4-wire Local Loop Zone 1	+		XDV6X	UEAL4	25,34	131.97	94.51	59.14	14.50								Γ
+-	Commingled 4-wire Local Loop Zone 1 Commingled 4-wire Local Loop Zone 2	$\vdash$	2	XDV6X	UEAL4	38.58	131.97	94.51	59.14	14.50			[				L	$\perp$
+-	Commingled 4-wire Local Loop Zone 3	$\vdash$		XDV6X	UEAL4	60,02	131.97	94.51	59.14	14.50							—	+
	Commingled 56kbps Local Loop Zone 1		1	XDD4X	UDL56	26,09	126.27	88.80	59.14	14.50			1	<b> </b>	<b>↓</b>	-		┿
+-	Commingled 56kbps Local Loop Zone 2		2	XDD4X	UDL56	35.95	126.27	88.80	59.14	14.50	ļ	<u> </u>	<u> </u>	<b></b>	+	<del> </del>	<del></del>	+
	Commingled 56kbps Local Loop Zone 3		3	XDD4X	UDL56	37,88	126.27	88.80	59.14	14.50						<del></del>	$\vdash$	+
	Commingled 64kbps Local Loop Zone 1		1	XDD4X	UDL64	26.09	126.27	88.80	59.14 59.14	14.50					-	<del> </del>		+
	Commingled 64kbps Local Loop Zone 2	1	2	XDO4X	UOL64	35.95	126.27	88.80	59.14	14.50		<del>}</del>	<del>}                                    </del>	<del>}</del>	<del> </del>	1		1
	Commingled 64kbps Local Loop Zone 3	1	3	XDD4X	UDL64 U1L2X	37.88 21.88		88.80 79.77	52.88	10.54		<del></del>		1		+		+
	Commingled ISDN Local Loop Zone 1	1	2	XDD4X XDD4X	U1L2X	32.85		79.77	52.88	10.54		<del> </del>	1	<del>                                     </del>				+-
	Commingled ISDN Local Loop Zone 2	+		XOD4X	U1L2X	48.55	117,24	79.77	52.88	10.54		· · · · · · · · · · · · · · · · · · ·		1	-			Т
	Commingled ISDN Local Loop Zone 3 Commingled DS1 COCI	-		XDH1X	UC101	12.70		4.72					1					Τ.
	Comminged DS1 Cool	+		XDHIX	U1TF1	60.16	89.27	81,81	16.35	14.44				1				L
$\dashv$	Commingled DS1 Interoffice Channel Mileage	+		XDH1X	1L5XX	0.18											ļ	—
	Commingled DS1/DS0 Channel System			XDH1X	MQ1	101.06		62.57	10.54	9.79		<u> </u>		<u>. </u>	<b></b>	<u> </u>	<b></b>	+
	Commingled DS1 Local Loop Zone 1	T	1	XDH1X	USLXX	82.55	252.47	157.54	44.70	11.71	<u> </u>		ļ					-+
	Commingled DS1 Local Loop Zone 2		2	XDH1X	USLXX	154.18	252.47	157.54	44.70	11.71	ļ	<b>├</b>	<del> </del>	+	<del></del>	+	<del></del>	+
	Commingled DS1 Local Loop Zone 3		3	XDH1X	USLXX	314.52	252.47	157.54	44.70	11.71 83.58	ļ	<b>├</b>	+	+	+	<del> </del>	<del></del>	+
	Commingled DS3 Local Loop	<b></b>		HFOC6	UE3PX	308.08	451.52	263.94	119.49	83.58	<del> </del>	<del></del>	<del></del>	+	+	+		+
	Commingled DS3/STS-1 Local Loop Mileage			HERST	1L5ND	8.38 319.83	451,52	263.94	119.49	83.58		+	1	<del>                                     </del>	+	-		+
	Commingled STS-1 Local Loop	+	_	HFQC6	MQ3	155.13	178.14	93.97	33.26	31.83	<del> </del>	+-	1	<del> </del>	1	1	<u> </u>	$\top$
	Commingled DS3/DS1 Channel System	1	-	HFQC6	U1TF3	703.52	27B.75	162.76	60.20	58.46				+				T
	Commingled DS3 Interoffice Channel Commingled DS3 Interoffice Channel Mileage	+	<del> </del>	HFQC6	1L5XX	4.09		102.70	- 00.00		<b>†</b>			1				1
_	Commingled STS-1Interoffice Channel	+	$\vdash$	HEAST	UITFS	701.37		162.76	60.20	58.46		1						
	Commingled STS-Timeruttice Channel Mileage	+	$\vdash$	HERST	1L5XX	4.09												1.
_	Comminged Dark Fiber - Interoffice Transport, Per Four Fiber	1	$\vdash$	<del>_</del>			1								1	1	1	
	Strands, Per Route Mile Or Fraction Thereof	1		HEOOL	1L5DF	22.34								ļ	<del> </del>		—	+
	Commingled Dark Fiber - Interoffice Transport, Per Four Fiber														1		}	
	Strands, Per Route Mile Or Fraction Thereof			HEQDL	UDF14		639.09	137.87	317.06	197.66	ļ.,	——	-		+		<del> </del>	+
	UNE to Commingled Conversion Tracking		L	XDH1X, HFQC6	CMGUN	0.00	0.00	0.00	0.00	0.00				+	<del></del>	<del></del>	<del> </del>	+
	SPA to Commingled Conversion Tracking	_	<u> </u>	XDHIX, HFOC6	CMGSP	0.00	0.00	0.00	0.00	0.00	<del> </del>	-	+	+	+	+	<del></del>	+
Query Sei		+	<u> </u>	<del> </del>		0.000757	<del> </del>		<b> </b>		<del>                                     </del>	<del>                                     </del>	+	+	<del>                                     </del>	·		$\top$
	LNP Charge Per query  LNP Service Establishment Manual		ļ	ļ		0.000/5/	12.52		11.51					1				$\top$
	LNP Service Establishment Markell LNP Service Provisioning with Point Code Establishment	+	$\vdash$	<del>                                     </del>	+	<del> </del>	593.49	303.20	268.93	197.74	<del> </del>	<u> </u>		1				Ţ
PBX LOCA		+	i	<del>                                     </del>	1	<del>                                     </del>	İ								I	1		4
	X LOCATE DATABASE CAPABILITY	-	_	·												1	—	+
	Service Establishment per CLEC per End User Account	L		9PBDC	9PBEU		1,813.00					<u> </u>	+	<b></b>	+	-	+	+
	Changes to TN Range or Customer Profile			9PBDC	9PBTN		181.44	<u> </u>			<b></b>	<del> </del>	+	+	<del> </del>	+	+	+-
	Per Telephone Number (Monthly)			9PBDC	9PBMM	0.07	L		ļ	<del></del>	<b> </b>	₩-	1 -	+	<del></del>	+	<del></del>	+
	Change Company (Service Provider) ID			9PBCC	9PBPC	ļ	532.60				ļ	<del> </del> -	+	+	+	+	+	+
	PBX Locate Service Support per CLEC (Monthit)	+	₩.	9PBDC	9PBMR	181.33	15.66	ļ			+	+	+	+	+	1	<del></del>	+
	Service Order Charge	1		9PBDC	9PBSC	<del></del>	1 15.55	i		<u> </u>	1		1				T	1
	X LOCATE TRANSPORT COMPONENT																	J
See At	13											<del></del>					T	

MRONDLI	ED NETWORK ELEMENTS - Florida					,							Att: 2 Exh: A		1	1		+
		1								1.	Svc Order				Incremental		,	
		1 '								{		Submitted	Charge -	Charge -	Charge -	Charge -	1	
		l'	l_ l								Elec	Manually	Manual Svc			Manual Svc	- 1	i
EGORY	RATE ELEMENTS	Interim	Zone	BCS	USOC	ļ		RATES(\$)			per LSR	per LSR	Order vs.	Order vs.	Order vs.	Order vs.		1
		1 '				ĺ				I			Electronic-	Electronic-	Electronic-	Electronic-		1
		1				1				ł			1at	Add'l	Disc 1st	Disc Add'l	- 1	1
	<del></del>	+-				- :	Nonre	urring	Nonrecurring	Disconnect			ÖSS	S Rates(\$)	1			+-
						Rec	First	Addi	First	Add I	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN		$\perp$
		1	بلبيا			l	_ :: :: : : : : : : : : : : : : : : : :		<u> </u>						<u> </u>	J		╄
	Zone" shown in the sections for stand-alone loops or loops as p /wholesale.att.com/	vart of a	combinat	tion refers to Geogr	raphically De	vaveraged UNE	Zones. To viev	v Geographical	ly Deaveraged	UNE Zone Desig	nations by	Central Off	rice, reter to i	internet Websi	18:		. !	
	SUPPORT SYSTEMS (OSS) - "REGIONAL RATES"	$\overline{}$		-									1	T.				+
NOTE	: (1) CLEC should contact its contract negotiator if it prefers th	o "state	specific"	OSS charges as or	dered by the	State Commis	sions. The OS	S charges curr	ently contained	in this rate exh	iibit are the	AT&T reg	onal" service	ordering cha	rges. CLEC n	nay elect		+-
	the state specific Commission ordered rates for the service or	dering of	arges, or	r CLEC may elect th	ne regional s	ervice ordering	charge, howev	er, CLEC can r	not obtain a mi:	cture of the two	regardiess	if CLEC has	s a interconn	ection contra	ct established	in each of	. 1	}
	states.																	+
	: (2) Any element that can be ordered electronically will be bille																	
	dered electronically at present per the LOH, the listed SOMEC r. ed to a CLECs bill when it submits an LSR to AT&T.	ate an thi	e caregor	ry reflects the char	ge that would	a be billed to a	CLEC once ele-	ctronic orderin	д саравилев с	ome on-line for	that elemen	it. Utherwi	se, me marvu	al brauring on	arge, SUMAN,	WIII De		
аррио	OSS - Electronic Service Order Charge, Per Local Service	T			-	1							T	1	T .			+
	Request (LSR) - UNE Only				SOMEC		3.50	0.00	3.50	0.00					ļ			┸-
	OSS · Manual Service Order Charge, Per Local Service Request	1					44.00	0.00							ļ			
SERVICE	[(LSR) - LINE Only E DATE ADVANCEMENT CHARGE	+-	-		SOMAN		11.90	0.00	1.83	0.00					<del> </del>	<del> </del>		+
	: The Expedite charge will be maintained commensurate with E	3ellSouth	s FCC N	o.1 Tariff. Section F	as applicab	le.	·		<u> </u>							-		+
		T	1			<u> </u>				1				1	T	1		1
1		1		IAL, UEANL, UCL,									1		1	1	. !	1
	i			EF UDF, UEQ,			· ·						1			1	. '	1
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1		1		EA, UHL, ULC,									l	1	I	} !	, '	1
				ISL. U1T12. U1T48.		1					- 1			1		}	. '	
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		1	ĮΙV	ITD1, U1TD3,		!	1							1		1 /		1
		1	' U	ITDX, UITO3,			1							1		1 /	. '	
		1	l lo	nTS1, U1TVX.												1 /	. '	
		1		C1BC, UC1BL.		1					1	ì		1		1 /	. '	1
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		1	l lo	C1DC, UC1DL,		1	l							i	1	1 /	. '	1
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i		1		C1FC, UC1FL,		ł									1	1 /	. '	1
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		1		IC1HC, UC1HL,		1	Į.					i				1 /	. '	1
J			U	DL12, UDL48,		ł	i .										. '	1
1		1	ΙU	DLO3, UDLSX,		1	l									1 /	. '	1
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1				NCDX, UNCNX,											}		. '	1
i							<b>!</b>										. '	1
- 1		1		INCSX, UNCVX,												1 /	. '	1
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1		1		IXTD1, UXTD3,		1	ŀ							1	i	1		1
- 1	1	1	j ļu	IXTS1, U1TUC,	l	1				<u> </u>				1	1	1 '		1
- 1		1		ITUD, UITUB,	l		1			<u> </u>				1	1	1 '		1
	UNE Expedite Charge per Circuit or Line Assignable USOC, per	1		ITUA,NTCVG.	l	1	ļ							1	i	1 '		1
ļ	Day	1			SDASP	1	200.00								1	,		1
ER MOD	IFICATION CHARGE	+-	<del>   </del>	IICOU, NICOT	OUA5P		200.00			<del></del>				+	<del>                                     </del>	<del>                                     </del>		+
	Order Modification Charge (OMC)						26.21	0.00	0.00	0.00								Τ
	Order Modification Additional Dispatch Charge (OMCAD)	1					150.00	0.00	0.00	0.00					L			工
	EXCHANGE ACCESS LOOP		$\Box\Box$				1			<u>.</u>				<u> </u>	J	$oldsymbol{\sqcup}$		+
2-WIF	RE ANALOG VOICE GRADE LOOP	_	1 IV	IF ANI	1 EE AL 2	10.50	10.57	12.00	25.62	6.57			1	<del></del>				┰
+-	2-Wire Analog Voice Grade Loop - Service Level 1- Zone 1 2-Wire Analog Voice Grade Loop - Service Level 1- Zone 2	+-			UEAL2 UEAL2	10.69 15.20	49.57 49.57	22.83 22.83	25.62 25.62	6.57			-	+	+	<del> </del>		+
-	2-Wire Analog Voice Grade Loop - Service Level 1 - Zone 2  2-Wire Analog Voice Grade Loop - Service Level 1 - Zone 3	+-		EANL	UEAL2	26.97	49.57	22.83	25.62	6.57				<del> </del>	1			+
	2-Wire Analog Voice Grade Loop - Service Level 1- Zone 3	+-			LIEASI	10.69	49.57	22.83	25.62	6.57		-		<del>                                     </del>	<del> </del>			+-
+	2-Wire Analog Voice Grade Loop - Service Level 1- Zone 2	+-	2 0		UEASL	15.20	49.57	22.83	25.62	6.57				<del> </del>	<del> </del>	<del> </del>		+
	2-Wire Analog Voice Grade Loop · Service Level 1 · Zone 3	+-	3 U		UEASL	26.97	49.57	22.83	25.62	6.57			· · · · · · · · · · · · · · · · · · ·	1	İ			$\top$
	Tag Loop at End User Premise	t			URETL		8.93	0.88						l	1			T
	Loop Testing - Basic 1st Half Hour	T		EANL	URET1		77.09	0.00							T			I
	Loop Testing - Basic Additional Half Hour	T			URETA		33.12	33.12								L		
1	Manual Order Coordination for UVL-SL1s (per loop)	1	<u> </u>		UEAMC		9.00	9.00							I			I
	Order Coordination for Specified Conversion Time for UVL-SL1	T	11-				-							1	1			Т
<u> </u>	(per LSA)	₩	Į Įv	EANL	OCOSL		23.02						ļ	ļ	<u> </u>	<b> </b>		+
1	Unburidled Non-Design Voice Loop, billing for AT&T providing		[	EANL	UEANM		13.49								1		j '	1
	make-up (Engineering Information - E.J.)		<u> υ</u>	EAN	UEANM		13.49						-	+	+	+		+
-	Unbundled Loop Service Rearrangement, change in kno facility	1																
	Unbundled Loop Service Rearrangement, change in loop facility, per circuit			EANL	UREWO		15.78	8.94	25.62	6.57							١	$\perp$
		<u> </u>	Ü	EANL	UREWO UREPN UREPM		15.78 49.57 9.00	8.94 22.83 9.00	25.62 25.62	6.57 6.57								$\perp$

Version: 1088 GENERIC INTERCONNECTION AGREEMENT 05/06/08

NRONDLE	D NETWORK ELEMENTS - Florida											Att: 2 Exh; A					₩
ATEGORY	RATE ELEMENTS	Interim Zon	e BCS	usoc			RATES(\$)			Svc Order Submitted Elec 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't		
		<del></del>		<u> </u>	Rec	Nonrec First	urring Add l	Nonrecurring First	Disconnect	SOMEC	SOMAN		Rates(\$) SOMAN	SOMAN	SOMAN		₩
2-WIRE	E Unbundled COPPER LOOP	<del></del>	· I · · · · · · · · · · · · · · · · · ·			] Lher	Add I	F# &1	A001	SOMEC	SUMAN	SUMAGE	SOMAN.	SUMM	30#74		<del> </del>
	2-Wire Unbundled Copper Loop - Non-Designed Zone 1	1		UEQ2X	7.69	44.98	20.90	24.88	6.45					ĭ			$\vdash$
	2 Wire Unbundled Copper Loop - Non-Designed - Zone 2		UEC	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		20.90	24.88	6.45								
	Tag Loop at End User Premise	<b>  </b>	UEQ	URETL		8.93	88.0										—
	Loop Testing - Basic 1st Half Hour Loop Testing - Basic Additional Half Hour	<del></del>	UEQ:	URET1 URETA		48.65 23.95	0.00 23.95										┼
	Manual Order Coordination 2 Wire Unbundled Copper Loop - Non- Designed (per loop)		UEO	USBMC		9.00	9.00										Г
	Unbundled Copper Loop - Non-Design, billing for AT&T providing make-up (Engineering Information - E.I.)		UEQ	UEQMU		13.49											
	Unbundled Loop Service Rearrangement, change in loop facility, per circuit		UEQ	UREWO		14.27	7.43	24.68	6.45								
	Bulk Migration, per 2 Wire UCL-ND	-	UEO	UREPN		44.98	20.90	24.68	6.45	<b></b>							+
RUNDI ED S	Bulk Migration Order Coordination, per 2 Wire UCL-ND EXCHANGE ACCESS LOOP	<del>                                     </del>	UEO	UREPM	1	9.00	9.00			$\vdash$		<u> </u>	<del> </del>	<del></del>	<b> </b>	<b></b>	+-
	E ANALOG VOICE GRADE LOOP	٠	<del> </del>		·	<del>11</del>		L	L		···	<u> </u>	<del></del>		·		$\vdash$
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or	1 1		1	1				l					<del></del>			_
	Ground Start Signaling - Zone 1	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	UEA	UEAL2	17.40	135.75	82.47	63.53	12.01								Ĺ
<u> </u>	Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 3     E-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse	3	UEA	UEAL2	30.87	135.75	82.47	63.53	12.01								$\perp$
_	Battery Signaling - Zone 1  2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse	1	UEA	UEAR2	12.24	135.75	82.47	63.53	12.01								╁
-	Battery Signaling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse	2	UEA	UEAR2	17.40	135.75	82.47	63.53	12.01								+-
	Battery Signaling - Zone 3 Switch As-Is Conversion rate per UNE Loop, Single LSR, (per	3	UEA	UEAR2	30.87		82.47	63.53	12.01								+
	DS0) Switch-As-Is Conversion rate per UNE Loop, Spreadsheet, (per DS0)		UEA	URESL		8.98	8.98										<del> </del>
	Unbundled Loop Service Rearrangement, change in loop facility, per circuit		LIEA	UREWO		8.98 87.71	8.98 36.35										t
	Loop Tagging - Service Level 2 (SL2)		UEA	URETL	i	11.21	1.10		1				<del> </del>	<del> </del>			+
	Bulk Migration, per 2 Wire Voice Loop-SL2		UEA	UREPN		135.75	82.47					l					
	Bulk Migration Order Coordination, per 2 Wire Voice Loop-SL2		UEA	UREPM		0.00	0.00										$\Gamma$
4-WIRE	ANALOG VOICE GRADE LOOP	,												,			╄
	4-Wire Analog Voice Grade Loop - Zone 1	1	UEA UEA	UEAL4 UEAL4	18.89		115.15 115.15	67.08	15.56 15.56			-	<del> </del>	<del> </del>			+
	4-Wire Analog Voice Grade Loop - Zone 2 4-Wire Analog Voice Grade Loop - Zone 3		UEA	UEAL4	26.84 47.62		115.15	67.08 67.08	15.56	$\vdash$		<del>                                     </del>	<del> </del>	<del> </del>			+
	Swiftch-As-Is Conversion rate per UNE Loop. Single LSR. (per DS0)		UEA	URESL	47.62	8.96	8.98	67.06	13.90								T
	Switch-As-Is Conversion rate per UNE Loop, Spreadsheet, (per DS0)		UEA	URESP		8.98	8 98										
2 14050	Unbundled Loop Service Rearrangement, change in loop facility, per circuit		UEA	UREWO		87.71	36.35										Ļ
T-MINE	2-Wire ISDN Digital Grade Loop - Zone 1	7	UDN	U1L2X	19.28	147.69	94.41	62.23	10.71				<del></del>		T		+-
	2-Wire ISDN Digital Grade Loop - Zone 2	2	UDN	U11.2X	27.40		94.41	62.23						· ·			T
	2-Wire ISDN Digital Grade Loop - Zone 3 Unbundled Loop Service Rearrangement, change in loop facility,		UDN	U1L2X	48.62	147.59	94.41	62.23	10.71								$\vdash$
2-WIRE	per circuit  E ASYMMETRICAL DIGITAL SUBSCRIBER LINE (ADSL) COMPAT	IBLE LOOP	UDN	UREWO	l	91.61	44.15			L		i	i		<u>.                                    </u>		上
	Wire Unbundled ADSL Loop including manual service inquiry & lacility reservation - Zone 1     Wire Unbundled ADSL Loop including manual service inquiry &	1	UAL	UAL2X	8.30	149.53	103.85	75.05	15.63								_
	facility reservation - Zone 2  2 Wire Unbundled ADSL Loop including manual service inquiry &	2	UAL	UAL2X	11.80	149.53	103.85	75.05	15.63								┼
	facility reservation - Zone 3 2 Wire Unbundled AOSL Loop without manual service inquiry &	3	UAL	UAL2X	20.94		103.85	75.05	15.63	<b></b>							$\vdash$
	facility reservation - Zone 1  2 Wire Unbundled ADSL Loop without manual service inquiry &	1	UAL.	UAL2W	8.30	1	71.12	60.64	9.12								+-
+	facility reservaton · Zone 2   2 Wire Unbundled ADSL Loop without manual service inquiry &   facility reservaton · Zone 3	3	UAL	UAL2W	11.80 20.94		71,12 71.12	60.64 60.64	9.12 9.12				<del> </del>				$\vdash$
	Unbundled Loop Service Rearrangement, change in loop facility.	1 3	UNL	UAL2W	20.94	124.83	71.12	50.64	9.12	$\vdash$	<del></del>		<del>                                     </del>	<del>                                     </del>			+

4-WIRE	2 Wire Unbundled HDSL Loop including manual service inquiry & facility reservation - Zone 1 2 Wire Unbundled HDSL Loop including manual service inquiry & facility reservation - Zone 2 2 Wire the brundled HDSL Loop including manual service inquiry & facility reservation - Zone 3 2 Wire Unbundled HDSL Loop without manual service inquiry and facility reservation - Zone 1 2 Wire Unbundled HDSL Loop without manual service inquiry and facility reservation - Zone 2 2 Wire Unbundled HDSL Loop without manual service inquiry and facility reservation - Zone 3 Limbundled LDDS Evonce Rearrangement, change in loop facility, per circuit HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPATI 4 Wire Unbundled HDSL Loop including manual service inquiry and facility reservation - Zone 1 4 Wire Unbundled HDSL Loop including manual service inquiry and facility reservation - Zone 1	Interim	1 2 3 1 2	BCS UP4. UP4. UP4. UP4. UP4.	USOC UHL2X UHL2X UHL2X UHL2X UHL2X	7.22 10.26 18.21	Nonrec First 159.09 159.09	RATES(\$)	Nonrecurring First	Disconnect Add'l	Elec per LSR	Svc Order Submitted Manually per LSR SOMAN		Incremental Charge - Manual Svc Order ve. Electronic- Add'l Rates(\$)	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svo Order vs. Electronic- Disc Add'l		
4-WIRE	facility reservation - Zone 1 2 Wire Unburdied HOSL Loop including manual service inquiry & facility reservation - Zone 2 2 Wire Unburdied HOSL Loop including manual service inquiry & facility reservation - Zone 3 2 Wire Unburdied HOSL Loop without manual service inquiry and facility reservation - Zone 1 2 Wire Unburdied HOSL Loop without manual service inquiry and facility reservation - Zone 2 2 Wire Unburdied HOSL Loop without manual service inquiry and facility reservation - Zone 2 2 Wire Unburdied HOSL Loop without manual service inquiry and facility reservation - Zone 3 1 Unburdied Loop Service Rearrangement, change in loop facility, per circuit 1 Wire Unburdied HOSL Loop including manual service inquiry and facility reservation - Zone 1		3	UHL UHL	UHL2X UHL2X	7.22	Firet 159.09	Add'l	First		SOMEC	SOMAN			SOMAN	SOMAN		
4-WIRE	facility reservation - Zone 1 2 Wire Unburdied HOSL Loop including manual service inquiry & facility reservation - Zone 2 2 Wire Unburdied HOSL Loop including manual service inquiry & facility reservation - Zone 3 2 Wire Unburdied HOSL Loop without manual service inquiry and facility reservation - Zone 1 2 Wire Unburdied HOSL Loop without manual service inquiry and facility reservation - Zone 2 2 Wire Unburdied HOSL Loop without manual service inquiry and facility reservation - Zone 2 2 Wire Unburdied HOSL Loop without manual service inquiry and facility reservation - Zone 3 1 Unburdied Loop Service Rearrangement, change in loop facility, per circuit 1 Wire Unburdied HOSL Loop including manual service inquiry and facility reservation - Zone 1		3	UHL UHL	UHL2X UHL2X	7.22	159.09			Addi	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN	<del></del>	$\overline{}$
4-WIRE	facility reservation - Zone 1 2 Wire Unburdied HOSL Loop including manual service inquiry & facility reservation - Zone 2 2 Wire Unburdied HOSL Loop including manual service inquiry & facility reservation - Zone 3 2 Wire Unburdied HOSL Loop without manual service inquiry and facility reservation - Zone 1 2 Wire Unburdied HOSL Loop without manual service inquiry and facility reservation - Zone 2 2 Wire Unburdied HOSL Loop without manual service inquiry and facility reservation - Zone 2 2 Wire Unburdied HOSL Loop without manual service inquiry and facility reservation - Zone 3 1 Unburdied Loop Service Rearrangement, change in loop facility, per circuit 1 Wire Unburdied HOSL Loop including manual service inquiry and facility reservation - Zone 1		3	UHL UHL	UHL2X UHL2X	10.26		113.41			l .							
4-WIRE	facility reservation - Zone 2 2 Wire Urbundied HDSL Loop including manual service inquiry & facility reservation - Zone 3 2 Wire Urbundied HDSL Loop without manual service inquiry and facility reservation - Zone 1 2 Wire Urbundied HDSL Loop without manual service inquiry and facility reservation - Zone 2 2 Wire Urbundied HDSL Loop without manual service inquiry and facility reservation - Zone 3 2 Wire Urbundied HDSL Loop without manual service inquiry and facility reservation - Zone 3 1 Urbundied Loop Service Reservangement, change in loop facility, per circuit HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPATI 4 Wire Urbundied HDSL Loop including manual service inquiry and facility reservation - Zone 1		3 1 2	UHL UHL	UHL2X		159,09		75.05	15.63								<u> </u>
4-WIRE	2 Wire Urbundled HOSL Loop including manual service inquiry & facility reservation. Zona 3 2 Wire Urbundled HOSL Loop without manual service inquiry and facility reservation. Zone 1 2 Wire Urbundled HOSL Loop without manual service inquiry and facility reservation. Zone 2 2 Wire Urbundled HOSL Loop without manual service inquiry and facility reservation. Zone 2 2 Wire Urbundled HOSL Loop without manual service inquiry and facility reservation. Zone 3 Urbundled Loop Service Rearrangement, change in loop facility, per circuit. HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HOSL) COMPATI 4 HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HOSL) COMPATI 4 facility reservation. Zone 1		3 1 2	UHL UHL	UHL2X		159.09	110.11	7F 0C	15.00								
4-WIRE	facility reservation - Zone 3.  2 Wire Urbundied HGSL Loop without manual service inquiry and facility reservation - Zone 1.  2 Wire urbundied HGSL Loop without manual service inquiry and aware properties of the service inquiry and aware properties. The service inquiry and facility reservation - Zone 3.  2 Wire urbundied HGSL Loop without manual service inquiry and facility reservation - Zone 3.  Urbundied Loop Service Rearrangement, change in loop facility, per circuit.  HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HOSL) COMPATI 4. Wire Urbundied HGSL Loop including manual service inquiry and facility reservation - Zone 1.		1 2	UHL		18.21		113.41	75.05	15.63								_
4-WIRE	facility reservation - Zone 1 2 Wire Unbundled HüSEL Loop without manual service inquiry and facility reservation - Zone 2 2 Wire Unbundled HüSEL Loop without manual service inquiry and facility reservation - Zone 3 Unbundled Loop Service Rearrangement, change in loop facility, per circuit HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HÜSE) COMPATI 4 Wire Unbundled HüSEL Loop including manual service inquiry and facility reservation - Zone 1		<del></del>		UHL2W		159.09	113.41	75.05	15.63	<u> </u>							
4-WIRE	2 Wire Unbundled HOSL Loop without manual service inquiry and facility reservation - Zone 2 2 Wire Urbundled HOSL Loop without manual service inquiry and facility reservation - Zone 3 Urbundled Loop Service Rearrangement, change in loop facility, per circuit HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HOSL) COMPATI 4 Wire Unbundled HOSL Loop including manual service inquiry and facility reservation - Zone 1		<del></del>		U 1271	7.22	134.40	80.69	60.64	9 12							- 1	1
4-WIRE	2 Wire Unbundied HDSL Loop without manual service inqury and facility reservation - Zone 3 Unbundied Loop Service Rearrangement, change in loop facility, per circuit. HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPATI 4 Wire Unbundied HDSL Loop including manual service inquiry and facility reservation - Zone 1.		<del></del>	1 1641		7.66	154.40	00.20	00.04	3.12								$\overline{}$
4-WIRE	facility reservation - Zone 3 Urbundled Loop Service Rearrangement, change in loop facility, per circuit HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HOSL) COMPATI 4 Wire Unbundled HDSL Loop including manual service inquiry and facility reservation - Zone 1		3	Y -	UHL2W	10.26	134.40	80.69	60.64	9.12								-
4-WIRE	Unbundled Loop Service Rearrangement, change in loop facility, per circuit.  HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HOSL) COMPATI 4 Wire Unbundled HOSL Loop including manual service inquiry and facility reservation. Zone 1			UHL	UHL2W	18.21	134.40	BQ.69	60.64	9.12							- 1	1
4-WIRE	HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPATI 4 Wire Unbundled HDSL Loop including manual service inquiry and facility reservation - Zone 1	<u> </u>			O. R.Z. F.	70.21	104.40		00.01									
	4 Wire Unbundled HDSL Loop including manual service inquiry and facility reservation - Zone 1		<u> </u>	UHL	UREWO		86.12	40.39										—
	facility reservation - Zone 1		T	r	1						1		· · ·		·			
1 .1	4-Wire Unbundled HDSL Loop including market service inquiry and		1	UHL	UHL4X	10.86	193.31	138.98	77.15	12.61	<u> </u>				<u> </u>			<u> </u>
	facility reservation - Zone 2		,	UHL	UHL4X	15.44	193,31	138,98	77.15	12.61					1		ļ	(
	racinity reservation - Zone 2 4-Wire Unbundled HDSL Loop including manual service inquiry and	<del> </del>	<del> </del>	U12.	UT RL+A	15.44	180,01	130,36	77.15	12,01	<del> </del>	····		<del>                                     </del>				$\vdash$
1 1	facility reservation - Zone 3	<u> </u>	3	UHL	UHL4X	27.39	193.31	138.98	77.15	12.61								—
	4-Wire Unbundled HDSt. Loop without manual service inquiry and facility reservation - Zone 1		Ι.	UHL	UHL4W	10.86	168.62	115.47	62,74	11.22								1
	4-Wire Unbundled HDSL Loop without manual service inquiry and	├-	-	Unic .	UFILAVY	10.55	100.02	115.47	02.74	11.22	<u> </u>							_
	lacility reservation - Zone 2	<u> </u>	2	UHL	UHL4W	15.44	168.62	115.47	62.74	11.22	ļ							ــــ
	4-Wire Unbundled HDSL Loop without manual service inquiry and lacility reservation - Zone 3		3	UHL	UHL4W	27.39	168.62	115.47	62.74	11.22			1					l
	Unbundled Loop Service Rearrangement, change in loop facility,	<del>                                     </del>	┼~	O'IL	Or 12-417	21.95	100.02	113.41	02.14	,,,,,,							-	$\vdash$
	per circuit	<u> </u>	<u> </u>	UHL	UREWO		86.12	40.39				<u> </u>	<u> </u>					╙
	DS1 DIGITAL LOOP 4-Wire DS1 Digital Loop - Zone 1	_	1 1	USL	USLXX	70.74	313.75	181.48	61.22	13.53				T			-	
	4-Wire DS1 Digital Loop - Zone 2			USL	USLXX	100.54	313.75	181.48	61.22	13.53			1	†"				
	4-Wire DS1 Digital Loop - Zone 3		3	USL	USLXX	178.39	313.75	181.48	61.22	13.53								$\vdash$
	Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per DS1)			USL	URESL		8.98	8.98										l
	Switch-As-ts Conversion rate per UNE Loop, Spreadsheet, (per	<del>                                     </del>		OGE	OHLOC			0.50					· · · · · ·					
	DS1)			USL	URESP		8.98	8.98										<u> </u>
	Unbundled Loop Service Rearrangement, change in toop facility, oer circuit			USL	UREWO		101.07	43.04							}			l
	19.2, 56 OR 64 KBPS DIGITAL GRADE LOOP		٠												· · · · · · · · · · · · · · · · · · ·			
	4 Wire Unbundled Digital Loop 2.4 Kbps - Zone 1			UDL	UDL2X	22.20		108.85	67.08	15.56					-			₩-
	4 Wire Unbundled Digital Loop 2.4 Kbps - Zone 2 4 Wire Unbundled Digital Loop 2.4 Kbps - Zone 3			UDL	UDL2X UDL2X	31.56 55.99	161.56 161.56	108.65 108.65	67.08 67.08	15.56 15.56				<del>                                     </del>	<del> </del>			┢
	4 Wire Unbundled Digital Loop 4.8 Kbps - Zone 1	<u> </u>	1	UDL	UDL4X	22.20	161.56	108.85	67.08	15.56								
$\dashv$	4 Wire Unbundled Digital Loop 4.8 Kbps - Zone 2		2	UDL	UDL4X	31.56		108.85	67.08	15.56				<u> </u>	<del> </del>		$\blacksquare$	$\vdash$
	4 Wire Unbundled Digital Loop 4.8 Kbps - Zone 3 4 Wire Unbundled Digital Loop 9.6 Kbps - Zone 1	-		UDL	UDL4X UDL9X	55.99 22.20	161.56 161.56	108.85 108.85	67.08 67.08	15.56 15.56								
	4 Wire Unbundled Digital Loop 9.6 Kbps - Zone 2	-		UDL	UDL9X	31.56	161.56	108.85	67.08	15.56				† ":. <u>.</u>				
	4 Wire Unbundled Digital Loop 9.6 Kbps - Zone 3			UDL.	U/DL9X	55.99	161.56	108.85	67.08	15.56								_
	4 Wire Unburdled Digital 19.2 Kbps - Zone 1	-		UDL	UDL19	22.20	161.56	109.85	67.08 67.08	15.56 15.56								₩
_	4 Wire Unbundled Oigilal 19.2 Kbps - Zone 2 4 Wire Unbundled Oigilal 19.2 Kbps - Zone 3	-		UDL	UDL19 UDL19	31.56 55.99		108.85 108.85	67.08	15.56		<del></del>	1	<del>                                     </del>	-			⊢
	4 Wire Unbundled Digital Loop 56 Kbps - Zone 1	<b>†</b>		UDL	UDL56	22.20	161.56	108.85	57.08	15.56								
	4 Wire Unbundled Digital Loop 56 Kbps - Zone 2		2	UDL	UDL56	31.56	161.56	108.85	57.08	15.56								
_	4 Wire Unbundled Digital Loop 58 Kbps - Zone 3			UDL	UDL56	55.99	161.56	108.85	67.08	15.56				Ļ				₩
	4 Wire Unbundled Digital Loop 64 Kbps - Zone 1 4 Wire Unbundled Digital Loop 64 Kbps - Zone 2	$\vdash$		UDL	UDL64 UDL64	22.20 31.56	161.56 161.56	108.85 108.85	67.08 67.08	15.56 15.56		<del> </del>	<del> </del>	<del> </del>	<del> </del>			+
	4 Wire Unbundled Digital Loop 64 Kbps - Zone 3	<del> </del>		UDL	UDL64	55.99	161.55	108.85	67.08	15.56			-	1				_
	Switch-As-Is Conversion rate per UNE Loop, Single LSA. (per DS0)			UDL	URESL		8.98	8.98										
	Switch-As-Is Conversion rate per UNE Loop, Spreadsheet, (per OS0) Unbundled Loop Service Rearrangement, change in loop facility,	ļ		UDL	URESP		8.98	8.98										L
	per circuit			UDL	UREWO		102.11	49.74							<u> </u>			
	Unbundled COPPER LOOP										r · ·		,		,			Ë
	2-Wire Unbundled Copper Loop-Designed including manual service inquiry & facility reservation - Zone 1	1	1	UCL	UCLPB	8.30	148.50	102.82	75.05	15.63			1					
Î	2-Wire Unbundled Copper Loop-Designed including manual service inquiry & facility reservation - Zone 2		2	UCL	UCLPB	11.80	148.50	102.82	75.05	15.63		1	1	1				

UNBUNOL	O NETWORK ELEMENTS - Florida												Att: 2 Exh: A					<del></del>
CATEGORY	RATE ELEMENTS	interim	Zone	BCS	usoc			RATES(\$)			Svc Order Submitted Elec 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't		
		<del> </del>	╁		<del>                                     </del>	Rec	First	curring Add'!	Nonrecurring	Disconnect Add*1	SOMEC	SOMAN	OSS	Rates(S) SOMAN	SOMAN	COLLAN		<del></del>
	2 Wire Unbundled Copper Loop-Designed including manual service	1				<u> </u>	1			700,	SOMEC	SUMAN	SUMAN	SUMAN	SUMAN	SOMAN		+
	Inquiry & facility reservation - Zone 3  2-Wire Unbundled Copper Loop-Designed without manual service	<del> </del> -	3	UCL	UCLPB	20.94	148.50	102.82	75.05	15.63						L	İ	
	inquiry and facility reservation - Zone 1		Ι,	UCL	UCLPW	8.30	123.81	70.09	60.64									T
	2-Wire Unbundled Copper Loop-Designed without manual service		<del>  ' '</del>		000 11	0.30	123.61	70.09	BU.64	9.12				<del> </del>		<del></del>	<del>                                     </del>	+
-	inquiry and facility reservation - Zone 2  2-Wire Unburdled Copper Loop-Designed without manual service	—-	5	UCL	UCLPW	11.80	123.81	70.09	60.64	9.12				<u> </u>				1
	inquiry and facility reservation - Zone 3	ĺ	3	UCL	UCLPW	20.94	123.81	70.09	60.64	9.12								
	CLEC to CLEC Conversion Charge without outside dispatch (UCL				$\overline{}$	20.01		70.03	00.04	9.12				<del></del>				$\vdash$
	Des) Unbundled Loop Service Rearrangement, change in loop facility.		├	UCL	UREWO		97.21	42.47										<u> </u>
	per circuit			UCL	DCLMC		9.00	9.00										
4-WIRI	COPPER LOOP									L				1	L	Ь		+
	4-Wire Copper Loop-Designed including manual service inquiry and facility reservation - Zone 1	1	,	UCL	UCL4S		477.0-								, i			
$\neg \vdash$	4-Wire Copper Loop-Designed including manual service inquiry and	_	<del>  '-</del>		JUNE 43	11.83	177.87	132.76	77,15	17.73	ļ					<u> </u>		₩
	facility reservation - Zone 2		2	UCL	UCL4S	16.81	177.87	132.76	77.15	17.73				L		<u></u>		
	4-Wire Copper Loop-Designed including manual service inquiry and facility reservation - Zone 3	1	,	UCL	UCL4S	29.82	177,87	100.75	77							\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
	4-Wire Copper Loop-Designed without manual service inquiry and	ļ ———	۲,		$\overline{}$	29.82	177.87	132.76	77.15	17.73			<u> </u>	<del>                                     </del>		ļ		
	facility reservation - Zone 1	<u> </u>	1	UCL	UCL4W	11,83	153.18	100.03	62.74	11.22						L		
	4-Wire Copper Loop-Designed without manual service inquiry and facility reservation - Zone 2		٫ ا	UCL	UCL4W	15.81	153.18	100.03	62.74									
	4-Wire Copper Loop-Designed without manual service inquiry and	<del>                                     </del>			COL477	10.51	133.16	100.03	62.74	11.22								┼
	facility reservation - Zone 3		<u></u>	UCL	UCL4W	29.82	153.18	100.03	62.74	11.22								
	Order Coordination for Unbundled Copper Loops (per loop) Unbundled Loop Service Rearrangement, change in loop facility,		-	UÇL	UCLMC		9.00	9.00										
	per circuit	L		UCL	UREWO		97.21	42.47										
	Order Coordination for Specified Conversion Time (per LSR)			UEA, UDN, UAL,				_										┼──
Flearra	ngements	نـــــا		UHL, UDL.USL	OCOSL	L	23.02							l				<u> </u>
	EEL to UNE-L. Retermination, per 2 Wire Unbundled Voice Loop- SL2			UEA	UREEL		87.71	36.35										
	EEL to UNE-L Retermination, per 4 Wire Unbundled Voice Loop		ļ	UEA	UREEL		87.71	36.35										$\Box$
	EEL to UNE-L Retermination, per 2 Wire ISDN Loop			UDN	UREEL		91.61	44.15									•	├
	EEL to UNE-L Retermination, per 4 Wire Unbundled Digital Loop	lΠ		UOL	UREEL													⇈
	EEL to UNE-L Retermination, per 4 Wire Unbundled DS1 Loop	$\vdash$	-	USL	UREEL		102.11 101.07	49.74 43.04								_		<b>└</b>
E LOOP CO	MMINGLING						(0).07	73.04										├—
2-WIRE	ANALOG VOICE GRADE LOOP - COMMINGLING  2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or																	
	Ground Start Signaling - Zone 1		۱,	NTCVG	UEAL2	12.24	135.75	82,47	63.53	12.01								
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or	$\sqcap$								12.01								$\vdash$
	Ground Start Signaling - Zone 2 2:Wire Analog Voice Grade Loop - Service Level 2 w/Loop or		2	NTCVG	UEAL2	17.40	135.75	82.47	63.53	12.01								
	Ground Start Signaling - Zone 3	L ∣	3	NTCVG	UEAL2	30.87	135.75	82.47	63.53	T2.01								
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse																	$\vdash$
	Battery Signaling - Zone 1  2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse	<del></del>	+	NTCVG	UEARZ	12.24	135.75	82.47	63.53	12.01	/			'				
	Battery Signating - Zone 2		2	NTCVG	UEAR2	17.40	135.75	82.47	63.53	12.01				[				
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse									12.01			+	-	<del></del>			
	Battery Signating - Zone 3 Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per	<del>├─-</del> ┤	3	NTCVG	UEAR2	30.87	135.75	82.47	63.53	12.01								<u> </u>
	DS0)		_	NTCVG	URIESL		8.98	8.98		}		ļ			Ī			
	Switch-As-Is Conversion rate per UNE Loop, Spreadsheet, (per DSo)				ſ— <b>—</b>		1		- +				<del></del>					<del> </del>
	Unbundled Loop Service Rearrangement, change in loop facility,			NTCVG	URESP		8.98	6.98										
	per circuit			NTCVG	UREWO		87.71	36,35				ł						-
d Anne	Loop Tagging - Service Level 2 (SL2)  ANALOG VOICE GRADE LOOP - COMMINGLING			NTCVG	URETL		11.21	1.10										
	4-Wire Analog Voice Grade Loop - Zone 1			NTCVG	UEAL4	18.89	167.86		^~ ^~ !									
	4-Wire Analog Voice Grade Loop - Zone 2	-		NTCVG	UEAL4	26.84	167.86	115.15 115.15	67.08 67.08	15.56 15.56								
	4-Wire Analog Voice Grade Loop - Zone 3			NTCVĠ	UEAL4	47.62	167.86	115.15	67.08	15.56		<del></del>		<del></del>	<del></del>		i	<del> </del>
	Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per OS0)		I	NTCVG	URESI.													$\overline{}$
$\neg \neg$	Switch-As-Is Conversion rate per UNE Loop, Spreadsheet, (per	-+			uncar		8.98	8.98										<u> </u>
	DS0)			NTCVG	URESP		8.98	8.98										i
	Unbundled Loop Service Rearrangement, change in loop facility, per circuit			NTCVG	UREWO								$\neg \neg$					
	pa. 0/10/4			NI OVG	IOHEMO		87.71	36.35										i

	D NETWORK ELEMENTS - Florida	1 1	1		1				-	Svc Order	Svc Order	Att: 2 Exh: A Incremental		Incremental	Incremental	 
ATEGORY	RATE ELEMENTS	Interim Zo	ne BCS	USOC			RATES(\$)				Submitted Manually	Charge - Manual Svc Order vs. Electronic-	Charge - Manual Svc Order vs. Electronic-	Charge - Manual Svc Order vs. Electronic-	Charge - Manual Svo Order vs. Electronic-	
								L 4/	<u> </u>	<u> </u>	<u> </u>	1st	Add'l Rates(\$)	Disc 1st	Disc Add'l	
+-	<del> </del>			<del> </del>	Rec	Nonrec First	Add'l	Nonrecurring First	Add'i	SOMEC	SOMAN	SOMAN		SOMAN	SOMAN	
4-WIRE	DS1 DIGITAL LOOP - COMMINGLING						•									
	4-Wire DS1 Digital Loop - Zone 1		NTCD1	USLXX	70.74	313.75	181.48									╙
	4-Wire DS1 Digital Loop - Zone 2		NTCD1	USLXX	100.54	313.75	181.48	61.22			<b>└</b>					 ┝-
	4-Wire DS1 Digital Loop - Zone 3		NTCD1	USLXX	178.39	313.75	181.48	61,22	13.53	ļ	<b></b>					 ⊢
	Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per DS1)		NTCD1	URE\$L		8.98	8.98									
	Switch-As-is Conversion rate per UNE Loop, Spreadsheet, (per	$\vdash$		1							<del>                                     </del>					 Н
	DS1)	<del></del>	NTGD1	URESP		5.98	8.98									 L
	Unbundled Loop Service Rearrangement, change in loop facility, per circuit		NTCD1	UREWO		101.07	43.04									l
	19.2, 56 OR 64 KBPS DIGITAL GRADE LOOP - COMMINGLING	<u>.                                      </u>	jurop.	LOISERIO		101.07	70.04	L	L	L		<u> </u>	<b></b>			 -
	3 Wire Unbundled Digital Loop 2.4 Kbps - Zone 1		NTCUD	UDL2X	22.20	161.56	108.85	67.08	15.56	I		1				 _
	4 Wire Unbundled Digital Loop 2.4 Kbps - Zone 2		NTCUD	UDL2X	31.56	161.56	108.85	67.08	15.56		<del>                                     </del>	i	<b>——</b>			 
	4 Wire Unbundled Digital Loop 2.4 Kbps - Zone 3		NICUD	UDL2X	55.99	161.56	108.85		15.56	† ·····	<del>                                     </del>	1			1	 Г
	4 Wire Unbundled Digital Loop 4.8 Kbps - Zone 1		NTCUD	UDL4X	22.20	161.56	108.85	67.08		· ·			1			
	4 Wire Unbundled Digital Loop 4.8 Kbps - Zone 2		NTCUD	UDL4X	31.56	161.56	108.85	67.08				1				
	4 Wire Unbundled Digital Loop 4.8 Kbps - Zone 3		NTCUD	UDL4X	55.99	161.56	108.85				1	T				
	4 Wire Unbundled Digital Loop 9.6 Kbps - Zone 1		NTCUD	UDL9X	22.20	161.56		67.08	15.56		T					 L
	4 Wire Unbundled Digital Loop 9.6 Kops - Zone 2	1 "	NTCUD	UDL9X	31.56	161.56	108.85	67.08	15.56		l					 L
	4 Wire Unbundled Digital Loop 9.6 Kbps - Zone 3		NTCUD	UDL9X	55.99	161.56	108.85	67.08				T				
	4 Wire Unbundled Digital 19.2 Kbps - Zone 1		NTCUD	UDL19	22.20	161.56	108.85		15.56							 Ш
	4 Wire Unbundled Digital 19.2 Kbps - Zone 2		NTCUD	UDL 19	31.56	161.56	108.85	67.08			I					
	4 Wire Unbundled Digital 19.2 Kbps - Zone 3		NTCUD	UDL19	55.99	161.56	108.85	67.08								
	4 Wire Unbundled Digital Loop 56 Kbps - Zone 1		NTCUD	UDL56	22.20	161.56	108.85	67.08								 Ш
	4 Wire Unbundled Digital Loop 56 Kbps - Zone 2		NTCUD	UDL56	31.56	161.56	108.85	67.08								
	4 Wire Unbundled Digital Loop 56 Kops - Zone 3		NTCUD	UDL56	55.99	161.56	108.85	67.08								ļ
	4 Wire Unbundled Digital Loop 64 Kbps - Zone 1		NTCUD	UDL64	22.20	161.56	108.85	67.08							1	 Ľ
	4 Wire Unbundled Digital Loop 64 Kbps - Zone 2		NTCUD	UDL64	31.56	161.56	108.85	67.08				L	L			 _
	4 Wire Unbundled Digital Loop 54 Kbps - Zone 3	L	NTÇUD	UDL64	55.99	161.56	108.85	67.08	15.56	L						 ļ
i	Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per DS0)		NTCUD	URESL		8.98	8.98								1	
	Switch-As-Is Conversion rate per UNE Loop, Spreadsheet, (per		NTCUD	1												 Г
	DS0) Unbundled Loop Service Rearrangement, change in loop facility,		NICLO	URESP	-	8.98	8.98	ļ							<del> </del>	
	per circuit	<u> </u>	NTCUD	UREWO		102.11	49.74				ļ					
1	Order Coordination for Specified Conversion Time (per LSR)		NTCVG, NTCUD, NTCD1	OCOSL		23.02					1					
AINTENANCE	OF SERVICE		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	00000		EU.UE		<del></del>		1		<del></del>	•			 -
	Maintenance of Service Charge, Basic Time, per half hour		LOC. LEA, LOL. LODA, USL, DAL, UPIL, LOL. NTCVG, NTCLD, NTCD1, UTTD1, UTTD3, UTTDX, UTTS1, UTTDX, UTS1, UTDX, UDS1, UDD3, ULDD1, ULDD3, ULDD4, ULDD3, ULDD4, ULDD3, ULDD4, UNCOX, UNCOX, UNCOX, UNCOX, UNCOX, UNCOX, UNCOX, UNCOX, UNCOX, ULDD1, UDA, USL, UAL, UPIL, UCL, NTCVG, NTCLD, NTCD1, UTTD1, UTTD3, UTTDX, UTTS1, UTTVX, UDS1, UDS1, UDS1, ULDD1, UDD03, ULDD1, UDD03, ULDD3, UDD03, ULDD3, UDD03, ULDD3, UDD04, UND04, UND04, UND05, UND05, UND03, ULDD3, ULDD3, ULDD3, UND04, UND04, UND04, UND05, UND05, UND03, ULDD3, ULDD3, ULDD3, ULDD3, ULDD3, UND04, UND05, UND05, UND05, UND05, UND05, UND05, UND05, UND05, UND05, UND05, UND05, UND05, UND06, UND0	MVVBT		<u>80.00</u>	55.00									
	Maintenance of Service Charge, Overtime, per half hour		ULDS1, ULDVX, UNC1X, UNC3X, UNCDX, UNCSX, UNCVX, ULS	MVVOT		90.00	65.00									

ONBONDE	O NETWORK ELEMENTS - Florida	,											Att: 2 Exh: A				 
CATEGORY	RATE ELEMENTS	Interim	Zone	8CS	usoc			RATES(\$)				Svc Order Submitted Manually per LSR	Incremental Charge - Manual Svc Order vs. Electronic- 1st	Charge - Manual Svo Order ve. Electronic- Add'l	Incremental Charge - Manual Svo Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svo Order vs. Electronic- Disc Add'l	
		1 1				Rec	Nonrec First	urring Add'l	Nonrecurring First	Disconnect Add*	POUEC	SOMAN		Rates(\$)	SOMAN	SOMAN	 
		1		UDC. UEA. UDL.			F##1	Addi	FIFBI	Addi	SUMEÇ	SUMAN	SUMAN	SOMAN	SOMAN	SOMAN	 
				UDN USL, UAL, UHL, UCL, NTCVG, NTCUD, NTCDI, UITDI, UITDIS, UITDX, UITDS, UITDX, UDFS, UUFCX, UDLSX, UES, ULDDI, ULDSI, ULDDX, UNSI, ULDVX, UNGIX, UNGSX,													
ı				UNCDX, UNCSX,			1										1
1	Maintenance of Service Charge, Premium, per half hour	ļ <u>.</u>		UNCVX, ULS	MVVPT		100.00	75.00									
LOOP MODIFIC	CATION										ļ						
	Unbundled Loop Modification, Removal of Load Coils - 2 Wire pair			UAL, UHL, UCL, UEQ, ULS, UEA, UEANL, UEPSR,													
	less than or equal to 18k it, per Unbundled Loop			UEPSB	ULM2L		0.00	0.00		İ	į						1
	Unbundled Loop Modification Removal of Load Coils - 4 Wire less									1							 
	than or equal to 18K ft, per Unbundled Loop	<del>   </del>		UHL, UCL, UEA UAL, UHL, UCL,	ULM4L		0.00	0.00		<del></del>	<b>!</b>						<u> </u>
	Unbundled Loop Modification Removal of Bridged Tap Removal, per unbundled loop			UEO, ULS, UEA, UEANL, UEPSR, UEPSB													
SUB-LOOPS	per arounded 600	-	-	UEPSB	ULMBT		10.52	10.52		ļ						ļ	 <del></del>
	op Distribution				L					L	L :	L		L		1	 
	Sub-Loop - Per Cross Box Location - CLEC Feeder Facility Set-	П								l	Τ					1	 <del></del>
	Up		_	UEANL, UEF	USBSA		487.23										
	Sub-Loop - Per Cross Box Location - Per 25 Pair Panel Sel-Up Sub-Loop - Per Building Equipment Room - CLEC Feeder Facility	<del>                                     </del>		UEANL, UEF	USBSB		6.25										-
	Set-Up Sub-Loop - Per Building Equipment Room - Per 25 Pair Panel Set-			UEANL	USBSC		169.25										 
	Up Sub-Loop Distribution Per 2-Wire Analog Voice Grade Loop -		,	UEANL	USBSD		38.65										 <u> </u>
	Zone 1			UEANL	USBN2	6.45	60.19	21.78	47.50	5.26							
	Sub-Loop Distribution Per 2-Wire Analog Voice Grade Loop - 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		3	UEANL	USBN2	16.29	60.19	21.78	47.50	5.26							
	Order Coordination for Unbundled Sub-Loops, per sub-loop pair			UEANL	USBMC		9.00	9.00									 
	Sub-Loop Distribution Per 4-Wire Analog Voice Grade Loop		,	UEANL	USBN4	7.07			40.74								 
	Sub-Loop Distribution Per 4-Wire Analog Voice Grade Loop -					7.37	68.83	30.42	49.71	6.60							
	Sub-Loop Distribution Per 4-Wire Analog Voice Grade Loop -		2	UEANL	USBN4	10.47	68.83	30.42	49.71	6.60							 
	Zone 3		3	UEANŁ	USBN4	18.58	68.83	30.42	49.71	6.60							
1	Order Coordination for Unbundled Sub-Loops, per sub-loop pair		- 1	UEANL	USBMC		9.00	9.00									i
	Sub-Loop 2-Wire Intrabuilding Network Cable (INC)	<del></del>			USBR2	3.96	51.84	13.44	47.50	5.26							 
									.,,,,,,,	0.23							 
	Order Coordination for Unbundled Sub-Loops, per sub-loop pair			UEANL	USBMC		9.00	9.00									i
	Sub-Loop 4-Wire intrabuilding Network Cable (INC)			UEANL	USBA4	9.37	55.91	17.51	49.71	6.60							
	Order Coordination for Unbundled Sub-Loops, per sub-loop pair			UEANL	USBMC		9.00	9.00								}	
	Loop Testing - Basic 1st Half Hour Loop Testing - Basic Additional Half Hour	<b>⊢</b>			URET1		77.09	0.00		ļ							
	2 Wire Copper Unbundled Sub-Loop Distribution - Zone 1	$\vdash$	1		URETA UCS2X	5.15	33.12	33.12 21.78	47 50	5.00	<b></b>						 
	2 Wire Copper Unbundled Sub-Loop Distribution - Zone 2		2		UCS2X	7.31	60.19 60.19	21.78	47.50 47.50	5.26 5.26							
	2 Wire Copper Unbundled Sub-Loop Distribution - Zone 3	<del>                                     </del>	3		UCS2X	12.98	60.19	21.78	47.50	5.26							 
						14.50			77.30	3.20	<b></b>						 
	Order Coordination for Unbundled Sub-Loops, per sub-loop pair	$\vdash$		UEF	USBMC		9.00	9.00			L						
	4 Wire Copper Unburdled Sub-Loop Distribution - Zone 1		1 1		UCS4X	5.36	68.83	30,42	49.71	6.60							
	4 Wire Copper Unbundled Sub-Loop Distribution - Zone 2 4 Wire Copper Unbundled Sub-Loop Distribution - Zone 3	$\vdash$		UEF UEF	UCS4X UCS4X	7.61 13.51	68.83 68.83	30.42 30.42	49.71 49.71	6.60 6.60	<b></b>						 
	The same store of the same store of				V->	13,51	00.63	30.42	49,71	5.60	<del>  </del>						 
	Order Coordination for Unbundled Sub-Loops, per sub-loop pair		- 1.	UEF	USBMC		9.00	9.00			1						

OUROUNTED NE	TWORK ELEMENTS - Florida	<del></del>										Att: 2 Exh: A					
ATEGORY	RATE ELEMENTS	Interim Zo	ne BCS	usoc			RATES(\$)				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 va. Electronic- Disc 1st	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l		
					Rec	Nonrec		Nonrecurring				OSS	Rates(\$)				
Loop T	agging Service Level 1, Unbundled Copper Loop, Non-	$\vdash$			1464	First	Add'I	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN		
	ed and Distribution Subloops		UEF, UEANL	URETL		8.93	0.88		1								
Loop T	esting - Sasic 1st Half Hour		UEF	URET1		48.65	0.00										$\vdash$
	esting - Basic Additional Half Hour		UEF	URETA		23.95	23.95						l				
Unbundled Su	b-Loop Modification ded Sub-Loop Modification - 2-W Copper Dist Load			<del></del>	г				· · · · · · · · · · · · · · · · · · ·			1					ļ
	puip Removal per 2-W PR		UEF	ULM2X		10.11	10.11				İ						
	dled Sub-loop Modification - 4-W Copper Dist Load												·				_
	pup Removal per 4-W PR	$\vdash$	UEF	ULM4X		10.11	10.11										_
	ded Loop Modification, Removal of Bridge Tap, per lied loop		UEF	ULMBT		15.58	15.58										
	twork Terminating Wire (UNTW)		105.	OLIND:		13.30	13.36		L			<u> </u>	I				┰
Unbund	dled Network Terminating Wire (UNTW) per Pair		UENTW	UENPP	0.4572	18.02						l					_
Network interf	ace Device (NID)		lierime/	( m = 2 -		,			,								
	rk Interface Device (NID) - 1-2 lines rk Interface Device (NID) - 1-6 lines	<del>  -</del>	UENTW	UND12 UND16		71,49 113.89	48.87 89.07		ļ			ļ					ļ
Networ	rk Interlace Device Cross Connect - 2 W	1	UENTW	UNDC2	<del>i l</del>	7.63	7.63					<del>                                     </del>	<del> </del>	<del> </del>			$\vdash$
Networ	rk Interface Device Cross Connect - 4W		UENTW	UNDÇ4		7.63							l				
IE OTHER, PROVISI	ONING ONLY - NO RATE												Ľ.				
			UAL, UCL, UDC. UDL, UDN, UEA, UHL, UEANL, UEF. UEQ, UENTW, NTCVG, NTCUD,														
	ded Contact Name, Provisioning Only - no rate		NTCD1, USL	UNECN	0.00	0.00				L					1		
	ded DS1 Loop - Superframe Format Option - no rate	<del>  -</del>	USL NTCD1	CCOSF		0.00											
rate	died DS1 Loop - Expanded Superframe Formal option - no		USL, NTCD1	CCOEF		0.00							1		1	- 1	
	Dispatch and Service Order for NIO installation		UENTW	UNDBX	0.00	0.00							<del> </del>				⊢
	Circuit Establishment, Provisioning Only - No Rate		UENTW	UENCE	0.00	0.00	·		1								$\vdash$
OP MAKE-UP																	
spare f	Askeup - Preordering Without Reservation, per working or facility quened (Manual).  Askeup - Preordering With Reservation, per spare facility		UMK	UMKLW		52.17	52.17										
queried	J (Manual).  Askeup - With or Wilhout Reservation, per working or spare		UMK	UMKLP		55.07	55.07										ļ
	queried (Mechanized)		UMK	UMKMQ	l l	0.6784	0.6784										1
IE SPLITTING																	
	DERING-CENTRAL OFFICE BASED	7 1	LUEPSR UEPSB	Limnon								, .					
Line Sp	blitting per line activation DLEC owned splitter blitting - per line activation AT&T owned - physical	<del>   </del> -	UEPSR UEPSB	UREOS	0.61 0.61	29.68	21.2B	19.57	9.61								⊢
Line Sp	plitting - per line activation AT&T owned - virtual	<del>  -</del>	UEPSR UEPSB	UREBY	1.134	29.68	21.28	19.57	9.61								┢
END USER OR	DERING - REMOTE SITE LINE SPLITTING														•		Г
UNBUNDLED E	EXCHANGE ACCESS LOOP																
	OG VOICE GRADE LOOP Analog Voice Grade Loop-Service Level 1-Line Splitting-	<del>  </del>	<del></del>	1			-										$\vdash$
Zone 1	· -		UEPSR UEPSB	UEALS	10.59	49.57	22.83	25.62	6.57							1	ĺ
2 Wire	Analog Voice Grade Loop-Service Level 1-Line Splitting-																_
Zone 1			UEPSR UEPSB	UEABS	10.69	49.57	22.83	25.62	6.57								_
Zone 2	Analog Voice Grade Loop- Service Level 1-Line Splitting-	;	UEPSR UEPSB	UEALS	15.20	49.57	22.83	25.62	6.57					]	Ī	Т	1
	Analog Voice Grade Loop- Service Level 1-Line Splitting-	<del> </del>	, GENORIUM GD	VEALS	15.20	49.5/	22.83	25.62	6.57								$\vdash$
Zone 2	Analog Voice Grade Loop-Service Level 1-Line Splitting-		UEPSR UEPSB	UEABS	15.20	49.57	22.83	25.62	6.57							-	_
Zone 3			UEPSR UEPSB	UEALS	26.97	49.57	22.83	25.62	6.57								$\vdash$
Zone 3		1 3	UEPSR UEPSB	UEABS	26.97	49.57	22.83	25.62	6.57								L
PHYSICAL COL																	
Splitting	al Collocation-2 Wire Cross Connects (Loop) for Line		UEPSR UEPSB	PE1LS	0.0070	8.22	7.22		4 = -						-	7	1
VIRTUAL COLU			jouron usrab	ILE IFS	0.0276	8.22	7.22	5.74	4.58				·				_
		f* T			T									<sub>1</sub>			_
	Collocation-2 Wire Gross Connects (Loop) for Line Splitting	oxdot	UEPSR UEPSB	VE1LS	0.0502	11.57	11.57	0.00	0.00				<u> </u>				
BUNDLED DEDICAT			Д.										L				$\equiv$
Interoff	CHANNEL - DEDICATED TRANSPORT ice Channel - 2-Wire Voice Grade - per mile	<del>, ,</del>	DITVX	1L5XX	0.0091						-						_
Interoff	ice Channel - 2-Wire Voice Grade - Facility Termination	<del>                                     </del>	UITVX	U1TV2	25.32	47.35	31.78	18.31	7.03						-		
Interoff	ice Channel - 2-Wire Voice Grade Rev Bal per mile		UITVX	1L5XX	0.0091	.,,,,,,,,	54						-				$\overline{}$
Interest	ice Charmel - 4-Wire Voice Grade - per mile		UITVX	1L5XX	0.0091									-			

	D NETWORK ELEMENTS - Florida	T .		T	<del></del>								Att: 2 Exh: A		-			$\top$
	1	)	J	J		1					Svc Order	Svc Order			Incremental	Incremental	+	+
		ì			ſ	ſ					Submitted	Submitted	Charge -	Charge -	Charge	Charge -		-
TEGORY	RATE ELEMENTS	Interim	700#	BCS		1					Elec	Manually	Manual Svc	Manual Svo			ſ	-
		111,000	20116	BCS	usoc	1		RATES(\$)			per LSR	per LSR	Order vs.		Manual Syc	Manual Svc		1
					1	1					per 2011	pur can		Order vs.	Order vs.	Order vs.		1
					1	1					1		Electronic-	Electronic-	Electronic-	Electronic-		1
		-		<del></del>	+						1		1st	Add'l	Disc 1st	Disc Add'l		1
		-		<u> </u>	<del></del>	Rec		curring	Nonrecurring	g Disconnect	•		089	Rates(\$)	L	L		4
					+		First	Addil	First	Add'i	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN		+
	Interoffice Channel - 4- Wire Voice Grade - Facility Termination	Į į		UITVX	J										- 00 mA1	BUMAN		+
	Interoffice Channel - 56 kbps - per mile			UITDX	UTV4	22.58		31.78	18.31	7.03	1 1		Į.	1		ļ	J	1
	Interoffice Channel - 56 kbps - Facility Termination			UITOX	1L5XX U17D5	0.0091												+
	Interoffice Channel - 64 kbps - per mile	<del></del>	_	UITDX		18.44		31.78	18.31	7.03			,					+
	Interoffice Channel - 64 khns - Facility Termination	-		UITOX	1L5XX	0.0091											_	+
	Interoffice Channel - DS1 - per mile	<del>  </del>	_	U1TD1	U1TD6	18.44		31.78	18.31	7.03			1			<del></del>		+
	Interoffice Channel - DS1 - Facility Termination			UTTD1	UtTF1	0.1856												+
	Interoffice Channel - DS3 - per mile			U1TD3	1L5XX	88.44		98.47	21.47	19.05								+
	Interoffice Channel - DS3 - Facility Termination			UTTDS	U1TF3	3.87												+
	Interoffice Channel - STS-1 - per mile			UITSI		1,071.00		219.28	72.03	70.56								+
_	Interoffice Channel - STS-1 - Facility Termination			U1TS1	1L5XX	3.87							-					4
UNBUN	DLED DARK FIBER - Stand Alone or in Combination		_	01131	UITFS	1,056.00	335.46	219.28	72 03	70.56								+
!!	Dark Floer - Interoffice Transport, Per Four Fiber Strands, Per																	+
	Route Mile Or Fraction Thereof			UDF, UDFCX	1L5DF													+
	Dark Fiber - Interoffice Transport, Per Four Fiber Strands, Per	-		OUF UX	LOUP	26.85				L					I			1
	Route Mile Or Fraction Thereof			UDF, UDFCX	UDE14	i	1					-			-			+
H CAPACITY	UNBUNDLED LOCAL LOOP	-		OUT , OUT CX	100F14		751.34	193.88						l	I			ł
OS-3/ST	S-1 UNBUNDLED LOCAL LOOP - Stand Alone				<u> </u>	<u> </u>						-						+
	DS3 Unbundled Local Loop - per mile	- 1	- 1	UE3	Till ENG.													+
	DS3 Unbundled Local Loop - Facility Termination			UE3	1L5ND UE3PX	10.92						$\overline{}$			· · · т			+
_L j	STS-1Unbundled Local Loop - per mile	-		UDLŠX		386.88		343.01	139.13	96.84								+
	STS-1 Unbundled Local Loop · Facility Termination			UDLSX	1L5ND	10.92						-						┿
ANCED EXT	ENDED LINK (EELs)			ODE SA	UDLS1	426.60	556.37	343.01	139.13	96.84								╁
Network	Elements Used in Combinations		_		<u> </u>													╄
	2-Wire VG Loop (SL2) in Combination - Zone 1		1 1	UNCVX	UEAL2 I													╀
	2-Wire VG Loop (SL2) in Combination - Zone 2			UNCVX		12.24		60.54	48.00	6.31								╄
	2-Wire VG Loop (SL2) in Combination - Zone 3			JNCVX	UEAL2	17.40	127.59	60.54	48.00	6.31								╄
- 1	4-Wire Analog Voice Grade Loon in Combination Zone ("			NCVX	UEAL2 UEAL4	30.87	127.59	60.54	48.00	6.31		-		-				₽
	-Wire Analog Voice Grade Loop in Combination - Zone 2	$\overline{}$		JNCVX		18.89	127.59	60.54	48.00	6.31		$\overline{}$						╄
	-Wire Analog Voice Grade Loop in Combination - Zone 3	_		INCVX	UEAL4	26.84	127.59	60.54	48.00	6.31		+		$\overline{}$				₩
2	-Wire ISDN Loop in Combination - Zone 1	$\overline{}$		INCNX	UEAL4	47.62	127.59	60.54	48.00	6.31								╄
1 2	-Wire ISDN Loop in Combination - Zone 2			INCINX	U1L2X	19.28	127.59	60.54	48.00	6.31		-						╄
1	-Wire ISDN Loop in Combination - Zone 3			NCNX	U1L2X	27.40	127.59	60.54	48.00	6.31		$\overline{}$						╄
1 4	-Wire 56Kbps Digital Grade Loop in Combination - Zone 1	$\rightarrow$		INCDX	U1L2X	48.62	127.59	60.54	48.00	6.31		-						┺
1 4	-Wire 56Kbps Digital Grade Loop in Combination - Zone 2			NCDX	UDL56	22.20	127.59	60.54	48.00	6.31		-						₽
4	-Wire 56Kbps Digital Grade Loop in Combination - Zone 3			NCDX	UCL56	31.56	127.59	80.54	48.00	6.31					$\rightarrow$			⊢
1 4	-Wire 64Kbps Digital Grade Loop in Combination - Zone 1	-	<del>3  </del>	NCDX	UDL56	55.99	127.59	60.54	4B.00	6.31					<del></del>			⊢
. 4	-Wire 64Kbps Digital Grade Loop in Combination - Zone 2	$\rightarrow$	2 1	NCDX	UDL64	22.20	127.59	50.54	48.00	6.31		-		+				<b>!</b>
4	-Wire 64Kbps Digital Grade Loop in Combination - Zone 3		3 1		UDL64	31.56	127.59	60.54	48.00	5.31				+	-			⊢
4	-Wire DS1 Digital Loop in Combination - Zone 1		1		UDL64	55. <del>9</del> 9	127.59	60.54	48.00	6 31								⊢
4	-Wire DS1 Digital Loop in Combination - Zone 2			NC1X	USLXX	70.74	217.75	121.62	51.44	14.45		-	-	+				-
4	-Wire DS1 Digital Loop in Combination - Zone 3				USLXX	100.54	217.75	121.62	51.44	14.45				-				١.
Í	9S3 Local Loop in combination - per mile		3 1		USLXX	178.39	217.75	121.62	51.44	14.45								$\vdash$
	S3 Local Loop in combination - Facility Termination	- ‡	- 1L		1L5ND	10.92						-+				~		⊢
I IS	TS-1 Local Loop in combination - per mile	-			UE3PX	386.88	244.42	154.73	67.10	26.27		-+	-+					_
S	TS-1 Local Loop in combination - Facility Termination				1L5ND	10.92							+					_
lr	steroffice Channel in combination - 2-wire VG - per mile	$\overline{}$	٠.,		UDLS1	426.60	244.42	154.73	67.10	26.27	-							_
lin	steroffice Channel in combination - 2-wire VG - Facility	-+-		W-AX	1t,5XX	0.0091						-+						_
T.	ermination		- [									-			+			_
	teroffice Channel in combination - 4-wire VG - per mile	-			U1TV2	25.32	94.70	52.59	45.28	18.03				1		- 1		
lin	teroffice Channel in combination - 4-wire VG - Facility	-+		VVX	1L5XX	0.0091						-+	<del></del>		$\overline{}$			_
1 7	ermination	J	J.,									-+			$\longrightarrow$			_
lin	teroffice Channel in combination - 4-wire 56 kbps - per mile	-	- [0		U1TV4	22.56	94.70	52.59	45.28	18.03	Į	- 1	J	J	j	- 1	I	
in	teroffice Channel in combination - 4-wire 56 kbps - Facility		- 10	VCDX	1L5XX	0.0091				5.55	-	-+	<del></del>		<del></del>	L	(	_
Te	ermination		١	NCDX		T					- 1							_
	teroffice Channel in combination - 4-wire 64 kbps - per mile	-			U1TD5	18.44	94.70	52.59	45.28	18.03			- 1	- 1	- 1	- 1	T	
In	teroffice Channel in combination - 4-wire 64 kbps - Facility	-		TAUX 1	1L5XX	0.0091				9.25		-+						_
Te	ermination		l	NCO.								-+						_
(n	teroffice Channel in combination - DS1 - per mile				U1TD6	18.44	94,70	52.59	45.28	18.03			1	- 1	I	- 1		
ln	eroffice Channel in combination - DS1 Facility Termination	-+			IL5XX	0.1856				5.55	-				<del></del>			_
Int	eroffice Channel in combination - DS3 - per mile	-	ĮŪ	VC1X	J1TF1	88,44	174.46	122.46	45.61	17.95	-							_
Int	eroffice Channel in combination - DS3 - Facility Termination	-	u		L5XX	3.87	_		- 1			-+					I	
lini	eroffice Channel in combination - STS-1 - per mile				ЛTF3	1,071.00	320.00	138.20	38.60	18.81			<del></del>					_
Int	eroffice Channel in combination - STS-1 Facility Termination		<u>u</u>	ICSX 1	L5XX	3.87		-	23.00	-0.01	-+		<del> -</del> -					
ONAL NET	WORK ELEMENTS		ļu	CSX (	HTFS	1,056.00	320.00	138.20	38.60	18.81	<del></del>							
Optional F	estures & Functions:								50.00	10.01								_
1	The state of the s																	_
[~	ear Channel Capability Extended Frame Option - per DS1	. [		TD1.		T		- 1	7									_
	Contained Capability Extended Frame Option - per DS1		ju	DD1,UNC1X	COEF	- 1	0.00	1	- 1	- 1	I		1					_

BUNDLE	D NETWORK ELEMENTS - Florida												Att: 2 Exh: A					
EGORY		Interir	Zone	BCS	usoc			RATES(\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	incremental Charge - Manual Svc Order vs. Electronic- 1st	Charge - Manual Svc Order vs. Electronic- Add't	Charge -	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l		
		├	+		-		Nonrec	urring	Nonrecurring	Disconnect	<u> </u>	<u> </u>	089	S Rates(S)	-			
_			<del>                                     </del>	<u> </u>		Rec	First	Add I	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN		$\blacksquare$
				Ų1TD1,						i			1					ĺ
	Clear Channel Capability Super FrameOption - per DS1	<u> </u>	<del> </del>	ULDD1,UNC1X ULDD1, U1TD1,	CCOSF		0.00				ļ		<del> </del>	<b></b>				⊢-
	Clear Channel Capability (SF/ESF) Option - Subsequent Activity - per DS1	Ι.		UNC1X, USL	NACCC		184.92	23.82	2.07	0.80		ļ		1				ĺ
	per US1	<del>- '</del>	+-	U1TD3, ULDD3,	NA COCC		104.52	25.02	1.0,	. 0.50		†	_	<del> </del>				
	C-bit Parity Option - Subsequent Activity - per DS3	i	Į	UE3, UNC3X	NRCC3		219.09	7.67	0.773	0.00				<u> </u>	<u> </u>			₩
	DS1/DS0 Channel System			UNC1X	MQ1	146.77	57.28	14.74	1.50	1.34		-		<b>_</b>	ļ <u>-</u>			₩-
	DS3/DS1Channel System Voice Grade COCI in combination	<u> </u>	₩	UNC3X, UNCSX UNCVX	MQ3 1D1VG	211.19	115.60 6.71	56.54 4.84	12.16	4.26		<del> </del>		<del> </del>	<del>                                     </del>			├
+!	Voice Grade COCI in combination	-	<del> </del>	GI4GVA	סיועי	1.36		4.54			<del>                                     </del>	<del> </del>	-	<del>                                     </del>	<del> </del>			$\vdash$
	Voice Grade COCI - for 2W-SL2 & 4W Voice Grade Local Loop	1	1	UEA	1D1VG	1.38	6.71	4.84	0.00	0.00	ļ			<u> </u>	<u> </u>			ــــــ
	Voice Grade COCI - for connection to a channelized DS1 Local		T									[	l			i		
	Channel in the same SWC as collocation		_	UITUC	1D1VG	1.38	6.71	4.84	0.00	0.00				-	<del> </del>	ļ		<del>├</del>
	OCU-DP COCI (2.4-64kbs) in combination OCU-DP COCI (2.4-64kbs) - for Unbundled Digital Loop	<del> </del>	+	UNCOX	1D1DD 1D1DD	2.10	6.71 6.71	4.84 4.84	0.00	0.00		<del> </del>	<del>                                     </del>	+	<del>                                     </del>			$\vdash$
+	OCU-DP COCI (2.4-64kbs) - for connection to a channelized DS1	<del> </del>	+			2.10	V.(1	7.07	V.50	J.,50	<del> </del>		1	1				
	Local Channel in the same SWC as collocation			UTUD	1D1DD	2.10	6.71	4.84	0.00	0.00	ļ				ļ	<u> </u>		₩
	2-wire ISDN COCI (BRITE) in combination			UNCNIX	UC1CA	3.66	6.71	4.84	0.00			ļ						$\vdash$
	2-wire ISDN COCI (BRITE) - for a Local Loop 2-wire ISDN COCI (BRITE) - for connection to a channelized DS1		+	UDN	UC1CA	3.66	6.71	4.84	0.00	0.00	<del> </del>	<del>                                     </del>	<del> </del>	<del> </del>	<del>                                     </del>	<del> </del>		$\leftarrow$
	2-wire ISDN COCI (BRITE) - for connection to a channelized DST Local Channel in the same SWC as collocation	1	1	UITUB	UC1GA	3.66	6.71	4.54	0.00	0.00		1	1		1			
	OS1 COCI in combination		+	UNCIX	UC1D1	13.76	6.71	4.84	0.00	0.00		<u> </u>						$\Box$
	DS1 COCI - for Stand Alone Local Channel	1		ÚLDD1	UC1D1	13.76	6.71	4.84	0.00	0.00								<del> </del>
	DS1 COCI - for Stand Alone Interoffice Channel			U1TD1	UC1D1	13.76	6.71	4.84	0.00			<u> </u>		<del> </del>	<del></del>			₩
	DS1 COC - for DS1 Local Loop DS1 COC - for connection to a channelized DS1 Local Channel in		+	USL, NTCD1	UC1D1	13.76	6.71	4.84	0.00	0.00	<del>                                     </del>	<del> </del>		+	<del> </del>	<del>}</del>		$\vdash$
	the same SWC as collocation	ļ	1	U1TUA	UCIDI	13.76	6.71	4.84	0.00	0.00				Ì	İ			l .
	Wholesale - UNE, Switch-As-Is Cornersion Charge			UNC1X, UNC3X, UNCSX, UDFCX, XDH1X, HFQC6, XDD2X, XDV6X, XDDFX, XDD4X, HFRST, UNCNX	UNCCC		8.98	8.98										
	Unbundled Misc Rate Element, SNE SAI, Single Network Element - Switch As Is Non-recurring Charge, per circuit (LSR) Urbundled Misc Rate Element, SNE SAI, Single Network Element			UITVX, UITDX, UITD1, UITD3, UITS1, UDF, UE3 UITVX, UITDX,	URESL		8.98	8.98						ļ				
	Switch As Is Non-recurring Charge, incremental charge per circuit	1	1	U1TD1, U1TD3,									}	1		1	ĺ	1
	on a spreadsheet		1	U1TS1, UDF, UE3	URESP		8.98	8.96	l		j		1		l	<u> </u>		_
Access	to DCS - Customer Reconfiguration (FlexServ)		-												<del></del>			₩
	Customer Reconfiguration Establishment DST DCS Termination with DS0 Switching	ļ	ļ			27.39	1.63 32.89	23.58	1.63 16.96		-		<del> </del>	+	1	<del> </del>		+
	DS1 DCS Termination with DS1 Switching	$\vdash$	+		<del> </del>	11.70	25.07	15.76				<del> </del>		1				$\vdash$
	DS3 DCS Termination with DS1 Switching		-			146.81	32.89	23.58	16.96	12.77		Ī	1			L		
Node (8	SynchroNet)	_			R-0-0-0							T		,		T .		+
	Node per month	L		UNCDX	UNCNT	16.35			L	<u> </u>		ч			1	<del></del>		+
pervice:	e Rearrangements	Г	т —	UITVX, UITDX,	1						Τ.	1	T	1	1	1		$\top$
	NRC - Change in Facility Assignment per circuit Service Rearrangement	1		UITUC, UITUD, UITUB, ULDVX, ULDDX, UNCVX, UNCDX, UNCIX UITVX, UITDX,	URETD		101.07	43.04		1							w 4- 1 m	
	NRC - Change in Facility Assignment per circuit Project			UITUC, UITUD, UITUB, ULDVX, ULDDX, UNCVX, UNCDX, UNC1X	URETB OCOSR		3.67 18.90	3.67 18.90										L
+	Management (added to CFA per circuit if project managed)  NRC - Order Coordination Specific Time - Dedicated Transport	<del>l i</del>	1									-	,					_
MINGLING	NRC - Order Coordination Specific Time - Dedicated Transport		$\pm$	UNCIA, UNCSA							1	↓	<del> </del>		<u> </u>			+
	NRC - Order Coordination Specific Time - Dedicated Transport			UNCVX, UNCDX, UNC1X, UNC3X, UNC3X, U1TD1, U1TD3, U1TS1, UE3 UDLSX, U1TVX, U1TDX, U1TUB, ULDVX, ULDD1, ULDD3, UDS1		0.00	0.00	0.00	0.00	0.00								

INBLINDI I	ED NETWORK ELEMENTS - Florida												Att: 2 Exh: A					l
CATEGORY	RATE ELEMENTS	Interim	Zone	BCS	usoc			RATES(S)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Incremental Charge - Manual Svo Order vs. Electronic- 1st	Incremental Charge - Manual Svc Order vs. Electronic- Add'l	Incremental Charge - Manual Svc Order vs. Electronic- Diac 1 st	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l		
		1			<u> </u>	Rec	Nonrec		Nonrecurring					Rates(\$)	SOMAN	SOMAN		├──
		ļ	+	CORN PORC	I DAVID		Firet 10.07	Add'I 7.08	First 0.00	Add'l 0.00	SUMEC	SOMAN	SUMAN	SUMAN	SOMP4	30#21		
	Commingled VG COCI	<del> </del>	+	XDV2X XDV6X	1D1VG 1D1DD	1.38 2.10	10.07	7.08	0.00	0.00				<del>                                     </del>				· · · · · ·
	Commingled Digital COCi Commingled ISDN COCi	+	+	XDD4X	UC1CA	3.66	10.07	7.08	0.00	0.00		<del> </del>		<del> </del>				
	Commingled 2-wire VG Interoffice Channel	+	+	XDV2X	U1TV2	25.32	47.35	31.78	18.31	7.03	<b> </b>		i					
	Commingled 4-wire VG Interoffice Channel	+	+	XDV6X	U1TV4	22.58	47.35	31.78	18.31	7.03								
_	Commingled 56kbps Interoffice Channel	<b>-</b>	+-	XDO4X	U1TD5	18.44	47.35	31.78	18.31	7.03								L
	Commingled 64kbps Interoffice Channel	1		XDD4X	U1TD6	18.44	47.35	31.78	18.31	7.03								<b>├</b>
		T	1	XDV2X, XDV6X,	1						1							1
	Commingled VG/DS0 Interoffice Channel Mileage	<del> </del>	+	XDD4X	1L5XX	0.0091	135.75	82.47	63.53	12.01	<del>                                     </del>							<del> </del>
	Commingled 2-wire Local Loop Zone 1	+		XDV2X XDV2X	UEAL2 UEAL2	12.24	135.75	82.47 82.47	63.53	12.01		<del> </del>	<u> </u>	<del>                                     </del>		<b>-</b> -		<del> </del>
$-\!\!+\!\!-\!\!\!-$	Commingled 2-wire Local Loop Zone 2 Commingled 2-wire Local Loop Zone 3	+		XDV2X	UEAL2	30.87	135.75	82.47	63.53	12.01		<del>                                     </del>		1	<b>-</b>			
<del></del>	Commingled 4-wire Local Loop Zone 1	+		XDV6X	UEAL4	18.89	167.86	115.15	67.08	15.56			·					
	Commingled 4-wire Local Loop Zone 2	†	2	XDV6X	UEAL4	26.84	157.86	115.15	67.08	15.56								<b>↓</b>
	Commingled 4-wire Local Loop Zone 3	L		XDV6X	UEAL4	47.62	167.86	115.15	67.08	15.56					ļ			₩-
	Commingled 56kbps Local Loop Zone 1			XDD4X	UDL56	22.20	161.56	108.85	67.08	15.56				<del>                                     </del>		<del></del>		—
	Commingled 56kbps Local Loop Zone 2			XDD4X	UDL56	31.56	161.56 161.56	108.85	67.08 67.08	15.56 15.56		├	<b></b>		<del> </del>	<del>                                     </del>		<del></del>
$-\!\!\!\!\!-\!\!\!\!\!\!\!\!\!\!-$	Commingled 56kbps Local Loop Zone 3	<del></del>		XDD4X XDD4X	UDL56 UDL64	55.99 22.20	161.56	108.85	67.08	15.56		<del> </del>		<del>i</del>	<del> </del>	<del> </del>		
	Commingled 64kbps Local Loop Zone 1 Commingled 64kbps Local Loop Zone 2	┪		XDD4X	UDL64	31.56	161.56	108.85	67.08			<u> </u>		<del> </del>		-		
	Commingled 64kbps Local Loop Zone 3	-		XDD4X	UDL64	55.99	161.56	108.85	67.08			1		† · · · · · · · ·		· -		
-	Commingled ISDN Local Loop Zone 1	<del> </del>	†- <u>Ť</u> -	XDD4X	U1L2X	19.28	147.69	94.41	62.23	10.71			·		l			
	Commingled ISDN Local Loop Zone 2	1	2		U1L2X	27.40	147.69	94.41	62.23	10.71								₩
	Commingled ISDN Local Loop Zone 3		3		U1L2X	48.62	147.69	94.41	62.23	10.71				ļ	<u> </u>			<del> </del>
	Commingled DS1 COCI		1	XDHIX	UC1D1	13.76	10.07	7.08	0.00 21.47	0.00		<del></del>	ļ	<del>  -</del>	<del> </del>	ļ.		┼──
	Commingled DS1 Interoffice Channel			XDH1X	U1TF1 1L5XX	88.44 0.1856	105.54	98,47	21.47	19.05	1	<del> </del>	<del></del>	+	<del>                                     </del>	<del>                                     </del>		
$-\!\!\!\!+\!\!\!\!-$	Commingled DS1 Interoffice Channel Mileage  Commingled DS1/DS0 Channel System	+-	+	XDH1X	MQ1	146.77	101.42	71.62	11.09	10.49	<del>                                     </del>	+		-	<del> </del>	1		<b>—</b>
	Commingled DS1 Local Loop Zone 1	+	1	XDH1X	USLXX	70.74	313.75	181.48		13.53			i	1		·		1
	Commingled DS1 Local Loop Zone 2	+	2	XDH1X	USLXX	100.54	313.75	181.48										$\sqsubset$
	Commingled DS1 Local Loop Zone 3	1	3	XDH1X	USLXX	178.39	313.75	181.48		13.53						ļ		—
	Commingled DS3 Local Loop			HFQC6	UE3PX	386.88	566.37	343.01	137,13	95.84	4		ļ	ļ				+
	Commingled DS3/STS-1 Local Loop Mileage	↓	<b></b> -	HFQC6, HFRST	1L5ND	10.92	550.07	242.04	100 10	96.84	4	<del> </del>	<del> </del> -		<del></del>			+
	Commingled STS-1 Local Loop		+	HFRST HFQC6	UDLS1 MQ3	425.60 211.19	556.37 199.28	343.01 118.64	139.13 40.34			+	<del>                                     </del>	<del> </del>	<del>                                     </del>			+
	Commingled DS3/DS1 Channel System Commingled DS3 Interoffice Channel	+	┼	HFQC6	UITF3	1,071.00	335.46	219.28	72.03					+	1	·		1
	Commingled DS3 Interoffice Channel Mileage	+	+	HFQC6	1L5XX	3.87	000.12				1		1	1				
	Commingled STS-Hinteroffice Channel	1	+	HFRST	U1TFS	1,056.00	335.46	219.28	72.03	70.56	6			Ĭ		1		<u> </u>
	Commingled STS-1Interoffice Channel Mileage		1	HFRST	1L5XX	3.87					L .							↓
	Commingled Dark Fiber - Interoffice Transport, Per Four Fiber			Ī	1									1			ļ	
	Strands, Per Route Mile Or Fraction Thereof	+	4	HEODL	1L5DF	26.85	<b></b>		<del></del>		<del> </del>	+	<del> </del>	<del>                                     </del>	<del> </del>	+	<del> </del>	+
	Commingled Dark Fiber - Interoffice Transport, Per Four Fiber Strands, Per Route Mile Or Fraction Thereof		1	HEQDL	UDF14		751.34	193.88	356.21	230.11	,[	i						1
$-\!$	UNE to Commingled Conversion Tracking	+	+	XDH1X, HFQC6	CMGUN	0.00	0.00	0.00	0.00	0.00		-	† · · · · ·	<del>-</del>				1
-+-	SPA to Commingled Conversion Tracking	+	+	XDHIX, HFOC6	CMGSP	0.00	0.00	0.00										$oldsymbol{oldsymbol{\Box}}$
NP Query Se		.L	1						I									+-
	LNP Charge Per query	I				0.000852				I		1		<b></b>		<b></b>		┼──
	LNP Service Establishment Manual	1	1	ļ	4		13.83	13.83	12.71	12.71		<b> </b>	<del> </del>	<del> </del>	+		<del> </del>	+-
44 80 41 5 5	LNP Service Provisioning with Point Code Establishment	+	<del></del>	<del> </del>	1		655.50	334.88	297.03	218.40	+	+	+	+	+	<del> </del>	<del>                                     </del>	+
11 PBX LOC	ATE BX LOCATE DATABASE CAPABILITY	1	ــــــــــــــــــــــــــــــــــــــ	1	<u> </u>	ــــــــــــــــــــــــــــــــــــــ	<u> </u>	L	L							·	<b></b>	1
SIT PI	Service Establishment per CLEC per End User Account	<del></del>	<del></del>	T9PBDC	9PBEU	1	1,820,00			T	T	1	1	ī	T	1		T
-+	Changes to TN Range or Customer Profile	+	┿~~	9PBDC	9PBTN	<del></del>	182.14			-	1						Ľ	
	Per Telephone Number (Monthly)	1	┪~~~	9PBDC	9РВММ	0.07			Ī		Ľ							4
	Change Company (Service Provider) ID		$\Box$	9PBDC	9PBPC		534.66											<del> </del>
	PBX Locate Service Support per CLEC (Monthit)		1	9PBDC	9PBMR	178.90					1	<del> </del>	<del> </del>	<del> </del>	<del> </del>	<del> </del>	<del> </del>	+
	Service Order Charge	ــــــــــــــــــــــــــــــــــــــ	سلم	9PBOC	9PBSC	<u> </u>	11.90		L	<del></del>	J		<del></del>		Ц		+	+-
911 P	BX LOCATE TRANSPORT COMPONENT																<del>                                     </del>	+
	w. J										,	,						1
-			1						1	1	1	t	1	1				

RIINDIE	D NETWORK ELEMENTS - Georgia						-		-				Att: 2 Exh: A					
EGORY	RATE ELEMENTS	Interim	Zone	BCS	usoc	i		RATES(\$)				Svc Order Submitted Manually per LSR	incremental Charge - Manual Svc Order vs. Electronic-	Incremental Charge - Manual Svc Order vs. Electronic-	Incremental Charge - Manual Svo Order vs. Electronic-	Incremental Charge - Manual Svc Order vs. Electronic-		
													1 st	Add'l	Disc 1st	Disc Add'l		<u> </u>
			$\dashv$			Rec	Nonrec First	urring Add'l	Nonrecurring First	Disconnect Add'l	SOMEC	SOMAN		Rates(\$)	SOMAN	SOMAN		
			$\dashv$							<b></b>			$\overline{}$	T				
The "Z	Zone" shown in the sections for stand-alone loops or loops as p	art of a co	mbina	ition refers to Geogr	aphically De	averaged UNE	Zones. To viev	Geographical	ly Deaveraged	UNE Zone Des	ignations by	Central Of	fice, refer to i	nternet Websi	te:			
http://	wholesale.att.com/														r	<u> </u>		╁╌
	SUPPORT SYSTEMS (OSS) - "REGIONAL RATES" (1) CLEC should contact its contract negotiator if it prefers the	ratata pr	uncillin	* OSS charges as of	deced by the	State Commis	sions. The OS	S charges curr	ently containe	d in this rate ex	hibit are th	e AT&T "reg	lonal" service	ordering cha	rges. CLEC r	nay elect		1
either	: (1) CLEC should contact its contract negotiator it it presets the the state specific Commission ordered rates for the service ord	ering cha	rges, c	or CLEC may elect th	e regional s	ervice ordering	charge, howev	er, CLEC can r	not obtain a mi	xture of the tw	o regardies	s if CLEC ha	s a interconn	ection contrac	t established	in each of		
																	-	┿
NOTE	states.  (2) Any element that can be ordered electronically will be biller lered electronically at present per the LOH, the listed SOMEC ra	d accordir en in this	ng to t	he SOMEC rate liste	d in this cate	gory. Please r The billed to a	eter to At & I is CLEC once ele	Local Ordering stronic orderin	ranoodok (Li capabilities (	ome on-line fo	r that eleme	int. Otherw	ise, the manu	al ordering ch	arge, SOMAN	, will be		}
applied	ered electronically at present per the LON, the listed SOMEC ra d to a CLECs bill when it submits an LSR to AT&T.	110 MI 11718	catego	ory remotes the char	yo men woun	) (of America	OLLO GIOC CO		,	•								↓_
i i i i i i i i i i i i i i i i i i i	OSS - Electronic Service Order Charge, Per Local Service	1										]		Ī				
	Request (LSR) - UNE Only	1	-		SOMEC		3.50	0.00	3.50	0.00	-	<del>                                     </del>	<del> </del>	<del> </del>	<del></del>	1		t
	OSS - Manual Service Order Charge, Per Local Service Request (LSR) - UNE Only		-		SOMAN		11.71	0.00	6.13	0.00		<u></u>	<u> </u>					L
	OSS - Electronic Service Order Charge, Per Local Service	1	- 1	•														
	Request (LSR) - UNE Only Per First 1000 Orders Per Month	<b>↓</b>		ssoss	SOMGA	0.00		-		<del> </del>	<del> </del>	<del> </del>	<del> </del>	-		<del></del>	-	+
SERVICE	DATE ADVANCEMENT CHARGE  The Expedite charge will be maintained commensurate with B	ellSperth's	FCC	No.1 Tariff, Section 5	as applicat	le.	L	L		I	<u> </u>	<del> </del>		·				İ
				UAL, UEANL, UCL, UEF, UDC, UDF,												1		
				UEF, UDC, UDF. UEQ, UDL, UENTW,	İ		1						1					
		}		UDN, UEA, UHL,													ļ	-
		1 1		ULC. USL. U1T12.													ļ	1
			ļ	U1T48, U1TD1, U1TD3, U1TDX,		1		1									l	
				U1TO3, U1TS1		ĺ		Ì				İ			1			
			l	UTTVX, UCTBC,														
				UC1BL, UC1CC.			İ						1					
				UC1CL, UC1DC, UC1DL, UC1EC.														1
				UC1EL, UC1FC						1							ļ	ì
				UCIFL UCIGO				ļ		i				1			1	
				UC1GL, UC1HC, UC1HL, UDL12,	i			1										
		1 1		UDL48, UDLO3.		ļ												
		1		UDLSX, UE3,														
- }		1 1		ULD12, ULD48, ULDD1, ULDD3,									1					
				ULDDX, ULDO3,		į												
+		1		ULDS1, ULDVX,							Ì							1
				UNC1X, UNC3X, UNCDX, UNCNX,						1	İ			1			1	
İ				UNCSX, UNCVX					1	1								
				UNLD1, UNLD3,					İ			ì						
				UXTD1, UXTD3, UXTS1, U1TUC,	ļ			1										
				UITUD, UITUB	ļ													
	UNE Expedite Charge per Circuit or Line Assignable USOC, per			UITUA,NTCVG,	1								}					
En POS	Day	<del>↓                                    </del>		NTCUD, NTCD1	SDASP	<del> </del>	200.00	<del> </del>	<del> </del>	<del> </del>	<del>                                     </del>	+	+	+	+	<del></del>	<u> </u>	+
EN HODE	Order Modification Charge (OMC)	1				<u> </u>	26.21	0.00				1			Ţ			Ţ
	Order Modification Additional Dispatch Charge (OMCAD)						150.00	0.00	0.00	0.00	4		<del> </del>	+	4	+	+	+
	EXCHANGE ACCESS LOOP IE ANALOG VOICE GRADE LOOP	11					<del> </del>							<u> </u>				1
	2-Wire Analog Voice Grade Loop - Service Level 1- Zone 1	1	1	UEANL	UEAL2	12.08									J		ļ	4
	2-Wire Analog Voice Grade Loop - Service Level 1- Zone 2		2	UEANL	UEAL2	17.43								+	<del> </del>	<del> </del>	<del> </del>	+
	2-Wire Analog Voice Grade Loop - Service Level 1 - Zone 3	<b>┼</b> -Ĭ	3	UEANL UEANL	UEAL2 UEASL	35.09 12.08		9.98			-	+	+	+	+	<del> </del>	t -	$^{\dagger}$
-	2-Wire Analog Voice Grade Loop - Service Level 1 - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 1 - Zone 2	+ -	2	UEANI.	ÜEASL	17.43		9.98	5.61	1.72								T
	2-Wire Analog Voice Grade Loop - Service Level 1- Zone 3		3	UEANL	UEASL	35.09	39.98	9.98	5.61		4			1		<del> </del>	-	+
1	Tag Loop at End User Premise	$\Box$		UEANL UEANL	URETL URET1	ļ	8.92 26.64	0.88		<del> </del>	<del> </del> -	+	+	+	-	+	+	+
	Loop Testing - Basic 1st Half Hour Loop Testing - Basic Additional Half Hour	+		UEANL UEANL	URETA	<del>                                     </del>	15.15			<del> </del>	1	<del> </del>	+		<u> </u>		t	I
	Manual Order Coordiantion for UVL-St.1s (per loop)			UEANL	UEAMC		18.90			1.72		Ţ					1	Ţ
	Order Coordination for Specified Conversion Time for UVL-SL1 (per LSR)			UEANL	OCOSL		57.73				ļ <u>.</u>			ļ	<u> </u>	<del> </del>	<u> </u>	$\downarrow$
<del>- 1</del> -	Unbundled Non-Design Voice Loop, billing for AT&T providing				1	1	1	1 -	1	1	1	1	1	1	1	1	1	

TOUTULE	ED NETWORK ELEMENTS - Georgia	1	1						•		Svc Order		Att: 2 Exh: A Incremental	Incremental	Incremental	Incremental		[
EGORY	RATE ELEMENTS	Interim	Zone	BCS	usoc			RATES(\$)				Submitted Manually per LSR	Charge - Manual Svc Order vs. Electronic- 1st	Charge - Manual Svc Order vs. Electronic- Add'l	Charge - Manual Svc Order vs. Electronic- Disc 1st	Charge - Manual Svc Order vs. Electronic- Olse Add'l		444
		<del> </del>	-				Nonrec	urring	Nonrecurring	Disconnect			oss	Rates(\$)				
<del></del>	· · · · · · · · · · · · · · · · · · ·	<del>                                     </del>				Rec	First	Add'l	First	Add1	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN		匚
	Unbundled Loop Service Rearrangement, change in loop facility.																	1
	per circuit	1		UEANL	UREWO		15.75	8.92	5.61	1.72			_					┿
	Bulk Migration, per 2 Wire Voice Loop-SL1	——		UEANL	UREPN		39.98	9.98	5.61	1.72				<del> </del>	<b></b>			+
	Bulk Migration Order Coordination, per 2 Wire Voice Loop-SL1	Д		UEANL	UREPM		18.90	18.90						<u> </u>	· .	<u> </u>	$\overline{}$	+-
2-WIR	E UNBUNDLED COPPER LOOP - NON-DESIGNED			UEC	UEQ2X	11.02	44.69	22.40						1		· •		+
	2 Wire Unbundled Copper Loop Non-Designed- Zone 1 2 Wire Unbundled Copper Loop Non-Designed- Zone 2	+	2	UEQ	UEQ2X	12.72	44.69	22.40						<u> </u>				$\Box$
	2 Wire Unbundled Copper Loop Non-Designed-Zone 3	<del>                                     </del>	3	UEQ	UEQ2X	20.22	44.69	22.40	-									I.
	Tag Loop at End User Premise	<b>1</b>		UEQ	URETL		8.92	0.88										╀
	Loop Testing - Basic 1st Half Hour			UEQ	URETI		26.64	0.00										+
	Loop Testing - Basic Additional Half Hour			ŲEQ	URETA		15.15	15.15						ļ				+
	Manual Order Coordination 2 Wire Unbundled Copper Loop - Non-	1	ĺ		1									Į				1
	Designed (per loop)	₩.	$\vdash$	UEQ	USBMC		18.90	18.90				<b></b>		<del></del>	<del> </del>			+
	Unbundled Copper Loop - Non-Design, billing for AT&T providing	1		UEQ	UEQMU	l	7,29	7.29						1	1			
	make-up (Engineering Information - E.1.)	<del> </del>	$\vdash$	ucu	UEUMU	<del>-</del>	7.29	7.29				<del>                                     </del>		<del> </del>		· · · · · · · · · · · · · · · · · · ·		1
-	Unbundled Loop Service Rearrangement, change in loop facility, per circuit	i		UEQ	UREWO	1	14.25	7.42				!	1	1	l	<u> </u>		L
<del></del>	Bulk Migration, per 2 Wire UCL-ND	1		UEQ	UREPN		44.69	22.40										I
	Bulk Migration Order Coordination, per 2 Wire UCL-ND	1		UEQ	UREPM		18.90	18.90										1
BUNDLED	EXCHANGE ACCESS LOOP					Ľ	L						l					+
	E ANALOG VOICE GRADE LOOP																	+
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or				1	1	I				l		1	1	]	]	ı	
	Ground Start Signaling - Zone 1	<u> </u>	1	UEA	UEAL2	13.32	79.78	24.62	18.90	7.86				<del> </del>				+
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or	1	1 . '				70.70	04.00	18.90	7.86							1	1
	Ground Start Signaling - Zone 2	-	2	UEA	UEAL2	18.66	79.78	24.62	18.90	7.80				<del> </del>	<del>                                     </del>	<del> </del>		+
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 3	1	1 3	UEA	UEAL2	35.33	79.78	24.62	18.90	7.86	1				}	ļ l	1	
<del></del>	2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse	+	<del>  °</del>	, uch	UEALZ	30.33	75.74	24.02	10.30			<del>                                     </del>		<del>                                     </del>	T			T
- 1	Battery Signaling - Zone 1	1	۱,	UEA	ŲEAR2	13.32	79.78	24.62	18.90	7.86								L
$\rightarrow$	2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse													T			ı	
	Battery Signaling · Zone 2	1	2	UEA	UEAR2	18.66	79.78	24.62	18.90	7.86		<u> </u>		1	<u> </u>			┸
	2-Wire Analog Voice Grade Loop · Service Level 2 w/Reverse	T												1			1	
	Battery Signaling - Zone 3		3	UÉA	UEAR2	36.33	79.78	24.62	18.90	7.86				<del> </del>	<del> </del>	<b>L</b>		+-
	Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per		l .				ا ا					1	l		1		i	1
	DS0)	-	—	UEA	URESL		6.54	6.54				<del> </del>	<del> </del>	+	<del></del>	<del> </del>		+
	Switch As-Is Conversion rate per UNE Loop, Spreadsheel, (per		l .	UEA	URESP	l	5.54	6.54			ļ	ĺ	ŀ				1	1
$-\!$	DS0) Unbundled Loop Service Rearrangement, change in loop facility,	+	<del>                                     </del>	DEA	DHEST		0.54	0.01				<del> </del>		<del> </del>			<i></i>	Т
	per circuit		ļ	UEA	UREWO	]	87.72	36.36			Ì			l		1	L	
	Loop Tagging - Service Level 2 (SL2)	+	_	UEA	URETL		11.19	1.10										
	Bulk Migration, par 2 Wire Voice Loop-SL2	1	1	UEA	UREPN	1	79.78	24.62										_
	Bulk Migration Order Coordination, per 2 Wire Voice Loop-SL2	1		UEA	UREPM		0.00	0.00					L	<u> </u>	ــــــــــــــــــــــــــــــــــــــ	L	<del></del>	+
4-Wif	RE ANALOG VOICE GRADE LOOP									1 '0'-							$\overline{}$	+
	4-Wire Analog Voice Grade Loop - Zone 1		1.1	UEA	UEAL4	21.04		28.14	19.50 19.50			<del> </del>	<b></b>	+	<del> </del>	+		+-
	4-Wire Analog Voice Grade Loop - Zone 2		3	UEA UEA	UEAL4	24.49 33.40		28.14 28.14	19.50			<del>                                     </del>	<del> </del>	+	+	<del>                                     </del>		+
	4-Wire Analog Voice Grade Loop - Zone 3 Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per	+	3	UEA	UEAL4	33.40	92.92	28.14	19.50	0.12	<del> </del>	!	t		1			+
- 1	DS0)	1	1	UEA	URESL		6.54	6.54		I	l	1	]	1		L		$\perp$
<del> </del>	Switch-As-is Conversion rate per UNE Loop, Spreadsheet, (per	+	$\vdash$	<u> </u>	- 0,1200	<del> </del>	J.54	5.04	-	· · · · · ·			1	1	T			T
	DS0)	1	1	UÉA	URESP		6.54	6.54			1		<u> </u>		<u> </u>	l		4
	Unbundled Loop Service Rearrangement, change in loop facility,		1								1				"		1	1
	per circuit		Ш.	UEA	UREWO	L	87.72	36.35		L	l	ل						+
2-WIF	RE ISON DIGITAL GRADE LOOP												<del>,</del>		7	1		+
	2-Wire ISDN Digital Grade Loop - Zone 1	_	1	UDN	U1L2X	21.89	,	35.25	18.23		<del>-</del>	+	<del>                                     </del>	+	+	1		+
	2-Wire ISDN Digital Grade Loop - Zone 2	+	3	UDN	U1L2X	25.27 40.17		35.25 35.25	18.23 18.23	6.97 6.97		<del> </del>	<del> </del>	+	+	<del> </del>	$\overline{}$	+
	2-Wire ISDN Digital Grade Loop - Zone 3	+	3	UUN	U1L2X	40.17	180.06	33.25	10.23	0.97	<del>                                     </del>	<del> </del>	<del> </del>	+	† · · · ·	1		+
	Unbundled Loop Service Rearrangement, change in loop facility, per circuit	1	!	UDN	UREWO	I	120.98	33.04	1	i	1	1		1	1		<u></u>	
2-WH	RE ASYMMETRICAL DIGITAL SUBSCRIBER LINE (ADSL) COMPA	THELE	OOP		1 0110		1,50.00	52.04			•							T
2-1917	2 Wire Unbundled ADSL Loop including manual service inquiry &	Τ	1	i	T				l	1								Т
	facility reservation - Zone 1	1	1 1	UAL	UAL2X	11.23	44.69	31.55	0.00	0.00			L		<u> </u>	ļ	L	4.
	2 Wire Unbundled ADSL Loop including manual service inquiry &	1	1		1	1		· · · · · · · · · · · · · · · · · · ·					I		-	1	1 -	Т
1	facility reservation - Zone 2		2	UAL	UAL2X	12.97	44.69	31.55	0.00	0.00			ļ	<del> </del>		ļ	—	+
-	2 Wire Unbundled ADSL Loop including manual service inquiry &								l				1			1	1	1
1			3	ŲAL	UAL2X	20.62	44.69	31.55	0.00	0.00	1	1	1	1	1	1		_
	facility reservation - Zone 3	<b>_</b>	- 3	UAL	UNLEX			0.1.00	<del> </del>			1					•	1
-	2 Wire Unbundled ADSL Loop without manual service inquiry &	<del>                                     </del>	,		1							ľ		1				ı
			1	UAL	UAL2W	11,23		31.55	0.00			ļ .		<u> </u>				$\downarrow$

NECKOL	ED NETWORK ELEMENTS - Georgia	<del></del>	, ,		.,								Att: 2 Exh: A		[3.1	[ to		
ATEGORY	RATE ELEMENTS	hterim	Zone	BCS	USOC			RATES(S)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Charge - Manual Svo Order vs. Electronic-	Charge - Manual Svc Order va. Electronic-	incremental Charge - Manual Svc Order vs. Electronic-	Incremental Charge - Manual Svc Order vs. Electronic-		
													1 at	Add'l	Disc 1st	Disc Add'l		l
		₩	$\vdash$		+		Nonrec	- unilate	Nonrecurring	Disconnect			080	Rates(\$)	L	·		-
		1	$\vdash$	-	+	Rec	First	Addil	First	Add'l	SOMEC	SOMAN	SOMAN		SOMAN	SOMAN		
	2 Wire Unbundled ADSL Loop without manual service inquiry &	+	<b> </b>		1													$\Box$
	facility reservation - Zone 3		3	UAL	UAL2W	20.62	44.69	31.55	0.00	0.00								
	Unbundled Loop Service Rearrangement, change in loop facility,			LJAI	UREWO		44.69	29.29										ĺ
2.WIR	per circuit  E HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPA	IBLE LO	IOP	UAL.	1 ONEWO		44.09	25.25					<u> </u>	<u> </u>	l			Т
2 10,00	2 Wire Unbundled HDSL Loop including manual service inquiry &	T	Ī		Ĭ .		l							T				Г
	facility reservation - Zone 1	<b></b>	11	UHL	UHL2X	7.88	44.69	31.55	0.00	0.00					<u> </u>			⊢
	2 Wire Unbundled HDSL Loop including manual service inquiry & facility reservation - Zone 2		2	UHL	UHL2X	9.09	44,69	31.55	0.00	0.00								ĺ
	2 Wire Unbundled HDSL Loop including manual service inquiry &	+	-		97 k2 h	3.03		37.33	5.00	0.50								$\vdash$
	facility reservation - Zone 3	1	3	UHL	UHL2X	14.48	44.69	31.55	0.00	0.00					<u> </u>			Ļ
	2 Wire Unbundled HDSL Loop without manual service inquiry and	1	Ι,	UHL	UHL2W	7.88	44.69	31.55	0.00	0.00				<b>{</b>				ĺ
	facility reservation - Zone 1  2 Wire Unbundled HDSL Loop without manual service inquiry and	+	+'+	UNL	UHLZW	7.88	44.69	31.55	0.00	0.00				<del>                                     </del>	<del> </del>	<del>  </del>		$\vdash$
	facility reservation - Zone 2	1	2	UHL	UHL2W	9.09	44.69	31.55	0.00	0.00		l						
i	2 Wire Unbundled HDSL Loop without manual service inquiry and				1													
	facility reservation - Zone 3	-	3	UHL	UHL2W	14.48	44.69	31.55	0.00	0.00	-	<b>—</b>	<del>                                     </del>	<del> </del>	1	1		$\vdash$
	Unbundled Loop Service Rearrangement, change in loop facility, per circuit	1		UHL	UREWO		44.69	31.55				1	1					ĺ
4-WIR	IE HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPA	TIBLE LO	OP.		, 5,,,,,,	٠	08	51.00				\ <del></del>	·					
1	4 Wire Unbundled HDSL Loop including manual service inquiry and		Т				'			1				l				Γ
_	facility reservation - Zone 1		1	UHL	UHL4X	10.39	44.69	31.55	0.00	0.00			ļ					$\vdash$
	4-Wire Unbundled HDSL Loop including manual service inquiry and facility reservation - Zone 2	'l	2	UHL	UHL4X	12.00	44.69	31.55	0.00	0.00		İ						
	4-Wire Unbundled HDSL Loop including manual service inquiry and	<del></del>	+		- GIRCAX	12.00	55	31,00				<u> </u>						
1	lacility reservation - Zone 3		3	UHL.	UHL4X	19.07	44.69	31.55	0.00	0.00								L
	4-Wire Unbundled HOSI, Loop without manual service inquiry and								i				1			1		
	Iacility reservation - Zone 1   4-Wire Unbundled HDSL Loop without manual service inquiry and	+	1	UHL	UHL4W	10.39	44.69	31.55	0,00	0.00			<del></del>	<del> </del>				╆
	facility reservation - Zone 2	1	2	UHL	UHL4W	12.00	44.69	31.55	0.00	0.00				ļ				Ì
	4-Wire Unbundled HDSL Loop without manual service inquiry and				1											i .		Г
	facility reservation - Zone 3		3	UHL	UHL4W	19.07	44.69	31.55	0.00	0.00	<u> </u>			1				⊢
	Unbundled Loop Service Rearrangement, change in loop facility, per circuit	1		UHL	UREWO		44.69	31.55			ĺ				ł			l
4-W1R	E DS1 DIGITAL LOOP	٠ــــــ		012	UNENO		44.03	01.00	l					4				_
	4-Wire DS1 Digital Loop - Zone 1	I .	1	USL	USLXX	49.41	211.72	72.42	38.20					· .				
	4-Wire OS1 Digital Loop - Zone 2		3	USL	USLXX	52.55 68.40	211.72	72.42	38.20 38.20	7.19			ļ	ļ	<del> </del>			⊢
_	4-Wire DS1 Digital Loop - Zone 3 Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per	+	3	USL	USLXX	55.40	211.72	72.42	38.20	7.19		<del></del>		<del> </del>		1		┢╌
	DS1)	1	:	USL	URESL		6.54	6.54					}	l				
	Switch-As-Is Conversion rate per UNE Loop, Spreadsheet, (per	T -								î			1					Г
	OS1)	$\bot$	_	USL	URESP		6.54	6.54		<u> </u>			ļ	ļ				<b>├</b>
	Unbundled Loop Service Rearrangement, change in loop facility, per circuit	1		USL	UREWO		100.91	42.97				ļ						l
4-WIR	E 19.2, 56 OR 64 KBPS DIGITAL GRADE LOOP			OU.	JOHENO		100.51	42.37		·	L	l			<del>1 </del>			Н
	4 Wire Unbundled Digital Loop 2.4 Kbps - Zone 1	T	1	UDL	UDL2X	25.81	196.47	36.96	18.80									
	4 Wire Unbundled Digital Loop 2.4 Kbps - Zone 2		2	UDL	UDL2X	31.54		36.96	18.80		<u> </u>		ļ	<u> </u>		<b> </b>		₩.
	4 Wire Unbundled Digital Loop 2.4 Kbps - Zone 3 4 Wire Unbundled Digital Loop 4.8 Kbps - Zone 1	+	3	UDL	UDL2X UDL4X	42.38 25.81	196.47 196.47	36.96 36.96	18.80		<del> </del>	<del>                                     </del>		<del> </del>				₩
	4 Wire Unburdied Digital Loop 4.8 Kbps - Zone 2	+	1 2	UDL	UDL4X	31.54	196.47	36.96	18,80					<del>                                     </del>	<del> </del>			⊏
	4 Wire Unbundled Digital Loop 4.8 Kbps - Zone 3		3	UDL	UDL4X	42.38	196.47	36.96	18.80									⊏
	4 Wire Unbundled Digital Loop 9.5 Kbps - Zone 1		1	UDL	UDL9X	25.81	196.47	36.96		7.19					<b></b>			⊢
_	4 Wire Unbundled Digital Loop 9.6 Kbps - Zone 2 4 Wire Unbundled Digital Loop 9.6 Kbps - Zone 3	+	3	UDL	UDL9X UDL9X	31.54 42.38	196.47 196.47	36.96 36.96	18.80 18.80		<del> </del>	ļ	<del> </del>					⊢
	4 Wire Unbundled Digital 19,2 Kbps - Zone 1	1-	1	UDL	UDL19	25.81	196,47	36.96	18.80	7.19								
	4 Wire Unbundled Digital 19.2 Kbps - Zone 2		2	UDL	UDL19	31.54	196.47	36.96										Г
	4 Wire Unbundled Digital 19.2 Kbps - Zone 3	ļ	3	NDT NDT	UDL19	42.38	196.47	36.96				-		<del> </del>		<del>                                     </del>		⊢
	4 Wire Unbundled Digital Loop 56 Kbps - Zone 1 4 Wire Unbundled Digital Loop 56 Kbps - Zone 2	+-	2	UDL	UDL56 UDL56	25.81 31.54	196.47 196.47	36.96 36.96		7.19		<del></del>	<del> </del>	<del> </del> -		1		1
_	4 Wire Unbundled Digital Loop 56 Kbps - Zone 3	1	3	UDL	UDL56	42.38	196.47	36.96	18.80	7.19				<u> </u>				Г
	4 Wire Unbundled Digital Loop 64 Kbps - Zone 1	1	1	UDL	UDL64	25.81	196.47	36.96	18.80									Г
	4 Wire Unbundled Digital Loop 64 Kbps - Zone 2	4	2	UDL	UDL64	31.54	196.47	36.96	18.80 18.80			<del> </del>				<del> </del>		╁
	4 Wire Unbundled Digital Loop 64 Kbps - Zone 3 Switch-As-Is Conversion rate per UNE Loop, Single LSA, (per		3	UDL	UDL64	42.38	196.47	36.96	18.60	7,19				<del> </del>	<del> </del>	<u> </u>		$\vdash$
1	DS0)			UDL.	URESL	1	6.54	6.54	<u> </u>	L	1							L
	Switch-As-Is Conversion rate per UNE Loop, Spreadsheet, (per	1	T								1							
	D\$0)	+	1	UOL	URESP		6.54	6.54	<u> </u>	<b></b>	<b>_</b>			<del>                                     </del>	-	ļ		₩
1	Unbundled Loop Service Rearrangement, change in loop facility,		[	UOL	UREWO	l	101.95	49.66	l									
	per circuit IE Unbundled COPPER LOOP	<del>ــــــ</del>	4	UUL.	LONEWO	·	1 101.95	43.00		·							-	$\vdash$

	ED LIETUORIS EL PARAITO, Commis												Att: 2 Exh: A				1	
CATEGORY	ED NETWORK ELEMENTS - Georgia  RATE ELEMENTS	Interim	Zone	BÇS	usoc			RATES(\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	incremental Charge - Manuel Svo Order vs. Electronic- 1st	Incremental Charge - Manual Svc Order vs. Electronic- Add'l	incremental Charge - Manual Svo Order vs. Electronic- Disc 1st	Incremental Charge - Manuel Svo Order vs. Electronic- Disc Add'l		
<del></del>						Rec	Nanred		Nonrecurring					Rates(\$)				
						nec .	Firet	Add'l	First	Addil	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN		
	2-Wire Unbundled Copper Loop-Designed including manual service inquiry & facility reservation - Zone 1		١, ١	UCL	UCLPB	12.02	44.69	31.55	0.00	0.00								
	2-Wire Unbundled Copper Loop-Designed including manual service		1							-			i e					
	inguiry & facility reservation - Zone 2		2	UCL	UCLPB	13.88	44.69	31.55	0.00	0.00		ļ						
	2 Wire Unbundled Copper Loop-Designed including manual service inquiry & facility reservation - Zone 3		3	UCL	UCLPB	22.07	44.69	31.55	0.00	0.00		1			İ			
	2-Wire Unbundled Copper Loop-Designed without manual service	1																
	inquiry and facility reservation - Zone 1	<u> </u>	1	UÇL	UCLPW	12.02	44.69	31.55	0.00	0.00								
	2-Wire Unbundled Copper Loop-Designed without manual service inquiry and facility reservation - Zone 2		2	UCL	UCLPW	13.68	44.69	31.55	0.00	0.00			ļ					
	2-Wire Unbundled Copper Loop-Designed without manual service		1															i
	inquiry and facility reservation - Zone 3  Order Coordination for Unbundled Copper Loops (per loop)		3	UCL	UCLPW	22.07	44.69 18.90	31.55 18.90	0.00	0.00	-		-		<del> </del>			
	Unbundled Loop Service Rearrangement, change in loop facility,		1		- GOLANO	<u> </u>									i			
	per circuit			UCL	UREWO	l	44.69	31.55		l		<u> </u>	L	<u> </u>	ļ			
4-WI	RE COPPER LOOP  4-Wire Copper Loop-Designed including manual service inquiry and	d		r	1		T						Γ			T		· ·
	facility reservation - Zone 1		1	UCL	UCL4S	16.65	44.69	31.55	0.00	0.00		<u> </u>						<b></b>
	4-Wire Copper Loop-Designed including manual service inquiry and		Ι	UCL	UCL4S	19.22	44.69	31.55	0.00	0.00			ļ					ĺ
	facility reservation - Zone 2  4-Wire Copper Loop-Designed including manual service inquiry and	<del> </del>	2		UCL45	19.22	44.69	3 .55	0.00	. 0.00					<u>†</u>			
	facility reservation Zone 3		3	UCL	UCL4S	30.55	44.69	31.55	0.00	0.00								<b>—</b>
	4-Wire Copper Loop-Designed without manual service inquiry and		1	UÇL	UCL4W	16.65	44.69	31.55	0.00	0.00	İ							ĺ
	facility reservation · Zone 1 4-Wire Copper Loop-Designed without manual service inquiry and	<del>                                     </del>	+-	UCL	UCL4W	16.65	44.09	\$1.55	0.00	V.00		<del>                                     </del>			<u> </u>	1		
	facility reservation - Zone 2		2	UCL	UCL4W	19.22	44.69	31.55	0.00	0.00								<u> </u>
	4-Wire Copper Loop-Designed without manual service inquiry and		з	UCL	UCL4W	30.55	44.69	31.55	0.00	0.00								İ
	facility reservation - Zone 3 Order Coordination for Unbundled Copper Loops (per loop)		- 3	UCL	UCLMC	30.55	18.90	18.90	0.00	0.00								
-	Unbundled Loop Service Rearrangement, change in loop lacility,	·	1														·	
$\vdash$	per circuit	-	-	UCL UEA, UDN, UAL.	UREWO	-	44.69	31.55		<del> </del>	<del></del>	1		<del>                                     </del>				
	Order Coordination for Specified Conversion Time (per LSR)			UHL, UDL, USL	OCOSL		57.73								1			
Rear	rangements				· · · · · ·													
	EEL to UNE-L Retermination, per 2 Wire Unbundled Voice Loop- SL2			UEA	UREEL		79.85	24.65										
	3.2	<del>                                     </del>	$\dagger$			<del>                                     </del>							1					
	EEL to UNE-L Retermination, per 4 Wire Unbundled Voice Loop	ļ		UEA	UREEL		79.85	24.65 33.02				<del></del>	<del> </del>	ļ		ļ		├
	EEL to UNE-L Retermination, per 2 Wire ISDN Loop	-	<del> </del>	UDN	UREEL	1	120.98	33.02			<del> </del>	-	<del> </del>		<del> </del>			
	EEL to UNE-L Retermination, per 4 Wire Unmbundled Digital Loop		<u> </u>	UDL	UREEL	<u>i                                     </u>	101.95	49.66										ļ
	EEL to UNE-L Retermination, per 4 Wire Unbundled DS1 Loop			USL	UREEL		100.91	42.97				-	<del> </del>					
UNE LOOP C	OMMINGLING RE ANALOG VOICE GRADE LOOP - COMMINGLING		1	<u> </u>		J				<u>.                                    </u>			٠	<u> </u>				
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or	T	$T^{-}$			T												
$\vdash$	Ground Start Signaling - Zone 1  2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or	-	1-	NTCVG	UEAL2	13.32	79.78	24.62	18.90	7.85		+	<del> </del>	<del>                                     </del>	<del> </del>	1		<del></del>
	Ground Start Signating - Zone 2	L	2	NTCVG	UEAL2	18.66	79.78	24.62	18.90	7.86	<u> </u>	<u> </u>		ļ	L	<u> </u>	L	<u> </u>
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or			10000		20.55	70.50	0.1.00	40.00	7.00			1					
$\vdash$	Ground Start Signaling - Zone 3  2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse	<del> </del>	3	NTCVG	UEAL2	36.33	79.78	24.62	18.90	7.86	<del>                                     </del>	<del> </del>	<u> </u>	<del>                                     </del>	+	<b>†</b>	<del> </del>	<del>                                     </del>
	Battery Signaling - Zone 1	1	1	NTCVG	UEAR2	13.32	79.78	24.62	18.90	7.86	<u> </u>	<u> </u>	ļ	<u> </u>		<u> </u>	ļ	<u> </u>
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse	T		MECHO	LEAGO	40.00	70.70	74.60	40.00	7.00						Ī		
<del>  </del>	Battery Signaling - Zone 2  2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse	+	2	NTCVG	UEAR2	18.66	79.76	24.62	18.90	7.86	<del>                                     </del>	<del>                                     </del>	t	<u> </u>	+	†	<b></b>	
	Battery Signaling - Zone 3		3	NTCVG	UEAR2	36.33	79.78	24.62	18.90	7.86	<b> </b>		ļ	ļ		<del> </del>		Ļ—
	Switch-As-is Conversion rate per UNE Loop, Single LSR, (per			NTCVG	URESL		6.54	5.54										1
$\vdash$	DS0) Switch-As-Is Conversion rate per UNE Loop, Spreadsheet, (per	+	+	NICVG	UHESL	<del> </del>	0.54	0.34	<del></del>	<u> </u>	<del>                                     </del>	1		<del>                                     </del>	† ·	1	t	
	DS0)		1	NTCVG	URESP		6.54	6.54		<u> </u>	<u> </u>		<u> </u>	-				<del> </del>
	Unbundled Loop Service Rearrangement, change in loop facility,			NTCVG	UREWO		87.72	36.36		1			]				1	1
<del>                                     </del>	per circuit Loop Tagging - Service Level 2 (SL2)	+	+	NTCVG	URETL	<u> </u>	11,19				<del> </del>			<u> </u>			<u> </u>	
4-WI	RE ANALOG VOICE GRADE LOOP	-	<u> </u>			· · · · · ·			· · · · · · · · · · · · · · · · · · ·	1			,				ļ	$\vdash$
	4-Wire Analog Voice Grade Loop - Zone 1	1	1 1	NTCVG NTCVG	UEAL4 UEAL4	21.04 24.49		28.14	19.50 19.50	8.12 8.12		<del>  -</del>	<del> </del>	+	<del> </del>	<del>                                     </del>	<del>                                     </del>	$\vdash$
<del></del>	4-Wire Analog Voice Grade Loop - Zone 2 4-Wire Analog Voice Grade Loop - Zone 3	-	3	NTCVG	UEAL4	33.40	92.92	28.14				<b>†</b>			1			1
<del>                                     </del>	Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per	1					i											
	D\$0)			NTCVG	UREŞL	1	6.54	6.54	L	<u> </u>	L		<u> </u>	<del></del>	1	<u> </u>	<u></u>	

HOUNL	<u>vezt</u>	NETWORK ELEMENTS - Georgia	1									Sun Order	Svc Order	Att: 2 Exh; A Incremental	Incremental	Incremental	Incremental		_
TEGOR	IY	RATE ELEMENTS	interim	Zone	BCS	usoc			RATES(\$)			Submitted Elec per LSR		Charge - Manual Svc Order vs. Electronic- 1st	Charge - Manual Svo Order vs. Electronic- Add'l	Charge - Manual Svc Order vs. Electronic- Disc 1st	Charge - Manual Svc Order vs. Electronic- Disc Add'l		
			<u> </u>	$\vdash$			Rec	Nonrec First		Nonrecurring First	Add'I	COMEC	SOMAN		SOMAN	SOMAN	SOMAN		
		O The body of the Committee of the Commi		$\vdash$				r HT BR	Add 1	- PRES	Addi	SOMEC	SUMAN	- 50mA1	30#131	00.00741	55,000		
		Switch-As-Is Conversion rate per UNE Loop, Spreadsheet, (per DS0)			NTCVG	URESP		6.54	6.54							1			1
		Unbundled Loop Service Rearrangement, change in loop facility,	<del> </del>	<del>   </del>	41070	Oricai		0.54	0.04				<b>—</b> —						
		per circuit			NTCVG	UREWO		87.72	36.36			i			1				<u> </u>
4-1		DS1 DIGITAL LOOP - COMMINGLING																	<b>↓</b>
		4-Wire DS1 Digital Loop - Zone 1	1	1	NTCD1	USLXX	49.41	211.72	72.42	38.20	7.19								—
		4-Wire DS1 Digital Loop - Zone 2		2	NTCD1	ÜŞLXX	52.55	211.72	72.42	38.20	7.19		ļ			ļ	ļ <u>-</u>		—
		4-Wire DS1 Digital Loop - Zone 3		3	NTCD1	USLXX	58.40	211.72	72.42	38.20	7.19					-	<del></del>		├
- 1		Switch-As-Is Conversion rate per UNE Loop, Single LSR. (per	1	i I												1			İ
		DS1)	<u> </u>	1	NTCD1	URESL		6.54	6.54				<b>_</b>	ļ <del></del>	<del>}</del>				├-
		Switch-As-Is Conversion rate per UNE Loop, Spreadsheet, (per		[ [	NTCD1	URESP		6.54	6.54					1	1	1			1
		DS1) Unbundled Loop Service Rearrangement, change in loop facility,	-	1	MICDI	uncar		0.54	u.54			<del>                                     </del>	<del> </del>				-		$\Box$
		per circuit.	1		NTCD1	UREWO		100.91	42.97										
4.1		19.2, 56 OR 64 KBPS DIGITAL GRADE LOOF - COMMINGLING								-									
- 7.		4 Wire Unbundled Digital Loop 2.4 Kbps - Zone 1	<del></del>	T-1	NTCUD	UDL2X	25.81	196.47	36.96	18.80	7.19								↓
		4 Wire Unbundled Digital Loop 2.4 Kbps - Zone 2	<del>                                     </del>	2	NTCUD	UDL2X	31.54	196.47	36.96	18.60	7.19				L		<u> </u>		₩
		4 Wire Unbundled Digital Loop 2.4 Kbps - Zone 3		3	NTCUD	UDL2X	42.38	196.47	36.96	18.80	7.19					ļ <u> </u>			<b>—</b>
		4 Wire Unbundled Digital Loop 4.8 Kbps - Zone 1		1	NTCUD	UDL4X	25.81	196.47	35.96	18.60	7.19		<u> </u>		<u> </u>		<b>_</b>		┈
		4 Wire Unbundled Digital Loop 4.8 Kbps - Zone 2		2	NTCUD	UDL4X	31.54	196.47	36.96	18.80	7.19		<del> </del>	-	<del> </del>	ļ	<del> </del>		₩
		4 Wire Unbundled Digital Loop 4.8 Kbps - Zone 3		3	NTCUD	UDL4X	42.38	196.47	36.96	18.80	7.19				<del>                                     </del>	ļ	<del></del>		╆
		4 Wire Unbundled Digital Loop 9.6 Kbps - Zone 1	<del> </del>	1	NTCUO	UDL9X	25.81	196.47	36.96 36.96	18.80	7.19 7.19			ļ	<del>                                     </del>	<del>  -</del>	+		╆┈
		4 Wire Unbundled Digital Loop 9.6 Kbps - Zone 2	-	2	NTCUO NTCUO	UDL9X	31.54 42.38	196.47 196.47	36.96	18.80	7,19		<del> </del>	-					-
		4 Wire Unbundled Digital Loop 9.6 Kbps - Zone 3	$\vdash$	3	NTCUD	UDL9X UDL19	25.81	196.47	36.96	18.80	7.19		<del> </del>	<del>                                     </del>	<del></del>	+	1		+-
		4 Wire Unbundled Digital 19.2 Kbps · Zone 1 4 Wire Unbundled Digital 19.2 Kbps · Zone 2	<del> </del>	2	NTCUD	UDL19	31.54	196.47	36.96	18.80	7.19		<del> </del>	1					1
		4 Wire Unbundled Digital 19.2 Kbps - Zone 3	<del> </del>	3	NTCUD	UDL19	42.38	196.47	36.96	18.80	7.19		<del> </del>	<del>                                     </del>	1	1			
_		4 Wire Unbundled Digital Loop 56 Kbps - Zone 1	_	Ť	NTCUD	UDL56	25.81	196.47	36.96	18.80	7.19		1						
		4 Wire Unbundled Digital Loop 56 Kbps - Zone 2	<del> </del>	2	NTCUD	UDL56	31.54		36.96	18.80	7.19		T						I
		4 Wire Unbundled Digital Loop 56 Kbps - Zone 3	-	3	NTCUD	UDL56	42.38	196.47	36.96	18.60	7,19				l		1		<u> </u>
		4 Wire Unbundled Digital Loop 64 Kbps - Zone 1		1	NTCUD	UOL64	25.81	196.47	36.96	18.80	7.19					1			<del> </del>
		4 Wire Unbundled Digital Loop 64 Kbps - Zone 2		2	NTCUD	UDL64	31.54	196.47	36.96	18.80						<u> </u>			+
		4 Wire Unbundled Digital Loop 64 Kbps - Zone 3		3	NTCUD	UDL64	42.38	196.47	36.96	18.80	7.19		<u> </u>	<u> </u>	ļ	1.			+
		Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per					[				i		1						
		OSO)	<b>└</b>		NTCUD	URESL		6.54	6.54	ļ		<b></b>	-		<del> </del>	<del> </del>			+
		Switch-As-Is Conversion rate per UNE Loop, Spreadsheel, (per	1						6.54	i					1			ļ	
		DS0)	<del> </del>	-	NTCUD	URESP		6.54	b.54	<b></b>	<b>-</b>	<del> </del>	+	<del>                                     </del>	+	<del> </del>	1	<u> </u>	+
		Unburdled Loop Service Rearrangement, change in loop facility, per circuit	1		NTCUD	UREWO		101.95	49.66	1				i	1				
		per circuit	1	-	NTCVG, NTCUD,	ÇI ILIYÇ		101.50				<u> </u>	1	1	<del>                                     </del>	1			T
		Order Coordination for Specified Conversion Time (per LSR)	1		NTCD1	OCOSL		57.73		1				İ	l		·		
d-to-En			<del>                                     </del>	· ·											Τ΄		İ		1
		OF SERVICE										i							1
					ÜÖC, ÜEA, UDL,							-	Τ			1			
- 1			1		UDN, USL, UAL,					1	ł		1		1	1			
			1		UHL, UÇL, NTCVG,					1	1		1		1			ļ	
- [			-		NTGUD, NTCD1.			[		1	ļ					1		1	
			1	1	U1TD1, U1TD3,			i					1					i	
ı			1	1	UITDX, UITSI,								1		1				
			i		U1TVX, UDF, UDFCX, UDLSX,		1		l	1	İ		İ	1			1	l	1
	- 1		1	1	UE3, ULDD1.		1		]	!	1	1	1	}	1	1	1	l	1
	1		1	1	ULDD3, ULDDX.		1		ļ		1	1	1	1	1	1	1	l	1
			1		ULDS1, ULDVX,		1				1			i			1	l	1
			1	1 :	UNC1X, UNC3X.		1		}		1	1	1	1	1	1	1	l	ĺ
			1	1	UNICOX, UNICSX,		1		1		1					1	1	l	1
1		Maintenance of Service Charge, Basic Time, per half hour	1	1	UNCVX, ULS	MVVBT	1	80.00	55.00		1		1	1	1		I	<u> </u>	

TIMES!	MINI E	D NETWORK ELEMENTS - Georgia										• • • • • • • • • • • • • • • • • • • •		Att: 2 Exh: A			1	1	
CATEG			Interim	Zone	BCS	usoc			RATES(\$)	,	***	Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Incremental Charge - Manual Svc Order vs. Electronic- 1at	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		
-								Nonrec	usrina	Nonrecurring	Disconnect		·	OSS	Rates(\$)	·			
	$\vdash$						Rec	First	Add I	First	Add'i	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN		
					UDC, UEA, UDL, UDN, USL, UAL, UHL, UCL, NTCVG, NTCUD, NTCD1, U1TD1, U1TD3, U1TDX, U1TS1, U1TVX, UDF, UDFCX, UDLSX, UE3, ULDDX, ULDD3, ULDDX, ULDD3, ULDVX, UNCIX, UNC3X,														
1					UNCDX, UNCSX, UNCVX, ULS	MVVQT		90.00	65.00						1				
		Maintenance of Service Charge, Overtime, per half hour			UDC, UEA, UDL, UDN, USL, UAL, UNL, UCL, NTCVG, NTCUD, NTCD1, U1T01, U1T03, U1T0X, UDF, UDFCX, UDLSX, UE3, UCDD1, ULDD3, ULDDX, ULDSX, ULDSX, ULDSX, UNC1X, UNC3X, UNC1X, UNC3X, UNCYX, ULS	MVVPT		100.00	75.00										
LOOP	MODIFIC				1		Í										-		
		Unbundled Loop Modification, Removal of Load Coils - 2 Wire pair less than or equal to 18k ft, per Unbundled Loop Unbundled Loop Modification Removal of Load Coils - 4 Wire fess than or equal to 18k ft, per Unbundled Loop			UAL, UHL, UCL, UEQ, ULS, UEA, UEANL, UEPSR, UEPSB	ULM2L ULM4L		29.97 68.11											
		Unbundled Loop Modification Removal of Bridged Tap Removal, per Urbundled Loop			UAL, UHL, UCL, UEQ, ULS, UEA, UEANL, UEPSR, UEPSB	ULMBT		17.91											
SUB-LO	OPS	7112				<u> </u>	L			1	<u> </u>	L .		<u> </u>	<u> </u>				
<u> </u>	SUB-LO	op Distribution Sub-Loop - Per Cross Box Location - CLEC Feeder Facility Set-			···-		["		· · · · · · · · · · · · · · · · · · ·	T	1		T	Ι	T	ſ			
L	L	Up			UEANL, UEF	USBSA		255.51				ļ	-	ļ	ļ	<u> </u>	ļ	ļ	<del></del>
		Sub-Loop - Per Cross Box Location - Per 25 Pair Panel Set-Up Sub-Loop - Per Building Equipment Room - CLEC Feeder Facility			UEANL, UEF	USBSB		7.29 174.92						<u> </u>	-				
$\vdash$	<del>                                     </del>	Set-Up Sub-Loop - Per Building Equipment Room - Per 25 Pair Panel Set-	-		OCAIN.		<del> </del>			<del> </del>	<del>                                     </del>		<del> </del>	<u> </u>	1	<del>                                     </del>	<u> </u>	1	
		Up Unbundled Sub-Loops, Riser Cable, 2-Wire per Loop, Working and Spare Loop Activation		-	UEANL	USBSD	3.71	51.56 28.43	3.85	2.20	0.01		-	<del> </del>			<u> </u>		
	<del>-</del>	Unbundled Sub-Loops, Riser Cable, 4-Wire per Loop, Working and											1						
-	<u> </u>	Spare Loop Activation Sub-Loop Distribution Per 2-Wire Analog Voice Grade Loop -		-	UEANL	USBAD	7.90	31.04	4.79	2.27	0.01	<del> </del>	<b>├</b> -	-	<del>                                     </del>	+	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>
	L	Zone 1	L	1	UEANL	USBN2	7.45	28.43	3.85	2.20	0.01	<u> </u>			1		<u> </u>	L	<u> </u>
		Sub-Loop Distribution Per 2-Wire Analog Voice Grade Loop - Zone 2		2	UEANL	USBN2	11.18	28.43	3.85	2.20	0.01				ļ <u>.</u>	-			
<u></u>		Sub-Loop Distribution Per 2-Wire Analog Voice Grade Loop - Zone 3		3	UEANL	USBN2	21.46	28.43	3.85	2.20	0.01			<u> </u>		1	<del>                                     </del>		ļ
		Sub-Loop Distribution Per 4-Wire Analog Voice Grade Loop - Zone 1		1	UEANL	USBN4	6.91	31.04	4.79	2.27	0.01	ļ	<u> </u>		-	1	<b> </b>		ļ
		Sub-Loop Distribution Per 4-Wire Analog Voice Grade Loop - Zone 2		2	UEANL	USBN4	10.98	31.04	4.79	2.27	0.01				1	ļ	ļ	-	<b>├</b>
		Sub-Loop Distribution Per 4-Wire Analog Voice Grade Loop - Zone 3		3	UEANL	USBN4	20.32	31.04	4.79	2.27	0.01	<u> </u>	<u> </u>				<u> </u>		
		Order Coordination for Unbundled Sub-Loops, per sub-loop pair Sub-Loop 2-Wire Intrabulding Network Cable (INC)			UEANL UEANL	USBMC USBR2	3.71	18.90 28.43	18.90 3.85	2.20	0.01								
				i	1		<u> </u>					Ĭ					1		
	I	Order Coordination for Unbundled Sub-Loops, per sub-loop pair		L	UEANL	USBMC	1	18.90	18.90	<u> </u>	<u> </u>	1	1	<u> </u>	J	1	1	I	ا

	D NETWORK ELEMENTS - Georgia												Att: 2 Exh: A					$\perp$
ATEGORY	RATE ELEMENTS	interim	Zone	BCS	usoc			RATES(\$)	Nagar	Sinor.	Svc Order Submitted Elec Per LSR	Svc Order Submitted Manually per LSR	Cherge - Manual Svc Order vs. Electronic- 1st	Order vs. Electronic- Add'l	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'i		
		$\vdash$		<del></del>	f	Rec	Nonrec First	Add 1	Nonrecurring First	Addi	ROMEC	SOME	SOMAN	Rates(\$)	201111	201125		<del> </del>
	Sub-Loop 4-Wire Intrabuilding Network Cable (INC)			UEANL	USBR4	7.90		4.79	2.27	0.01	SOMEC	SUMAN	SUMAN	SOMAN	SOMAN	SOMAN		╨
					- 555	1.50	31.04	7.72	2.21	0.01			<del></del>	<del></del>				+-
	Order Coordination for Unbundled Sub-Loops, per sub-loop pair			UEANL	USBMC		18.90	18.90							ļ			
	Loop Testing - Basic 1st Haif Hour			LEANL	URET1	j	26.64	0.00							<del>                                      </del>	<del></del>		┿
	Loop Testing - Basic Additional Half Hour			UEANL	URETA		15.15	15.15		<del></del>		<del></del>						+-
	2 Wire Copper Unbundled Sub-Loop Distribution - Zone 1		_1	UEF	UCS2X	6.88	28.43	3.85	2.20	0.01				<del>                                     </del>				+
	2 Wire Copper Unbundled Sub-Loop Distribution - Zone 2		5	UEF	UCS2X	8.32	28.43	3.85	2.20	0.01				<u> </u>				+
	2 Wire Copper Unbundled Sub-Loop Distribution - Zone 3		_3	UEF	UCS2X	10.26	28.43	3.85	2,20	0.01								+
	Order Coordination for Unbundled Sub-Loops, per sub-loop pair	ĺĺ			1		7			T								十
	4 Wire Copper Unbundled Sub-Loop Distribution - Zone 1	ļ		VEF	USBMC		18.90	18.90										1
	4 Wire Copper Unbundled Sub-Loop Distribution - Zone 2	<b>├</b> ──	2	UEF	UCS4X	7.55		4.79	2.27	0.01								$\perp$
	4 Wire Copper Unbundled Sub-Loop Distribution - Zone 3		3	UEF	UCS4X	7.12	31.04	4.79	2.27	0.01				ļ				I
	2000	1	∸⊣	VEF	DCS4X	10.26	31.04	4 79	2.27	0.01						L		丄
	Order Coordination for Unbundled Sub-Loops, per sub-loop pair	i 1	1	UEF	USBMC	1	1000	10.00				Ì						1
	Loop tagging Service Level 1, Unbundled Copper Loop, Non-	<del> </del>		<u> </u>	OSBINIC	<del> </del>	18.90	18.90		<del> </del>		<b>├</b>				<b> </b>		+-
	Designed and Distribution Subloops	1		UEF, UEANL	URETL		8.92	0.88	•			1						
	Loop Testing - Basic 1st Half Hour		_	UEF	URET1	<del> </del>	26.84	0.00		<del>                                     </del>								+-
	Loop Testing - Basic Additional Half Hour			UEF	URETA	T	15.15	15.15		<del> </del>		<del></del> -			<del></del>	-		┿
Unbure	fied Sub-Loop Modification																	+
	Unbundled Sub-Loop Modification - 2-W Copper Dist Load						T											+
-	Coil/Equip Removal per 2-W PR			UEF	ULM2X	Li	0.00	0.00		L			i					1
	Unbundled Sub-loop Modification - 4-W Copper Dist Load Coil/Equip Removal per 4-W PR	ll															-	$\tau$
		<b> </b>		UEF	ULM4X		0.00	0.00										ļ
	Unbundled Loop Medification, Removal of bridge Tap, per unbundled loop	1	ļ															$\top$
Ulahum	lled Network Terminating Wire (UNTW)	1		UEF	ULMBT	i	0.00	0.00										
OTROGIC	Unbundled Network Terminating Wire (UNTW) per Pair			UENTW	r													Τ
Natwor	k Interface Device (NID)			DENIW	UENPP	0.5325	25.10	12.27										Γ
	Network Interface Device (NID) - 1-2 lines	·		UENTW	UND12	,	40.4-1											Е
$\neg$	Network Interface Device (NID) - 1-6 lines	<del>  </del>	-	UENTW	UND16	<del>  </del>	32.82	20.67										丄
	Network Interface Device Cross Connect - 2 W	<del>                                     </del>	-	UENTW	UNDC2	<del>  </del>	55.97	43.82		<del></del>			<u></u>					4
	Network Interface Device Cross Connect - 4W	_		UENTW	UNDC4		2.45 2.45	2.45	———					<del></del>				╀.
OTHER, P	ROVISIONING ONLY - NO RATE		$\neg \dashv$		- <del>     </del>		2:30	2.93		<del></del>								┿
	Unbundled Contact Name, Provisioning Only - no rate Unbundled DS1 Loop - Superframe Format Option - no rate			UAL, UCL, UDC, LIDL, UDN, UEA, UHL, UEANL, UEF, UEQ, UENTW, NTCYG, NTCUD, NTCD1, USL, USL, NTCD1	UNECN	0.00	0.00											
	Unbundled DS1 Loop - Expanded Superframe Format option - no			OGE, NICOI	LLOSF		0.00							ļ				L
	rate			USL, NTCD1	CCOEF		0.00			ļ l								1
	NID - Dispatch and Service Order for NID installation	1	-+	DENTW	UNDBX	0.00	0.00							<del>  </del>				+
	UNTW Circuit Establishment, Provisioning Only - No Rate			UENTW	UENCE	0.00	0.00	——————	-					<del> </del>				+-
		-	-			<del> </del>		<del></del>	<del></del>	<del></del>				<del> </del>				+
					$\overline{}$									<del></del>	<del></del>			⇈
	Loop Makeup - Preordering Without Reservation, per working or					7	- 1	1	I									1
	spare facility queried (Manual).			UMK	UMKLW		15.18	15,1B						[ i	I			
	spare facility queried (Manual).  Loop Makeup - Preordering With Reservation, per spare lacility				···						_		-					Т
	spare facility queried (Manual). Loop Makaup - Preordering With Reservation, per spare facility queried (Manual).			UMK UMK	UMKLP		15.18 19.83	15 <u>.18</u> 19,83			_							Γ
	spare facility queried (Manuel).  Loop Makeup - Preordering With Reservation, per spare facility queried (Manuel).  Loop MakeupWath or Without Reservation, per working or spare.			UMK	UMIKLP		19.83	19,83										Ι.
	spare facility queried (Manual). Loop Makeup - Preordering With Reservation, per spare facility queried (Manual). Loop MakeupWith or Without Reservation, per working or spare facility queried (Machanigae).				···										- <u> </u>			
SPLITTING	spare facility queried (Manual). Loop Makeup - Preordering With Reservation, per spare facility queried (Manual). Loop MakeupWith or Without Reservation, per working or spare facility queried (Machanigae).			UMK	UMIKLP		19.83	19,83										
SPLITTING END US	spare facility queried (Manual).  Loop Makeup - Preordering With Reservation, per spare facility queried (Manual).  Loop Makeup - With or Without Reservation, per working or spare facility queried (Manual).  ER ORDERING-CENTRAL OFFICE BASED  Line Spitting - per line activation CEC owned spitter			LMK	UMKLP UMKMQ	1130	19.83	19,83										
SPLITTING END US	spare facility queried (Manual).  Loop Makeup - Preordering With Reservation, per spare facility queried (Manual).  Loop MakeupWith or Without Reservation, per working or spare facility quened (Mechanized)  ER ORDERING-CENTRAL OFFICE BASED  Line Spitting - per line activation DUEC owned spitter Line Spitting - per line activation ATAT owned - physical			UMK UMK UEPSR UEPSB	UMKLP UMKMQ UREOS	0.61 0.0197	19.83 0.823	19.83 0.823	10.26	724								
SPLITTING END US	spare facility queried (Manual).  Loop Makeup - Preordering With Reservation, per spare facility queried (Manual).  Loop Makeup - With or Without Reservation, per working or spare facility queried (Manual).  ER ORDERING-CENTRAL OFFICE BASED  Line Spiffing - per line activation ATST owned - physical Line Spiffing - per line activation ATST owned - styles  Line Spiffing - ser line activation ATST owned - styles  Line Spiffing - per line activation ATST owned - styles  Line Spiffing - per line activation ATST owned - styles  Line Spiffing - per line activation ATST owned - styles  Line Spiffing - ser line activation ATST owned - styles  Line Spiffing - per line activation ATST owned - styles  Line Spiffing - per line activation ATST owned - styles  Line Spiffing - per line activation ATST owned - styles  Line Spiffing - ser line activation ATST owned - styles  Line Spiffing - per line activation ATST owned - styles  Line Spiffing - per line activation ATST owned - styles  Line Spiffing - ser line activation ATST owned - styles  Line Spiffing - ser line activation ATST owned - styles  Line Spiffing - ser line activation ATST owned - styles  Line Spiffing - ser line activation ATST owned - styles  Line Spiffing - ser line activation ATST owned - styles  Line Spiffing - ser line activation ATST owned - styles  Line Spiffing - ser line activation ATST owned - styles  Line Spiffing - ser line activation ATST owned - styles  Line Spiffing - ser line activation ATST owned - styles  Line Spiffing - ser line activation ATST owned - styles  Line Spiffing - ser line activation ATST owned - styles  Line Spiffing - ser line activation ATST owned - styles  Line Spiffing - ser line activation ATST owned - styles  Line Spiffing - ser line activation ATST owned - styles  Line Spiffing - ser line activation ATST owned - styles  Line Spiffing - ser line activation ATST owned - styles  Line Spiffing - ser line activation ATST owned - ser line activation ATST owned - ser line activation ATST owned - ser line activation ATST owned - se			LMK	UMKLP UMKMQ UREOS UREDS	0.0197	19.83 0.823	19,83 0,823 22,35	10.38	7.34								
SPLITTING END US	spare facility queried (Manual).  Loop Makeup - Preordering With Reservation, per spare facility queried (Manual).  Loop MakeupWith or Without Reservation, per working or spare facility queried (Manual).  BE ORDERING-CENTRAL OFFICE BASED  Line Spitting - per line activation AT&T owned - physical Line Spitting - per line activation AT&T owned - writual  ER ORDERING-REMOTE STELLINE SPITTING			UMK  UMK  UEPSR UEPSB  UEPSR UEPSB	UMKLP UMKMQ UREOS		19.83 0.823	19.83 0.823	10.38 10.38	7.34 7.34								
SPLITTING END US	spare facility queried (Manual).  Loop Makap - Preordering With Reservation, per spare facility queried (Manual).  Loop Makap - Without Reservation, per working or spare facility queried (Machangad).  ER ORDERING-CENTRAL OFFICE BASED  Line Spitting - per fine activation OLEC owned spitter  Line Spitting - per fine activation AT&T owned - physical  Line Spitting - per fine activation AT&T owned - writial  ER ORDERING - REMOTE SITE LINE SPLITTING  REMOTE STEEL SAME SPLITTING			UMK  UMK  UEPSR UEPSB  UEPSR UEPSB  UEPSR UEPSB	UMKLP UMKMQ UREOS UREDS	0.0197	19.83 0.823	19,83 0,823 22,35										
SPLITTING END US END US	spare facility queried (Manual).  Loop Makeup - Preordering With Reservation, per spare facility queried (Manual).  Loop Makeup - With or Without Reservation, per working or spare facility queried (Manual).  ER ORDERING-CENTRAL OFFICE BASED  Line Spiffing - per line activation ATST owned - physical  Line Spiffing - per line activation ATST owned - physical  Line Spiffing - per line activation ATST owned - within the Spiffing - per line activation ATST owned - within the Spiffing - Per line activation ATST owned - within the Spiffing - REMOTE SITE LINE SPLITTING  Remote Site Shared Loop Line Activation for End Users - CLEC  Owned Spiffer			UMK  UMK  UEPSR UEPSB  UEPSR UEPSB	UMKLP UMKMQ UREOS UREDS	0.0197	19.83 0.823	19,83 0,823 22,35	10.38									
SPLITTING END US END US	spare facility queried (Manual).  Loop Makup - Preordering With Reservation, per spare facility queried (Manual).  Loop Makup - Without Reservation, per working or spare facility queried (Manual).  Loop Makup - Without Reservation, per working or spare facility queried (Manual).  ER ORDERING-CENTRAL OFFICE BASED  Line Spitting - per fine activation (JEE) owned spitting - per fine activation AT&T owned - dyspical  Line Spitting - per fine activation AT&T owned - writial  ER ORDERING - REMOTE SITE LINE SPILITING  Remole Site Shared Loop Line Activation for End Users - CLEC Owned Spitter  Remole Site Shared Loop - Subsequent Activity - CLEC Owned			UMK  UMK  UEPSR UEPSB  UEPSR UEPSB  UEPSR UEPSB	UMKLP UMKMO UREOS UREBP UREBV URERS	0.0197 0.0188	19.83 0.823 34.43 34.43	19,83 0.823 22,35 22,35		7.34								
SPLITTING END US END US	spare facility queried (Manual).  Loop Makeup - Preordering With Reservation, per spare facility queried (Manual).  Loop Makeup - With or Without Reservation, per working or spare facility queried (Manual).  ER ORDERING-CENTRAL OFFICE BASED  Line Spitting - per line activation DLEC owned spitter  Line Spitting - per line activation AT&T owned - physical  Line Spitting - per line activation AT&T owned - within a spitting - per line activation AT&T owned - within ER ORDERING - REMOTE SITE LINE SPLITTING  ER ORDERING - REMOTE SITE LINE SPLITTING  Bernole Site Shared Loop Line Activation for End Users - CLEC Owned Spitter  Remote Site Shared Loop - Subsequent Activity - CLEC Owned Spitter			UMK  UMK  UEPSR UEPSB  UEPSR UEPSB  UEPSR UEPSB	UMKLP UMKMQ UREOS UREBP UREBP	0.0197 0.0188	19.83 0.823 34.43 34.43	19,83 0.823 22,35 22,35	10.38	7.34								
SPLITTING END US END US END US	spare facility queried (Manual).  Loop Makeup- Preordering With Reservation, per spare facility queried (Manual).  Loop Makeup-With or Without Reservation, per working or spare facility queried (Manual).  ER ORDERING-CENTRAL OFFICE BASED  Line Spilling- per fine activation AT&T owned - physical  Line Spilling- per fine activation AT&T owned - physical  Line Spilling- per fine activation AT&T owned - physical  ER ORDERING- REMOTE SITE LINE SPILITING  Remote Sits Shared Loop Line Activation for Erd Users - CLEC  Owned Spillier  Remote Sits Shared Loop - Subsequent Activity - CLEC Owned  Spilliter  Periode Sits Shared Loop - Subsequent Activity - CLEC Owned  Spilliter			UMK  UMK  UEPSR UEPSB  UEPSR UEPSB  UEPSR UEPSB	UMKLP UMKMO UREOS UREBP UREBV URERS	0.0197 0.0188	19.83 0.823 34.43 34.43 57.13	19.83 0.823 22.35 22.35 23.12	10.38	7.34								
END US END US END US UNBUNC	spare facility queried (Manual).  Loop Makeup - Preordering With Reservation, per spare facility queried (Manual).  Loop Makeup - Without Reservation, per working or spare facility queried (Manual).  ER ORDERING-CENTRAL OFFICE BASED  Line Spitting - per fine activation DLEC owned spitter  Line Spitting - per fine activation AT&T owned - physical  Line Spitting - per fine activation AT&T owned - writial  ER ORDERING-FEMOTE SITE LINE SPILITING  REPORTED SITE Shared Loop Line Activation for Erd Users - CLEC  Owned Spitter  Bemole Site Shared Loop - Subsequent Activity - CLEC Owned  Spitter  Spitter SCHANGE ACCESS LOOP			UMK  UMK  UEPSR UEPSB  UEPSR UEPSB  UEPSR UEPSB	UMKLP UMKMO UREOS UREBP UREBV URERS	0.0197 0.0188	19.83 0.823 34.43 34.43 57.13	19.83 0.823 22.35 22.35 23.12	10.38	7.34								
E SPLITTING END US END US UNBUNC 2-WIRE	spare facility queried (Manual).  Loop Makeup - Preordering With Reservation, per spare facility queried (Manual).  Loop Makeup - With or Without Reservation, per working or spare facility queried (Manual).  ER ORDERING-CENTRAL DEFICE BASED  Line Spilling - per line activation O'LEC owned spilling in the spilling - per line activation ATST owned - physical Line Spilling - per line activation ATST owned - writing spilling - per line activation ATST owned - writing spilling - per line activation ATST owned - writing spilling - per line activation ATST owned - writing spilling - per line activation ATST owned - writing spilling - per line activation ATST owned - writing - CLEC Owned Spillier  Remote Site Shared Loop - subsequent Activity - CLEC Owned Spillier  DIED EXCHANGE ACCESS LOOP  ANALOG VOICE GRADE LOOP  ANALOG VOICE GRADE LOOP  ANALOG VOICE GRADE LOOP  ANALOG VOICE GRADE LOOP			UMK  UMK  UEPSR UEPSB  UEPSR UEPSB  UEPSR UEPSB  UEPSR UEPSB	UMKLP UMKMO UREOS UREBP UREBV URERS URERA	0.0197 0.0188 0.61	19.83 0.823 34.43 34.43 57.13 54.10	19.83 0.823 22.35 22.35 23.12 21.46	7.11	7.34								
E SPLITTING US END US END US END US UNBUNG	spare facility queried (Manual).  Loop Makeup - Preordering With Reservation, per spare facility queried (Manual).  Loop Makeup - Without Reservation, per working or spare facility queried (Manual).  ER ORDERING-CENTRAL OFFICE BASED  Line Spitting - per fine activation OLEC owned spitter  Line Spitting - per fine activation OLEC owned spitter  Line Spitting - per fine activation ATAT owned - physical  Line Spitting - per fine activation ATAT owned - writial  ER ORDERING - PEMOTE SITE LINE SPILITING  Remote Site Shared Loop Line Activation for Erd Users - CLEC  Owned Spitter  Bemole Site Shared Loop - Subsequent Activity - CLEC Owned  Spitter  Spitting - Spitting - ACCESS LOOP  Remote Site SUCKE GRADE LOOP  Remote Site 2 Wire Analog Vocce Grade Loop - Service Level 1:  LICE SINE Site - CLEC Owned Spitter - Zone 1			UMK  UMK  UEPSR UEPSB  UEPSR UEPSB  UEPSR UEPSB	UMKLP UMKMO UREOS UREBP UREBV URERS	0.0197 0.0188	19.83 0.823 34.43 34.43 57.13	19.83 0.823 22.35 22.35 23.12	10.38	7.34								
END US END US END US UNBUNG	spare facility queried (Manual).  Loop Makeup - Preordering With Reservation, per spare facility queried (Manual).  Loop Makeup - With or Without Reservation, per working or spare facility queried (Manual).  ER ORDERING-CENTRAL OFFICE BASED  Line Spitting - per line activation DUEC owned spitter  Line Spitting - per line activation AT&T owned - physical  Line Spitting - per line activation AT&T owned - writing  ER ORDERING - REMOTE SITE LINE SPLITTING  ER ORDERING - REMOTE SITE LINE SPLITTING  ER ORDERING - REMOTE SITE LINE SPLITTING  Spitter - Stared Loop Line Activation for End Users - CLEC  Owned Spitter  Remote Site Shared Loop - Subsequent Activity - CLEC Owned Spitter  NLED EXCHANGE ACCESS LOOP  Remote Site Stared Loop Voce Grade Loop - Service Level 1  LIED EXCHANGE ACCESS LOOP  Remote Site 2 Wire Analog Voce Grade Loop - Service Level 1  LIES EXITED - CLEC Owned Spitter - Zone 1  Remote Site 2 Wire Analog Voce Grade Loop - Service Level 1  LIES EXITED - CLEC Owned Spitter - Zone 1			UMK  UMK  UEPSR UEPSB  UEPSR UEPSB  UEPSR UEPSB  UEPSR UEPSB  UEPSR UEPSB	UMKLIP UMKMO UREOS UREBP UREBP URERS URERS URERA	0.0197 0.0188 0.61	19.83 0.823 34.43 34.43 57.13 54.10	19.83 0.823 22.35 22.35 23.12 21.46	7.11	7.34								
END US END US UNBUNIT	spare facility queried (Manual).  Loop Makeup - Preordering With Reservation, per spare facility queried (Manual).  Loop Makeup - Without Reservation, per working or spare facility queried (Manual).  ER ORDERING-CENTRAL OFFICE BASED  Line Spitting - per fine activation OLEC owned spitter  Line Spitting - per fine activation OLEC owned spitter  Line Spitting - per fine activation ATAT owned - physical  Line Spitting - per fine activation ATAT owned - writial  ER ORDERING - PEMOTE SITE LINE SPILITING  Remote Site Shared Loop Line Activation for Erd Users - CLEC  Owned Spitter  Bemole Site Shared Loop - Subsequent Activity - CLEC Owned  Spitter  Spitting - Spitting - ACCESS LOOP  Remote Site SUCKE GRADE LOOP  Remote Site 2 Wire Analog Vocce Grade Loop - Service Level 1:  LICE SINE Site - CLEC Owned Spitter - Zone 1		1 2	UMK  UMK  UEPSR UEPSB  UEPSR UEPSB  UEPSR UEPSB  UEPSR UEPSB	UMKLP UMKMO UREOS UREBP UREBV URERS URERA	0.0197 0.0188 0.61	19.83 0.823 34.43 34.43 57.13 54.10	19.83 0.823 22.35 22.35 23.12 21.46	7.11	7.34								

LINBUNDL	ED NETWORK ELEMENTS - Georgia			***		-							Att: 2 Exh: A					
CITOCITOL	- D NETWORK ECCINENTS - Georgia	T	T								Svc Order	Svc Order	Incremental	Incremental	Incremental	incremental:		
		1			1						Submitted	Submitted	Charge -	Charge -	Charge -	Charge -		i i
		1									Elec	Manually	Manual Svc	Manual Svc	Marxual Svc	Manual Svc		i i
CATEGORY	RATE ELEMENTS	Interim	Zone	BCS	USOC			RATES(\$)			per LSR	per LSR	Order vs.	Order vs.	Order vs.	Order vs.		i .
		1											Electronic-	Electronic-	Electronic-	Electronic-		ł
		1											1st	Add')	Disc 1st	Disc Add'i		i
<del></del>	<del>                                     </del>	1	<del>                                     </del>			_ 1	Nonrec	urring	Nonrecurring	Disconnect	<del> </del>		OSS	Rates(\$)	<u> </u>			
		<del>                                     </del>	1			Rec	First	Addi	First	Add'l	SOMEC	SOMAN	SOMAN		SOMAN	SOMAN		
UNE	oop Rates for Line Splitting (In Ga. PSC ordered the line splitt	ing loop				o rates UEPLX					·		•					
	2-Wire Voice Grade Loop (SL1) for Line Splitting - Zone 1	l.!.		UEPSR UEPSB		10.98	10.04	7.35	1.37	1.28								
	2-Wire Voice Grade Loop (SL1) for Line Splitting - Zone 1	+ +	1	UEPSR UEPSB	UEABS	10.98	10.04	7.35	1.37	1.28			ļ		ļ			
	2-Wire Voice Grade Loop (SL1) for Line Splitting - Zone 2	+ +	2	UEPSRIUEPSB UEPSRIUEPSB	UEALS UEABS	16.30 16.30	10.04	7.35	1.37 1.37	1.28	<del> </del>	-		ļ	<del> </del>			
<del></del>	2-Wire Voice Grade Loop (SL1) for Line Splitting - Zone 2 2-Wire Voice Grade Loop (SL1) for Line Splitting - Zone 3	┿	3	UEPSA UEPSB	UEALS	34.73	10.04	7.35 7.35	1.37	1.28				<del> </del>	<del>                                     </del>			$\overline{}$
- + -	2-Wire Voice Grade Loop (SL1) for Line Splitting - Zone 3	<del>l i</del>	3	UEPSR UEPSB	UEABS	34.73	10.04	7.35	1.37	1.28				<del> </del>				
PHYS	CAL COLLOCATION		4							<u> </u>		•						
	Physical Collocation-2 Wire Cross Connects (Loop) for Line	Γ' -									T		I					i
	Splitting	<u></u>	i	UEPSR UEPS6	PE1LS	0.0202	0.00	0.00		L		İ		<u> </u>	L			
VIRT	AL COLLOCATION		1															
	Virtual Collocation-2 Wire Cross Connects (Loop) for Line Splitting	1	i	UEPSR UEPS8	VE1LS	0.0192	0.00	0.00	0.00	0.00							1	i .
UNBUNDLED	DEDICATED TRANSPORT	+	†	CD 011 0C1 30	AEIES	0.0192		0.00	0.00	Ų.U.	<del>                                     </del>	<del> </del>	<del></del>					
	OFFICE CHANNEL - DEDICATED TRANSPORT	•	•								•——	·						
	Interoffice Channel - 2-Wire Voice Grade - per mile			U1TVX	1L5XX	0.0059												
	Interoffice Channel - 2-Wire Voice Grade - Facility Termination			UITVX	U1TV2	13.15	48.41	19.46	16.56	4.99			1					<u> </u>
	Interoffice Channel - 2-Wire Voice Grade Rev Bat per mile	<u> </u>	<del></del>	UITVX	1L5XX	0.0059					ļ	ļ	ļ	<del> </del>	-	l		⊢—
	Interoffice Channel - 2-Wire VG Rev Bat Facility Termination		ı	U1TVX	U1TR2	13.15	48.41	19.46	16.56	4.99	1			1				1
$\vdash \vdash$	Interoffice Channel - 2-Wire VG Rev Bat Pacinty Termination Interoffice Channel - 4-Wire Voice Grade - per mile	+	<del> </del>	UITVX	1L5XX	0.0059	40.41	19.46	10.50	4.99	<del> </del>	-	<del>                                     </del>	<del> </del>				
<del> </del>	mandrate creates This four Grade - per fille			VIII	16900	0.0009			<del></del>		<del> </del>	<b>-</b>	<u> </u>		<u> </u>			
	Interoffice Channel - 4- Wire Voice Grade - Facility Termination	l.		UITVX	U1TV4	11.01	48.41	19.46	16.56	4.99								L
	Interoffice Channel - 56 kbps - per mile	Ĭ		UITDX	1L5XX	0.0059					L							
	Interoffice Channel - 56 kbps - Facility Termination		1	UITOX	UITD5	8.00	48.41	19.46	16.56	4.99					<u> </u>			<u> </u>
	Interoffice Channel - 64 kbps - per mile	↓	-	UITDX	1L5XX	0.0059						ļ		<del> </del>				
<del></del>	Interoffice Channel - 64 kbps - Facility Termination	┼──	<del> </del>	UITOX	UITD6 1L5XX	8.00 0.1199	48,41	19.46	16.56	4.99			<del> </del>	<del> </del>	<del> </del>			<del></del>
<del></del>	Interoffice Channel - DS1 - Facility Termination	┼	+	UITDI	UITFI	34.93	110.92	80.20	31.33	21.71			<del> </del>	<del>} · · · · · · · · · · · · · · · · · · ·</del>	<del>                                     </del>			
	Interoffice Channel - DS3 - per mile	i –	<del>                                     </del>	U1TD3	1L5XX	2.63	110.52	50.10	01.00						<del> </del>			
	Interoffice Channel - DS3 - Facility Termination		1	U1TD3	U1TF3	349.42	320.16	85.24	66.71	52.76				<del>                                     </del>				
	Interoffice Channel - STS-1 - per mile		1	U1TS1	1L5XX	2.63												
	Interoffice Channel - STS-1 - Facility Termination			U1TS1	UITFS	366.43	320.16	85.24	66,71	52.76		<u> </u>	<u> </u>	<u> </u>				<del></del>
UNBL	NDLED DARK FIBER Dark Fiber - Interolfice Transport, Per Four Fiber Strands, Per	;	_									F	1			T		<del></del>
	Route Mile Or Fraction Thereof	)	1	UDF, UDFCX	1LSDF	24.17						1						l
	Dark Fiber - Interoffice Transport, Per Four Fiber Strands, Per	<del>!                                    </del>	-	551, 651	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							<u> </u>	†· ···-		1			
	Route Mile Or Fraction Thereof	į	]	UDF, UDFCX	UDF14		1,774.79	89.66	73.57	18.69				l				İ
	TY UNBUNDLED LOCAL LOOP	ì										<u> </u>		l	L			Ь—
DS-3/	STS-1 UNBUNDLED LOCAL LOOP - Stand Alone			150	41.000							,	,	,		r		-
	DS3 Unbundled Local Loop - per mile DS3 Unbundled Local Loop - Facility Termination	1	-	UE3 UE3	1L5ND UE3PX	11.40 258.44	1,751.51	131.77	112.80	75.81	<del> </del>	-	-	<del> </del>	<b>+</b>			<del></del>
-	STS-1Unbundled Local Loop - per mile	<del> </del> -	+	UDLSX	1L5ND	11.40	1,731.51	131.77	112.60	75.51	<del>                                     </del>	<u> </u>	<del> </del>	+	<del>                                     </del>			
<del>                                      </del>	STS-1 Unbundled Local Loop - Facility Termination	1	<del>                                     </del>	UDLSX	UDL\$1	349.42	1,751.51	131.77	112.80	75.81				<u> </u>	l			
	XTENDED LINK (EELs)	L.	L											L				
Netw	ork Elements Used in Combinations	,																
	2-Wire VG Loop (SL2) in Combination - Zone 1	₩-	1	UNCVX	UEAL2	13.32	195.75	36.35	18.40	6.86		├	ļ	<u> </u>				
<del></del>	2-Wire VG Loop (SL2) in Combination - Zone 2 2-Wire VG Loop (SL2) in Combination - Zone 3	+	2 3	UNCVX	UEAL2 UEAL2	18.66 36.33	195.75 195.75	36.35 36.35	18.40 18.40	6.86 6.86			<del> </del>	<del> </del>		<u> </u>		$\vdash$
	4-Wire Analog Voice Grade Loop in Combination - Zone 1	1	1	UNCVX	UEAL4	21.04	195.75	36.35	18.40	6.86		<del>                                     </del>	<del> </del>	<del>                                     </del>		l		<del> </del>
	4-Wire Analog Voice Grade Loop in Combination - Zone 2		2	UNCVX	UEAL4	24.49	195.75	36.35	18.40	6.86			L					£
	4-Wire Analog Voice Grade Loop in Combination - Zone 3		3	UNCVX	UEAL4	33.40	195.75	36.35	18.40	6.86								
	2-Wire ISDN Loop in Combination - Zone 1		1	UNCNX	U1L2X	22.73	195.75	36.35	18.40	6.86								<del></del>
$\vdash \vdash$	2-Wire ISDN Loop in Combination - Zone 2	+-	2	UNCNX	U1L2X	29.11	195.75	36.35	18.40	6.86			ļ	<del> </del>	<del> </del>			←—
<del></del>	2-Wire ISDN Loop in Combination - Zone 3 4-Wire 56Kbps Digital Grade Loop in Combination - Zone 1	┼	3	UNCNX	U1L2X UDL56	46.42 25.81	195.75 196.75	36.35 36.35	18.40 18.40	6.86 6.86		<del>                                     </del>	<del> </del>	<del> </del>	<del>                                     </del>	<del> </del>	ļ	<del></del>
<del></del>	4-Wire 56Kbps Digital Grade Loop in Combination - Zone 2	<del>                                     </del>	1 2	UNCDX	UDLS6	31.54	195.75	36.35	18.40	6.86	<b>†</b>	<del></del>	1	†	<del>                                     </del>			-
<b>—</b>	4-Wire 56Kbps Digital Grade Loop in Combination - Zone 3	T	3	UNCDX	UDL56	42.38	195.75	36.35	18.40	6.86		1	† · · · ·	<del>                                     </del>	· · · · · ·	l		T
	4-Wire 64Kbps Digital Grade Loop in Combination - Zone 1		1	UNCDX	UDL64	25.81	195.75	36.35	18.40	6.86			[		<u> </u>			
	4-Wire 64Kbps Digital Grade Loop in Combination - Zone 2		2	UNCDX	UDL64	31.54	195.75	36.35	18.40	6.86				ļ	L	L		<u> </u>
$\vdash$	4-Wire 64Kbps Digital Grade Loop in Combination - Zone 3	<b>₩</b>	3	UNCDX	UDL64	42.38	195.75	36.35	18.40	6.86		<b></b>	<b></b>	<del>                                     </del>		<del></del>	<u> </u>	
<del>  </del>	4-Wire DS1 Digital Loop in Combination - Zone 1 4-Wire DS1 Digital Loop in Combination - Zone 2	+	1 2	UNC1X UNC1X	USLXX	49.41 52.55	209.25 209.25	70.37 70.37	37.87 37.87	6.86 6.86		-	1	<del> </del>	<del> </del>	<b></b>		
<del></del>	4-Wire DS1 Digital Loop in Combination - Zone 2  4-Wire DS1 Digital Loop in Combination - Zone 3	+	3	UNIC1X UNIC1X	USLXX	52.55 68.40	209.25	70.37	37.87	6.86		<del>                                     </del>	+ -	<del> </del>	<del> </del>	<del> </del>		<b>—</b>
<del>  </del>	DS3 Local Loop in combination - per mile	<b>†</b>	Ť	UNC3X	1L5ND	11.40	200.20	. 0.07	5,.0.	3.00	<u> </u>	<b></b>	1	İ				
	DS3 Local Loop in combination - Facility Termination			UNC3X	UE3PX	258.44	1,259.23	628.22	41.49	20.74		L	L					
	STS-1 Local Loop in combination - per mile			UNICSX	1L5ND	11.40						1	1		ļ			<b></b>
	STS-1 Local Loop in combination - Facility Termination	<b>—</b>	+	UNICSX	UDLS1	349.42	1,259.23	628.22	41.49	20.74	<u> </u>	<b>_</b>		<b></b>	ļ			
ــــــــــــــــــــــــــــــــــــــ	Interoffice Channel in combination - 2-wire VG - per mile		1	UNICVX	1L5XX	0.0059			l	L	1	1	1	1	<u> </u>	<u> </u>	L	

JNBUNDL	ED NETWORK ELEMENTS - Georgia				•								Att: 2 Exh: A				-	1
CATEGORY		Interim	Zone	acs	usoc			RATES(\$)			Svc Örder Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Incremental Charge - Manual Svc Order vs. Electronic- 1at		Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svo Order vs. Electronic- Disc Add'l	,	
						Rec	Nonrec		Nonrecurring			'	OSS	Rates(\$)		'		
		↓	1			7	First	Add'l	First	Add1	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN		
	Interoffice Channel in combination - 2-wire VG - Facility Termination			UNCVX	U1TV2	13.15	66.47	33.57	43.38	27.57				1				
	Interoffice Channel in combination - 4-wire VG - per mile			UNCVX	1L5XX	0.0059		33.57	40.00	27.57				<del> </del>				-
	Interoffice Channel in combination - 4-wire VG - Facility						Ì		·	f								<del> </del>
	Termination	1		UNCVX	U1TV4	10.78	66.47	33.57	43.38	27.57								
	Interoffice Channel in combination - 4-wire 56 kbps - per mile Interoffice Channel in combination - 4-wire 56 kbps - Facility	1-	-	UNCDX	1L5XX	0.0059								ļ		<b>L</b> .		
	Termination		1 1	UNCDX	U1TD5	8.00	66,47	33.57	43.38	27.57			ļ					
	Interoffice Channel in combination - 4-wire 64 kbps - per mile	1	1. 1	UNCDX	1L5XX	0.0059	00.17	55.57	10.00	21.57				···				<del> </del>
	Interoffice Channel in combination - 4-wire 64 kbps · Facility			·														1
	Termination		1	UNCDX UNC1X	U1TD6	8.00	66.47	33.57	43.38	27.57				ļ				$\perp$
_	Interoffice Channel in combination - DS1 - per mile Interoffice Channel in combination - DS1 Facility Termination	-	<del> </del>	UNIC1X UNIC1X	1L5XX U1TF1	0.1199 34.93	87.67	45.69	43.76	27.95								↓
	Interoffice Channel in combination - DS3 - per mile	1	1 1	UNC3X	1L5XX	2.63	87.07	45.09	43.76	27.95		<del>                                     </del>						<del> </del>
	Interoffice Channel in combination - DS3 - Facility Termination			UNC3X	U1TF3	349.42	325.59	76.99	49.51	32.85		L		<del> </del>		-		<del> </del>
	Interoffice Channel in combination - STS-1 - per mile			UNCSX	1L5XX	2.63												
DETECNIC	Interoffice Channel in combination - STS-1 Facility Termination NETWORK ELEMENTS		$\vdash$	UNCSX	UITFS	366.43	325.59	76.99	49.51	32.85								
	DOS) Features & Functions:		<u> </u>							L		L	Į	L	L	L		ـــــــــــــــــــــــــــــــــــــ
- Opin		1	1	UITDI,			··· ·							Γ				<del> </del>
	Clear Channel Capability Extended Frame Option - per DS1	1		ULDD1,UNC1X	CCOEF		0.00					L		1				1
				U1TD1,			, i											
	Clear Channel Capability Super FrameOption - per OS1  Clear Channel Capability (SF/ESF) Option - Subsequent Activity -	+	$\vdash$	ULDD1,UNC1X ULDD1, U1TD1,	CCOSF		0.00											<del> </del>
	foer DS1	Ί.	1 1	UNC1X, USL	NRCCC		184.62	23.78	2.03	0.79				1				1
		+ ,	1 1	U1TD3, ULDD3,	141000		104.02	23.76	2.03	0.79				<del>                                     </del>				+
	C-bit Parity Option - Subsequent Activity - per DS3	i		UE3, UNC3X	NRCC3		218.74	7.66	0.7591	0.00				į į				1
	DS1/DS0 Channel System			UNC1X	MQ1	71.23	86.01	0.00	0.00	0.00								
	DS3/DS1Channel System Voice Grade COCI in combination	_	$\perp$	UNIC3X, UNICSX	MQ3	124.39	0.00	0.00	0.00	0.00								
_	Voice Grade COCI III combration	+	<del>  </del>	UNCVX	1D1VG	0.479	27.30	2.90	16.85	1.04								₩
	Voice Grade COCI - for 2W-SL2 & 4W Voice Grade Local Loop			UEA	1D1VG	0.479	27.30	2.90	16.85	1.04								
1	Voice Grade COCI - for connection to a channelized DS1 Local	1 "	1															<del> </del>
	Channel in the same SWC as collocation		1	UITUC	101VG	0.479	27.30	2.90	16.85	1.04								
	OCU-DP COCI (2.4-64kbs) in combination OCU-DP COCI (2.4-64kbs) - for Unbundled Digital Loop	+	$\vdash$	UNICOX	1D1DD 1D1DD	1.02	27.30	2.90	16.85	1.04								
	OCU-DP COCI (2.4-64kbs) - for connection to a channelized DS1	+	+ +	OUL	10100	1.02	27.30	2.90	16.85	1.04								<del></del>
	Local Channel in the same SWC as collocation		1 1	U1TUD	10100	1.02	27.30	2.90	16.85	1.04								
	2-wire ISON COCI (BRITE) in combination	1		UNCNX	UC1CA	1.70	27.30	2.90	16.85	1.04								$\vdash$
	2-wire ISON COCI (BRITE) - for a Local Loop			UDN	UC1CA	1.70	27.30	2.90	16.85	1.04								
	2-wire ISDN COCI (BRITE) - for connection to a channelized DS1 Local Channel in the same SWC as collocation		1 1	UITUB	110404		22.00	5.00	40.05									
_	DS1 COCI in combination	+	+ - 1	UNCIX	UC1CA UC1D1	1.70 7.50	27.30 27.30	2.90 2.90	16.85 16.85	1.04 1.04								—
-	DS1 COCI - for Stand Alone Local Channel	1	1 1	ULDD1	UC1D1	7.50	27.30	2.90	16.85	1.04								⊢
	DS1 COCI - for Stand Alone Intereffice Channel	1		UITDI	UC1D1	7.50	27.30	2.90	16.85	1.04								_
	DS1 COCI - for DS1 Local Loop	1		USL, NTCD1	UC1D1	7.50	27.30	2.90	16.85	1.04								
1	ÖS1 COCI - for connection to a channelized OS1 Local Channel in the same SWC as collocation	1		UITUA	UC1D1	7.50	27.30	2.90	16.85	1.04								
				UNCVX, UNCDX, UNC1X, UNC3X, UNCSX, UDFCX,	_ 90101	7.50	21.30	2.30	10.63	1.04								
	Wholesale - UNE, Switch-As-Is Conversion Charge			XDH1X, HFQC6, XDD2X, XDV6X, XDDFX, XDD4X, HFRST, UNCNX	UNCCC		5.69	5.69	6.60	5.60								
	Unbundled Misc Rate Element, SNE SAI, Single Network Element Switch As Is Non-recurring Charge, per circuit (LSR)	1 1		UITVX, UITDX, UITD1, UITD3, UITS1, UDF, UE3	URESL		5.69	5.69	6.60	6.60								
	Unbundled Misc Rate Element, SNE SAI, Single Network Element Switch As Is Non-recurring Charge, incremental charge per circuit on a spreadsheet			UITVX, UITDX, UITD1, UITD3, UITS1, UDF, UE3	URESP		5.69	5.69	6.60	6.60								
Acce	ss to DCS - Customer Reconfiguration (FlexServ)																	
	Customer Reconfiguration Establishment DS1 DCS Termination with DS0 Switching	+	1			20 ap	1.40 24.87	18.91	1.63	11 94								
$\dashv$	DS1 DCS Termination with DS1 Switching	+	+ +			20.08 7.24	18.16	18.91	15.02 11.13	11.94 8.05								<del></del>
	DS3 DCS Termination with DS1 Switching		╆			128.34	24.87	18.91	15.02	11.94								
	(SynchroNet)																	$\overline{}$
Node	Node per month			UNCDX	UNCNT	13.98												

	ED NETWORK ELEMENTS - Georgia	1	1								Svc Order	Svc Order	Att: 2 Exh: A Incremental	Incremental	Incremental	Incremental		-
		1	l i								Submitted	Submitted	Charge -	Charge -	Charge -	Charge -		
		1	[		l i						Elec	Manually	Manual Svc	Manual Svc	Manual Svc	Manual Svc		1
TEGORY	RATE ELEMENTS	Interim	Zone	ecs :	USOC			RATES(\$)			per LSR	per LSR	Order vs.	Order vs.	Order vs.	Order vs.		1
											percan	per Lan	Electronic-	Electronic-	Electronic-	Electronic-		1
											i		fat	Add'I	Disc 1st	Disc Add'i		i
		<u> </u>													DISC 181	LASIC ADD 1		1
		↓	-			Rec	Nonrec		Nonrecurring				OSS	Rates(\$)				
<del></del>		+	1	UTTVX, UTTDX.			Firet	Add'i	Firet	Add1	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN		1
		1	1 1	UITUC, UITUD				ĺ										1
				U1TUB, ULDVX,				i			i							l
	NRC - Change in Facility Assignment per circuit Service		l į	ULDOX, UNCVX														ı
	Rearrangement	1		UNCDX, UNC1X	URETD		100.91	42.97		i								l
				UITVX, UITDX,									1					-
		ļ		U1TUC, U1TUD,														l
			l !	U1TUB, ULDVX,														ı
	NRC - Change in Facility Assignment per circuit Project	١.		ULDDX, UNCVX.														l
	Management (added to CFA per circuit if project managed)  NRC - Order Coordination Specific Time - Dedicated Transport	+	$\vdash$	UNCDX, UNC1X UNC1X, UNC3X	URETB		3.68	3.68										ــــ
MMINGLIN	in the content coordination opening time coordinate of transport	+ '-	<del>                                     </del>	UNC IX, UNC3X	OCOSR		18.89	18.89		ļ								<del> </del>
	<u> </u>	<del>† · · · ·</del>	1								-				<del></del>			┿
			l i	UNCVX, UNCDX														
				UNC1X, UNC3X,														1
				UNCSX, U1TD1,	-							ļ						l
	1	1		UITD3, UITS1, UE3.			<b> </b>					1	I	I	1	I		1
	1	1		UDLSX, UTTVX,			<b> </b>					1	I	I	1	I		Į
		1		UTTDX, UTTUB.		į l	<b> </b>					1	I	I	1	I		Í
	Committee Automotive	1	{	ULDVX, ULDD1,			I					1		1	1			İ
Come	Commingling Authorization singled (UNE part of single bandwidth circuit and interfaces)	1		ULDD3, ULDS1	CMGAU	0.00	0.00	0.00	0.00	0.00	L	l	J			L		⊢
	Commingled VG COCI	1		XDV2X	1D1VG	0.479	11.97	11,38	6.60	6.60			1	Ι	г			┼
	Commingled Digital COCI	1		XDV6X	1D10D	1.02	11.97	11.38	6.60	6.60		ì				<u> </u>		┼─
	Commingled ISDN COCI	1		XDD4X	UC1CA	1.70	15.79	11.38	6.50	5.60								
	Commingled 2-wire VG Interoffice Channel		Į	XDV2X	U1TV2	13.15	48.41	19.46	16.56	4.99					i	· · · · · ·		
	Commingled 4-wire VG Interoffice Channel			XDV6X	U1TV4	10.78	48.41	19.45	16.56							ì		
	Commingled 56kbps Interoffice Channel	<u> </u>		XDD4X	U1TD5	8.00	48.41	9.46	15.56									
	Commingled 64kbps Interoffice Channel	↓		XDD4X	U1TD6	8.00	48.41	19.46	16.56	4.99	1							L.
	C	1		XDV2X, XDV6X,			ŀ											1
_	Commingled VG/DS0 Interoffice Channel Mileage	-		XDD4X XDV2X	1L5XX UEAL2	0.0059	79.78		40.00									╙
	Commingled 2-wire Local Loop Zone 1 Commingled 2-wire Local Loop Zone 2	-	1 1	XDV2X XDV2X		13.32		24.62 24.62	18.90 18.90									
-	Commingled 2-wire Local Loop Zone 3	+	3	XDV2X	UEAL2 UEAL2	18.66 36.33	79.78 79.78	24.62	18.90									-
	Commingled 4-wire Local Loop Zone 1	+	1 1	XDV6X	UEAL2	21.04	92.92	28.14	19.50									_
	Commingled 4-wire Local Loop Zone 2	<del> </del>	2	XDV6X	UEAL4	24.49	92.92	28.14	19.50				-					-
	Commingled 4-wire Local Loop Zone 3	+	3	XDV6X	UEAL4	33.40	92.92	28.14	19.50	8.12								-
	Commingled 56kbps Local Loop Zone 1	1	1	XDD4X	UDL56	25.81	196.47	36.96	18.80				<del>                                     </del>		-			├-
	Commingled 56kbps Local Loop Zone 2		2	XDD4X	UDL56	31.54	196.47	36.96	18.80									<del> </del>
	Commingled 56kbps Local Loop Zone 3	1	3	XDD4X	UDL56	42.38	196.47	36.96	18.80	7,19								├
	Commingled 64kbps Local Loop Zone 1		1	XDD4X	UDL64	25.81	196,47	36.9 <del>6</del>	18.80									·
	Commingled 64kbps Local Loop Zone 2		2	XDD4X	UDL64	31.54	196.47	36.96	18,80									
	Commingled 64kbps Local Loop Zone 3	<b>↓</b>	3	XDD4X	UDL64	42.38	196.47	36.96	18.80	7.19								
_	Commingted ISDN Local Loop Zone 1	_	1	XDD4X	U1L2X	22.73	180.06	35.25	18.23	6.97								
	Commingled ISON Local Loop Zone 2	-	2	XDD4X	U1L2X	29.11	180.06	35.25	18.23	6.97								
	Commingled ISDN Local Loop Zone 3  Commingled DS1 COCI	+	3	XDD4X XDH1X	U1L2X UC1D1	46.42 7.50	180.06 15.79	35.25 11.38	18.23 6.50									ļ
	Commingled DS1 Interoffice Channel	+	$\vdash$	XDH1X	UTF1	34.93	110.92	80.20	31.33	21.71								├
<del>-  </del> -	Commingled DS1 Interoffice Channel Mileage	+		XDH1X	1L5XX	0.1199	110.82		31,33	41.71	<b></b>		-					-
	Commingled DS1/DS0 Channel System	<del>                                     </del>	<del>                                     </del>	XDH1X	MQ1	71.23	105.57	41.55	23.73	4,19			-			-		$\vdash$
	Commingled DS1 Local Loop Zone 1	1	1	XDH1X	USLXX	49.41	211.72	72.42	38.20	7.19					1			<del> </del>
	Commingled DS1 Local Loop Zone 2		2	XDH1X	USLXX	52.55	211.72	72.42	38.20	7.19					-			
	Commingled DS1 Local Loop Zone 3		3	XDH1X	USLXX	68.40	211.72	72.42	38.20	7.19							-	
	Commingled DS3 Local Loop			HFQC6	ÚE3PX	258.44	1,751.51	131,77	112.80	75.81								
	Commingled DS3/STS-1 Local Loop Mileage	<b>↓</b>	$\Box$	HFQC6, HFRST	1L5ND	11.40												
-	Commingled STS-1 Local Loop Commingled DS3/DS1 Channel System	<del> </del>	⊢	HFR\$T HFQC6	UOL\$1	349.42	1,751.51	131.77	112.80	75.81								
	Commingled DS3/DS1 Channel System Commingled DS3 Interoffice Channel	+	$\vdash$	HFQC6	MQ3 U1TF3	124.39		71.76	39.97	31.04						ļ <b>.</b>		
+	Commingled DS3 Interoffice Channel Mileage	+	$\vdash$	HFQC6	1L5XX	349.42 2.63	320.16	86.24	66.71	52.76						ļi		_
	Commingled STS-1Interoffice Channel	+	$\vdash$	HFRST	UITES	366.43	325.59	76.99	49.51	32.65			<del> </del>			<del>  </del>		
	Commingled STS-1Interoffice Channel Mileage	+	<del>                                     </del>	HFRST	1L5XX	2.63	323.38	/0.99	43.31							<del></del>		
	Commingled Dark Fiber - Interoffice Transport, Per Four Fiber	1						- t								<del>                                     </del>		-
	Strands, Per Route Mile Or Fraction Thereof			HEQDL	1L5DF	24.17		ţ										
	Commingled Dark Fiber - Interoffice Transport, Per Four Fiber	T							-									
	Strands, Per Route Mile Or Fraction Thereof		┕	HEODL	UDF14		1,774.79	89.66	73.57	18.69						<b> </b>		
	UNE to Commingled Conversion Tracking			XDH1X, HFQC6	CMGUN	0.00	0.00	0.00	0.00	0.00								
	SPA to Commingled Conversion Tracking			XDH1X, HFQC6	CMGSP	0.00	0.00	0.00	0.00	0.00								
IP Query Se			ш															
1	LNP Charge Per query LNP Service Establishment Manual		<del></del>			0.0008227	12.47	l	11.07									

UNBUNDLE	D NETWORK ELEMENTS - Georgia												Att: 2 Exh: A					
CATEGORY	RATE ELEMENTS	Interim	Zone	BCS	USOC			RATES(\$)			Svc Order Submitted Elec per LSR	Submitted	Charge -	Charge -	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incremental Charge - Manuel Svc Order vs. Electronic- Disc Add'l		
						Rec	Nonrec		Nonrecurring					Rates(\$)	·	-		
					1	nec	First	Add'i	First	Add I		SOMAN	SOMAN	SOMAN	SOMAN	SOMAN		
	LNP Service Provisioning with Point Code Establishment				į į	!	574.307	293.39	251.23	184.73			L					
911 PBX LOCA	TÉ													l			$\overline{}$	
	X LOCATE DATABASE CAPABILITY																	
	Service Establishment per CLEC per End User Account			9PBDC	9PBEU		1,825.00					1					$\overline{}$	
	Changes to TN Range or Customer Profile			9PBDC	9PBTN		182.67											
	Per Telephone Number (Monthly)			9PBDC	9PBMM	0.07												
	Change Company (Service Provider) ID			9PBDC	9PBPC		536.23											
	PBX Locate Service Support per CLEC (Monthit)			9PBDC	9PBMR	176.96										i i		
	Service Order Charge			9PBDC	9PBSC		11.73											
911 PB	X LOCATE TRANSPORT COMPONENT											*						
See Att	3																	
		I										<u> </u>						
Note: F	lates displaying an "i" in Interim column are interim as a rea	suit of a Con	nmissio	n order.														

ARONDI	ED NETWORK ELEMENTS - Kentucky												Att: 2 Exh: A				_
			1			]					Svc Order Submitted	Svc Order Submitted	incremental Charge -	Incremental Charge -	Incremental Charge -	Incremental Charge -	
		1									Eiec	Manually	Manual Svc			Manual Svc	i
GORY	RATE ELEMENTS	Interim	Zone	BCS	USOC			RATES(\$)			per LSR	per LSR	Order vs.	Order vs.	Order vs.	Order vs.	
		1	1								<b>P</b> 0. <b>D</b> 2		Electronic-	Electronic-	Electronic-	Electronic-	
		1											1st	Add'l	Disc 1st	Disc Add'l	1
<del></del>		<del> </del>				<del> </del>	Nonrec	u urrima	Manragueria	Discount		<u> </u>	567	S Rates(\$)	<u> </u>	ļ	+
						Rec	First	Add'l	First	Disconnect Add'i	SOMEC	SOMAN			SOMAN	SOMAN	+
							L		· · · · · · · · · · · · · · · · · · ·						1		 士
The	Zone" shown in the sections for atland-alone loops or loops as p //wholesale.att.com/	eart of a	combin	ation refers to Geogr	rephically De	eaveraged UNE	Zones. To viev	v Geographical	ly Deaveraged	UNE Zone Desi	gnations by	Central Of	fice, refer to i	internet Wabsi	ite:		1
	S SUPPORT SYSTEMS (OSS) - "REGIONAL RATES"					<del>r ·                                     </del>	1							· · · · · · · · · · · · · · · · · · ·			+
NOT	E: (1) CLEC should contact its contract negotiator if k prefers th	e "state	specifi	c" OSS charges as or	dered by the	State Commis	sions. The OS	S charges curr	ently contains	d in this rate ex	hibit are the	ATAT reg	ional" service	ordering cha	rges. CLEC m	wy elect	+-
eithe	r the state specific Commission ordered rates for the service ord																
the S	states. E: (2) Any element that can be ordered electronically will be bille	d	lina to	the COMEC yets lists	معمد ملطه ما ف	Di	4			D4D to determine							+
be o	e: (2) Any element that can be ordered electronically will be blile dered electronically at present per the LOH, the listed SOMEC $\kappa$	o accord	ung to s cater	the SUMEC rate liste locy reflects the char	o in unia cace de that would	agory. Please dhe hilledto a	refer to A I & I's CLFC ance ele	Local Ordering Stronic orderin	j Manobook (Li n canabilities c	UM) to determin	that elemen	ict can be o	rdered electro	onically. For t	hose elements area SOMAN	that cannot	
appli	ed to a CLECs bill when it submits an LSR to AT&T.			, ,				51, 51 <del>.</del> 51.55	a supposition :	one or me to	THE CHANGE	iii. Olimimi	40, 170 118870	ar ordering on	aige, sommi,		
	OSS - Electronic Service Order Charge, Per Local Service	T												ſ		l	T
	Request (LSR) - UNE Only	<del> </del>	<u> </u>		SOMEC		3.50	0.00	3.50	0.00				ļ			┸
	OSS - Manual Service Order Charge, Per Local Service Request (LSR) - UNE Only	1			SOMAN		7.86	0.00	2.00	0.00			l		1		
SERVIC	E DATE ADVANCEMENT CHARGE	$\vdash$	$\vdash$		CONNIA	<del> </del>	7.86	0.00	0.99	0.00			<b>-</b>	<del> </del>	<del> </del>	-	 +
	E: The Expedite charge will be maintained commensurate with B	ellSouth	s FCC	No.1 Tariff, Section 8	as applicab	ole.								<b></b>	· · · · · · ·	·	 +
		I									·			T		· · ·	 1
				UAL, UEANL, UCL. UEF, UDF, UEQ.						!				1		-	ł
		1	l	UEF, UOF, UEQ, UDL, UENTW, UDN,			1 1							1			1
		1	l	UEA, UHL, ULC,		I				ı i				1	1	1	1
		1		USL, U1T12, U1T48,										ì		í	1
		1	l	U1TD1, U1TD3,										i			1
		1	l	UITDX, UITO3.										1		İ	1
		1	l	U1TS1, U1TVX,											l		1
		1	l							; I							1
		1		UC1BC, UC1BL, UC1CC, UC1CL,						i I							1
		1	ĺ	UC1DC, UC1DL,						l 1							1
		1	ļ .							i I					1		1
		1	!	UC1EC, UC1EL,			l			i I							1
		1	!	UC1FC, UC1FL,			l i			1							1
		1	i	UC1GC, UC1GL,												l	1
		1		UC1HC, UC1HL,			l i			: I			L				1
		1		UDL12, UDL48,									ĺ		1		1
		1		UDLO3, UDLSX,						i l			ŀ		i		!
		1	ł	UE3, ULD12, ULD48,									f				1
		1	ŀ	ULDD1, ULDD3,											l :		1
		1		ULDDX, ULDO3,													1
		1		ULDS1, ULDVX,										Į.			1
		1		UNIC1X, UNIC3X,										1			1
		1	1	UNICOX, UNICNX,							i						1
		1	1	UNCSX, UNCVX,		į				1							1
		1	1	UNILD1, UNILD3,		}									-		1
		1	i	UXTD1, UXTD3,		}				ı i							1
- 1	İ	1	]	UXTS1, U1TUC,		1				ı l							1
- 1	İ	1	1	UTTUD, UTTUB,		1				ı l							1
	UNE Expedite Charge per Circuit or Line Assignable USOC, per	1		UTTUA,NTCVG,						!					1		
ED No.	Day		-	NTCUD, NTCD1	SDASP	ļ	200.00			<del>                                     </del>				<u> </u>			 4
EN MOE	Order Modification Charge (OMC)	+	├─			<b></b>	33.37	0.00	0.00	0.00				<del></del>	ļ		 +
	Order Modification Additional Dispatch Charge (OMCAD)	1	-	- 1			150.00	0.00	0.00	0.00				<del> </del>	<del></del>		
	EXCHANGE ACCESS LOOP													1			 +
2-WI	RE ANALOG VOICE GRADE LOOP																
+	2-Wire Analog Voice Grade Loop - Service Level 1 - Zone 1	-			UEAL2	10.56		22.57	26.65	7.65							 $\perp$
-	2-Wire Analog Voice Grade Loop - Service Level 1 - Zone 2	+			UEAL2	15.34		22.57	26.65	7.65							 1
+-	2-Wire Analog Voice Grade Loop - Service Level 1 - Zone 3	+	1 3	UEANL UEANL	UEAL2	31.11		22.57	26.65	7.65				ļ	<u> </u>		 1
+	2-Wire Analog Voice Grade Loop - Service Level 1 - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 1 - Zone 2	+			UEASL UEASL	10.56 15.34		22.57	26.65	7.65				ļ	_	-	 +
+	2-Wire Analog Voice Grade Loop - Service Level 1- Zone 2  2-Wire Analog Voice Grade Loop - Service Level 1- Zone 3	+			UEASL	31.11	46.66	22.57 22.57	26.65 26.65	7.65 7.65				<u> </u>	<del>                                     </del>		 ╁
+-	Tag Loop at End User Premise	+	۲,		URETL	31.11	8.93	0.88	20.05	7.65					$\vdash$		 ┿
<del></del>	Loop Testing - Basic 1st Half Hour	+	$\vdash$		URET1		46.88	0.88		<del>   </del>				l	<b></b>		 +-
<b>—</b>	Loop Testing - Basic Additional Half Hour	<del> </del>	-		URETA	<del>                                     </del>	24.16	24.16		<del>                                     </del>							 +
<del>                                     </del>	Manual Order Coordination for UVL-SL1s (per loop)	1	$\vdash$		UEAMC	<del> </del>	9.00	9.00						<del> </del>			 +
$\neg$	Order Coordination for Specified Conversion Time for UVL-SL1	1	$\vdash$			l	1	a.u0		-							 +-
1	(per LSR)		L	UEANL	OCOSL	l	23.01	23.01									1
T	Unbundled Non-Design Voice Loop, billing for AT&T providing	1				Ī.						- 1					 +
	make-up (Engineering Information - E.I.)	1		UEANL	UEANM		13.49	13.49						L			
1	Unbundled Loop Service Rearrangement, change in loop facility,	1															$\top$
	per circuil	ļ	<b> </b>		UREWO	ļ	15.78	8.94	26.65	7.65							
	Bulk Migration, per 2 Wire Voice Loop-SL1	1			UREPN		46.66	22.57	26.65	7.65							$\Gamma$
	Bulk Migration Order Coordination, per 2 Wire Voice Loop-SL1	1	ı	UEANL	UREPM	I	9.00	9.00		·							$\overline{}$
	Don't Highard Forder Coordination, per 2 1116 Force Ecop OCT	<del></del>				<del></del>	11			<del></del>					·		T

Version: 1Q08 GENERIC INTERCONNECTION AGRIEEMENT 05/06/08

CCCS 125 of 368

UNBUND	ED NETWORK ELEMENTS - Kentucky					•							Att: 2 Exh: A					
CATEGORY		interim	Zone	acs	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 Svo Order vs. Electronio- Add'l	tnoremental Charge - Manual Svo Order vs. Electronic- Disc tat	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l		
		1	<b>—</b>			Rec	Nonrec		Nonrecurring	Disconnect				Rates(\$)				
2 00	RE Unbundled COPPER LOOP	٠	L	l	1.		First	Add I	First	Add'i	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN		
2-14	2-Wire Unbundled Copper Loop - Non-Designed Zone 1	T -	1 1	UEQ	UEQ2X	10.58	44.97	20.89	25.64	6.65			T	1		-		-
	2 Wire Unbundled Copper Loop - Non-Designed - Zone 2	1	2		UEQ2X	11.51		20.89		5.65				<del> </del>				<del>                                     </del>
	2 Wire Unbundled Copper Loop - Non-Designed - Zone 3		3	UEQ	UEQ2X	13.19	44.97	20.89	25.64	6.65		· · · · · · · · · · · · · · · · · · ·						<del>                                     </del>
$\Box$	Tag Loop at End User Premise			UEQ	URETL		8.93	0.88										ļ
	Loop Testing Basic 1st Half Hour	+	<b>├</b>	UEQ	URETI		46.88	0.00										
	Loop Testing - Basic Additional Half Hour  Manual Order Coordination 2 Wire Unbundled Copper Loop - Non-	<del>.  </del>	-	UEO	URETA	-	24.16	24.16				ļ	<u> </u>	ļ				<u> </u>
	Designed (per loop)	1		UEQ	USBMC		9.00	9.00										
	Unbundled Copper Loop - Non-Design, billing for AT&T providing	1															-	
	make-up (Engineering Information - E.I.)		_	UEQ	UEQMU		13.49	13.49										
	Unbundled Loop Service Rearrangement, change in loop facility,	1		UEO									ļ					
-+	per circuit Bulk Migration, per 2 Wire UCL-NO	+	├	UEQ.	UREWO		14.27 44.97	7.43 20.89	25.64 25.64	6.65 6.65								
	Bulk Migration Order Coordination, per 2 Wire UCL-ND	+	-	UEO	UREPM		9.00	9.00	23.04	0.00	<b></b>	1						-
	EXCHANGE ACCESS LOOP						1	0.40				<b></b> -	t	· · · · · ·				$\vdash$
2-W	RE ANALOG VOICE GRADE LOOP																•	· · · · · ·
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or	1	Ι.	150	ļ. <b>.</b>													
	Ground Start Signaling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or	+	1	UEA	UEAL2	12.67	134.89	81.87	73.65	14.88		<b> </b>	<u> </u>			<b></b>		<u> </u>
	Ground Start Signaling - Zone 2	1	2	UEA	UEAL2	17.45	134.89	81.87	73.65	14.88	}	1						
-	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or	+	<u> </u>		10010		104.00	. 01.07	75.00	14.00			<del> </del>	l				<del> </del> -
	Ground Start Signaling - Zone 3		3	UEA	UEAL2	33.22	134.89	81.87	73.65	14.88								
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse	T											Î					
	Battery Signaling - Zone 1		1	UEA	UEAR2	12.67	134.89	81.87	73.65	14.88								į
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse	1	١,	UEA	UEAR2		404.00											
	Battery Signaling - Zone 2  2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse	+	1 2	UEA	UEAR2	17.45	134.89	81.87	73.65	14.88								
i	Battery Signaling - Zone 3	1	3	UEA	UEAR2	33.22	134.89	81.87	73.65	14.68								
	Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per	1	Ť		002	33:22	154.53	B1.07	73.03	14.00		-						<del>                                     </del>
	DS0)			UEA	URESL		24.96	3.52						j l				
	Switch-As-Is Conversion rate per UNE Loop, Spreadsheel, (per						1											
	DSO)	+	<b>├</b>	UEA	URESP		26.44	5.01					ļ					
	Unbundled Loop Service Rearrangement, change in loop facility, per circuit	1		UEA	UREWO	1	87.72	20.00										
<del></del>	Loop Tagging - Service Level 2 (SL2)	+	-	UEA	URETL	-	11.21	36.36 1.10		-			<del> </del>					
	Bulk Migration, per 2 Wire Voice Loop-\$L2	+	<del>                                     </del>	UEA	UREPN		134.89	81.87					<del>                                     </del>			<del></del>		
	Bulk Migration Order Coordination, per 2 Wire Voice Loop-SL2	1		UEA	UREPM		0.00	0.00					<u> </u>					
4-W	RE ANALOG VOICE GRADE LOOP																	
	4-Wire Analog Voice Grade Loop - Zone 1	+		UEA	UEAL4	29.26		112.36	78.91	18.66								
	4-Wire Analog Voice Grade Loop - Zone 2 4-Wire Analog Voice Grade Loop - Zone 3	+		UEA	UEAL4 UEAL4	34.25 85.06	164.11 164.11	112.36 112.36	78.91 78.91	18.66 18.66								
	Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per	+	<del> </del>		ULAL4	80,00	104.11	112,30	70.91	10.00				<del>                                     </del>				-
	DS0)	Í	1	UEA	URESL	1	24.96	3.52					1	j				
	Switch-As-Is Conversion rate per UNE Loop, Spreadsheat, (per	1																_
	DS0)	-		UEA	URESP	ļ	25.44	5.01										
	Unbundled Loop Service Rearrangement, change in loop facility, per circuit	1	1	UEA	UREWO	1		06.00					1	1 7		7		
2-W	RE ISDN DIGITAL GRADE LOOP			1024	TONEMO		87.72	36.36					L		i			
	2-Wire ISDN Digital Grade Loop - Zone 1	Т	1	UON	U1L2X	18.44	146.77	95.02	71.38	13.83					r			
	2-Wire ISDN Digital Grade Loop - Zone 2			UDN	U1L2X	25.08	146.77	95.02	71.38	13.83								
	2-Wire ISDN Digital Grade Loop - Zone 3	4	3	UON	U1L2X	42.87	146.77	95.02	71.38	13.83								
	Unbundled Loop Service Rearrangement, change in loop facility, per circuit		1	UDN	URIEWO													
2.W	RE ASYMMETRICAL DIGITAL SUBSCRIBER LINE (ADSL) COMPA	TIBLE	000	UUN	UHEWO	l	91.63	44.16					l					
- 191	2 Wire Unbundled ADSL Loop including manual service inquiry &	1	Ť	1	T	l		7						<u> </u>	- 1			-
1	facility reservation - Zone 1		1	UAL	UAL2X	10.82	141.98	79.73	69.02	11.47								
	2 Wire Unbundled ADSL Loop including manual service inquiry &	1	Ī										Ì					
			1 2	UAL	UAL2X	11.79	141.98	79.73	69.02	11.47								
	facility reservation - Zone 2	+	+										I					
	Jacility reservation - Zone 2  2 Wire Unbundled ADSL Loop including manual service inquiry &	+	<u> </u>		1161.25	10.00									f			
	facility reservation - Zone 2  2 Wire Unbundled ADSL Loop including manual service inquiry & facility reservation - Zone 3		3	UAL.	UAL2X	12.87	141.98	79.73	69.02	11.47				<b></b>				
	Jacility reservation - Zone 2  2 Wire Unbundled ADSL Loop including manual service inquiry &		<u> </u>	UAL.		12.87											<del></del>	
	Idacity reservation - Zone 2  2 Wire Unbundled ADSL Loop including manual service inquiry & lacitity reservation - Zone 3  2 Wire Unbundled ADSL Loop without manual service inquiry & lacitity reservation - Zone 1  2 Wire Unbundled ADSL Loop without manual service inquiry &		3	UAL	UAL2X UAL2W		141.98 121.18	79.73 69.00	69.02	11.54								
	Iacility reservation - Zone 2  2 Wire Unburdled ADSL Loop including manual service inquiry & facility reservation - Zone 3  2 Wire Unburdled ADSL Loop without manual service inquiry & facility reservation - Zone 1  2 Wire Unburdled ADSL Loop without manual service inquiry & facility reservation - Zone 2		3															
	Inacity reservation - Zone 2  2 Wire Unbundled ADSL Loop including manual service inquiry & facility reservation - Zone 3  2 Wire Unbundled ADSL Loop without manual service inquiry & facility reservation - Zone 1  2 Wire Unbundled ADSL Loop without manual service inquiry & facility reservation - Zone 2  2 Wire Unbundled ADSL Loop without manual service inquiry & facility reservation - Zone 2		3 1 2	UAL	UAL2W UAL2W	10.82	121.18 121.18	69.00 69.00	69.09 69.09	11.54 11.54								
	Inacity reservation - Zone 2  2 Wire Unbundled ADSL Loop including manual service inquiry & lacitity reservation - Zone 3  2 Wire Unbundled ADSL Loop without manual service inquiry & lacitity reservation - Zone 1  2 Wire Unbundled ADSL Loop without manual service inquiry & lacitity reservation - Zone 2  2 Wire Unbundled ADSL Loop without manual service inquiry & facility reservation - Zone 3  2 Wire Unbundled ADSL Loop without manual service inquiry & facility reservation - Zone 3		3 1 2	UAL	UAL2W	10.62	121.18	69.00	69.09	11.54								
	Inacity reservation - Zone 2  2 Wire Unbundled ADSL Loop including manual service inquiry & facility reservation - Zone 3  2 Wire Unbundled ADSL Loop without manual service inquiry & facility reservation - Zone 1  2 Wire Unbundled ADSL Loop without manual service inquiry & facility reservation - Zone 2  2 Wire Unbundled ADSL Loop without manual service inquiry & facility reservation - Zone 2		3 1 2	UAL	UAL2W UAL2W	10.82	121.18 121.18	69.00 69.00	69.09 69.09	11.54 11.54								

	D NETWORK ELEMENTS - Kentucky		r -	1						Svc Order	Que Order	Att: 2 Exh: A	Incremental	Incremental	Incremente?		+-
		1 1	<u> </u>						l			Incremental				,	
		1		1							Submitted	Charge -	Charge -	Charge -	Charge -		
	D. T. C. C. C. C.		1	1	ì		DATEC(E)			Elec	Manualiy	Manual Svc	Manual Svc		Manual Svc		1
EGORY	RATE ELEMENTS	Interim Zone	BC\$	USOC			RATES(\$)			per LSR	per LSR	Order vs.	Order vs.	Order vs.	Order vs.		
		1 1		ļ							l	Electronic-	Electronic-	Electronic-	Electronic-		
				1								1st	Addil	Disc 1st	Disc Add'l	1	
		<del>                                     </del>		1			٠.,					l		l	l		4
		+		-	Rec	Nonrec First	urring Add'l	Nonrecurring First	Add'l	SOMEC	SOMAN		Rates(\$) SOMAN	SOMAN	SOMAN		+-
<del></del>	2 Wire Unbundled HDSL Loop including manual service inquiry &		<del> </del>	<del> </del>		111-01	ALC:	F#B(	Albu i	SOMEC	SUMAN	SUMAN	30 mais	SUMMI	SUMAN		+-
	lacility reservation - Zone 1	1 1	UHL	UHL2X	8.75	151.54	89.29	69.09	11.54		j					1	1
	2 Wire Unbundled HDSL Loop including manual service inquiry &			1							<del> </del>	<del></del>		1			+-
	tacility reservation - Zone 2	2	UHL	UHL2X	9.56	151.54	89.29	69.09	11.54		1	Į.				1	1
	2 Wire Unbundled HDSL Loop including manual service inquiry &		1	1		1								1			†
	facility reservation - Zone 3	3	UHL	UHL2X	10.61	151.54	89.29	69.09	11,54								
	2 Wire Unbundled HDSL Loop without manual service inquiry and																Т
	facility reservation - Zone 1	1	UHL	UHL2W	8.75	130.74	78.56	69.09	11.54			<u>L</u>		İ			_
	2 Wire Unbundled HDSL Loop without manual service inquiry and	1 1		1										1			Т
	facility reservation - Zone 2	2	UHL	UHL2W	9.56	130.74	78.56	69.09	11.54		_						┸-
	2 Wire Unbundled HDSL Loop without manual service inquiry and	1 1 -		}	\	ìì			<b>`</b>	Ì	1	1	ì	1	) )		ì
	facility reservation - Zone 3	3	UHL	UHL2W	10.61	130.74	78.56	69.09	11,54			ļ		ļ			4-
- 1	Unbundled Loop Service Rearrangement, change in loop facility.	1 1	les	1	1	ا ا										1	1
	per circuit		UHL	JUREWO		86.14	40,40		L			L	J	l.	L		4-
4-WIFI	E HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPAT			-,		,											4-
- 1	4 Wire Unbundled HDSL Loop including manual service inquiry and	1 .	lun.	UHL4X	13.95	185.75	123.50	74.95	14.69	1	1	I	!			1	1
	facility reservation - Zone 1	<del></del>	U. L.	UTIL4X	13.95	100.75	123.50	74.95	14.69	<b>_</b>	<u> </u>		<b>}</b>	<del>                                     </del>			+-
	4-Wire Unbundled HDSL Loop including manual service inquiry and facility reservation - Zone 2		UHL	UHL4X	15.68	185.75	123.50	74.95	14,69		1	I	1		ļ l		1
+	4-Wire Unbundled HOSL Loop including manual service inquiry and		<del> </del>	TOTAL TA	15.68	103.75	123.30	/4.95	14.69			<del> </del>	· · · · · · · · · · · · · · · · · · ·	<del> </del>	$\vdash$		+-
ı	facility reservation - Zone 3		UHL	UHL4X	16.98	185.75	123.50	74.95	14.69	ł	l	I	I	1			1
$-\!$	4-Wire Unbundled HDSL Loop without manual service inquiry and	<del>1 - 1</del>	0.12	- CARCAN	10.20	100.75	124.50	74.90	14.03				-	1	<del></del>		+-
	facility reservation - Zone 1	1 1 1	UHL	UHL4W	13.95	164.95	114,04	77.32	15.80						1		
_	4-Wire Unbundled HOSL Loop without manual service inquiry and	<del>                                     </del>	<del> </del>	1	<del></del>			77,442	74.45								+-
	facility reservation - Zone 2	2	UHL	UHL4W	15.68	164.95	114.04	77.32	15.80								
$\dashv$	4-Wire Unbundled HDSL Loop without manual service inquiry and	<del>                                     </del>		1			11.110	ac	10.00			<del></del>		†			+-
	facility reservation - Zone 3	3	UHL	UHL4W	16.98	164.95	114.04	77.32	15.80			j		i			
	Unbundled Loop Service Rearrangement, change in loop facility,	1	1	1								<del></del>	<del></del>	t .			+-
	per circuit	1 1	UHL	UREWO	1	85.14	40.40		1		ł	l				1	
4-Wifi	E DS1 DIGITAL LOOP				<del></del>	·			·		•		-				†
	4-Wire DS1 Digital Loop - Zone 1		USL	USLXX	86.47	306.69	174,44	65.83	14.55		ľ						1
	4-Wire DS1 Digital Loop - Zone 2		[USL	USLXX	114.10	306.69	174.44	65.83	14.55								T
	4-Wire DS1 Digital Loop - Zone 3	3	USL	USLXX	297.76	306.69	174,44	65.83	14.55		L						Τ.
	Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per	1 -	j														Т
	OS1)		USL	URE\$L	<u> </u>	24.96	3.52										┸
	Switch-As-Is Conversion rate per UNE Loop, Spreadsheel, (per			1	1					l	l						
	DS1)		USL	URESP		26.44	5.01					ļ					4-
	Unbundled Loop Service Rearrangement, change in loop facility,			1 .	1					į	l						1
	per circuit		USL	UREWO	L	101.09	43.04		Li	! <u> </u>	L	<u> </u>		1			↓_
4-WIRI	E 19.2, 56 OR 64 KBPS DIGITAL GRADE LOOP		Luci	li wali wali	03.60	457.04	400.00					,	· · · · · ·				
	4 Wire Unbundled Digital Loop 2.4 Kbps - Zone 1		UDI,	UDL2X	27.59 32.48	157.81 157.81	106.06	7B.91	18.66			<del> </del>					╄~
+	4 Wire Unbundled Digital Loop 2.4 Kbps - Zone 2	<del>                                     </del>	UDL	UDL2X UDL2X	32.48	157.81	106.06 106.06	78.91 78.91	18.66 18.66	<del></del>	<del> </del>	├	<del> </del>	<b>-</b>	ļ		+-
	4 Wire Unbundled Digital Loop 2.4 Kbps - Zone 3 4 Wire Unbundled Digital Loop 4.8 Kbps - Zone 1		UDL	UOL4X	27.59	157.81	106.06	78.91 78.91	18.66		<del></del>	<del></del>	<del> </del>	<del> </del>	<del>                                     </del>		+-
	4 Wire Unburidled Digital Loop 4.8 Kbps - Zone 1 4 Wire Unburidled Digital Loop 4.8 Kbps - Zone 2		UDL	UDL4X UDL4X	32.48	157.81	106.06	78.91	18.66	<del></del> -	-	<del> </del>	├──	<del>                                     </del>	<del></del>		+-
$\rightarrow$	4 Wire Unbundled Digital Loop 4.8 Kbps - Zone 3		UDL	UDL4X	36.37	157.81	106.06	78.91	18.66	<u> </u>	<del> </del>	<del>                                     </del>	<del>                                     </del>	<del> </del>			+-
	4 Wire Unbuilded Digital Loop 9.6 Kbps - Zone 1		UDL	UDL9X	27.59		106.06	78.91	18.66	t	<del>                                     </del>	-					+-
+-	4 Wire Unbundled Digital Loop 9.6 Kbps - Zone 2		UDL	UDL9X	32.48		106.06	78.91	18.66		t	<b></b>		<del>                                     </del>			+
	4 Wire Unbundled Digital Loop 9.6 Kbps - Zone 3		UDL	UDL9X	36.37		106.06	78.91	18.66	<u> </u>	<b>———</b>	<del> </del>		<del>                                     </del>			+-
$\rightarrow$	4 Wire Unbundled Digital 19.2 Kbps - Zone 1	<del>                                     </del>	UDL	UDL19	27.59		106.06	78.91	18.66		<u> </u>	<del> </del>	T	1			۲
	4 Wire Unbundled Digital 19.2 Kbps - Zone 2	2	UDL	UDL19	32.48		105.06	78.91	18.66								T
1	4 Wire Unbundled Digital 19.2 Kbps - Zone 3	1 3	UDL	UDL19	36.37	157.81	106.06	78.91	18.66	Ī	· · · ·	1	t e	1			+
	4 Wire Unbundled Digital Loop 56 Kbps - Zone 1	T _ 1 1	UDL	UDL56	27.59	157.81	106.06	78.91	18.66								1
	4 Wire Unbundled Digital Loop 56 Kbps - Zone 2		UDL	UDL56	32.48		106.06	76.91	18.66	L			I				Т
	4 Wire Unbundled Digital Loop 56 Kbps - Zone 3		UC)L	UDL56	36.37	157.81	106.06	78.91	18.66								$\Gamma$
	4 Wire Unbundled Digital Loop 64 Kbps - Zone 1	T T	UCL	UDL64	27.59	157.81	106.06	78.91	18.66								$\Gamma$
	4 Wire Unbundled Digital Loop 64 Kbps - Zone 2		UDL	UDL64	32.48		106.06	78.91	18.66								Γ
	4 Wire Unbundled Digital Loop 64 Kbps - Zone 3	3	UDL	UDL64	36.37	157.81	106.06	78.91	18.66			L					匚
	Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per		L	1		[ ]					]						Γ
	DS0)		UDL	URESL	<u> </u>	24.96	3.52					L					┺.
1 -	Switch-As-Is Conversion rate per UNE Loop, Spreadsheet, (per		L	1	ŧ	I T						I			1		1
	DS0)	<del>                                     </del>	UDL	URESP	<b></b> _	26.44	5.01		1	<b></b>	<b></b>	<b>.</b>	<b>.</b>	<b>}</b>	<u></u> 1		1
	Unbundled Loop Service Rearrangement, change in loop facility,		l	1	1				i	1	l	1					1
	per circuit		UDL	UREWO	<u> </u>	102.13	49.75			L	Ь	1	L	l			╀
2-WIR	E Unbundled COPPER LOOP									r							╄
1	2-Wire Unbundled Copper Loop-Designed including manual service	e   ,	luci	lucios		1 440 0-				1	1	1	1			,	I
	inquiry & facility reservation - Zone 1	1	JUCK.	UCLPB	10.82	140.95	78.70	69.09	11.54	<del>                                     </del>		<del></del>	<del> </del>				┰
+-	2-Wire Unbundled Copper Loop-Designed including manual service																

	NETWORK ELEMENTS - Kentucky				1								Att: 2 Exh: A					_
regory	raté elements	Interim	Zone	BCS	USOC		Nonrec	RATES(\$)	Nonrecurring	Disconnect	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 Rates(\$)	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Charge -		
		<del>                                     </del>			†	Rec	First	Add'I	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN		+-
	2 Wire Unbundled Copper Loop-Designed including manual service										_				44			+
	inquiry & facility reservation - Zone 3	<b>!</b>	3	UCL	UCLPB	12.87	140.95	78.70	69.09	11.54								$\perp$
	2-Wire Unbundled Copper Loop-Designed without manual service inqury and facility reservation - Zone 1		١,	uci	UCLPW	10.82	120.15	67.97	69.09	11.54						i .		Т
+ +	2-Wire Unbundled Copper Loop-Designed without manual service	<del> </del>	<u> </u>	CCC	UCLF W	10.62	120.15	67.97	69.09	11.54					<del> </del>	<del>                                     </del>		╫
	inquiry and facility reservation - Zone 2	J	2	UCL	UCLPW	11.79	120.15	67.97	69.09	11.54					ı	į l	ii	Ţ
	2-Wire Unbundled Copper Loop-Designed without manual service																	1
	inquiry and facility reservation - Zone 3 Order Coordination for Unbundled Copper Loops (per loop)	├	3	UCL	UCLPW	12.87	120.15 9.00	67.97 9.00	69.09	11.54						<del> </del>		╀
	Unbundled Loop Service Rearrangement, change in loop facility,	<del> </del>		000	CCLIVIC	· · · · · · · · · · · · · · · · · · ·	3.00	9.00								<del> </del>		╀
	per circuit			UCL	UREWO		97.23	42.48							i 1			1
	COPPER LOOP																	+
	4-Wire Copper Loop-Designed including manual service inquiry and facility reservation - Zone 1	²	١.	UCL	UCL4S	16.92	170.31	108.06		44.00								Т
	4-Wire Copper Loop-Designed including manual service inquiry and	1	<del>  '</del>	001	UCL#5	16.92	170.31	108.06	74.95	14.69								+
	facility reservation - Zone 2	1	2	UCL	UCL4S	17.35	170.31	108.06	74.95	14.69					. !			1
	4-Wire Copper Loop-Designed including manual service inquiry and	1			T											<b>—</b>		+
	facility reservation · Zone 3		3	UCL	UCL4S	28.10	170.31	108.06	74.95	14.69								L
	4-Wire Copper Loop-Designed without manual service inquiry and facility reservation - Zone 1			UCL	UCL4W	16.92	149.52	97.33	74 95	14.59				i		1		1
	4-Wire Copper Loop-Designed without manual service inquiry and	<del> </del>	<del> </del> -	1002	OOL411	10.32	143.32	97.33	74.50	14.09						<del></del>		╀
	facility reservation - Zone 2	L	2	UCL	UCL4W	17.36	149.52	97.33	74.95	14.69						í I		1
	4-Wire Copper Loop-Designed without manual service inquiry and							•										+
	facility reservation - Zone 3 Order Coordination for Unbundled Copper Loops (per loop)		3	UCL	UCL4W	28.10	149.52	97.33	74.95	14,69								┸
	Unbundled Loop Service Rearrangement, change in loop facility,	<del> </del>		OCL .	UCLMC		9.00	9.00	$\longrightarrow$						<del></del>	├		+
	per circuit			UCL	UREWO		97.23	42.48	Ì							í I		Ţ
				UEÁ, UDN. UAL,														+
	Order Coordination for Specified Conversion Time (per LSR)	J	L	UHL, UDL, USL	OCOSL		23.01									Ĺ		Ĺ
	gements EEL to UNE-L Retermination, per 2 Wire Unbundled Voice Loop-	1																T
	SL2			UEA	UREEL		87.72	36.36	J					1	. 1	1		1
					1													╆
	EEL to UNE-L Refermination, per 4 Wire Unbundled Voice Loop	ļ	ļ.,_	UEA	UREEL		87.72	36.36						j		$\overline{}$		
+ +	EEL to UNE-L Retermination, per 2 Wire ISDN Loop	<del> </del>		UDN	UREEL		91.63	44.16								-		Ţ
	EEL to UNE-L Retermination, per 4 Wire Unbundled Digital Loop			UDL	UREEL		102,13	49.75	ļ						. 1	i I		1
	EEL to UNE-L Retermination, per 4 Wire Unbundled DS1 Loop	<b>†</b>		USL	UREEL		101.09	43.04							-			✝
LOOP COM	AMINGLING	]			I													T
	ANALOG VOICE GRADE LOOP - COMMINGLING																	$\perp$
2-WITE						i												
1	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or		1	NTCVG	UEAL2	12.67	134.89	81.87	73.65	14 RR								1
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or		1	NTCVG	UEAL2	12.67	134.89	81.87	73.65	14.68							-	-
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 2		1 2	NTCVG NTCVG	UEAL2	12.67 17.45	134.89 134.89	81.87 81.87	73.65 73.65	14.88								L
	2-Wire Antesty Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 2 - Wire Analog Voice Grade Loop - Service Level 2 w/Loop or			NTCVG	UEAL2	17.45	134.89	81.87	73.65	14.58								_
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 3		1 2 3															<u> </u>
	2-Wire Antesty Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 3 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 1			NTCVG	UEAL2	17.45	134.89	81.87	73.65	14.58								-
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 3 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse		_3	NTCVG NTCVG	UEAL2 UEAL2 UEAR2	17.45 33.22 12.67	134.89 134.89	81.87 81.87 81.87	73.65 73.65 73.65	14.88 14.88 14.88								
	2-Wire Anetog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 1 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 2 - Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 3 - Zwire Analog Voice Grade Loop - Service Level 2 w/Reverse Baltery Signaling - Zone 1 - Zwire Analog Voice Grade Loop - Service Level 2 w/Reverse Baltery Signaling - Zone 1 - Zwire Analog Voice Grade Loop - Service Level 2 w/Reverse Baltery Signaling - Zone 2			NTCVG	UEAL2	17.45 33.22	134.89	81.87 81.87	73.65 73.65	14.88								
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 1 - Ziviffe Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 2 - Ziviffe Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 3 - Ziviffe Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 1 - Ziviffe Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2 - Ziviffe Analog Voice Grade Loop - Service Lavel 2 w/Reverse Battery Signaling - Zone 2 - Ziviffe Analog Voice Grade Loop - Service Lavel 2 w/Reverse		_3	NTCVG NTCVG NTCVG	UEAL2 UEAL2 UEAR2 UEAR2	17.45 33.22 12.67 17.45	134.89 134.89 134.89	81.87 81.87 81.87	73.65 73.65 73.65 73.65	14.88 14.88 14.88								
	2-Wire Anetog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 1 2-Wire Anatog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 2 2-Wire Anatog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 3 2-Wire Anatog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 1 2-Wire Anatog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2 2-Wire Anatog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2 2-Wire Anatog Voice Grade Loop - Service Lavel 2 w/Reverse Battery Signaling - Zone 2 3-Wire Anatog Voice Grade Loop - Service Lavel 2 w/Reverse Battery Signaling - Zone 3 Switch As-15 Conversion rate per UNE Loop, Single LSR, {per		_3 1 2	NTCVG NTCVG NTCVG NTCVG	UEAL2 UEAL2 UEAR2	17.45 33.22 12.67	134.89 134.89	81.87 81.87 81.87	73.65 73.65 73.65	14.88 14.88 14.88								
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 1  - Zivire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 2  - Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 3  - Zivire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 1  - Zivire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2  - Zivire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2  - Zivire Analog Voice Grade Loop - Service Lavel 2 w/Reverse Battery Signaling - Zone 3  - Switch As Is Conversion rate per UN€ Loop, Single LSR, {per DSO}		_3 1 2	NTCVG NTCVG NTCVG	UEAL2 UEAL2 UEAR2 UEAR2	17.45 33.22 12.67 17.45	134.89 134.89 134.89	81.87 81.87 81.87	73.65 73.65 73.65 73.65	14.88 14.88 14.88								
	2-Wire Anietog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 1 2-Wire Anietog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 2 2-Wire Anietog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 2 2-Wire Anietog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 1 2-Wire Anietog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2 2-Wire Anietog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2 3-Wire Anietog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2 3-Wire Anietog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2 3-Wire Anietog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 3 3-Witch-As-is Conversion rate per UNE Loop, Single LSR, (per DSO)		_3 1 2	NTCVG NTCVG NTCVG NTCVG NTCVG	UEAL2 UEAL2 UEAR2 UEAR2 UEAR2 UEAR2 UEAR2	17.45 33.22 12.67 17.45	134.89 134.89 134.89 134.89 134.89 24.96	81.87 81.87 81.87 81.87 3.52	73.65 73.65 73.65 73.65	14.88 14.88 14.88								
	2-Wire Anietog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 1 2-Wire Anietog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 2 2-Wire Anietog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 3 2-Wire Anietog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 1 2-Wire Anietog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2 2-Wire Anietog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2 2-Wire Anietog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2 2-Wire Anietog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 3 Switch As-Is Conversion rate per UNE Loop, Single LSR, {per DSO} Switch As-Is Conversion rate per UNE Loop, Spreadsheet, (per DSO)		_3 1 2	NTCVG NTCVG NTCVG NTCVG	UEAL2 UEAL2 UEAR2 UEAR2 UEAR2	17.45 33.22 12.67 17.45	134.89 134.89 134.89 134.89	81.87 81.87 81.87 81.87	73.65 73.65 73.65 73.65	14.88 14.88 14.88								
	2-Wire Anietog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 1 2-Wire Anietog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 2 2-Wire Anietog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 2 2-Wire Anietog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 1 2-Wire Anietog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2 2-Wire Anietog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2 3-Wire Anietog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2 3-Wire Anietog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2 3-Wire Anietog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 3 3-Witch-As-is Conversion rate per UNE Loop, Single LSR, (per DSO)		_3 1 2	NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG	UEAL2 UEAL2 UEAR2 UEAR2 UEAR2 UEAR2 UEAR2 URESL	17.45 33.22 12.67 17.45	134.89 134.89 134.89 134.89 134.89 24.96	81.87 81.87 81.67 81.67 81.87 3.52 5.01	73.65 73.65 73.65 73.65	14.88 14.88 14.88								
	2-Wire Anleto, Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 1 2-Wire Anleto, Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 2 2-Wire Anleto, Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 3 2-Wire Anleto, Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 3 2-Wire Anleto, Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 3 2-Wire Anleto, Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 3 2-Wire Anleto, Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 3 2-Wire Anleto, Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 3 Switch-As-is Conversion rate per UNE Loop, Single LSR, (per DSO) Switch-As-is Conversion rate per UNE Loop, Spreadsheet, (per DSO) Chundide Loop Service Rearrangement, change in loop facility, per crount		_3 1 2	NTCVG NTCVG NTCVG NTCVG NTCVG	UEAL2 UEAL2 UEAR2 UEAR2 UEAR2 UEAR2 UEAR2	17.45 33.22 12.67 17.45	134.89 134.89 134.89 134.89 134.89 24.96	81.87 81.87 81.87 81.87 3.52	73.65 73.65 73.65 73.65	14.88 14.88 14.88								
4-WIRE	2-Wire Anieto, Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 1 2-Wire Anieto, Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 2 2-Wire Anieto, Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 3 2-Wire Anieto, Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 1 2-Wire Anieto, Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2 2-Wire Anieto, Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2 3-Wire Anieto, Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 3 3-Witch-As-is Conversion rate per UN€ Loop, Single LSR, (per DS0) 3-Witch-As-is Conversion rate per UN€ Loop, Spreadsheet, (per DS0) 2-Wire Anieto, Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 3 3-Witch-As-is Conversion rate per UN€ Loop, Spreadsheet, (per DS0) 2-Witch As-is Conversion rate per UN€ Loop, Spreadsheet, (per DS0) 3-Witch-As-is Conversion rate per UN€ Loop, Spreadsheet, (per UN± Loop Tagging - Service Level 2 (SL2) 3-WANLOG VOICE GRADE LOOP - COMMINGLING		3 1 2 3	NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG	UEAL2 UEAR2 UEAR2 UEAR2 URESL URESP UREWO	17.45 33.22 12.67 17.45 33.22	134.89 134.89 134.89 134.89 134.89 24.96 26.44 67.72	81.87 81.87 81.87 81.87 3.52 5.01 36.36	73.65 73.65 73.65 73.65 73.65	14.88 14.88 14.88 14.88								
4-WIRE	2-Wire Anieto Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 1 2-Wire Anieto Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 2 2-Wire Anieto Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 2 2-Wire Anieto Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 3 2-Wire Anieto Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 1 2-Wire Anieto Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2 2-Wire Anieto Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 3 Switch As-Is Conversion rate per UNE Loop, Single LSR, (per DS0) Unbundied Loop Service Rearrangement, change in loop facility, per crount Loop Tagging - Service Level 2 (SL2) ANIALOR VOICE GRADE LOOP - Zone 1 ANIALOR VOICE GRADE LOOP - Zone 1		3 1 2 3	NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG	UEAL2 UEAR2 UEAR2 UEAR2 UEAR2 UEAR2 URESL URESP UREWO URETL	17.45 33.22 12.67 17.45 33.22	134.89 134.89 134.89 134.89 134.89 24.96 26.44 67.72 11.21	81.87 81.87 81.87 81.87 3.52 5.01 36.36 1.10	73.65 73.65 73.65 73.65 73.65	14.88 14.88 14.88 14.88								
4-WIRE	2-Wire Anetog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 1 2-Wire Anetog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 2 2-Wire Anetog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 3 2-Wire Anetog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 3 2-Wire Anetog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 1 2-Wire Anetog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2 2-Wire Anetog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 3 2-Wire Anetog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 3 Switch-As-is Conversion rate per UNE Loop, Single LSR, {per DSO} Switch-As-is Conversion rate per UNE Loop, Single LSR, {per DSO} Switch-As-is Conversion rate per UNE Loop, Spreadsheet, (per DSO) Drubnided Loop Service Rearrangement, change in loop facility, per circuit Loop Tegging - Service Level 2 (SL2) ANALOG VOICE GRADE LOOP - COMMINGLING 4-Wire Anatog Voice Grade Loop - Zone 1 4-Wire Anatog Voice Grade Loop - Zone 2		3 1 2 3	NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG	UEAL2 UEAR2 UEAR2 UEAR2 UEAR2 UEAR2 URESL URESP UREWO URETT UEAL4 UFAL4	17.45 33.22 12.67 17.45 33.22	134.89 134.89 134.89 134.89 134.89 24.96 26.44 67.72 11.21 154.11	81.87 81.87 81.87 81.87 81.87 3.52 5.01 36.36 1.10	73.65 73.65 73.65 73.65 73.65 73.65	14.88 14.88 14.88 14.88 14.88								
4-WIRE	2-Wire Anleto, Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 1 2-Wire Anleto, Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 2 2-Wire Anleto, Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 3 2-Wire Anleto, Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 3 2-Wire Anleto, Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 1 2-Wire Anleto, Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 3 2-Wire Anleto, Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 3 2-Wire Anleto, Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 3 Switch-As-is Conversion rate per UNE Loop, Single LSR, (per DS0) Switch-As-is Conversion rate per UNE Loop, Spreadsheet, (per DS0) Comp Tagging - Service Rearrangement, change in loop facility, per crount Loop Tagging - Service Level 2 (SL2) ANALOB VOICE GRADE LOOP - COMMINGLING 4-Wire Analog Voice Grade Loop - Zone 1 4-Wire Analog Voice Grade Loop - Zone 2 4-Wire Analog Voice Grade Loop - Zone 3 Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per		3 1 2 3	NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG	UEAL2 UEAR2 UEAR2 UEAR2 UEAR2 UEAR2 URESL URESP UREWO URETL	17.45 33.22 12.67 17.45 33.22	134.89 134.89 134.89 134.89 134.89 24.96 26.44 67.72 11.21	81.87 81.87 81.87 81.87 3.52 5.01 36.36 1.10	73.65 73.65 73.65 73.65 73.65	14.88 14.88 14.88 14.88								
4-WIRE	2-Wire Anietog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 1 2-Wire Anietog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 2 2-Wire Anietog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 3 2-Wire Anietog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 3 2-Wire Anietog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2 2-Wire Anietog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2 2-Wire Anietog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 3 Switch-As-is Conversion rate per UNE Loop, Single LSR, (per DS0) Switch-As-is Conversion rate per UNE Loop, Spreadsheet, (per DS0) Loop Tagging - Service Level 2 (SL2) ANALOB VOICE GRADE LOOP - COMMINGLING 4-Wire Anietog Voice Grade Loop - Zone 1 4-Wire Anietog Voice Grade Loop - Zone 2 4-Wire Anietog Voice Grade Loop - Zone 3 Switch-As-is Conversion rate per UNE Loop, Single LSR, (per DS0) Switch-As-is Conversion rate per UNE Loop, Single LSR, (per UNE Loop, Single LSR, (per DS0)		3 1 2 3	NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG	UEAL2 UEAR2 UEAR2 UEAR2 UEAR2 UEAR2 URESL URESP UREWO URETT UEAL4 UFAL4	17.45 33.22 12.67 17.45 33.22	134.89 134.89 134.89 134.89 134.89 24.96 26.44 67.72 11.21 154.11	81.87 81.87 81.87 81.87 81.87 3.52 5.01 36.36 1.10	73.65 73.65 73.65 73.65 73.65 73.65	14.88 14.88 14.88 14.88 14.88								
4-WIRE	2-Wire Anietog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 1 2-Wire Anietog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 2 2-Wire Anietog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 3 2-Wire Anietog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 3 2-Wire Anietog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 1 2-Wire Anietog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 3 2-Wire Anietog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 3 2-Wire Anietog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 3 Switch-As-is Conversion rate per UNE Loop, Single LSR, (per DS0) Unbundled Loop Service Rearrangement, change in loop facility, per circuit Loop Tagging - Service Level 2 (SL2) ANIALDE VOICE GRADE LOOP - COMMINGLING 4-Wire Anietog Voice Grade Loop - Zone 1 4-Wire Anietog Voice Grade Loop - Zone 3 Switch-As-is Conversion rate per UNE Loop, Single LSR, (per DS0) Switch-As-is Conversion rate per UNE Loop, Single LSR, (per DS0) Switch-As-is Conversion rate per UNE Loop, Single LSR, (per DS0)		3 1 2 3	NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG	UEAL2 UEAL2 UEAR2 UEAR2 UEAR2 URESL URESP UREVO URETL UEAL4 UEAL4 UEAL4 URESL	17.45 33.22 12.67 17.45 33.22	134.89 134.89 134.89 134.89 134.89 24.96 26.44 67.72 11.21 164.11 164.11 24.96	81.87 81.87 81.87 81.87 3.52 5.01 36.36 1.10 112.36 112.36 112.36	73.65 73.65 73.65 73.65 73.65 73.65	14.88 14.88 14.88 14.88 14.88								
4-WIRE	2-Wire Anietog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 1 2-Wire Anietog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 2 2-Wire Anietog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 3 2-Wire Anietog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 3 2-Wire Anietog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2 2-Wire Anietog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2 2-Wire Anietog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 3 Switch-As-is Conversion rate per UNE Loop, Single LSR, (per DS0) Switch-As-is Conversion rate per UNE Loop, Spreadsheet, (per DS0) Loop Tagging - Service Level 2 (SL2) ANALOB VOICE GRADE LOOP - COMMINGLING 4-Wire Anietog Voice Grade Loop - Zone 1 4-Wire Anietog Voice Grade Loop - Zone 2 4-Wire Anietog Voice Grade Loop - Zone 3 Switch-As-is Conversion rate per UNE Loop, Single LSR, (per DS0) Switch-As-is Conversion rate per UNE Loop, Single LSR, (per UNE Loop, Single LSR, (per DS0)		3 1 2 3	NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG NTCVG	UEAL2 UEAL2 UEAR2 UEAR2 UEAR2 UEAR2 URESL URESP UREWO URETL UREL4 UEAL4 UEAL4	17.45 33.22 12.67 17.45 33.22	134.89 134.89 134.89 134.89 134.89 24.96 26.44 87.72 11.21 164.11	81.87 81.87 81.87 81.87 81.87 3.52 5.01 36.36 1.10	73.65 73.65 73.65 73.65 73.65 73.65	14.88 14.88 14.88 14.88 14.88								

UNBUNDL	ED NETWORK ELEMENTS - Kentucky												Att: 2 Exh: A	***				
CATEGORY	RATE ELEMENTS	Interim	Zone	BCS	USOC		·	RATES(\$)				Svc Order Submitted Manually per LSR	incremental Charge - Manual Svc Order va. 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		
		<del>                                     </del>	-	<b>†</b>	+	Rec	Nonrec First	urring Add'l	Norwecurring First	Disconnect Add I	SOURC	SOMAN	SOMAN	Rates(\$)	SOMAN	SOMAN		$\vdash$
	4-Wire DS1 Digital Loop - Zone 1	1	1	NTCD1	USLXX	86.47	306.69	174.44	65.83	14.55	JOHLC	JOHAN	30mAir	30#21	SOMAN	SOMAN	· · · · · ·	
	4-Wira DS1 Digital Loop - Zone 2		2		USLXX	114.10	306.69	174.44	65.83					L				
-	4-Wire DS1 Digital Loop - Zone 3	-	3	NTCD1	USLXX	297.76	306 69	174,44	65.83	14.55								
	Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per DS1)			NTCD1	URESL		24.96	3.52										
	Switch-As-Is Conversion rate per UNE Loop, Spreadsheet, (per DS1)			NTCD1	URESP		25.44	5.01										
	Unbundled Loop Service Rearrangement, change in loop facility, per circuit			NTCD1	UREWO		101.09	43.04										
4-WIF	RE 19.2, 56 OR 64 KBPS DIGITAL GRADE LOOP - COMMINGLING	3																Ĺ
	4 Wire Unbundled Digital Loop 2.4 Kbps - Zone 1	+	1	NTCUD	UDL2X	27.59	157,81	106.06	78.91	18.66								
	4 Wire Unbundled Digital Loop 2.4 Kbps - Zone 2	₩	2	NTCUD	UDL2X	32.48	157.81	106.06	78.91	18.66								-
	4 Wire Unbundled Digital Loop 2.4 Kbps - Zone 3 4 Wire Unbundled Digital Loop 4.8 Kbps - Zone 1	+	3	NTCUD NTCUD	UDL2X UDL4X	36.37 27.59	157.81 157.81	106.06 106.06	78.91 78.91	18.66 18.66				1	<del></del>			
-	4 Wire Unbundled Digital Loop 4.8 Kbps - Zone 2	+	1 2	NTCUO	UDL4X	32.48	157.81	106.06	78.91	18.66				<b></b>				<u> </u>
	4 Wire Unbundled Digital Loop 4.8 Kbps - Zone 3	†		NTÇUD	UDL4X	36.37	157.81	106.06	78.91	18.66				<b></b>				<del> </del>
	4 Wire Unbundled Digital Loop 9.6 Kbps · Zone 1		Ť	NTCUD	UDL9X	27.59	157.81	106.06	78.91	18.66				t e				
	4 Wire Unbundled Digital Loop 9.6 Kbps - Zone 2		2	NTCUD	UDL9X	32.48	157.81	106.06	78.91	18.66								$\overline{}$
	4 Wire Unbundled Digital Loop 9.6 Kbps - Zone 3		3		UDL9X	36.37	157.81	106.06	78.91	18.66								
	4 Wire Unbundled Digital 19.2 Kbps - Zone 1		1		UDL19	27.59	157.81	106.06	78.91	18.66				L				
	4 Wire Unbundled Digital 19.2 Kbps - Zone 2	$\vdash$	2	NTCUD	UDL19	32.48	157.81	106.06	78.91	18.66								
	4 Wire Unbundled Digital 19.2 Kbps - Zone 3	-	3		UDL19	36.37	157.81	106.06	78.91	18.66								
<del></del>	4 Wire Unbundled Digital Loop 56 Kbps - Zone 1	-		NTCUD NTCUD	UDL56	27.59	157.81	106.06	78.91	18.66								
$\!\!\!\!-$	4 Wire Unbundled Digital Loop 56 Kbps - Zone 2 4 Wire Unbundled Digital Loop 55 Kbps - Zone 3	+		NTCUD	UDL56 UDL56	32.48	157.81	106.06	78.91	18.66								<u> </u>
	4 Wire Unbundled Digital Loop 84 Kbps - Zone 1	+	3	NTCUD	UDL64	36.37 27.59	157.81 157.81	106.06 106.06	78.91 78.91	18.66								<b>—</b>
-	4 Wire Unbundled Digital Loop 64 Kbps - Zone 2	+	2		UDL64	32.48	157.81	106.06	78.91				<del> </del>					
-	4 Wire Unbundled Digital Loop 64 Kbps - Zone 3	+	1 3	NTCUD	UDL64	36.37	157.81	106.06	76.91					-				<del></del>
	Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per DS0)		Ť	NTCUD	URESL	30.91	24.96	3.52	79.91	18.00								
	Switch-As-Is Conversion rate per UNE Loop, Spreadsheet, (per IDS0)	1		NTCUD	1 1													
	Unbundled Loop Service Rearrangement, change in loop facility,	1	┢	1	URESP		26.44	5.01							-			
-+	per circuit	-	<del> </del>	NTCUD NTCVG, NTCUD,	UREWO		102.13	49.75	·· ····	-								-
	Order Coordination for Specified Conversion Time (per LSR)			NTCD1	OCOSL		23.01											ı
MAINTENAN	DE OF SERVICE	<del>  </del>	ļ															
	Maintenance of Service Charge, Basic Time, per half hour			UDG, UEA, UDL, UDG, UEA, UDG, USL, UAL, UDL, NTCOI, NTCOI, NTCOI, U1TDI, U1TDI, U1TDI, U1TDI, U1TDI, UDFCX, UDL, ULDOI, ULDOI, ULDOX, ULDOX, ULDOX, ULDOX, UNCX, UNCX, UNCX, UNCX, UNCX, UDC, UEA, UDC, UDA, UDC, UDA, UDC, UDA, UDC, UDA, UDC, UDA, UDC, UDA, UDC, UDA, UDC, UDA, UDC, UDA, UDC, UDA, UDC, UDA, UDL, UDA, UDL, UDA, UDL, UDL, UDA, UDL, UDA, UDL, UDA, UDL, UDA, UDL, UDA, UDL, UDA, UDL, UDA, UDL, UDA, UDL, UDA, UDL, UDA, UDL, UDA, UDL, UDA, UDC, UDA, UDL, UDA, UDC, UDA, UDL, UDA, UDC, UDA, UDL, UDA, UDA, UDA, UDA, UDA, UDA, UDA, UDA	<b>MW</b> BT		80.00	55.00										
	Maintenance of Service Charge, Overtime, per half hour			UHL, UCL, NTCVG, NTCUD, NTCD1, UTD1, UTD3, UTD3, UTD3, UTTD3, UTTDX, UDFX, UDFX, UDFX, UDS1, ULDD3, ULDD3, ULDDX, UNDX, UNCX,	MWQT		90.00	65.00										

CATEGORY RATE ELEMENTS Interim Zone BCS USOC RATES(\$)  BCS USOC RATES(\$)  Submitted Charge -	BUNDLED	NETWORK ELEMENTS - Kentucky											Att: 2 Exh: A					
Marriament of Service Chings, Phartery per half head   MACK, LEC	EGORY	RATE ELEMENTS	Interim Z	HTM BCS	USOC		None			Pi	Submitted Elec	Submitted Manually	Incremental Charge - Manual Svc Order vs. Electronic- 1st	Charge - Manual Svc Order vs. Electronic- Add'f	Charge - Manual Svc Order vs. Electronic-	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l		
IDC. LEG. LLG.	<del>-     -</del>		<del>                                     </del>		+	Rec	First		First		SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN	$\longrightarrow$	$\vdash$
MAYON, LASS   MAYON, LASS				UDN, USL, UAL, UHL, UCL, NTCUD, NTCUD, NTCUD, UTTD1, U1TD3, U1TD1, U1TD1, U1TD1, U1TD2, UDFCX, UDFCX, UDSX, UE3, ULDD3, ULDD3, ULDDX, ULDS1, ULDVX, ULDS1, ULDVX,										33	55 1131	SUMA		
	ł				1												- 1	1
Unit vertical load Modification, Removal of Leaf Coil - 2 Was part less than or egant to their, per Ubsandrel Load Coil - 2 Was part less than or equal to their, per Ubsandrel Load Coil - 4 Was less than or equal to their, per Ubsandrel Load Coil - 4 Was less than or equal to their, per Ubsandrel Load Coil - 4 Was less than or equal to their per Ubsandrel Load Coil - 4 Was less than or equal to their per Ubsandrel Load Coil - 4 Was less than or equal to their per Ubsandrel Load Coil - 4 Was less than or equal to their per Ubsandrel Load Coil - 4 Was less than or equal to their per Ubsandrel Load Coil - 4 Was less than or equal to their per Ubsandrel Load Coil - 4 Was less than or equal to their per Ubsandrel Load Coil - 4 Was less than or equal to their per Ubsandrel Load Coil - 4 Was less than or equal to their per Ubsandrel Load Coil - 4 Was less than or equal to their per Ubsandrel Load Coil - 4 Was less than or equal to their per Ubsandrel Load Coil - 4 Was less than or equal to their per Ubsandrel Load Coil - 4 Was less than or equal to their per Ubsandrel Load Coil - 4 Was less than or equal to their per Ubsandrel Load Coil - 4 Was less than or equal to the Ubsandrel Load Coil - 4 Was less than or equal to the Ubsandrel Load Coil - 4 Was less than or equal to the Ubsandrel Load Coil - 4 Was less than or equal to the Ubsandrel Load Coil - 4 Was less than or equal to the Ubsandrel Load Coil - 4 Was less than or equal to the Ubsandrel Load Coil - 4 Was less than or equal to the Ubsandrel Load Coil - 4 Was less than or equal to the Ubsandrel Load Coil - 4 Was less than or equal to the Ubsandrel Load Coil - 4 Was less than or equal to the Ubsandrel Load Coil - 4 Was less than or equal to the Ubsandrel Load Coil - 4 Was less than or equal to the Ubsandrel Load Coil - 4 Was less than or equal to the Ubsandrel School Coil - 4 Was less than or equal to the Ubsandrel School Coil - 4 Was less than or equal to the Ubsandrel School Coil - 4 Was less than or equal to the Ubsandrel School Coil - 4 Was less than or equ	M	aintenance of Service Charge, Premium, per half hour	$oxed{oxed}$	UNCVX, ULS	MVVPT		100.00	75.00			ļ							
Uncorded Long Modification Removal of Lose Collet - 2 Was perf   USC), U.S. (EAR)   USC	P MODIFICA	<u>rion</u>	<del>                                     </del>	LIAL THE TICE	<del> </del>												$\Box$	
Unburdiced Loop Moderation Removal of Load Cash - 4 Vive legs   U.S. U.E. U.E. A. U.M.4.   9.24	U	nbundled Loop Modification, Removal of Load Coils - 2 Wire pair ss than or equal to 19k ft, per Umbundled Loop		UEO, ULS, UEA, UEANL, UEPSR,	ULM2I		9.24	9.24										
Sub-Loop Per Cross Sea Location - Per 25 Pair Priest Set U.S.   LEAN   LEFS   LESS   LEAN   LEFS   LESS   LEAN   LEAN   LESS   LEAN   LESS   LEAN   LESS   LEAN   LESS   LEAN   LEAN   LEAN   LESS   LEAN   LESS   LEAN   LESS   LEAN	u	nbundled Loop Modification Removal of Load Coils - 4 Wire less	t - t			i	5.2.1	0.21			<del>                                     </del>		1					
Debutor   Debu	th	an or equal to 18K it, per Unbundied Loop	<b> </b>  -		ULM4L		9.24	9.24										
Sub-Loop   Per Cross Box Location - CLEC Feeder Facility Set-Loop   Location - CLEC Feeder Facility Set-Loop   Location	рн			UEQ, ULS, UEA, UEANL, UEP\$R,	ULMBT		10.47	10.47										
Sub-Loop - Per Cross Box Location - CLEC Feeder Facility Set   UEAN_ UEF   USBSA   207 91   207 91		Distribution			1	<u> </u>					I							
Light   Ligh			г т		1					· · · · · · · · · · · · · · · · · · ·							$\longrightarrow$	
Sub-Loop Per Bullaring Enginement Room - CREC Fearing   Search				UEANL, UEF	USBSA		207.91	207.91		ļ								<u> </u>
Set-Up   S				UEANL, UEF	USBSB		12.50	12.50			ļ							
Use   Use	S	at-Up		UÉANL	USBSC		80.87	80.87			1							
Zone       LONAL   USBNC   6.34   85.03   39.05   59.81   7.90	_ ju	j	ll	UEANL	USBSD		45.04	45.04				İ						
Sub-Loop Detribution Fer 2-Wire Analog Voice Grade Loop -   2   UEANL   USBN2   9.6   85.03   39.05   59.81   7.90	S	ub-Loop Distribution Per 2-Wire Analog Voice Grade Loop - one 1		1 UEANL	USBNZ	6.34	85.03	39.05	59.81	7.90								
Sub-Loop Distribution Per 2-Wire Analog Vace Grade Loop -   3 UEANL USBNC   14.82   86.03   39.05   59.81   7.90	s	b-Loop Distribution Per 2-Wire Analog Voice Grade Loop -									T				<del></del>			
Order Coordination for Unburdled Sub-Loops, per sub-loop pair   UEANL USBNC   5.00   9.00			<del>  -</del>	Z OCNIAL	Cable	5.00	65.03	29.03	59.61	7.90	-						-	<del></del>
Sub-Loop Distribution Per 4-Wire Analog Voice Grade Loop	Z	one 3		3 UEANL	USBN2	14.82	85.03	39.05	59.81	7.90								
Zone 1		rder Coordination for Unbundled Sub-Loops, per sub-loop pair	ļ <u>.</u>	UEANL	USBMC		9.00	9.00										
Zone 2	Z	one 1		1 UEANL	USBN4	8.14	102.31	56.32	65.24	10.88						1		
Sub-Loop Distribution Per 4-Wire Analog Voice Grade Loop - 2	Z	one 2		2 UEANL	USBN4	8.63	102.31	56.32	65.24	10.88								
Description   Control				3 UEANL	USBN4	25,60	102,31											
Sub-Loop 2-Wire Infrabuding Network Cable (INC)   UEANL USBR2   2.57   68.35   22.36   59.81   7.90	7 1	-	$\vdash$	<u> </u>					55.E4		T			-			$\rightarrow$	
Order Coordination for Unbundled Sub-Loops, per sub-loop pair   UEANL USBMC   9.00	1 2	rder Coordination for Unbundled Sub-Loops, per sub-loop pair																
Sub-Loop 4-Wire Infrabusing Network Cable (INC)   UEANL USBR4   4.98   76.49   30.51   65.24   10.98	1	oneoob zinsine minaposoning recisionin G80/8 (INC)	<del>                                     </del>	OEAINL	USBH2	2.57	68.35	22.36	59.81	7.90	<del> </del>							
Order Coordination for Unbundled Sub-Loops, per sub-loop pair   UEANL USBMC   9 00	<u> </u>	rder Coordination for Unbundled Sub-Loops, per sub-loop pair	<b> </b> _														[	
Loop Testing - Basic 154 Helf Hour   UEANL URIET1   46.88   0.00   UEANL URIET1   46.88   0.00   UEANL URIET1   UEANL URIET1   46.88   0.00   UEANL URIET3   UEANL URIET3   24.16	Si	ID-Loop 4-vvire intrabuilding Network Cable (INC)	<del>  -</del>	UEANL	USBR4	4.98	76.49	30.51	65.24	10.88								
Loop Testing - Basic Additional Hall Hour   UEAN URETA   24.16   24.16	<u> </u>	rder Coordination for Unbundled Sub-Loops, per sub-loop pair	$oxed{oxed}$															
2 Wire Copper Urbundled Sub-Loop Distribution - Zone 1   1 UEF   UCS2X   5.45   85.03   39.05   59.81   7.90	Lo	op Testing - Basic 1st Half Hour	<del>  -</del>		URET1				- <del></del>	ļ							==	
2 Wire Copper Unburdled Sub-Loop Distribution - Zone 2   2 UEF UCS2X   7.06   85.03   39.06   59.81   7.90			<del>  -</del>			5.45			59.81	7.90							$\longrightarrow$	
Order Coordination for Unbundled Sub-Loop, per sub-loop pair	2	Wire Copper Unbundled Sub-Loop Distribution - Zone 2		2 UEF	UCS2X	7.06	85.03	39.06	59.81	7.90								
4 Wire Copper Unbundled Sub-Loop Distribution - Zone 1   1   UEF   UCS4X   7.09   102.31   56.32   65.24   10.88     4 Wire Copper Unbundled Sub-Loop Distribution - Zone 2   2   UEF   UCS4X   8.66   102.31   56.32   65.24   10.88	2	Wire Copper Unbundled Sub-Loop Distribution - Zone 3	$\Box$	3 UEF	UCS2X	9.67	85.03	39.05	59.81	7.90							$\dashv$	
4 Wire Copper Urbundled Sub-Loop Distribution - Zone 2 2 UEF UCS4X 6.66 102.31 56.32 65.24 10.88	0	rder Coordination for Unbundled Sub-Loops, per sub-loop pair									L							
					UCS4X													
1 0 (ve. 100.01 1 00.01 1 00.01 1 00.00 1 10.00 1											<del></del>							
Order Coordination for Unbundled Sub-Loops, per sub-loop pair UEF USBMC 9.00 9.00						1,5,40	1		05.24	10.00						-		-

	NETWORK ELEMENTS - Kentucky	T		T	T					Syc Order	Svc Order	Att: 2 Exh: A Incremental	Incremental	Incremental	Incremental	<del> </del>
ATEGORY	rate elements	Interim Zone	BCS	USOC			RATES(\$)				Submitted Manually per LSR	Charge - Manual Svc Order vs. Electronic- 1st	Charge - Manual Svc Order vs. Electronic- Add'I	Charge - Manual Svc Order vs. Electronic- Disc 1st	Charge - Manual Svc Order vs. Electronic- Disc Add'l	
					Rec	Nonrec		Nonrecurring					Rates(\$)			
100	op Tagging Service Level 1, Unbundled Copper Loop, Non-	<del>                                     </del>	·	<del> </del>		First	Addil	First	Add1	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN	—
	signed and Distribution Subloops		UEF, UEANL	URETL		8.93	0.88									
	p Testing - Basic 1st Half Hour		UEF	URET1		46.88	0.00		•							$\vdash$
	op Testing - Basic Additional Hall Hour	<u> </u>	UEF	URETA	l	24.16	24.16									
Unbundled	Sub-Loop Modification purcled Sub-Loop Modification - 2-W Copper Dist Load													,		 ₩
	VEquip Removal per 2-W PR		UEF	ULM2X		5.23	5.23			i						
Unb	oundled Sub-loop Modification - 4-W Copper Dist Load						0.20			<u> </u>						<del> </del>
	VEquip Removal per 4-W PR	<u> </u>	UEF	ULM4X		5.23	5.23									
	oundled Loop Modification, Removal of Bridge Tap, per oundled loop		UEF	ULMBT							]					
	Network Terminating Wire (UNTW)		JUEF	IOTWR		7.97	7.97		l	L			l	<u> </u>		
Unb	ounded Network Terminating Wire (UNTW) per Pair	TT	UENTW	UENPP	0.53	23.51	23.51		1					r		 ├
Network Int	terface Device (NID)								·							<del>                                     </del>
Nat	work Interface Device (NID) - 1-2 lines		UENTW	UND12		73.53	49.47									
	work Interface Device (NID) - 1-6 lines	-	UENTW	UND16		115.96	91.91									 $\sqsubseteq$
	work Interface Device Cross Connect - 2 W work Interface Device Cross Connect - 4W	$\vdash$	UENTW UENTW	UNDC2 UNDC4	-	8.56 8.56	8.56 8.56		<u> </u>	<u> </u>			<del>                                     </del>			 <del></del>
	VISIONING ONLY - NO RATE	<del>  -  </del>	OE: YI TY	UNACCH.		5.50	8.56			$\vdash$						├
			UAL, UCL, UDC, UDL, UDN, UEA, UHL, UEANL, UEF, UEQ, UENTW, NTCVG, NTCUD,							:						
Unit	oundled Contact Name, Provisioning Only - no rate		NTCD1, USL	UNECN	0.00	0.00										 
	oundled DS1 Loop - Superframe Format Option - no rate	<b></b>	USL, NTCD1	CCOSF		0.00										
rate	oundled DS1 Loop - Expanded Superframe Format option - no		USL, NTCD1	CCOEF		0.00									1	1
	- Dispatch and Service Order for NID installation	<del> </del>	UENTW	UNDBX	0.00	0.00									-	 <del> </del>
	TW Circuit Establishment, Provisioning Only - No Rate		UENTW	UENCE	0.00	0.00										⊢
OP MAKE-UP				1												 $\vdash$
	p Makeup - Preordering Without Reservation, per working or															 $\vdash$
	re facility queried (Manual).		UMK	UMKLW		23.40	23.40									 Į.
	p Makeup - Preordering With Reservation, per spare lacility ried (Manual).		UMK	UMKLP		24.85	24.85									1
	pp MakeupWith or Wilhout Reservation, per working or spare	<del>                                     </del>	UNIX	UNIKLP	-	24.85	24.85									⊢
	ity queried (Mechanized)		LUMK	UMKMQ	}	0.67	0.67									l
NE SPLITTING		1	1	† ·												 <b></b>
END USER	ORDERING-CENTRAL OFFICE BASED						• • • •						·			
	Splitting - per line activation DLEC owned splitter		UEPSR UEPSB	UREOS	0.61											
	e Splitting - per line activation AT&T owned - physical	<del>                                     </del>	UEPSR UEPSB	UREBP	0.61	37.02	21.20	21.10	9.87							 L
	Splitting - per line activation AT&T owned - virtual ORDERING - REMOTE SITE LINE SPLITTING		DEPSH DEPSB	UREBV	0.61	37.02	21.20	21.10	9.87	L						 ⊢
	note Site Shared Loop Line Activation for End Users - CLEC	T	T	1	· "											 ⊢
	ned Splitter		UEPSR UEPSB	URERS	0.61	56.73	22.96	7.20	7.20						i	l
	mole Site Shared Loop - Subsequent Activity - CLEC Owned															 $\overline{}$
	iter	<del></del>	UEP\$RIUEP\$B	URERA		53.73	21.31									
	D EXCHANGE ACCESS LOOP ALOG VOICE GRADE LOOP															
	Fire Analog Voice Grade Loop-Service Level 1-Line Splitting-	T	1	1			<del></del>									 ├
Zon	te 1	1	UEPSR UEPSB	UEALS	10.56	46.66	22.57	26.65	7.65							1
2 W	/ire Analog Voice Grade Loop-Service Level 1-Line Splitting-			122.122	10100	-0.00		24.00	7.50							<u> </u>
Zon		1	UEPSR UEPSB	UEABS	10.56	46.66	22.57	26.65	7.65							1
2 W	fire Analog Voice Grade Loop- Service Level 1-Line Splitting-	1 1														
Zon		2	UEPSR UEPSB	UEALS	15.34	45.66	22.57	26.65	7.65						_	
2 W	/ire Analog Voice Grade Loop- Service Level 1-Line Splitting-	,	LEDÉD LEDÉR	FADC	45.54	,,,,,	أحمدا								1	 1
	re Analog Voice Grade Loop-Service Level 1-Line Splitting-	<del>  -2</del>	UEP\$R UEP\$B	UEABS	15.34	46.66	22.57	26.65	7.65							 
Zon	# 3	3	UEPSR UEPSB	UEALS	31.11	46.66	22.57	25.65	7.65							1
	/ire Analog Voice Grade Loop-Service Level 1-Line Splitting-	<del>                                     </del>		1		-5.00	EE.37	20.00	7.00			-				$\vdash$
Zon	ne 3	3	UEPSR UEPSB	UEABS	31.11	46.66	22.57	26.65	7.65							1
	note Site 2 Wire Analog Voice Grade Loop -Service Level 1-					ĺ										
	Splitting - CLEC Owned Splitter - Zone 1	<u> </u>	UEPSR UEPSB	UEARS	6.34	85.03	39.05	59.81	7.90							
Hen	note Site 2 Wire Analog Voice Grade Loop -Service Level 1-	١,	HEDER FROM	15450					]							1
	s Splitting - CLEC Owned Splitter - Zone 2 note Site 2 Wire Analog Voice Grade Loop -Service Level 1-	1 2	UEPSR UEPSB	UEARS	9.06	85.03	39.05	59.81	7.90							 
	a Splitting - CLEC Owned Splitter - Zone 3	1 3	UEPSR UEPSB	<b>UEARIS</b>	14.82	85.03	39.05	59.81	7,90							i i
	COLLOCATION	·	,	1+	14.02	55.55	00.00	33.01	7,30					L		 -
	sical Collocation-2 Wire Cross Connects (Loop) for Line	1 [				T	1								+	 $\overline{}$
	ttma		UEPSR UEPSB	PE1LS	0.0333	24.68	23.68	12.14	10.95					· I		

UNBU	NDLF	D NETWORK ELEMENTS - Kentucky												Att: 2 Exh: A					т
CATEG		RATE ELEMENTS	Interi	m Zone	B¢s	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 -	Incremental Charge - Manuel Svc Order vs. Electronic- Disc Add'l		
			-	-	<del> </del>		Rec		urring	Nonrecurring					Rates(\$)				
-		L COLLOCATION	١	1	1		l	Firet	Add'l	First	Add's	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN		1
	VINTUA	L COLLOCATION	_	$\tau$		T	1				1			<del></del>	т	1			-
		Virtual Collocation-2 Wire Cross Connects (Loop) for Line Splitting			UEPSR UEPSB	VE1LS	0.0309	24.68	23.68	12,14	10.95					1		I	
		EDICATED TRANSPORT		1															1
		FFICE CHANNEL - DEDICATED TRANSPORT			1														
—		Interoffice Channel - 2-Wire Voice Grade - per mile	₩	_	UITVX	1L5XX	0.01				1		ļ						ļ
		Interoffice Channel - 2-Wire Voice Grade - Facility Termination Interoffice Channel - 2-Wire Voice Grade Rev Bal per mile	+	+-	UITVX	U1TV2 1L5XX	29.11	47.34	31.78	22.77	8.75				<del> </del>			<del></del>	<del> </del>
-		THE COURSE CHARLES - 2-1711 B 1000 CHARLES THE CELL - PET THE	+	+	01147	10000	0.01			<u> </u>	<del> </del>		-		<del> </del>				+-
ı		Interoffice Channel - 2-Wire VG Rev Bat Facility Termination			U1TVX	U1TR2	29.11	47.34	31.78	22.77	8.75							I	
		Interoffice Channel - 4-Wire Voice Grade - per mile			UtTVX	1L5XX	0.01												
. !			1			l		i										ı	
-		Interoffice Channel - 4- Wire Voice Grade - Facility Termination Interoffice Channel - 56 kbps - per mile	┿	+	U1TVX	U1TV4 1L5XX	25.86 0.0115	47.34	31.78	22.77	8.75					<b></b>		<del></del>	
		Interoffice Channel - 56 kbps - Facility Termination	+	+-	UITDX	UITD5	20.97	47.34	31,78	22.77	8.75				<del>                                     </del>				╄
$\neg$		Interoffice Channel - 64 kbps - per mile	<del>                                      </del>		U1TDX	1L5XX	0,0115		31,10					<u> </u>	<del> </del>				<del>                                     </del>
		Interoffice Channel - 64 kbps - Facility Termination			UTTDX	U1TD6	20.97	47.34	31,78	22.77	8.75	L							1
		Interoffice Channel - DS1 - per mile			UITDI	1L5XX	0.23												
$\vdash$		Interoffice Channel - DS1 - Facility Termination	┼		U1TD1	UITF1	96.04	105.52	98.46	23.09	20.49				ļ	ļ			<u> </u>
$\vdash$		Interoffice Channel - OS3 - per mile Interoffice Channel - OS3 - Facility Termination	-	-	U1TD3	1L5XX U1TF3	4.97 1,175.15	335.40	219.24	89.57	87.75							<u>'</u>	₩-
		Interoffice Channel - STS-1 - per mile	<del> </del>		UITSI	1L5XX	4.97	335.40	219.24	69.57	07.75				<u> </u>	<b>-</b>			<del> </del>
		Interoffice Channel - STS-1 - Facility Termination	<del> </del>		U1TS1	UITES	1,149.51	335.40	219.24	89.57	87.75	· · · · · · ·							<del>                                     </del>
		DLED DARK FIBER					·····			•	•				· · · · · · · · · · · · · · · · · · ·				
		Dark Fiber - Interoffice Transport, Per Four Fiber Strands, Per Route Mile Or Fraction Thereof			UDF, UDFCX	1L5DF	30,74												
		Dark Fiber - Interoffice Transport, Per Four Fiber Strands, Per				1	· · · · · · · · · · · · · · · · · · ·			i i	1								†
		Route Mile Or Fraction Thereof	<u> </u>		UDF, UDFCX	UDF14		732.53	192.67	377.27	241.67					L			
		Y UNBUNDLED LOCAL LOOP				1		<u> </u>		<u>L.,</u> .	l	<u> </u>							<u> </u>
		TS-1 UNBUNDLED LOCAL LOOP - Stand Alone DS3 Unbundled Local Loop - per mile	<del>,</del>	7	UE3	1L5ND	9.25			· · · · ·									
		DS3 Unbundled Local Loop - Facility Termination	+	+	UE3	DE3PX	308.31	551.38	338.08	173.00	120.42		-		<del> </del>	<del> </del>			+
		STS-1Unbundled Local Loop - per mile	+	+-	UDLSX	1L5ND	9.25	GG 1.GG	450.00		120.42	<del> </del>			<del> </del>				<del> </del>
		STS-1 Unbundled Local Loop - Facility Termination			UDLSX	UDL\$1	320.51	551.38	336.08	173.00	120.42				†				
ENHAN		TENDED LINK (EELs)	<u> </u>									L	l						
	Network	k Elements Used In Combinations 2-Wire VG Loop (SL2) in Combination - Zone 1		1 2	UNCVX	UEAL2	12.67	100.00	60.48	50.50	7.84								-
	-	2-Wire VG Loop (SL2) in Combination - Zone 1 2-Wire VG Loop (SL2) in Combination - Zone 2	+-		UNCVX	UEAL2	17.45	125.22 125.22	60.48	59.69 59.69	7.84				<b> </b>				<del></del>
$\neg$		2-Wire VG Loop (SL2) in Combination - Zone 3	${}^{+}$		UNCVX	UEAL2	33.22	125.22	60.48	59.69	7.84	<del></del>			<del>† - · · · · · · · · · · · · · · · · · · </del>		-		<del> </del>
		4-Wire Analog Voice Grade Loop in Combination - Zone 1			UNCVX	UEAL4	29.26	125.22	60.48	59.69	7.84						•		
		4-Wire Analog Voice Grade Loop in Combination - Zone 2	lacksquare		UNÇVX	UEAL4	34.25	125.22	60.48	59.69	7.84								
		4-Wire Analog Voice Grade Loop in Combination - Zone 3	+		UNCVX	UEAL4	85.06	125.22	60.48	59.69	7.84				ļ				ļ
		2-Wire ISDN Loop in Combination - Zone 1 2-Wire ISDN Loop in Combination - Zone 2	_	1 2	UNCNX	U1L2X U1L2X	18.44 25.08	125.22 125.22	60.48 50.48	59.69 59.69	7.84 7.84	<b></b>							<del> </del>
		2-Wire ISBN Loop in Combination - Zone 3	+		UNCNX	UIL2X	42.87	125.22	60.48	59.69	7.84				1				┼┈─
		4-Wire 56Kbps Digital Grade Loop in Combination - Zone 1		1 1	UNCDX	UDL56	27.59	125.22	60.48	59.69	7.84		L	l	1				<b>†</b>
		4-Wire 56Kbps Digital Grade Loop in Combination - Zone 2			UNCDX	UDL56	32.48	125.22	50.48	59.69	7.84				L				
		4-Wire 56Kbps Digital Grade Loop in Combination - Zone 3	1		UNCDX	UDL56	36.37	125.22	60.48	59.69	7.84								
		4-Wire 64Kbps Digital Grade Loop in Combination - Zone 1 4-Wire 64Kbps Digital Grade Loop in Combination - Zone 2	+	1	UNCOX	UDL64 UDL64	27.59 32.48	125.22 125.22	50.48 50.48	59.69 59.69	7.84 7.84			<u> </u>					1
-+		4-Wire 64Kbps Digital Grade Loop in Combination - Zone 3	+		UNCDX	UDL64	36.37	125.22	60.48	59.69	7.84			<del></del>	<del> </del>				<del> </del>
		4-Wire DS1 Digital Loop in Combination - Zone 1	1		UNC1X	USLXX	86.47	210.70	114.60	63.96	17.97				<del>                                     </del>				-
		4-Wire DS1 Digital Loop in Combination - Zone 2		2	UNC1X	USLXX	114,10	210.70	114.60	63.96	17.97				i				1
		4-Wire DS1 Digital Loop in Combination - Zone 3	$\Box$	3	UNC1X	USLXX	297.76	210.70	114.60	63.96	17.97								
		DS3 Local Loop in combination - per mile	+	+	UNC3X UNC3X	1L5ND	9.25	202.5							<u> </u>				<u> </u>
$\rightarrow$		DS3 Local Loop in combination - Facility Termination STS-1 Local Loop in combination - per mile	+		UNCSX	UE3PX 1L5ND	308.31 9.25	237.36	147.69	83.43	32.67								-
		STS-1 Local Loop in combination - Facility Termination	1	+	UNCSX	UDLS1	320.51	237.36	147.69	83,43	32.67								<del> </del>
		Interoffice Channel in combination - 2-wire VG - per mile			UNCVX	1L5XX	0.01	25.,00		35.40		-						$\overline{}$	<b>†</b>
			_	_			T											$\overline{}$	
		Interoffice Channel in combination - 2-wire VG - Facility	1		1					56.31	22.42	1		ı	1			,	I
		Termination			UNCVX	U1TV2	23.95	98.09	53.67	50.31	66.76								
		Termination Interoffice Channel in combination - 4-wire VG - per mile			UNCVX	U1TV2 1L5XX	23.95 0.01	98.09	53.67	50.31	22.72								
		Termination Interoffice Channel in combination - 4-wire VG - per mile Interoffice Channel in combination - 4-wire VG - Facility	-		UNCVX	1L5XX	0.01												
		Termination Interoffice Channel in combination - 4-wire VG - per mile Interoffice Channel in combination - 4-wire VG - Facility Termination			UNCVX	1L5XX U1TV4	0.01 21.28	98.09	53.67	56.31	22.42								
		Termination Interoffice Channel in combination - 4-wire VG - per mile Interoffice Channel in combination - 4-wire VG - Facility			UNCVX	1L5XX	0.01												
		Termination Interoffice Channel in combination - 4-wire VG - per mile Interoffice Channel in combination - 4-wire VG - Facility Termination Interoffice Channel in combination - 4-wire 56 kbps - per mile Interoffice Channel in combination - 4-wire 56 kbps - Facility Termination			UNCVX UNCDX UNCDX	1L5XX U1TV4	0.01 21.28												
		Termination Interoffice Channel in combination - 4-wire VG - per mile Interoffice Channel in combination - 4-wire VG - Facility Termination Interoffice Channel in combination - 4-wire 56 kbps - per mile Interoffice Channel in combination - 4-wire 56 kbps - Facility			UNCVX UNCVX UNCDX	U1TV4 1L5XX	0.01 21.28 0.01	98.09	53.67	56.31	22.42								

ABOINDE	ED NETWORK ELEMENTS - Kentucky											Att: 2 Exh: A					
ATEGORY	RATE ELEMENTS	Interim	Zone BCS	usoc		Nove	RATES(\$)	Nonrecurring	Dizennect	Svc Order Submitted Elec per LSR	Svc Order Submitted Manualty per LSR	Charge - Manual Svc Order vs. Electronic- 1st	Incremental Charge - Manual Svc Order vs. Electronic- Add'i	Incremental Charge - Manual Syc Order vs. Electronic- Disc 1 st	Incremental Charge - Manual Svo Order vs. Electronic- Disc Add'l		
				1	Rec	First	Add'!	First	Add'l	SOMEC	SOMAN	SOMAN		SOMAN	SOMAN		+
	Interoffice Channel in combination - DS1 - per mile	L	UNC1X	1L5XX	0.19							<u> </u>	1				1
	Interoffice Channel in combination - DS1 Facility Termination		UNC1X	Ú1TF1	79.02	181,24	123.53	56.72	22.32								
	Interoffice Channel in combination - DS3 - per mile		UNC3X	1L5XX	4.09												
	Interoffice Channel in combination - DS3 - Facility Termination		UNC3X	U1TF3	966.89		141.58	48.00	23.39								1
	Interoffice Channel in combination - STS-1 - per mile		UNCSX	1L5XX	4.09									ļ			ــــــ
DETIC HAL	Interoffice Channel in combination - STS-1 Facility Termination NETWORK ELEMENTS	_	UNCSX	U1TFS	945.79	350.56	141.58	48.00	23.39	<u> </u>			ļ	ļ			
	mal Features & Functions:				L	<u> </u>	L					l .	L	L			+
Option	niai ( datatas a rangitoria.		UITDI.	-T	T		1						1	1			+
	Clear Channel Capability Extended Frame Option - per DS1	1	ULDD1,UNC1X	CCOEF		0.00	0.00	0.00	0.00								
	Clear Channel Capability Super FrameOption - per DS1	١, ١	U1TD1, ULDD1,UNC1X	CCOSF		0.00	0.00	0.00	0.00					ļ			
	Clear Channel Capability (SF/ESF) Option - Subsequent Activity -	_	ULOD1, U1TO1,			0.00	0.00	0.00	0.00				<del> </del>	<del> </del>	_		+
	per DS1	)	UNC1X, USL	NRCCC		184.91	23.82	1.99	0.78				<u> </u>		]	]	
	I	1	U1TD3, ULDD3,														
	C-bit Parity Option - Subsequent Activity - per DS3	-	UE3, UNC3X	NFICC3	<u> </u>	205.70	7.20	0.6924	0.00				1		l		
$-\!$	DS1/DS0 Channel System	ļ	UNC1X	MQ1	113.33		14.74	1.86	1,67				i		<u> </u>		<del>↓</del> —
$-\!\!\!\!\!-$	DS3/DS1Channel System	-	UNC3X, UNCSX UNCVX	MQ3	158.20		56.53	15.12	5.30				<del> </del>			-	+-
	Voice Grade COCI in combination	1	UNCVA	1D1VG	0.6228	6.71	4.84						<del></del>		<del> </del>	<del> </del>	+
	Voice Grade COCI - for 2W-SL2 & 4W Voice Grade Local Loop		UEA	1D1VG	0.6228	6.71	4.84										
	Voice Grade COCI - for connection to a channelized DS1 Local	i												[		1	
	Channel in the same SWC as collocation	ļ	UTTUC	1D1VG	0.6228	6.71	4.84						ļ		<u> </u>	<u> </u>	ـــ
	OCU-DP COCI (2.4-64kbs) in combination  OCU-DP COCI (2.4-64kbs) - for Unbundled Digital Loop	$\vdash$	UNCDX UDL	1D1DD	1.32	6.71 6.71	4.84 4.84								<del></del>		-
	OCU-DP COCI (2,4-64kbs) - for connection to a channelized DS1		OUL.	10100	1.32	6.71	4,84									<del></del>	₩
	Local Channel in the same SWC as collocation	1	UITUD	1D10D	1.32	6.71	4.84						i	1		ŀ	
	2-wire ISDN COCI (BRITE) in combination	1	UNCNX	UC1CA	2.84		4.84	••		-			<del> </del>			<del> </del>	+-
	2-wire ISDN COCI (BRITE) - for a Local Loop	i	UDN	UCTCA	2.84		4.84						<del>                                     </del>		·		+-
	2-wire ISDN COCI (BRITE) - for connection to a channelized DS1																-
	Local Channel in the same SWC as collocation	<u> </u>	UITUB	UC1CA	2.84	6.71	4.84			l .							1
	DS1 COCI in combination		UNC1X	UC1D1	11.80	6.71	4.84										
	DS1 COCI - for Stand Alone Local Channel		ULDD1	UC1D1	11.80	6.71	4.84										
	DS1 COCI - for Stand Alone Interoffice Channel		U1TD1	UC101	11,80		4.84										
_	DS1 COCI - for DS1 Local Loop  DS1 COCI - for connection to a channelized DS1 Local Channel in		USL, NTCD1	UC1D1	11.80	6.71	4.84										₩.
	the same SWC as collocation		UITUA	UC101	11.80	6.71	4.84										
	Wholesale - UNE, Switch-As-Is Conversion Charge	-	UNCVX, UNCDX, UNC1X, UNC3X, UNCSX, UDFCX, XDH1X, HFQC6, XDD2X, XDV6X, XDDFX, XDD4X, HFRST, UNCNX, UTTVX, UTTOX,	unçoc		8.98	8.98										
	Unbundled Misc Rate Element, SNE SAI, Single Network Element		UTTD1, UTTD3,													!	
<del></del>	Switch As ts Non-recurring Charge, per circuit (LSR)	النبا	U1TS1, UDF, UE3	URESL		35.80	16.10										<b>↓</b>
1	Unbundled Misc Rate Element, SNE SAI, Single Network Element Switch As Is Non-recurring Charge, incremental charge per circuit		UITOI, UITOS,														
A	on a spreadsheel as to DCS - Customer Reconfiguration (FlexServ)	i	U1TS1, UDF, UE3	URESP	L	1.49	1.49					L	!				<u> </u>
	Customer Reconfiguration Establishment	, —	· · ·			1,63		2.03	,								$\leftarrow$
1	DS1 DCS Termination with OS0 Switching			+	25.69	32.88	23.58	21.09	15.88					<del></del>			+-
	DS1 DCS Termination with DS1 Switching			1	12.41	25.07	15.76	16.23	11.02			····	1				_
	DS3 DCS Termination with DS1 Switching			.1	154.20	32.88	23.58	21.09	15.88								$\Box$
Node	(SynchroNet)			<i>-</i>													匚
4	Node per month	]	UNCOX	UNCNT	17.69								L				
Servi	ce Rearrangements	, ,	UITVX. UITDX.	<del></del> .	·					,							<b></b>
	NRC - Change in Facility Assignment per circuit Service Rearrangement	ı	UITUC, UITUD, UITUB, ULDVX, ULDDX, UNCVX, UNCDX, UNCIX	URETO		101.09	43.04										
			U1TVX, U1TDX, U1TUC, U1TUD,														
	NRC - Change in Facility Assignment per circuit Project Management (added to CFA per circuit if project managed) NRC - Order Coordination Specific Time - Dedicated Transport	1	U1TUB, ULDVX, ULDDX, UNCVX, UNCDX, UNC1X UNC1X, UNC3X	URETB OCOSR		3.67 18.87	3.67 18.87										

UNBUNDL	ED NETWORK ELEMENTS - Kentucky												Att: 2 Exh: A					
CATEGORY	RATE ELEMENTS	Interim	Zone	BCS	usoc			RATES(\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Charge - Manual Svo Order vs. Electronic- 1st	Charge - Manual Svo Order vs. Electronic- Add'l	Incremental Charge - Manual Svo Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svc Order vs. Electronic- Diac Add'l		
<del></del>						Rec	Nonrec First	urring Add'i	Nonrecurring First	Disconnect Add'l	SOMEC	SOMAN	SOMAN	Rates(\$) SOMAN	SOMAN	SÓMÁN		1
	Comminging Authorization integral Comminging Authorization integral (UNE part of single bandwidth circuit)		l	UNCVX, UNCDX, UNC1X, UNC3X, UNC3X, U1TD1, U1TD3, U1TS1, UE3, UDLSX, U1TVX, U1TDX, U1TUB, ULDVX, ULDD1, ULDVX, ULDD1,	ÇMGAU	0.00	0.00	0.00	0.00	0.00					COMPA	35444	,	
COM	Commingled VG COCI	T		XDV2X	1D1VG	0.6228	10.07	7.08										——
	Commingled Digital COCI	1		XDV6X	1D1DD	1.32	10.07	7.08										<del> </del>
	Commingled ISDN COCI				UC1CA	2.84	10.07	7.08						L				<del></del>
	Commingled 2-wire VG Interoffice Channel  Commingled 4-wire VG Interoffice Channel	1	H		U1TV2	29.11		31.78	22.77									
-	Commingled 56kbps Interoffice Channel	<del> </del>			U1TV4 U1TD6	25.86 20.97		31.78 31.78	22.77 22.77									
	Commingled 64kbps Interoffice Channel	1		XDD4X	U1TD6	20.97	47.35	31.78	22.77	8.75			<del> </del>					
		1		XDV2X, XDV6X,					LLIVI	- VV								<del> </del>
	Commingled VG/DS0 Interoffice Channel Mileage	<b>↓</b>	L_	XDD4X	1L5XX	0.0115												L
	Commingled 2-wire Local Loop Zone 1 Commingled 2-wire Local Loop Zone 2	1			UEAL2	12,67	134.89	81.87	73.65									
<del></del>	Commingled 2-wire Local Loop Zone 3	-			UEAL2 UEAL2	17.45 33.22	134.89	81.87 81.87	73.65 73.65									
	Commingled 4-wire Local Loop Zone 1			XDV6X	UEAL4	29.26	164.11	122.36	78.91				ļ					
	Commingled 4-wire Local Loop Zone 2		2	XDV6X	UEAL4	34.25	164.11	112.36	78.91	18.66			<u> </u>					<del></del>
	Commingled 4-wire Local Loop Zone 3				UEAL4	85.06	164.11	112.36	78.91	18.66								<del>                                     </del>
	Commingled 56kbps Local Loop Zone 1 Commingled 56kbps Local Loop Zone 2				UDL56	27.59	157.81	106.06	78.91	18.66								Ĺ
	Commingled 56kbps Local Loop Zone 2				UDL56 UDL56	32.48 36.37	157.81 157.81	106.06 106.06	78.91 78.91	18.66 18.66								
	Commingled 64kbps Local Loop Zone 1				UDL64	27.59	157.81	106.06	78,91	18.66							-	<del></del>
	Commingled 64kbps Local Loop Zone 2				UDL64	32.48	157.81	106.06	78.91	18.66								├──
	Commingled 64kbps Local Loop Zone 3				UDL64	36.37	157.81	106.06	78.91	18.55								-
	Commingled ISDN Local Loop Zone 1			XDD4X	U1L2X	18.44	146.77	95.02	71.38	13.83						_		
-	Commingled ISDN Local Loop Zone 2 Commingled ISDN Local Loop Zone 3				U1L2X U1L2X	25.08 42.87	146.77 146.77	95.02 95.02	71.38 71.38									
	Commingled DS1 COCI			XDH1X	UC1D1	11.80	10.07	7.08	7 1.30	13.83					-			
	Commingled DS1 Interoffice Channel			XDHIX	U1TF1	96.04	105.52	98.46	23.09	20.49				-				<del></del>
	Commingled DS1 Interoffice Channel Mileage				1L5XX	0.23												$\overline{}$
$-\!\!\!\!-$	Commingled DS1/DS0 Channel System				MQ1	113.33	101.40	71.60	13.79	13.04								
	Commingled DS1 Local Loop Zone 1 Commingled DS1 Local Loop Zone 2	-			USLXX	86.47 114.10	306.69 306.69	174.44 174.44	65.83 65.83	14.55 14.55								
	Commingled DS1 Local Loop Zone 3				USLXX	297.76	306.69	174.44	65.83	14.55					<del>}</del>			
	Commingled DS3 Local Loop			HFQC6	UE3PX	308.31	551.38	338.08	173.00	120.42								
	Commingled DS3/STS-1 Local Loop Mileage	ļ			1L5NO	9.25												
	Commingled STS-1 Local Loop Commingled DS3/DS1 Channel System	<u> </u>	<b>—</b>		UDLS1	320.51	551.38	338.08	173.00	120.42								
	Commingled DS3/DS1 Channel System  Commingled DS3 Interoffice Channel	+	$\vdash$		MQ3 U1TF3	158.20 1,175.15	199.23 335.40	118.62 219.24	50.16 89.57	48.59 87.75								-
	Commingled DS3 Interoffice Channel Mileage	<del>                                     </del>		HFQC6	1L5XX	4.97		E13.24	95.31	67.75						[		
	Commingled STS-1Interoffice Channel	Ĺ		HFRST	U1TFS	1,149.51	350.40	219.24	89.57	87.75							-	
	Commingled STS-1Interoffice Channel Mileage	ļ		HFRST	1L5XX	4.97												
$\perp$	Commingled Dark Fiber - Interoffice Transport, Per Four Fiber Strands, Per Route Mile Or Fraction Thereof	ļ		HEODL	1L5DF	30.74												
	Commingled Dark Fiber - Interoffice Transport, Per Four Fiber Strends, Per Route Mile Or Fraction Thereof	1		HEQDI.	UDF14								-					
<del></del> -	UNE to Commingted Conversion Tracking	+	$\vdash$		UDF14 CMGUN	0.00	732.53 0.00	192.67 0.00	377.27 0.00	241.67 0.00								
	SPA to Commingled Conversion Tracking	<del>                                     </del>			CMGSP	0.00	0.00	0.00	0.00	0.00								
NP Query Se	ryice								7.77	0.00					<del>- i</del>			
	LNP Charge Per query	ļ				0.0008695				_								
-	LNP Service Establishment Manual  LNP Service Provisioning with Point Code Establishment	1	$\vdash$				13.82	13.82	12.71	12.71								
11 PBX LOC	ATE	₩	$\vdash$			<del></del>	953,27	487.00	431.95	317.51								
	BX LOCATE DATABASE CAPABILITY		<b>.</b>	·		·				L						<del></del>		
	Service Establishment per CLEC per End User Account			9PBDC	9PBEU		1,814.00										+	
	Changes to TN Range or Customer Profile	<u> </u>			9PBTN		181.57											
	Per Telephone Number (Monthly) Change Company (Service Provider) ID	-	$\vdash$		9PBMM 9PBPC	0.07		T										
<del> </del>	PBX Locate Service Support per CLEC (Monthii)	<del> </del> -			9PBPC 9PBMR	179,88	533.00											
$\rightarrow$	Service Order Charge	<u> </u>			9PBSC	173.00	7.86							<del></del> }				
	BX LOCATE TRANSPORT COMPONENT															<del></del>		
See A	tt 3									11111								
L	<u> </u>		L	L														

UNBUNDLE	NETWORK ELEMENTS - Kentucky												Att: 2 Exh: A			,	· · · · · · · · · · · · · · · · · · ·	
CATEGORY	RATE ELEMENTS	Interim	Zone	BCS	USOC			RATES(\$)				Submitted	Charge - Manual Svc	Charge - Manual Svo Order vs.	Charge -	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l		
						Rec		curring	Nonrecurring					Hates(\$)				
			<u> </u>				First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN		
Note: R	ates displaying an "I" in Interim column are interim as a result	of a Cor	nmissio	n order.		i				,								

CHPLE	D NETWORK ELEMENTS - Louisiana	1 1	1	· · · · · · · · · · · · · · · · · · ·	т					Svc Order	Suc Order	Att: 2 Exh: A	Incremental	Incremental	Incremental		+
										Submitted			Charge -	Charge -	Charge -		
										Elec	Manually	Manual Svc			Manual Svc		-
GORY	RATE ELEMENTS	Interim	Zone BCS	USOC			RATES(\$)			per LSR	per LSR	Order vs.	Order va.	Order vs.	Order vs.		-
			1	1	1							Electronic-	Electronic-	Electronic-	Electronic-		
	•			1								1st	Add'I	Disc 1st	Disc Add'f		
		-			ļ							l	1				Ц.
+		++		+	Rec	Nonrec First	Add'l	Nonrecurring First	Disconnect Add1	SOMEC	SOMAN		SPates(\$)	SOMAN	SOMAN		+
t —		$\vdash$		+	<del> </del>	11101		1 8 4	-AUG 1	- JOINEC	JUNIAN	JUMPA	SOMAN	SUMAN.	SUMMIN		+
	one" shown in the sections for stand-alone loops or loops as p	ent of a c	mbination refers to Geo	graphically De	eaveraged UNE	Zones. To view	v Geographical	ly Deaveraged	UNE Zone Desi	gnations by	Central Of	lice, refer to i	nternet Websi	te:	<b></b>		+
	rholesale.att.com/																
TIONS	SUPPORT SYSTEMS (OSS) - "REGIONAL RATES" (1) ČLEČ should contact its contract negotiator if it prefers th	1 1	andiat Occ abanes as		- Otata Carrella	71-05	C -b			I		L					I
oither t	to state specific Commission ordered rates for the service ordered	e states Incide cha	raes or CIFC may elect	the regional s	e State Commu	cherne hower	s charges curr	entry contained	IN THE FATE EX	nioπ are ing	AIAI Teg	ional" service	ordering cha	rges. CLEC m	nay elect		-
the 9 s		on my one	ges, or occornary exo	are regional a	ren ender Ot Orbitalië	Cital go, Homos	er, occo cen i	TOT GOTTON 1 S 1111)	ALCOIN OF CHE LAN	r i trigati u itroa	" CLEU NA	is a interconny	ection contrac	r ustablemed	IN BECKI OF		-
NOTE:	(2) Any element that can be ordered electronically will be bille	d accordi	g to the SOMEC rate lis	ted in this cat	egory. Please	efer to AT&T's	Local Ordering	Handbook (LC	OH) to determin	e if a produ	ct can be o	rdered electro	onically. For ti	hose elementa	that cannot	-	+
be ord	ered electronically at present per the LOH, the listed SOMEC re	ate in this	category reflects the ch	arge that woul	ld be billed to a	CLEC once elec	stronic orderin	g capabilities c	ome on-line for	that elemen	nt. Otherwi	se, the manua	al ordering cha	arge, SOMAN,	will be		1
applied	to a CLECs bill when it submits an LSR to AT&T.  OSS - Electronic Service Order Charge, Per Local Service	<del>,</del>		<del></del>								,					_
	Request (LSR) - UNE Only		1	SOMEC		3.50	0.00	3.50	0.00								1
	OSS - Manual Service Order Charge, Per Local Service Request	<del>-</del>		- COMPANIE			V.50	3.30	9.90				t	<del> </del>			+
	(LSR) - UNE Only			SOMAN		15 20	0.00	15.20	0.00						l :		-
RVICE	DATE ADVANCEMENT CHARGE		<u></u>		<u> </u>	ļ						ľ					I
NOTE:	The Expedite charge will be maintained commensurate with B	elisouth's	rcc No.1 Tariff, Sectio	n sas applicat	DIG.												1
1			UAL, UEANL, UCL.	1								1	1	-			1
			UEF, UDF, UEQ.	1								1	1	1			1
1			UDL, UENTW, UDN	.										]			
			UEA, UHL, ULC.														
			USL, U1T12, U1T4	3.			ļ					1					1
l			UITDI, UITD3,	1	į							1			<b>f</b>		1
			UITOX, UITO3,									l	ŀ				
			U1TS1, U1TVX,	1	1							1	ļ				1
l			UC1BC, UC1BL,		ł							l					1
			DC1CC, UC1CL,									l	ļ				
l			UC1DC, UC1DL,		1				1			l					1
i			UC1EC, UC1EL,		}							l		! !			
l	1	1 1	UC1FC, UC1FL,	1	1							)					
			UC1GC, UC1GL,		1									[			Т
			UC1HC, UC1HL,	!	l				i								Т
			UDL12, UDL48,	ļ										1			1
			UDLO3, UDLSX, UE3, ULD12, ULD4	.1	l												1
			ULDO1, ULDO3,	5. [				1					l i	1			1
			ULDOX, ULDO3,	1				l l		ĺ							1
			ULDS1, ULDVX.	į.	:			i		[				l i			1
			UNC1X, UNC3X,	1	1			Ì									ł
			UNICOX, UNICNX,												į		П
		1 1	UNICSX, UNICVX,										ļ				П
		1 1	UNLD1, UNLD3,			1							1	!			П
			UXTD1, UXTD3,														
l		1 1	UXTS1, U1TUC,	1			i							l l			
l			UITUD, UITUB,	1						•			I				Τ
	UNE Expedite Charge per Circuit or Line Assignable USOC, per	1	UTTUA,NTCVG.				l										ļ
L	Day		NTCUD, NTCD1	SDASP		200.00			l		i		<u> </u>	L. 1			1
MODIF	CATION CHARGE	<del>                                     </del>															Ι
	Order Modification Charge (OMC) Order Modification Additional Dispatch Charge (OMCAD)	1		+	<del></del>	25.21 150.00	0.00	0.00	0.00	ļ				L			Ŧ
DLED F	XCHANGE ACCESS LOOP	<del>     </del>	<del>                                     </del>	+	<del> </del>	150.00	0.00	0.00	0.00			<del></del>	<del></del>				+
	ANALOG VOICE GRADE LOOP	• • •		<del>'</del>	·								<u> </u>	L			+
	2-Wire Analog Voice Grade Loop - Service Level 1- Zone 1		1 UEANL	UEAL2	12.90	36.54	16.87	1				"	1	· · · · · · · · · · · · · · · · · · ·			+
	2-Wire Analog Voice Grade Loop - Service Level 1- Zone 2		2 UEANL	UEAL2	23.33	36.54	16.87	1									+
	2-Wire Analog Voice Grade Loop - Service Level 1- Zone 3		3 UEANL	UEAL2	48.43	36.54	16.87										t
	2-Wire Analog Voice Grade Loop - Service Level 1- Zone 1	$\Box$	1 UEANL	UEASL	12.90	36.54	16.97						L 1				T
	2-Wire Analog Voice Grade Loop - Service Level 1 - Zone 2		2 UEANL	UEASL	23.33	36.54	16.87										Г
	2-Wire Analog Voice Grade Loop - Service Level 1- Zone 3	<del>  </del>	3 UEANL	UEASL	48.43	36.54	16.87										Ι
-	Tag Loop at End User Premise	$\longmapsto$	UEANL	URETL		8.92	0.88										Γ
	Coop Testing - Basic 1st Half Hour Loop Testing - Basic Additional Half Hour	$\vdash$	UEANL	URETI	<b>.</b>	33.17	0.00										T
	Loop 1esting - Basic Additional Half Hour  Manual Order Coordination for UVL-SL1s (per loop)	<del> </del>	UEANL UEANL	URETA	<u> </u>	19.26	19.28										ľ
	pviatuar order coordination for UVL-SL18 (per loop)	-	UEANL	UEAMC	<b></b>	7.92	7.92						<b> </b>				Ŧ
	Order Coordination for Specified Commission Time for Law Co.			1	}		47.50						! !	! <b>I</b>			1
	Order Coordination for Specified Conversion Time for UVL-SL1 (per LSB)		LIFANI	locos:	}	17 60 1											
	(per LSR)		UEANL.	ocosi	-	17.55	17.56			+							╄
	(per LSR) Unbundled Non-Design Voice Loop, billing for AT&T providing					T.											t
	(per LSR) Unbundled Non-Design Voice Loop, billing for AT&T providing make-up (Engineering Information - E.I.)		UEANL.	UEANM		17.56	13.04										t
	(per LSR) Unbundled Non-Design Voice Loop, billing for AT&T providing					T.											F

Version: 1/208 GENERIC INTERCONNECTION AGREEMENT 05/06/09

UNBUI	IDLE	NETWORK ELEMENTS - Louisiana					•							Att; 2 Exh: A					
CATEGO	PRY	RATE ELEMENTS	Interim	Zone	BCS	USOC			RATES(\$)				Svc Order Submitted Manually per LSR	incramental Charge - Manual Svc Order vs. Electronic- 1st	Incremental Charge - Manual Svo Order vs. Electronic- Add'l	Charge -	Incremental Charge - Manual Svc Order vs, Electronic- Disc Add'l		
+	<del></del>			├		+	Rec	Nonrect First	Add'l	Nonrecurring First		SOMEC	SOMAN		Rates(\$) SOMAN	SOMAN	SOMAN		<del> </del>
7		Unbundled COPPER LOOP			'		·									ODINA	- OOMAN		<del>                                     </del>
$\Box$		2-Wire Unbundled Copper Loop - Non-Designed Zone 1	1		ÜEQ	UEQ2X	12.40	35.27	15.60										j'''' -
<del></del>		2 Wire Unbundled Copper Loop - Non-Designed - Zone 2	<u> </u>		UEO	UEQ2X	14.32	35.27	15.60										1
$\rightarrow$		Z Wire Unbundled Copper Loop - Non-Designed - Zone 3 Unbundled Miscellaneous Plate Element, Tag Loop at End User	<del>  '</del>	3	UEC:	UEQ2X	16.87	35.27	15.60		<b></b>			ļ					
		Premise			UEQ	URETL		8.92	0.88		1 '			1					
		Loop Testing - Basic 1st Half Hour	<b>-</b>		UEQ	URET1	i e	33.17	0.00			<del>                                     </del>							<del> </del>
		Loop Testing - Basic Additional Half Hour		L	UEO	URETA		19.28	19.28							* * *			
		Manual Order Coordination 2 Wire Unbundled Cooper Loop - Non-												i .					
$\vdash$		Designed (per loop) Unburidled Copper Loop - Non-Design, billing for AT&T providing	<del> </del>		UEQ	USBMC	<u> </u>	7.92	7.92		<u> </u>				ļ				ــــــ
		make-up (Engineering Information - E.I.)			UEQ	UEQMU		13.04	13.04		1	l :	ł						
		Unbundled Loop Service Rearrangement, change in loop facility,							18.04								· · · · · · · · · · · · · · · · · · ·		<del> </del>
		per circuit	<b> </b>		UEQ	UREWO		14.25	7.42							l			
Щ		Bulk Migration, per 2 Wire UCL-ND	ļ	<u> </u>	UEQ	UREPN		35.27	15.60										
INRUNT		Bulk Migration Order Coordination, per 2 Wire UCL-NO	+	├	NEO	UREPM		7.92	7.92							<u> </u>			<b>└</b>
		ANALOG VOICE GRADE LOOP	<del> </del>		<u> </u>			L				L			!		·		<del>├</del> -
<u>                                     </u>	- 1	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or	1	Ι.		T				,								-	<del> </del>
$\sqcup \!\!\!\! \perp$		Ground Start Signaling - Zone 1	ļ	1	UEA	UEAL2	14.93	102.10	65.72										
		?-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 2		۰	UEA	UFAL2	25.35	,,,, ,.		$\neg$	1				i				
<del>+</del>		2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or		-	UEA	UEAL2	25.35	102.10	65.72		<del></del> '								_
		Ground Start Signaling - Zone 3		3	UEA	UEAL2	50.46	102.10	65.72	. !	1								
<u> </u>		2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse	<b>†</b>	<u> </u>		02.1.2		192.10	- 00.12		t	<del> </del>		-	<b></b> -	-			
$\Box$		Battery Signaling - Zone 1		1	UEA	UEAR2	14.93	102.10	65.72		L'								
		2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse	i	١. ١															
⊢		Battery Signaling - Zone 2	-	2	UÉA	UEAR2	25.35	102.10	65.72		<u> </u>								ļ
		2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 3		3	UEA	UEAR2	50.46	102.10	65.72		1	į				l i			
		Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per	1	<u> </u>		Total Land	50.40	102.10	- 03.72			-	<del></del> -	-					-
		DS0)			UEA	URESL		24.98	3.52		1 '								i
		Switch-As-Is Conversion rate per UNE Loop, Spreadsheet, (per DS0)			UEA	URESP		00.43						, i					
$\vdash$		Unbundled Loop Service Rearrangement, change in loop facility,			UEA	UHESP	<del>                                     </del>	26.47	5.01		<b></b>								
1 1		per circuit	1		UEA	UREWO		87.59	35.30	,									
		Loop Tagging - Service Level 2 (SL2)			UEA	URETL		11,20	1.10						-				<del> </del>
		Bulk Migration, per 2 Wire Voice Loop-SL2			UEA	UREPN		102.10	65.72				·						
<b></b>	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Bulk Migration Order Coordination, per 2 Wire Voice Loop-St2  ANALOG VOICE GRADE LOOP		L	UEA	UREPM	L	0.00	0.00										
<del>  </del>	-WIKE	4-Wire Analog Voice Grade Loop - Zone 1	1	1	IUEA	IOFAL4	30.81	127.40	91.02										
		I-Wire Analog Voice Grade Loop - Zone 2			UEA	UEAL4	38.32	127.40	91.02		l								
		t-Wire Analog Voice Grade Loop - Zone 3			UEA	UEAL4	60.39	127.40	91.02								-		
		Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per			l														<u> </u>
$\vdash \!$		DS0) Swilch-As-is Corwersion rate per UNE Loop, Spreadsheet, (per	<b></b>		UEA	URESL		24.98	3.52			ļ							
		DS0)		l	UEA	URESP		26.47	5.01		, !							7	l
		Unbundled Loop Service Rearrangement, change in loop facility.			<del> </del> -	0.100		20.47	3.01				-						
	- 1	per circuit			UEA	UREWO		87.59	36.30		/								
2		SDN DIGITAL GRADE LOOP			Luni														
<del></del>		2-Wire ISDN Digital Grade Loop - Zone 1 2-Wire ISDN Digital Grade Loop - Zone 2		1 2	UDN	U1L2X U1L2X	22.09	113.34 113.34	76.96										
$\rightarrow$		2-Wire ISDN Digital Grade Loop - Zone 2	<del> </del>	3	UDN	U1L2X	35.28 65.18	113.34	76.96 76.96	<del></del>									ļ
		Inbundled Loop Service Rearrangement, change in loop facility.		Ť			30.18	. 10.04	70.20										
	ı	per circuit	<u> </u>		UDN	UREWO		91.49	44.09		<u>.                                    </u>	L	1						
2		ASYMMETRICAL DIGITAL SUBSCRIBER LINE (ADSL) COMPAT	IBLE LO	OOP															
	1.	Wire Unbundled ADSL Loop including manual service inquiry & actility reservation - Zone 1		١,	UAL	UAL2X	40.00		00.00	, <sup>-</sup> T	, 7		П			1			
$\rightarrow$		Wire Unbundled ADSL Loop including manual service inquiry &		···-	OAL	UALZX	12.29	117.08	68.36										
	l t	acility reservation - Zone 2		2	UAL	UAL2X	14.09	117.08	68.36	ļ	, ,							- 1	
	- 1	Wire Unbundled ADSL Loop including manual service inquiry &		· ·													<del></del>		
		acility reservation - Zone 3		3	UAL	UAL2X	15.75	117.08	68.36										
ıi	13	2 Wire Unbundled ADSL Loop without manual service inquiry & actify reservation - Zone 1		٠	UAL			T	T	7									
		actify reservation - Zone 1 2 Wire Unbundled ADSL Loop without manual service inquiry &	<del></del>	⊢'	JUNE	UAL2W	12.29	92.83	56.02	<del></del>	,I								
<del></del>	14	acility reservation - Zone 2	l	2	UAL	UAL2W	14.09	92.83	56.02	l	, ,				l				
							,	52.55				· •				1			
	- 1	2 Wire Unbundled ADSL Loop without manual service inquiry &									1				1	1			
	- 1	2 Wire Unbundled ADSL Loop without manual service inquiry & actity reservaton - Zone 3		3	UAL	UAL2W	15.75	92.83	56.02										
	- 1	2 Wire Unbundled ADSL Loop without manual service inquiry &		3	UAL	UAL2W UREWO	15.75	92.83	56.02 40.34										

UNBUN	DLEC	NETWORK ELEMENTS - Louisiana								-				Att: 2 Exh: A					T
CATEGOR	RY	RATE ELEMENTS	Interin	Zone	BCS	usoc			RATES(\$)				Svc Order Submitted Manually per LSR	incremental Charge - Manual Svo Order va. Electronic- 1st	incremental Charge - Manual Svc Order va. Electronic- Add'l	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l		
			├	<del> </del>		-	Rec	Nonrec First	aurring Addil	Nonrecurring First	Disconnect Add'i	CONIEC	T COULSE		SOMAN	600.000	SOMAN		
2-	WIRE	HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPAT	IBLE LO	OP	1.	1		Liter	Addi	I F#St	A001	L SUMEC	SUMAN	SUMAN	SUMAN	SUMAN	SOMAN		┼
	2	Wire Unbundled HDSL Loop including manual service inquiry &	T	T -	1	T							Т	_					<del>                                     </del>
		acility reservation - Zone 1	├	1	UHL	UHL2X	9.79	125.50	76.77	l									
		2 Wire Unbundled HDSL Loop including manual service inquiry 8 acility reservation - Zone 2		2	UHL	UHL2X	11.52	125.50	76.77						]				
		Wire Unbundled HDSL Loop including manual service inquiry &	<del> </del> -	+-		UILEA	11.52	125.50	76.77				<del>                                     </del>	<del></del>	<del> </del>				+
	[f	acility reservation - Zone 3		3	UHL	UHL2X	12.74	125.50	76.77						ļ l				
		2 Wire Unbundled HDSL Loop without manual service inquiry and actility reservation - Zone 1		1	UHL		0.70										•		1
<del></del>		2 Wire Unbundled HDSL Loop without manual service inquiry and	-	1	UNL	UHL2W	9.79	101.24	64.43	ļ				<b>.</b>					
	l l	acility reservation - Zone 2		2	UHL.	UHL2W	11.52	101,24	64.43										1
		Wire Unbundled HDSL Loop without manual service inquiry and												1					1
<b></b>		acility reservation - Zone 3	ļ	3	UHL	UHL2W	12.74	101.24	64.43										L
		Unbundled Loop Service Rearrangement, change in loop facility, per circuit		1	UHL.	UREWO		86.00	40.34					j					
4-		HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPAT	IBLE LO	OP	1	0.10.10		1 50.00	40.34		l	L	·	L					+
		Wire Unbundled HDSL Loop including manual service inquiry and	1	T															
-		aciity reservation - Zone 1	<u> </u>	1	UHL	UHL4X	16.24	153.26	104.54										
		4-Wire Unbundled HDSL Loop including manual service inquiry and acility reservation - Zone 2	1	2	UHL	UHL4X	16.65	153.26	104.54			[					·		
		I-Wire Unbundled HOSL Loop including manual service inquiry and	<del>                                     </del>	† <u>-</u>		0.2.0	10.00	150.60	104.54			<del></del>							<del> </del>
$\perp$	(	acility reservation - Zone 3		3	UHL	UHL4X	17.34	153.26	104.54										1
	1	4-Wire Unbundled HOSL Loop without manual service inquiry and acility reservation - Zone 1		1	UHL	UHL4W	40.04	400.00											<u> </u>
$\vdash$		4-Wire Unbundled HDSL Loop without manual service inquiry and	<del> </del>	+	UHL	UHL4W	16.24	129.00	92.20				_					-	ļ
		acility reservation - Zone 2		2	UHL	UHL4W	16.65	129.00	92.20			i					İ		
		I-Wire Unbundled HDSL Loop without manual service inquiry and	1	1	1										-				<del> </del>
		acility reservation - Zone 3	<b></b> -	3	UHL	UHL4W	17.34	129.00	92.20										<u>L</u> .
		Unbundled Loop Service Rearrangement, change in loop facility, per circuit			UHL	UREWO		86.00	40.34	İ		l .	l						1
4-		OST DIGITAL LOOP		-	10.0	O' LCTTO		00.50	40.34						اا				┼
		F-Wire DS1 Digital Loop - Zone 1			USL	USLXX	85.70	245.16	152.98					ł					
$\vdash$		Wire DS1 Digital Loop - Zone 2		- 2	USL	USLXX	194.96	245.16	152.98										1
		Wire DS1 Digital Loop - Zone 3 Switch-As-Is Corversion rate per UNE Loop, Single LSR, (per	+	1.3	USL	USLXX	491.94	245.16	152.98										
t		OS1)			USL	URESL		24.98	3.52								1		
		Switch-As-Is Conversion rate per UNE Loop, Spreadsheet, (per																	<del> </del>
<b>├</b> ──┼		OS1)	-	+	USL	URE\$P		26.47	5.01			<u></u>							<u> </u>
1		Unbundled Loop Service Rearrangement, change in loop facility, ser circuit			USL	UREWO		100.93	42.98										ļ
4-	WIRE 1	19.2, 56 OR 64 KBPS DIGITAL GRADE LOOP	<u> </u>		1++-	ID. IE. I		.00.55	72.30			1	·	l	L				_
	4	Wire Unbundled Digital Loop 2.4 Kbps - Zone 1		1	UDL	UDL2X	30.99	121.86	85.48										
<del></del>	- 1	Wire Unbundled Digital Loop 2.4 Kbps - Zone 2 Wire Unbundled Digital Loop 2.4 Kbps - Zone3		3	UDL	UDL2X	36.78	121.86	85.48										
<del>+</del> -		Wire Unbundled Digital Loop 4.8 Kbps - Zone 1	<del> </del>		UDL	UDL2X UDL4X	38.92 30.99	121.86 121.85	85.48 85.48										
	Ž.	Wire Unbundled Digital Loop 4.8 Kbps - Zone 2		2	UDL	UDL4X	36.78	121.86	85.48		-								<b>—</b>
	4	Wire Unbundled Digital Loop 4.8 Kbps - Zone 3			UDL	UDL4X	38.92	121.86	85.48										
<del></del>	- 4	Wire Unbundled Digital Loop 9.6 Kbps - Zone 1 i Wire Unbundled Digital Loop 9.6 Kbps - Zone 2	<del> </del>		UDL.	UDL9X	30.99	121.86	85.48										
$\vdash$		Wire Unbundled Digital Loop 9.6 Kbps - Zone 2 Wire Unbundled Digital Loop 9.6 Kbps - Zone 3	<del> </del>		UOL.	UDL9X	36.78 38.92	121.86 121.86	85.48 85.48			<del></del>			<u> </u>				
	4	Wire Unbundled Digital 19.2 Kbps - Zone 1		1	UDL	UDL19	30.99	121.86	85.48										<b>—</b>
		Wire Unbundled Digital 19.2 Kbps - Zone 2	ļ	2	UDL	UDL19	36.78	121.86	85.48										<del>                                     </del>
<del></del>	4	Wire Unbundled Digital 19.2 Kbps - Zone 3	H		UDL	UDL19	38.92	121.86	85.48										
		Wire Unbundled Digital Loop 56 Kbps - Zone 1 Wire Unbundled Digital Loop 56 Kbps - Zone 2	$\vdash$		UDL	UDL56 UDL56	30.99 36.78	121.86 121.86	85.48 85.48										
	4	Wire Unbundled Digital Loop 56 Kbps - Zone 3	<del> </del>	3	ÜÖL	UDL56	38.92	121.86	85.48		-	i							<del> </del>
	[4	Wire Unbundled Digital Loop 64 Kbps - Zone 1		1	UDL.	UDL64	30.99	121.86	85.48										<del>                                     </del>
<b></b>	4	Wire Unbundled Digital Loop 64 Kbps - Zone 2	$\vdash$		UDL	UDL64	36.78	121.86	85.48							· · · · · · ·			
	19	Wire Unbundled Digital Loop 64 Kbps - Zone 3 Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per	$\vdash$	1 3	UDL	UDL64	38.92	121.86	85.48										
		OSO)	1	1	UOL	URESL		24.98	3.52	}					ļ				
	10		1		1	T													<del> </del>
	~	Switch-As-Is Conversion rate per UNE Loop, Spreadsheet, (per			UDL	URESP		26.47	5.01				_						L
	9	DS0)	<u> </u>		ODL	011201	_												
	9	OSO) Inbundled Loop Service Rearrangement, change in loop facility,	<del> </del>	+				101.07		1						T		- 1	
2	- S	OSO) Inbundled Loop Service Rearrangement, change in loop facility, ter circuit			UDL	UREWO		101.97	49.67										
2-1	WIRE	OSO) Inbundled Loop Service Rearrangement, change in loop facility,			uoL			101.97	49.67										
2-1	WIRE L	DS0) Inhundied Loop Service Rearrangement, change in loop facility, per circuit Inhundied COPPER LOOP					12.29	101.97 116.1B	49.67 67.46										

											Svc Order Submitted	Svc Order Submitted	Incremental Charge -	Incremental Charge -	Incremental Charge -	Incremental		Τ
TEGORY	RATE ELEMENTS	Interim	Zone	BCS	usoc			RATES(\$)			Elec per LSR	Manually per LSR	Manual Svc Order vs. Electronic- 1st	Manual Svc Order vs. Electronic- Add'l	Manual Svc Order vs. Electronic- Disc 1st	Charge - Manual Syc Order vs. Electronic- Diac Add'l		
						Rec		urring	Nonrecurring					Rates(\$)	·			士
	2 Wire Unbundled Copper Loop-Designed including manual service			-	<del> </del>		First	Add'i	First	Addil	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN		+
	inquiry & facility reservation - Zone 3		Э	UCL	UCLPB	15.75	116.18	67.46			į							1
	Wire Unbundled Copper Loop-Designed without manual service inquiry and facility reservation - Zone 1		1	UCL	UCLPW	12.29	91.92											T
	2-Wire Unbundled Copper Loop-Designed without manual service	<del>                                     </del>	1	OC.	UCLPW	12.29	91.92	55.12										╁
	inquiry and facility reservation - Zone 2		2	UCL	UCLPW	14.09	91.92	55.12										1
	2-Wire Unbundled Copper Loop-Designed without manual service			UCL														Τ
	inquiry and facility reservation - Zone 3 Order Coordination for Unbundled Copper Loops (per loop)	-	3	UCL	UCLPW	15.75	91.92 7.92	55.12 7.92			<b></b>							₩
	Unbundled Loop Service Rearrangement, change in loop facility,																	╁
4 1400	per circuit E COPPER LOOP	<u> </u>	<u> </u>	JUCL	UREWO		91.92	42.47										┸
4-WIHL	4-Wire Copper Loop-Designed including manual service inquiry and	1	,		т -					T								╄
	facility reservation - Zone 1		1	UCL	UCL4S	22.27	139.69	90.96										
	4-Wire Copper Loop-Designed including manual service inquiry and lacility reservation - Zone 2	1	,	UCL	UCL4S	18.95	139.69	90.96										Т
_	4-Wire Copper Loop-Designed including manual service inquiry and	1	-	ICL.	UCL45	18.95	139.69	90.96		_								┿
	facility reservation - Zone 3		3	UCL	UCL4S	10.99	139.69	90.96										-
	4-Wire Copper Loop-Designed without manual service inquiry and facility reservation - Zone 1	1	١.	IUCL		20.20				1								
	4-Wire Copper Loop-Designed without manual service inquiry and		├-	UCL.	UCL4W	22.27	115.43	78.63										╁-
	facility reservation - Zone 2		2	UCL	UCL4W	18.95	115.43	78.63										1
	4-Wire Copper Loop-Designed without manual service inquiry and lacility reservation - Zone 3		_	UCL	461 444	40.00	447.40											1
_	Order Coordination for Unbundled Copper Loops (per loop)		3	UCL	UCL4W UCLMC	10.99	115.43 7.92	78.63 7.92		-								╄
	Unbundled Loop Service Rearrangement, change in loop facility,		<u> </u>	1				_										┼
	per circuit	ļ	ļ	UCL	UREWO		91.92	42.47										1
	Order Coordination for Specified Conversion Time (per LSR)	1		UEA, UDN, UAL, UHL, UDL, USL	ocosi		17.56			1	<u> </u>							
Rearra	ngements	L	<b></b>	10:-2: 002: 002	100000		17.00			ı	L							╁
	EEL to UNE-L Retermination, per 2 Wire Unbundled Voice Loop-																	1
-	SL2			UEA	URÉEL		87.59	36.30										⊢
	EEL to UNE-L Retermination, per 4 Wire Unbundled Voice Loop			UEA	UREEL		87.59	36.30										ı
	EEL to UNE-L Retermination, per 2 Wire ISDN Loop	ļ	L	UDN	UREEL		91.49	44.09										仜
	EEL to UNE-L Ratermination, per 4 Wire Unbundled Digital Loop			UDL	URSEL		101.97	49.67			li							
	EEL to UNE-L Retermination, per 4 Wire Unbundled DS1 Loop			USL	UREEL		100.93	42.98						***				╆
	MMINGLING E ANALOG VOICE GRADE LOOP - COMMINGLING																	
2-W HE	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or		_		1					· ·								H
	Ground Start Signaling - Zone 1		1	NTCVG	UEAL2	14.93	102.10	65.72								ĺ		
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or		2	NTCVG														Т
	Ground Start Signaling - Zone 2  2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or	-	-	NICVG	UEAL2	25.35	102.10	55.72			-							├
	Ground Start Signaling - Zone 3		3	NTCVG	UEAL2	50.46	102.10	65.72										
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 1		۱,	NTCVG	UEAR2	14.93	102,10	00.70										Г
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse		<del>- '-</del>	NICVG	UEARZ	14.93	102,10	65.72		_					<del></del>			⊢
	Battery Signating - Zone 2	L	2	NTCVG	UEAR2	25.35	102.10	65.72								Ì		ĺ
- [	2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 3		l ,	NTCVG	UEAR2	50.46	102.10	65.72							"			
	Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per	<u> </u>	٦	NICVG	UEARZ	50.46	102.10	55.72										⊢
	DS0)			NTCVG	URESL		24.98	3.52						_			i	ĺ
	Switch-As-Is Conversion rate per UNE Loop, Spreadsheet, (per DS0)			NTCVG	LIDECD		DC 45											
-	Unbundled Loop Service Rearrangement, change in loop facility.	$\vdash$	$\vdash$	MICVG	URESP		26.47	5.01										⊢-
	per circuit			NTCVG	UREWO		87.59	36.30								ł		ĺ
4 340000	Loop Tagging - Service Level 2 (SL2)  ANALOG VOICE GRADE LOOP			NTCVG	URETL		11.20	1.10										
4-1/1116	4-Wire Analog Voice Grade Loop - Zone 1	1	1	NTCVG	UEAL4	30.81	127.40	91.02	0.00	0.00			1					-
	4-Wire Analog Voice Grade Loop - Zone 2			NTCVG	UEAL4	38.32	127.40	91.02	0.00	0.00								-
	4-Wire Analog Voice Grade Loop - Zone 3		3	NTCVG	UEAL4	60.39	127.40	91.02	0.00	0.00								
	Switch-As-Is Conversion rate per UNE Loop, Single LSR (per DS0)			NTCVG	URESL		24.98	3.52			7				7			1
	Switch-As-Is Conversion rate per UNE Loop, Spreadsheet, (per	-			VI ILUE		24.98	3.32										
	DS0)			NTCVG	URESP		26.47	5.01										L
	Unbundled Loop Service Rearrangement, change in loop facility, per circuit			NTCVG	UREWO			70.55										
1	DS1 DIGITAL LOOP			INTOVG	OMEWO		87.59	36.30										

UNBUN	IDLE	D NETWORK ELEMENTS - Louisiana											-	Att: 2 Exh: A					f
												Svc Order	Svc Order		Incremental	Incremental	Incremental	$\vdash$	<del> </del>
			1 1	İ										Charge -	Charge -	Charge -	Charge -		ł
			1 1				1					Elec	Manually	Manual Svc		Manual Svc	Manual Svc		
CATEGO	RY	RATE ÉLEMENTS	Interim	Zone	BCS	USOC			RATES(\$)			per LSR	per LSR	Order vs.	Order vs.	Order vs.	Order vs.		
			1 1			1	!					l .		Electronic-	Electronic-	Electronic-	Electronic-		
			l i			1	Ì							1st	Addi	Disc 1st	Disc Add'l	ļ	
			$\vdash$									<u>L.</u> .					5400 7400 1		
			-				Rac	Nonrec		Nonrecurring		ļ		OSS	Flates(\$)				
		4-Wire DS1 Digital Loop - Zone 1	-	<u> </u>	NTCD1	1.50	85.70	First		First	Addil	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN		
		4-Wire DS1 Digital Loop - Zone 1	$\vdash$	2		USLXX	85.70 194.96	245.16 245.16							<u> </u>				
		4-Wire DS1 Oigital Loop - Zone 3	<del> </del>	3	NTCD1	USLXX	194.96 491.94	245.16	152.98 152.98		<del></del>				<del> </del>				
		Switch-As-ts Conversion rate per UNE Loop, Single LSR, (per	├		INTODI	OSCAA.	491.94	243.10	152.96	ļ .					ļ			<u> </u>	
		DS1)			NTCD1	URESL	l i	24.98	3.52			!			1				
$\overline{}$		Switch-As-Is Conversion rate per UNE Loop, Spreadsheel, (per	<del> </del> -		1	OT IL OL		24.50	3.02	<del> </del> -	<del>                                     </del>	<del> </del> -		<del> </del>	<del> </del>	<del></del>			
		DS1)			NTCD1	URESP		26.47	5.01	İ							ŀ		
-		Unbundled Loop Service Rearrangement, change in loop facility,				0			3.01	<del>                                     </del>		<del>-</del> -		<del></del>	<del> </del>			ļ	
		per circuit			NTCD1	UREWO		100.93	42.98	1	1	ļ .							
4	-WIRE	19.2, 56 OR 64 KBPS DIGITAL GRADE LOOP	• • • •		<del></del>					•			!	٠	<del></del>				-
		4 Wire Unbundled Digital Loop 2.4 Kbps - Zone 1		1	NTCUD	UDL2X	30.99	121.86	85.48					·	T				
		4 Wire Unbundled Digital Loop 2.4 Kbps - Zone 2			NTCUD	UDL2X	36.78	121.86	85.48	1					<del> </del>				+
		4 Wire Unbundled Digital Loop 2.4 Kbps - Zone3		3	NTCUO	UDL2X	38.92	121.86	85.48	<u> </u>				l	<del> </del>		-		<del>                                     </del>
		4 Wire Unbundled Digital Loop 4.8 Kbps -Zone 1			NTCUD	UDL4X	30.99	121.86	85.48		1	1	<u> </u>			1		-	<del> </del>
		4 Wire Unbundled Digital Loop 4.8 Klops - Zone 2			NTCUD	UDL4X	35.78	121.86	85.48	[	î .				T				<del>                                     </del>
		4 Wire Unbundled Digital Loop 4.8 Kbps - Zone 3			NTCUD	UDL4X	38.92	121.86	85.48					i			-		
		4 Wire Unbundled Digital Loop 9.6 Kbps - Zone 1		1	NTÇUD	UDL9X	30.99	121.86	85.48	i .								-	<b></b>
		5 Wire Unbundled Digital Loop 9.6 Kbps - Zone 2	ullet	2	NTCUD	UDL9X	36.78	121.86	85.48						1				
		6 Wire Unbundled Digital Loop 9.6 Kbps - Zone 3			NTCUD	UDL9X	38.92	121.86	85.48										· · · · ·
		4 Wire Unbundled Digital 19.2 Kbps - Zone 1	oxdot	-	NTCUD	UDL19	30.99	121.86	85.48										
		4 Wire Unbundled Digital 19.2 Kbps - Zone 2			NTCUD	UDL19	36.78	121.86	85.48			L.							
		4 Wire Unbundled Digital 19.2 Kbps - Zone 3	1—1		NTÇUD	UDL19	38.92	121.86	85.48		•								
		4 Wire Unbundled Digital Loop 56 Kbps - Zone 1	ļ		NTCUD	UDL56	30.99	121.86	85.48						Ľ				
		4 Wire Unbundled Digital Loop 56 Kbps - Zone 2	$\vdash$	2	NTCUD	UDL56	36.78	121.86	85.48										
		4 Wire Unbundled Digital Loop 56 Kbps - Zone 3	$\vdash$	3	NTCUD	UDL56	38.92	121.86	85.48										
		4 Wire Unbundled Digital Loop 64 Kbps - Zone 1	$\vdash$	1		UDL64	30.99	121.86	85.48	ļ									
		4 Wire Unbundled Digital Loop 64 Kbps - Zone 2	<del>  </del>	2	NTCUD	UDL64	36.78	121.86		<u> </u>		$\Box$							
		4 Wire Unbundled Digital Loop 64 Kbps - Zone 3 Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per	$\vdash$	3	NTCUD	UDL64	38.92	121.86	85.48	ļ		ļ							
f		DS0)			NTCUD	URESL		24.00	2 50		•			ĺ	i				
		Switch-As-Is Conversion rate per UNE Loop, Spreadsheet, (per	$\vdash$			UNESL .		24.98	3.52			$\vdash$							
		IDS0)			NTCUD	URESP		26.47	5.01		1	ı I							
-+		Unbundled Loop Service Rearrangement, change in loop facility,	<del>  </del>			uncar		20.47	5.01	<b></b>	<del> </del>	<del>                                     </del>							
1		per circuit			NTGUD	UREWO		101.97	49.67		1	ı I							
-			$\vdash$		NTCVG, NTCUD.	5-10-10	<del>  </del>	101.97	49.07	<del></del>		<del> </del>							
İ		Order Coordination for Specified Conversion Time (per LSR)	. I		NTCD1	OCOSL	1	17.56			l	j			i		i		
MAINTEN	IANÇE	OF SERVICE	1		1	- 5552		11.00				-			<del>                                     </del>				
	- "		<del>  </del>		UDC, UEA, UDL,							<del></del>							
			1 I		UDN, USL, UAL,													i	
	1		[ ]		UHL, UCL, NTCVG,														
	- 1				NTCUD, NTCD1,														
					UITD1, UITD3,			ļ									1		
			1		UITDX, UITS1,												İ		
			1		UTTVX, UDF,			ļ		ļ						i			
					UDFCX, UDLSX,										<b>!</b>		l	- 1	
					UE3, ULDD1,			1						1			l	1	
					ULDD3, ULDDX,	, ,		1						i	į į				
					ULDS1, ULDVX,	1		l			,			l			ļ		
					UNC1X, UNC3X,	<b>(</b>		l						l		l	l		
					UNCDX, UNCSX,	(						1	1	l		ł			
		Maintenance of Service Charge, Basic Time, per half hour	<del>  </del>		UNCVX, ULS	MVVBT		80.00	55.00			i							
					UDC, UEA, UDL,	<b> </b>	1												
					UDN, USL, UAL, UHL, UCL, NTCVG,			l						!					
	- 1				NTCUD, NTCD1,									[				-	
- 1					UITDI, UITDI.			l						i	į į		· ·		
1					U1TDX, U1T\$1,			l									· · · · · · · · · · · · · · · · · · ·		
	ļ	†			U1TVX, UDF,			ļ						l	4	J		-	
	- 1				UDFCX, UDLSX,							!		l	1	j	l		
1					UE3, ULDD1,	1	1	!		1				I	I			- 1	
					ULDD3, ULDD1,	1		ł	i			[	į	I					
- 1					ULDS1, ULDVX.								ł	ļ	. !		l		
1					UNC1X, UNC3X,	I		1						j	ŀ		1		
- 1	- 1		į		UNCDX, UNCSX,	1		ļ						ì			1		
- 1	1	Maintenance of Service Charge, Overtime, per half hour	į		UNCVX, ULS	MVVOT		90.00	65.00					i	- 1				
		Institution of delates charge, charting, har hall light	لــــــــــــــــــــــــــــــــــــــ		D-ROYA, OLD	IMIAAO!	i	30.00	05.00										

UNBUN	DLED	NETWORK ELEMENTS - Louisiana												Att: 2 Exh: A				 <u> </u>
CATEGOR	ЯY	RATE ELEMENTS	Interim	Zone	BCS	USOC			RATES(\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Incremental Charge - Manuel Syc Order vs. Electronic- 1st	Incremental Charge - Manual Svc Order va. Electronic- Add'l	Incremental Charge - Manual Svc Order ve. Electronic- Disc 1st	Incremental Charge - Manual Svo Order vs. Electronic- Disc Add'l	 
				<u> </u>			Rec	Nonrec		Nonrecurring				oss	Rates(\$)			
<del></del>			<u> </u>	<u> </u>	UDC, UEA, UDL.		1.00	First	Add't	Firet	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN	 <del></del>
					LON, USL, UAL, UHL, UCL, NTCVG, NTCUD, NTCVI, UITDI, UNCIX, UNCOX													
LOOP MO		Maintenance of Service Charge, Premium, per half hour		<del> </del> -	UNCVX, ULS	MVVPT		100.00	75.00			-		-	<del> </del>			 -
	L le	hbundled Loop Modification, Removal of Load Coils - 2 Wire pair ses than or equal to 18kt it, per Urbundled Loop blundled Loop Modification Removal of Load Coils - 4 Wire less			UAL, UHL, UCL, UEQ, ULS, UEA, UEANL, UEPSR, UEPSB	ULM2L		0.00	0.00									
	111	han or equal to 18K fl, per Unbundled Loop		_	UHL, UCL, UEA	ULM4L		0.00	0.00				-	<u> </u>	<del> </del>			—
	р	inbundled Loop Modification Removal of Bridged Tap Removal, er unbundled loop			UAL, UHL, UCL. UEQ, ULS, UEA, UEANL, UEPSR, UEPSB	ULMBT		12.15	12.15			:						
SUB-LOOI		p Distribution										L	L		i	<u> </u>		┼
<u></u>	S	Sub-Loop - Per Cross Box Location - CLEC Feeder Facility Set- Jo			UEANL, UEF	USBSA		144.09	144.09									
	1	Sub-Loop - Per Cross Box Location - Per 25 Pair Panel Set-Up			UEANL, UEF	USBSB		10.99	10.99									
	S	Sub-Loop - Per Building Equipment Room - CLEC Feeder Facility Set-Up			UEANL	USBSC		86.16	86.16									
		Sub-Loop - Per Building Equipment Room - Per 25 Pair Panel Set- lp			UEANL	USBSD		27.13	27.13									
	Z	Sub-Loop Distribution Per 2-Wire Analog Voice Grade Loop - Cone 1		1	UEANL	USBN2	7.57	63.89	30.06									
	2	Sub-Loop Distribution Per 2-Wire Analog Voice Grade Loop - Cone 2		2	UEANL	USBN2	12.75	63.89	30.06						Ĭ			
	S	Sub-Loop Distribution Per 2-Wire Analog Voice Grade Loop Cone 3		3	UEANL	USBN2	21.45	63.89	30.06									
	c	Order Coordination for Unbundled Sub-Loops, per sub-loop pair			UEANL	USBMC		7.92	7.92									
	z	Sub-Loop Distribution Per 4-Wire Analog Voice Grade Loop - cone 1		1	UEANL	USBN4	11.76	76.75	42.92									
	2	Sub-Loop Distribution Per 4-Wire Analog Voice Grade Loop Zone 2		2	UEANL	USBN4	16.84	76.75	42.92									<u> </u>
		Sub-Loop Distribution Per 4-Wire Analog Voice Grade Loop - Lone 3		3	UEANL	USBN4	19.27	76.75	42.92									
	c	Order Coordination for Unbundled Sub-Loops, per sub-loop pair			UEANL	USBMC		7.92	7.92		,							<u> </u>
	S	Sub-Loop 2-Wire Intrabuilding Network Cable (INC)			UEANL	USBR2	2.91	51.48	17.65	-								
$\vdash$	c	Order Coordination for Unbundled Sub-Loops, per sub-loop pair			UEANL	USBMC		7.92	7.92						ļ			 <u> </u>
<del>                                     </del>		Sub-Loop 4-Wire Intrabuilding Network Cable (INC)			UEANL	USBR4	6.58	57.54	23.71						<del>                                     </del>			 <del>                                     </del>
$\vdash$	L	Order Coordination for Unbundled Sub-Loops, per sub-loop pair Loop Testing - Basic 1st Half Hour	ļ	<del> </del>	UEANL UEANL	USBMC URET1		7.92 33.17	7.92		<del>                                     </del>				<del>                                     </del>			 <del></del>
	L	oop Testing - Basic Additional Half Hour			UEANL	URETA		19.28	19.28									
$\vdash$	2	Wire Copper Unbundled Sub-Loop Distribution - Zone 1			UEF	UCS2X	6.26	63.89	30.05									 <del></del>
$\vdash$		Wire Copper Unbundled Sub-Loop Distribution - Zone 2 Wire Copper Unbundled Sub-Loop Distribution - Zone 3		2	UEF	UCS2X UCS2X	10.07 12.70	63.89 63.89	30.06 30.06			<b> </b>						 <del> </del>
			<b></b>	<del>'</del>			12.70								<b> </b>	<del>                                     </del>		 †
$\vdash$		Order Coordination for Unbundled Sub-Loops, per sub-loop pair Wire Copper Unbundled Sub-Loop Distribution - Zone 1	ļ	<del> </del>	UEF UEF	USBMC UCS4X	8.03	7.92 75.75	7.92 42.92		1		<b> </b>	-	<del> </del>	<del></del>		 +
		Wire Copper Unbundled Sub-Loop Distribution - Zone 1 Wire Copper Unbundled Sub-Loop Distribution - Zone 2	<del> </del>		UEF	UCS4X UCS4X	10.71	76.75	42.92 42.92		<del>                                     </del>	<u> </u>		<del> </del>	<del>                                     </del>	<del> </del>	·	+
<del></del>				3	17-5-		6.08	76.75	42.92			<del> </del>		<del>                                     </del>				 †
	4	Wire Copper Unbundled Sub-Loop Distribution - Zone 3	ı	3	UEF	UCS4X	6.Qa i	/10./3.1	42.92			1						

UNBUNDLED N	IETWORK ELEMENTS - Louisiana												Att: 2 Exh: A				
CATEGORY	rate elements	Interim	Zone	BCS	USOC		Nonrec	RATES(\$)		g Disconnect	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 Rates(\$)	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svc Order vs. Electronic- Diac Add'l	
		1			+	Rec	First	Add'i	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN	├──
	op Tagging Service Level 1, Unbundled Copper Loop, Non-									1	11						 $\vdash$
	signed and Distribution Subjects			UEF, UEANL UEF	URETL		8.92	0.88	<u> </u>					<b></b>			 ↓
100	p Testing - Basic 1st Half Hour p Testing - Basic Additional Half Hour	<del>   </del>		UEF	URETA		33.17 19.28	0.00 19.28			├──			<del> </del>	1		 ⊢
Unbundled	Sub-Loop Modification				IO. L.I.		13.20	13.20						1			
	oundled Sub-Loop Modification - 2-W Copper Dist Load													T	I "	_	 i
	l/Equip Removal per 2-W 위 oundled Sub-loop Modification - 4-W Copper Dist Load	+		UEF	ULM2X		0.00	0.00									<b>├</b> —
Coil	VEguip Removal per 4-W PR			UEF	ULM4X		0.00	0.00									1
	oundled Loop Medification, Removal of Bridge Tap, per									i .							$\vdash$
	Network Terminating Wire (UNTW)			UEF	ULMBT		224.55	4.29	L	j .							
Unb	oundled Network Terminating Wire (UNTW) per Pair	Т" Т		UENTW	UENPP	0.3454	14.72	14.72		т							┼
Network Int	terface Device (NID)					,	-			1				L			 $\vdash$
	work Interface Device (NID) - 1-2 lines	$\Box$		UENTW	UND12		42.26	27.83									
Net	work Interface Device (NID) - 1-6 lines work Interface Device Cross Connect - 2 W	$\vdash$		UENTW UENTW	UND16 UNDC2		62.86 5.73	48.43 5.73									 $\vdash$
Net	work Interface Device Cross Connect - 4W	<del>  </del>		UENTW	UNDC4	· · · · · · · · · · · · · · · · · · ·	5.73	5.73		· · · · · · · · · · · · · · · · · · ·	<del></del>			<del> </del>			$\vdash$
NE OTHER, PROV	/ISIONING ONLY - NO RATE						50	50		<b>†</b>							1
l l	oundled Contact Name. Provisioning Only - no rate			UAL, UCL, UDC, UDL, UDN, UEA, UHL, UEANL, UEF, UEQ, UENTW, NTCVG, NTCUD, NTCD1, USL	I B I FON												
Unb	oundled DS1 Loop - Superframe Format Option - no rate	<del>!                                    </del>		USL, NTCD1	UNECN CCOSF	0.00	0.00			<del>                                     </del>	├─-			<del> </del>			 ₩
	nundled DS1 Loop - Expanded Superframe Formal option - no	1 1	_		2035	† <u>-</u>	0.00		<del></del>	<del>                                     </del>	<del> </del> -	<del>                                     </del>		<del> </del>			 +
rate	<u>.                                    </u>			USL, NTCD1	CCOEF		0.00			1				L I	[		ĺ
	Dispetch and Service Order for NID installation	J		UENTW	UNDBX	0.00	0.00										
OP MAKE-UP	W Circuit Establishment, Provisioning Only - No Rate	<del>  </del>		DENTW	UENCE	0.00	0.00			-		ļ		<u> </u>			H
	p Makeup - Preordering Wilhout Reservation, per working or	1 1			<del>                                     </del>						<del></del>	<del>                                     </del>		<del> </del>	<b></b>		 <del>  -  </del>
spa	re facility queried (Manual).			UMK	UMKLW		23.29	23.29				l 1					
Loop	p Makeup - Preordering With Reservation, per spare facility ried (Manual).			UMK	N HZ D									· ·			
	p MakeupWith or Without Reservation, per working or spare	1 1		UINITY.	UMKLP		24.70	24.70			<del> </del>						 <del> </del>
facil	lity queried (Mechanized)	<u></u>		UMIK	UMKMO		0.19	0.19									
NE SPLITTING													****				
END USER	ORDERING-CENTRAL OFFICE BASED  Splitting - per line activation DLEC owned splitter	1		UEPSR UEPSB	Innede	1 000											
	Splitting - per line activation AT&T owned - physical	<del>  </del>		UEPSR UEPSB	UREOS	0.61	17.97	10.29						<del> </del>			 ļ
Line	Splitting - per line activation AT&T owned - virtual			UEPSA UEPSB	UREBY	0.61	17.97	10.29						$\vdash$			 $\vdash$
	ORDERING - REMOTE SITE LINE SPLITTING																
	note Site Shared Loop Line Activation for End Users - CLEC ned Splitter			UEPSR UEPSB	UDEDO	0.61		20.00									 
Rem	note Site Shared Loop - Subsequent Activity - CLEC Owned	<del>                                     </del>		OLI OR OCTOB	URERS	0.61	56.83	23.00	7.19	7,19				<del> </del>			 ⊢
Split	tler			UEPSR UEPSB	URERA		53.82	21.35							-		
	D EXCHANGE ACCESS LOOP																
	ALOG VOICE GRADE LOOP  fire Analog Voice Grade Loop-Service Level 1-Line Splitting-	<del>, ,</del>			1												$\vdash$
Zone	e 1	1	1	UEPSR UEPSB	UEALS	12.90	36.54	16.87	0.00	0.00							
	fire Analog Voice Grade Loop-Service Level 1-Line Splitting-	, ,							0.50						<u> </u>		 
Zone		$\vdash \vdash$	1	UEPSR UEPSB	UEABS	12.90	36.54	16.87	0.00	0.00							
Zone	ire Analog Voice Grade Loop- Service Level 1-Line Splitting- e 2		2	UEPSRI UEPSB	UEALS	23.33	36.54	16.87	0.00	0.00				[			1
2 W	ire Analog Voice Grade Loop- Service Level 1-Line Splitting-				JUNEO	29.33	30.34	ru.07 1	0.00	0.00				<del>                                     </del>			 -
Zone	e 2	II	2	UEP\$R UEP\$B	UEABS	23.33	36.54	16.87	0.00	0.00							L
2 W	ire Analog Voice Grade Loop-Service Level 1-Line Splitting-	ΙŢ	_	UEPSR VEPSB													 
	ire Analog Voice Grade Loop-Service Level 1-Line Splitting-	$\vdash$	3	UEFOH VEPOB	UEALS	48.43	36.54	16.87	0.00	0.00	<del></del>			<del> </del>			 $\vdash$
Zone	e 3		3	UEPSR UEPSB	UEABS	48.43	36.54	16.87	0.00	0.00							1
Rem	tole Site 2 Wire Analog Voice Grade Loop -Service Level 1-			.=====													Г
	Splitting - CLEC Owned Splitter - Zone 1 note Ste 2 Wire Analog Voice Grade Loop - Service Level 1	┷	_1_	UEPSR UEPSB	UEARS	7.57	63.89	30.06	0.00	0.00							 _
Line	Splitting - CLEC Owned Splitter - Zone 2		2	UEPSR UEPSB	UEARS	12.75	63.89	30.06	0.00	0.00							1
Rem	tole Site 2 Wire Analog Voice Grade Loop -Service Level 1-	1 1			[		03.09	30.00	0.00	0.00				<del></del>			 -
Line	Splitting - CLEC Owned Splitter - Zone 3		3	UEPSR UEPSB	LIEARS	21.45	63.89	30.06	0.00	0.00							L
	COLLOCATION sical Collocation-2 Wire Cross Connects (Loop) for Line	,															
	SUBJ CONCLORED #4 WIND CIOSS CONNECTS (LOOD) OF LINE	ı I													· · · · · · · · · · · · · · · · · · ·		( -

INBUNDLE	D NETWORK ELEMENTS - Louisiana			-									Att: 2 Exh: A					
ATEGORY	RATE ELEMENTS	Interim	Zone	BCS	usoc			RATES(\$)			Svc Order Submitted Elec per USR	Svc Order Submitted Manualty per LSR	Incremental Charge - Manual Svc Order vs. Electronic- 1st	Incremental Charge	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svo Order vs. Electronic- Diac Add'l		
			-		-	Rec	Nonrec	urring	Nonrecurring	Disconnect		<u> </u>	oss	Rates(\$)	l			
						Hec	First	Add'l	First	Addi	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN		-
VINTUA	L COLLOCATION		_	r	-		r	·····			1	1		F		I		⊢
	Virtual Collocation-2 Wire Cross Connects (Loop) for Line Splitting	ŀ		UEPSR UEPSB	VE1LS	0.0296	11.94	11.46	0.00	0.00				ļ	l			
IBUNDLED D	EDICATED TRANSPORT										T	l	l	ļ				
	FFICE CHANNEL - DEDICATED TRANSPORT			Lusay	77: 200		<del></del>		<del>,</del>	····		, .	, , , , , ,	,				<b>├</b>
	Interoffice Channel - 2-Wire Voice Grade - per mile Interoffice Channel - 2-Wire Voice Grade - Facility Termination		-	UITVX	IL5XX U1TV2	0.013 22.60	39.36	26.62			-	<u> </u>		<del> </del>	<del></del>			$\vdash$
	Interoffice Channel - 2-Wire Voice Grade Rev Bat per mile		_	UITVX	1L5XX	0.013		20.02					<del> </del>	<del> </del>	<del> </del>			$\vdash$
					1									i i	<u> </u>			
	Interoffice Channel - 2-Wire VG Rev Bat Facility Termination	1		UITVX	U1TR2	22.60	39.36	26.62				ļ	ļ	ļ				ļ
	Interoffice Channel - 4-Wire Voice Grade - per mile	-	_	UITVX	1L5XX	0.013	1				<del> </del>	<u> </u>		<del>                                     </del>	1	-		⊢
	Interoffice Channel - 4- Wire Voice Grade - Facility Termination			UITVX	DSTV4	19.81	39.36	26.62							1			
	Interoffice Channel - 56 kbps - per mile			UITDX	1L5XX	0.013	1 33.30											
	Interoffice Channel - 56 kbps - Facility Termination			UtTDX	U1TD5	15.61	39.36	26.62							[			
	Interoffice Channel - 64 kbps - per mile			UITDX	1L5XX	0.013					ļ					ļ <u> </u>		$\vdash$
	Interoffice Channel - 64 kbps - Facility Termination Interoffice Channel - DS1 - per mile	-	$\vdash$	U1TDX U1TD1	U1TD6 1L5XX	15.61 0.2652	39.36	26.62			ļ	-		<del>                                     </del>	<del> </del>	<del></del>		$\leftarrow$
	Interoffice Channel - DS1 - per mile Interoffice Channel - DS1 - Facility Termination	<del> </del>		UITDI	UtTF1	70.47	86.69	79.44	-			<del> </del>		<del> </del>	1			┼─
	Interoffice Channel - DS3 - per mile	İ	l	U1TD3	1L5XX	5.04		, , , , , ,		· ·	1	<b>.</b> .	İ			t		L
	Interoffice Channel - DS3 - Facility Termination			U1TD3	U1TF3	850.45	270.69	158.05				1						
	Interoffice Channel - STS-1 - per mile	$\perp$	$\vdash$	UITSI	1L5XX	6.04						1		L				<del> </del>
	Interoffice Channel - STS-1 - Facility Termination	i	l	U1TS1	U1TFS	830.19	270.69	158.05				1		L	<u> </u>	I	—	₩
	DLED DARK FIBER Dark Fiber - Interoffice Transport, Per Four Fiber Strands, Per		_		<del></del>		· · · · · · · · ·					1	,	1				<del> </del>
	Route Mile Or Fraction Thereof			UDF, UDFCX	1L5DF	25.28							l	1			ı	1
	Dark Fiber - Interoffice Transport, Per Four Fiber Strands, Per	†			12021	20.22					<b>†</b>		<del>                                     </del>					$\vdash$
	Route Mile Or Fraction Thereof			UDF, UDFCX	UDF14		620.60	133.88						1	l			
	Y UNBUNDLED LOCAL LOOP	L	L					·			<u> </u>	<u> </u>	l	1	l ,			╙
	PS-1 UNBUNDLED LOCAL LOOP - Stand Alone		_	IUE3	11.5NO	10.04								,		т		┼
	DS3 Unbundled Local Loop - per mile DS3 Unbundled Local Loop - Facility Termination		-	UE3	UE3PX	362.34		256.30				-	<b>.</b>	+		<del></del>		⊢
	STS-1Unbundled Local Loop - per mile			UDLSX	1L5ND	10.04		200.00				+	····	1				_
	STS-1 Unbundled Local Loop - Facility Termination			UDLSX	UDLS1	374.56	438.46	255.30			i .		j	1				
	TENDED LINK (EELa)														L			_
Networ	k Elements Used in Combinations			h w rounz	1		1					,				·		<b>├</b> ─
	2-Wire VG Loop (SL2) in Combination - Zone 1 2-Wire VG Loop (SL2) in Combination - Zone 2			UNCVX	UEAL2 UEAL2	14.93 25.35		45.09 45.09				-	<u> </u>	<del>-</del>	ļ	<del> </del>		⊢
	2-Wire VG Loop (SL2) in Combination - Zone 3			UNCVX	UEAL2	50.46	94.21	45.09				_	<del>                                     </del>	<del> </del>			$\overline{}$	╆
	4-Wire Analog Voice Grade Loop in Combination . Zone 1	-		UNCVX	UEAL4	30.81		45.09				<del> </del>		<del>†</del>	<u> </u>			t
	4-Wire Analog Voice Grade Loop in Combination - Zone 2	İ		UNCVX	UEAL4	38.32	94.21	45.09				1		1				
	4-Wire Analog Voice Grade Loop in Combination - Zone 3	L		UNCVX	UEAL4	60.39	94.21	45.09			ļ			1				
	2-Wire ISDN Loop in Combination - Zone 1	<u> </u>		UNCNX	U1L2X	22.09		45.09			<u> </u>			<b>↓</b>	<del>                                     </del>			╄
	2-Wire ISDN Loop in Combination - Zone 2 2-Wire ISDN Loop in Combination - Zone 3	1	2	UNICNX	U1L2X	35.28		45.09				-	<del> </del>	ļ	<del> </del>			<del> </del>
-	4-Wire 56Kbps Digital Grade Loop in Combination - Zone 1	<del> </del>	1	UNCOX	U1L2X UDL56	65.18 30.99		45.09 45.09		<b> </b>	<del> </del>	<del> </del>	<del> </del>	<del> </del>	<del> </del>			+
-	4-Wire 56Kbps Digital Grade Loop in Combination - Zone 2				UDL56	36.78		45.09			<del> </del>	<del> </del>	<del> </del>	1	T .			1
	4-Wire 56Kbps Digital Grade Loop in Combination - Zone 3		3	UNCOX	UDL56	38.92	94.21	45.09					<u> </u>					
	4-Wire 64Kbps Digital Grade Loop in Combination - Zone 1			UNCDX	UDL64	30.99		45.09										ļ.,
	4-Wire 64Kbps Digital Grade Loop in Combination - Zone 2		2	UNCDX	UDL64	36.78	94.21	45.09					ļ					$\vdash$
	4-Wire 64Kbps Digital Grade Loop in Combination - Zone 3 4-Wire DS1 Digital Loop in Combination - Zone 1		3	UNICDX UNIC1X	UDL64	38.92	94.21	45.09			<del></del>	├	-	-	<del> </del>			+
	4-Wire DS1 Digital Loop in Combination - Zone 1 4-Wire DS1 Digital Loop in Combination - Zone 2			UNCIX	USLXX	85.70 194.96		100.89			<del>                                     </del>	<del> </del>	+	<del> </del>		<del></del>		<del> </del>
	4-Wire DS1 Digital Loop in Combination - Zone 3		3	UNICTX	USLXX	491.94		100.89	-	<b></b>	<del> </del>	<del> </del>	†	<del> </del>	<del> </del>			$\vdash$
	DS3 Local Loop in combination - per mile			UNC3X	1L5ND	10.04												
	DS3 Local Loop in combination - Facility Termination			LINC3X	UE3PX	362.34		125.51			<u> </u>							
	STS-1 Local Loop in combination - per mile			UNCSX	1L5ND	10.04					<del>                                     </del>	-	<u> </u>	1	<del> </del>			$\vdash$
+	STS-1 Local Loop in combination - Facility Termination Interoffice Channel in combination - 2-wire VG - per mile		_	UNICSX	UDLS1	374.56		125.51		ļ	-	-	ļ	1	-	-		$\vdash$
_	Interoffice Channel in combination - 2-wire VG - per mile Interoffice Channel in combination - 2-wire VG - Facility	-		UNUVA	1L5XX	0.013	<del>                                     </del>				<del>                                     </del>	+	<del> </del>	<del> </del>	<del>                                     </del>	<u> </u>		┼
i	Termination			UNICVX	U1TV2	22.60	72.60	41.75		1	1	1	1	1	1		ı	1
	Interoffice Channel in combination - 4-wire VG - per mile			UNCVX	1L5XX	0.013					1	1		1	†			$\vdash$
	Interoffice Channel In combination - 4-wire VG - Facility			1							1	1	1					
	Termination			UNCVX	UITV4	19.81	72.60	41.75				<u> </u>	ļ	<b></b>	<u> </u>			<u> </u>
	interoffice Channel in combination - 4-wire 56 kbps - per mile			UNCDX	1L5XX	0.013					ļ	ļ	ļ					₋
	Interoffice Channel in combination - 4-wire 56 kbps - Facility Termination			UNCDX	U1TD5	15,61		41.75				1					ı	1
	Interoffice Channel in combination - 4-wire 64 kbps - per mile		$\vdash$	UNCDX	1L5XX	0.013	72.60	41.75	<del></del>	<del> </del>	<del> </del>	<del> </del>		+	<del>                                     </del>	<del>                                     </del>		<del> </del>
+	Interoffice Channel in combination - 4-wire 64 kbps - Facility	<del></del>		10.200	ILIAA	0.013	<del>                                     </del>			<del> </del>	<b>-</b>	<del>                                     </del>	+	<del> </del>	<del> </del>	<del> </del>		<del> </del>
1	Termination	1		UNCDX	U1TD6	15.61	72.60	41.75		l	1	1	1	1	!	1	ı	1

<u>JNBUNDL</u>	ED NETWORK ELEMENTS - Louisiana												Att: 2 Exh: A					T
ATEGORY	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	Charge -	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l		
		<u> </u>				Rec	Nonrec		Nonrecurring				0\$5	Rates(\$)				
	80	<del> </del>				L	First	Add't	First	Addil	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN		
	Interoffice Channel in combination - DS1 - per mile Interoffice Channel in combination - DS1 Facility Termination		UNK		1L5XX U1TF1	0.2652 70.47	143.58	103.88					<del></del>	<del> </del>	<del> </del>	<b></b>	<b></b>	<del> </del>
	Interoffice Channel in combination - DS3 - per mile	├	UNI	MAY	1L5XX	6.04	143.58	103.88					<b></b>	<b>├</b>	<del></del>	<del> </del>	<del></del>	-
	Interoffice Channel in combination - DS3 - Facility Termination	<del>                                     </del>	UNC		UITF3	850.45	296.68	121.16		-			<del></del>	<del> </del>	├──		-	-
	Interoffice Channel in combination - STS-1 - per mile		ŲNK		1L5XX	6.04	202.00						<del></del>	<del></del>	<del></del>	<del> </del>		+
	Interoffice Channel in combination - STS-1 Facility Termination		UNK	CSX	UITFS	830.19	296.68	121.16						<del></del>			$\overline{}$	-
	NETWORK ELEMENTS				I													
Option	nal Faatures & Functions:																<u> </u>	
	Clear Channel Capability Extended Frame Option - per DS1	١, ١		TD1, DD1,UNC1X	CCOEF		0.00									( )	1	
	Code Charles Capability Extended Frame Option - per Dat		U1T		CCOEP		0.00	0.00	0.00	0.00			<del></del>	<del> </del>		<del></del> '		₩
	Clear Channel Capability Super FrameOption - per DS1	1 , 1		001,UNC1X	CCOSF		0.00	0.00	0.00	0.00						( !	1	
	Clear Channel Capability (SF/ESF) Option - Subsequent Activity -			DD1, U1TD1,				0.00	0.00	0.00	-		<del> </del>	$\vdash$				<del>                                     </del>
	per DS1	ı	UNK	C1X, USL	NACCC		184.65	23.79	1.97	0.77			į			1 7	1	
			UIT	TD3, ULDD3,													$\overline{}$	$\Box$
	C-bit Panty Option - Subsequent Activity - per DS3	-		3, UNC3X	NFICC3		218.76	7.66	0.7263	0.00			<u> </u>	<u> </u>				
	DS1/DS0 Channel System DS3/DS1Channel System		UNC	C1X C3X, UNICSX	MQ1 MQ3	105.09	59.97	12.96					<b></b>	<b></b>		<b>└─</b> ─'	<b>—</b>	₩
	Voice Grade COCI in combination	-	UNC	CVX	1D1VG	201.48 0.6497	107.05 5.91	48.07					<del></del>	ļ		<del></del> '	<b>——</b>	┿
	The state of the s	$\vdash$		****	12170	0.0497	5,91	4.26					<del></del>	<del> </del>	├	<del></del>		+
	Voice Grade COCI - for 2W-SL2 & 4W Voice Grade Local Loop		UE/	A	1D1VG	0.6497	5.91	4.26					1			( !	i	1
	Voice Grade COCI - for connection to a channelized DS1 Local												<b>,</b>	<del>                                     </del>			$\overline{}$	<del></del>
	Channel in the same SWC as collocation		UIT		1D1VG	0.6497	5.91	4.26					i			( !	i	
	OCU-DP COCI (2.4-64kbs) in combination		UNK		1D1DD	1.38	5.91	4.26										1
	OCU-DP COCI (2.4-64kbs) - for Unbundled Digital Loop		UDL	L	1D1DD	1.36	5.91	4.26										
	OCU-DP COCI (2.4-64kbs) - for connection to a channelized DS1 Local Channel in the same SWC as collocation			ruo	1			1					1			( !	ł	
	2-wire ISDN COCI (BRITE) in combination			CNX	1D1DD UC1CA	1.38 2.96	5.91	4.26					<del> </del>	<del> </del>	<b>├</b> ──	——	<del></del>	₩
	2-wire ISDN COCI (BRITE) - for a Local Loop		UDI		UCICA	2.96	5.39 6.39	4.58 4.58					<del></del>	<del> </del>	—			₩
_	2-wire ISDN COCI (BRITE) - for connection to a channelized DS1		05.		00100	2.30	0.03	4.50						├──	<del></del>			+
	Local Channel in the same SWC as collocation		Ų1T	rus	UCICA	2.96	6.39	4.58					i			( !	1	
	DS1 COCI in combination		UNIC		UC1D1	11.78	5.91	4.26										-
	DS1 COCI - for Stand Alone Local Channel		ULD		UC1D1	11.78	5.91	4.26										
_	DS1 COCI - for Stand Alone Interoffice Channel	<b>—</b> —	U1T		UC101	11.78	5.91	4.26						<u> </u>				$\Box$
	DS1 COCI - for DS1 Local Loop  DS1 COCI - for connection to a channelized DS1 Local Channel in	$\vdash$	USL	NTCD1	UC1D1	11.78	5.91	4.26						<u> </u>		<b></b>	<b></b>	
	The same SWC as collocation		UIT	TIA	UC1D1	11.78	5.91	4.26					i	1		( !	1	1
	Wholesale - UNE, Swilch-As-Is Conversion Charge		UNC VDC XDC XDC	CVX, UNCDX, C1X, UNCDX, CSX, UDFCX, H1X, HFQC6, D2X, XDV6X, DFX, XDD4X, RST, UNCNX	UNCCC		5.43	5.43								£		
	Unbundled Misc Rate Element, SNE SAI, Single Network Element - Switch As Is Non-recurring Charge, per circuit (LSR)		U1T	TVX, U1TDX, TD1, U1TD3, TS1, UDF, UE3	URESL		ac pp	10.40										
<del></del>	Unbundled Misc Rate Element, SNE SAI, Single Network Element -	<del>- ' -  </del>		VX, UITDX,	UNICOL	<del> </del>	36.83	16.12					<del></del>	<del> </del>	<del> </del>	<del></del>		₩
	Switch As is Non-recurring Charge, incremental charge per circuit			D1, U1TD3,									í '	1	1 '	, I		1
	on a spreadsheel			S1, UDF, UE3	URESP	j	1.49	1.49					í '	1	1 '			1
Acces	s to DCS - Customer Reconfiguration (FlexServ)																	
	Customer Reconfiguration Establishment						1.43											
	DS1 DCS Termination with DS0 Switching DS1 DCS Termination with DS1 Switching				<b></b>	19.58	24.81	19.09						ļ				$\Box$
	DS1 DCS Termination with DS1 Switching				-	10.95 149.41	17.93 24.81	12.22 19.09					<b></b>	<del>                                     </del>	ļ	$\longleftarrow$	·	1
Node (	SynchroNet)					149.41	24.81	19.09						<u>.                                    </u>				—
	Node per month		UNC	XOX	UNCNT	15.43	1											⊢
Servic	e Rearrangements													<del></del>				$\vdash$
	NRC - Change in Facility Assignment per circuit Service Rearrangement	Į.	U1T U1T ULD UNC	VX, UITDX, TUC, UITUD, TUB, ULDVX, DDX, UNCVX, CDX, UNCIX VX, UITDX,	URETD		100.93	42.98										
	NRC - Change in Facility Assignment per circuit Project		U1T U1T ULD	'UC, UITUD, 'UB, ULDVX, )DX, UNCVX,														
	Management (added to CFA per circuit if project managed) NRC - Order Coordination Specific Time - Dedicated Transport			DIX, UNC1X	URETB OCOSR		3.67 18.85	3.67 18.85					·			`		⊢

MATE BLANKTS  WATER SALES AND THE SALES AND		D NETWORK ELEMENTS - Louisiana				r	i					0.m ^	Sup Cont	Att: 2 Exh: A		T	T.		+
PROPERTY   PROPERTY	TEGORY	RATE ELEMENTS	Interim	Zone	BCS	usoc			_			Submitted Elec	Submitted Manually	Manual Syc Order vs. Electronic- 1st	Charge - Manual Svo Order vs. Electronic- Add'l	Charge - Manual Svo Order vs. Electronic-	Manual Svc Order vs. Electronic-		
MCCC MODE   MCCC			+	<u> </u>			Rec	Nonrec		Nonrecurring				OSS					二
Communication   Communicatio					UNC1X, UNC3X, UNCSX, U1T01, U1T03, U1TS1, UE3, UDLSX, U1TVX, U1TDX, U1TUB, ULDVX, ULDD1,			Lust	A201	PRSC	AGO 1	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN	-	
Commany of CSC	٠.				ULDD3, ULDS1	CMGAU	0.00	0.00	0.00										1
Committee Delit (COD	Commi	ngled (UNE part of single bandwidth circuit)			TOTAL CONTRACTOR OF THE PARTY O							·		L					+
Converged Side Column   Colu			+							_									
Commission   New York Character Character   Character Character   Character Character   Character			+								ļ								$\perp$
Converged Aven Vol Eventural Charges   DOVE   DITYO   1511   93.8   26.0			+					30.39					<del></del>						┺
Commigrate Source assembly Control			1											ļ	<del>                                     </del>				₩
Commigate Selegia transports Charmer   SCOKK   STYPE   1-61   33.7   26.6		Commingled 56kbps Interoffice Channel			XDD4X						<u> </u>	<del> </del>		<del></del>	├				╀
Connegle Visibility Institute Chemistry (Chemistry Visibility Vi		Commingled 64kbps Interoffice Channel			XDD4X							<del>                                     </del>	<del></del>	· · · · ·					+
Committee   Comm		Commission VC/DC0 Interesting Co.			XDV2X, XDV6X,														f
Converged Sent Local Loop Date 3   NOVEX   LEAL 2   So. 36   TOT 10   So. 75	-	Commission 2 years   continue Mileage	+									L							ĺ
Commanged Aven Local Loop Zone   3 KOVEX   CALL   50.46   10.76   67.77			+																Г
Communication   Communicatio			1 1																
Committed 4-wil Local Loop Zone 3		Commingled 4-wire Local Loop Zone 1	+ - 1																t.
Commission 4 and 1 coal loop Zero 3   3   XVVX   LEAL4   40   59   177-40   6   TOS			+						91.02										L
Commission State (Commission Control Commission Commi		Commingled 4-wire Local Loop Zone 3	$\vdash$																╄
Commiged 6869s   Local Local Zone 2   2   XOCAX   LOCAS   58,79   121,86   58,48		Commingled 56kbps Local Loop Zone 1	<b>—</b>																₩
Commitgle 588ps Local Local Zova 3   3   XCDOW   LOCAS   38 82   121,86   85 48		Commingled 56kbps Local Loop Zone 2			XDO <sub>4</sub> x														╄
Committee (EMbig) Local Local Zone 2		Commingled 55kbps Local Loop Zone 3			XDD4X											-			╁
Committee   Comm		Commingled 64kbps Local Loop Zone 1	1			UDL64	30.99	121.86					-						╁━
Commisped ISPN Local Loop Zare 2		Commingled 64kbps Local Loop Zone 2																	-
Commerged ISPN Local Loop Zore 2   2 XXDAX   VILIX   55.88   113.34   76.96		Commingled 64kbps Local Loop Zone 3	$\perp$																+
Commitged SPA Local Loop Zone 3   3 NDDAX   U1L2X   55.18   11.13.44   76.98			<del>  </del>		XDD4X														_
Commergial DSI (1800/CIC)		Commingled ISON Local Loop Zone 2	<del> </del>		XUD4X														Ĺ
Commissed DSI Interior Charmet Mikespe		Commingled DS1 CQCI	+ -																
Commissed DSI Inference Channel Mileage			1																丄
Commiged OSI LoSa Lopa Zote   I XDHIX   MG1   106.09   59.41   69.96		Commingled DS1 Interoffice Channel Mileage	1					55.55	73.44										┿
Commigst OSI Local Loop Zone   1 XDHIX USLXX 88.70   245.16   152.98		Commingled DS1/DS0 Channel System	1					88.41	60.96							<u> </u>			
Commigled DSI Local Loop Zone 2   2   XDH1X   USLXX   194 Seb   245.16   152.98		Commingled DS1 Local Loop Zone 1		1	XDHiX														╁
Commigle DSS Local Loop   IFOGS   LOSPX   362 34   438 43   253 30		Commingled DS1 Local Loop Zone 2					194.96	245.16											⊢
Commingles STS-1 Local Loop   H-PGC6   H-RIST   LIS-D   TO.04		Commingled DS1 Local Loop Zone 3		3							1								╆
Commingled SSIS-1 Local Loop	$\rightarrow$	Commingled DS3 Local Loop	<del>  </del>					438.43	256.30		i								$\vdash$
Commingled DSI Interoffice Charmel   IFOC6   M/3   201.48   172.99   91.28		Commingled STS-1 Local Local	$\vdash$		HEDRY		10.04	400 :-											$\Box$
Comminged DS3 Interoffice Charmel   IFOC6	$\dashv$	Commingled DS3/DS1 Channel System	+ -																
Comminged STS Interoflice Channel Mileage		Commingled DS3 Interoffice Channel	+																$\Box$
Commingled STS-Intraorditice Charmel   HFRST UITES 830.19 270.69 158.05		Commingled DS3 Interoffice Channel Mileage	1 1					210.09	158.05										$\vdash$
Commingled Dark Piter - Interfolice Criamed Mileage		Commingled STS-1Interoffice Channel			HFRST			270,69	158 05										$\vdash$
Commingled Dark Piber - Interoffice Transport, Per Four Fiber   NEODL   1L50F   25.28													-				<del></del>		<del> </del>
Commingled Dark Piber - Interoffice Transport, Per Four Piper								İ							<del></del>				⊢
Strants, Per Route Mile Of Fraction Thereof   HEQDL   UDF14   520.60   133.88		Commission Dark Ether Interest T	ļļ		HEODL 1	LSDF	25.28												
UNE to Communicate Conversion Tracking		Strands, Per Boute Mile Or Eraction Thereof	1	- [	PEOD!	T	Т	T											
SPA to Commingled Conversion Tracking	+	UNE to Commingled Conversion Tracking	₩				2.00												_
Clark Service For query   0,0008558   12.16   1.1		SPA to Commingled Conversion Tracking	<del>   </del>																ļ.,
LNP Service Establishment Manual   12.16	Query Serv	rice					0.00	0.00	0.00	0.00	0.00								⊢
LNP Service Establishment Manual   12.16		LNP Charge Per query					0.0008559			<del></del>			<del>- 1</del>						├
BX LOCATE   DATABASE CAPABILITY	1 1	LNP Service Establishment Manual						12.15	·		<del></del>		- +	<del></del>		<del></del>	<del></del>		├-
911 PBX LOCATE DATABASE CAPABILITY	NDV 1 2 2	LNP Service Provisioning with Point Code Establishment	<b>↓</b> .					576.33	294.43			<u> </u>		· ·	+		-		$\vdash$
Service Establishment per CLEC per End User Account   9PBCC   9PBEU   1,819.00				I															$\vdash$
Changes to IN Plange or Customer Profile			, ,	-1.	neero-	Paris 1													
Per Teleptone Narriby (Monthly)	<del>-   </del> ;	Changes to TN Flance or Customer Profile	<del>   </del>	- 1															
Change Company (Service Provider) ID   9PBOC   9PBPC   534.22     PBX Locate Service Support per CLEC (Monthit)   9PBOC   9PBMR   178.58     Service Order Charge   9PBOC   9PBSC   15.20     911 PBX LOCATE TRANSPORT COMPONENT   9PBOC   9PBSC   15.20	<del> </del>	Per Telephone Number (Monthly)	<del>  </del>				0.57	181.99									Т		
PBX Locate Service Support per CLEC (Monthit)   9PBSC   9PBMR   178.58	<del></del>	Change Company (Service Provider) ID	1 -				0.07	gos no											
Service Order Charge 9PBOC 9PBSC 15.20 9911 PBX LOCATE TRANSPORT COMPONENT							178 50	039.22											<u></u>
911 PBX LOCATE TRANSPORT COMPONENT	1	Service Order Charge	<del>                                     </del>				1/0.36	15.20											<u> </u>
	911 PBX							10.40			<u>,</u>			1					<del>-</del> -

UNBUNDLE	D NETWORK ELEMENTS - Louisiana												Att: 2 Exh; A					
CATEGORY	RATE ELEMENTS	Interim	Zone	BC\$	usoc			RATES(\$)		•	Submitted	Submitted	Charge - Manual Svc	Charge -	Charge -	Incremental Charge - Manual Svo Order vs. Electronic- Disc Add'l		
		L				Rec	Nonra	curring	Nonrecurring	Disconnect			OSS	Rates(\$)			$\neg \neg$	
						rvec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN		$\neg$
Note: R	ates displaying an "I" in Interim column are interim as a result	of a Cor	nmissk	m order.							1 "			1				

Version: 1008 GENERIC INTERCONNECTION AGRIEEMENT 05/06/08

CCCS 146 of 368

http://whole PERATIONS SUPP NOTE: (1) C either the st the 9 states. NOTE: (2) A be ordered applied to a applied to a COSS Req COSS Req COSS REQ COSS REQ COSS REQ COSS REQ COSS REQ COSS REQ COSS REQ COSS REQ COSS REQ COSS	**BATE ELEMENTS**  Shown in the sections for stand-alone loops or loops as p easle.att.com/ PORT SYSTEMS (OSS) - "REGIONAL RATES"  CLEC should contact its contract negotiator if it prefers the state specific Commission ordered rates for the service ords.  Any element that can be ordered electronically will be biller electronically at present per the LOH, the listed SOMEC resolution of the service ordered section of the service ordered section (SP) - UNE Order Charge, Per Local Service Request (LSR) - UNE Only S. Manual Service Order Charge, Per Local Service Request (SR) - UNE Only E. ADVANCEMENT CHARGE Expedite charge will be maintained commensurate with Better the contract of the service of the service of the service with Better the service of	e "state e dering ch d accord ste in this	pecific" OSS charges as rges, or CLEC may elect ing to the SOMEC rate lis category reflects the char	ordered by the the regional a ted in this cate arge that would some C	e State Commit service ordering	ssions. The OS g charge, hower	Add'i v Geographical S charges currer, CLEC can r	ently contained not obtain a mix Handbook (LC	Add'I UNE Zone Desi	gnations by	Submitted Manually per LSR  SOMAN  Central Off	SOMAN	Charge - Manual Svc Order vs. Electronic- Add'l Rates(\$) SOMAN	ges. CLEC m	Incremental Charge - Manual Svo Order ve. Electronic- Disc Add'l SOMAN		
http://whole PERATIONS SUPP NOTE: (1) C either the st the 9 states. NOTE: (2) A be ordered applied to a applied to a GSS Req. (LSP	easle.att.com/ PORT SYSTEMS (OSS) - "REGIONAL RATES" CLEC should contact & contract negotiator if k prefers the tate specific Commission ordered rates for the service ord.  Any element that can be ordered electronically will be billed electronically at present per the LOH, the listed SOMEC ratio LCECs bill when it submits an LSR to ATS.  S. Electronic Service Order Charge, Per Local Service pussit (LSR) - LINE Crity.  S. Manual Service Order Charge, Per Local Service Request (P) - LINE Only.  EADVANCEMENT CHARGE	e "state e dering ch d accord ste in this	pecific" OSS charges as rges, or CLEC may elect ng to the SOMEC rate lis category reflects the cha	ordered by the the regional a ted in this cate arge that would some C	e State Commit	First Zones. To view ssions. The OS g charge, howev refer to AT&Y's CLEC once elect	Add'i v Geographical S charges currer, CLEC can r	First y Deaveraged ently contained tot obtain a mit	Add'I UNE Zone Desi	gnations by	Central Off	OSS SOMAN ice, refer to it	Rates(\$) SOMAN Internet Websit	SOMAN a;	SOMAN SOMAN		+
http://whole PERATIONS SUPP NOTE: (1) C either the st the 9 states. NOTE: (2) A be ordered applied to a applied to a GSS Req. (LSP	easle.att.com/ PORT SYSTEMS (OSS) - "REGIONAL RATES" CLEC should contact & contract negotiator if k prefers the tate specific Commission ordered rates for the service ord.  Any element that can be ordered electronically will be billed electronically at present per the LOH, the listed SOMEC ratio LCECs bill when it submits an LSR to ATS.  S. Electronic Service Order Charge, Per Local Service pussit (LSR) - LINE Crity.  S. Manual Service Order Charge, Per Local Service Request (P) - LINE Only.  EADVANCEMENT CHARGE	e "state e dering ch d accord ste in this	pecific" OSS charges as rges, or CLEC may elect ng to the SOMEC rate lis category reflects the cha	ordered by the the regional a ted in this cate arge that would some C	e State Commit	First Zones. To view ssions. The OS g charge, howev refer to AT&Y's CLEC once elect	Add'i v Geographical S charges currer, CLEC can r	First y Deaveraged ently contained tot obtain a mit	Add'I UNE Zone Desi	gnations by	Central Off	SOMAN	SOMAN  Internet Websit	e; oes. CLEC m	ev slect		<del> </del>
http://whole PERATIONS SUPP NOTE: (1) C either the st the 9 states. NOTE: (2) A be ordered a applied to a SE Req. USS	easle.att.com/ PORT SYSTEMS (OSS) - "REGIONAL RATES" CLEC should contact & contract negotiator if k prefers the tate specific Commission ordered rates for the service ord.  Any element that can be ordered electronically will be billed electronically at present per the LOH, the listed SOMEC ratio LCECs bill when it submits an LSR to ATS.  S. Electronic Service Order Charge, Per Local Service pussit (LSR) - LINE Crity.  S. Manual Service Order Charge, Per Local Service Request (P) - LINE Only.  EADVANCEMENT CHARGE	e "state e dering ch d accord ste in this	pecific" OSS charges as rges, or CLEC may elect ng to the SOMEC rate lis category reflects the cha	ordered by the the regional a ted in this cate arge that would some C	e State Commit service ordering	ssions. The OS g charge, however refer to AT&Y's CLEC once else	S charges currer, CLEC can r	ently contained not obtain a mix Handbook (LC	in this rate ex xture of the two	hibit are the	AT&T reg	onal" service	ordering char	ges. CLEC m	ay elect		-  -
http://whole PERATIONS SUPP NOTE: (1) C either the st the 9 states. NOTE: (2) A be ordered applied to a applied to a GSS Req. (LSP	easle.att.com/ PORT SYSTEMS (OSS) - "REGIONAL RATES" CLEC should contact & contract negotiator if k prefers the tate specific Commission ordered rates for the service ord.  Any element that can be ordered electronically will be billed electronically at present per the LOH, the listed SOMEC ratio LCECs bill when it submits an LSR to ATS.  S. Electronic Service Order Charge, Per Local Service pussit (LSR) - LINE Crity.  S. Manual Service Order Charge, Per Local Service Request (P) - LINE Only.  EADVANCEMENT CHARGE	e "state e dering ch d accord ste in this	pecific" OSS charges as rges, or CLEC may elect ng to the SOMEC rate lis category reflects the cha	ordered by the the regional a ted in this cate arge that would some C	e State Commit service ordering	ssions. The OS g charge, however refer to AT&Y's CLEC once else	S charges currer, CLEC can r	ently contained not obtain a mix Handbook (LC	in this rate ex xture of the two	hibit are the	AT&T reg	onal" service	ordering char	ges. CLEC m	ay slect		+
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NOTE: (1) C either the st the 9 states. NOYE: (2) A be ordered a applied to a OSS Req. OSS (LSF	CLEC's hould contact its contract negotiator if it prefers the state specific Commission ordered rates for the service ords.  Any element that can be ordered electronically will be billed electronically at present per the LOH, the listed SOMEC rate CLECs bill when it submits an LSR to AT&T.  S. Electronic Service Order Charge, Per Local Service pusset (LSR) - LWE Only  S. Manual Service Order Charge, Per Local Service (LSR) - LWE Only  B. JONANCEMENT CHARGE	dering ch	rges, or CLEC may elect ig to the SOMEC rate lis category reflects the ch	the regional a ted in this cat arge that woul SOMEC	service ordering egory, Please	g charge, hower refer to AT&Y's CLEC once ele	er, CLEC can r	ot obtain a mi: Handbook (LC	xture of the two	hibit are the regardless	AT&T regi	onal" service	ordering char	ges. CLEC m	ay elect		T
either the st the 9 states. NOTE: (2) A be ordered to a applied to a OSS Requ OSS	state specific Commission ordered rates for the service and sement that can be ordered electronically will be biller electronically at present per the LOH, the listed SOMEC rat a CLEC's bill when it submits an LSR to AT&T. S. Electronic Service Order Charge, Per Local Service pussel (LSR) - UNE Crity S. Manual Service Order Charge, Per Local Service Request R) - UNE Only E. ADVANCEMENT CHARGE	dering ch	rges, or CLEC may elect ig to the SOMEC rate lis category reflects the ch	the regional a ted in this cat arge that woul SOMEC	service ordering egory, Please	g charge, hower refer to AT&Y's CLEC once ele	er, CLEC can r	ot obtain a mi: Handbook (LC	xture of the two	regardiess	if CLEC has	t a interconne			n each of		1
NOTE: (2) A be ordered applied to a OSS Requ OSS (LSF	Any element that can be ordered electronically will be billed electronically at present per the LOH, the listed SOMEC rate CLECs bill when it submits an LSR to ATS.  S. Electronic Service Order Charge, Per Local Service pussit (LSR) - UNE Crity  S. Manual Service Order Charge, Per Local Service Request (P) - UNE Orly  B) - UNE Only  E. ADVANCEMENT CHARGE	ste in this	category reflects the ch	SOMEC	agory, Please i Id be billed to a	CLEC once ele	Local Ordering stronic ordering	Handbook (LC	N				ection contrac	c established			
applied to a OSS Requ OSS (LSF	electronically at present per the LOH, the listed SOMEC rs of LECE bill when it submits an LSR to ATS. S. Electronic Service Order Charge, Per Local Service passit (LSR) - LWE Crity S. Manual Service Order Charge, Per Local Service Request R) - LNE Only E. ADVANCEMENT CHARGE	ste in this	category reflects the ch	SOMEC	ld be billed to a	CLEC once ele	ctranic ordering	. aanabilikka a		e if a produ	ct can be or	dered electro	nically. For th	nose elements	that cannot		+
OSS Requ OSS (LSF	CLECE bill when it submits an LSR to AT&T.  S. Electrons Envirao Order Charge, Per Local Service quest (LSR) - UNE Only  S. Manual Service Order Charge, Per Local Service Request B) - UNE Only  E ADVANCEMENT CHARGE			SOMEC		1		i cabaniisios c	ome on-line for	that elemen	it. Otherwis	se, the manua	I ordering cha	rge, SOMAN,	will be	i	
Requires (LSF)	quest (LSR) - UNE Only S - Manual Service Order Cherge, Per Local Service Request R) - UNE Only E ADVANCEMENT CHARGE	ellSouth'															┸
OSS (LSF NE SERVICE DATE	S - Manual Service Order Charge, Per Local Service Request R) - UNE Only E ADVANCEMENT CHARGE	ellSouth'					0.00	3.50	0.00							i	
(LSF NE SERVICE DATE	R) - UNE Only E ADVANCEMENT CHARGE	ellSouth			1	3.50	0.00	3.30	0.00								+
		ellSouth		SOMAN		15.75	0.00	1,97	0.00		1					ii.	
NOTE: THE	e expedite charge will be maintained commensurate with Br	elisouth			<u> </u>						1						二
			FCC No.1 Tariff, Section	5 as applicat	ble.	r											<del>-</del>
	E Expedite Charge per Circut or Lina Assignable USOC, per		UAL, UEANL, UCL UEF, UOF, UEG, UDL, UENTW, UDN UEA, UHL, ULC. USL, UITTO3, UITTO1, UITTO3, UITTO1, UITTO3, UITTO1, UITTO3, UITTO1, UITTO3, UCIEC, UCIEL, UCIEC, UCIEC, ULDOX, ULDOX, ULDOX, ULCOX, UNCOX, UNCOX, UNCOX, UNCOX, UNCOX, UNCOX, UNCOT, UNCON, UNCOT, UNCON, UNCOT, UNCON, UNCOT, UNCON, UNCOT, UNCON, UNCOT, UNCON, UNCOT, UNCON, UNCOT, UTTUC, UITUC, UITUC, UITUC, UITUC, UITUA, UTTUC, UTTUA, UTT														and the state of t
Day	TON CHARGE	<del>                                     </del>	NTCUD, NTCD1	SDASP	<del>                                     </del>	200.00											╁╌
Orde	er Modification Charge (OMC)			Ţ		26.21	0.00	0.00	0.00								
BUNDLED EXCU	er Modification Additional Dispatch Charge (OMCAD)  IANGE ACCESS LOOP	$\vdash$		<del> </del>	-	150.00	0.00	0.00	0.00								厂
	ALOG VOICE GRADE LOOP		_ 1		L.	ı											+
2-Wit	/ire Analog Voice Grade Loop - Service Level 1 - Zone 1		1 UEÄNL	UEAL2	12.03	37.92	17.55	23.48	5.25		I						+
2-Wir	/ire Analog Voice Grade Loop - Service Level 1 - Zone 2		2 UEANL	UEAL2	16.87	37.92	17.55	23.48	5.25								T
	/ire Analog Voice Grade Loop - Service Level 1 - Zone 3 /ire Analog Voice Grade Loop - Service Level 1 - Zone 4	$\vdash$	3 UEANL 4 UEANL	UEAL2 UEAL2	25.68 43.85	37.92	17.55	23.48	5.25								$\perp$
2-Wi	rire Analog Voice Grade Loop - Service Level 1- Zone 1	╁	1 UEANL	UEASL	43.85 12.03	37,92 37,92	17.55 17.55	23.48 23.48	5.25 5.25								+-
2-Wii	fire Analog Voice Grade Loop - Service Level 1- Zone 2		2 UEANL	UEASL	16.87	37.92	17.55	23.48	5.25		- 1	-					+-
2-Wir	fire Analog Voice Grade Loop - Service Level 1 - Zone 3		3 UEANL	UEASL	25.68	37.92	17.55	23.48	5.25								+
2-Wir	fire Analog Voice Grade Loop - Service Level 1-Zone 4		4 UEANL	UEASL	43.85	37.92	17.55	23.48	5.25								T
	Loop at End User Premise	$\square$	UEANL	URETL		8.92	0.88										
	p Testing - Basic 1st Half Hour p Testing - Basic Additional Half Hour	<b>├</b> ──┤	UEANL	URET1	-	34.36	0.00										4_
	nual Order Coordination for UVL-SL1s (per loop)	1	UEANL	URETA UEAMO		19.97	19.97										+
	er Coordination for Specified Conversion Time for UVL-SL1	<del>                                     </del>	JENNE.	DEANIC	<del>                                     </del>	8.20	8.20		-								+-
(per	r LSR)	<u>L</u> l	UEANL	ocosl		18.19	18.19										1
	undled Non-Design Voice Loop, billing for AT&T providing						""										$\top$
	e-up (Engineering Information - E.I.) undled Loop Service Rearrangement, change in loop facility.	┝	UEANL	UEANM		13.51	13.51										1
II Infra		ı I	LIEANL														$\overline{}$

	LED NETWORK ELEMENTS - Mississ		ļ .	1				•			Suc Order	Svc Order	Att: 2 Exh: A	Incremental	Incremental	Incremental		+
TEGORY	Y RATE ELEMENTS		Interim Z	nne BC:	s usoc			RATES(\$)				Submitted Manually per LSR	Charge - Manual Svc Order vs. Electronic- 1st	Charge - Manual Svc Order vs. Electronic- Add'l	Charge - Manual Svc Order vs. Electronic- Disc 1st	Charge - Manual Svo Order vs. Electronic- Disc Add'l	1	
			$\vdash$			Rec	Nonrec	urring	Nonrecurring				089	Rates(\$)	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			匚
$\rightarrow$	Bulk Migration, per 2 Wire Voice Loop-SL1		<del>                                     </del>	UEANL	UREPN		First 37.92	Add'! 17.55	First 23.48	Add'l 5.25	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN		₩
_	Bulk Migration Order Coordination, per 2 Wire	Voice Loop-SL1		UEANL	UREPM	†	8.20	B.20	23.40	3.23								┼
2-W	/IRE Unbundled COPPER LOOP														·			<del> </del>
	2-Wire Unbundled Copper Loop - Non-Design			1 UEQ	UEQ2X	11.01	36.53	16.16	22.66	4.42					1			$\vdash$
	2 Wire Unbundled Copper Loop - Non-Designe	ed - Zone 2	1	2 UEQ	UEQ2X	11.51	36.53	16.16	22.66									
<del></del>	2 Wire Unburidled Copper Loop - Non-Designs	ed - Zone 3	-	3 UEQ 4 UEQ	UEQ2X	11.57		15.16	22.66	4.42								<u> </u>
	2 Wire Unbundled Copper Loop - Non-Designa Tag Loop at End User Premise	ed - Zone 4		UEQ:	UEQ2X URETL	13.10	36.53 8.92	16.16 0.88	22.66	4.42			ļ					₩
_	Loop Testing - Basic 1st Helf Hour		<del>  </del>	UEQ	URETT		34.36	0.00					<b>-</b>		<del></del>			₩
	Loop Testing - Basic Additional Half Hour		<del>     </del>	UEQ	URETA		19.97	19.97						<del>                                     </del>	<del></del>			+
	Manual Order Coordination 2 Wire Unbundled	Copper Loop - Non-				1	1						<del></del>					$\vdash$
	Designed (per loop)			UEQ	USBMC	1	8.20	8.20		l .							i	1
	Unbundled Copper Loop - Non-Design, billing t	for AT&T providing		1														Г
_	make-up (Engineering Information - E.I.) Unbundled Loop Service Rearrangement, char		$\vdash$	UEQ	DEQMU		13.51	13.51										┺
	per circuit	nge in loop racility,		UEQ	UREWO		14.24	7.42	70.77						1		i	1
_	Bulk Migration, per 2 Wire UCL-ND		-	UEQ	UREPN	<b>+</b>	36.53	16.16	22.66 22.66	4.42 4.42								₩
	Bulk Migration Order Coordination, per 2 Wire	UCL-ND	-	UEQ	UREPM		8.20	8.20	22.00	4,42				<del></del>				+
UNDLE	D EXCHANGE ACCESS LOOP				O. I.E. 7 141	<del> </del>	0.20	0.20						1				+
2-WI	/IRE ANALOG VOICE GRADE LOOP													<del>'</del>				_
	2-Wire Analog Voice Grade Loop - Service Li	evel 2 w/Loop or		ŀ										1	l			$\vdash$
	Ground Start Signating - Zone 1			1 UEA	UEAL2	13.89	105.96	68.28	52.82	10.37								
į	2-Wire Analog Voice Grade Loop - Service L	evel 2 w/Loop or		UFA										ļ				Г
_	Ground Start Signaling - Zone 2 2-Wire Analog Voice Grade Loop - Service Li		$\vdash$	2 UEA	UEAL2	18.75	105.96	68.28	52.82	10.37								╄
- 1	Ground Start Signating - Zone 3	ever 2 w/Loop or		3 UEA	UEAL2	27.55	105.96	68.26	<b>60.00</b>					ł				1
+	2-Wire Analog Voice Grade Loop - Service Li	avel 2 w/l oon or	<del></del>	JULA	UEAL2	21.55	105.96	68.26	52.82	10.37				<del></del>				₩
1	Ground Start Signaling - Zone 4	0101 £ 111 LOOP 01	1	4 UEA	UEAL2	45.72	105.96	68.28	52.82	10.37								1
	2-Wire Analog Voice Grade Loop - Service Li	evel 2 w/Reverse			OLACE	43.72	103.30	06.20	32.62	10.37								₩
1	Battery Signaling - Zone 1			1 UEA	UEAR2	13.89	105.96	68.28	52.82	10.37			1					1
	2-Wire Analog Voice Grade Loop - Service Lo	evel 2 w/Reverse				1							<del></del>					1
	Battery Signaling - Zone 2			2 UEA	UEAR2	18.75	105.96	68.28	52.82	10.37			1					1
	2-Wire Analog Voice Grade Loop - Service Lo	evel 2 w/Reverse												i				$\vdash$
_	Battery Signaling - Zone 3		$\vdash$	3 UEA	UEAR2	27.55	105.96	68.28	52.82	10.37				<u></u>				┖
	2-Wire Analog Voice Grade Loop - Service Lo	evel 2 w/Reverse		4 UEA						!								
	Battery Signaling - Zone 4 Switch-As-Is Conversion rate per UNE Loop, S	Single I CD (nos		4 UEA	UEAR2	45.72	105.96	58.28	52.82	10.37								<b>↓</b> _
	DSO)	akigie con, (pei		UEA	URESL		25.01	3.53										1
	Switch-As-Is Conversion rate per UNE Loop, S	Spreadsheet, (per	<del></del>	Joen	UNESL		25.01	3.33						<del> </del>				⊢
	DS0)	,	i I	UEA	URESP		26.50	5.02						l :				1
	Unbundled Loop Service Rearrangement, char	nge in loop facility.												<del></del>				╆
	per circuit			UEA	UREWO		87.56	36.29								1		1
	Loop Tagging - Service Level 2 (SL2)			UEA	URETL		11.19	1.10										
$\dashv$	Bulk Migration, per 2 Wire Voice Loop-SL2			UEA	UREPN		105.96	68.28										
	Bulk Migration Order Coordination, per 2 Wire	Voice Loop-SL2		UEA	UREPM		0.00	0.00			i							$\Box$
4-WI	IRE ANALOG VOICE GRADE LOOP  4-Wire Analog Voice Grade Loop - Zone 1			LIEA	11	T ' a=	***						,					<u> </u>
+	4-Wire Analog Voice Grade Loop - Zone 2			UEA UEA	UEAL4 UEAL4	27.47	132.27	94.59	60.68	14.64								╙
+-	4-Wire Analog Voice Grade Loop - Zone 3			UEA	UEAL4	38.26 50.03	132.27 132.27	94.59 94.59	60.68 50.68	14.64 14.64								$\vdash$
1	4-Wire Analog Voice Grade Loop - Zone 4			UEA	UEAL4	50.03	132.27	94.59	50.68	14.64								$\vdash$
	Switch-As-Is Conversion rate per UNE Loop, 5	Single LSR, (per				30.03	132.27	54.09	00.00	14.04			<del> </del>					-
	DS0)	·	l	UEA	URIESL		25.01	3.53										1
	Switch-As-Is Conversion rate per UNE Loop, 8	Spreadsheet, (per	· · · · · · · · · · · · · · · · · · ·	1				-						· · · · ·				$\vdash$
	(DS0)			UEA	URESP		26.50	5.02										L
	Unbundled Loop Service Rearrangement, char	ige in loop facility,	<u>"</u> ["															Г
2 14**	per circut			UEA	UREWO		87.56	36.29					L					<b>—</b>
2.17	IRE ISDN DIGITAL GRADE LOOP 2-Wire ISDN Digital Grade Loop - Zone 1			UDN	U1L2X	21.01	117.61	79.92	52.82	10.37								$\vdash$
+	2-Wire ISDN Digital Grade Loop - Zone 2	-	-	2 UDN	UIL2X	27.59	117.61	79.92 79.92	52.82 52.82	10.37								$\vdash$
1	2-Wire ISON Digital Grade Loop · Zone 3			UDN	UILZX	37.34	117.51	79.92	52.82	10.37								-
I	2-Wire (SDN Digital Grade Loop - Zone 4			UDN	U1L2X	59.18	117.61	79.92	52.82	10.37			· · · · · · · · · · · · · · · · · · ·					-
	Unbundled Loop Service Rearrangement, char	ge in loop facility,				1									· · · · · · · · · · · · · · · · · · ·		$\overline{}$	$\vdash$
	per circuit			UDN	UREWO		91.46	44.07		L							- 1	1
2-WI	TRE ASYMMETRICAL DIGITAL SUBSCRIBER LI	NE (ADSL) COMPATI	IBLE LOO															匚
	2 Wire Unbundled ADSL Loop including manua	service inquiry &					T											Г
_	facility reservation - Zone 1	I contro incide a	<del></del>	UAL	UAL2X	11,11	121.27	70.81	50.38	7.93					ļ	,		4
	2 Wire Unbundled ADSL Loop including manual facility reservation - Zone 2	ii service inquiry &		2 UAL	SAL OV		404.5-		50.5-								7	1
	2 Wire Unbundled ADSL Loop including manua	Il service inquiry &		E OAL	UAL2X	11.47	121.27	70.81	50.38	7.93				<b></b>				—
1	facility reservation - Zone 3	John Do Hajary &	1	UAL	UAL2X	11.74	121.27	70.81	50.38	7.93				ı İ				1

OMBONDL	ED NETWORK ELEMENTS - Mississippl						•						Att: 2 Exh; A				T
CATEGORY	RATE ELEMENTS	Interim	Zone	BCS	usoc			RATES(\$)				Svc Order Submitted Manually per LSR	Incremental Charge - Manual Svc Order vs. Electronic- 1st	Incremental Charge - Manuel Svo Order vs. Electronic- Add'l	Charge -	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l	
		<del> </del>			_	Rec	Nonrec First	urring Add'l	Nonrecurring First	Disconnect Add'l	CONEC	SOMAN	SOMAN	Rates(\$)	SOMAN	SOMAN	 <del> </del>
1	2 Wire Unburidled ADSL Loop including manual service inquiry &						- FORK	AGD I	FUSC	Addi	SOMEC	SUMAN	SOMAN	SUMAN	SUMAN	SUMAN	+-
	facility reservation - Zone 4		4	UAL	UAL2X	12.69	121.27	70.81	50.38	7.93				1			
	2 Wire Unbundled ADSL Loop without manual service inquiry & facility reservation - Zone 1		١,	UAL	UAL2W	11.11	96.15	58.03	50.00	7.00				1			 1
	2 Wire Unbundled ADSL Loop without manual service inquiry &	<del></del>	Ė	1	UNCETT	11.11	30.13	36.03	50.38	7.93		<del> </del>		<del>                                     </del>			 +
	facility reservaton - Zone 2	L	2	UAL	UAL2W	11.47	96.15	58.03	50.38	7.93				<u> </u>			
	2 Wire Unbundled ADSL Loop without manual service inquiry & facility reservation - Zone 3		a	UAL	UAL2W	11,74	96.15	58.03	50.38	7.93							Τ
	2 Wire Unbundled ADSL Loop without manual service inquiry &			1						7.50							 +
	facility reservation - Zone 4  Unbundled Loop Service Rearrangement, change in loop facility,	-	4	UAL	UAL2W	12.69	96.15	58.03	50.38	7.93					ļ		↓
	per circuit			UAL	UREWO		86.04	40.33			J .						
2-WIF	RE HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPATI	BLE LO	ÓР										·	·		<b></b>	+
	2 Wire Unbundled HDSL Loop including manual service inquiry & facility reservation - Zone 1		,	UHL	UHL2X	8.75	129.98	79.52	50.38	7.00							 1
-+	2 Wire Unbundled HDSL Loop including manual service inquiry &		<del> </del>				129.96	79.52	50.38	7.93	-	-		<del> </del>			$\leftarrow$
$-\!$	facility reservation - Zone 2	<u> </u>	2	UHL	UHL2X	9.22	129.98	79.52	50.38	7.93				<u> </u>			$\bot$
	2 Wire Unbundled HDSL Loop including manual service inquiry & facility reservation - Zone 3		3	UHL	UHL2X	9.87	129.98	79.52	50.38	7.93							
	2 Wire Unbundled HDSL Loop including manual service inquiry &			T*	i i												+-
	facility reservation - Zone 4  2 Wire Unburidled HDSL Loop without manual service inquiry and	ļ	4	UHL	UHL2X	10.46	129.98	79.52	50.38	7.93				ļ <u>.</u>	-		↓
	facility reservation - Zone 1		1	UHL	UHL2W	8.75	104.86	66.74	50.38	7.93							
	2 Wire Unbundled HDSL Loop without manual service inquiry and																 <del> </del>
-+	facility reservation - Zone 2  2 Wire Unbundled HDSL Loop without manual service inquiry and	-	2	UHL	UHL2W	9.22	104.86	66,74	50.38	7.93					<del></del>		 <del> </del>
	facility reservation - Zone 3		3	UHL	UHL2W	9.87	104.86	66,74	50.38	7.93					1		
	Wire Unbundled HIDSL Loop without manual service inquiry and facility reservation - Zone 4		ء ا	UHL		10.46	404.00										
	Unbundled Loop Service Rearrangement, change in loop facility,		+	Urk.	UHL2W	10.46	104.86	66.74	50.38	7.93					<u> </u>		-
	per circuit		<u> </u>	UHL	UREWO		85.98	40.33									
4-WIF	RE HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPATI 4 Wire Unbundled HDSL Loop including manual service inquiry and	BLE LO	OP I		T- 1									,			 
	facility reservation - Zone 1		1	UHL	UHL4X	13.78	158.74	108.28	56.72	10.68		j		ŀ			
	4-Wire Unbundled HDSL Loop including manual service inquiry and lacility reservation - Zone 2		2	LHL													
	4-Wire Unbundled HDSL Loop including manual service inquiry and	$\vdash$	2	UHL	UHL4X	13.43	158.74	108.28	56.72	10.68							 <del> </del>
	facility reservation - Zone 3		3	UHL	UHL4X	15.59	158,74	108.28	56.72	10.68							
	4-Wire Unbundled HDSL Loop including manual service inquiry and facility reservation - Zone 4		١,	UHL	UHL4X	14.46	158.74	108.28	56.72	10.68							
	4-Wire Unbundled HDSL Loop without manual service inquiry and			OI RE	UTIL#X	14.40	156,74	105.28	50.72	10.68							₩
	facility reservation - Zone 1		1	UHAL.	UHL4W	13.78	133.52	95.50	56.72	10.68							 1
	4-Wire Unbundled HDSL Loop without manual service inquiry and facility reservation - Zone 2		,		UHL4W	13.43	133.62	95.50	56.72	10.68					i		
	4-Wire Unbundled HDSL Loop without manual service inquiry and									10.00				<del></del>			<del>                                     </del>
$-\!$	facility reservation - Zone 3 4-Wire Unbundled HDSL Loop without manual service inquiry and		3	UHL	UHL4W	15.59	133.62	95.50	56.72	10.68							 <b>↓</b>
L_	facility reservation - Zone 4		4	UHL	UHL4W	14.46	133.62	95.50	56.72	10.58							
	Unbundled Loop Service Rearrangement, change in loop facility,							1									 $\vdash$
2.900	per circut RE DS1 DIGITAL LOOP	L	L	UHL.	UREWO		85.98	40.33							<u> </u>		 <del></del>
	4-Wire DS1 Digital Loop - Zone 1		1	USL	USLXX	79.08	253.93	158,45	46.10	12.07				· · · · · · · · · · · · · · · · · · ·	T		<del> </del>
	4-Wire DS1 Digital Loop - Zone 2		2	USL	USLXX	129.38	253.93	158.45	46.10	12.07				<del> </del>			 $\vdash$
	4-Wire DS1 Digital Loop - Zone 3			USL	USLXX	206.74	253.93	158.45	46.10	12.07					<u></u>		
	4-Wire DS1 Digital Loop - Zone 4 Switch-As-is Conversion rate per UNE Loop, Single LSR, (per		4	USL	USLXX	458.46	253.93	158.45	46.10	12.07			-				
	DS1)			USL	URESL		25.01	3.53									Í
	Switch-As-is Conversion rate per UNE Loop, Spreadsheet, (per OS1)			USL	URESP												
$\overline{}$	Unbundled Loop Service Rearrangement, change in loop facility,	$\vdash$		OOL .	URESP		26.50	5.02									 <del></del>
	per circuit			usi	UREWO		100.90	42.96									
4-WIP	HE 19.2, 56 OR 64 KBPS DIGITAL GRADE LOOP		_	LESC	LIEU OX		,										
	4 Wire Unbundled Digital Loop 2.4 Kbps-Zone 1 4 Wire Unbundled Digital Loop 2.4 Kbps - Zone 2	$\vdash$	2	UCL	UDL2X UDL2X	27,44 34.55	126.53 126.53	88.85 88.85	60.68 60.68	14.64							 <u> </u>
-+	4 Wire Unbundled Digital Loop 2.4 Kbps - Zone 3	H	3	UDL	UOL2X	40.76	126.53	88.85	60.68	14.54					ļ		 <del></del>
-	4 Wire Unbundled Digital Loop 2.4 Kbps - Zone 4		4	UDL.	UDL2X	32.25	126.53	88.85	60.68	14.64					<del>  </del>		 <del></del>
	4 Wire Unbundled Digital Loop 4.8 Kbps - Zone 1	L j	1		UDL4X	27.44	126.53	88.95	60.68	14.64							 <del></del>
	4 Wire Unbundled Digital Loop 4.8 Kbps - Zone 2 4 Wire Unbundled Digital Loop 4.8 Kbps - Zone 3		2		UDL4X UDL4X	34.55 40.76	126.53 126.53	88.85 88.85	60.68 60.68	14.64							

NRONDLE	D NETWORK ELEMENTS - Mississippi	1 1								6 C	C C	Att: 2 Exh: A	[ learners 1 - 1	Ingramont-1	Incremental	,	<del></del>
ATEGORY	RATE ELEMENTS	Interim Z	one BC\$	usoc			RATES(\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	incremental Charge - Manual Svc Order vs. Electronic- 1st	Charge - Manual Svo Order vs. Electronic- Add't	Incremental Charge - Manual Svc Order va. Electronic- Disc 1st	Charge - Manual Sve Order vs. Electronic- Disc Add'l		
_		$\vdash$				Nonrec	u reine	Nonrecurring	Disconnect		L	088	Rates(\$)		——		├
<del>-                                    </del>		<del>                                     </del>			Rec	First	Addi	First	Add'i	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN		
	4 Wire Unbundled Digital Loop 9.6 Kbps - Zone 1		1 UDL	UDL9X	27.44	126.53	88.85	60.68	14,64								
	5 Wire Unbundled Digital Loop 9.6 Kbps - Zone 2		2 UOL	UDL9X	34.55	126.53	88.85	60.68	14.64						ļ		╄
	6 Wire Unbundled Digital Loop 9.6 Kbps - Zone 3		3 UDL	UDL9X	40.76		88.85	60.68	14.64						ļ	<b>├</b>	<del></del>
	7 Wire Unbundled Digital Loop 9.6 Kbps - Zone 4		4 UDL	UDL9X	32.25		88.85	60.68	14.64				<b></b>	<b></b>			⊢
	4 Wire Unbundled Digital 19.2 Kbps - Zone 1		1 UOL 2 UOL	UDL19	27.44 34.55		88.85 88.85	60.68 60.68	14.64			<u> </u>			· · ·	$\vdash$	$\vdash$
	4 Wire Unbundled Digital 19.2 Kbps - Zone 2 4 Wire Unbundled Digital 19.2 Kbps - Zone 3		3 UDL	UDL19 UDL19	40.76		88.85	60.68	14.64				-		1	-	<del>                                     </del>
	4 Wire Unbundled Digital 19.2 Kbps - Zone 4		4 UOL	UDL19	32.25		88.85	60.68	14.64		<b>†</b>	···					
	4 Wire Unbundled Digital Loop 56 Kbps - Zone 1		1 UDL	UDL56	27.44	126.53	88.85	60.68	14.64								$\Box$
	4 Wire Unbundled Digital Loop 56 Kbps - Zone 2		2 UDL	UDL56	34.55		88.85	60.68	14.64		<u> </u>					<b></b>	₩
	4 Wire Unbundled Digital Loop 56 Kbps - Zone 3		3 UDL	UDL56	40.76		88.85	60.68	14.64			<b></b>	1		<b></b>	<b></b>	┿
	4 Wire Unbundled Digital Loop 56 Klops - Zone 4		4 UDL	UDL56 UDL64	32.25 27.44	126.53 126.53	88.85 88.85	60.68 60.68	14.64 14.64	ļ			<del> </del>	<del></del>		<b></b>	₩
_	4 Wire Unbundled Digital Loop 64 Kbps - Zone 1 4 Wire Unbundled Digital Loop 64 Kbps - Zone 2	+ +	1 UDL 2 UDL	UDL64	34.55		88.65	60.6B	14.64	<del> </del>					<del>                                     </del>	-	<del> </del>
	4 Wire Unbundled Digital Loop 64 Kbps - Zone 3	++	3 UDL	UDL64	40.76		88.85	60.68	14.64								1
	4 Wire Unbundled Digital Loop 64 Kbps - Zone 4		4 UDL	UDL64	32.25		88.85	60.68	14.64								
	Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per												T				1
	DS0)		UDL	URESL		25.01	3.53							<b> </b>			┿
	Switch-As-Is Conversion rate per UNE Loop, Spreadsheel, (per	1		Lecon		20.50	500									i '	1
_	DSO)	+-+	UDL	URESP		26.50	5.02								<del>   </del>		$\vdash$
	Unbundled Loop Service Rearrangement, change in loop facility, per circuit	1 1	UDL	UREWO		101,94	49.66							ļ		i '	1
2-WIRE	Unbundled COPPER LOOP		1000	TO! IEVI O		1		·		·		·	•		4		
	2-Wire Unbundled Copper Loop-Designed including manual service	ı T	1		1	1					T	1					Г
1	inquiry & lacility reservation - Zone 1		1 UCL	UCLPB	11,11	120.34	69.87	50.38	7.93	1	1						<del> </del>
	2-Wire Unbundled Copper Loop-Designed including manual service	<u>;</u>										]	l	ł		1	
	inquiry & lacitity reservation - Zone 2	$\perp$	2 UCL	UCLPB	11.47	120.34	69.87	50.38	7.93	<b></b>		<b>.</b>					₩
	2 Wire Unbundled Copper Loop-Designed including manual service	'l l	3 UCL	UCL PD	11.74	100.74	C0 07	F0.00	7.93							l '	1
	inquiry & facility reservation - Zone 3		3 000	UCLPB	11.74	120.34	69.87	50.38	7.93				1	<del></del>	+	-	+
	2 Wire Unbundled Copper Loop-Designed including manual service inquiry & facility reservation - Zone 4	Ή Ι	4 UCL	UCLPB	12.69	120.34	69.87	50.38	7.93								
	2-Wire Unbundled Copper Loop-Designed without manual service	+ +			12.00	120.0	55157				1	1	<del>                                     </del>				1
	inquiry and facility reservation - Zone 1	1 1	1 UCL	UCLPW	11.11	95.21	57.09	50.3B	7.93			l			<u> </u>	<u> </u>	┸.
	2-Wire Unbundled Copper Loop-Designed without manual service									]							
	inquiry and facility reservation - Zone 2	$\vdash$	2 UCL	UCLPW	11.47	95.21	57.09	50.38	7.93			ļ	<del> </del>			<del></del>	+
	2-Wire Unbundled Copper Loop-Designed without manual service	1 1	3 UCL	LIFOL PINA	44.74	05.04	57.00	50.20	7.00								
_	inquiry and facility reservation - Zone 3 2-Wire Unbundled Copper Loop-Designed without manual service	+	3 001	UCLPW	11.74	95.21	57.09	50.38	7.93		<del> </del>	-	1		+	$\vdash$	+
	inquiry and facility reservation - Zone 4	1 1	4 UCL	UCLPW	12.69	95.21	57.09	50.38	7.93								
<del></del>	Order Coordination for Unbundled Copper Loops (per loop)	+	uci	UCLMC	1	8.20	8.20						T				
$\neg$	Unbundled Loop Service Rearrangement, change in loop facility.																Т
	per circuit		UCL	UREWO		95.21	42.40			<u> </u>	<u></u>	L.,			1	Ь—	┷
4-WIRE	COPPER LOOP				·		,									<b>├</b>	+
	4-Wire Copper Loop-Designed including manual service inquiry and	메	1 UCL	UCL4S	17.30	144.68	94.22	56.72	10.68						1		
_	facility reservation - Zone 1	+	1 001	UCL4S	17.30	144.68	94.22	36.72	10.66			1	<del>                                     </del>	<del></del>	+	$\vdash$	+
	4-Wire Copper Loop-Designed including manual service inquiry and facility reservation - Zone 2	ا [	2 UCL	UCL4S	18.84	144.68	94.22	56.72	10.68	l	1		1	1	1	1	
	4-Wire Copper Loop-Designed including manual service inquiry and	4	<u> </u>		,,,,,,	1	V	1			i		T				Г
	facility reservation - Zone 3	<u> </u>	3 UCL	UCL4S	21.33	144.68	94.22	56.72	10.68	L					1	L	4_
	4-Wire Copper Loop-Designed including manual service inquiry and	d l														1	1 _
	facility reservation - Zone 4	<del>                                     </del>	4 UCL	UÇL4S	21.33	144.6B	94.22	56.72	10.68		ļ		ļ		+	-	+
	4-Wire Copper Loop-Designed without manual service inqury and			1101 444	47.00		64.44	E	10.68	[						1	1
_	facility reservation - Zone 1 4-Wire Copper Loop-Designed without manual service inquiry and	+ +	1 UCL	UCL4W	17.30	119.56	81.44	56.72	10.68	-	<del> </del>	<del>                                     </del>	t	<del>                                     </del>	+	$\vdash$	+
	facility reservation - Zone 2	1 1	2 IJCI	UCL4W	18.84	119.56	81.44	56.72	10.68	1		1	1			1	1
	4-Wire Copper Loop-Designed without manual service inquiry and	<del>1 1</del>	502	000		170.00	21.11	30112		<del>                                     </del>	!	†	1	†	1		$\top$
	facility reservation - Zone 3		a UCL	UCL4W	21.33	119.56	81.44	56.72	10.68		1		}	L			_
	4-Wire Copper Loop-Designed without manual service inquiry and			1		T		, , , , , , , , , , , , , , , , , , ,		T	1	1					
	facility reservation - Zone 4	11	4 UCL	UCL4W	21.33		81.44	56.72	10.68			<u> </u>	ļ		<del> </del>	<del> </del>	-
	Order Coordination for Unbundled Copper Loops (per loop)	+	uci	UCLMC		8.20	8.20			├──	<del> </del>	<del> </del>	+	<b></b>	+	<del></del>	+
	Unbundled Loop Service Rearrangement, change in loop facility, per circuit	1 1	LICI.	INDEMO		05.71	42.40				1	1	1			{	
	per circuit	+	UEA, UDN, UAL.	UREWÓ	1	95.21	42.40	<del> </del>	<del>                                     </del>	<del>                                     </del>	<del> </del>	<del> </del>	<del>                                     </del>		+		+
	Order Coordination for Specified Conversion Time (per LSR)		UHL, UOL, USL	ocosi.		18.19			i							1	1
Rearra	ngements		,		•			٠									I
	EEL to UNE-L Retermination, per 2 Wire Unbundled Voice Loop-	T I.				1				T	Τ'		T				Τ
	SL2		UEA	UREEL	L	87.56	36.29			L			<del>  </del>	<u> </u>	<del></del>	<b>↓</b>	4
																	1
	EEL to UNE-L Retermination, per 4 Wire Unbundled Voice Loop	T	UEA	UREEL		87.56	36.29				1						

	ED NETWORK ELEMENTS - Mississippi	т —	_		_								Att: 2 Exh: A					$\top$
ATEGORY	RATE ELEMENTS	Interim	Zone	BCS	usoc			RATES(\$)				Svc Order Submitted Manually per LSR	Incremental Charge - Manual Svc Order vs. Electronic- 1st	Incremental Charge -	Incremental Charge - Manual Svo Order vs. Electronic- Disc 1st	Incrementa Charge - Manual Svo Order vs. Electronic- Disc Add'l	ĺ	†
+						Rec	Nonre	curring	Nonrecurring	g Disconnect					DISC 151	UNIC ADD I	<u> </u>	$\perp$
		<del> </del> -			Į	noc.	First	Add'l	First	Addil	SOMEC	SOMAN	SOMAN	Flates(\$)	SOMAN	SOMAN	₩—	4
	EEL to UNE-L Retermination, per 4 Wire Unbundled Digital Loop			UOL	UREEL		101.94								DOMAS	- OUMPH	+	+
	EEL to UNE-L Retermination, per 4 Wire Unbundled DS1 Loop			USL	UREEL	<del></del>	100.90	49.66 42.96									1	- 1
	OMMINGLING						100.30	42.90		ļ								$\pm$
2- WH	2-Wire Analog Voice Grade Loop - COMMINGLING 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or										<u> </u>			L				T
Į	Ground Start Signaling - Zone 1	1 1		NTCVG						T	· · · · · ·							_
	2-Wire Analog Voice Grade Loop - Service Level 2 w/J oop or	<del>                                     </del>	'	NICVG	UEAL2	13.89	105.96	68.28	52,82	10.37	L I							
	Ground Start Signaling - Zone 2	!	2	NTCVG	UEAL2	18.75	105.96			1	$\Box$			<del></del>			<del>                                     </del>	+
1	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or		_		OEACE	18,75	105.96	68.28	52.82	10.37								
<del>-  </del>	Ground Start Signaling - Zone 3  2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or	$\sqcup$	3	NTCVG	UEAL2	27.55	105.96	68.28	52.82	10.37	1							$\top$
	Ground Start Signaling - Zone 4		. 1					00.20	JL.BE	10.37							<del>                                     </del>	_
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse	$\vdash$	4	NTCVG	UEAL2	45.72	105.96	68.28	52.82	10.37				- 1	- 1		į	ŀ
	Battery Signaling - Zone 1	ΙI	٠, ١	NTCVG	UEAR2												<del></del>	+
1	2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse				UEARZ	13.89	105.96	68.28	52.82	10.37					- 1			Ì
+	Battery Signaling - Zone 2		5	NTCVG	UEAR2	18.75	105.96	68.28	52,82	10.37	' /	i		7			-	+
1	2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 3		$\Box$			-		00.20	32.62	10.37	-		_					┸
_	2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse	$\rightarrow$	3	NTCVG	UEAR2	27.55	105.96	68.28	52,82	10.37		-			l			T
	Battery Signaling - Zone 4		ا ۱	NTCVG	l													+
	Switch-As-Is Conversion rate per UNE Loop, Single LSR (per	$\overline{}$	<del>~</del>	MICAG	UEAR2	45.72	105.96	68.28	52.82	10.37					- 1		ı	-
+-	[DS0)			NTCVG	URESL		25.01											+
í	Switch As-Is Conversion rate per UNE Loop, Spreadsheet, (per DS0)		$\neg \neg$		O'LOC		25.01	3.53									1	1
	Datij			NTCVG	URESP !		26.50	5.02	ĺ	ſ	- 1	- (		- $T$			$\overline{}$	+
	Unbundled Loop Service Rearrangement, change in toop facility, per circuit		$\neg$				20.50	5.02	$\overline{}$									1
	Loop Tagging - Service Level 2 (SL2)			NTCVG	UREWO		87.56	35.29			1	- !		1				Т
	THE STATE CONSTRUCTOR	-		NTCVG	URETL		11.19	1.10										4
4-WIRE	ANALOG VOICE GRADE LOOP - COMMINGLING	_																+
- 1	4-Wire Analog Voice Grade Loop - Zone 1		1 1	NTCVG	UEAL4	27.47	132.27											+
<del> </del>	4-Wire Analog Voice Grade Loop - Zone 2			VTCVG	UEAL4	38.26	132.27	94.59 94.59	60,68 60,68	14.64				T	Т			+
+-	4-Wire Analog Voice Grade Loop - Zone 3			VTCVG	UEAL4	50.03	132.27	94.59	60.68	14.64 14.64								$^{\dagger}$
<del></del>	4-Wire Analog Voice Grade Loop - Zone 4 Switch As-Is Conversion rate per UNE Loop, Single LSR, (per	_	4 1	VTCVG	UEAL4	50.03	132.27	94.59	60.68	14.64	+							Τ
	DS0)		I.						- 00,00	14.04								I
	Switch-As-Is Conversion rate per UNE Loop, Spreadsheet, (per			ITCVG	URESL		25.01	3.53				į	+					ì
	[050)		١,	ticke	URESP											<del></del>		┿
1 1	Unbundled Loop Service Rearrangement, change in loop facility.		~ <del>-</del> +		UNESP		26.50	5.02					1		- 1	1		İ
	per circuit		I	rrcva	UREWO	Ī	87.56	36.29	J	J						-		+
4-MINE	DS1 DIGITAL LOOP 4-Wire DS1 Digital Loop - Zone 1						97.00	30.29 [				1	(					L
_	4-Wire DS1 Digital Loop - Zone 2				USLXX	79.08	253.93	158.45	46.10	12.07						-		$\Box$
	4-Wire DS1 Digital Loop - Zone 3		3 1		USLXX	129.38	253.93	158.45	46.10	12.07		_						╄-
	4-Wire DS1 Digital Loop - Zone 4				USLXX	206.74	253.93	158.45	46.10	12.07				_		-		⊬
	Swilch-As-Is Conversion rate per UNE Loop, Single LSR, (per	$\overline{}$	7 1	100.	USLAX	458.46	253.93	158.45	46.10	12.07								╁
	DS1)	1	N	TCD1 t	URESL		25.01	3.53	1	- 1						$\overline{}$		Н
	Switch-As-Is Conversion rate per UNE Loop. Spreadsheet. (per DS1)		$\neg$				20.07	3.33	$\rightarrow$									
	Unbundled Loop Service Rearrangement, change in loop lacility.	$\rightarrow$	N	TCD1	JRESP		26.50	5.02	ì									Г
			١,,	TGD1					$\overline{}$						<del></del>	-		
4-WIRE	19.2, 56 OR 64 KBPS DIGITAL GRADE LOOP		- 17	1001	JREWO		100.90	42.96							- 1			Ĺ
	4 Wire Unbundled Digital Loop 2.4 Kbps-Zone 1		1 N	TCUD II	JOL2X	27 44	120 52									-	$\overline{}$	⊢
1 1	4 Wife Unbundled Digital Loop 2 4 Khee - Zoop 2		5 N	TOUD I	JOL2X	34.55	126.53	88.85 88.85	60.68	14.64						$\neg \neg$	-	Ι-
<del></del>	4 Wire Unbundled Digital Loop 2.4 Kbps - Zone 3 4 Wire Unbundled Digital Loop 2.4 Kbps - Zone 4		3 N	TCUD TL	IDL2X	40.76	126.53	88.85	60.68	14.64								г
1 54	4 Wire Unbundled Digital Loop 4.8 Khee - Zoop 1		4 N		IDL2X	32.25	126.53	86.85	60.68	14.64								$\subseteq$
	4 vere unbundled Digital Loop 4.8 Kbps - Zone 2		3 W		IDL4X	27.44	126.53	88.85	60.68	14.64						-	$\overline{}$	$\vdash$
		-	3 N		IDL4X	34.55	126.53	68.85	60.68	14.64						-	$\rightarrow$	$\vdash$
1 1	Wire Unbundled Digital Loop 4.8 Khos - Zone 4		4 N		IDL4X IDL4X	40.76	126.53	88.85	60.68	14.64								_
	4 Wire Unbundled Digital Loop 9.6 Kbps - Zone 1		1 10		IDL9X	32.25	126.53 126.53	88.85 88.85	60.68	14.64						-	$\overline{}$	$\overline{}$
+ + + 1	S Wire Unbundled Digital Loop 9.6 Kbps · Zone 2		5 N	rcuo u	DL9X	34.55	126.53	88.85	60.68 60.68	14.64			$\Box$					
+	S Wire Unbundled Digital Loop 9.6 Kbps - Zone 3 7 Wire Unbundled Digital Loop 9.6 Kbps - Zone 4		3 N	roue lu	DL9X	40.76	126.53	66.85	60.68	14.64	<b></b>		-					
1 1/2	Wire Unbundled Digital 19.2 Kbps - Zone 1		4 N		DL9X	32.25	126.53	88.85	60.68	14.64			<del></del>				-1	_
4	Wire Unbundled Digital 19.2 Kbps - Zone 2		2 2		DL19	27.44	126.53	88.85	60.68	14.64		_	-+					_
1 4	Wire Unburylled Digital 19 2 Khns., Zone 2		3 N		DL19	34.55	125.53	88.85	60.68	14.64			<del></del>	+			$\longrightarrow$	
4	Wire Unbundled Digital 19.2 Kbps - Zone 4		4 M	CUD III	DL19 DL19	40.76	126.53	88.85	60,68	14.64								_
4	Wire Unbundled Digital Loop 56 Kbps - Zone 1		N		DL56	32.25 27.44	126.53 126.53	88.85 88.65	60.68	14.64						<del></del>		-
	Wire Unbundled Digital Loop 56 Kbps · Zone 2				DL56	34.55	126.53	88.65	60.68	14.64						-	$\rightarrow$	_

INBUNDLE	D NETWORK ELEMENTS - Mississippi											Att: 2 Exh: A					
ATEGORY	RATE ELEMENTS	Interim	Zone BCS	USOC			RATES(\$)			Svc Order Submitted Elec per LSR		Incremental Charge - Manual Svc Order vs. Electronic- Tat	Incremental Charge - Manual Svo Order vs. Electronic- Add'l	Incremental Charge - Manual Svo Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l		
					Rec	Nonred		Nonrecurring	Disconnect	anucă l			Rates(\$)				-
	4 Wire Unbundled Digital Loop 56 Kbps - Zone 3		3 NTCUD	UDL56	40.76	First 126.53	Add'l 88.85	First	Add I 14.64	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN		-
	4 Wire Unbundled Digital Loop 56 Kbps - Zone 4	<del>   </del>	4 NTCUD	UDL56	32.25		88.85	60.68	14.64						<del></del>		-
	4 Wire Unbundled Digital Loop 64 Kbps - Zone 1	<del></del>	1 NTCUO	UDL64	27.44		88.85	60.68	14.64						<del> </del>		+
	4 Wire Unbundled Digital Loop 64 Kbps - Zone 2		2 NTCUD	UDL64	34.55		88.85	60.68	14.64						<del> </del>		+
	4 Wire Unbundled Digital Loop 64 Kbps - Zone 3	<del>   </del>	3 NTCUD	UDL64	40.76		88,85	60.68	14.64								+
	4 Wire Unbundled Digital Loop 64 Kbps - Zone 4	<del> </del>	4 NTCUD	UDL64	32.25	126.53	88.85	60.68	14.64						-	-	+
	Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per					1,41,11			12.02								<del>†                                      </del>
	DS0)		NTCUD	URESL		25.01	3.53								1		
	Switch-As-Is Conversion rate per UNE Loop, Spreadsheet, (per			···					T								1
	DS0)		NTCUD	URESP	1	26.50	5.02			i							1
	Unbundled Loop Service Rearrangement, change in loop facility,				1												1
	per circuit	LI	NTCUD	UREWO		101.94	49.66								1		1
		T	NTCVG, NTCUD.		1												1
	Order Coordination for Specified Conversion Time (per LSR)	╙	NTCD1	OCOSL	L	18.19						L			<u> </u>		L
ANTENANCE	OF SERVICE	┖┸															1_
			UDC, UEA, UDL,														1
f '			UDN, USL, UAL,	1	1									ŀ			
1 '			UHL, UCL, NTCVC	ì.	1												1
			NTCUD, NTCD1,	1	1		1								1		
			U1TD1, U1TD3,														[
, '			U1TDX, U1TS1,				1							ļ			
1 '			U1TVX, UDF,											ļ	1		1
			UDFCX, UDLSX,														1
			UE3, ULDD1.														1
1 '			ULDD3, ULDDX,														
			ULDS1, ULDVX,														
		Ιİ	UNC1X, UNC3X,												1		-
			UNCOX, UNCSX,														1
	Maintenance of Service Charge, Basic Time, per half hour		UNCVX. ULS	MVVBT		80.00	55.00										
			UDC, UEA, UDL,														1
			UDN, USL, UAL,												1		1
		) [	UHL, UCL, NTCVO	ì, ]					; I						1		1
		1	NTCUD, NTCD1.	1											1		[
			U1TD1, U1TD3,	1					1						1		1
		1 1	U1TDX, U1TS1,	1					ļ į								!
			UTTVX, UDF	1					i								1
		i I	UDFCX, UDLSX,	1		į I			- 1						ŀ		
			UE3, ULDD1,						ł								1
			ULDD3, ULDDX,						]								1
			ULDS1, ULDVX,														
			UNC1X, UNC3X,			i i											1
			UNCOX, UNCSX,			1											
	Maintenance of Service Charge, Overtime, per half hour		UNCVX, ULS	MVVQT	<u> </u>	90.00	65.00										1
			Title & 12	_	<del>,</del>				.					_			_
1 '			UDC, UEA, UDL,		1												
i i			UDN, USL, UAL,				1					1					1
Ìì			UDN, USL, UAL, UHL, UCL, NTCVO	i,													
			UDN, USL, UAL, UHL, UCL, NTCVC NTCUD, NTCD1,	i.													
			UDN, USL, UAL, UHL, UCL, NTCVC NTCUD, NTCD1, U1TD1, U1TD3,	i,													
			UDN, USL, UAL, UHL, UCL, NTCVC NTCUD, NTCD1,	i.													
			UDN, USL, UAL, UHL, UCL, NTCVC NTCUD, NTCD1, U1TD1, U1TD3, U1TDX, U1TS1, U1TVX, UDF,	i.													
			UDN, USL, UAL, UHL, UCL, NTCVC NTCUD, NTCD1, UITD1, UITD3, UITDX, UITS1,	i.													
			UDN, USL, UAL, UHL, UCL, NTCVC NTCUD, NTCD1, U1TD1, U1TD3, U1TDX, U1TS1, U1TVX, UDF,	i.													
			UDN, USL, UAL, UHL, UCL, NTCVC NTCUD, NTCD1, U1TD1, U1TD3, U1TDX, U1TS1, U1TVX, UDF, UDFCX, UDLSX.	i,													
			UDN, USL, UAL, UHL, UCL, NTCVC, NTCUO, NTCD1, UITD3, UITD3, UITD4, UITD5, UITD7, UDFC, UDFCX, UDFCX, UDLSX, UE3, ULDD1,	i.													
			UDN, USL, UAL, UHL, UCL, NTCVC NTCUD, NTCDT, UTTDT, UTTDT, UTTDT, UTTST, UTTST, UDFCX, UDSX, UE3, ULDDX, ULDDX, ULDDX, ULDST, ULDVX, UNCST, UNCSX, UN														
			UDN, USL, UAL, UPL, UCL, NTCVC, NTCUO, NTCD1, U1TD1, U1TD3, U1TDX, UDTS1, U1TYX, UDF, UDFCX, UDLSX, UES, ULDDX, ULDS1, ULDDX, ULDS1, ULDVX, UNC1X, UNC3X, UNCOX, UNCSX, UNCOX, UNCSX,														
	Maintenance of Service Charge, Premium, per half hour		UDN, USL, UAL, UHL, UCL, NTCVC NTCUD, NTCDT, UTTDT, UTTDT, UTTDT, UTTST, UTTST, UDFCX, UDSX, UE3, ULDDX, ULDDX, ULDDX, ULDST, ULDVX, UNCST, UNCSX, UN	MVVPT		100.00	75.00										
OP MODIFIC	Maintenance of Service Charge, Premium, per half hour ATION		JON USL UAL, UFL, UCL, NTCVC NTCUD, NTCD1, U1TD1, U1TD3, U1TDX, U1TS1, U1TVX, UDF, UDFCX, UDLSX, US3, ULDD1, ULDD3, ULDVX, UNC1X, UNC3X, UNC1X, UNC3X, UNCDX, UNCSX, UNCDX, UNCSX, UNCDX, UNCSX, UNCDX, UNCSX, UNCDX, UNCSX, UNCDX, UNCSX, UNCDX, UNCSX, UNCDX, UNCSX, UNCDX, UNCSX, UNCX, U.S			100.00	75 00										
DOP MODIFIC	Maintenance of Service Charge, Premium, per half hour ATION		UDN. USL. UAL. UHL, UCL, NTCVC NTCUD. NTCD1, U1TD1, U1TD1, U1TD1, U1TD3, U1TDX, UDFS, UDFCX, UDLSX, US, ULDD3, ULDD3, ULDD3, ULDD3, ULDD3, ULDD3, ULDDX, UNCTX, UNCSX, UNCX, UNCSX, UNCX, UNCSX, UNCX, UNCSX, UNCX, UNCSX, UNCX, UNCSX, UNCX, UNCSX, UNCX, ULS			100.00	75.00										
OP MODIFIC	ATION		UDN USL UAL, UFL, UCL, NTCVC NTCUD, NTCD1, U1TD1, U1TD3, U1TD4, U1TS1, U1TVX, UDF, UDFCX, UDLSX, US3, ULDD1, ULDD3, ULDD4, UND1X, UNCDX, UNCDX, UNCSX, UNCOX, UNCSX, UNCOX, UNCSX, UNCOX, ULS UAL, UFL, UCL, UEQ, ULS, UEA,			100.00	75 00										
OP MODIFIC	ATION  Unburdled Loop Modification, Removal of Load Coils - 2 Wire pair		UDN USL UAL, UHL UCL, MTCVC NTCUD, NTCD1, U1TD1, U1TD3, U1TD1, U1TD3, U1TD1, UDF3, UDD3, ULDD3, ULDD3, ULDDX, UNCDX, UNCDX, UNCDX, UNCSX, UNCDX, UNCSX, UNCDX, UNCSX, UNCDX, UUSS, UNCDX, UUSS, UNCDX, UUSS, UNCDX, UUSS, UNCDX, UUSS, UNCDX, UUSS, UNCDX, UUSS, UNCDX, UUSS, UNCDX, UUSS, UNCDX, UUSS, UNCDX, UUSS, UNCDX, UUSS, UNCDX, UUSS, UNCDX, UUSS, UNCDX, UUSS, UNCDX, UUSS	MVVPT		100.00	75 00										
OP MODIFIC	ATION		UDN USL UAL, UFL, UCL, NTCVC NTCUD, NTCD1, U1TD1, U1TD3, U1TD4, U1TS1, U1TVX, UDF, UDFCX, UDLSX, US3, ULDD1, ULDD3, ULDD4, UND1X, UNCDX, UNCDX, UNCSX, UNCOX, UNCSX, UNCOX, UNCSX, UNCOX, ULS UAL, UFL, UCL, UEQ, ULS, UEA,	MVVPT													
OP MODIFIC	ATION  Unburdled Loop Modification, Removal of Load Coils - 2 Wire pair		UDN USL UAL, UHL UCL, MTCVC NTCUO, NTCD1, U1TD1, U1TD3, U1TD1, U1TD3, U1TD1, UDF3, UDD01, UDD03, ULD03, ULD03, ULD0X, UNCDX, UNCSX, UNCDX, UNCSX, UNCOX, UNCSX, UNCUX, UNCSX, UNCUX, ULS, UAL, UHL, UCL, UEQ, ULS, UEA, UEAN, UEPSR.			100.00	75 00 32 57										
OP MODIFIC	ATION  Unbundled Loop Modification, Removal of Load Coils - 2 Wire pair less than or equal to 18k ft, per Unbundled Loop		UDN USL UAL, UHL UCL, MTCVC NTCUO, NTCD1, U1TD1, U1TD3, U1TD1, U1TD3, U1TD1, UDF3, UDD01, UDD03, ULD03, ULD03, ULD0X, UNCDX, UNCSX, UNCDX, UNCSX, UNCOX, UNCSX, UNCUX, UNCSX, UNCUX, ULS, UAL, UHL, UCL, UEQ, ULS, UEA, UEAN, UEPSR.	MVVPT			32.57										
OOP MODIFIC	ATION  Unburdied Loop Modification, Removal of Load Coils - 2 Wire pair less than or equal to 18k ft, per Unburdied Loop  Urburdied Loop Modification Removal of Load Coils - 4 Wire less		UDN USL UAL, UHL UCL, NTCVC NTCUD, NTCUD, NTCUD, UITDI, UITDI, UITDI, UITDI, UITDI, UITSI, UITTVX, UDF, UDCYX, UDLSX, UES, ULDDI, ULDD3, ULDDX, UNDSX, UNDXX, UNCOX, UNCSX, UNCOX, UNCSX, UNCYX, ULS UAL, UHL, UCL, UEQ, ULS, UEA, UEPSB,	MVVPT		32.57											
OOP MODIFIC	ATION  Unburdied Loop Modification, Removal of Load Coils - 2 Wire pair less than or equal to 18k ft, per Unburdied Loop  Urburdied Loop Modification Removal of Load Coils - 4 Wire less		UDN USL UAL, UHL UCL, NTCVC NTCUD, NTCD1, U1TD1, U1TD3, U1TD1, U1TD3, U1TD4, U1TD1, U1TD4, U1TD1, U1TD5, U1TD1, U1DD3, U1DD5, U1DD1, U1DD3, U1DD5, U1DD1, U1DD3, U1DD5, U1DD1, U1DD3, U1DD5, U1DD1, U1DD3, U1DD5, U1DD1, U1DD1, U1DD2, U1DD1, U1DD3, U1DD1, U1DD3, U1DD1, U1	MVVPT		32.57	32.57										
OOP MODIFIC	ATION  Unburdied Loop Modification, Removal of Load Coils - 2 Wire pair less than or equal to 18k ft, per Unburdied Loop  Urburdied Loop Modification Removal of Load Coils - 4 Wire less than or equal to 18k ft, per Urbundied Loop		UDN USL UAL, UHL UCL, NTCVC NTCUO, NTCD1, U1TD1, U1TD3, U1TD1, U1TD3, U1D01, ULD03, ULD03, ULD03, ULD03, ULD03, ULD04, UNCOX, UNCSX, UNCOX, UNCSX, UNCOX, UNCSX, UNCOX, UNCSX, UNCOX, USS, UNCOX, UNCOX, USS, UNCOX, UN	MVVPT		32.57	32.57										
OOP MODIFIC	ATION  Unburdied Loop Modification, Removal of Load Coils - 2 Wire pair less than or equal to 18k ft, per Unburdied Loop  Urburdied Loop Modification Removal of Load Coils - 4 Wire less		UDN USL UAL, UHL UCL, NTCVC NTCUD, NTCD1, U1TD1, U1TD3, U1TD1, U1TD3, U1TD4, U1TD1, U1TD4, U1TD1, U1TD5, U1TD1, U1DD3, U1DD5, U1DD1, U1DD3, U1DD5, U1DD1, U1DD3, U1DD5, U1DD1, U1DD3, U1DD5, U1DD1, U1DD3, U1DD5, U1DD1, U1DD1, U1DD2, U1DD1, U1DD3, U1DD1, U1DD3, U1DD1, U1	MVVPT		32.57	32.57										

MBUNULE	D NETWORK ELEMENTS - Mississippi	_									Con Code	City Cont.	Att; 2 Exh; A	I	Incres 1	1aanaan aasa		$\vdash$
EGORY	RATE ELEMENTS	Interim	Zone	acs	usoc			RATES(\$)				Svc Order Submitted Manually per LSR	Charge - Manual Svo Order vs. Electronic- 1at	Incremental Charge - Manual Svc Order vs. Electronic- Add'l	Incremental Charge - Manuel Svc Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l		
						Rec	Nonrec		Nonrecurring		COMEC	COMAN		Rates(\$)	COMAN	SOMAN		₩
-	Sub-Loop - Per Cross Box Location - CLEC Feeder Facility Set-	-	-		+		First	Addil	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SUMAN		┼
	Up	1		UEANL, UEF	USBSA		259.69									ļ		ļ.,
<u> </u>	Sub-Loop - Per Cross Box Location - Per 25 Pair Panel Set-Up	1.		UEANL, UEF	USBSB		22.77											$oxed{\bot}$
	Sub-Loop - Per Building Equipment Room - CLEC Feeder Facility Set-Up	l ,		UEANL	USBSC		178.47											
	Sub-Loop - Per Building Equipment Room - Per 25 Pair Panel Set- tio			UEANL	USBŞD		56.39											Г
	Sub-Loop Distribution Per 2-Wire Analog Voice Grade Loop - Zone 1		1	UEANL	USBNZ	7.15	66.18	31.14	45.36	6.71								T
	Sub-Loop Distribution Per 2-Wire Analog Voice Grade Loop	<del>                                     </del>	<del>  '</del>	OEAINE.	USBNZ	7.15	00.18	31.14	45.30	0.71				· · · · —			-	╆
	Zone 2		2	UEANL	USBN2	9.51	66.18	31 14	45.36	6.71				1				ـــــ
	Sub-Loop Distribution Per 2-Wire Analog Voice Grade Loop Zone 3		3	UEANL	USBN2	12.45	66.18	31.14	45.36	6.71								┖
	Sub-Loop Distribution Per 2-Wire Analog Voice Grade Loop	ł	_ ا	UEANI.	LIEDNIC	10.00	66.10	01.14	45.00	6.71								1
+	Zone 4		<del>  -</del> -	CEANL	US8N2	18.26	66.18	31.14	45.36	5.71	· · · · ·				<del></del>			+
	Order Coordination for Unbundled Sub-Loops, per sub-loop pair			UEANL	USBMC		8.20	8.20						<u> </u>				1
	Sub-Loop Distribution Per 4-Wire Analog Voice Grade Loop Zone 1		1	UEANL	USBN≄	7.30	79.49	44.45	51.27	9.35								
	Sub-Loop Distribution Per 4-Wire Analog Voice Grade Loop - Zone 2		2	ŲEANI,	USBN4	13.92	79.49	44.45	51.27	9.35					l			
	Sub-Loop Distribution Per 4-Wire Analog Voice Grada Loop - Zone 3		3	UEANL	USBN4	16.73	79.49	44.45	51.27	9.35								
	Sub-Loop Distribution Per 4-Wire Analog Voice Grade Loop ·						i											Т
	Zone 4		4	UEANL	USBN4	16.73	79.49	44.45	51.27	9.35					ļ			╀
	Order Coordination for Unbundled Sub-Loops, per sub-loop pair	1		UEANL	USBMC		8.20	8.20										L
	Sub-Loop 2-Wire Intrabuilding Network Cable (INC)			UEANL	USBR2	2.29	53.32	18.28	45.36	6.71								L
	Order Coordination for Unbundled Sub-Loops, per sub-loop pair		1	UFANI	USBMC		8.20	8.20				1						
	Sub-Loop 4-Wire Intrabuilding Network Cable (INC)		<b>!</b>	UEANL	U\$BR4	4.40	59.60	24.55	51.27	9.35								丰
	Order Coordination for Unbundled Sub-Loops, per sub-loop pair			UEANL	USBMC		8.20	8.20										ı
+	Loop Testing - Basic 1st Half Hour	┼	<del> </del>	UEANL	URETI		34.36	0.00						<del>                                     </del>		-		t
$\neg$	Loop Testing - Basic Additional Half Hour	<u> </u>		UEANL	URETA		19.97	19.97										Τ
	2 Wire Copper Unbundled Sub-Loop Distribution - Zone 1	l		UEF	UCS2X	5.06	66.18	31.14	45.36	6.71								Γ
	2 Wire Copper Unbundled Sub-Loop Distribution - Zone 2			UEF	UCS2X	7.09	55.18	31.14	45.36	6.71								1.
	2 Wire Copper Unbundled Sub-Loop Distribution - Zone 3			UEF	UC\$2X	8.16	66.18	31.14	45.36	6.71								╄
+	2 Wire Copper Unbundled Sub-Loop Distribution - Zone 4	├	1-4-	UEF	UCS2X	9.90	66.18	31.14	45.36	6.71		-						t
	Order Coordination for Unbundled Sub-Loops, per sub-loop pair		L	UEF	USBMC		8.20	8.20								ļ		¥
	4 Wire Copper Unbundled Sub-Loop Distribution - Zone 1	<del> </del>	1 1	UEF	UCS4X	5.10	79.49	44.45	51.27	9.35								╀
	4 Wire Copper Unbundled Sub-Loop Distribution - Zone 2		2	UEF	UC\$4X	9.11	79.49	44.45	51.27	9.35				<del>}</del>	-			╄
+	4 Wire Copper Unbundled Sub-Loop Distribution - Zone 3  4 Wire Copper Unbundled Sub-Loop Distribution - Zone 4	<del>                                     </del>		UEF	UCS4X UCS4X	14.00	79.49 79.49	44.45 44.45	51.27 51.27	9.35 9.35				<del>                                     </del>		<del> </del>		t
+		_	<del>  `</del>			14.00			31.27	5.00								t
+	Order Coordination for Unbundled Sub-Loops, per sub-loop pair Loop Tagging Service Level 1, Unbundled Copper Loop, Non-	├	<del> </del>	UEF	USBMC		8.20	8.20						<del> </del>	1			╀
	Designed and Distribution Subloops			UEF, UEANL	URETL		8.92	0.88			<u> </u>			<u> </u>				L
	Loop Testing - Basic 1st Half Hour	<u> </u>	ļ	UEF	URET1		34.36	0.00						<u> </u>				╄.
1	Loop Testing - Basic Additional Half Hour	Ь	<u> </u>	UEF	URETA	L	19.97	19.97							1	<u> </u>		╀
Undur	Unburided Sub-Loop Modification - 2-W Copper Dist Load										T							t
+ -	Col/Equip Removal per 2-W PR Unbundled Sub-loop Modification - 4-W Copper Dist Load	<del>                                     </del>	-	UEF	ULM2X		175.80	5.13			-			<b>-</b>	<del> </del>	· ·		t
+-	Col/Equip Removal per 4-W PR Unbundled Loop Modification, Removal of Bridge Tap, per	┼	<del> </del>	UEF	ULM4X	-	176.80	5.13				· · · · · · · · · · · · · · · · · · ·		<del> </del>		<del></del>		+
1	unbundled loop			UEF	ULMBT	L	279.81	6.15	L				L	l	<u> </u>	<u> </u>		1
Unbur	Idled Network Terminating Wire (UNTW) Unbundled Network Terminating Wire (UNTW) per Pair			UENTW	UENPP	0.3366	30.55						····	1	1			+
Natwo	rk Interface Device (NID)		Ь	JOSIAI PE	IOE/APP	0.3300	1		L	l			1	<u> </u>		<del></del>		+
1,240	Network Interface Device (NID) - 1-2 lines	[ "		UENTW	UND12		43.84	28.90				<u> </u>	I					T
	Network Interface Device (NID) - 1-6 lines	L		UENTW	UND16		55.30	50.36			<u> </u>							Τ
	Network Interface Device Cross Connect - 2 W	1	1	DENTW	UNDC2		5.94	5.94		I			T	T	T	I		Г
$\perp$	Network Interface Device Cross Connect - 2 W	_	_	UENTW	UNDC4		5.94	5.94					-					

CATEGORY RATE ELEMENTS Interim Zone BCS USOC RATES(\$)  Svc Order S	UNBUNDLE	NETWORK ELEMENTS - Mississippi											Att: 2 Exh: A					
March   Marc		•	Interim 2	ione BCS	usoc			,,			Submitted Elec	Submitted Manually	Charge - Manual Svc Order vs. Electronic- 1st	Charge - Manual Svo Order vs. Electronic- Add'l	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'i		
Web     Web     Web     Web     Web     Web     Web     Web   We		· · · · · · · · · · · · · · · · · · ·	-	<del></del>		Rec			Nonrecurring First		SOMEC	SOMAN			SOMAN	SOMAN		<del></del>
Distriction CST Logs   Experted Signature Form spring in the CST Logs   CST		Unbundled Contact Name, Provisioning Only - no rate		UDL, UDN, UEA. UHL, UEANL, UEF, UEQ, UENTW, NTCVG, NTCUD, NTCD1, USL	UNECN	0.00	0.00	7401	177	PANI	301112	Johnson	33,77	- Communication of the Communi				
Inst.   Ins.   Inst.   Inst.   Inst.   Inst.   Inst.   Inst.   Inst.   Inst.			<del>i  </del>	USL, NICDI	CCOSF		0.00				<del> </del>	ļ						
CAN'NO Crass Entablement Processing William Researching in the Processing William Researching in the Processing William Researching in the Processing William Researching in the Processing William Researching in the Processing William Researching in the Processing William Researching in the Processing William Researching in the Processing William Researching in the Processing William Researching in the Processing William Researching in the Processing William Researching in the Processing William Researching in the Processing William Researching in the Processing William Researching in the Processing William Researching in the Processing William Researching in the Processing William Researching Wi			$\longmapsto$			0.00						ļ						<b></b>
			$\vdash$						<u> </u>	<del>                                     </del>	<del> </del>	<del> </del>	<del>                                     </del>					
Separate belly qualited (Minus)   UMK	LOOP MAKE-UP																	
Local Manual:   Local Manual				UMK	UMKLW		24.12	24.12			ļ	-						
Lock Manager Handmann per working in Sparrer   Lock   Lo		Loop Makeup - Preordering With Reservation, per spare facility	11	I Bay								1						
		Loop MakeupWith or Wilhout Reservation, per working or spare	<del>  </del>			<del>   </del>			<del> </del>		<del>                                     </del>	1	<u> </u>	<del> </del>			$\rightarrow$	$\vdash$
Revolution   Processing   Pro		facility queried (Mechanized)	<b>↓</b> ↓	UMK	UMKMQ	ļ	0.6652	0.6652	ļ		ļ		ļ			<b></b>		
Line Spilling - per in actions OLEC connect gallet   UEPSR LEPSS   UEPSR   EPSS   10.04   4.20					Į.						·		ļ	J		·		<del></del>
Line Spilling - pur les activation ATET owned - virtual   LEPSR LEPSR   LEPS		Line Splitting - per line activation DLEC owned splitter				0.61			]								=	
Bed User OnDesirion FRENDTE BYTE LINE BRUTTING   Filtender Bis Shared Loup Excharish for Bush 20, 105     Filtender Bis Shared Loup Excharish for Bush 20, 105		Line Splitting - per line activation AT&T owned - physical	I. I															
Financia Sis Stand Long Line Activation for Ent Subars - CLED   LEPSB LEPSB   LINERS   0.61   55.56   23.06   7.19   7.19				UEPSR UEPSB	UREBV	0.61	18.62	10.66	10.04	4.93	J	L	l .		l			<b></b>
Commed Spittler	END US		TT	1	<u> </u>	1							I	T		1		<u> </u>
URBUNDLE EXCHANGE ACCESS LOOP		Owned Splitter	<u>                                     </u>	UEPSR UEPSB	URERS	0.61	56.96	23.05	7,19	7.19		<u> </u>						
A   PANNE ANALOG VOICE GRADE LOOP				WEPSR WEPSB	URERA		53.94	21.40									J	l
2 Wire Annoto Voce Grade Loop-Service Level 1-Line Spiritory 2 or 1 2 Wire Annoto Voce Grade Loop-Service Level 1-Line Spiritory 2 Wire Annoto Voce Grade Loop-Service Level 1-Line Spiritory 2 Wire Annoto Voce Grade Loop-Service Level 1-Line Spiritory 2 Wire Annoto Voce Grade Loop-Service Level 1-Line Spiritory 2 Wire Annoto Voce Grade Loop-Service Level 1-Line Spiritory 2 Wire Annoto Voce Grade Loop-Service Level 1-Line Spiritory 2 Wire Annoto Voce Grade Loop-Service Level 1-Line Spiritory 3 UEPSR LEPSR LEALS 16.67 37.92 17.55 23.48 5.25  2 Wire Annoto Voce Grade Loop-Service Level 1-Line Spiritory 3 UEPSR LEPSR LEALS 26.68 37.92 17.55 23.48 5.25  2 Wire Annoto Voce Grade Loop-Service Level 1-Line Spiritory 3 UEPSR LEPSR LEALS 26.68 37.92 17.55 23.48 5.25  2 Wire Annoto Voce Grade Loop-Service Level 1-Line Spiritory 3 UEPSR LEPSR LEALS 26.68 37.92 17.55 23.48 5.25  2 Wire Annoto Voce Grade Loop-Service Level 1-Line Spiritory 3 UEPSR LEPSR LEALS 26.68 37.92 17.55 23.48 5.25  2 Wire Annoto Voce Grade Loop-Service Level 1-Line Spiritory 4 UEPSR LEPSR LEALS 26.68 37.92 17.55 23.48 5.25  2 Wire Annoto Voce Grade Loop-Service Level 1-Line Spiritory 4 UEPSR LEPSR LEALS 43.85 37.92 17.55 23.48 5.25  2 Wire Annoto Voce Grade Loop-Service Level 1-Line Spiritory 4 UEPSR LEPSR LEPSR LEALS 43.85 37.92 17.55 23.48 5.25  2 Wire Annoto Voce Grade Loop-Service Level 1-Line Spiritory 4 UEPSR LEPSR LEPSR LEARS 43.85 37.92 17.55 23.48 5.25  2 Wire Annoto Voce Grade Loop-Service Level 1-Line Spiritory 4 UEPSR LEPSR LEPSR LEARS 43.85 37.92 17.55 23.48 5.25  2 Wire Annoto Voce Grade Loop-Service Level 1-Line Spiritory 4 UEPSR LEPSR LEPSR LEARS 43.85 37.92 17.55 23.48 5.25  2 Wire Annoto Voce Grade Loop-Service Level 1-Line Spiritory 4 UEPSR LEPSR LEPSR LEARS 43.85 37.92 17.55 23.48 5.25  2 Wire Annoto Voce Grade Loop-Service Level 1-Line Spiritory 4 UEPSR LEPSR LEPSR LEARS 43.85 37.92 17.55 23.48 5.25  2 Wire Annoto Voce Grade Loop-Service Level 1-Line Spiritory 4 UEPSR LEPSR LEARS 43.85 37.92 17.55 23.48 5.25  2 Wire Annoto Voce Gra	UNBUN	DLED EXCHANGE ACCESS LOOP	·			1										<u> </u>		
LEPSR LEPSR   LEPAR   1   LEPSR LEPSR   LEPAR   1   LEPSR LEPSR   LEPAR   LE			, ,			,	,	γ———							,			<b></b>
Zone 1				1 UEPSR UEPSB	UEALS	12.03	37.92	17.55	23.48	5.25				ŀ				
2   Wire Arrady Voce Grade Loop- Service Level 1-Line Spitting-   2   UEPSR UEPSR   UEALS   16.87   37.92   17.55   23.48   5.25				1 FOCD FOCB	LIEADS	12.02	27.02	17.56	22.40	5.05								
2   Wire Analog Voce Grade Loop: Service Level 1-Line Spitting: 2   LEPSR LEFSB   UEARS   16.87   37.92   17.55   23.48   5.25   2   2   2   2   2   2   2   2   2		2 Wire Analog Voice Grade Loop- Service Level 1-Line Splitting-	<del>  </del>															
Zone 2			<del>                                     </del>	2 UEPSR UEPSB	UEALS	16.87	37.92	17.55	23.48	5.25	<del> </del>	<b>├</b>		-	ļ			
Zone 3		Zone 2		2 UEPSR UEPSB	UEABS	16.87	37.92	17.55	23.48	5.25								
Zone 3   3   LEPSR LEPSB   LEAS   25.68   37.92   17.55   23.48   5.25				3 UEPSR UEPSB	UEALS	25.68	37.92	17.55	23.48	5.25								
2 Wire Analog Vote Grade Loop-Service Level 1-Line Spiriting: 2 Wire Analog Vote Grade Loop-Service Level 1-Line Spiriting: 2 Wire Analog Vote Grade Loop-Service Level 1-Line Spiriting: Core 4   LEPSR LEPSB   LEARS   43.85   37.92   17.55   23.48   5.25				2 FPCD FPCB	LEADS	25.60	27.02	17.66	22.49	5.25		Ī						
2 Wire Aralog Voce Grade Loop-Service Level 1-Line Spirting- Zone 4		2 Wire Analog Voice Grade Loop-Service Level 1-Line Splitting-											·		· · · · · · · · · · · · · · · · · · ·			
Zone 4   LEPSR UEABS   43.85   37.92   17.55   23.48   5.25			<del>   </del>	4 UEPSR UEPSB	UEALS	43.85	37.92	17.55	23.48	5.25		-		<del> </del>	<u> </u>	l		<del></del>
Lee Spitting - CLEC Owned Spitter - Zone 1   1   LEPSR LEPSB   UEARS   7.15   66.18   31.14   45.36   6.71		Zone 4	<del>↓</del>	4 UEPSR UEPSB	UEABS	43.85	37.92	17.55	23.48	5.25								<u> </u>
Line Splitting - CLEC Owned Splitter - Zone 2   2   LEPSR LEPSB   LEARS   9.51   66.18   31.14   45.36   6.71		Line Splitting - CLEC Owned Splitter - Zone 1		1 UEPSR UEPSB	UEARS	7.15	66.1B	31.14	45.36	6.71								
Remote Site 2 Wire Analog Vace Grade Loop -Service Level 1-   UPSR UEPSB   UEARS   12.45   66.18   31.14   45.36   6.71				2 UEPSR UEPSB	UEARS	9 51	66.18	31.14	45.36	6.71							. !	
Remote Site 2 Wire Analog Vace Grade Loop -Service Level 1-   UEPSR UEPSB   UEARS   18.26   66.18   31.14   45.36   6.71		Remote Site 2 Wire Analog Voice Grade Loop -Service Level 1-	1 1		1							1						
Line Splitting - CLEC Owned Splitter - Zone 4   LiePSR UEPSB   UEARS   18.26   66.18   31.14   45.36   6.71     PHYSICAL COLLOCATION   Physical Collocation-2 Wire Cross Connects (Loop) for Line Splitting   UEPSR UEPSB   PEILS   0.0288   12.37   11.87   6.04   5.45     VIRTUAL COLLOCATION   VIRTUAL COLLOCATION   UEPSR UEPSB   VEILS   0.0268   12.37   11.87   6.04   5.45     UNBUNDLED DEDICATED TRANSPORT   UEPSR UEPSB   VEILS   0.0268   12.37   11.87   6.04   5.45     INTEROFFICE CHANNEL - DEDICATED TRANSPORT   UTIVX   U			1	3 IUEPSH UEPSB	UEARS	12.45	66.18	31.14	45.36	6.71	$\vdash$	<del> </del> -	<del> </del>					<u> </u>
Physical Colocation-2 Wire Cross Connects (Loop) for Line   UEPSR UEPSB   PEILS   0.0298   12.37   11.87   6.04   5.45			1	4 UEPSR UEPSB	UEARS	18.26	66.18	31.14	45.36	6.71	ł	<u> </u>	<u> </u>	l	L	L		<u> </u>
Spirting   LEPSR LEPSB   PELS   0.0288   12.37   11.87   6.04   5.45			TT						r		1	1	T	T	Γ		-	_
Virtual Collocation-2 Wire Cross Connects (Loop) for Line Spikling   UEPSR UEPSB   VE1LS   0.0268   12.37   11.87   6.04   5.45				UEPSR UEPSB	PEILS	0.0288	12.37	11.87	6.04	5.45			l	L	L			
INTEROFFICE CHANNEL - DEDICATED TRANSPORT	VIRTUA	L COLLOCATION							1		y	,	1	1		,		
INTEROFFICE CHANNEL   DEDICATED TRANSPORT		Virtual Collocation-2 Wire Cross Connects (Loon) for Line Soliiting		LIEPSR LIEPSR	VEILS	0.0268	12 37	11 87	6.04	5 45	1	1	1		1		. 1	l
Interoffice Channel - 2-Wire Voice Grade - per mile	JNBUNDLED D	EDICATED TRANSPORT	<del>                                     </del>	DE. G.I OLI GD	1.2.23	5.5256	12,31	1	1	5.40								
Interoffice Channel - 2-Wire Voice Grade - Facility Termination   U1TVX   U1TV2   22.52   40.77   27.57   17.26   7.11	INTERO	FFICE CHANNEL - DEDICATED TRANSPORT																
Interoffica Channel - 2-Wire Voice Grade Rev Bat per mile			$\vdash$					A- 2-				ļ	<u> </u>		<b></b>			
Interoffice Channel - 2-Wire VG Rev Bat Facility Termination U1TVX U1TR2 22:52 40:77 27:57 17:26 7:11			++				40.77	27.57	17.26	7.11		<del>                                     </del>	+		<del> </del>	<del> </del>		
		Intercent Chairman - 2-vyse yours Grade nev bat per mile	+	01147	ILDAX	0.0098		<del> </del>	-	<del> </del>	<del>                                     </del>	<del> </del>	<u> </u>			<b></b>		<del></del>
Interoffice Channel - 4-Wire Voice Grade - per mile UTTVX 1L5XX 0.0098							40.77	27.57	17.26	7.11			<u> </u>			1		<u> </u>
		Interoffice Channel - 4-Wire Voice Grade - per mile	I	UiTVX	1L5XX	0.0098					<u> </u>	+		ļ				<u> </u>
Interoffice Channel - 4- Wire Voice Grade - Facility Termination U1TVX U1TV4 19.79 40.77 27.57 17.26 7.11		Interoffice Channel - 4- Wire Voice Grade - Facility Termination	] [	UITVX	U1TV4	19.79	40.77	27.57	17.26	7.11		L .		<u> </u>			!	L

	ED NETWORK ELEMENTS - Mississippi	$\overline{}$			_	_							Att: 2 Exh: A				$\overline{}$	$\overline{}$
TEGORY	RATE ELEMENTS	Interim	Zone	BÇS	USOC		-	RATES(\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Incremental Charge -	Incremental Charge -	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svo Order vs. Electronic- Disc Add'l		
		┼				Rec		ecurring	Nonrecurrin	g Disconnect	-	<u> </u>	088	Poten(#)				_
	Interoffice Channel - 56 kbps - per mile	+		UITDX			First	Add'I	First	Addi	SOMEC	SONAN	SOMAN	Ratee(\$)	SOMAN			T
	Interoffice Channel - 56 kbps - Facility Termination	_		UTDX	U1TD5	0.009							30.00 A	SUMPLI	SUMAN	SOMAN		┿
	Interoffice Channel - 64 kbps - per mile	_		UITDX	1L5XX	15.60		27.57	17.26	7.11				<del> </del> -		<del> </del>		+
	Interoffice Channel - 64 kbps - Facility Termination	1		UITDX	UTTD6	0.0096		<del></del>						_		<del></del>	<del></del>	+-
	Interoffice Channel - DS1 - per mile			UTDI	1L5XX	0.201		27.57	17.26	7.11	Г.				-		<del></del> -	+
	Interoffice Channel - DS1 - Facility Termination			U1TD1	UTTF1	57.33		<del> </del>							-			+
	Interoffice Channel - DS3 - per mile			U1TD3	1L5XX	4.76	89.79	82.28	16.86	14.90								+
	Interoffice Channel - DS3 - Facility Termination			U1TD3	U1TF3	641.90		163.70	- 62.00	<del></del>						_	_	+
	Interoffice Channel - STS-1 - per mile Interoffice Channel - STS-1 - Facility Termination			UITSI	†L5XX	4.76		163.70	62.08	60.29	-							+
UNBU	NDLED DARK FIBER	$\perp$		Ų1TS1	UITFS	644.21		163.70	62.08	60.29								1
- 10.100	Dark Fiber - Interoffice Transport, Per Four Fiber Strands, Per							100.70	62.08	00.29								$\top$
	Route Mile Or Fraction Thereof	Ιİ			T	Ι——												$\Box$
-	Dark Fiber - Interoffice Transport, Par Four Fiber Strands, Per	┿		UDF, UDFCX	1L5DF	28.27	:			1	1 1						_	Т
1	Houte Mile Or Fraction Thereof	1 1									<del>                                     </del>							
H CAPACIT	TY UNBUNDLED LOCAL LOOP	←}		UDF, UDFCX	UDF14		642.79	138.67	326.97	203.85	į J		i !					
DS-3/S	STS-1 UNBUNDLED LOCAL LOOP - Stand Alone					L				======	$\vdash$	$\neg$						4
	DS3 Unbundled Local Loop - per mile	т т	-	UE3	lu ese										1			1
	DS3 Unbundled Local Loop - Facility Termination	+		UE3	1L5ND	11.20							-		- 1			+
	STS-1Unbundled Local Loop - per mile	+		UDLSX	UE3PX	326.15		265.47	123.23	85.19				<del></del> +				+
	STS-1 Unbundled Local Loop - Facility Termination	<del>     </del>		UDLSX	1L5ND UDLS1	11.20												+-
ANCED EX	(TENDED LINK (EELs)				Julia	338.55	454.13	265.47	123.23	86.19			-					+
Networ	rk Elements Used in Combinations				<del></del>			L										₽
	2-Wire VG Loop (SL2) in Combination - Zone 1		1	UNCVX	UEAL2	13.69	105.96											₩
+-	2-Wire VG Loop (SL2) in Combination - Zone 2		2	UNCVX	UEAL2	18.75		68.28	52.82	10.37								⊢
	2-Wire VG Loop (SL2) in Combination - Zone 3		3	UNCVX	UEAL2	27.55		68.28	52.82	10.37								╆
<del></del>	2-Wire VG Loop (SL2) in Combination - Zone 4		4	UNCVX	UEAL2	45.72	105.96	68.28 68.28	52.82	10.37								⊢
+-	4-Wire Analog Voice Grade Loop in Combination - Zone 1		1	UNCVX	UEAL4	27.47	132.27	94.59	52.82	10.37								⊢
+	4-Wire Analog Voice Grade Loop in Combination - Zone 2		2	UNCVX	UEAL4	38.26	132.27	94.59	60.68	14.54 14.64								┢
+-	4-Wire Analog Voice Grade Loop in Combination - Zone 3	Τ		JINCVX	UEAL4	50.03	132.27	94.59	60.68		$\rightarrow$							Н
<del></del>	Wire Analog Voice Grade Loop in Combination - Zone 4     Wire ISDN Loop in Combination - Zone 1			UNCVX	UEAL4	50.03	132.27	94.59	60.68	14.64 14.64				I				г
	2-Wire ISDN Loop in Combination - Zone 1			UNÇNX	U1L2X	21.01	117,61	79.92	52.82	10.37								г
+-	2-Wire ISDN Loop in Combination - Zone 3	$\rightarrow$		JNCNX	U1L2X	27.59	117.61	79.92	52.82	10.37	$\rightarrow$		$\rightarrow$		- 1			
	2-Wire ISDN Loop in Combination - Zone 4	<b>—</b> ↓		JNONX	U1L2X	37.34	117.51	79.92	52.82	10.37	<del></del>		$\longrightarrow$					Г
	4-Wire 56Kops Digital Grade Loop in Combination - Zone 1			NCNX	U1L2X	59.18	117.61	79.92	52.82	10.37	$\overline{}$							
	4-Wire 56Kbps Digital Grade Loop in Combination - Zone 2			NCDX	UDL56	27.44	126.53	88.85	60.68	14.64	$\overline{}$		$\rightarrow$					
	4-Wire 55KD03 Digital Grade Loop in Combination - Zone 3			NÇDX	UDL56	34.55	126.53	88.85	60.68	14.64	$\overline{}$	- +	-					
	4-Wire 56Kbps Digital Grade Loop in Combination - Zone 4			NCDX	UDL56	40.76	126.53	88.85	50.68	14.64				$\longrightarrow$				-
	4-vire outups Digital Grade Loop in Combination - Zone 1			NCDX	UDL56	32.25	126.53	88.85	60.68	14.64								-
	4-Wire 64Kbps Digital Grade Loop in Combination - Zone 2			NCDX		27.44	126.53	88.85	60.68	14.64								-
	4-Wire 54Kbps Digital Grade Loop in Combination - Zone 3			NCDX	UDL64 UDL64	34.55	126.53	88.85	60.68	14.64					<del></del>	<del></del>		_
	4-Wire 64Kbps Digital Grade Loop in Combination - Zone 4			NCDX	UDL64	40.76	126.53	88.85	60.68	14.64								
	4-Wire DS1 Ulgital Loop in Combination - Zone 1	<del></del> +	1 1	NCIX	USLXX	32.25 79.08	126.53	88.85	60.68	14.64					···			_
-	4-Wire DS1 Digital Loop in Combination - Zone 2		2 0		USLXX		253.93	158.45	46.10	12.07			+	-			$-\!\!-\!\!\!+$	_
	4-Wife Dat Digital Loop in Combination - Zone 3		3 0		USLXX	129.38 206.74	253.93	158.45	46.10	12.07				+			-	_
+	4-Wire DS1 Olgifal Loop in Combination - Zone 4		4 U		USLXX	458.46	253.93 253.93	158.45	46.10	12.07								_
<del>  </del>	DS3 Local Loop in combination - per mile		U	NC3X	1L5ND	11.20	203.93	158.45	46.10	12.07								
<del>  </del>	DS3 Local Loop in combination - Facility Termination			NC3X	UE3PX	326.15	454.13	265.47										_
<del>-  -  </del>	STS-1 Local Loop in combination - per mile	$\bot$		NCSX	1L5ND	11.20	434.13 j	∠05.4/	123.23	86.19								
<del>  </del>	STS-1 Local Loop in combination - Facility Termination			NÇSX	UDLS1	338.55	454.13	265.47	123.23	Fa : a								
<del>  </del>	Interoffice Channel in combination - 2-wire VG - per mile	$-\!$	Ü	NCVX	1L5XX	0.0088		200.47	123.23	B6.19	<del></del>							_
] [4	Interoffice Channel in combination - 2-wire VG - Facility  Termination	Т	T		-			<del></del>										_
	nteroffice Channel in combination - 4-wire VG - per mile	—⊢		NCVX	U1TV2	20.32	40.77	27.57	17.26	7 11	ſ	ſ	i	T			$\neg \neg$	_
<del>   </del>	nteroffice Channel in combination - 4-wire VG - par mile		ü	NCVX	1L5XX	0.0088			.7.20	7.11	<del></del>	$\rightarrow$	—				!	
li	Termination	- 1	l	HOLEY						+		-						_
	nteroffice Channel in combination - 4-wire 56 kbps - per mile	<b></b> +		NCVX NGDX	U1TV4	17.86	40.77	27,57	17.26	7.11				i	1			_
1 1	nteroffice Channel in combination - 4-wire 56 kbps - Facility		۳,	NUX	1L5XX	0.0088				<del></del>		_	+			$-\!\!-\!\!\!-\!\!\!\!\perp$		
I I	ermination	1	í.	VCDX			$-\tau$		-				+			$\longrightarrow$	-	_
i i	nteroffice Channel in combination - 4-wire 64 kbps - per mile	<b></b> ⊦		10011	U1TD5	14,14	40.77	27.57	17.26	7.11	Ī	ſ	ſ	- 1	í	- 1	- 1	
"	nteroffice Channel in combination - 4-wire 64 kbps - Facility	-+	-14		IL5XX	0.0088			_			-+	<del></del>					
	emnation	Í		ACDX	HTDE				1			-	+	+		$\longrightarrow$	-	_
1	nteroffice Channel in combination - DS1 - per mile	<del></del>			J1TD6	14.14	40.77	27.57	17.26	7.11	f		- 1	I	I	- 1		
	nteroffice Channel in combination - DS1 Facility Termination				J1TF1	0.1813							<del></del>					
[	nteromica Channal in combination - DS3 - per mile	<del></del>			LSXX	51.72	89.79	82.28	16.86	14.90				<del></del>		$\rightarrow$	$-\!\!\!\!-\!\!\!\!\!+$	_
ir	nteroffice Channel in combination - DS3 - Facility Tempiration				J1TF3	4.29			_					<del></del> +	<del></del>	$\longrightarrow$	<del></del> -	
ir	nteroffice Channel in combination - STS-1 - per mile	<del></del>	UK		L5XX	579.12	280.37	163.70	62.08	60.29						-	$-\!\!\!\!\!-$	_
[Ir	nteroffice Channel in combination - STS-1 Facility Termination	-			JITES .	4.29 581.21										-	$-\!+$	_
ONAL MET	WORK ELEMENTS	-	-		riro	581.21	280.37	163.70	62.08	60.29		_	<del></del>					_

ADVIANTE	D NETWORK ELEMENTS - Mississippi										Pun Contro	Svc Order	Att: 2 Exh: A Incremental		Incremental	Incremental		
rEGORY	RATE ELEMENTS	Interim	Zone	BCS	USOC			RATES(\$)			Submitted Elec per LSR	Submitted Manually per LSR		Charge -	Charge - Manual Svc Order vs. Electronic- Disc 1st	Charge - Manual Svc Order vs. Electronic- Disc Add'l		
						Rec	Nonred First	curring Add'i	Nonrecurring First	Disconnect Add I	SOMEC	SOMAN	OSS	Rates(\$)	SOMÁN	SOMAN		
Option	al Features & Functions:				1	<b>لــــــ</b>	F##\	, Add I	7 11 05	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0020	***************************************						
		· · · · · ·	ŗ	UITDI,							I							
	Clear Channel Capability Extended Frame Option - per DS1	1	1	ULDD1,UNC1X	CCOEF		0.00	0.00	0.00	0.00			<u> </u>					⊢
				UITDI,									ļ					l
	Clear Channel Capability Super FrameOption - per DS1		ļ	ULDD1,UNC1X	CCOSF		0.00	0.00	0.00	0.00	<u> </u>	-	<del></del>	+	<del> </del>			$\vdash$
	Clear Channel Capability (SF/ESF) Option - Subsequent Activity - per DS1	Ι.		ULODI, UITDI, UNCIX, USL	NRCCC	1	184.60	23.78	1.96	0.76			ĺ					l
	per DS1	-	_	U1TD3, ULDD3,	NACCE		104.60	23.76	1.30	0.70		<del> </del>		<del> </del>				
-	C-bit Parity Option - Subsequent Activity - par DS3	Li		UE3, UNC3X	NRCC3		218.72	7.66	0.7201	0.00				]				_
-	DS1/DS0 Channel System	<del></del>	_	UNC1X	MQ1	102.85	91.57	62.94	10.87	10.10								Ļ
	DS3/DS1Channel System			UNC3X, UNCSX	MQ3	170.63	179.17	94.52	34.30	32.82					ļ			
	Voice Grade COCI in combination			UNCVX	1D1VG	0.5737	6.62	4.74				ļ	<del></del>	<del></del>	ļ			
								l		1		1	1	1	1			ļ
_	Voice Grade COCI - for 2W-SL2 & 4W Voice Grade Local Loop	ļ	_	UEA	1D1VG	0.5737	6.62	4.74	ļ. <del></del>	ļ	-	<del> </del>	<del> </del>	<del> </del>	<del> </del> -			<del> </del>
	Voice Grade COCI - for connection to a channelized DS1 Local	l	l	UITUC	1D1VG	0.5737	6.62	4.74		I	l	1	1	1	1	1		I
	Channel in the same SWC as collocation OCU-DP COCI (2.4-64kbs) in combination	-	Į-	UNCDX	1D1VG	1.22	6.62	4.74		<del>                                       </del>	<del>                                     </del>	<del>                                      </del>	<del></del>	+	1	T		
	OCU-DP COCI (2.4-64kbs) - for Unbundled Digital Loop	1	-	UDL	1D10D	1.22	6.62	4.74			<del>                                     </del>	<del> </del>		<del> </del>	1			
_	OCU-DP COCI (2.4-64kbs) - for connection to a channelized DS1		<del>                                     </del>		.5.00		5.02			1		1	1	$\overline{}$	T"			[
	Local Channel in the same SWC as collocation	Ì	1	UITUD	1D1DD	1.22	6.62	4.74		İ	l		1		L			<u> </u>
	2-wire ISDN COCI (BRITE) in combination	<del></del>	1	UNCNX	UC1CA	2.62	6.62	4.74						<u> </u>				▙
	2-wire ISDN COCI (BRITE) - for a Local Loop	<del>                                     </del>		UDN	UCTCA	2.62	6.62	4.74			l			1				٠.
	2-wire ISDN COCI (BRITE) - for connection to a channelized DS1											Γ			1			
	Local Channel in the same SWC as collocation			UTTUB	UC1CA_	2.62	6.62	4.74			↓		<b>↓</b>					├
	DS1 COCI in combination			UNC1X	UC1D1	12.96	6.62	4.74		ļ		<b></b>		<del></del>	<del> </del>			┰
	DS1 COCI - for Stand Alone Local Channel	L		ULDD1	UC1D1	12.96	6.62	4.74			<del></del>			+	<del> </del>			+
	DS1 COCI - for Stand Alone Interoffice Channel	<b></b>	-	UITD1	UC1D1	12.96	6.62	4,74 4.74		<del> </del>	<del> </del>		+	+	<del>                                      </del>	<del>                                     </del>		+-
	DS1 COCI - for DS1 Local Loop DS1 COCI - for connection to a channelized DS1 Local Channel in	_	┝	USL, NTCD1	UC1D1	12.96	0.62	4.74	<del> </del>	<del></del>	<del> </del> -		+	<del> </del>	<u> </u>			_
	the same SWC as collocation			UITUA	UC1D1	12.96	6.62	4,74				<u> </u>		1				╄
	. Wholesale - UNE, Switch-As-is Conversion Charge			UNCVX, UNCDX, UNC1X, UNC3X, UNCSX, UDFCX, XDH1X, HFQC6, XDD2X, XDV6X, XDD2X, XDV6X, XDDFX, XDD4X, HFRST, UNCNX	UNCCC		5.63	5.63										
	Unbundled Misc Rate Element, SNE SAI, Single Network Element -			UTTVX, UTTDX, UTTD1, UTTD3,										İ			İ	
	Switch As Is Non-recurring Charge, per circuit (LSR)	1	1	U1TS1, UDF, UE3	URESL		36.87	16.14	t		<u></u>						<u> </u>	+
	Unbundled Misc Rate Element, SNE SAI, Single Network Element -	-		UITVX, UITDX,								1				ł	l	1
ļ	Switch As Is Non-recurring Charge, incremental charge per circuit	1	1	U1TD1, U1TD3,				1	I	1	1	1	1	1	1	1	l	1
	on a spreadsheet	}		U1T\$1, UDF, UE3	URESP		1,49	1.49	L	L				ــــــــــــــــــــــــــــــــــــــ	<del></del>	<del></del>	<del>                                     </del>	+
Acces	to DCS - Customer Reconfiguration (FlexServ)	_		1	,				1.90			т		T	T	T	_	+
+	Customer Reconfiguration Establishment DS1 DC5 Termination with DS0 Switching	ļ	<b>├</b>		<del>                                     </del>	20.81	1.49 25.69	19.77			+	+	+	+	+	+~		1
-+	DS1 DCS Termination with DS1 Switching	<del>  -</del>	+		<del> </del>	10.73	18.57	12.65				1	1	1		T		L
-+	DS3 DCS Termination with DS1 Switching	-	-	<del> </del>	+	145.05						<del>                                     </del>	1				l	$oldsymbol{\Box}$
Node (	SynchroNet)		J	·	1	, -5.00	23.00											
1	Node per month	Τ	Т	UNCDX	UNCNT	15.80						1				1		$\bot$
Servic	Rearrangements			•													<del> </del>	+
	NRC - Change in Facility Assignment per circuit Service Flearrangement			UITVX, UITDX, UEA, UDL, UITUC, UITUD, UITUB, ULDVX, ULDDX, UNCVX, UNCDX, UNCIX	URETD		100.90	42.96										
	ाजना रहा सुकारका अ	<u> </u>		UITVX, UITOX, UEA, UDL. UITUC,	OREID		100.90	42.90										
	NRC - Change in Facility Assignment per circuit Project			UITUD, UITUB, ULDVX, ULDDX, UNCVX, UNCDX,														
	NRC - Change in Facility Assignment per circuit Project Management (added to CFA per circuit if project managed) NRC - Order Coordination Specific Time - Dedicated Transport	-		ULDVX, ULDDX,	URETB OCOSR		3.68 18.87	3.68 18.87										

												-	Att: 2 Exh: A					
UNBUNDI	LED NETWORK ELEMENTS - Mississippi														1	incremental		
			1									Svc Order	Incremental		Incremental Charge	Charge -	i (	
			1								Submitted	Submitted	Charge -	Charge Manual Svc		Manual Svc		
			1								Elec	Manually	Manual Svc	1			ı I	l
CATEGORY	RATE ELEMENTS	Interio	Zone	BCS	USOC	1		RATES(\$)			per LSR	per LSR	Order vs.	Order vs.	Order vs.	Order vs.	ı I	l
			1										Electronic-	Electronic-	Electronic-	Electronic-	ı I	l
	,	1	1										1at	Add'l	Disc 1st	Disc Add'l	ı l	l
												<u> </u>	L.,			L	·	<del></del>
			l			Rec	Nonrec		Nonrecurring					Rates(5)	***************************************	SOMAN	<b></b>	<del>                                     </del>
						1,00	First	Add'l	First	Addil	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SUMAN	<del></del>	<del> </del>
			1					- 1						1			i l	
			1	UNCVX, UNCDX,	j									1	i		i I	
			1	UNC1X, UNC3X,			!						<u> </u>		1		i l	
			1	UNÇSX, UTTDI,			1						1	1			i I	
			1	U1TD3, U1TS1, UE3,		!								1			i I	
			1	UDUSX, UTTVX,	1	i !					ļ	ļ		1			i I	
			1	UTTOX, UTTUB,	· ·	1 1					ì	i		1	1	1	i !	ļ
1			1	ULDVX, ULDD1,		1 1						1		Į.	1	1	1 1	ł
1	Commingling Authorization		1	ULDD3, ULDS1	CMGAU	0.00	0.00	0.00	0.00	0.00				j	l		1	
Con	mingled (UNE part of single bandwidth circuit)																	l
	Commingled VG COCI	$\overline{}$	1	XDV2X, NTCVG	1D1VG	0.5737	6.62	4.74				1		1				
-+	Commingled Digital COCI	1	1	XDV6X, NTCUD	1D1DD	1,22	6.62	4.74					I					
	Commingled ISDN COCI	+	1	XDD4X	UC1CA	2.62	6.52	4.74				T						
_	Commingled 2-wire VG Interoffice Channel		+	XDV2X	U1TV2	22.52	40.77	27.57	17.26	7.11		T			Ĭ			
	Commingled 4-wire VG Interoffice Channel	$\dashv$	1	XDV6X	UITV4	19.79	40.77	27.57	17.26	7.11		1	Π		T			
	Commingled 56kbps Interoffice Channel	$\overline{}$	1	XDD4X	U1TD5	15.68	40.77	27.57	17.26	7.11		T	T	Τ		Г		
	Commingled 64kbps Interdifice Channel	+-	+	XDD4X	U1TD6	15.68		27.57	17.26	7,11		1	i		1	T		
-+	осинация очеры извидное операв		+	XDV2X, XDV6X,	21120	15.00	70.77	27.07			<del> </del>	<u> </u>		1	T			
	Commingled VG/DS0 Interoffice Channel Mileage	- 1	1	XDD4X	1L5XX	0.0088	i l				1	1	1	1	i	1	1 !	1
			+ -	XDV2X	UEAL2	13.89	105.96	68.28	52.82	10.37		t	1	<u> </u>	1	1		l
	Commingled 2-wire Local Loop Zone 1		<u> </u>	XDV2X			105.96	68.28	52.82	10.37		-	<del></del>				· · · ·	
$\rightarrow$	Commingled 2-wire Local Loop Zone 2	+	2	XDV2X	UEAL2 UEAL2	18.75 27.55	105.96	68.28	52.82	10.37		<del> </del>	+	+	<b>†</b>	<del> </del>	-	<del> </del>
	Commingled 2-wire Local Loop Zone 3						105.96	68.28	52.82	10.37			<del> </del>	<del> </del>	<del></del>	<del>                                     </del>	$\vdash$	
	Commingled 2-wire Local Loop Zone 4			XDV2X	UEAL2	45.72				14.64		+	<del> </del>		+	<del> </del>	<del> </del>	<del> </del>
	Commingled 4-wire Local Loop Zone 1		11	XDV8X	UEAL4	27.47	132.27	94.59 94.59	60.68 60.68	14.64		<del></del>	<del>                                     </del>	+	+	+		<del> </del>
	Commingled 4-wire Local Loop Zone 2		2	XDV6X	UEAL4	36.26	132.27						<del> </del>	- <del> </del>	+	+	<del></del> -	+
	Commingled 4-wire Local Loop Zone 3		3	XDV6X	UEAL4	50.03	132.27	94.59	60.68	14.64				+	+		<del>  '</del>	
	Commingled 4-wire Local Loop Zone 4			XDV6X	UEAL4	50.03	132.27	94.59	60.68	14.64		ļ			+	<del></del>	<del></del>	+
	Commingled 56kbps Local Loop Zone 1			XDD4X	UDL56	27.44		88.85	60.68	14.64		ļ		<del>  -</del>	+		<del> </del>	-
	Commingled 56kbps Local Loop Zone 2		2	XDD4X	UDL56	34.55	126.53	88.85	60.68	14.64		ļ		ļ	+		<del></del> -	+
	Commingled 56kbps Local Loop Zone 3		3	XDD4X	UDL56	40.76	126.53	88.85	60.68	14,64					<del></del>	+	<del> </del>	
	Commingled 56kbps Local Loop Zone 4		4	XDD4X	UDL56	32.25	126.53	88.85	60.68	14.64		ļ			+		<b>├</b> ──	<del> </del>
	Commingled 64kbps Local Loop Zone 1		1	/ L = -//	UDL64	27.44	126.53	88.85	60.68	14.64		ļ			<del></del>	<del></del>	<del> </del>	<del>\</del>
	Commingled 64kbps Local Loop Zone 2		2	XDD4X	UDL64	34.55		88.85	60.68	14.64		<u> </u>		<b>.</b>	<del></del>		<b>↓</b>	1
	Commingled 64kbps Local Loop Zone 3		3	XDD4X	UDL64	40.76	126.53	88.85	60.68	14.64		1						<b>├</b>
	Commingled 64kbps Local Loop Zone 4		4	XDD4X	UDL64	32.25	126.53	88.85	60.58	14.64		l		1			<del></del>	
	Commingled ISON Local Loop Zone 1		1	XDO4X	U1L2X	21.01	117.61	79.92	52.82	10.37		1					<del> </del>	
1	Commingled ISDN Local Loop Zone 2		2	XDD4X	U1L2X	27.59	117.61	79.92	52.82	10.37	Ĭ						<del></del>	
	Commingled ISDN Local Loop Zone 3		3	XDD4X	U1L2X	37.34	117.61	79.92	52.82	10.37		1					<del></del>	
	Commingled ISDN Local Loop Zone 4		4	XDD4X	Ų1L2X	59.18	117.61	79.92	52.82	10.37	1			1				
	Commingled DS1 COCI			XDHIX, NTCD1	UC1D1	12.96	6.62	4.74		1								
	Commingled DS1 Interoffice Channel	1	1	XDHIX	U1TF1	57.33	89.79	82.28	16.86	14.90			I		l			
	Commingled DS1 Interoffice Channel Mileage	$\overline{}$	+	XDHIX	1L5XX	0.1813					T'''			"   "		<u> </u>	1	
<b>—</b>	Commingled DS1/DS0 Channel System	_	<del> </del>	XDHtX	MQ1	102.85		62.94	10.87	10.10			1		T	1	1	
	Commingled DS1 Local Loop Zone 1		1-7-	XDHIX	USLXX	79.08		158.45	45.10	12.07		T				1		1
-+	Commingled DS1 Local Loop Zone 2	_	1 5	XDHIX	USLXX	129.38		158.45	46.10	12.07		1		Τ				1
+-	Commingled DS1 Local Loop Zone 3	+		XDHIX	USLXX	206.74		158.45	46.10	12.07		1		1	Ι	T	I	
	Commingled DS1 Local Loop Zone 3  Commingled DS1 Local Loop Zone 4	1		XDHIX	UŠLXX	458.46		158.45	46.10	12.07		1	1	1	1	T		
-+	Commingled DS3 Local Loop		+~	HFQC6	UE3PX	326.15	454.13	265.47	123.23	86.19		†	1	1	1	1	$\overline{}$	
	Commingled DS3 Local Loop Commingled DS3/STS-1 Local Loop Mileage	+	+	HEQC6. HERST	1L5ND	11.20		203.47	120.23	55.73	<del>                                     </del>	1	1	1	1	1	$\overline{}$	
	Commingled STS-1 Local Loop Mileage  Commingled STS-1 Local Loop	+	+	HFRST	UDL\$1	338.55		265.47	123.23	86.19	-	+		<del> </del>	<del>                                     </del>	<del></del>	$\overline{}$	
			+	HFOC6	MQ3	170.53		94.52	34.30	32.82		+	<del> </del>	1	+	1		1
	Commingled DS3/DS1 Channel System	+	+			641.90		163.70	62.08	60.29		+		1	1		<del> </del>	<del>                                     </del>
	Commingled DS3 Interoffice Channel	-	+	HFQC6	U1TF3			163.70	0∠.∪8	00.29	+	+	+	1	+	+	+	<del>                                     </del>
	Commingled DS3 Interoffice Channel Mileage	-	<del></del>	HFQC6	1L5XX	4.29		100	20.00	60.00	<del> </del>	+	+	+	+	+	<del>+</del> -	+
	Commingled STS-1Interoffice Channel		+	HERST	U1TFS	644.21		163.70	62.08	60.29	+	+	+	+	+	+	+	+
	Commingled STS-1Interoffice Channel Mileage	_	$\perp$	HFRST	1L5XX	4.29		<b></b>	<del> </del>		+	+	<del> </del>	+	+	+	+	+
	Commingled Dark Fiber - Interoffice Transport, Per Four Fiber	- 1					1	1	I		1	!	1	1	1	1	1	1
	Strands, Per Route Mile Or Fraction Thereof		-	HEODL	1L5DF	28.27	ļ	<b></b>	<b></b>		<del> </del>	+	+	+	+	+	+	+
1	Commingled Dark Fiber - Interoffice Transport, Per Four Fiber		1	I	1	1	1	l		000.00	1	1	1	1	1	1	1	1
	Strands, Per Route Mile Or Fraction Thereof		—	HEQDL	UDF14	1	642.79	138.67	326.97	203.85		+	+	+	+	+	+	+
	UNE to Commingled Conversion Tracking			XDH1X, HFQC6	CMGUN	0.00		0.00	0.00	0.00		+	+	+	+	+	+	+
	SPA to Commingled Conversion Tracking		1	XDHIX, HFQC6	CMGSP	0.00	0.00	0.00	0.00	0.00	+	<del></del>	+	+	+	+	+	+
LNP Query			1	1	<u> </u>	1		<u> </u>	<u> </u>	<b></b>	<del> </del>	<del> </del>	+	+	+	+	+	+
	LNP Charge Per query		$\perp$			0.0008477		ļ		ļ.,		+	+	+	+	+	+	+
	LNP Service Establishment Manual				1	1	12.59	12.59	11.58			<b>_</b>	<b>_</b>		-	+	+	+
	LNP Service Provisioning with Point Code Establishment		Ш	1			596.94	304.96	270.49	198.89	L	<del> </del>		<del> </del>	+	+	+	+
911 PBX LC		T	$\mathbf{I}_{-}$			1		1		1	1		1				+	<del></del>
	PBX LOCATE DATABASE CAPABILITY																<del></del>	+
	Service Establishment per CLEC per End User Account			9PBDC	9PBEU		1,822.00					1			<b>↓</b>		+	+
																		1
-	Changes to TN Range or Customer Profile		1	9PBDC 9PBDC	9PBTN	0.07	182.29		L							4		

UNBUNDLE	D NETWORK ELEMENTS - Mississippi											Att: 2 Exh: A					
CATEGORY	RATE ELEMENTS	Interim Zone	₽CS	USOC			RATES(\$)				Submitted	Charge - Manual Svc	Charge -	Charge - Manual Svc Order vs.	Incremental Charge - Manual Svo Order vs. Electronic- Disc Add'1		
			<del></del>			Nonrec	urring	Nonrecurring	Disconnect	1		089	Rates(\$)				
<del>-   -  </del>	· · · · · · · · · · · · · · · · · · ·			1	Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN		
	Change Company (Service Provider) ID		9PBDC	9PBPC		535.11				L		L			<b> </b>		
	PBX Locate Service Support per CLEC (Monthit)		9PBDC	9PBMR	178.43			1 "	ļ	T			<u> </u>				
	Service Order Charge		9PBDC	9PBSC		15.75				<u> </u>		<u>L </u>	<u> </u>				
911 PB	X LOCATE TRANSPORT COMPONENT																
See Att									,	,		,		<del>,</del>		$\longrightarrow$	
		T	·							<del> </del>	<u> </u>	<b>↓</b>	ļ.	<del></del>	<del>   </del>		
Note: F	Rates displaying an "1" in Interim column are interim as a	result of a Commissi	on order.				_		L	1			<u> </u>	<u> </u>	<u></u>		

	D. HETTINGS, E. P. PARTITO, M. Al. O. C.							-					Att: 2 Exh: A	<del></del>				Т
NBUNDLE	D NETWORK ELEMENTS - North Carolina RATE ELEMENTS	Interim	Zone	ecs	USOC			RATES(\$)		•	Svc Order Submitted Elec per LSR			Incremental Charge -	Charge -	Incremental Charge - Manual Svo Order va. Electronic- Diac Add'l		
						Rec	Nonrec		Nonrecurring	Disconnect			ÖSS	S Flates(\$)		0011401		二
						Hec	First	Addil	F#st	Add I	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN		1_
The '7	one" shown in the sections for stand-alone loops or loops as p	art of a	ombir	ation refers to Geogr	raphically De	averaged UNE	Zones. To viev	Geographical	ly Deaveraged	UNE Zone Des	gnations by	Central Off	ice, refer to	internet Webs	te:			T
	wholessie.att.com/																	┿
ERATIONS :	SUPPORT SYSTEMS (OSS) - "REGIONAL RATES" (1) CLEC should contact its contract negotiator if it prefers the						olana The CS	5 -6 Austr	anthi contains	d in this rate av	hibit are the	AT&T "ren	ional" service	ordering cha	rges. CLEC m	av elect		+
NOTE:	(1) CLEC should contact its contract negotiator if it prefers the the state specific Commission ordered rates for the service ordered.	e "state :	specific	or CLEC may elect th	raerea by th	e ștate Commis arvice orderinn	sions, (na US Ichurae, hawes	er. CLEC can i	vot obtain a mi	xture of the tw	regardies	If CLEC ha	s a interconn	ection contra	ct established	in each of	İ	ì
																		+-
		d accord	ling to	the SOMEC rate liste	d in this cat	egory. Please r	efer to AT&T'a	Local Ordering	Handbook (L	DH) to determin	e if a produ	ctcan beoi	rdered electro se, the manu	onically. For t	nose elemenu arge, SOMAN.	will be		
be orde	(2) Any element that can be ordered electronically will be bille ared electronically at present per the LOH, the listed SOMEC ru	ste in thi	s categ	jory reflects the char	ge that woul	d be billed to a	CLEC once ele	stronic orderin	g capacentes o	OTTE ONI-HING TO	r that eleme	nt. Otherwi	ee, the manu	edi ordorang on	#1 He', COM151			
applied	to a CLECs bill when it submits an LSR to AT&T.  OSS - Electronic Service Order Charge, Per Local Service					T								T				T
	Request (LSR) - UNE Only				SOMEC		3.50	0.00	3.50	0.00				<del> </del>				+
	OSS - Manual Service Order Charge, Per Local Service Request		{		SOMAN		15.20	0.00	15.20	0.00	1	1		1	1	<u> </u>	<u></u>	$\perp$
E SERVICE	(LSR) - UNE Only DATE ADVANCEMENT CHARGE	-	<del>                                     </del>	-	GOIVIAN	-	13.20	0.50	15.20	5.50		<u> </u>		1				$\perp$
NOTE:	The Expedite charge will be maintained commensurate with B	ellSouth	s FCC	No.1 Tariff, Section !	s as applical	ile.									1		<del></del>	+
				UAL, UEANL, UCL,														
	UNE Expedite Charge per Circuit or Line Assignable USOC, per Dav		and the second s	JUDIL, UENTIW, UDN, UEA, UHR, ULC, USTAL, UITTE, UITTE, UITTE, UITTE, UITTE, UITTE, UITTE, UITTE, UITTE, UITTE, UITTE, UITTE, UITTE, UITTE, UCHEC, UCHEL, UCHEC, UCHEL, UCHEC, UCHEL, UCHEC, UCHEL, UCHEC, UCHEL, UCHEL, UCHEL, UCHEL, UCHEL, UCHEL, UCHEL, UCHEL, UCHEL, UCHEL, UCHEL, UCHEL, UDLAS, UDLAS, UDLAS, ULDOS, ULDOS, ULDOS, ULDOS, ULDOS, ULDOS, ULDOS, ULDOS, ULDOS, UNCEN, UNTUE, UI	SDASP		200.00											
RDER MODI	FICATION CHARGE	<b>⊢</b> -	↓		ļ		26.21	0.00	0.00	0.00	<del>                                     </del>	1		+	-			_
	Order Modification Charge (OMC)  Order Modification Additional Dispatch Charge (OMCAD)	+	+		+	<del> </del>	0.00		0.00			1						ᆍ
BUNDLED (	EXCHANGE ACCESS LOOP			T							Ι			1			<del> </del>	+
2-WIR	E ANALOG VOICE GRADE LOOP				1	,	T					_				T	+	+
	2-Wire Analog Voice Grade Loop - Service Level 1- Zone 1	_	1-1	UEANL UEANL	UEAL2	10.82 16.21				+	+	<del>                                     </del>	+	+	+	<del>                                     </del>		$\pm$
	Wire Analog Voice Grade Loop - Service Level 1- Zone 2     Wire Analog Voice Grade Loop - Service Level 1- Zone 3	+	3	UEANL	UEAL2	24.08				+	<b></b>	1			1			$\perp$
_	2-Wire Analog Voice Grade Loop - Service Level 1 - Zone 1	+	1		UEASL	10.82												_
	2-Wire Analog Voice Grade Loop - Service Level 1- Zone 2		2	UEANL	UEASL	16.21					1		<del> </del>			+	<del> </del>	+
	2-Wire Analog Voice Grade Loop - Service Level 1- Zone 3		3	UEANL	UEASL	24.08				ļ	1		+	+	<del>  -</del>	+	+	+
	Tag Loop at End User Premise			UEANL	URETL		8.93			<del></del>		+	+	+	+	<del> </del>		+
	Loop Testing - Basic 1st Half Hour	<b>—</b> —	1	UEANI.	URET1	ļ <u> </u>	33.17 19.28			+	+	<del>                                     </del>	+	+	+	_	<del>                                     </del>	+
	Loop Testing - Basic Additional Half Hour	+	$\vdash$	UEANL UEANL	URETA	<del> </del>	7.92			+	+	<del> </del>	1	1		1		ユ
	Markal Order Coordination for UVL-SL1s (per loop)  Order Coordination for Specified Conversion Time for UVL-SL1	+	<del> </del>	UE ANE	DEAMU	+	7.92	7.92	<del>                                     </del>	<del> </del>	<b>1</b>	†						T
	(per LSR)		1	UEANL	OCOSL	1	17.56		<u> </u>						<u> </u>	<del>                                     </del>	+	+
	Unbundled Non-Design Voice Loop, billing for AT&T providing make-up (Engineering Information - E.I.)			UEANI.	UEANM		13.04	13.04				<u> </u>					<u> </u>	4
	Unbundled Loop Service Rearrangement, change in loop facility,			UEANL	UREWO		15.74	8.92								<u> </u>	<u> </u>	4
<del></del>	Bulk Migration, per 2 Wire Voice Loop-SL1 Bulk Migration Order Coordination, per 2 Wire Voice Loop-SL1			UEANL UEANL	UREPM		36.54 7.92				+	<del> </del>	<del>                                     </del>			+	<del>-</del>	+-

JNBUNDLE	D NETWORK ELEMENTS - North Carolina										r		Att: 2 Exh: A	[7		Innanana-		₩
ATEGORY	RATE ELEMENTS	friterim	Zone	BCS	usoc			RATES(\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	incremental Charge - Manual Svo Order vs. Electronic- 1st	incremental Charge - Manual Svo Order vs. Electronic- Add'l	Incremental Charge - Manual Svo Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l		
		<u> </u>												l		0.00		╁ <u></u> -
		<del> </del>	1			Rec	Nonrec First	Add'I	Nonrecurring First	Disconnect Add'l	SOMEC	SOMAN	SOMAN	Rates(\$)	SOMAN	SOMAN		<del> </del>
2-WIRE	Unbundled COPPER LOOP	Ь	1	<del></del>	I													
	2-Wire Unbundled Copper Loop - Non-Designed Zone 1	L		UEQ	UEQ2X	10.93	35.27	15.60							ļ			╄
	2 Wire Unbundled Copper Loop - Non-Designed - Zone 2		2	UEQ	UEQ2X	12.75	35.27	15.60			<b>└</b>			<b></b>	ļ——			+
	2 Wire Unbundled Copper Loop - Non-Designed - Zone 3		3	UEQ.	UEQ2X	13.92	35.27	15.60			<u> </u>			<del></del>	<del> </del>			┼
	Tag Loop at End User Premise	<b>-</b>	↓	UEQ	URETL		8.93	0.88			ļ		-		<del> </del>			+
	Loop Testing - Basic 1st Helf Hour	⊢	-	UEQ	URET1 URETA		33.17 19.28	0.00 19.28			<del> </del>				<del></del>			-
<del></del>	Loop Testing - Basic Additional Half Hour Manual Order Coordination 2 Wire Unbundled Copper Loop - Non-	┼	┿	UEU .	UNEIA		15.20	13.20							<del>                                     </del>			1-
ĺ	Designed (per loop)	L	l	UEQ	USBMC		7.92	7.92							<u> </u>			—
	Unbundled Copper Loop - Non-Design, billing for AT&T providing	Γ					13.04	13.04			}			1	Ì			1
_	make-up (Engineering Information - E.I.) Unbundled Loop Service Rearrangement, change in loop facility,	├—	<del> </del>	UEQ	LEGMU		13.04	13.04				-			<del>                                     </del>			$\top$
	per circuit	ĺ	1	UEQ	UREWO	l '	14.23	7.41					L		<u> </u>	<u> </u>		
-	Bulk Migration, per 2 Wire UCL-ND	t—	1	UEQ.	UREPN	<b>1</b>	35.27	15.60										<del></del>
	Bulk Migration Order Coordination, per 2 Wire UCL-ND	$\Gamma$		UEQ	UREPM		7.92	7.92							1	<b>_</b>		<del></del>
	XCHANGE ACCESS LOOP			T									L	J	L	L		+
2-WIRE	ANALOG VOICE GRADE LOOP				,							r			<del></del>			+-
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or		1					65.72			1		1	1	1	1		1
	Ground Start Signaling - Zone 1  2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or	┼	1	UEA	UEAL2	11.96	102.10	55.72			<del> </del>		<del> </del>	<del>                                     </del>	+	<del></del>		1
	Ground Start Signaling - Zone 2		,	UEA	UEAL2	17.36	102.10	65.72			1	1						
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or	†	+-		150.02	11.50					1	<u></u>	l	1				
	Ground Start Signaling - Zone 3		3	UEA	UEAL2	25.23	102.10	65,72			L		L					₩
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse	Γ	1				102.10	65.72										
	Battery Signaling - Zone 1  2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse	┼	1	UEA	UEAR2	11.96	102,10	65.72			<del> </del>		<del>-</del>	<del>                                     </del>	<del>                                     </del>			+
ł	Bettery Signating - Zone 2	Į.	2	UEA	UEAR2	17.36	102.10	65.72	<u> </u>		<u> </u>		ļ <u>.</u>					↓_
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse				T	25,23	102.10	CF 70				Ì		1				-
	Battery Signaling - Zone 3 Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per	┼—	3_	UEA	UEAR2	25.23	102.10	65.72			<del>                                     </del>			<del>                                     </del>	1			$\top$
	DS0)	L		UEA	URESL		25.03	3.53						<u></u>				┺
	Switch-As-Is Conversion rate per UNE Loop, Spreadsheet, (per	Ι					26.52	5.02										
	DS0) Unbundled Loop Service Rearrangement, change in loop facility,	┼	<del> </del>	UEA	URESP		26.52	5.02			<del></del>	<del>                                     </del>	-	<del> </del>				$\top$
ļ	per circuit			UEA	UREWO		87.49	36.26			<u> </u>	1			J			↓_
	Loop Tagging - Service Level 2 (SL2)	lacksquare	T	UEA	URETL		11.20	1.10			-	ļ		<b>!</b> —			<del> </del>	+-
	Bulk Migration, per 2 Wire Voice Loop-SL2	ļ	$\perp$	ÜEA	UREPN		102.10	65.72				<del></del>		<del> </del>	<del></del>		$\vdash$	+
	Bulk Migration Order Coordination, per 2 Wire Voice Loop-SL2	┸	1	UEA	UREPM		0.00	0.00	L					1	<u> </u>	L		+
4-WIR	ANALOG VOICE GRADE LOOP	т	T 1	IUEA	UEAL4	19.52	127.40	91.02				т		Γ	Τ-"			+-
<del></del> -	4-Wire Analog Voice Grade Loop - Zone 1 4-Wire Analog Voice Grade Loop - Zone 2	┼		UEA	UEAL4	24.74		91.02					<del> </del>	<del> </del>	T			
	4-Wire Analog Voice Grade Loop - Zone 3	+	3	UEA	UEAL4	46.11		91.02			T							
	Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per	1	+		T					- "-				Ţ				
	(050) Switch-As-Is Conversion rate per UNE Loop, Spreadsheel, (per	<del>{</del>	+	UEA	URESL		25.03	3.53			+	<del> </del>	<del> </del>	<del> </del>	1	<del> </del>	<del>                                     </del>	+-
	DS0)	$\perp$		UEA	URESP		26.52	5.02		L					<u> </u>	ļ	<u> </u>	4
	Unbundled Loop Service Rearrangement, change in loop lacility,		1		100.00						"		I	1			1	
<del>-  </del>	per circuit	Ц	1	UEA	UREWO		87.49	36.26	<u> </u>	L					<del></del>			+
2-WIR	ISDN DIGITAL GRADE LOOP	<del></del>	T 1	TUDN	TU1L2X	19.78	113.34	76.96					1		T			+
	2-Wire ISDN Digital Grade Loop - Zone 1 2-Wire ISDN Digital Grade Loop - Zone 2	┼		UDN	U1L2X	26.16		76.96		<del>-</del>	<b>†</b>	<del> </del>	i	t				I
	2-Wire ISDN Digital Grade Loop - Zone 3	t		UDN	U112X	35.37		76.96			I	Ţ		<u> </u>				
	Unbundled Loop Service Rearrangement, change in loop facility,	T	<u> </u>		T				_			1			1		Ι	1
	per circuit			UON	UREWO	<u> </u>	91.39	44.04	<u> </u>	L						L	<del></del>	+
2-WIRI	ASYMMETRICAL DIGITAL SUBSCRIBER LINE (ADSL) COMPA	TIBLE L	OOP	<del></del>	·				· · · · · ·		T				т			+
-	2 Wire Unbundled ADSL Loop including manual service inquiry &		١,	UAL	UAL2X	10.14	117.08	68.36	l	1	1						ļ	1
1	facility reservation - Zone 1  2 Wire Unbundled ADSL Loop including manual service inquiry &	†—	+ '	Unit.	- LUNCEA	10.14	177.08	50.30	<del></del> -		<b>—</b>	<del>                                     </del>	_	†	<b>—</b> —			$\top$
	facility reservation - Zone 2	1	2	UAL	UAL2X	11.59	117.08	68.36	ļ		<b>.</b>	ļ	<u> </u>	<del> </del>	ļ		<del> </del>	+
	2 Wire Unbundled ADSL Loop including manual service inquiry &	1	,	LIAL	UAL2X	12.28	117.08	69.36		1	Į					1		1
<del></del>	[actility reservation - Zone 3] 2 Wire Unbundled ADSL Loop without manual service inquiry &	+	+3	UAL	JUNICA	12.28	117.05		<del></del>	<del></del>	1	<del></del>	f	<del></del>	<u> </u>	1	<del></del>	1
	facility reservation - Zone 1	4	1_	UAL	UAL2W	10.14	92.83	56.02	<u> </u>		<u> </u>	ļ		<del> </del>		ļ	⊢—	+
[	2 Wire Unbundled ADSL Loop without manual service inquiry & facility reservator - Zone 2		2	UAL	UAL2W	11.59	92.83	56.02			1		-			L		.   _
-   -	2 Wire Unbundled ADSL Loop without manual service inquiry &	†	1								T	T					[	
	facility reservation - Zone 3	1	3	UAL	UAL2W	12.28	92.83	56.02			<del> </del>	<del></del>		<del> </del>	<del> </del>	<del> </del>	<del>                                     </del>	+
_	Unbundled Loop Service Rearrangement, change in loop facility, per circust			UAL	UREWO		78,06	32.38	ļ	Ì	1	İ		l			<u> </u>	

		- NETHODY ELEMENTS ALL ALCOHOL												Att: 2 Exh: A					
CATEG		D NETWORK ELEMENTS - North Carolina  RATE ELEMENTS	knterim	Zone	BCS	USOC	,		RATES(\$)			Svc Order Submitted Elec per LSR	Svo Order Submitted Manually per LSR	Incremental Charge - Manual Svo 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 Svo Order vs. Electronic- Disc Add'l		
	T						Rec	Nonrec		Nonrecurring	Disconnect				Rates(\$)	SOMAN	SOMAN		
			ļ	ļ.			140	First	Addil	First	Add 1	SOMEC	SOMAN	SOMAN	SOMAN	SUMAN_	SUMAN		
	!	2 Wire Unbundled HDSL Loop including manual service inquiry &	1	١,	LUHR.	UHI 2X	7.95	125.50	76.77				l				ŀ	l	
	+	lacility reservation - Zone 1  2 Wire Unbundled HDSL Loop including manual service inquiry &	<del>                                     </del>	╁		U. C.	7.30		70.77			<del> </del>			1				
		facility reservation - Zone 2		2	UHL	UHL2X	9.15	125.50	76.77		, .	ļ <u> </u>			ļ <u>-</u>				
		2 Wire Unbundled HDSL Loop including manual service inquiry &			(#4	[]										1		1	
		facility reservation - Zone 3 2 Wire Unbundled HDSt, Loop without manual service inquiry and	+	3	UML	UHL2X	9.53	125.50	76.77			<del> </del>			<del> </del>			$\neg \neg$	
		facility reservation - Zone 1	1	1 1	UHL	UHL2W	7.95	101.24	64.43			<u> </u>			<u> </u>				
		2 Wire Unbundled HDSL Loop without manual service inquiry and	1										[		Ĭ .			. 1	
		facility reservation - Zone 2	<del> </del>	2	UHL	UHL2W	9.15	101.24	64.43			+	<del></del>	<del> </del>	<del> </del>				
		2 Wire Unbundled HOSL Loop without manual service inquiry and facility reservation - Zone 3		۱,	UHL	UHL2W	9.53	101.24	64.43		İ			i					
		Unbundled Loop Service Rearrangement, change in loop facility,	<del>†</del>	† <u> </u>		0													
		per circuit		<u> </u>	UHL	UREWO		78.00	32.38		l	<b>↓</b>	<u> </u>	1	l	<u> </u>	L		
	4-WIRE	HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPAT	IBLE LC	OP		<del></del>					r ·-		T				r	,	
		4 Wire Unbundled HDSt Loop including manual service inquiry and facility reservation - Zone 1	Ί	١.	UHL	UH&4X	11.01	153.26	104.54										_
$\vdash$		4-Wire Unbundled HDSL Loop including manual service inquiry and	1	<u> </u>	†	I						1	1		T .				
		facility reservation - Zone 2		2	UHL	UHL4X	12.20	153.26	104.54	ļ		<del> </del>	<del> </del>	<del> </del>	<del> </del>	<del> </del>		<del></del>	-
		4-Wire Unbundled HDSt, Loop including manual service inquiry and	ή	3	UHL	UHL4X	13.49	153.25	104.54		1			i		1		, 1	
-		facility reservation - Zone 3 4-Wire Unbundled HDSL Loop without manual service inquiry and	+	3	Unic	UFILAX	13.49	153.26	104,54		<del></del>	+	<u> </u>	•	<del>                                     </del>			-	
	ļ.	facility reservation - Zone 1		1	UHL	UHL4W	11,01	129.00	92.20									,	
	1	4-Wire Unbundled HDSL Loop without manual service inquiry and													1			, 1	
		facility reservation - Zone 2	1	2	UHL	UHL4W	12.20	129.00	92.20	ļ	ļ-	ļ	ļ		<del> </del>	<del> </del>			
		4-Wire Unbundled HDSL Loop without manual service inquiry and facility reservation - Zone 3	Ì	1 3	UHL	UHL4W	13.49	129.00	92.20	ļ		1	!				1	!	
	+	Unbundled Loop Service Rearrangement, change in loop facility,	1	<del>ا</del> ٽ	OI K	G. E. 717	15.43		02.20			<u> </u>	1	1					
		per circuit			UHL	UREWO		78.00	32.38	l				_i	<u></u>	1	L	<del></del> -	
		DS1 DIGITAL LOOP			1.00	Turni vov	63.62	245.16	152.98		<del></del>			1	T			<del></del>	-
		4-Wire DS1 Digital Loop - Zone 1 4-Wire DS1 Digital Loop - Zone 2	+		USL	USLXX	104.40	245.16	152.98	<del> </del>	<u> </u>	+	<del> </del>		<del> </del>	<del></del>			
		4-Wire DS1 Digital Loop - Zone 3	+		USL	USLXX	210.22	245.16	152.98										
	1	Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per	1										T		1			1	
ļ		DS1)	₩.		USL	URESL		25.03	3.53			+	<del> </del>	<del></del>	<del>                                     </del>	+	<del> </del>		
		Switch-As-Is Conversion rate per UNE Loop, Spreadsheet, (per IDS1)	1		USL	URESP		26.52	5.02									-	
<u> </u>		Unbundled Loop Service Rearrangement, change in loop facility,	1	1									1		1		i		
		per circuit		1	USL	UREWO		100.82	42.93	<u> </u>			<u> </u>			1	J	<del></del>	<del> </del>
	4-WIRE	19.2, 56 OR 64 KBPS DIGITAL GRADE LOOP	_		luo	Time are	. n. n.	104.00	85.48		T · ·			<del></del>	T		T	<del> </del>	
	+	4 Wire Unbundled Digital Loop 2.4 Kbps - Zone 1 4 Wire Unbundled Digital Loop 2.4 Kbps - Zone 2	+-		UDL	UDL2X UDL2X	21.98 27.58	121.86 121.86	85.48			<del> </del>	+	<del> </del>	+	<del>                                     </del>			
-	+	4 Wire Unbundled Digital Loop 2.4 Kbps - Zone3	+		UDI.	UDL2X	43.08	121.86	85.48			1				L	T		
		4 Wire Unbundled Digital Loop 4.8 Kbps -Zone 1			UDL	UDL4X	21.98		85.48						ļ		·	<del></del>	
		4 Wire Unbundled Digital Loop 4.8 Kbps - Zone 2	<b>_</b>		UDL	UDL4X	27.58 43.08	121.86 121.86	85.48 85.48			+	-	+	<del>  -</del>	+	<del> </del>		
<u> </u>	+	4 Wire Unbundled Digital Loop 4.8 Kbps - Zone 3 4 Wire Unbundled Digital Loop 9.6 Kbps - Zone 1	+		UDL	UDL4X UDL9X	21.98	121.86	85.48 85.48		<del> </del>	1		1	1				
	+	5 Wire Unbundled Digital Loop 9.6 Kbps - Zone 2	1	2	UDL	UDL9X	27.58	121.85	85.48						Ţ			<b>—</b>	ļ
	1	6 Wire Unbundled Digital Loop 9.6 Kops - Zone 3			UDL	UDL9X	43.08	121.86	85.48				<u> </u>	<b>+-</b>		ļ	┼──	<del></del>	
	1	4 Wire Unburdled Digital 19.2 Kbps - Zone 1	+		NOT	UDL19 UDL19	21.98 27.58		85.48 85.48		<del> </del>	1	<del> </del>	+	<del> </del>	+	<del> </del>	<del></del>	<del></del>
$\vdash$	1	4 Wire Unbundlad Digital 19.2 Kbps - Zone 2 4 Wire Unbundlad Digital 19.2 Kbps - Zone 3	+		UOL	UDL19	43.08		85.48		<del>                                     </del>		<b>L</b> .				<u> </u>		
	+	4 Wire Unbundled Digital Loop 56 Kbps - Zone 1		1	UDL	UDL56	21.98	121.86	85.48			T			<u> </u>		ļ <u> </u>	$\vdash$	
		4 Wire Unbundled Digital Loop 56 Kbps - Zone 2			UDL	UDL56	27.58	121.86	85.48		ļ	+	<del> </del>	<del> </del>	<del> </del>	<del> </del>	+	<del> </del>	<del> </del>
		4 Wire Unbundled Digital Loop 56 Kbps - Zone 3	<del> </del>	+ 3	UDL.	UDL56 UDL64	43.08 21.98	121.86 121.86	85.48 85.48		<del> </del>	+	+	+	+	<del> </del>		<del></del>	
<u> </u>	+	4 Wire Unbundled Digital Loop 64 Kbps - Zone 1 4 Wire Unbundled Digital Loop 64 Kbps - Zone 2	+		UDL	UDL64	27.58	121.86	85.48			T.,							
		4 Wire Unbundled Digital Loop 64 Kbps - Zone 3			UDL	UDL64	43.0B				Γ								
		Switch-As-is Conversion rate per UNE Loop, Single LSR, (per DS0)			UDL	URESL		25.03	3.53	<u> </u>			<u> </u>	1					
		Switch-As-Is Conversion rate per UNE Loop, Spreadsheet, (per USO)		$\perp$	UDL	URESP		26.52	5.02			-	<u> </u>	1	<del> </del>			—	
1	ł	Unbundled Loop Service Rearrangement, change in loop facility, per circuit	1		UDL	UREWO	}	101.86	49.62	1	1		L		<u> </u>		<u> </u>	L	
	2-WIRE	Unbundled COPPER LOOP						•							,				
		2-Wire Unbundled Copper Loop-Designed including manual service	е															ļ	
	+	inquiry & facility reservation - Zone 1		+ 1	UCL	UCLP8	10.14	116.18	67.46	<del> </del>	<del> </del>	+	+	+	+	+	<del>                                     </del>		<del>                                     </del>
1		2-Wire Unbundled Copper Loop-Designed including manual service inquiry & facility reservation - Zone 2	٦	2	Juci	UCLPB	11.59	116.18	67.46		i	_L		1	1			J	
		Indent a result constants, eagler																	

NBUNDL	ED NETWORK ELEMENTS - North Carolina												Att: 2 Exh: A			1	<del></del>	<del></del>
TEGORY	RAYE ELEMENTS	Interir	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 Svo Order vs. Electronic- Add'l	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incremental Charge - Marvual Svc Order vs. Electronic- Disc Add'l		
- 1		+-			1	Rec	Nonrec	urring	Nonrecurring				OSS	Rates(\$)				
T I			1			Hac	First	Add1	First	Add1	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN		<del></del>
	2 Wire Unbundled Copper Loop-Designed including manual service	<del>-</del>									' '					1 1	. 1	1
	inquiry & facility reservation - Zone 3	↓	3	UCL	UCLPB	12.28	116.18	67.46	-					<del> </del>	<del></del>	<del></del>		+
	2-Wire Unbundled Copper Loop Designed without manual service	1	١.	ucı	UCLPW	10.14	91.92	55.12					i		'	į į		1
	inquiry and facility reservation - Zone 1  2-Wire Unburidled Copper Loop-Designed without manual service	+	+ '	u.	UCLPW	10.14	91.92	50.12				<u> </u>	<del></del>	<del> </del>	<del></del>	<del>                                     </del>	$\overline{}$	<del> </del>
	inquiry and facility reservation - Zone 2	1	2	UCL	UCLPW	11.59	91.92	55.12								ļ ,		1
_	2-Wire Unbundled Copper Loop-Designed without manual service	+-	+-	000	000 11	11.55	37.32							·			7	_
	inquiry and facility reservation - Zone 3	1	3	UCL.	UCLPW	12.28	91.92	55.12			l							Щ
	Order Coordination for Unbundled Copper Loops (per loop)	1		UCL.	UCLMC		7.92	7.92										↓
	Unbundled Loop Service Rearrangement, change in loop facility,	1	$\top$		1										1	}	, }	1
	per circuit			UCL	UREWO		89.06	34.45			<u> </u>	<u> </u>	L	<del></del>		<u> </u>		+
4-WIF	RE COPPER LOOP		-	· · · · · · · · · · · · · · · · · · ·									<del></del>					+
1	4-Wire Copper Loop including manual service inquiry and facility	1	1	UCL	UCL4S	13.10	139.69	90.96								1 /		1
	reservation - Zone 1 4-Wire Copper Loop including manual service inquiry and facility	<del> </del>	<del></del>	- CCL	OCL43	13.10	133.05	30.30					-	<del></del>				$\vdash$
	reservation - Zone 2	1	2	UCL	UCL4S	15.17	139.69	90.96		I	l	l	<u> </u>	L	<u> </u>	<i>'</i>		$\perp$
	4-Wire Copper Loop including manual service inquiry and facility	1	<del>1 -</del>					·		T					Ι – – –	I		
	reservation - Zone 3	<u></u>	3	UCL	UCL4S	17.03	139.69	90.96			<u> </u>	<u> </u>		<u> </u>	<del></del>	<b></b> '	<b>└─</b> ─┤	₩
	4-Wire Copper Loop without manual service inquiry and facility													!		1		
	reservation - Zone 1	1	1	UCL	UCL4W	13.10	115.43	78.63		<del></del>	<b></b> -			<del> </del>	+	<del></del>		+-
	4-Wire Copper Loop without manual service inquiry and facility		١,	UCL	UCL4W	15.17	115.43	78.63		ł						1	1 1	1
	reservation - Zone 2	+	2	ucc	UCL4W	15.17	115.43	70.03		<del> </del>		<del> </del>		<del> </del>	<del>                                     </del>		· · · · · ·	+
	4-Wire Copper Loop without manual service inquiry and facility reservation - Zone 3		3	UCL	UCL4W	17.03	115.43	78.63			i		!		i	} '	'	
	Order Coordination for Unbundled Copper Loops (per loop)	+	<del>Ť</del>	UCL	UCLMC		7.92	7.92							1			T
	Unbundled Loop Service Rearrangement, change in loop facility.	1	1													Ţ		П
	per circuit			UCL	UREWO		89.06	34.45		ļ				<u> </u>	<u> </u>		igsquare	╀
				UEA, UON, UAL,												1	'	
	Order Coordination for Specified Conversion Time (per LSR)			UHL, UDL, USL	OCOSL	<u></u>	17.56					J		<del>_</del>			ļ <i>-</i>	+
Rearr	rangements		_	,	<del></del>	r			ļ. <del>.</del>			1		<del></del>	1		$\vdash \vdash$	+-
- 1	EEL to UNE-L Retermination, per 2 Wire Unbundled Voice Loop- SL2		1	UEA	UREEL	i	87.49	36.26						1	1	1	1 '	1
	512	+	+	OEA	UNEEL	<del> </del>	07.43	30.20	<del></del>	<del>                                     </del>	<del></del>	<del> </del>	-	<del>                                     </del>	+	<del> </del>		$\top$
1	EEL to UNE-L Retermination, per 4 Wire Unbundled Voice Loop		1	UEA	UREEL		87.49	36.26		1					l		İ	
	EEL to UNE-L Retermination, per 2 Wire ISDN Loop	<del></del>		UDN	UREEL		91.39	44.04										1
		1	1											T			'	
	EEL to UNE-L Retermination, per 4 Wire Unbundled Digital Loop			UCL	UREEL	<u> </u>	101.86	49.62			<u> </u>	ļ		<b></b>	<b>↓</b>	<del></del>	<del></del>	+
	EEL to UNE-L Retermination, per 4 Wire Unbundled DS1 Loop		J	USL	UREEL	]	100.82	42.93		<del>                                     </del>			ļ	<del> </del>	<del> </del>	<del>                                     </del>		+
	OMMINGLING			<del></del>	_t	J	L			l			<u> </u>	——	ــــــــــــــــــــــــــــــــــــــ	ــــــــــــــــــــــــــــــــــــــ		+
2-WIF	RE ANALOG VOICE GRADE LOOP - COMMINGLING  2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or	1	_			1	1		1			T	· ·	т	T	T		+
	Ground Start Signaling - Zone 1	1	1	NTCVG	UEAL2	11.96	102.10	65.72				į .	1		1			
-	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or	<del> </del>	+ ;	111010	ÇEALE	11.50	102.10	55.72		<del> </del>		<del></del>	1	1	<del></del>	1		$\top$
	Ground Start Signating - Zone 2		2	NTCVG	UEAL2	17.36	102.10	65.72		<u> </u>							<u> </u>	┷
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or	1	T													1		
	Ground Start Signaling - Zone 3	$\bot$	3	NTCVG	UEAL2	25.23	102.10	65.72		ļ ,		<b></b>	ļ		<del> </del>	<b></b>	<b></b>	+
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse			.==:=	l				1	I	1	1	1			1	1	i
_	Battery Signating - Zone 1	-	<del>-1-1-</del>	NTCVG	UEAR2	11.96	102.10	65.72		<b> </b>		<del></del>	<del> </del>	+	+	+	<del></del>	+
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse		2	NTCVG	UEAR2	17.36	102.10	65.72	1	I	1	1	1	1		1	1	1
	Battery Signating - Zone 2  2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse	+	+-2	MICVG	OEAR2	17.36	102.10	55.72	<del>                                     </del>	<del>                                     </del>	<del> </del>		<del></del>	<del> </del>	<del>                                     </del>	<del></del>	<u> </u>	1
	Battery Signaling - Zone 3		3	NTCVG	UEAR2	25.23	102.10	65.72	1	I	1	l			1		<u></u>	$\perp$
-	Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per	+	Ť		<u> </u>	1	1			1			1" "	Τ				T
	(DSO)	1		NTCVG	URESL	L	25.03	3.53			L			<del> </del>	<del></del>	<u> </u>	Ь—	4-
	Switch-As-Is Conversion rate per UNE Loop, Spreadsheet, (per		T						l		1						1	1
	OSO)	_	↓_	NTCVG	URESP	<b>.</b>	26.52	5.02	ļ	<del> </del>	<u> </u>	ļ	<del> </del>	+	+	<del></del>	<del> </del>	+
i	Unbundled Loop Service Rearrangement, change in loop facility,		į	10000	( DEC. )			80.05	l	1	}		1	1	1	Í	1	1
1	per circuit			NTCVG NTCVG	UREWO	<del> </del>	87,49 11,20	36.26 1.10	<del></del>	<del> </del>	<del>                                     </del>	<del>                                     </del>	+	+	+	+	$\vdash$	+-
	Loop Tagging - Service Level 2 (SL2) RE ANALOG VOICE GRADE LOOP - COMMINGLING			PALCAG	UNEIL	<u> </u>	1 11.20	1.10		<del></del>	1	1	<del></del>	<del>'</del>			1	+
4-4/10		Т	Τ1	INTCVG	UEAL4	19.52	127.40	91.02		Ι	Υ	Τ	Ŧ	T	T	T		I
4-WIF		-		NTCVG	UEAL4	24.74		91.02	1	<del>                                     </del>	T	1		T	T			Ι.
4-WIF	4-Wire Analog Voice Grade Loop - Zone 1	1			UEAL4	46.11		91.02	1			1						$\perp$
4-WIF	4-Wire Analog Voice Grade Loop - Zone 1 4-Wire Analog Voice Grade Loop - Zone 2	+		NTCVG	I DENLY		•		T							1	i	
4-WIF	4-Wire Analog Voice Grade Loop - Zone 1	-		-				1	1						1			
4-Wif	4-Wire Analog Voice Grade Loop - Zone 1 4-Wire Analog Voice Grade Loop - Zone 2 4-Wire Analog Voice Grade Loop - Zone 3 Switch As-Is Conversion rate per UNE Loop. Single LSP, (per DSO)			NTCVG	URESL		25.03	3.53			<u> </u>	<u> </u>		ļ			₩	+
4-WIF	4-Wire Analog Voice Grade Loop - Zone 1 4-Wire Analog Voice Grade Loop - Zone 2 4-Wire Analog Voice Grade Loop - Zone 3 Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per DSO) Switch-As-Is Conversion rate per UNE Loop, Spreadsheet, (per			NTCVG	URESL		T							<del> </del>	<del> </del>		$\vdash$	✝
4-WIF	4-Wire Analog Voice Grade Loop - Zone 1 4-Wire Analog Voice Grade Loop - Zone 2 4-Wire Analog Voice Grade Loop - Zone 3 Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per DS0) Switch-As-Is Conversion rate per UNE Loop, Spreadsheet, (per DS0)			-			25.03 26.52	3.53 5.02										Ţ
4-Wif	4-Wire Analog Voice Grade Loop - Zone 1 4-Wire Analog Voice Grade Loop - Zone 2 4-Wire Analog Voice Grade Loop - Zone 3 Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per DSO) Switch-As-Is Conversion rate per UNE Loop, Spreadsheet, (per			NTCVG	URESL		T				<u> </u>							+

INBUND	DLEI	NETWORK ELEMENTS - North Carolina								-				Att: 2 Exh: A		·			
ATEGORY		RATE ELEMENTS	interim	Zone	BCS	usoc			RATES(S)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR		Incremental Charge -	Charge -	Incremental Charge - Manual Svo Order vs. Electronic- Disc Add'i		
					ļ		Rec		curring		Disconnect				Rates(\$)		001141		二
_		4-Wire DS1 Digital Loop - Zone 1	+	٠,	NTCD1	USLXX	53.52	First 245.16	Add'1 152.98	First	Addil	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN		┼
		4-Wire DS1 Digital Loop - Zone 2	+	2	NTCD1	USLXX	104 40		152.98		<b>†</b>	<del> </del>			<del> </del>		1		<del> </del>
_	$\rightarrow$	4-Wire DS1 Digital Loop - Zone 3	+	3		USLXX	210.22	245.16	152.98			<del> </del>			<del>                                     </del>				<u> </u>
		Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per	1																П
		D\$1)			NTCD1	URESL		25.03	3.53							L			┶
		Switch-As-Is Conversion rate per UNE Loop, Spreadsheet, (per DS1)			NTCD1	URESP			500	i						1			1
		Unbundled Loop Service Rearrangement, change in loop facility.	+		NICOI	URESP		26.52	5.02		<del> </del>			<del> </del>	<del> </del>				+
		per circuit			NTCD1	UREWO		100.82	42.93	•									
4-W	NIRE	19.2, 56 OR 64 KBPS DIGITAL GRADE LOOP			<del></del>			•			<del></del>				<b>-</b>				
		4 Wire Unbundled Digital Loop 2.4 Kbps - Zone 1	Ι	1	NTCUD	UDL2X	21.98		85.48	]									
工		4 Wire Unbundled Digital Loop 2.4 Kbps - Zone 2	1	2		UDL2X	27.58		85.48			ļ			<u> </u>				匸
$\perp$		4 Wire Unbundled Digital Loop 2.4 Kbps - Zone3	_	3		UDL2X	43.08		85.48	ļ <u>.</u>	<b></b>	ļ				<del></del>			₩
		4 Wire Unbundled Digital Loop 4.8 Kbps -Zone 1		1	NTCUD	UDL4X	21.98		85.48		ļ	-	ļ		-	<b></b>			+
		4 Wire Unbundled Digital Loop 4.8 Kbps - Zone 2 4 Wire Unbundled Digital Loop 4.8 Kbps - Zone 3	+	3	NTCUD NTCUD	UDL4X UDL4X	27.58 43.08		85.48 85.48		ļ	<del> </del>	-		<del> </del>		<del> </del>		+
+		4 Wire Unbundled Digital Loop 4.8 Kbps - Zone 3 4 Wire Unbundled Digital Loop 9.5 Kbps - Zone 1	+	1	NTCUD	UDL9X	43.08 21.98		85.48	<del> </del>	ł	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	<del> </del>	<del></del>		-	+
$\dashv$		5 Wire Unbundled Digital Loop 9.6 Kbps - Zone 2	<del> </del>	2		UDL9X	27.58		85.48	<b>t</b>	†	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	<del> </del>	<del> </del>		+-
		6 Wire Unbundled Digital Loop 9.5 Kbps - Zone 3	<del> </del>	3		UDL9X	43.08		85.48	<del>                                     </del>	<del>                                     </del>	<del> </del>	<del> </del>	1	1	†			T
		4 Wire Unbundled Digital 19.2 Kbps - Zone 1		1	NTCUD	UDL19	21.98	121.86	85.48	L	1								
		4 Wire Unbundled Digital 19.2 Kbps - Zone 2			NTCUID	UDL19	27.58	121.86	85.48		1								$\Box$
		4 Wire Unbundled Digital 19.2 Kbps - Zone 3			NTCUD	UDL19	43.08		55.48										
		4 Wire Unbundled Digital Loop 56 Kbps - Zone 1			NTCUD	UDL56	21.98		85.48										┺
		4 Wire Unbundled Digital Loop 56 Kbps - Zone 2	+	2	NTCUD	UDL56	27.58		85.48			ļ		ļ	<del></del>	<b></b>	<u> </u>		₩
		4 Wire Unbundled Digital Loop 56 Kbps - Zone 3	<b></b>	1 3	NTCUD NTCUD	UDL56 UDL64	43.08 21.98		85.48 85.48		ļ	ļ	ļ	ļ	1		ļ		┼
		4 Wire Unbundled Digital Loop 64 Kbps - Zone 1 4 Wire Unbundled Digital Loop 64 Kbps - Zone 2	1	2		UDL64	27.58		85.48 85.48		<del> </del>	1		-	<del> </del>	<del> </del>	<del> </del>		╁
		4 Wire Unbundled Digital Loop 64 Kbps - Zone 3	<del> </del>	3	NTOUD	UDL64	43.08		85.48		<del> </del>				<del>}</del>		<del> </del>		+
-+		Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per	+	Ť	111000	OULU	43.00	721.00			<del> </del> -			<del>                                     </del>	1	<del>                                     </del>	<del> </del>		+
		DS0)			NTCUD	URESL		25.03	3.53		Ì				]				
		Switch-As-Is Conversion rate per UNE Loop, Spreadsheet, (per			1				Ī					ľ					П
		DS0)		<u></u>	NTCUD	URESP		26.52	5.02	<u> </u>	<u> </u>	ļ	<u> </u>						4
		Unbundled Loop Service Rearrangement, change in loop facility,				1 .					i				1	1			
		per circuit	<u> </u>	_	NTCUD	UREWO		101.86	49.62			<u> </u>		ļ	<del> </del>	ļ	ļ		+
		Order Coordination for Specified Conversion Time (per LSR)			NTCVG, NTCUD, NTCD1	OFOE		17.56							1	1			
HATENA		OF SERVICE	+	_	NICOI	OCOSL		17.56			<del> </del>	<u> </u>		· · · · · · · · · · · · · · · · · · ·	<del> </del>	<del> </del>	<del> </del>		╁
ert CHA	HUE	OF SERVICE	+	-	UDC, UEA, UDL,	<del> </del>	<del> </del>	<del> </del>		<del></del>	<b>†</b>	<del> </del>	<b>-</b>			<b></b>	<del> </del>		+
					UDN. USL. UAL.						1								
					UHL, UCL, NTCVG,										İ				
					NTCUD, NTCD1.										1				
					U1TD1, U1TD3,						1								
					UITDX, UITSI.						1								
					UTTVX, UDF.						į.				1				
					UDFCX, UDLSX,						i								
					UE3, ULDD1, ULDD3, ULDDX						İ								
					ULDS1, ULDVX,														
					UNC1X, UNC3X,														
			1	l	UNCDX, UNCSX.	1		1	l	1	ł	1	1	1					1
	1	Maintenance of Service Charge, Basic Time, per half hour	1	l	UNCVX ULS	MVVBT		80.00	55.00	l	i								1
			<b>†</b> • • •		UDC, UEA, UDL,	1	···				1	<b></b>		1	1	1			Т
	- 1				UON, USL, UAL,						1				1				
					UHL, UCL, NTCVG,						1								
	- 1		1	l	NTCUD, NTCD1,				l	l	]								1
			1	l	UITO1, UITO3,	1		I	]	I	]	1	1	1	1			l	1
	- 1		1	l	UITOX, UITSI,	1		I	]	I	I	1	1	1	1			[	1
	- 1		1	l	UITVX, UDF, UDFCX, UDLSX,				l	l	Ì								1
			1	l	UE3, ULDD1,				l	l	1							l	1
	- 1		1	l	ULDDS, ULDDX,				l	l	i								1
	- 1		1	l	ULDS1, ULDVX				l	l	1								1
	- 1		1	l	UNC1X, UNC3X	1		1	l	1	1	1	1	1					1
	- 1		1	l	UNCOX, UNCSX,	1		I	]	I	Ī	1	1	1	1			Ì	1
	1	Maintenance of Service Charge, Overtime, per half hour	1	l	UNCVX, ULS	MVVOT	1	90.00	65.00	I	ł	1	1	1	1		1		1

UNBUNDLI	ED NETWORK ELEMENTS - North Carolina											Att: 2 Exh: A					
CATEGORY	RATE ELEMENTS	Interim Zo	ne 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 Svo Order vs. Electronic- Add't	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l	i	
													Rates(\$)		_		$\overline{}$
				<del>                                     </del>	Rec	Nonrec First	urring	Norvrecurring First	Add'l	SOMEC	SOMAN			SOMAN	ŞOMAN		
		<del> </del>	UDC, UEA, UDL.	+		FIFST	ACCI	reat.	A00.	JOMEG	JUMPA	301171	- QUIIIZAT	- OD III			
			UDN, USL, UAL, UHL, UCL, NTCVG, NTCUD, NTCD1. U1TD1. U1TD3. U1TD3. U1TDX, U1TS1. U1TVX, UDF, UDFCX, UDSX, UE3, ULDD1.	į													
			ULDD3, ULDDX, ULDS1, ULDVX, UNC1X, UNC3X,														ĺ
			UNICOX, UNICSX,	1	1										i l		i
	Maintenance of Service Charge, Premium, per half hour	$\perp \perp$	UNCVX, ULS	MVVPT	<u> </u>	100.00	75.00			Ь—			<u> </u>		ļ		<del></del>
OP MODIF	ICATION	├	UAL, UHL, UCL.	-						ļ		<del></del>			-		$\overline{}$
	Unbundled Loop Modification, Removal of Load Colls - 2 Wire pair		UEQ, ULS, UEA, UEANL, UEPSR,														
	less than or equal to 18k ft, per Unbundled Loop		UEPSB	ULM2L		0.00	0.00					<u> </u>					—
	Unbundled Loop Modification, Removal of Load Coils - 2 wire greater than 18k ft		UCL, ULS, UEQ	ULM2G		0.00	0.00										<u> </u>
	Unbundled Loop Modification Removal of Load Coils - 4 Wire less than or equal to 18K ft, per Unbundled Loop		UHL, UCL, UEA	ULM4L		0.00	0.00			1					1		l
	Unburdled Loop Modification Removal of Load Coils - 4 Wire pair greater than 18k ft		UCL	ULM4G		0.00	0.00										$\Box$
	Unbundled Loop Modification Removal of Bridged Tap Removal,		UAL, UHL, UCL, UEQ, ULS, UEA, UEANL, UEPSR,										]				
	per unbundled loop	<del>    -</del>	UEPSB	ULMBT		12.15	12.15		<b></b>	<del> </del>	<u> </u>						
JB-LOOPS	_oop Distribution	<del></del>		.1	1	:		L	L			<del></del>	· · · · · ·				
	Sub-Loop - Per Cross Box Location - CLEC Feeder Facility Set- Up		UEANL, UEF	USBSA		144.09											
_	Sub-Loop - Per Cross Box Location - Per 25 Pair Panel Set-Up Sub-Loop - Per Building Equipment Room - CLEC Feeder Facility	<u> </u>	UEANL, UEF	U\$B\$B		10.99	10.99					<u> </u>					├
	Set-Up		UEANL	USBSC		86.16											<u> </u>
	Sub-Loop - Per Building Equipment Room - Per 25 Pair Panel Set- Up		UEANL	USBSD		27.13	27,13										<u> </u>
	Sub-Loop Distribution Per 2-Wire Analog Voice Grade Loop - Zone 1		1 UEANL	USBN2	6.70	63.89	30.06										
	Sub-Loop Distribution Per 2-Wire Analog Voice Grade Loop - Zone 2		2 UEANL	USBN2	9.93	63.89	30.06					·					
	Sub-Loop Distribution Per 2-Wire Analog Voice Grade Loop - Zone 3		3 UEANL	USBN2	12.79	63.89	30.06										<u> </u>
	Order Coordination for Unbundled Sub-Loops, per sub-loop pair  Sub-Loop Distribution Per 4-Wire Analog Voice Grade Loop		UEANL	USBMC		7.92	7.92										<u> </u>
	Zone 1  Sub-Loop Distribution Per 4-Wire Analog Voice Grade Loop -	-	1 UEANL	USBN4	10.81	76.75	42.92							_			⊨
	Zone 2	$\perp$	2 UEANL	USBN4	14.16	76.75	42.92		<u> </u>		ļ	ļ	<u> </u>	<u> </u>	ļ		$\vdash$
	Sub-Loop Distribution Per 4-Wire Analog Voice Grade Loop - Zone 3		3 UEANL	USBN4	24.67	76.75	42.92				-				-	- <del></del>	$\vdash$
	Order Coordination for Unbundled Sub-Loops, per sub-loop pair Sub-Loop 2-Wire Intrabulding Network Cable (INC)	-	UEANL UEANL	USBMC USBR2	2.34	7.92 51.48	7.92 17.65										$\vdash$
		<del>                                      </del>															
	Order Coordination for Unbundled Sub-Loops, per sub-loop pair Sub-Loop 4-Wire Intrabuilding Network Cable (INC)		UEANL UEANL	USBMC USBR4	4, 18	7.92 57.54	7.92 23.71			ļ			-				Ħ
Servi	Order Coordination for Unbundled Sub-Loops, per sub-loop pair ce Order charges will apply only once per sub-loop		UEANL	USBMC		7.92	7.92			<u></u>			<u>L</u>	1	<u> </u>		_
GETVI	Loop Testing - Basic 1st Half Hour	Т Т	ÜEÄNL	URET1		33.17	0.00				I						匚
	Loop Testing - Basic Additional Half Hour		UEANL	URETA		19.28					ļ	1			<del> </del>		$\vdash$
	2 Wire Copper Unbundled Sub-Loop Distribution - Zone 1	$\perp$	1 UEF	UCS2X	5.43	63.89					-	<del> </del>	<del> </del>	ļ	<del> </del> -	-	+
	2 Wire Copper Unbundled Sub-Loop Distribution - Zone 2 2 Wire Copper Unbundled Sub-Loop Distribution - Zone 3	++	2 UEF 3 UEF	UCS2X UCS2X	8.04 9.79	63.89 63.89		<del> </del>	1	1	<del> </del>	<del>                                     </del>	<b>†</b>	<del> </del>	1		<b>†</b>
			UEF	USBMC	9.13		7.92					<b></b>		1	<u> </u>		
	Order Coordination for Unbundled Sub-Loops, per sub-loop pair	1 1	IUEF	IUSBING		7.92	7.92										_

INBUNDL	ED NETWORK ELEMENTS - North Carolina												Att: 2 Exh: A				$\overline{}$
ATEGORY	rate elements	Interim	Zone	BCS	usoc			RATES(\$)	- · ·		Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR		Incremental Charge •	Incremental Charge - Manual Svc Order va. Electronic- Disc 1st	Incremental Charge - Manual Svo Order vs. Electronic- Disc Add'l	
1		╁┈┈	┢		<b></b>		Nonre	curring	Nonrecurring	Disconnect	-	<u> </u>	OSS	Rates(\$)	L		 ├
		<del> </del>	_	1	†	Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN	 
	4 Wire Copper Unbundled Sub-Loop Distribution - Zone 2		2	UEF	UCS4X	9.62	76.75	42.92						l			
	4 Wire Copper Unbundled Sub-Loop Distribution - Zone 3	<b>└</b>	3	UEF	UCS4X	13.04	76.75	42.92									 Ľ
	Order Coordination for Unbundled Sub-Loops, per sub-loop pair			UEF			2.00					ļ					1
-	Loop Tagging Service Level 1, Unbundled Copper Loop, Non-	-		UEF	USBMC		7.92	7.92			ļ			<del> </del>	<u> </u>		 ⊢
	Designed and Distribution Subloops			UEF, UEANL	URETL		8.93	0.88				1					1
	Loop Testing - Basic 1st Half Hour			UEF	URETT		33.17	0.00		<del>                                     </del>	t	<del>                                     </del>		1			$\vdash$
	Loop Testing - Basic Additional Half Hour			UEF	URETA		19.28	19.28			<b></b>			1			
Unbui	ndled Sub-Loop Modification																
	Unbundled Sub-Loop Modification - 2-W Copper Dist Load			l	1.												
	Col/Equip Removal per 2-W PR Unbundled Sub-loop Modification - 4-W Copper Dist Load		<u> </u>	UEF	ULM2X		0.00	0.00						<b>_</b>			$\vdash$
	Coil/Equip Removal per 4-W PRI			UEF	ULM4X		0.00	0.00									ĺ
_	Unbundled Loop Modification, Removal of Bridge Tap, per	<del> </del>	-	OCF	OLW4X		0.00	0.00		<del> </del>	<del></del> -	<del> </del>		<del> </del>			 $\vdash$
	unbundled loop			UEF	ULMBT		224.55	4.29							1		1
Unbu	ndled Network Terminating Wire (UNTW)				102		221.00		·	<u> </u>	<del>'</del>	<del>1</del>	<b>'</b>	<del>'</del>	<del> </del>		$\vdash$
	Unbundled Network Terminating Wire (UNTW) per Pair			UENTW	UENPP	0.51	14.72	14.72						T	1		
Netwo	rk Interface Device (NED)																
	Network Interface Device (NID) - 1-2 lines	ļ .		UENTW	UND12		86.37	56.69				L		ļ			 Ĺ
	Network Interface Device (NID) - 1-5 lines  Network Interface Device Cross Connect - 2 W	-	ļ.,,	UENTW UENTW	UND16		127.93	98.21				<u> </u>		<u> </u>			 $\vdash$
	Network Interface Device Cross Connect - 2 W Network Interface Device Cross Connect - 4W	-	_	UENTW	UNDC2 UNDC4		5.73 5.73	5.73 5.73		ļ				<u> </u>			 
VE OTHER	PROVISIONING ONLY - NO RATE			CEIVIV	UNUCA		5.73	5.73								J	 -
	Unbundled Contact Name, Provisioning Only - no rate Unbundled DST Loop's Superframe Format Option - no rate			UHL, UEANL, UEF, UEQ, UENTW, NTCVG, NTCUD, NTCD1, USL USL, NTCD1	UNECN CCOSF	0.00	0.00 0.00										
	Unbundled DS1 Loop - Expanded Superframe Format option - no																 -
	rate	_		USL, NTCD1	CCOEF		0.00							<del>                                     </del>			╙
-	NID - Dispatch and Service Order for NID installation UNTW Circuit Establishment, Provisioning Only - No Rate	_		UENTW	UNDBX	0.00	0.00										 ₩.
OP MAKE-			<del>                                     </del>	OLIVITY	UCINCE	0.00	0.00							<del>                                     </del>	<del> </del>		⊢
	Loop Makeup - Preordering Without Reservation, per working or spare facility queried (Manual).			LIMK	UMKLW		23.29	23.29									Г
	Loop Makeup - Preordering With Reservation, per spare facility queried (Manual).			LIMK	UMKLP		24.70	24.70									Γ
	Loop MakeupWith or Without Reservation, per working or spare				1												 Г
	facility queried (Mechanized)			UMK	UMKMQ		0.19	0.19						<u> </u>	1		L
E SPLITTI		L	L		<u> </u>	<u>.                                      </u>				L	L	<u> </u>	L	<u> </u>	<u> </u>		 ⊢
ENDI	ISER ORDERING-CENTRAL OFFICE BASED  Line Splitting - per line activation DLEC owned splitter			UEPSA UEPS8	UREOS	0.61	15.53	7.79									⊢
-	Line Splitting - per line activation AT&T owned - physical		<del>                                     </del>	UEPSR UEPSB	UREBP	0.6409	17.97	10.29			<del>                                     </del>	<del></del>		<del> </del>	<del> </del>		⊢
	Line Splitting - per line activation AT&T owned - virtual		_	UEPSA UEPSB	UREBY	0.6325	17.87	10.29			<del>!                                    </del>			<del> </del>	<del> </del>		$\vdash$
	SER ORDERING - REMOTE SITE LINE SPLITTING					************************					•				•		 $\vdash$
	NDLED EXCHANGE ACCESS LOOP																
2-WIFI	E ANALOG VOICE GRADE LOOP	,															 L.
	2 Wire Analog Voice Grade Loop-Service Level 1-Line Splitting- Zone 1		١.	UEPSR UEPSB	UEALS	10.82	36.54	16.87	0.00	0.00	l	l	l	1	l		ĺ
+	2 Wire Analog Voice Grade Loop-Service Level 1-Line Splitting-	$\vdash$	⊢∸	OLF OR UEF 3B	DEALS	10.82	36.54	16.87	0.00	0.00	$\vdash$	<del></del>	<del>                                     </del>	+	-	<u> </u>	 -
_	Zone 1		1	UEPSR UEPSB	UEABS	10.82	36.54	16.87	0.00	0.00	l						1
	2 Wire Analog Voice Grade Loop- Service Level 1-Line Splitting- Zone 2		2	UEPSR UEPSB	UEALS	15.21	36.54	16.87	0.00	0.00							
	2 Wire Analog Voice Grade Loop- Service Level 1-Line Splitting-												<u> </u>	† · ·			 Г
	Zone 2		2	UEPSR UEPSB	UEABS	16.21	36.54	16.87	0.00	0.00	L				l		 l
	2 Wire Analog Voice Grade Loop-Service Level 1-Line Splitting- Zone 3		3	UEPSR UEPSB	UEALS	24.08	36.54	16.87	0.00	0,00							
	2 Wire Analog Voice Grade Loop-Service Level 1-Line Splitting-		_								l						1
	Zone 3	i	3	UEPSR UEPSB	UEABS	24.08	36.54	16.87	0.00	0.00				l	<u> </u>		$\vdash$
PHYSI	CAL COLLOCATION	, ,	_	·								,		,	<del>,</del>		 -
	Physical Collocation-2 Wire Cross Connects (Loop) for Line Splitting	į į		UEPSR UEPSB	PE1LS	0.0309	19.77	14.95	0.00	0.00	l						1
VIETT	AL COLLOCATION	L		OEFOR OEFOB	ILCITS	0.0309	19.77	14.95	0.00	0.00		L	ł	L	L	L	 ₩
1					т	1					T	T	,	<u> </u>	T		 -
	Virtual Collocation-2 Wire Cross Connects (Loop) for Line Splitting	L I	L	UEPSR UEPSB	VE1LS	0.0287	33.96	32.08	0.00	0.00	l		Ì				1
	DEDICATED TRANSPORT																
INTER	OFFICE CHANNEL - DEDICATED TRANSPORT					,											$\subseteq$
1	Interoffice Channel - 2-Wire Voice Grade - per mile	1 1		U1TVX	1L5XX	0.0095					L	J	L	1			_

UNBUNDLE	D NETWORK ELEMENTS - North Carolina								<del> </del>			Att: 2 Exh: A					т —
CATEGORY	RATE ELEMENTS	Interim Z	one BCS	USOC			RATES(\$)			Svc Order Submitted Eiec per LSR	Svc Order Submitted Manually per LSR			Incremental Charge - Manual Svc Order va, Electronic- Disc 1st	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l		
					Rec	Nonrec		Nonrecurring				OSS	Rates(\$)	±			
	Interoffice Channel - 2-Wire Voice Grade - Facility Termination	╁	UITVX	UITV2		First	Addil	First	Add I	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN		
<del></del>	Interoffice Channel - 2-Wire Voice Grade Rev Bat per mile	┼┈╌┼	UITVX	1L5XX	12.12	39.36	26.62					1	ļ	1	· · · · · · · · · · · · · · · · · · ·		—
	THE POST CHOCK PORT OF THE POST CHOCK THE PORT OF THE POST CHOCK T	<del> </del>	- U1117	1.250	0.0033								<del>                                     </del>	<del> </del>		<del></del>	+
	Interoffice Channel - 2-Wire VG Rev Bat Facility Termination		UITVX	U1TR2	12.12	39.36	26.62							1		1	1
	Interoffice Channel - 4-Wire Voice Grade - per mile		UITVX	1L5XX	0.0095								<u> </u>				<del>                                     </del>
	l. "												i				
	Interoffice Channel - 4- Wire Voice Grade - Facility Termination Interoffice Channel - 56 lobps - per mile	<del>  </del> -	UITVX	U1TV4 1L5XX	0.0095	39.36	26.62					ļ	ļ				<u> </u>
	Interoffice Channel - 56 kbps - Facility Termination	+ +	U1TDX	UITOS	7.47	39.37	26.62			_		ļ				<del></del>	<del> </del>
	Interoffice Channel - 64 kbps - per mile	t t	U1TDX	1L5XX	0.0096	us.or	20.00										<del> </del>
	Interoffice Channel - 64 kbps - Facility Termination		U1TDX	U1TD6	7.47	39.37	26.62							i		ſ	<del> </del>
	Interoffice Channel - DS1 - per mile		U1TD1	1L5XX	0.1938								· ·				
	Interoffice Channel - DS1 - Facility Termination Interoffice Channel - DS3 - per mile	<del></del>	U1TD1 U1TD3	UITF1 1L5XX	31.06 4.44	86.69	79.44										
	Interoffice Channel - DS3 - Facility Termination	<del>  -</del>	U1TD3	U1TF3	329.91	270.69	158.05			<del> </del>							₩-
	Interoffice Channel - STS-1 - per mile	<del>                                     </del>	U1TS1	1L5XX	4,44	2,0.09	100.00					<del> </del>	<del></del>				<del> </del>
	Interoffice Channel - STS-1 - Facility Termination		U1TS1	UTTFS	339.20	270.69	158.05					i					<del>                                     </del>
HIGH CAPACIT	TY UNBUNDLED LOCAL LOOP	1			1											=	
DS-3/8	TS-1 UNBUNDLED LOCAL LOOP - Stand Alone	<del></del>	luro	[4: 5: 5]		<del>,</del>			,			,					
-	DS3 Unbundled Local Loop - per mile DS3 Unbundled Local Loop - Facility Termination	+	UE3 UE3	1L5ND UE3PX	12.95 229.90	438.46	256.30		<b></b>	├	<b>-</b>		ļ				<u> </u>
	STS-1Unbundled Local Loop - per mile	<del>!  </del>	UDLSX	1L5ND	12.95	436.46	236,30			-							ļ
	STS-1 Unbundled Local Loop - Facility Termination		UDLSX	UDLS1	257.82	438.46	256.30					· · · · · · · · · · · · · · · · · · ·		-			<del> </del>
UNBU	NDLED DARK FIBER										•	·	<u> </u>				<del> </del>
	Dark Filber - Interoffice Transport, Per Four Filber Strands, Per Boute Mile Or Fraction Thereof		UDF, UDFCX	1L5DF	24.77											L	
1	Dark Fiber - Interoffice Transport, Per Four Fiber Strands, Per Route Mile Or Fraction Thereof	i I	UDF, UDFCX	UDF14						Į.	1						
ENHANCED EX	CTENDED LINK (EELs)	-	OUF, OUFCX	UDF14		620.60	133.88						<b>!</b>				
	rk Elements Used In Combinations		i		L	l		·			<u>.                                    </u>	·	<b>1</b>		<del>-</del>		-
	2-Wire VG Loop (SL2) in Combination - Zone 1		1 JUNCVX	UEAL2	11.96	385.26	72.08										$\vdash$
	2-Wire VG Loop (SL2) in Combination - Zone 2		2 UNCVX	UEAL2	17.36	385.26	72.08										$\vdash$
	2-Wire VG Loop (SL2) in Combination - Zone 3		3 UNCVX	UEAL2	25.23	385.26	72.08										
	Wire Analog Voice Grade Loop in Combination - Zone 1     Wire Analog Voice Grade Loop in Combination - Zone 2		1 UNCVX 2 UNCVX	UEAL4 UEAL4	19.52 24.74	385.26 385.26	72.08 72.08										
	4-Wire Analog Voice Grade Loop in Combination - Zone 3		3 UNCVX	UEAL4	46.11	385.26	72.08			ļ		1					
	2-Wire ISDN Loop in Combination - Zone 1		UNICNX	U1L2X	19.78	385.26	72.08					<del>                                     </del>	· ·				├
	2-Wire ISDN Loop in Combination - Zone 2		2 UNICNIX	U1L2X	25.16	385.26	72.08					<u> </u>					<del> </del>
	2-Wire ISDN Loop in Combination - Zone 3	L .	3 UNICNX	U1L2X	35.37	385.26	72.08										
	Wire 56Kbps Digital Grade Loop in Combination - Zone 1     Wire 56Kbps Digital Grade Loop in Combination - Zone 2	-	1 UNICOX 2 UNICOX	UDL56 UDL56	21.98 27.58	385.26 385.26	72.08 72.08										L
	4-Wire 56Kbps Digital Grade Loop in Combination - Zone 3		3 UNCDX	UOL56	43.08	385.26	72.08								-		
	4-Wire 64Kbps Digital Grade Loop in Combination - Zone 1		1 UNCDX	UDL64	21.98	385.26	72.08				<u> </u>						<del></del>
	4-Wire 64Kbps Digital Grade Loop in Combination - Zone 2		2 UNCDX	UDL64	27.58	385.26	72.08										<b>——</b>
	4-Wire 64Kbps Digital Grade Loop in Combination - Zone 3		3 UNCDX	UDL64	43.08	385.26	72.08										
	4-Wire DS1 Digital Loop in Combination - Zone 1 4-Wire DS1 Digital Loop in Combination - Zone 2		UNC1X	USLXX	63.62 104.40	412.03 412.03	139.55 139.55										
	4-Wire DS1 Digital Loop in Combination - Zone 3		3 UNC1X	USLXX	210.22	412.03	139.55										<del>-</del>
	DS3 Local Loop in combination - per mile	<del>                                     </del>	UNC3X	1L5ND	12.95												
	DS3 Local Loop in combination - Facility Termination		UNC3X	UE3PX	229.90	3,073.55	1,245.84										
	STS-1 Local Loop in combination - per mile		UNCSX	1L5ND	12.95												
	STS-1 Local Loop in combination - Facility Termination Interoffice Channel in combination - 2-wire VG - per mile	$\vdash$	UNCSX	UDLS1	257.82 0.0095	3,073.55	1,245.84										
-	Interoffice Channel in combination - 2-wire VG - per mile Interoffice Channel in combination - 2-wire VG - Facility	┼──┼	CURCAV	ILDAX	0.0095					<del></del> -							
	Termination		UNCVX	U1TV2	12.12	131.81	78.34	1								- 1	i
	Interoffice Channel in combination - 4-wire VG - per mile		UNCVX	1L5XX	0.0095									-			
	Interoffice Channel in combination - 4-wire VG - Facility																
-	Termination Interoffice Channel in combination - 4-wire 56 kbps - per mile	<b>├</b>	UNCVX	U1TV4	10.19 0.0095	131.81	78.34					ļ					
-	Interoffice Charnet in combination - 4-wire 56 kbps - per mile Interoffice Channet in combination - 4-wire 56 kbps - Facility	<del>i  </del>	UNCUA	ILDXA.	0.0095	<del> </del>											
1	Termination	į	UNCOX	UITDS	7.47	131.81	78.34								- 1	J	i
	Interoffice Channel in combination - 4-wire 64 kbps - per mile		UNCDX	1L5XX	0.0095									<del></del>	+		
	Interoffice Channel in combination - 4-wire 64 kbps - Facility					1											
	Termination DC1	$\vdash$	UNCDX	U1TO6	7.47	131.81	78.34										
	Interoffice Channel in combination - DS1 - per mile Interoffice Channel in combination - DS1 Facility Termination	<del>  </del>	UNC1X UNC1X	1L5XX U1TF1	0.1938	234.02	162.52										
	Interoffice Channel in combination - DS1 Facility 1 armination	<del>                                     </del>	UNC3X	1L5XX	31.06 4.44	234.02	162.52					<del>                                     </del>				—	
	Interoffice Channel in combination - DS3 - Facility Termination		UNC3X	U1TF3	329.91	802.81	146.02										
	Interoffice Channel in combination - STS-1 - per mile		UNCSX	1L5XX	4.44										- 1		
	Interoffice Channel in combination - STS-1 Facility Termination		UNCSX	U1TFS	339.20	802.81	146.02							-			

JNBUNDLE	D NETWORK ELEMENTS - North Carolina												Att: 2 Exh: A					T
ATEGORY	RAYE ELEMENTS	Interim	Zone	BCS	USOC			RATES(\$)				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		
		<del>                                     </del>		,	<del> </del>	Rec	First	ourring Add'l	First	Disconnect Add'l	SOMEC	SOMAN	SOMAN	Rates(\$)	SOMAN	SOMAN		┼—
DITIONAL N	EYWORK ELEMENTS	İ				· ·		7.557		7.007	- DOMICO	- U.O	30	- GO MAN	SOME	30mAtt		+
Option	al Features & Functions:													·	· · · · · · · · · · · · · · · · · · ·	·		<del>                                     </del>
				U1TD1,														-
	Clear Channel Capability Extended Frame Option - per DS1	1 !		ULDD1,UNC1X	CCOEF		0.00											1
	Clear Channel Capability Super FrameOption - per DS1	1.		UITOI, ULDD1,UNC1X	00005										[			
	Clear Channel Capability (SF/ESF) Option - Subsequent Activity -	<del>  '</del>		ULDD1, U1TD1.	CCOSF		0.00			<b>.</b>	<b>.</b>			<u> </u>				—
	per DS1	١.,		UNC1X, USL	NRCCC		184.76	23.80	1.99	0.78				İ				
				U1TD3, ULDD3	1		104.70	23.00	1.35	0.78	<del></del>		-	ļ				$\vdash$
	C-bit Parity Option - Subsequent Activity - per DS3	i i		UE3, UNC3X	NRCC3		218.92	7,66	0.7576	0.00								
	DS1/DS0 Channel System			UNC1X	MQ1	70.84	170.57								<del></del>			<del> </del>
	DS3/DS1Channel System			UNC3X, UNCSX	MQ3	84.32	0.00											$\vdash$
_	Voice Grade COCI in combination		<b>—</b>	UNCVX	1D1VG	0.4329	54,14	17.51							· · · · · · · · · · · · · · · · · · ·			
	Voice Grade COCI - for 2W-SL2 & 4W Voice Grade Local Loop	1		UEA	10176	0.4329	,,,,											1
-	Voice Grade COCI - for connection to a channelized DS1 Local			<u> </u>	HUIVG	0.4329	6.39	4.58		<del> </del>	<b> </b>	ļ <u></u>		<u> </u>	ļ <u></u>			<del> </del>
	Channel in the same SWC as collocation	1		UITUC	1D1VG	0.4329	6.39	4.58		1	[					ļ i		1
	OCU-DP COCI (2.4-64kbs) in combination			UNCDX	1D1DD	0.9199	54.14	17.51		<del> </del>	<del>                                     </del>							₩
	OCU-DP COCI (2.4-64kbs) - for Unbundled Digital Loop	i		UOL	1D1DD	0.9199	6.39	4.58		<del> </del>		· · · · · · · · · · · · · · · · · · ·						+-
	OCU-DP COCI (2.4-64kbs) - for connection to a channelized DS1								***						-		-	┼
	Local Channel in the same SWC as collocation			UITUD	1D1DD	0.9199	6.39	4.58										1
	2-wire ISDN COCI (BRITE) in combination			ÜNCNX	UC1CA	1.53	54.14	17,51		T								╁─
	2-wire ISDN COCI (BRITE) - for a Local Loop			UDN	UC1CA	1.53	6.39	4.58										!
1	2-wire ISON COCI (BRITE) - for connection to a channelized DS1																	<b>†</b>
	Local Channel in the same SWC as collocation			UTUB	UC1CA	1.53	6.39	4.58						l				<u> </u>
<del>-  </del>	DS1 COCI in combination DS1 COCI - for Stand Alone Local Channel		<u> </u>	UNC1X	UC1D1	8.43	54,14		-									
	DS1 COCI - for Stand Alone Local Channel DS1 COCI - for Stand Alone Interoffice Channel			ULDÖ1 UTTD1	UC1D1 UC1D1	8.43	6.39	4.58						ļ				
	DS1 COCI - for State Addie therotice channel		-	USL, NTCD1	UC1D1	8.43 8.43	6.39 6.39	4.58 4.58										
	DS1 COCI - for connection to a channelized DS1 Local Channel in			Oac, NICOI	WIDI	0.40	6.39	4.55										<u> </u>
	the same SWC as collocation			UITUA	UC1D1	8.43	6.39	4.58										
	Wholesale - UNE. Switch-As-Is Conversion Charge			UNCVX, UNCDX. UNC1X, UNC3X, UNCSX, UDECX, XDH1X, HEQC6, XDD2X, XDV6X, XDDEX, XDD4X, HERST, UNCNX	UNCCC		5.43	5.43										
				UITVX, UITOX,														$\vdash$
	Unbundled Misc Rate Element, SNE SAI, Single Network Element	1		UTTD1, UTTD3,														1
	Switch As is Non-recurring Charge, per circuit (LSR) Unbundled Misc Rate Element, SNE SAI, Single Network Element	<u> </u>			URESL		36.90	16.15			<u> </u>							
	Unbundled Misc Hate Element, SNE SAI, Single Network Element - Switch As Is Non-recurring Charge, incremental charge per circuit			UITVX, UITDX, UITD1, UITD3.												- 7		1
	on a spreadsheet	l		U1TS1, UDF, UE3	URESP		1.49	1.49								Ì		1
Access	to DCS - Customer Reconfiguration (FlexServ)			231, 00., 020	10.100		1.49	,,49		·	<u> </u>	l						⊢
	Customer Reconfiguration Establishment						1.43	1.43							1			
	DS1 DCS Termination with DS0 Switching					21.64	24.81	19.09										
	DS1 DCS Terrimation with DS1 Switching					7.32	17.93	12.22										$\overline{}$
	DS3 DCS Termination with DS1 Switching	L		<u></u>		136.07	24.81	19.09										
	SynchroNet) Node per month	r		UNCDX	LINCNT	16.00		-		· · · · · · · · · · · · · · · · · · ·								
	Rearrangements	<u> </u>		lowny .	I O'ACIAL	1 00.01				Ц								
	NRC - Change in Facility Assignment per circuit Service Rearrangament	1		UITVX, UITDX, UITUC, UITUD, UITUB, ULDVX, ULDDX, UNCVX, UNCDX, UNCIX	VRETO	:	100.82	42.93										
	NRC - Change in Facility Assignment per circuit Project Management (added to CFA per circuit if project managed)	1		UITVX, UITDX, UITUC, UITUD, UITUB, ULDVX, ULDDX, UNCVX, UNCDX, UNCIX	UAET8		3.18	3.18										
	NRC - Order Coordination Specific Time - Dedicated Transport			UNC1X, UNC3X	OCOSR		18,89	18.89										_
MMINGLING			l T				1											

	D NETWORK ELEMENTS - North Carolina	_				,							Att: 2 Exh: A				L	
TEGORY	RATE ELEMENTS	Interim	Zone	BCS	USOC			RATES(\$)				Svc Order Submitted Manually per LSR	Incremental Charge - Manual Svo Order vs.	Incremental Charge - Manual Svc Order vs.	incremental Charge - Manual Svc Order vs.	Incremental Charge - Manual Svc Order vs.		
<del></del> ,										· · · · · · · · · · · · · · · · · · ·	,	por com	Electronic- 1st	Electronic- Add'l	Electronic- Disc 1st	Electronic- Disc Add'i		
	· · · · · · · · · · · · · · · · · · ·	<del> </del>				Rec	Nonrec First	curring Add'l	Nonrecurring First	Disconnect Add I	POMEC	SOMAN	OSS	Rates(\$)				二
		<del> </del>					711244	- Aug I	reat.	Addi	SUMEL	SUMAN	SOMAN	SOMAN	SOMAN	SOMAN	<u> </u>	+
				UNCVX, UNCDX, UNC1X, UNC3X, UNC3X, U1TD1, U1TD3, U1TS1, UE3, UDLSX, U1TVX, U1TDX, U1TUB, ULDVX, ULDD1.														
	Comminging Authorization	1			CMGAU	0.00	0.00	0.00										
Comm	ingled (UNE part of single bandwidth circuit)	1		02000, 02007	(OMONO	0.00	9.00	0.00		L	·			[	<u> </u>			┿
	Commingled VG COCI	1			1D1VG	0.4329	6.39	4.58			l							<del> </del>
	Commingled Digital COCI				1D1DD	0.9199	6.39	4.58		<u> </u>								+-
	Commingled ISDN COCI Commingled 2-wire VG Interoffice Channel Facility Termination	<del>]</del>			UCICA	1.53	6.39	4.58										_
_	Commingled 4-wire VG Interoffice Channel Facility Termination	1			U1TV2 U1TV4	12.12 10.19	39.36 39.36	26.62 26.62		<del>                                     </del>		ļ						$\perp$
	Commingled 56kbps Interoffice Channel Facility Termination	†			UITD5	7,47	39.37	26.62		<del> </del>		<del> </del>						₩
	Commingled 64kbps Interoffice Channel Facility Termination			XDO4X	U1TD6	7,47	39.37	26.62										+
			l -	XDV2X, XDV6X,								· · · · · ·			<b>—</b>			+-
	Commingled VG/DS0 Interoffice Channel per mile	ļ		XDD4X	1L5XX	0.0095												1
_	Commingled 2-wire Local Loop Zone 1 Commingled 2-wire Local Loop Zone 2	<del> </del>	1 2	XDV2X XDV2X	UEAL2	11.96	102.10	65.72										
	Commingled 2-wire Local Loop Zone 2  Commingled 2-wire Local Loop Zone 3	<del>                                     </del>			UEAL2 UEAL2	17.36 25.23	102.10 102.10	65.72 65.72		<del> </del>		<b>_</b>						$\Box$
	Commingled 4-wire Local Loop Zone 1	···			UEAL4	19.52	127.40	91.02		<del></del>								—
	Commingled 4-wire Local Loop Zone 2		2	XDV6X	UEAL4	24.74	127.40	91.02						· · · · · · · · · · · · · · · · · · ·				₩
	Commingled 4-wire Local Loop Zone 3		3	XDV6X	UEAL4	46.11	127.40	91.02										<del> </del>
	Commingled 56kbps Local Loop Zone 1			XDD4X	UDL56	21.98	121.86	85.48										<del>                                     </del>
-	Commingled 56kbps Local Loop Zone 2			XDD4X XDD4X	UDL56	27.58	121.86	85.48										_
	Commingled 56kbps Local Loop Zone 3 Commingled 64kbps Local Loop Zone 1				UDL56 UDL64	43.08 21.98	121.86 121.86	85.48 85.48										
_	Commingled 64kbps Local Loop Zone 2				UDL64	27.58	121.86	85.48										
	Commingled 64kbps Local Loop Zone 3				UDL64	43.0B	121.86	85.48										
	Commingled ISDN Local Loop Zone 1	1	1	XDD4X	U1L2X	19.78	113.34	76.96										├
	Commingled ISDN Local Loop Zone 2				U1L2X	26.16	113.34	76.96										├─
	Commingled ISDN Local Loop Zone 3 Commingled DST COCI		3		U1L2X	35.37	113.34	76.96										$\vdash$
+	Commingled DS1 Interoffice Channel Facility Termination	-	-		UC101 U1TF1	8.43 31.19	6.39 86.69	4.58 79.44										
+	Commingled OS1 Interoffice Channel per mile	+		XDHIX	1L5XX	0.1938	50.69	79.44										
	Commingled DS1/DS0 Channel System				MQ1	70.84	88.41	60.76										<b></b>
	Commingled DS1 Local Loop Zone 1				USLXX	63.62	245.16	152.98										<del> </del>
	Commingled DS1 Local Loop Zone 2				USLXX	104.40	245.16	152.98										$\vdash$
	Commingled DS1 Local Loop Zone 3	<u> </u>	3		USLXX	210.22	245.16	152.98										_
_	Commingled DS3 Local Loop Facility Termination Commingled DS3/STS-1 Local Loop per mile	-		HFQC6 HFQC6, HFRST	UE3PX 1L5ND	229.90 12.95	438.46	256.30										
	Comminged STS-1 Local Loop Facility Termination	1		HFRST	UDLS1	257.82	438.46	256.30										
	Commingled DS3/DS1 Channel System				MQ3	84.32	172.99	91.25										├
	Commingled DS3 Interoffice Channel Facility Termination			HFQC6	U1TF3	329.91	270.69	158.05							+			$\vdash$
	Commingled DS3 Interoffice Channel per mile				1L5XX	4.44												$\overline{}$
	Commingled STS-1Interoffice Channel Facility Termination Commingled STS-1Interoffice Channel per mile	<b>.</b>			UITES	339.20	270.69	158.05										
+	Commingled STS-Tritteroffice Channel per mile  Commingled Dark Fiber - Interoffice Transport, Per Four Fiber	$\vdash$	<u> </u>	TE(10)	1L5XX	4.44		-										
- 1	Strands, Per Route Mile Or Fraction Thereof			HEQDL	1L5DF	24,77	I			i			1					1
	Commingled Dark Fiber - Interoffice Transport, Per Four Fiber	† <del></del>				24.77								<del></del>				
	Strands, Per Route Mile Or Fraction Thereof			HEQDL	UDF14		620,60	133.88			ļ							i
	UNE to Commingled Conversion Tracking				CMGUN	0.00	0.00	0.00	0.00	0.00								
0	SPA to Commingled Conversion Tracking	<b>_</b>	_	XDH1X, HFQC6	CMGSP	0.00	0.00	0.00	0.00	0.00							-	$\overline{}$
Query Ser	LNP Charge Per query	-				0.0007579												
<del></del>	LNP Service Establishment Manual					0.000/5/9	12.16			-								
ユー	LNP Service Provisioning with Point Code Establishment						576.33	294.43		•			<b></b> ∤					
PBX LOCA	TÉ													<del></del>	<del></del>			_
911 PB	X LOCATE DATABASE CAPABILITY																-+	
+	Service Establishment per CLEC per End User Account	-			9PBEU		1,823.00							T				_
+	Changes to TN Range or Customer Profile Per Telephone Number (Monthly)	-			9PBMM	0.07	182.45											_
	Change Company (Service Provider) ID	t			9PBPC	0.07	535.57											
	PBX Locate Service Support per CLEC (Monthit)	1			9PBMR	165.63	900.97											
	Service Order Charge	1			9PBSC		15.20			-			<del></del>		+			
911 PB See Att	X LOCATE TRANSPORT COMPONENT																	—
			_															

UNBUNDLE	D NETWORK ELEMENTS - North Carolina			-									Att: 2 Exh: A				
CATEGORY	RATE ELEMENTS	Interim	Zone	BCS	USOC		·	RATES(\$)			Svc Order Submitted Elec per LSR	Submitted	Charge -	Charge - Manual Svc Order vs.	Charge - Manual Svc Order vs.	Incremental Charge - Manual Svc Order va. Electronic- Disc Add'l	
						Rec	Nonre	curring	Nonrecurring	Disconnect			089	Rates(\$)			
		1				50	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN	 
Note: F	lates displaying an "I" in Interim column are interim as a result	of a Cor	nmissio	m order.													$\overline{}$

UNBUI	NDI F	NETWORK ELEMENTS - South Carolina												Att: 2 Exh: A				,	
5,,50	1	July Eppine 1110 - Double Objoining	1	Τ			1					Syc Order	Svc Order		Incremental	Incremental	Incremental	<del> </del>	+
CATEGO	ĦΥ	RATE ELEMENTS	Interim	Zone	BCS	usoc			RATES(\$)				Submitted Manually		Charge -	Charge - Manual Svc Order vs. Electronic- Disc 1st	Charge - Manual Svc Order vs. Electronic- Disc Add'l		
<del> </del>		· · · · · · · · · · · · · · · · · · ·		├	<del>                                     </del>	-		Nonrec	curring	Nonrecurring	Disconnect		L	089	Rates(\$)	L			+
			1	<del>                                     </del>			Rec	First	Addi	First	Addil	SOMEC	SOMAN	SOMAN		SOMAN	SOMAN		+
				L	1												<u> </u>		
ı I	he Zo	ne" shown in the sections for stand-alone loops or loops as p holesale.att.com/	art of a	combi	nation refers to Geog	raphically De	saveraged UNE	Zones. To viev	v Geographical	ly Deaveraged	UNE Zone Desi	gnations by	Central Of	fice, refer to i	nternet Websit	te;			
		UPPORT SYSTEMS (OSS) - "REGIONAL RATES"	1	1			T	Υ					r						+
N N	OTE: (	1) CLEC should contact its contract negotiator if it prefers the	'state	specifi	c" OSS charges as or	dered by the	s State Commis	sions. The OS	S charges curr	entry container	d in this rate ex	hibit are the	AT&T reg	ional" service	ordering char	rges. CLEC in	ay elect		+
	ither th	e state specific Commission ordered rates for the service ord	lering cl	arges.	, or CLEC may elect ti	he regional s	ervice ordering	charge, howev	rer, CLEC can i	not obtain a mi	xture of the two	regardiess	# CLEC ha	is a interconn	ection contrac	t established	in each of		
	he 9 str	ites. 2) Any element that can be ordered electronically will be bille	d accord	dina to	the SOMEC rate lists	d in this cate	egory. Piesse	refer to ATAT's	Local Ordering	Handbook (U	DHI to determin	a if a produ	ct can be o	rdered electro	nales For th	hoos elemente	that cannot	<u> </u>	<del>-</del>
b	e orde	red electronically at present per the LOH, the fisted SOMEC ra	ite in thi	a cate	gory reflects the char	ge that woul	d be billed to a	CLEC once ele	ctronic orderin	g capabilities o	ome on-line for	that eleme	nt. Otherwi	ise, the manus	a) ordering cha	erge, SOMAN,	will be		
a	oplied	to a CLECs bill when it submits an LSR to AT&T.	,			<del>,</del>				- ·									<u> </u>
		OSS - Electronic Service Order Charge, Per Local Service Request (LSR) - UNE Only				SOMEC		3.50	0.00	3.50	0.00								
		OSS - Manual Service Order Charge, Per Local Service Request	<b>-</b>	+	<del> </del>	SOMEO		3.30	0.00	3.30	0.00		· · · · · · · · · · · · · · · · · · ·		<del></del>	-			+
ш		(LSR) - UNE Only				SOMAN		15.69	0.00	1.97	0.00					ŀ			
UNE SER	VICE D	ATE ADVANCEMENT CHARGE	1	  - E00	Line Town Service		L							l			L		
<del> </del> N	O(E)	The Expedite charge will be maintained commensurate with B	enSouth	S FCC	No.1 Tarm, Section !	as applicat	Die.	r			,						,		
		UNE Expedite Cherge per Circuit or Line Assignable USOC, per			UAL, UEANL, UCL, UEF, UDF, UEO, UCL, UENTW, UDN, UEA, UHL, ULC, USL, UHTUS, UHTOS, UHTOS, UHTOS, UHTOS, UHTOS, UCHOL, UCHOC, UCHOL, UCHOC, UCHOL, UCHOC, UCHOL, UCHOC, UCHOL, UCHOC, UCHOL, UCHOC, UCHOL, ULDOS, ULDOS, ULDOS, UNCOX, UNC														The state of the s
1000ED		Day CATION CHARGE			NTCUD, NTCD1	SDASP		200.00						<u>-</u>					
AUNEK #		Order Modification Charge (OMC)	+	$\vdash$		-		26.21	0.00	0.00	0.00								+ -
		Order Modification Additional Dispatch Charge (OMCAD)						150.00	0.00	0.00	0.00				<u> </u>				<del> </del>
		CHANGE ACCESS LOOP	I													1			1
		ANALOG VOICE GRADE LOOP  2-Wire Analog Voice Grade Loop - Service Level 1 - Zone 1	г –	1 1	UEANL	UEAL2	14.94	37.92	17.52	23.56	5.32								ļ
		2-Wire Analog Voice Grade Loop - Service Level 1- Zone 2	L.	2	UEANL	UEAL2	21.39	37.92	17.62	23.56	5.32								<del>} -</del>
		2-Wire Analog Voice Grade Loop - Service Level 1 - Zone 3		3	UEANL	UEAL2	26.72	37.92	17.62	23.56	5.32								†
		2-Wire Analog Voice Grade Loop - Service Level 1- Zone 1	L			UEASL	14,94	37.92	17.62	23.56	5.32								
-		2-Wire Analog Voice Grade Loop - Service Level 1- Zone 2 2-Wire Analog Voice Grade Loop - Service Level 1- Zone 3	<del> </del>	2		UEASL UEASL	21.39 26.72	37.92 37.92	17.62 17.62	23.56 23.56	5.32 5.32								
$\vdash$		Teg Loop at End User Premise	<del>                                     </del>	<u> </u>		URETL	20.72	37.92 B.95	0.88	23.56	5.32								<del> </del>
ightharpoonup		Loop Testing - Basic 1st Half Hour			UEANL	URET1		34.23	0.00										<del> </del>
$\vdash$		.cop Testing - Basic Additional Hall Hour	L			URETA		19.90	19.90										1
<del></del>		Manual Order Coordination for UVL-SL1s (per loop)	<del> </del>		UEANL	UEAMC		8,17	8.17										
( L		Order Coordination for Specified Conversion Time for UVL-SL1 [per LSR]	1	1	UEANL	OCOSL		18.13	18.13										
		Unbundled Non-Design Voice Loop, billing for AT&T providing make-up (Engineering Information - E.I.)			UEANL	UEANM		13.47	13.47										
· ]		Unbundled Loop Service Rearrangement, change in loop facility.	1			<del></del>	T				<del></del>								<del> </del>
		per circuit			UEANL	UREWO		15.81	8.96	23.56	5.32								
					UEANL	UREWO UREPN UREPM		15.81 37.92 8.17	8.96 17.62 8.17	23.56 23.56	5.32 5.32								

Yerson: 1008 GENERIC INTERCONNECTION AGREEMENT 05/06/08

0.100.100.	D NETWORK ELEMENTS - South Carolina	<del></del>									Bus Care	Cun Cud	Att: 2 Exh: A	I Imanas	1 (	le sener- :		₩
ATEGORY	rate elements	Interim	Zone	BCS	USOC			RATES(\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Incremental Charge - Manual Svo Order vs.	Charge - Manual Svc Order vs.	Order vs.	Charge - Manual Svo Order vs.		
													Electronic- 1st	Electronic- Add'l	Electronic- Disc 1st	Electronic- Diec Add'l		Ì
- 1		1				Rec	Nonrecu		Nonrecurring					Rates(\$)				
				L	1		First	Add I	First	Add'I	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN		
2-WIR	E Unbundled COPPER LOOP	1		luco	h rook	40.04	06.401	10.10.1	20.66	1.40								├—
	2-Wire Unbundled Copper Loop - Non-Designed Zone 1	+ -		UEQ	UEQ2X	12.94 14.51	36.40	16.10	22.66 22.66									<del></del>
	2 Wire Unbundled Copper Loop - Non-Designed - Zone 2		2	UEQ: UEQ:	UEQ2X UEQ2X	15.02	36.40 36.40	16.10 16.10	22.66					<b>_</b> .				┯
	2 Wire Unbundled Copper Loop - Non-Designed - Zone 3 Unbundled Miscellaneous Rate Element, Tag Loop at End User	+	3_	UEC	UEUZX	15.02	30.40	16.10	22.00	4,42	_							<del> </del>
i	Premise	1 1		UEQ	URETI		8.96	0.88		l	Į I			Į	[	ļ l		ŧ .
	Loop Testing - Basic 1st Half Hour	<del>1 · · · )</del>	<del></del>	UEO	URET1	<del></del>	34.23	0.00		<del>                                     </del>					<del> </del>			╁─
	Loop Testing - Basic Additional Half Hour	1 1		UEÓ	URETA		19.90	19.90		· · · · ·	<del> </del>						•	<del> </del>
	Manual Order Coordination 2 Wire Unbundled Copper Loop - Non	-	_	0.2.0						1	-			1		-		+
	Designed (per loop)	1		UEQ	USBMC		8.17	8.17		ł	1					l i		1
	Unbundled Copper Loop - Non-Design billing for AT&T providing	1 1					1											<del> </del>
	make-up (Engineering Information - E.I.)	1		UEQ	UEQMU		13.47	13.47		ľ	i			[				1
	Unbundled Loop Service Rearrangement, change in loop facility,				1						ì			1				┢
	per circuit	. 1		UEQ	UREWO		14.30	7.45	22.66	4.42					L			1
.	Bulk Migration, per 2 Wire UCL-ND			UEQ	UREPN		36.40	15.10	22.66	4.42								
	Bulk Migration Order Coordination, per 2 Wire UCL-ND			UEC	UREPM		8.17	8.17										
BUNDLED	EXCHANGE ACCESS LOOP					l												
2-WIR	E ANALOG VOICE GRADE LOOP																	
	2-Wire Analog Voice Grade Loop · Service Level 2 w/Loop or	-7		l	l		T	7		1						I		
	Ground Start Signaling - Zone 1		1	UEA	UEAL2	16.68	105.98	68.43	53.05	10.61	ļ					<b></b>		<b>—</b>
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or			L	l	l		[				l	1			[		1
	Ground Start Signaling - Zone 2		2	UEA	UEAL2	23.13	105.98	68.43	53.05	10.61		ļ		<b>_</b>				↓
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or	1 1			ĺ													ĺ
	Ground Start Signaling - Zone 3		Э	UEA	UEAL2	28.46	105.98	68.43	53.05	10.61								┞
	2-Wire Analog Voice Grade Loop · Service Level 2 w/Reverse			UEA	15.00	16.68	405.00	1	53.05	40.04				į				
	Battery Signaling - Zone 1	+	1	UEA	UEAR2	16.68	105.98	68.43	53.05	10.61				<u> </u>				—
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse	1 1	2	UEA	UEAR2	20 12	105.98	68.43	53.05	10.61	]					1		
	Battery Signaling - Zone 2  2-Wire Analog Voice Grade Loop - Service Level 2 w/Fleverse			UEA	UEARZ	23,13	105.98	50.43	53.03	10.61		<del></del>		<b>-</b>				₩
	Battery Signaling - Zone 3	1 1	3	UEA	UEAFI2	28.46	105.98	68.43	53.05	10.61	Ī							
	Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per		-	U.S.	OLAI VE	20.70	100.30		33.00	10.01	-			· · · · · · · · · · · · · · · · · · ·				⊢
	DS0)	1 1		UEA	URESL		24.88	3.51		1								l
-	Switch-As-Is Conversion rate per UNE Loop, Spreadsheet, (per	+		ŲĘA.	UNESC		24.00	9.01		<del>                                     </del>								┢
	DSO)	1 1		UEA	URESP		26.37	4.99										1
-+	Unbundled Loop Service Rearrangement, change in loop facility,	1 1	$\vdash$	<u> </u>		$\vdash$	1 3000			t e	<del> </del>							-
Ì	per circuit	1 1	1	UEA	UREWO		87.90	36.44			l i	i	[		i			
	Loop Tagging - Service Level 2 (SL2)			UEA	URETL		11.24	1.10										<del></del>
	Bulk Migration, per 2 Wire Voice Loop-SL2			UEA	UREPN		105.98	68.43			<u> </u>	<u> </u>	-	i				-
	Bulk Migration Order Coordination, per 2 Wire Voice Loop-SL2			UEA	UREPM		0.00	0.00			· · · · · · · · · · · · · · · · · · ·							
4-W1R	E ANALOG VOICE GRADE LOOP				•													
	4-Wire Analog Voice Grade Loop - Zone 1		1	UEA	UEAL4	32.59	132.38	94.83	59.35	14.61	] """							
	4-Wire Analog Voice Grade Loop - Zone 2		2	UEA	UEAL4	43.89	132.38	94.83	59.35									
	4-Wire Analog Voice Grade Loop - Zone 3		3	UEA	UEAL4	43.38	132.38	94.83	59.35	14.61								
	Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per				1						i			l				
	DS0)		L	UEA	URESL		24.88	3.51										
	Switch-As-Is Conversion rate per UNE Loop, Spreadsheet, (per		l	1			I I									T		
	DS0)	<b></b>	<u> </u>	UEA	URESP		26.37	4.99		<del> </del>	ļ							<b>—</b>
	Unbundled Loop Service Rearrangement, change in loop facility,		l	L		[	ll			1	"					T		1
	per circuit	1	Ь	UEA	UREWO		87.90	36.44		L		L	L	L				—
2-WIR	E ISDN DIGITAL GRADE LOOP			To age of	T			1		T								├
	2-Wire ISDN Digital Grade Loop - Zone 1	-	1.	UDN	U1L2X	25.21	117.58 117.58	80.03	53.05 53.05		<b>.</b>			ļ				ļ
	2-Wire ISDN Digital Grade Loop - Zone 2	+		UDN	U1L2X U1L2X	32.76	117.58	80.03 80.03	53.05									
	2-Wire ISON Digital Grade Loop - Zone 3	+	3	UDN	UILZX	37.70	117.58	80.03	53.05	10.61								<b></b>
	Unbundled Loop Service Rearrangement, change in loop facility, per circuit		l	UDN	UREWO		91.82	44.25		1		1		l				1
5 1015		ATIDI C 1 7	10°	IOD/A	UNEWO		1 91.62	44,25		<del>'</del>		——		L		-		-
S-10  H	E ASYMMETRICAL DIGITAL SUBSCRIBER LINE (ADSL) COMP/ 2 Wire Unbundled ADSL Loop including manual service inqury &	TIDLE LL	1		г			1					_					<del> </del>
	facility reservation - Zone 1	1	١.	UAL.	UAL2X	12.19	120.84	70.56	50.37	7.93	į .	1		İ		1		1
	2 Wire Unbundled ADSL Loop including manual service inquiry &	+	+-	-/-L	- CALLED	12.19	120.04	70.00	50.47	7.93	<del></del>				<del></del>	+		<del>                                     </del>
	facility reservation - Zone 2		,	UAL	UAL2X	13.71	120.84	70.56	50.37	7.93		l				l	i	ĺ
	2 Wire Unbundled ADSL Loop including manual service inquiry &	+	<del> </del>	-/·L		13.71	120.07	70.00	20.07	7.93	<b>†</b>							
	facility reservation - Zone 3		3	UAL	UAL2X	14.14	120.84	70.56	50.37	7.93						l	- 1	i
	2 Wire Unbundled ADSL Loop without manual service inquiry &	1	Ť	T	1				7.7.7	1		· · · · · · · · · · · · · · · · · · ·						
	facility reservation - Zone 1	1	1	UAL	UAL2W	12.19	95.81	57.82	50.37	7.93	(	l		l		, ,	ļ	1
<u> </u>	2 Wire Unbundled ADSL Loop without manual service inquiry &			<del>                                     </del>		T	<u> </u>			1								
	facility reservation - Zone 2		1 2	UAL	UAL2W	13.71	95.81	57.82	50.37	7.93		l				ſ		i
	2 Wire Unbundled ADSI, Loop without manual service inquiry &				T	<u> </u>					T	l				·		$\overline{}$
1	facility reservaton - Zone 3		3	UAL	UAL2W	14,14	95.81	57.82	50,37	7.93	L	L						
	Unbundled Loop Service Rearrangement, change in loop facility.			T		1				1	I						$\neg \neg$	
	per circuit	1	ı	UAL	UREWO	<b>*</b>	86.38	40.48		1	ł	ı		l				i

	D NETWORK ELEMENTS - South Carolina		_		,								Att: 2 Exh: A				]	
TEGORY	RATE ELEMENTS	Interim	Zone	BCS	usoc			RATES(\$)			Svc Order Submitted Elec per LSR			Incremental Cherge -	incremental Charge - Manual Svo Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l		
		+			· · · · · · · · · · · · · · · · · · ·	Rec	Nonrec First	curring Add'i	Nonrecurring First	Disconnect Add'l	SOMEC	POMAN	088	Rates(\$) SOMAN				二
	HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPAT	IBLE LO	OP							- AUG (	JOMEC	JOHNAN	SUMAN	SUMAN	SOMAN	SOMAN		┿
	2 Wire Unbundled HDSL Loop including manual service inquiry & facility reservation - Zone 1		,	LIHK	1					1	Γ "				T			+
	2 Wire Unbundled HDSL Loop including manual service inquiry &	+		UHL.	UHL2X	9.58	129.52	79.24	50.37	7.93	ļ							ĺ
	facility reservation - Zone 2		2	UHL	UHL2X	10.92	129.52	79.24	50.37	7.93								Т
	2 Wire Unbundled HDSL Loop including manual service inquiry &	1		1		14.52	123.02	13.24	50.37	7.93		_		<del> </del>				┿
	facility reservation - Zone 3	1	3	UHL	UHL2X	11.40	129.52	79.24	50.37	7.93				1				
i I	2 Wire Unbundled HDSL Loop without manual service inquiry and facility reservation - Zone 1		١,	UHL	UHL2W	9.58	104.49							i				+
	2 Wire Unbundled HDSL Loop without manual service inquiry and	<del> </del>	<u> </u>	10.1	UFILZYV	9.56	104.49	66.50	50.37	7.93								
	facility reservation - Zone 2		2	UHL	UHL2W	10.92	104.49	66.50	50.37	7.93	!				l			
	2 Wire Unbundled HOSL Loop without manual service inquiry and				T	1								ļ				+
	facility reservation - Zone 3 Unbundled Loop Service Rearrangement, change in loop facility,		3	UHL	UHL2W	11.40	104.49	66.50	50.37	7.93				<u>L</u>	·			
	per circuit			UHEL	UREWO	ļ	86.32	40.48										1
4-WIRE	HIGH BIT HATE DIGITAL SUBSCRIBER LINE (HDSL) COMPAT	IBLE LO	OP	1-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Jonesto		2 00.32	40.46						l.,	ــــــــا			╀
- 1 - 1	4 Wire Unbundled HDSL Loop including manual service inquiry and	1		L.,				· · · · · · · · · · · · · · · · · · ·						I	· · · · · · · · · · · · · · · · · · ·			+
	facility reservation - Zone 1 4-Wire Unbundled HDSL Loop including manual service inquiry and	+	1	UHL	UHL4X	16.02	158.18	107.89	55.12	10.38								1
	facility reservation - Zona 2		2	UHL	UHL4X	14.33	158.18	107.89	55.12	10.38								$\top$
	4-Wire Unbundled HDSL Loop including manual service inquiry and	1				17.00	100, 18	107.89	55.12	10.38								╄.
	facility reservation - Zone 3	ļ.,.	3	UHL	UHL4X	16.84	158.18	107.89	55.12	10.38	i							
	4-Wire Unbundled HDSL Loop without manual service inquiry and facility reservation - Zone 1																	┼┈
	4-Wire Unbundled HDSL Loop without manual service inquiry and	$\vdash$	1	UHL	UHL4W	16.02	133.14	95.16	55.12	10.38								L
1	facility reservation - Zone 2	1 1	2	UHL	UHL4W	14.33	133.14	95.16	55,12	10.38								Г
	4-Wire Unbundled HDSL Loop without manual service inquiry and			· ·		7.1.02	100:14	33.10	55.12	10.36							_	╄
	acility reservation - Zone 3		3	UHL	UHL4W	16,84	133.14	95.16	55.12	10.38	Í				- 1			-
	Unbundled Loop Service Rearrangement, change in loop facility, per circuit	1		UHL	LEGUIO				-									╆
	DS1 DIGITAL LOOP			JUHL	UREWO		86.32	40.48										
	4-Wire DS1 Digital Loop - Zone 1	Т	1	UŚL	USLXX	79.51	253.03	157.89	44.80	11.73								
	4-Wire DS1 Digital Loop - Zone 2		2	USL	USLXX	136.00	253.03	157.89	44.80	11.73		<del></del>					_	┼
	4-Wire DS1 Digital Loop - Zone 3 Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per	<b>↓</b>	3	USL	USLXX	229.15	253.03	157.89	44.80	11.73								⊢
	DS1)			USL	URESL		24,88											T
1 1	Switch-As-Is Conversion rate per UNE Loop, Spreadsheet, (per	<del>  </del>			UNESL		24,88	3.51										<u> </u>
- 1	D\$1)	}		USL	URESP		26.37	4.99		ĺ		ļ		i	J			
	Inbundled Loop Service Rearrangement, change in loop facility,														<del></del>			╀
	per circuit 19.2, 56 OR 64 KBPS DIGITAL GRADE LOOP	<u> </u>		USL	UREWO		101.30	43,13	<u> </u>									ı
7 77	Wire Unbundled Digital Loop 2.4 Kbps - Zone 1		1	UDL	UDL2X	29.93	126.66	89.12	59.35	14.61								
	Wire Unbundled Digital Loop 2.4 Khos - Zone 2		5		UDL2X	33.99	126.66	89.12	59.35	14.61								ļ.,
	Wire Unbundled Digital Loop 2.4 Kbps - Zone3		3	UOL	UDL2X	34.74	126.66	89.12	59.35	14.61								$\vdash$
	Wire Unbundled Digital Loop 4.8 Kbps - Zone 1 Wire Unbundled Digital Loop 4.8 Kbps - Zone 2	<del>                                     </del>	1 2		UDL4X	29.93	126.66	89.12	59.35	14.61					<del>-</del> -			⊢
<del>-  </del>	Wire Unbundled Digital Loop 4.8 Kbps - Zone 3	+ +	3		UDL4X UDL4X	33.99 34.74	126.66 126.66	89.12 89.12	59.35	14.61								
	Wire Unbundled Digital Loop 9.6 Kbps - Zone 1		1	UDL	UDL9X	29.93	126.66	89.12	59.35 59.35	14.61 14.61	<del></del>							$\vdash$
	Wire Unbundled Digital Loop 9.6 Kbps - Zone 2		2	UDL	UDL9X	33.99	126.66	89.12	59.35	14.61		<del>- +</del>						-
+	Wire Unbundled Digital Loop 9.5 Kbps - Zone 3	1	3		UOL9X	34.74	126.66	89.12	59.35	14.61					<del></del>			<del> </del>
<del>  </del>	Wire Unbundled Digital 19.2 Kbps - Zone 1 Wire Unbundled Digital 19.2 Kbps - Zone 2		1 2		UDL19 UDL19	29.93 33.99	126.66 126.66	89.12	59.35	14.61								
	Wire Unbundlad Digital 19.2 Kbps - Zone 3	$\vdash$	3		UDL19	33.99	126.66	89.12 89.12	59.35 59.35	14.61	<u> </u>			-				
	Wire Unbundled Digital Loop 56 Kbps - Zone 1		1	UDL.	UDL56	29.93	126.66	89.12	59.35	14.61						T		$\overline{-}$
	Wire Unbundled Digital Loop 56 Kbps - Zone 2		2		UDL56	33.99	126.66	89.12	59.35	14.61		-					-	<del></del>
<del>-   -  </del> ;	Wire Unbundled Digital Loop 56 Kbps - Zone 3 Wire Unbundled Digital Loop 64 Kbps - Zone 1	<del> </del>	3		UDL56	34.74	126.58	89.12	59.35	14.61								_
1	Wire Unbundled Digital Loop 64 Kbps - Zone 2	+ +	2		UDL64 UDL64	29.93 33.99	126.66 126.66	89.12 89.12	59.35	14.61								
- 4	Wire Unbundled Digital Loop 64 Kbps - Zone 3	1	3		UDL64	34.74	126.66	89.12	59.35 59.35	14.61				<del></del>				$\equiv$
1	witch As-is Conversion rate per UNE Loop, Single LSR, (per	]				7			33.50	14.01			-					
	OSO)	<b> </b>		UDL	URESL		24.88	3.51				1	J			J	[	
	witch As-Is Conversion rate per UNE Loop, Spreadsheet, (per USO)			UDL	URESP	7	20.00						1		-	+		_
	Noundled Loop Service Rearrangement, change in loop facility,			-	Uncar	<del></del>	26.37	4.99										
<u> </u>	er circuit			uou	UREWO		102.34	49.85							T	- T		_
	Inbundled COPPER LOOP	,																
	-Wire Unbundled Copper Loop-Designed including manual service	ı I		uci	110150		T					T	T		T	<del>-                                    </del>		_
+	rquiry & lacility reservation - Zone 1 -Wire Unbundled Copper Loop-Designed including manual service	+	١.	UCL	UCLP8	12.19	119.91	69.62	50.37	7.93							.	
	nguiry & lacility reservation - Zone 2		2	luci	UCLPB	13.71	119.91	69.62	50.37	7.93	[	T						

	D NETWORK ELEMENTS - South Carolina	1 1	-	· · · · · · · · · · · · · · · · · · ·						(a c ·	Im	Att: 2 Exh: A				<b></b>	
regory	RATE ELEMENTS	Interim 2	one BCS	usoc		Nonre	RATES(\$)	Nonrecurring		Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Incremental Charge - Manual Svo Order vs. Electronic- 1 st	Charge - Manual Svc Order vs. Electronic- Add'l	Incremental Charge - Manual Svc Order vs. Electronic- Diac 1 at	Incremental Charge - Manual Svo Order vs. Electronic- Disc Add'l		
					Rec	First	Add'i	First	Addi	SOMEC	SOMAN	SOMAN	Rates(\$)	SOMÁN	SOMAN		┿
	2 Wire Unbundled Copper Loop-Designed including manual service	1 T		1							00	003324	- GOMAN	SOMAIN	30MAN		+
	inquiry & facility reservation - Zone 3	<del> </del> -	3 UCL	UCLPB	14.14	119.91	69.62	50.37	7.93							ı	
- 1	2-Wire Unbundled Copper Loop-Designed without manual service inquiry and facility reservation - Zone 1		1 UCL	UCLPW	12.19						[						+-
-	2-Wire Unbundled Copper Loop-Designed without manual service	<del>  -</del>	i oci	UCLPW	12.19	94.87	56.89	50.37	7.93								
	inquiry and facility reservation - Zone 2		2 UCL	UCLPW	13.71	94,87	56.89	50.37	7.93				}			1	
	2-Wire Unbundled Copper Loop-Designed without manual service	1						99.51	1.50			<del> </del>	<del></del>				┿
	inquiry and facility reservation - Zone 3		3 UCL	UCLPW	14.14	94.87	56.89	50.37	7.93			1				1	
	Order Coordination for Unbundled Copper Loops (per loop) Unbundled Loop Service Rearrangement, change in loop facility,	<del>                                     </del>	UCL	UCLMC		8.17	8.17										+
	per circuit	1 1	ucL	UREWO		94.87	42.57										T
4-WIRE	COPPER LOOP	Щ.	JOOL	IONEWO	<del></del>	94.67	42.5/										4
	4-Wire Copper Loop-Designed including manual service inquiry and	1	1	"" I								Г					╀
	facility reservation - Zone 1		1 UCL	UÇL4S	19.64	144,17	93.88	55.12	10.38								
	4-Wire Copper Loop-Designed including manual service inquiry and	1															✝
+	facility reservation - Zone 2  4-Wire Copper Loop-Designed including manual service inquiry and	+	2 UCL	UCL4S	20.90	144.17	93.88	55.12	10.38								1
1	facility reservation - Zone 3	1	3 UCL	UCL4S	19.34	144.17	93.88	EF 40	40.00								Т
	4-Wire Copper Loop-Designed without manual service inquiry and	+		00043	19.34	199.17	93.88	55.12	10.38		<b>-</b>						4
	facility reservation - Zone 1		1 UCL	UÇL4W	19.64	119.13	81.15	55.12	10.38								1
	4-Wire Copper Loop-Designed without manual service inquiry and								, c.bu								+-
	facility reservation - Zone 2		2 UCL	UCL4W	20.90	119.13	81.15	55.12	10.38					ſ			1
	4-Wire Copper Loop-Designed without manual service inquiry and facility reservation - Zone 3	!	3 UCL	l													✝
	Order Coordination for Unbundled Copper Loops (per loop)	<del>  -</del>	3 UCL UCL	UCL4W UCLMC	19.34	119.13 8.17	81.15 8.17	55.12	10.38								
<del></del> -	Unbundled Loop Service Rearrangement, change in loop facility,	<del>                                     </del>	COL	CCLWIC		8.17	8.17										Г
	per circuit	1 1	UCL	UREWO	İ	94.87	42.57								1		
			UEA, UDN, U	IAL,	i .												┿
	Order Coordination for Specified Conversion Time (per LSR)		UHL, UDL, U	SL OCOSL		18.13								f			1
	ngements EEL to UNE-L Retermination, per 2 Wire Unbundled Voice Loop- SL2		UEA	URÉEL		87.90	36,44										F
	EEL to UNE-L Retermination, per 4 Wire Unbundled Voice Loop		UFA														✝
<del> </del>	EEL to UNE-L Retermination, per 2 Wire ISDN Loop	<del>                                     </del>	UDN	UREEL UREEL		87.90 91.82	36.44 44.25										上
	, po c 7110 1001 1000	<del>                                     </del>	00.1	Onjece		91.02	44.25										
	EEL to UNE-L Retermination, per 4 Wire Unbundled Digital Loop		UDL	UREEL		102.34	49.85			- 1		i i	Ī			,	ı
	EEL to UNE-L Retermination, per 4 Wire Unbundled DS1 Loop		USL	UREEL		101.30	43.13						1				╫
	MMINGLING ANALOG VOICE GRADE LOOP - COMMINGLING	L., I	_1														╆
2-WIRE	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or		<del></del>														
	Ground Start Signaling - Zone 1		1 NTCVG	UEAL2	16.69	105.98	68.43	53.05	40.54			- 1	T	Ī	- :-		Г
1	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or			VEAL T	0.00	103.96	06.43	53.05	10.61			i					⊢
1	Ground Start Signaling - Zone 2		2 NTCVG	UEAL2	23.13	105.98	68.43	53.05	10.61	1	J				,	!	1
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or												<del></del>		<del></del> +		<del> </del>
+	Ground Start Signaling - Zone 3 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse	<del></del>	3 NTCVG	UEAL2	28.46	105.98	68.43	53.05	10.61		i					/	1
	2-wire Analog Voice Grade Loop - Service Level 2 w/Heverse Bettery Signaling - Zone 1		1 NTCVG	UEAR2	16.68	105.98	68.43		Τ	T	T					<del></del>	Г
1	2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse	+ +	. 111016	UCAR2	10.68	105.98	bs.43	53.05	10.61	_							L.
	Battery Signaling - Zone 2		2 NTCVG	UEAR2	23,13	105.98	68.43	53.05	10.61				1			7	Π
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse		-					55.60	10.01				<del></del>	+			<del> </del>
	Battery Signaling - Zone 3	$\sqcup \bot$	3 NTCVG	UEAR2	28.46	105.98	68.43	53.05	10.61	[				- 1		1	1
	Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per DS0)		NTCVG													$-\!\!\!\!-\!\!\!\!\!-$	$\vdash$
+	Switch-As-Is Conversion rate per UNE Loop, Spreadsheet, (per	<del>   -</del>	NICVG	URESL		24.88	3.51										
	DS0)		NTCVG	URESP		26.37	4.99					7		T			$\Gamma$
1	Unbundled Loop Service Rearrangement, change in loop facility,		T	U. 12.07		29.37	4.55										$\vdash$
	per circuit		NTCVG	UREWO	L	87.90	36.44		į						J	ļ	1
4 1	Loop Tagging - Service Level 2 (SL2)		NTCVG	URETL		11.24	1.10					*		<del>i</del>		<del></del> i	-
	ANALOG VOICE GRADE LOOP 4-Wire Analog Voice Grade Loop - Zone 1		1 Introve	1.5												-	$\overline{}$
+	4-Wire Analog Voice Grade Loop - Zone 1		1 NTCVG 2 NTCVG	UEAL4 UEAL4	32.59 43.89	132.38	94.83	59.35	14.51								
1-	4-Wire Analog Voice Grade Loop - Zone 3		3 NTCVG	UEAL4	43.89	132.38	94.83 94.83	59.35 59.35	14.61			— I					
	Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per	<del>                                     </del>	1		70.50	102.00	3→.03	79.30	14.61							]	_
	DS0)		NTCVG	URESL		24.88	3.51							1		i	
	Switch-As-Is Conversion rate per UNE Loop, Spreadsheet, (per				-												_
	DS0)	<b>}</b>	NTCVG	URESP		25.37	4.99		İ	1							
	Unbundied Loop Service Rearrangement, change in loop facility, per circuit.	1										-				$\overline{}$	_
			NTCVG	UREWO		87.90	36.44						1		II.	- 1	

NBUNDLED NETWORK ELEMENTS - South Carolina	Υ	_	1	Т-						In		Att: 2 Exh: A					<u> </u>
TEGORY RATE ELEMENTS	Interim	Zone	BCS	usoc			RATES(\$)			Svc Order Submitted Elec per LSR		incremental Charge - Manual Svo Order vs. Electronic- 1st	Charge - Manual Svc Order vs. Electronic- Add'l	Incremental Charge - Manual Svo Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l		
	-	-	<del> </del>		Rec	Nonred First	Add I	Nonrecurring First	g Disconnect Add'l	601460	SOMAN	OSS SOMAN	Rates(\$)	SOMAN	SOMAN		
4-Wire DS1 Digital Loop - Zone 1	1	1	NTCD1	USLXX	79.51	253.03	157.89	44.80		BOMEC	SUMAN	SUMAN	SUMAN	SUMAN	SUMAN		
4-Wire DS1 Digital Loop - Zone 2	İ		NTCD1	USLXX	136.00	253.03	157.89	44.80		<del>                                     </del>			· · · · · · · · · · · · · · · · · · ·				<del></del>
4-Wire DS1 Digital Loop - Zone 3		3	NTCD1	USLXX	229 15	253.03	157.89	44.80	11.73								
Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per DS1)			NTCD1	1	i								1				
Swilch-As-Is Conversion rate per UNE Loop, Spreadsheel, (per DS1)			NTCD1	URESL		24.88	3.51										<u> </u>
Unbundled Loop Service Rearrangement, change in loop facility,	+		NIODI	UNESF	<del>                                     </del>	26.37	4.99			· · · · · · · · · · · · · · · · · · ·		<del> </del> -					
per circuit			NTCD1	UREWO		101.30	43.13						i				l
4-WIRE 19.2, 56 OR 64 KBPS DIGITAL GRADE LOOP	.,				<u>-</u>								·	·			
4 Wire Unbundled Digital Loop 2.4 Kbps - Zone 1			NTCUD	UDL2X	29.93	126.66	89.12	59.35				I	ľ				$\overline{}$
4 Wire Unbundled Digital Loop 2.4 Kbps - Zone 2		2	NTCUD	UDL2X	33.99	125.66	89.12	59.35									
4 Wire Unbundled Digital Loop 2.4 Kbps - Zone3	<b>↓</b>		NTCUD	UDL2X	34.74	126.66	89.12	59.35									
4 Wire Unbundled Digital Loop 4.8 Kbps - Zone 1 4 Wire Unbundled Digital Loop 4.8 Kbps - Zone 2	+	1 2	NTCUD NTCUD	UDL4X UDL4X	29.93	126.66	89.12	59.35									—
4 Wire Unbundled Digital Loop 4.8 Kbps - Zone 3	+	3	NTCUO	UDL4X UDL4X	33.99 34.74	126.66 126.66	89.12 89.12	59.35 59.35									
4 Wire Unbundled Digital Loop 9.6 Kbps · Zone 1		Ť	NTCUD	UDL9X	29.93	126.66	89.12	59.35	14.61	_		<b></b>					
5 Wire Unbundled Digital Loop 9.6 Kbps - Zone 2		2	NTCUD	UDL9X	33.99	126.66	89.12	59.35									
6 Wire Unbundled Digital Loop 9.6 Kbps - Zone 3		3	NTCUD	UDL9X	34.74	126.66	89.12	59.35		<del> </del>		<del>                                     </del>			<b></b>		$\overline{}$
4 Wire Unbundled Digital 19.2 Kbps - Zone 1		-	NTCUD	UDL19	29.93	126.66	89.12	59.35	14.61				i				
4 Wire Unbundled Digital 19.2 Kbps - Zone 2			NTCUD	UDL19	33.99	126.66	89.12	59.35									
4 Wire Unbundled Digital 19.2 Kbps - Zone 3 4 Wire Unbundled Digital Loop 56 Kbps - Zone 1	_		NTCUO	UDL19	34.74	126.66	89.12	59.35						· ·			
4 Wire Unbundled Digital Loop 56 Kbps - Zone 1	ļ		NTCUD NTCUD	UDL56	29.93	126.66	89.12	59.35									
4 Wire Unbundled Digital Loop 56 Kbps - Zone 3	+		NTCUD	UDL56 UDL56	33.99	126.66	89.12	59.35									
4 Wire Unbundled Digital Loop 64 Kbps - Zone 1	+		NTCUD	UDL64	34.74 29.93	126.66 126.66	89.12 89.12	59.35 59.35							ļ		
4 Wire Unbundled Digital Loop 64 Kbps - Zone 2	<del>                                     </del>	2	NTCUD	UDL64	33.99	126.66	89.12	59.35									
4 Wire Unbundled Digital Loop 64 Kbps - Zone 3	-	3	NTCUD	UDL64	34.74	125.66	89.12	59.35									<del></del>
Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per	<del>                                     </del>				04174	120.00		54,00	14.01								$\vdash$
DS0)		<u> </u>	NTCUD	URESL		24.88	3.51										i .
Switch-As-Is Conversion rate par UNE Loop, Spreadsheet, (per			1	ĺ													
OS0)			NTCUD	URESP		26.37	4.99										
Unbundled Loop Service Rearrangement, change in loop facility, per circuit	igspace		NTCUD	UREWO		102.34	49.85										
Order Coordination for Specified Conversion Time (per LSR)			NTCVG, NTCUD, NTCD1	OCOSL													1
INTENANCE OF SERVICE	_	_	NICOI	OCOSL		18.13											
Maintenance of Service Charge, Basic Time, per half hour		-	UDC, UEA, UDL, UDN, USL, UAL, UHL, UCL, NTCVG, NTCUD, NTCD1, UITTD1, UTTD3, UITTDX, UDF, UDFCX, UDLSX, UE3, ULDD1, ULDD3, ULDDX, UNCIX, UNCSX, UNCIX, UNCSX, UNCIX, UNCSX, UNCIX, UNCSX, UNCIX, UNCSX, UNCIX, UNCSX, UNCIX, USL, UDI, UEL, NTCVG, NTCUD, UTTD1, UTTD1, UTTD3, UTTD1, UTTD3, UTTD1, UTTD3, UTTD1, UTTD3, UTTD1, UTD3, UTTD1, UTD3, UTD2, UDE, UDF, UDFS3, ULDD1, ULDD3, ULDD3, ULDD3, ULDD3, ULDD3, ULDD3, UNCIX, UNCSX,	MVVBT		80.00	55.00										
Maintenance of Service Charge, Over	tima per hall bour	tima ner hall bour	time per hall bour	ULDOS, ULDIX, ULDST, ULDVX, UNC1X, UNC3X, UNC0X, UNC5X,	ULDD3, ULDDX, ULDD3, ULDVX, UNC1X, UNC3X, UNCDX, UNCSX,	ULDDS, ULDDX, ULDS1, ULDVX, UNC1X, UNC3X, UNCDX, UNCSX,	ULDOS, ULDOX, ULDS1, ULDOX, UNCIX, UNCIX, UNCOX, UNCSX,	ULDDS, ULDDX, ULDST, ULDVX, UNC1X, UNC3X, UNCDX, UNCSX,	ULDOR, ULDIX, ULDST, ULDIXX, UNCIX, UNCISX, UNCOX, UNCISX,	ULDBS, ULDDX, ULDST, UDDXX, UNC1X, UNC3X, UNCDX, UNCSX,	ULDDS, ULDDX, ULDS1, ULDVX, UNC1X, UNC3X, UNC2X, UNCSX,	ULDOS, ULDOX, ULDST, ULDOX, UNCIX, UNCIX, UNCIX, UNCIX, UNCIX, UNCIX,	ULDOR, ULDIX, ULDST, ULDVX, UNCIX, UNCIX, UNCIX, UNCIX, UNCIX, UNCIX,	ULDOS, ULDOX, ULDOS, ULDOXX, UNCIX, UNCIX, UNCIX, UNCIX, UNCIX, UNCIX,	ULDOS, ULDOX, ULDOS, ULDOX, UNCIX, UNCIX, UNCIX, UNCIX, UNCIX, UNCIX,	ULDOX, ULDOX, ULDOX, ULDOX, UNCIX, UN	ULDOS, ULDOX, ULDST, ULDOXX, UNCIX, UNCIX, UNCIX, UNCIX, UNCIX, UNCIX, UNCIX, UNCIX,

	D NETWORK ELEMENTS - South Carolina				Т						Sup C	I e e	Att: 2 Exh: A	The second second	Inches .			+-
ATEGORY	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 Svo Order vs. Electronic- Disc Add'l		
		<del> </del>				Rec	Nonred First	curring	Nonrecurring		201100			Rates(\$)				
		+		UDC. UEA. UDL.			FIRST	Add1	First	Addi	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN		+
				UDN, USL, UAL, UHL, UCL, NTCVG, NTCUD, NTCDI, UTIDI, UTIDIS, UTIDX, UTIDS, UTIDX, UTIS1, UTIDX, UDFS, UDFSX, UDLSX, UES, ULDSX, UDSI, ULDDX, UNDSI, ULDDX, UNDSI, UNCSX, UNCIX, UNCSX, UNCIX, UNCSX,														
				UNICOX, UNICSX,														
	Maintenance of Service Charge, Premium, per half hour			UNCVX, ULS	MVVPT		100.00	75.00		i 1								1
OP MODIFIC	ATION																	+
	Unbundled Loop Modification, Removal of Load Coils - 2 Wire pair			UAL, UHL, UCL, UEQ, ULS, UEA, UEANL, UEPSA,														Γ
	less than or equal to 18k II, per Unbundled Loop			UEPSB	ULM2L		32.46	32.46								1		
	Unbundled Loop Modification Removal of Load Coils - 4 Wire less									i i								
	than or equal to 18K ft, per Unbundled Loop	H		UHL, UCL, UEA UAL, UHL, UCL,	ULM4L		32.46	32.46										<del></del>
	Unbundled Loop Modification Removal of Bridged Tap Removal, per unbundled loop			UEQ, ULS, UEA, UEANL, UEPSR, UEPSB	ULMBT		32.48	20.40										
JB-LOOPS		<del>                                     </del>		00,00	CEVIDI		32,40	32.48										+-
Sub-Lo	op Distribution														i			+
	Sub-Loop - Per Cross Box Location - CLEC Feeder Facility Set-					1				r			r .	1				+-
	Up			UEANL, UEF	USBSA		241.42	241.42										
	Sub-Loop - Per Cross Box Location - Per 25 Pair Panel Set-Up			UEANL, UEF	USBSB		22.69	22.69										
	Sub-Loop - Per Building Equipment Room - CLEC Feeder Facility Set-Up			UEANL	USBSC		177,84	177.84										T
	Sub-Loop - Per Building Equipment Room - Per 25 Pair Panel Set-					***			-									╁
	Sub-Loop Distribution Per 2-Wire Analog Voice Grade Loop -			UEANL	USBSD		55.58	55.58										_
	Zone 1		1	UEANIL	USBN2	8.87	65.94	31.03	45.35	6.71								
	Sub-Loop Distribution Per 2-Wire Analog Voice Grade Loop - Zone 2		2	UEANL	USBN2	12.58	65.94	31.03	45.35	6.71								Г
	Sub-Loop Distribution Per 2-Wire Analog Voice Grade Loop														-			╁
	Zone 3		3	UEANL	USBN2	14.79	65.94	31.03	45.35	6.71								₩
	Order Coordination for Unbundled Sub-Loops, per sub-loop pair Sub-Loop Distribution Per 4-Wire Analog Voice Grade Loop			UEANL	USBMC		8.17	8.17										
	Zone 1		1	UEANL	U\$BN4	14.11	79.21	44.29	49.82	9.09				·		ļ		
	Sub-Loop Distribution Per 4-Wire Analog Voice Grade Loop - Zone 2		2	UEANIL	USBN4		***			, i								T-
1 1	Sub-Loop Distribution Per 4-Wire Analog Voice Grade Loop				USBINA	19.40	79.21	44.29	49.82	9.09								₩
	Zone 3		3	UEANL	USBN4	18.90	79.21	44.29	49.82	9.09					1			
	Order Coordination for Unbundled Sub-Loops, per sub-loop pair			UEANL	USBMC		8.17	8.17										T
	Sub-Loop 2-Wire Intrabuilding Network Cable (INC)		_	UEANL	USBR2	2.41	53.13	18.21	45.35	6.71								╄
		-		·-·-	30D14	6.71	33.13	19.61	40.35	9.71								┼—
	Order Coordination for Unbundled Sub-Loops, per sub-loop pair			UEANIL	USBMÇ		8.17	8.17			- 1						f	1
	Sub-Loop 4-Wire Intrabuilding Network Cable (INC)			UEANL	USBR4	5.36	59.38	24.47	49.82	9.09								╁
	Order Coordination for Unbundled Sub-Loops, per sub-loop pair			UEANL	USBMC		0.47											Т
	Loop Testing - Basic 1st Half Hour			UEANL	URET1		8.17 34.23	8.17 0.00										₩
	Loop Testing - Basic Additional Haif Hour			UEANI.	URETA	-	19.90	19.90		-								┼
	2 Wire Copper Unbundled Sub-Loop Distribution - Zone 1				UC\$2X	7.11	65.94	31.03	45.35	6,71				+				╌
	2 Wire Copper Unbundled Sub-Loop Distribution - Zone 2		2	ÚÉF	UCS2X	9.83	65.94	31.03	45.35	6.71								$\vdash$
	2 Wire Copper Unbundled Sub-Loop Distribution - Zone 3		3		UCS2X	10.48	65.94	31.03	45.35	6.71								†
1 1	Order Coordination for Unbundled Sub-Loops, per sub-loop pair			UEF	USBMC													
		. 1		oer l	USBMC		8.17	8,17			1						ŀ	ł
			<del>- , -</del>	I E E	IICEAV	4 75	70.04		72.2.									_
	4 Wire Copper Unbundled Sub-Loop Distribution - Zone 1			UEF UEF	UCS4X	7.85 14.17	79.21	44.29	49.82	9.09								
				UEF	UCS4X UCS4X UCS4X	7.85 14.17 12.64	79.21 79.21 79.21	44.29 44.29 44.29	49.82 49.82 49.82	9.09 9.09 9.09								

UNBUND	LED NETWORK ELEMENTS - South Carolina											Att: 2 Exh: A					
CATEGORY		Interim Zon	e BCS	usac			RATES(\$)				Manually	incremental Charge - Manual Svc Order vs. Electronic- 1st	Charge -	Charge -	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l		
	<u> </u>		1	<del>                                      </del>	Rec	Nonrec	surring	Nonrecurring	Disconnect			ÖSS	Rates(\$)				
					Hec	First	Add'1	First	Addil	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN		<del></del>
	Loop Tagging Service Level 1, Unbundled Copper Loop, Non-		UEF, UEANL	URETL		8.95	0.88	i l	, !						i l	. 1	1
	Designed and Distribution Subloops  Loop Testing - Basic 1st Half Hour	+ + -	UEF UEARL	URETI	<del>   </del>	34.23	0.00	r		<del></del>	<del> </del>	_	1	İ			
	Loop Testing - Basic Additional Half Hour	1	UEF	URETA		19.90	19.90						L				
Unb	undled Sub-Loop Modification																
	Unbundled Sub-Loop Modification - 2-W Copper Dist Load		UFF					i 1	i '					ļ			l
	Coil/Equip Removal per 2-W PR Unbundled Sub-loop Modification - 4-W Copper Dist Load	+ +	UCF	ULM2X	<del>                                     </del>	176.17	5.11			<del></del>	+		<del> </del>				
1	Coil/Equip Removal per 4-W PR		UEF	ULM4X		176.17	5,11	<u> </u>	·				1				<u> </u>
	Unbundled Loop Modification, Removal of Bridge Tap, per			T					t		T				İ	, ļ	Į
	unbundled loop		UEF	ULMST		278.82	6.13		<u> </u>		Ь	<u> </u>	<del></del>	<u></u>	I	-	
Unp	undled Network Terminating Wire (UNTW) Unbundled Network Terminating Wire (UNTW) per Pair		UENTW	UENPP	0.3303	30.20	30.20			T	Т		1	1			
Netv	work Interface Device (NID)		100	TO C. T.							•	t					
	Network Interface Device (NID) - 1-2 lines		UENTW	UND12		43,68	28.79										<b></b>
	Nelwork Interface Device (NID) - 1-6 lines		UENTW	UND16 UNDC2	<b></b>	64.42 5.92	49.53 5.92		<b></b> '	+	+	<del> </del>	<del> </del>	<del> </del>		<b></b>	<del></del>
	Network Interface Device Cross Connect - 2 W Network Interface Device Cross Connect - 4W	++	UENTW	UNDC2 UNDC4	+	5.92	5.92	<del>                                     </del>		<del> </del>	<del> </del>	<del>                                     </del>	<del>                                     </del>	-	<del>                                     </del>		<del>                                     </del>
UNE OTHER	R. PROVISIONING ONLY - NO RATE	+	+	1	1	5.52	3.52				1						
			UAL, UCL, UDC, UDL, UDN, UEA, UHL, UEANL, UEF. UEQ, UENTW, NTCVG, NTCUD, NTCD1, USL	UNECN	0.00	0.00											
	Unbundled Contact Name, Provisioning Only - no rate Unbundled DS1 Loop - Superframe Format Option - no rate	+ +	USL, NTCD1	CCOSF	V.00	0.00		<del></del>		+	+	<del> </del>	<del>                                     </del>	+			
	Unbundled OS1 Loop - Expanded Superframe Format option - no	+ +	OOC, III OO I	10000	<del>                                     </del>	0.00		·		<del>                                     </del>	1						
	rate	<u> </u>	USL, NTCD1	CCOEF		0.00	<u></u> '									<u> </u>	<del>-</del>
	NID - Dispatch and Service Order for NID installation	$\bot$	UENTW	UNDBX	0.00	0.00	<u></u>	<b>─</b> ──		<del> </del>	┿	ļ <u>-</u>	<del>                                     </del>	-	ļ		$\leftarrow$
LOOP MAKE	UNTW Circuit Establishment, Provisioning Only - No Rate	<del></del>	UENTW	UENCE	0.00	0.00		<b></b>	<del></del>		+	<u> </u>	<del> </del> -	+	<del> </del>	<u> </u>	
LUUP MAKE	Loop Makeup - Preordering Without Reservation, per working or	<del></del>	+	+				<del>                                     </del>		+		· · · · · ·		1			
	spare facility queried (Manual).		UMK	UMKLW		24.04	24.04	<u> </u>	L	1		L			<u> </u>		<b></b>
	Loop Makeup - Preordering With Reservation, per spare facility		T		1					[	1	[					
	queried (Manual).	<del></del>	UMK	UMKLP		25.49	25.49	<b></b>	⊢—	<del></del>	+	-	+		<del> </del>		-
	Loop MakeupWith or Wilhout Reservation, per working or spare facility queried (Mechanized)	'	UMK	UMKMQ		0.34	0.34	'	1			1					
LINE SPLITT	TING				1						1	1					
END	USER ORDERING-CENTRAL OFFICE BASED											,		·····	r		<del> </del>
	Line Splitting - per line activation DLEC owned splitter	+-+	UEPSR UEPSB UEPSR UEPSB	UREOS	0.61	37.09	21.24	20.07	9.85	+	<del>-</del>	-	+	<del>-1</del>	<del>                                     </del>	$\vdash$	<del> </del>
-	Line Splitting - per line activation AT&T owned - physical Line Splitting - per line activation AT&T owned - urrual	+	UEPSR UEPS8	UREBY	0.61		21.24				+	<del>                                     </del>	· <del>·</del> · · · ·		1		1
END	USER ORDERING - REMOTE SITE LINE SPLITTING			10.,251													
	SUNDLED EXCHANGE ACCESS LOOP															—	<del></del>
2-W	IRE ANALOG VOICE GRADE LOOP										· · · ·		1	ī		├──	+
	2 Wire Analog Voice Grade Loop-Service Level 1-Line Splitting- Zone 1	1	UEPSR UEPS8	UEALS	14,94	37.92	17.62	23.56	5.32	: [	1		1		L		
	2 Wire Analog Voice Grade Loop Service Level 1-Line Splitting-	<del>    '</del>							1			ľ					
	Zone 1	1 1	UEPSR UEPS8	UEABS	14.94	37.92	17.62	23.56	5.32		-	<del></del>	-	<del> </del>	+	<del> </del>	+
	2 Wire Analog Voice Grade Loop: Service Level 1-Line Splitting- Zone 2		UEPSR UEPSB	UEALS	21.39	37.92	17.52	23.56	5.32				1	1	1	1	1
-	2 Wire Analog Voice Grade Loop- Service Level 1-Line Splitting-	+ + 2	OECON OECOD	IVEALS	21.39	31.92	17.52	20.50	5.32	<del>                                     </del>	<del>                                     </del>	t	+	<del> </del>	<del> </del>		
	Zone 2	2	UEPŠRI UEPŠB	UEABS	21.39	37.92	17.62	23.56	5.32	<u> </u>						Ь—	<u> </u>
	2 Wire Analog Voice Grade Loop Service Level 1-Line Splitting-			1					1				1		1	1	
	Zone 3	3	UEPSR UEPSB	UEALS	26.72	37.92	17.52	23.56	5.32	+	+	+	+	<del> </del>	+	<del></del>	+
	2 Wire Analog Voice Grade Loop-Service Level 1-Line Splitting- Zone 3	2	UEPSR UEPSB	UEABS	26.72	37.92	17.62	23.56	5.32	.1							<u>L</u>
PHY	SICAL COLLOCATION	<del></del>	1				.,			<u> </u>							$\Box$
1	Physical Collocation-2 Wire Cross Connects (Loop) for Line		T	T	I					I				1 -			
	Splitting		UEPSR UEPSB	PE1LS	0.0341	12.32	11.83	6.04	5.45	┸		J	┸			-	+-
VIR	TUAL COLLOCATION	<del>                                      </del>			т	<del></del>				$\overline{}$	T	Т.	_		Т	<del> </del>	+
	Virtual Collocation-2 Wire Cross Connects (Loop) for Line Splitting	ا او	UEPSR UEPSB	VE1L\$	0.0317	12.32	11.83	6.04	5.45	,	$\perp$	L	<u> </u>			L	
	D DEDICATED TRANSPORT		1										T.				
	EROFFICE CHANNEL - DEDICATED TRANSPORT				7							,		·		┼	+-
	Interoffice Channel - 2-Wire Voice Grade - per mile	$\perp$	UITVX	1L5XX	0.0167 24.30		27.47	16.77	6.91	+	+	+	+		<del> </del>	<del></del>	+
	Interoffice Channel - 2-Wire Voice Grade - Facility Termination	+	UITVX	U1TV2	0.0167	40.03	27.97	10.77	0.91	+	+	+	+		<del>                                     </del>	<del> </del>	T
	Interatice Channel • 2•Wire Vaice Grade Rev Bal • per mile																
	Interoffice Channel - 2-Wire Voice Grade Rev Bat per mile  Interoffice Channel - 2-Wire VG. Rev Bat Facility Termination	+ +	UITVX	U1TR2	24.30	40.63	27,47	16.77	6.91	<del> </del>							ļ

JNBUNDLE	D NETWORK ELEMENTS - South Carolina	, , ,	1									Att: 2 Exh: A	r <del></del>				1-
CATEGORY	RATE ELEMENTS	Interim Zor	e BCS	usoc			RATES(\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Incremental Charge - Manuel Svc Order vs. Electronic- 1st	Incremental Charge - Manual Svc Order vs. Electronic- Add'l	Incremental Charge - Manual Svo Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l		
		<del></del>	<del></del>		Rec	Nonrec First	Add'i	Nonrecurring First	Add	SOMEC	SOMAN	SOMAN	Rates(\$) SOMAN	SOMAN	SOMAN		╫
	Interoffice Channel - 4-Wire Voice Grade - per mile		UITVX	1L5XX	0.0167	F 11 41		r a st		30mEC	3000	30m/41	30MA1	30 mail	30000		+
			Ī	1								t					T
	Interoffice Channel - 4- Wire Voice Grade - Facility Termination		U1TVX	U1TV4	21.29	40.63	27.47	18.77	6.91								┷
	Interoffice Channel - 56 kbps - per mile	$\perp$	UITDX	1L5XX	0.0167							<b></b>					<del> </del>
	Interoffice Channel - 56 kbps - Facility Termination Interoffice Channel - 64 kbps - per mile	<del>  </del>	UTDX	U1TD5 1L5XX	16.76 0.0167	40.63	27.47	16.77	6.91			<del></del>	<del> </del>				+
	Interoffice Channel - 64 kbps - Facility Termination	<del></del>	UITOX	UITDE	16.76	40.63	27.47	16.77	6.91			<del> </del>		-			-
	Interoffice Channel - DS1 - per mile		ומדוט	1L5XX	0.3415							1					ݪ
	Interoffice Channel - DS1 - Facility Termination		UITD1	U1TF1	77.14	89.47	81.99	16.39	14.48								I.
	Interoffice Channel - DS3 - per mile		U1TD3	1L5XX	8.02	570.57	400.40										ـ
	Interoffice Channel - DS3 - Facility Termination Interoffice Channel - STS-1 - per mile		U1TD3 U1TS1	U1TF3 1L5XX	880.65 6.02	279.37	163.12	60.33	58.59		-		<del>                                     </del>	-			+
	Interoffice Channel - STS-1 - Facility Termination		U1TS1	UITES	880.55	279.37	163.12	60.33	58.59				<del> </del>				+
	DLED DARK FIBER	<del></del>									L	+	L	·			
	Dark Fiber - Interoffice Transport, Per Four Fiber Strands, Per Route Mile Or Fraction Thereof Dark Fiber - Interoffice Transport, Per Four Fiber Strands, Per		UDF, UDFCX	1L5DF	36.41												$oxed{\Box}$
	Route Mile Or Fraction Thereof		UDF, UDFCX	UDF14		640.51	138.17	317.76	198.11					!			
GH CAPACITY	Y UNBUNDLED LOCAL LOOP																
	S-1 UNBUNDLED LOCAL LOOP - Stand Alone		Luca	7													$\perp$
	DS3 Unbundled Local Loop - per mile DS3 Unbundled Local Loop - Facility Termination	<del>  </del> -	UE3 UE3	1L5ND UE3PX	12.26 306.36	452.52	264.53	119.75	83.77		L	ļ	ļ	ļ			┿
	STS-1Unbundled Local Loop - Pacility Termination	<del>  -</del>	UDESX	1L5ND	12.26	452.52	254.53	119./5	63.77		<b>.</b>	<del> </del>	<del> </del>		<del>                                     </del>		+
-	STS-1 Unbundled Local Loop - Facility Termination		UDLSX	UDLS1	313.49	452.52	264.53	119.75	83.77			-					
HANCED EX	FENDED LINK (EELs)		1	1													1
	Elements Used in Combinations		14000	I man				44 **									$\vdash$
	2-Wire VG Loop (SL2) in Combination - Zone 1 2-Wire VG Loop (SL2) in Combination - Zone 2	1 2	UNCVX	UEAL2 UEAL2	16.68 23.13	105.98 105.98	68.43 68.43	53.05 53.05	10.61			<del>                                     </del>	<del> </del>	<del> </del>	<del>                                     </del>		+
	2-Wire VG Loop (SL2) in Combination - Zone 3		UNCVX	UEAL2	28.46	105.98	68.43 68.43	53.05	10.51	<del>   </del>		<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>		+-
	4-Wire Analog Voice Grade Loop in Combination - Zone 1		UNCVX	UEAL4	32.59	132.38	94.83	59.35	14.61		· · · · · ·		<del></del>	<del></del>	1		$\top$
	4-Wire Analog Voice Grade Loop in Combination - Zone 2	2		UEAL4	43.89	132.38	94.83	59.35	14.61								
	4-Wire Analog Voice Grade Loop in Combination - Zone 3		UNCVX	UEAL4	43.38		94.83	59.35	14,61								+
	2-Wire ISDN Loop in Combination - Zone 1 2-Wire ISDN Loop in Combination - Zone 2	1 1	UNCNX	U1L2X	25.21 32.76	117.58 117.58	80.03 80.03	53.05 53.05	10.61	-	ļ	<del>                                     </del>		<b>-</b>	<del>                                     </del>	<del></del>	+
	2-Wire ISDN Loop in Combination - Zone 3		UNICNX	U1L2X	37.70	117.58	80.03	53.05	10.61						<b>!</b>		+
- 1	4-Wire 56Kbps Digital Grade Loop in Combination - Zone 1	1 7	UNCDX	UDL56	29.93	126.66	89.12	59.35	14.51					L	L		工
	4-Wire 56Kbps Digital Grade Loop in Combination - Zone 2	2		UDL56	33.99	126.66	89.12	59.35	14.61								$\perp$
	Wire 56Kbps Digital Grade Loop in Combination - Zone 3     Wire 64Kbps Digital Grade Loop in Combination - Zone 1		UNCDX	UDL56	34.74 29.93		89.12 89.12	59.35	14.51	ļ	<u> </u>	ļ <u>.</u>	ļ	<u> </u>	<u> </u>	ļ	+
	4-Wire 64Kbps Digital Grade Loop in Combination - Zone 1 4-Wire 64Kbps Digital Grade Loop in Combination - Zone 2	1 2	UNCDX	UDL64 UDL64	29.93	126.66 126.66	89.12 89.12	59.35 59.35	14.51 14.61			1	-	<del></del>	<del>                                     </del>	-	+
	4-Wire 64Kbps Digital Grade Loop in Combination - Zone 3	1		UDL64	34.74	126.66	89.12	59.35	14.61				<del> </del>	<del></del>	<u> </u>		+
	4-Wire DS1 Digital Loop in Combination - Zone 1	1		USLXX	79.51	253.03	157.89	44.80	11.73								
	4-Wire DS1 Digital Loop in Combination - Zone 2		UNC1X	USLXX	136.00	253.03	157.89	44.80	11.73								1
	4-Wire DS1 Digital Loop in Combination - Zone 3 DS3 Local Loop in combination - per mile	<del>  3</del>	UNC1X UNC3X	USLXX 1L5ND	229,15 12.26	253.03	157.89	44.80	11.73			<del> </del>	<del>                                     </del>	<u> </u>	-		+-
	DS3 Local Loop in combination - per mile DS3 Local Loop in combination - Facility Termination	+ +	UNC3X	UE3PX	306.36	452.52	264.53	119.75	83.77		<u> </u>	<del>                                     </del>		<del> </del>	<del> </del>	<del></del>	+-
	STS-1 Local Loop in combination - per mile	<del>    -</del> -	UNCSX	1L5ND	12.26		100					<del> </del>	†	l	t	· · · ·	1
	STS-1 Local Loop in combination - Facility Termination		UNCSX	UDLS1	313.49	452.52	264.53	119.75	83.77								$\Box$
	Interoffice Channel in combination - 2-wire VG - per mile Interoffice Channel in combination - 2-wire VG - Facility	<b></b>	UNCVX	1L5XX	0.0167												Ψ.
	Interoffice Charmel in combination - 2-wire VG - Facility Termination		UNCVX	U1TV2	24.30	40.63	27.47	16.77	6.91				1		1		1
	Interoffice Channel in combination - 4-wire VG - per mile	<del>                                     </del>	UNCVX	1L5XX	0.0167		21.91	10.77	y.51				· · · · · ·				$\perp$
	Interoffice Channel in combination - 4-wire VG - Facility Termination Interoffice Channel in combination - 4-wire 56 kbps - per mile		UNCVX	U1TV4	21.29	40.63	27.47	16.77	6.91								$\Box$
	Interoffice Channel in combination - 4-wire 56 kbps - per mile Interoffice Channel in combination - 4-wire 56 kbps - Facility	+	UNCUA	1L5XX	0.0167					<b></b>	-	-	<del></del>		<del> </del>	<b></b>	+
	Termination Interoffice Channel in combination - 4-wire 64 kbps - per mile	-	UNCDX	U1TD5 1L5XX	16.76 0.0167	40.63	27.47	16.77	6.91								<u> </u>
	Interoffice Channel in combination - 4-wire 54 kbps - Facility Termination			Î													Г
	Termination Interoffice Channel in combination - DS1 - per mile		UNCOX UNC1X	U1TD6 1L5XX	16.76 0.3415	40.63	27.47	16.77	6.91								+
<del>-   </del>	Interoffice Channel in combination - US1 - per mile Interoffice Channel in combination - DS1 Facility Termination	+ +	UNC1X UNC1X	U1TF1	77.14	89.47	81.99	16.39	14.48			<del>                                     </del>					+
	Interoffice Channel in combination - DS3 - per mile	<del>                                     </del>	UNC3X	1L5XX	8.02	03.47	V1.35	10.39	,6								$\vdash$
	Interoffice Channel in combination - DS3 - Facility Termination		UNC3X	U1TF3	860.65	279.37	163.12	60.33	58.59								
	Interoffice Channel in combination - STS-1 - per mile	<del>                                     </del>	UNCSX	1L5XX	8.02							<u> </u>					<del>  -</del>
	Interoffice Channel In combination - STS-1 Facility Termination TWORK ELEMENTS	+	UNCSX	UITES	880.55	279.37	163.12	50.33	58.59			<del>                                     </del>					+
	I Fastures & Functions:		<del></del>		l	<u></u>			·	· · · · · · ·	·	<del>/</del>	<del></del>	·	·		+
			U1TD1.														+

	D NETWORK ELEMENTS - South Carolina								· · · · · · · · · · · · · · · · · · ·			Att: 2 Exh: A					+
EGORY	RATE ELEMENTS	Interim Zi	ne BCS	usoc			RATES(\$)			Svc Order Submitted Elec per LSR		Incremental Charge - Manual Svo Order vs. Electronic- 1st	Incremental Charge - Manual Svc Order va. Electronic- Add'i	Charge -	Incremental Charge - Manual Svo Order vs. Electronic- Disc Add'l		
															0.007		ــــ
					Rec	Nonrec		Nonrecurring	Disconnect				Rates(\$)		SOMAN		↓
						First	Add'l	First	Add I	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SUMAN		₩
		. 1	U1TD1, ULDD1,UNC1X	CCOSF		0.00									1		1
	Clear Channel Capability Super FrameOption - per DS1 Clear Channel Capability (SF/ESF) Option - Subsequent Activity -	<del>     </del>	ULDO1, U1TD1,	COSF		0.00											<del> </del>
	per DS1	i , I	UNC1X, USL	NRCCC		185.26	23.86	1.99	0.78					i			1
	pai 031		U1TD3, ULDD3,	1		TOOLED											Т
	C-bit Parity Option - Subsequent Activity - per DS3	1	UE3, UNC3X	NRCC3		219.58	7.69	0.737	0.00				1				丄
	DS1/DS0 Channel System		UNC1X	MQ1	107.57	91.24	62.71	10.56	9.81				1				╄
	DS3/DS1Channel System	L	UNC3X, UNCSX	MQ3	144.02	178.54	94.18	33.33	31.90				<del> </del>				┰
_	Voice Grade COCI in combination		UNICVX	1D1VG	0.56	6.59	4.73					-	<del> </del>	<del> </del>		-	+
	Voice Grade COCI - for 2W-SL2 & 4W Voice Grade Local Loop		UEA	1D1VG	0.56	6.59	4.73				l	İ		1			1
<del></del> -	Voice Grade COCI - for 2W-SL2 & 4W Voice Grade Local Local Voice Grade COCI - for connection to a channelized DS1 Local		DEA	IDIVG	0.56	0.39	4.73			-		<del> </del>	<u> </u>				+
	Channel in the same SWC as collocation		UTUC	1D1VG	0.56	6.59	4.73			1				ì			1.
+	OCU-DP COCI (2.4-64kbs) in combination		UNCDX	1D1DD	1.19	6.59	4.73										
	OCU-DP COCI (2,4-64kbs) - for Unbundled Digital Loop		UDL	101DD	1.19	6.59	4.73										4
7	OCU-DP COCI (2.4-64kbs) - for connection to a channelized DS1										l	-	1				1
$\bot$	Local Channel in the same SWC as collocation		U1TUD	1010D	1.19	6.59	4.73			ļ		<del></del>	<del> </del>		-		+
	2-wire ISDN COCI (BRITE) in combination	<b></b>	UNCNX	UC1CA	2.56 2.56	6.59 6.59	4.73 4.73						<del> </del>	<del> </del>			+-
	2-wire ISDN COCI (BRITE) - for a Local Loop 2-wire ISDN COCI (BRITE) - for connection to a channelized DS1	<del>                                     </del>	UUN	UC1CA	2.56	6.59	4,73	<b></b>		<b>—</b> —	<del> </del>	<del> </del>	+	<del>                                     </del>	<del>                                     </del>		+
1 1	2-wire ISDN COCI (BRITE) - for connection to a channelized UST Local Channel in the same SWC as collocation	1	UITUB	UCICA	2.56	6.59	4.73				1						1
+	DS1 COCI in combination	<del>  -</del>	UNCIX	UC1D1	8.64	6.59	4.73		-			1	1	<u> </u>			$\top$
	DST COCI - for Stand Alone Local Channel	<del> </del>	ULDD1	UC1D1	8.64	6.59	4.73					1					Ι
	DS1 COCI - for Stand Alone Interoffice Channel	-	UTTO1	UC1D1	B.64	6.59	4.73					1					Ι
	DS1 COCi - for DS1 Local Loop		USL, NTCD1	ÜCIDI	8.64	6.59	4.73										1
	DS1 COCI - for connection to a channelized DS1 Local Channel in								T	1				1			
	the same SWC as collocation		U1TUA UNCVX, UNCDX,	UC101	8.54	6.59	4.73				ļ.,	ļ	<u>.                                    </u>				┼
	Wholesale - UNE, Swilch-As-Is Conversion Charge		UNCSX, UDFCX, XDH1X, HFQC6, XDD2X, XDV6X, XDDFX, XDD4X, HFRST, UNCNX	UNCCC		5.61	5.61										
	Unbundled Misc Rate Element, SNE SAI, Single Network Element -		UITVX, UITDX, UITD1, UITD3.				40.50										
+	Switch As ts Non-recurring Charge, per circuit (LSR) Unbundled Misc Rate Element, SNE SAL Single Network Element -		U1TS1, UDF, UE3 U1TVX, U1TDX,	URESL		40.27	13.52			<del>                                     </del>		<del> </del>		<del> </del>			T
	Switch As Is Non-recurring Charge, incremental charge per circuit on a spreadsheet		U1TD1, U1TD3, U1TS1, UDF, UE3	URESP		23.80	12.11	<u> </u>									1
Access	to DCS - Customer Reconfiguration (FlexServ) Customer Reconfiguration Establishment	······	<del></del>		т	1.48	T	1.85			T	T	1	1			+
+-	DS1 DCS Termination with DS0 Switching	<del>   </del>		+	27.96	25.60	19.70										Ι
	DS1 DCS Termination with DS1 Switching				12.67	18.51	12.61		8.98								1
	DS3 DCS Termination with DS1 Switching				176.51	25.60	19.70	16.67	13.41	L.,	<u> </u>	<u></u>		<u> </u>	J		+-
	SynchroNet)	,	I						,					· · · · · · · · · · · · · · · · · · ·	1		+
	Node per month	L, [	UNCDX	UNCNT	14.55			L	<u> </u>		<del></del>	<u> </u>		· .	<u></u>		+
Service	Rearrangements		UITVX, UITDX,	1		r	1			Ι .	1	Τ	1		1		十
	NRC - Change in Facility Assignment per circuit Service		UITUC, UITUD, UITUB, ULDVX, ULDOX, UNCVX,			101.30	43.13										
	Rearrangement		UNCOX, UNC1X U1TVX, U1TOX, U1TUC, U1TUD,	URETD		101.30	43.13				<u> </u>			<del>                                     </del>			1
1	NRC - Change in Facility Assignment per circuit Project		U1TUB, ULDVX, ULDDX, UNCVX,		}												
	Management (added to CFA per circuit if project managed)	$\perp \perp$	UNICDX, UNIC1X	URETB	L	3.66	3.66			<b>—</b> —	ļ	+	+	+	1		+-
MINGLING	NRC - Order Coordination Specific Time - Dedicated Transport		UNC1X, UNC3X	OCOSR		18.90	18.90	ļ <del></del>	<del>                                     </del>	<del></del>	<del> </del>	+	+	+	<del>                                     </del>		+
MINGLING			UNCVX, UNCDX, UNC1X, UNC3X,														T
			UNCSX, UTTD1. UTTD3, UTTS1, UE: UDLSX, UTTVX, UTTDX, UTTUB, ULDVX, ULDD1, ULDD3, ULDS1	GMGAU	0.00	0.00	0.00	0.00	0.00								

	D NETWORK ELEMENTS - South Carolina	$\overline{}$			_					_			Att: 2 Exh: A	·			$\overline{}$	$\top$
TEGORY	RATE ELEMENTS	Interim	Zone	BCS	USOC			RATES(\$)				Svc Order Submitted Manually per LSR	Incremental	Incremental Charge	Charge -	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l		+
		+		<del></del>	+	Rec	First	curring	Nonrecurring	Disconnect			089	Rates(\$)				十
—	Commingled VG COCI			XDV2X	1D1VG	0.56	6.59	Add I	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN	$\overline{}$	+
——	Commingled Digital COCI		-	XDV6X	1D1DD	1.19	6.59	4.73		ļ								+
	Commingled ISBN COCI			XOD4X	UC1CA	2.56		4.73									$\overline{}$	+
—	Commingled 2-wire VG Interoffice Channel Facility Termination			XDV2X	U1TV2	24.30	40.63	27.47	10.00	<del> </del>		<u> </u>					$\overline{}$	+
	Commingled 4-wire VG Interoffice Channel Facility Termination			XDV6X	U1TV4	21.29	40.63	27.47	16.77	6.91								+
——	Commingled 56kbps Interoffice Channel Facility Termination			XDD4X	U1TDS	16.76	40.63	27.47	16.77	6.91							$\overline{}$	$\top$
_+	Commingled 64kbps Interoffice Channel Facility Termination			XDD4X	U1TD6	16.76	40.63	27.47	16.77	6.91		J						Т
- 1	Commission VC man			XDV2X, XDV6X.				27.47	10.77	6.91			<u> </u>					T
<del></del> -	Commingled VG/DS0 interoffice Channel per mile			XDD4X	1L5XX	0.0167				1		i	1					T
<del></del> -	Commingled 2-wire Local Loop Zone 1 Commingled 2-wire Local Loop Zone 2			XDV2X	UEAL2	16.69	105.98	58.43	53.05	10.61		-						1
	Commingled 2-wire Local Loop Zone 2	$\vdash$		XDV2X	UEAL2	23.13	105.98	68.43	53.05	10.61	·							Ι
	Commingled 4-wire Local Loop Zone 1	$\vdash$		XDV2X	UEAL2	28.46	105.98	68.43	53.05	10.61								$\mathbf{I}$
<del></del> -	Commingled 4-wire Local Loop Zone 2	$\vdash$		XDV6X	UEAL4	32.59	132.38	94.83	59.35	14.61								Т
-	Comminged 4-wire Local Loop Zone 2 Commingled 4-wire Local Loop Zone 3	$\vdash$		XDV6X	UEAL4	43.89	132.38	94.83	59.35	14.61		_		-	I			Γ
-	Commingled 56kbps Local Loop Zone 1	<u> </u>		XDV6X	UEAL4	43.38	132.38	94,83	59.35	14.61								$\mathbf{I}$
<del></del>	Commingled 56kbps Local Loop Zone 2	$\vdash$		XDD4X	UDL56	29.93	126.66	89.12	59.35	14.61								Т
-	Commingled 56kbps Local Loop Zone 3	$\leftarrow$		XDO4X	UOL56	33.99	126.66	89.12	59.35	14.61								Т
	Commingled 34kbps Local Loop Zone 3			XDD4X	UDL56	34.74	126.66	89.12	59.35	14.61								Τ
	Commingled 64kbps Local Loop Zone 2			XDD4X	UDL64	29.93	126.66	89.12	59.35	14.61								L
	Commingled 64kbps Local Loop Zone 3			XDD4X	UDL64	33.99	126.66	89.12	59.35	14.61								
-	Commingled ISON Local Loop Zone 1	$\vdash$		XDD4X	UDL64	34.74	126.66	89.12	59.35	14.61				-				Ι"
	Commingled ISDN Local Loop Zone 2	$\vdash$		XDD4X	U1L2X	25.21	117.58	80.03	53.05	10.61	-							L
	Commingled ISDN Local Loop Zone 3	$\vdash$		XDD4X	U1L2X	32.76	117.58	80.03	53.05	10.61								Г
-	Commingled DS1 COCI	$\vdash$		XDD4X	U1L2X	37.70	117.58	80.03	53.05	10.61					<del></del>			Г
	Commingled DS1 Interoffice Channel Facility Termination	$\vdash$		XDHIX	UC1D1	8.64	6.59	4.73	55.00	10.07	-			-				L
	Commingled DS1 Interoffice Channel per mile	_		XDHIX	U1TF1	77.14	89.47	81,99	16.39	14.48	-							
-	Commingled DS1/DS0 Channel System			XDHIX	1L5XX	0.3415			10.00	14,40	$\overline{}$							
	Commingled DS1 Local Loop Zone 1			XDHIX	MQ1	107.57	91.24	62,71	10.56	9.81	-	$\overline{}$						
<del></del>	Commingled DS1 Local Loop Zone 2			XDHIX	USLXX	79.51	253.03	157,89	44.B0	11.73	-							$\perp$
-	Commingled DS1 Local Loop Zone 3			XDHIX	USLXX	136.00	253.03	157.89	44.80	11.73			$\longrightarrow$	-	$\longrightarrow$			┖
+	Commingled DS3 Local Loop Facility Termination	_		XDHIX	USLXX	229.15	253.03	157.89	44.80	11.73			<del></del>		<del></del> +			_
	Commingled DS3/STS-1 Local Loop per mile	_		HFQC6	UE3PX	306.36	452.52	264,53	119.75	83.77								L.
	Commingled STS-1 Local Loop Facility Termination			HFQC6, HFRST	1L5ND	12.26				30.77				$\longrightarrow$	$\longrightarrow$			Ц.
-	Commingled DS3/DS1 Channel System			HFRST	UDLS1	313.49	452.52	264.53	119.75	83.77			<del></del>					↓_
	Commingled DS3 Interoffice Channel Facility Termination	_		HFQC6	MQ3	144.02	178.54	94.18	33.33	31.90	-	-	$\longrightarrow$					┖
<del> </del>	Commingled OS3 Interoffice Channel per mile			HFQC6	U1TF3	880.65	279.37	163,12	60.33	58.59	+		$\overline{}$					L
	Commingled STS-1Interoffice Channel Facility Termination			HFQC6	1L5XX	8.02	$\neg$	-		- 20:00	$\longrightarrow$		<del></del>					┺
<del></del>	Commingled STS-1Interoffice Channel per mile			#FRST	U1TFS	880.55	279.37	163.12	60.33	58.59					-			ـــ
<del>- 1</del>	Commingled Dark Fiber - Interoffice Transport, Per Four Fiber		! <sup>†</sup>	FAST	1L5XX	8.02						<del>- 1</del>	-					╙
	Strands, Per Route Mile Or Fraction Thereof		I.		] [						$\overline{}$	- +	+					╙
1-10	Commingled Dark Fiber - Interoffice Transport, Per Four Fiber			ÆQDL	1L5DF	36.41			- 1		- 1	- 1				1		1
	Strands, Per Route Mile Or Fraction Thereof		I.		l							-+						۰.
	NE to Commingled Conversion Tracking			EQDL	UDF14		640.51	138,17	317.76	198.11	1	1		i		- 1	- 1	ĺ
	SPA to Commingled Conversion Tracking	$\rightarrow$		DHIX, HFQC6	CMGUN	0.00	0.00	0.00	0.00	0.00				-	<del></del> +			
Query Servi	ce	-+	<del> </del> ^	(DH1X, HFQC6	CMGSP	0.00	0.00	0.00	0.00	0.00	$\overline{}$	$\rightarrow$			<del></del> +-			$\vdash$
T	NP Charge Per guery	-			$\overline{}$		_							+		<del></del>		_
	NP Service Establishment Manual		→		···	0.0008837						1		-	-			
L	NP Service Provisioning with Point Corle Establishment		-+				25.09	25,09	23.07	23.07	$\overline{}$				+	<del></del>		_
PBX LOCATI		_	-+		$\overline{}$		594.82	303.88	269.53	198.18		-			+			_
911 PBX	LOCATE DATABASE CAPABILITY		_									-			+			
IS	ervice Establishment per CLEC per End User Account		To	PBDC												<del></del>		_
10	hanges to TN Range or Customer Profile			PBDC	9PBEU		1,813.00								······			_
I P	er Telephone Number (Monthly)	$\overline{}$		PBDC	9PBTN		181.40					_			+			
	hange Company (Service Provider) In	-		PBDC	9PBMM	0.07						$\rightarrow$		+	$\longrightarrow$ $+$			_
P	BX Locale Service Support per CLEC (Monthly)	$\overline{}$	- 13	PBDC	9PBPC 9PBMR		532.48											_
IS	ervice Order Charge					181.29									+	-		_
911 PBX	LOCATE TRANSPORT COMPONENT				9PBSC		15.59				.				<del></del> +	<del></del>		_
See Att 3																		_
<del>                                     </del>		$\overline{}$	$\neg$											_				
Note: Rat	es displaying an "l" in Interim column are Interim as a resuit of	a Comm	a olor	neder														_
	THE REAL OF	0011411	401011	Grader.											+			_

BUNDLE	ED NETWORK ELEMENTS - Tennessee						-						Att: 2 Exh: A	١			 Т
										· I	Svc Order		Incremental		Incremental	Incremental	+
											Submitted	Submitted	Charge -	Charge -	Charge -	Charge -	
		Ι.	l			i					Elec	Manually	Manual Svc	Manual Svc	Manual Svc	Manual Svc	
EGORY	RATE ELEMENTS	Interim	Zone	BCS	USOC	ì		RATES(\$)			per LSR	per L\$R	Order vs.	Order vs.	Order vs.	Order vs.	
			l								, .	l '	Electronic-	Electronic-	Electronic-	Electronic-	
						1							1st	Add'l	Disc 1st	Disc Add'l	
	<del> </del>	ļ															 
	<del> </del>	+				Rec	Nonrecurring First	8.4.41	Nonrecurring First		******	0014411	OSS	Rates(\$)		1	4
+-	<del></del>	+	├				First	Addil	- FFST	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN	 +-
The *2	Zone" shown in the sections for stand-alone loops or loops as	and of a	combin	L.	rankioally De	anaraged Libit	Zenee Tevie	. Cananabian	. Daniera	UNE Zees Desi		. 0	<u> </u>		<u> </u>	l	 ┿
http://	Zone" shown in the sections for stand-alone loops or loops as   Wholesale.att.com/	part of a	COHINGH	ation raiers to Geog	raprically De	NAME OF THE PARTY	201198, 10 YIEV	w creodrabulcai	y Deaverageo	UNE ZONE DESI	gnations by	Central Un	rice, refer to s	nternet Websi	te:		
	SUPPORT SYSTEMS (OSS) - "REGIONAL RATES"	_	·	1													 ┿
NOTE:	: (1) CLEC should contact its contract negotiator if it prefers the	a "state	enecifi	o" OSS charges as o	rdered by the	• State Commis	The OS	E obargos ourr	antly contains	) * ha ébula mata au		AVERT			CLEC -	air alaak	┿
either	the state specific Commission ordered rates for the service or	darina et	эглэг	or CLEC may elect to	he renional s	a state commin	charge house	or CIEC can a	ent obtain a mi	uture of the tur	recording	HOLEC PO	nonal service	corderary ciral	iges. CLECT	my erect	
ithe 9 s	Mates.																
NOTE:	: (2) Any element that can be ordered electronically will be bille	ed accord	ling to	the SOMEC rate liste	d in this cate	egory. Please	refer to AT&T's	Local Ordering	Handbook (LC	JH) to determin	e if a produ	ct can be o	rdered electro	onically. For the	nose elements	that cannot	 +
be ord	lered electronically at present per the LOH, the listed SOMEC r	ate in thi	s categ	ory reflects the char	ge that would	d be billed to a	CLEC once ele	ctronic orderini	capabilities o	ome on-line for	that eleme	nt. Otherwi	se, the menu	a) ordering cha	rne. SOMAN.	will be	
applied	d to a CLECs bill when it submits an LSR to AT&T.																
NOTE:	: (3) OSS - Manual Service Order Charge, Per Element - UNE O	nly "Ple	450 SC	e applicable rate elen	nent for SOM	IAN charge"											 +
	OSS - Electronic Service Order Charge, Per Local Service				1									l .		1	 十
	Request (LSR) - UNE Only	1	1		SOMEC		3.50	0.00	3.50	0.00						Į	
	DATE ADVANCEMENT CHARGE	1	Ĺ	L			L										 I
NOTE:	The Expedite charge will be maintained commensurate with E	ellSouth	s FCC	No.1 Tariff, Section	5 as applicat	ile.											Ι
		1											1				 $\top$
!			l	UAL, UEANL, UCL,		1								1		ŀ	1
			l	UEF, UDF, UEQ,		1								1		1	1
		1	l	UDL, UENTW, UDN,	1			i l					l	1			
1	1	1	l	UEA, UHL, ULC,	l	1	!					l	I	1		ł	
1		1		USL, U1T12, U1T48,	I			!									
i		1		U1TD1, U1TD3,	ì			·		ł I							
i		1		U1TDX, U1TO3,	t												
		1		U1TS1, U1TVX,	l					i							
		1		UC1BC, UC1BL,		Į.	]										
		1	l	UC1CC, UC1CL,			1						ŀ	1			
		1		UCIDO UCIDE.									:	1			
		1	l	UC1EC, UC1EL,								!	1	j			
		1	l	UCIFC, UCIFL,		ļ.						l .					
		1	Ι.	UCIGC, UCIGL		İ				]			!	1			
		1		UCTHC, UCTHL,						1				1			
		1		UDL12, UDL48,		i				1							
			Į į	UDLO3, UDLSX,		ł				l !							
		1		UE3, ULD12, ULD48,				1							į		
			1	ULDD1, ULDD3,				1									
				ULDDX, ULDO3,				l									
ŀ				ulos1, uldvx,													
				UNC1X, UNC3X,													
f				UNCDX, UNCNX,													
1				UNCSX UNCVX			Į.										
1				UNLD1, UNLD3,						l I				Ι.			1
		1		UXTD1, UXTD3,	f	l	]			! I			l				
		1		UXTS1, U1TUC,		l	[ 1						l	1 :			1
1		1		UTTUD, UTTUB,		l	!						l	]			1
1	UNE Expedite Charge per Circuit or Line Assignable USOC, per	1		UTUA,NTCVG,		l		·	j	( l			l				-
I	Day		$\vdash$	NTCUD, NTCD1	SDASP	<u> </u>	200.00	1					L	1			$\perp$
MUDIF	TICATION CHARGE	<b></b>	Ь.			L											Τ
₩.	Order Modification Charge (OMC)	+	<b> </b>				26.21	0.00	0.00	0.00				1			 Т
DIED T	Order Modification Additional Dispetch Charge (OMCAD)  EXCHANGE ACCESS LOOP	$\leftarrow$	$\vdash$			ļ	150.00	0.00	0.00	0.00				1			 Ţ
	EXCHANGE ACCESS LOOP  E ANALOG VOICE GRADE LOOP	<u>i</u>	l		Щ.	l				L1		L		<u> </u>			 1
2-1414E		-		UEANL	i me au c												 1
<del></del>	2-Wire Analog Voice Grade Loop - Service Level 1 - Zone 1	1			UEAL2	11.74		20.02	10.65	1.41			20.35	10.54	13.32	13.32	 +
<del>-</del> -	Wire Analog Voice Grade Loop - Service Level 1 - Zone 2     Wire Analog Voice Grade Loop - Service Level 1 - Zone 3	1			UEAL2 UEAL2	17.59	31.99	20.02	10.65	1.41			20.35	10.54	13.32	13.32	 4
<del> </del> -	2-Wire Analog Voice Grade Loop - Service Level 1 - Zone 3  2-Wire Analog Voice Grade Loop - Service Level 1 - Zone 1	<del> </del>		UEANL		29.37	31.99	20.02	10.65	1.41			20.35	10.54	13.32	13.32	 +
—	2-Wire Analog Voice Grade Loop - Service Level 1- Zone 1	_			UEASL	11.74	31.99	20.02	10.65	1.41			20.35	10.54	13.32	13.32	 +
<del>                                     </del>	2-Wire Analog Voice Grade Loop - Service Level 1- Zone 2  2-Wire Analog Voice Grade Loop - Service Level 1- Zone 3	+			UEASL UEASL	17.59 29.37	31.99 31.99	20.02	10.65	1.41			20.35	10.54	13.32	13.32	 +
<del></del>	Tag Loop at End User Premise	+			URETL	29.37	31.99 8.95	20.02	10.65	1.41			20.35	10.54	13.32	13.32	+
<del>                                     </del>	Loop Testing - Basic 1st Half Hour	+															 +-
	Loop Testing - Basic Additional Half Hour	_		UEANIL UEANIL	URET1 URETA		57.67 37.44	0.00 37.44									 +-
-	Manual Order Coordination for UVL-SL1s (per loop)	+		UEANL		·											+
$\vdash$	Order Coordination for Specified Conversion Time for UVL-SL1	_		OF WAIR	UEAMC	-	36.52	36.52						<b></b>			 +-
l	(per LSR)			UEANL	OCOSL			I		· [				[ i			ŀ
1		_		CE/WL	UCUSL		34.29			<b></b>							 4
-	Unbundled Non-Design Voice Loop, billing for AT&T providing			UEANL	UEANM				1								
		1		UE ANIL	UEANM		25.33	25.33						1			 1
	make-up (Engineering Information - E.t.)	_															
	Unbundled Loop Service Rearrangement, change in loop facility.			T ALK						. 1		1					T
	Unburidled Loop Service Rearrangement, change in loop lacility, per circuit			UEANL	UREWO		15.80	8.95	10.65	1.41			20.35	10.54	13.32	13.32	 I
	Unbundled Loop Service Rearrangement, change in loop facility.			UEANL	UREWO UREPN UREPM		15.80 - 31.99 36.52	8.95 20.02 36.52	10.65 10.65	1.41 1.41			20.35	10.54	13.32	13.32	 I

													Att: 2 Exh: A			1		$\overline{}$
BUNDLE	NETWORK ELEMENTS - Tennessee										Submitted Elec	Submitted Manually	incremental Charge - Manual Svc	Incremental Charge - Manual Svc	Charge - Manual Svc	Incremental Charge - Manual Svo Order vs.	ļ	
EGORY	RATE ELEMENTS	Interim	Zone	BCS	usoc			RATES(\$)			per LSR	per LSR	Order vs. Electronic- 1st	Order vs. Electronic- Add I	Order vs. Electronic- Disc 1st	Electronic- Disc Add'l		
			<del> </del>		1	Rec	Nonrecurring		Nonrecurring		66456	SOMAN		Rates(\$)	SOMAN	SOMAN		
							First	Add'l	First 10.65	Add1	SOMEC	SUMPLY	20.35	10.54	13.32	13.32		F
	2-Wire Unbundled Copper Loop - Non-Designed Zone 1			UEQ	UEQ2X	11.74	31,99	20.02	10.65	1.41			20.35	10.54	13.32	13.32		<b>├</b>
	2 Wire Unbundled Copper Loop - Non-Designed - Zone 2			UEQ	UEQ2X	17.59	31.99	20.02	10.65	1.41			20.35	10.54	13.32	13.32		┿
-	2 Wire Unbundled Copper Loop - Non-Designed - Zone 3		3	UEQ	UEQ2X	29.37	8.95	0.88	10.00									┰
-	Tag Loop at End User Premise	<u> </u>	—	UEQ	UAETI.		57.67	0.00										+
	Loop Testing - Basic 1st Half Hour	<u> </u>	<del></del>	UEQ.	URETA		37.44	37.44				I						$\leftarrow$
	Loco Testing - Basic Additional Hait Hour		-	OEC .	UNEIA						Ī							1
	Manual Order Coordination 2 Wire Unbundled Copper Loop - Non-	l	1	UEQ	USBMC		36.52	36.52						ļ <u>-</u>		-		+
	Designed (per loop) Unbundled Copper Loop - Non-Design, billing for AT&T providing	<del> </del>	+		-		1				1	1	20.35	10.54	13.32	13.32		l
	make-up (Engineering Information - E.I.)	l	1	UEQ	UEQMU		25.33	25.33				<del> </del>	20.33	10.54		1		
	Unbundled Loop Service Rearrangement, change in loop lacility,		+-						40.00	1 41		ì	20.35	10.54	13.32	13.32		<u> </u>
	per circuit	l	1	UEQ	UREWO		14.29	7.44	10.65	1.41		+		1				
-	Bulk Migration, per 2 Wire UCL-ND			UEQ	UREPN		31.99	20.02 36.52	10.65	1.41			T					+-
	Bulk Migration Order Coordination, per 2 Wire UCL-ND		1	VEQ	UREPM		36.52	36.52				1		1		I		+
BUNDLED E	XCHANGE ACCESS LOOP	Ц.	1		٠	L												+
2-WIRE	ANALOG VOICE GRADE LOOP		_				Ţ I			_	1			i	45.50	13.32	١	1
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or	1	۱.	UEA	UEAL2	14.74	75.06	48.20	28.70	17.64			20.35	10.54	13.32	13.32	<del>                                     </del>	+-
	Ground Start Signaling - Zone 1	+	+		ULALE.	1	1					1		1054	13.32	13.32	1	1
	2-Wire Analog Voice Grade Loop · Service Level 2 w/Loop or		,	UEA	UEAL2	22.08	75.06	48.20	28.70	17.64	ļ		20.35	10.54	13.32	13.36	1	$\top$
	Ground Start Signaling - Zone 2	+	+		1	1					1	1	20.00	10.54	13.32	13.32	1	
ĺ	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or		3	UEA	UEAL2	36.87	75.06	48.20	28.70	17.64			20.35	10.54	10.32	1.3.02		1
_	Ground Start Signaling - Zone 3 2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse	<del>                                     </del>	Ť		1		1					1	20.35	10.54	13.32	13.32	<u></u>	$\perp$
	Battery Signaling - Zone 1	1	1	UEA	UEAR2	14.74	75.06	48.20	28.70	17.64	<del></del>	+	20.30	10.04	1.0.00		T	T
<del></del>	2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse	1	1							1 ,	1	1	20.35	10.54	13.32	13.32	l	
	Battery Signaling - Zone 2	1	2	UEA	UEAR2	22.08	75.06	48.20	28.70	17.64	+	+	1 20.30	1				
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse				T	1			28.70	17.64	1	1	20.35	10.54	13.32	13.32		
	Battery Signaling - Zone 3		3	UEA	UEAR2	36.87	75.06	48.20	28.70	17.54	+	<del> </del>	1 20.00	1	T	1		
_	Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per			I				3.30		1			20.35	10.54	13.3	13.32	ļ	-
1	DS0)		1	UEA	URESL	+	23.42	3.30	<del> </del>	+	_		1	T		1	<b>\</b>	
	Switch-As-Is Conversion rate per UNE Loop, Spreadsheel, (per	T	T				24.82	4.70	l	1	1						<del> </del>	_
i	DS0)	$\perp$		UEA	URESP	<del> </del>	24.02	4.70		1							.	
	Unbundled Loop Service Rearrangement, change in loop facility,	!	}	UEA	LUREWO	1	75,06	36.41	1	1		!	20.3	5 10.54	13.3	2 13.3		-
	per circuit	+	+	UEA	URETL	+	11.23	1.10			1		1		-	<del></del>	+	+
	Loop Tagging - Service Level 2 (SL2)	+	+-	UEA	UREPN	<del> </del>	75.06	48.20	<del></del>							<del></del>	<del></del>	+-
	Bulk Migration, per 2 Wire Voice Loop-SL2	+	+-	UEA	UREPM	<del></del>	0.00										+	
	Bulk Migration Order Coordination, per 2 Wire Voice Loop-SL2			JUEN	101123.4		1							5 10.5	4 13.3	2 13.3	,	
4-WIR	E ANALOG VOICE GRADE LOOP		1 1	IJEA	UFAL4	21.98	122.76	85.57					20.3					+
	4-Wire Analog Voice Grade Loop - Zone 1	+		UEA	UEAL4	32.90		85.57	76.35				20.3					+
<del></del>	4-Wire Analog Voice Grade Loop - Zone 2	+		UEA	UEAL4	54.99		85.57	76.35	39.1	6	<del></del>	20.3	5 10.5	13.3	-	_	-
	Wire Analog Voice Grade Loop - Zone 3     Switch As-Is Conversion rate per UNE Loop, Single LSR, (per	+	+-	1,7.	1		1			1	1	ì	20.3	5 10.5	4 13.3	2 13.3	2	
	DS0)	1		UEA	URESL		23.42	3.30	ļ	<del> </del>				<del>- 10.0</del>	10.0	1	$\overline{}$	Т.
<del></del>	Switch-As-Is Conversion rate per UNE Loop, Spreadsheet, (per	1-								1			1	1				
	DS0)	L		UEA	URESP		24.82	4.70	<del></del>	+	+	+-	<del></del>					T
$\overline{}$	Unbundled Loop Service Rearrangement, change in loop facility,							36.41		1		1	20.3	5 10.5	4 13.3	13.3	2	
	per circuit	1		UEA	UREWO		75.06	36,41										
2-WIF	E ISON DIGITAL GRADE LOOP				aran ere		7 142.76	88.88	76.3	39.1	6 .	1	20.3	10.5				<del></del>
	2-Wire ISDN Digital Grade Loop - Zone 1		1		U1L2X	19.7							20.3	5 10.5				+
	2-Wire ISDN Digital Grade Loop - Zona 2	┿-		UDN	U1L2X U1L2X	49.4							20.3	5 10.5	4 13.3	32 13.3	-	-+-
	2-Wire ISDN Digital Grade Loop - Zone 3	┿	- 3	UDN'	01124	49.4	, ,,,2.10	35,00	1							32 13.3		ļ
	Unbundled Loop Service Rearrangement, change in loop facility,			UDN	UREWO	}	91.77	44.22	:	l			20.3	10.5	13.3	13.2	-	+
	per circuit	ATIRI F	IOOP		107,2770	!											<del></del>	-+-
2-WIF	E ASYMMETRICAL DIGITAL SUBSCRIBER LINE (ADSL) COMP/ [2 Wire Unbundled ADSL Loop including manual service inquiry &	TIBLE	-7			1			I		_	1	20.3	35 10.5	13.5	32 13.3	12	
	2 Wire Unbundled ADSL Coop including manual service industry at facility reservation - Zone 1		1	UAL	UAL2X	12.3	156.95	64.54	89.6	4 16.9	3	_	20.3	10.5			_	_
+	2 Wire Unbundled ADSL Loop including manual service inquiry &	+	<del></del>	1					•			ì	20.3	35 10.5	54 13.	32 13.3	12	
1	facility reservation - Zone 2		2	UAL	UAL2X	18.4	3 156.95	64.54	89.6	4 16.9	13	+-	20.5	~ 10.6		1		$\top$
-	2 Wire Unbundled ADSL Loop including manual service inquiry &	_	1			I				4 16.5	23		20.	35 10.5	54 13.	32 13.	32	
	facility reservation - Zone 3		з	UAL	UAL2X	30.7	7 156.95	64.54	89.6	9 16.5		<del></del>						T
-	2 Wire Unbundled ADSL Loop without manual service inquiry &							25.00	72.0	2 11.4	18		20.	35 10.	54 13.	32 13.3	12	$\rightarrow$
	lacility reservator - Zone 1		1	UAL	UAL2W	12.3	89.40	35.9	72.0	- 11.4	+0		1 - 2					
	2 Wire Unbundled ADSL Loop without manual service inquiry &	T	T			1	13 89.40	35.9	72.0	2 11.4	48		20.	35 10.9	54 13.	32 13.	32	
	facility reservation - Zone 2		. 2	UAL	UAL2W	18.4	13 89.40	35.9	, , , , , , ,		-			1				
	2 Wire Unbundled ADSL Loop without manual service inquiry &			l		30.7	77 89.40	35.9	72.0	2 11.4	48	l	20.	35 10.	64 13.	32 13.	32	
1	facility reservation - Zone 3	+	3	UAL	UAL2W	30.7	03.40	~	1	<del>-  </del>			!	1			,,	
				1	- 1	1	1	1	. I	1	1	- 1	20.	35 10.	54 13.	32 13.	34	-
	Unbundled Loop Service Rearrangement, change in loop facility, per circuit		- 1	LUAL	UREWO		31.99	20.0	2									

Sve Order Sve Order incremental incremental submitted Submitted Submitted Charge - C	UNDUNDER	D NETWORK ELEMENTS T												Att: 2 Exh: A					-
Print Market CSL 12   SCAN   144   155   156   156   157   158	CATEGORY	D NETWORK ELEMENTS - Tennessee  RATE ELEMENTS	Interim	Zone	BC\$	usoc			RATES(S)			Submitted Elec	Submitted Manually	Incremental Charge - Manual Svo Order vs. Electronic-	Charge - Manual Svc Order vs. Electronic	Charge - Manual Svo Order va. Electronic-	Charge - Manual Svo Order vs. Electronic-		
Print   Control of C			<del>   </del>					Nonrecurring		Nonrecurring	Disconnect			088	Rates(\$)				
Part   Control   Part	-					····	Rec		Addi			SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN		
The Secret PSC Large memory comes are real marks of any 1. Months of the Secret PSC Large memory and service many 60 of the Secret PSC Large memory and service many 60 of the Secret PSC Large memory and service many 60 of the Secret PSC Large memory 60 of the Secret PSC Large m		2 Wire Unbundled HOSL Loop including manual service inquiry &															40.00		
Part   Marches   Part				1	UHL	UHL2X	9.64	158.94	65.20	89.64	16.93			20.35	10.54	13.32	13.32	<del></del>	
The September SCAL Composition grown as server may 2 by 14 bits 132 bits 13				,		LEROY	٠	15804	66.20	NA 0.0	16 03			20.35	10.54	13.32	13.32		
Marty speciation 2009   18-96   18-9			$\vdash$	<u> </u>	Unit.	Unicz	14,44	155.54	00.20	03.04	10.30			20.00	1				
First Standard RS, Logs which mention strong region   104   34.279   54.6   54.29   14.4   54.0				3	UHL	UHL2X	24.12	158.94	65.20	89.64	16.93			20.35	10.54	13.32	13.32		
New Transmistred Long with a more present purposed   2   ORE   ORE 200   1.64   1.65   1.52		2 Wire Unbundled HDSL Loop without manual service inquiry and					Γ'										40.55		
Color   Colo			<del></del>	1	UHL.	UHL2W	9.64	89.40	35,91	72.02	11.48		ļ	20.35	10.54	13.32	13.32		
Note   Company   Note   Company   Note   N				,	164	LIHI 2W	14 44	89.40	35 91	72.02	11.48			20.35	10.54	13.32	13.32		
Section   Sect			<del></del>		O L	UI KZY	17:77	03,40	33.31	72.02			1						
Per count			1	3	UHL	UHL2W	24.12	89.40	35.91	72.02	11.48			20.35	10.54	13.32	13.32		
Common   C	i i				I						,	1		00.05	1	40.00	12.22	1	
WW. Usander SCE. Log entang montal service repair and least presentation. 20x1   15.00   15.			1 1		UHL	UREWO	L	31.99	20.02		L	<u> </u>		20.35	10.54	13.32	13.32		
Note   Institute   March   M	4-WIHE			JP			·····	•			r		T				·		
Average for the control of the con				1	UHL	UHL4X	12.40	159.62	75.89	39.73	19.53	L		20.35	10.54	13.32	13.32		
Posity reservation: 200   2	<b></b>	4-Wire Unbundled HDSL Loop including manual service inquiry and																	
Bissisty reservation 2 or 2		facility reservation - Zone 2		2	UHL.	UHL4X	18.58	169.62	75.69	39.73	19.53		ļ	20.35	10.54	13.32	13.32		
With Description 1-201   1				ا		I R. J. V	31.00	150.00	75.00	20.72	10 52	1		20.36	10.54	13 72	13.32		
Beathy reservation - Zone 1			-	3	UHL	UHL4X	31.03	169,62	/5.89	39.73	19.53	-		20.33	10.54	10.02	10.02		
Comparison				1	UHL	UHL4W	12.40	100.09	46.60	75.75	13.97	ļ		20.35	10.54	13.32	13.32		
Conting reservation   100						<del></del>							1						
Section   Control   Cont		facility reservation - Zone 2		2	UHL	UHL4W	18.58	100.09	46.60	75.75	13.97		ļ	20.35	10.54	13.32	13.32		
Use Contact   Comparison of the Processing Contact   C				_					46.55		40.07	1		20.25	10.54	12 22	19 32	{	
Per creat   Company   Co			-	-3-	UHL	UHL49V	31.03	100.09	46.60	75.75	13.97	<del> </del>	<del>-</del>	20.35	10.54	10.02	IU.UZ		
### CSS DRIFFAL LOP ### CSS Depail Lopp: Zows 1					UHL.	UBEWO		31.99	20.02					20.35	10.54	13.32	13.32		
Avvivo OST Organ Loop - Zone 1   1   1058   11,505   11	4-WIRE				1-1	Jonette	•							**					
### AWN DEST Opini Logo Zero 3		4-Wire DS1 Digital Loop - Zone 1																	-
Self-Act Sciences on tale per UNE Loop, Single LSR (per Science)   USL URESL   23.42   3.30			$\vdash$										<del>                                     </del>						
DS1   USL			$\vdash$	3	USL	USLXX	128.54	313.08	219.72	90.86	40.45		-	10.30	8.43	11.55	11.95		
Switch-As in Common rate par UEL Loop, Spreadurbest, Ope   USL   UPESP   24.82   4.70		10S1)	1		ust	UBEŠL		23.42	3.30	ŧ									
USL   URBSP   24.82   4.70     20.35   10.54   13.32	- I		1			DINCEL				<del> </del>	·····				1	1"'			
Per circular   List   URROW   130.47   40,11   20.35   10.54   13.32   13.32					USL	URESP		24,82	4.70			ļ							
### ### ##############################														20.75		12.22	12.27		
4 Wire Districted Digital Long 2 4 Kigs - Zone 1	4 111100	16-1	<u> </u>		USL	UREWO	<del></del>	130.47	40.11	L	L.,	L	L	20.35	10.54	13.32	13.32		
4 Wire Urbanised Digital Loop 24 Khips - Zone 2	4-WIHE		1 1		Tune	LIDLOX	27 AB	207.01	141.38	90.70	44.18	1		T	T				
4 Wire Urbunded Digital Loop 2.4 Rops - Zone 1   1 UDL   UDL4X   27.6 S   227.01   141.138   99.77   44.18		4 Wire Unbundled Digital Loop 2.4 Kbps - Zone 2							141.38	90.70	44.18	İ							
4 Wire Disturbined Digital Loop 4 8 Rips - Zone 2 2 UDI, UDLAX 59 24 207.01 141.38 90.70 44.18		4 Wire Unbundled Digital Loop 2.4 Kbps - Zone3				UDL2X									ļ			<b>_</b>	
4 Wire Urbunded Optial Loop 5 (Rbps - Zone 3   3 UDL   UDLX   59.24   207.01   141.38   90.70   44.18													<del> </del>		<del>                                     </del>	<del> </del>	ļ	-	
4 Wire Urbunded Digital Loop 9 6 Righs - Zone 1   1 UDL   UDL9X   27.68   207.01   141.38   90.70   44.18	<b></b>	4 Wire Unbundled Digital Loop 4.8 Kbps - Zone 2	$\vdash$										<del> </del>	+	<del> </del>	<del>                                     </del>	<del> </del>	<del>                                     </del>	
S. Wire Unbrundled Digital Loop 9.6 Rbps - Zone 2   2 U.D. UDL9X   41.47   207.01   141.38   90.70   44.18	<del></del>	4 Wire Unbundled Orgital Loop 9.6 Kbps - Zone 1	<del>  </del>										<del>                                     </del>	<b>—</b>	1	<del> </del>	<u> </u>		
6 Wire Urbundled Optat Loop 56 Kbps - Zone 3 3 UDL UDL9X 69.24 207.01 141.38 90.70 44.18 20.35 10.54 13.32 13.32 4 Wire Urbundled Optat 19.2 Kbps - Zone 2 2 UDL UDL19 27.88 207.01 141.38 90.70 44.18 20.35 10.54 13.32 13.32 13.32 4 Wire Urbundled Optat 19.2 Kbps - Zone 3 3 UDL UDL19 69.24 207.01 141.38 90.70 44.18 20.35 10.54 13.32 13.32 13.32 14. Wire Urbundled Optat 19.2 Kbps - Zone 3 3 UDL UDL19 69.24 207.01 141.38 90.70 44.18 20.35 10.54 13.32 13.32 13.32 14. Wire Urbundled Optat Loop 56 Kbps - Zone 1 1 UDL UDL56 27.68 207.01 141.38 90.70 44.18 20.35 10.54 13.32 13.32 13.32 14. Wire Urbundled Optat Loop 56 Kbps - Zone 2 2 UDL UDL56 41.47 207.01 141.38 90.70 44.18 20.35 10.54 13.32 13.32 13.32 14. Wire Urbundled Optat Loop 56 Kbps - Zone 3 3 UDL UDL56 69.24 207.01 141.38 90.70 44.18 20.35 10.54 13.32 13.32 13.32 14. Wire Urbundled Optat Loop 56 Kbps - Zone 3 1 UDL UDL56 69.24 207.01 141.38 90.70 44.18 20.35 10.54 13.32 13.32 13.32 14. Wire Urbundled Optat Loop 56 Kbps - Zone 1 1 UDL UDL56 27.68 207.01 141.38 90.70 44.18 20.35 10.54 13.32 13.32 13.32 14. Wire Urbundled Optat Loop 56 Kbps - Zone 1 1 UDL UDL56 27.68 207.01 141.38 90.70 44.18 20.35 10.54 13.32	<del>    -</del>	5 Wire Unbundled Digital Loop 9.6 Kbps - Zone 2	<del>                                     </del>	2	UDL		41.47	207.01	141.38	90.70									
4 Wire Unburdied Digital 19,2 Kbps - Zone 2   2 UDL   UDL19   41,47   207,01   141,38   90,70   44,18   20,35   10,54   13,32   13,32   13,32   4 Wire Unburdied Digital 109,05 Kbps - Zone 3   3 UDL   UDL56   27,68   207,01   141,38   90,70   44,18   20,35   10,54   13,32   13,32   13,32   13,32   14,47   207,01   141,38   90,70   44,18   20,35   10,54   13,32   13,32   13,32   14,47   207,01   141,38   90,70   44,18   20,35   10,54   13,32   13,32   13,32   14,47   207,01   141,38   90,70   44,18   20,35   10,54   13,32   13,32   13,32   14,47   207,01   141,38   90,70   44,18   20,35   10,54   13,32   13,32   13,32   14,47   207,01   141,38   90,70   44,18   20,35   10,54   13,32   13,32   13,32   14,47   207,01   141,38   90,70   44,18   20,35   10,54   13,32   13,32   13,32   14,47   207,01   141,38   90,70   44,18   20,35   10,54   13,32   13,32   13,32   14,47   207,01   141,38   90,70   44,18   20,35   10,54   13,32   13,32   13,32   14,47   207,01   141,38   90,70   44,18   20,35   10,54   13,32   13,32   13,32   14,47   207,01   141,38   90,70   44,18   20,35   10,54   13,32   13,32   13,32   14,47   207,01   141,38   90,70   44,18   20,35   10,54   13,32   13,3		6 Wire Unbundled Digital Loop 9.6 Kbps - Zone 3		3	UDL	UDL9X	69.24	207.01	141.38					ļ.,					
4 Wire Unburdied Digital 19.2 Kips - Zone 3 3 UDL UDL 19 69.24 207.01 141.38 90.70 44.18 20.35 10.54 13.32 13.32 10.54 10.54 10.54 10.54 10.55 10.54 10.54 10.55 10.54 10.55 10.54 10.55 10.54 10.55 1			$\Box$								44.1B		1					<b> </b>	
4 Wire Urbrundled Digital Loop 56 Khps - Zone 1 1 UDL UDL56 27.68 207.01 141.38 90.70 44.18 20.35 10.54 13.32 13.32 13.32 4 Wire Urbrundled Digital Loop 56 Khps - Zone 2 2 UDL UDL56 92.4 207.01 141.38 90.70 44.18 20.35 10.54 13.32 13.		4 Wire Unbundled Digital 19.2 Kbps - Zone 2											+					<del>  </del>	
4 Wire Unburdied Digital Loop 56 Khps - Zone 2 2 UOL UDL56 41.47 207.01 141.98 90.70 44.18 20.35 10.54 13.32 13.32 4 Wire Unburdied Digital Loop 56 Khps - Zone 3 3 UOL UDL56 59.24 207.01 141.98 90.70 44.18 20.35 10.54 13.32 13.32 4 Wire Unburdied Digital Loop 64 Khps - Zone 1 1 UOL UDL64 27 68 207.01 141.98 90.70 44.18 20.35 10.54 13.32 13.32 13.32 4 Wire Unburdied Digital Loop 64 Khps - Zone 2 2 UOL UDL64 41.47 207.01 141.98 90.70 44.18 20.35 10.54 13.32 13	<del>                                     </del>	4 Wire Unburded Omitat Loon 56 Khas - Zone 1	$\vdash$	1	IUDI				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				<del> </del>						
4 Wire Unburdied Digital Loop 56 Kbps - Zone 3 3 UDL UDL56 69.24 207.01 141.38 90.70 44.18 20.35 10.54 13.32 13.32 4 Wire Unburdied Digital Loop 64 Kbps - Zone 2 1 UDL UDL64 27.68 207.01 141.38 90.70 44.18 20.35 10.54 13.32 13.32 13.32 4 Wire Unburdied Digital Loop 64 Kbps - Zone 2 2 UDL UDL64 41.47 207.01 141.38 90.70 44.18 20.35 10.54 13.32 13.32 13.32 14 Wire Unburdied Digital Loop 64 Kbps - Zone 3 3 UDL UDL64 69.24 207.01 141.38 90.70 44.18 20.35 10.54 13.32 1	<del></del>	4 Wire Unbundled Digital Loop 56 Kbps - Zone 2	+	2	UDL								1	20.35	10.54	13.32			
4 Wire Unburded Digital Loop 64 Kbps - Zone 2 2 UOL UDL64 41.47 207.01 141.38 90.70 44.18 20.35 10.54 13.32 13.32 4 Wire Unburded Digital Loop 64 Kbps - Zone 3 3 UOL UDL64 69.24 207.01 141.38 90.70 44.18 20.35 10.54 13.32 13.32 5 13.32 13.3		4 Wire Unburdled Digital Loop 56 Kbps - Zone 3		3	UDL	UDL56	69.24	207.01	141.38	90.70								<b> </b>	
A Wire Unburded Digital Loop 64 Khps - Zone 3   3 UOL   UDL64   59,24   207.01   141.38   90.70   44.18   20.35   10.54   13.32   13.32							*****						ļ					<del>                                     </del>	
Switch-As-Is Convension rate per UNE Loop, Single LSR, (per OSS)	<del></del>		<b>├</b> -										<del> </del>					1	
DS0    UDL   URESI   23.42   3.30     20.35   10.54   13.32   13.32	<del>                                     </del>		$\vdash$	13	LOOK .	UDU04	69.24	207.01	141.35	90.70	44.18	<del>                                     </del>	<del>                                     </del>	20.35	10.34	15.32	10.02	<del>                                     </del>	_
Switch-As-is Conversion rate per UNE Loop, Spreadsheat, (per DS0)   URE Loop, Spread				l	UDL.	URESL		23.42	3.30	I		1	L_	20,35	10.54	13.32	13.32		
DS0    URB			1 1	<u> </u>			t			<b></b>		1	1	1	"		T		
per circuit		DS0)			UCL.	URESP		24.82	4.70	L		1	<b></b>	<b></b>	ļ	<del> </del>	<b></b>	ļ	
2-VIRE Unbundled COPPER LOOP    2-Wire Unbundled Copper Loop-Designed including manual service   1 UCL   UCLPB   11.74   31.99   20.02   10.65   1.41   20.35   10.54   13.32   13.32   2.4 Wire Unbundled Copper Incorp-Designed including manual service   1 UCL   UCLPB   11.74   31.99   20.02   10.65   1.41   20.35   10.54   13.32   13				_				400	40.00	I -		1		20.25	1054	12 22	13 20		
2-Wire Urbundled Copper Loop-Designed including markel service 1 UCL UCLPB 11.74 31.99 20.02 10.65 1.41 20.35 10.54 13.32 13.32 2. Wire Urbundled Copper Loop-Designed including markel service 1 UCL UCLPB 11.74 31.99 20.02 10.65 1.41 20.35 10.54 13.32 1	2 4222		——		JUUL	LOREWO		i 102.28	49.82	<u> </u>	<u> </u>	.i	Ц	20.35	10.54	1,3.32	13.32	<del>  </del>	
Inquiry & facility reservation - Zone 1   1 UCL   UCLPB   11.74   31.99   20.02   10.65   1.41   20.35   10.54   13.32   13.32   2-Wire Unbundled Copper Loop-Designed including manual service	2-WIRE		. 1	Ι		1	ľ	T			T	Т .	1	1	1	T			_
2-Wire Unburdied Copper Loop-Designed including manual service				L1	UCL	UCLPB	11.74	31.99	20.02	10.65	1,41		<u> </u>	20.35	10.54	13.32	13.32		
Inquiry & Tacility reservation - Zone 2		2-Wire Unbundled Copper Loop-Designed including manual service						1											
		inquiry & facility reservation - Zone 2	1	_2	JUCL	JUCLPB	17.59	31.99	20.02	10.65	1,41			20.35	10.54	13.32	13.32		

INDUMDLE	D NETWORK ELEMENTS - Tennessee												Att: 2 Exh: A					
CATEGORY	RATE ELEMENTS	interim	Zone	BCS	usoc			RATES(\$)				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 Svo Order vs. Electronic- Disc Add'l		
						Rec	Nonrecurring		Nonrecurring				088	Rates(\$)				
					į .	*****	First	Add*	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN		
	2 Wire Unbundled Copper Loop-Designed including manual service		١.	ucı	UCLPB		31.99	00.00	10.65	1.41			20.35	10.54	13.32	13.32		
	inquiry & facility reservation - Zone 3  2-Wire Unbundled Copper Loop-Designed without manual service		3	uc.	UCLPB	29.37	31.99	20.02	10.00	1,41		<del> </del>	20.33	10.54	15,52	/G.GE		
	inquiry and facility reservation - Zone 1		1	UCL	UCLPW	11,74	31.99	20.02	10.65	1.41			20.35	10.54	13.32	13.32		
	2-Wire Unbundled Copper Loop-Designed without manual service		1	····	1													
	inquiry and facility reservation - Zone 2		2	UCL	UCLPW	17.59	31.99	20.02	10.65	1,41			20.36	10.54	13.32	13.32		
	2-Wire Unbundled Copper Loop-Designed without manual service		3	UCL	UCLPW	29.37	31.99	20.02	10.65	1.41			20.35	10.54	13.32	13.32		:
	inquiry and facility reservation - Zone 3 Order Coordination for Unbundled Copper Loops (per loop)	-	<del>  3</del> -	UCL	UCLMC	29.37	36.52	36.52	10.65	1.41		<b></b>	20.30	10.54	10.02			
	Unbundled Loop Service Rearrangement, change in loop facility,		+-	001	10020	-	50.02	55.52						<u> </u>				
	per circuit	L		UCL	UREWO		31.99	20.02			<u> </u>		20.35	10.54	13.32	13.32		
4-WIRE	E COPPER LOOP				,						<del></del>			г				
ļ	4-Wire Copper Loop-Designed including manual service inquery and facility reservation - Zone 1	}	١.	UCL	UCL4S	21.98	122.76	85.57	76.35	39.16			20.35	10.54	13.32	13.32		ı
	4-Wire Copper Loop-Designed including manual service inquiry and	-	+-	GOL	UCL43	£1.50	1EE.TO	30.67	70.00	55.10		-						
	facility reservation · Zone 2	L	2	UCL	UCL4S	32.93	122.76	85.57	76.35	39.16			20.35	10.54	13.32	13.32		—
	4-Wire Copper Loop-Designed including manual service inquiry and								76.35	39.16		l	20.35	10.54	13.32	13.32		i
-	facility reservation - Zone 3 4-Wire Copper Loop-Designed without manual service inquiry and	-	3	UCL	UCL4S	54,99	122.76	85.57	76.35	39.16		<del></del>	20.35	10.54	13.32	13.32		
	facility reservation - Zone 1		١,	UCI.	UCL4W	21.98	122.76	85.57	76.35	39.16			20.35	10.54	13.32	13.32		L
- 1	4-Wire Copper Loop-Designed without manual service inquiry and		<del>                                     </del>		1									T				$\overline{}$
	facility reservation - Zone 2		2	UCL	UCL4W	32.93	122.76	85.57	76.35	39.16			20.35	10.54	13.32	13.32		<del></del>
	4-Wire Copper Loop-Designed without manual service inquiry and		a	UCL	LICLAW	54.99	122.76	85.57	76.35	39.16			20.35	10.54	13.32	13.32		
	facility reservation - Zone 3 Order Coordination for Unbundled Copper Loops (per loop)	_	+ 3	IUCI	TUCLMC	54.99	36.52		/6.35	39.16		<del></del>	20.50	10.54	70.02	10.22		
	Unbundled Loop Service Rearrangement, change in loop facility,		<del>                                     </del>		300.00	····	\$2.VL	30.02						1		1		
	per circuit			UCL.	UREWO		31.99	20.02					20.35	10.54	13.32	13.32		
				UEA, UDN, UAL,							1	1					İ	
Daves	Order Coordination for Specified Conversion Time (per LSR)	l	1	UHL, UDL, USL	OCOSL	L	34.29	L.,,				<u> </u>		1				
rvearra	ingements  [EEL to UNE-L Retermination, per 2 Wire Unbundled Voice Loop-		1	T	т —		r			Γ		T	Τ	T		T		
	SL2			UEA	UREEL		75.06	36.41		<u> </u>								
													Ì			į		
	EEL to UNE-L Retermination, per 4 Wire Unbundled Voice Loop EEL to UNE-L Retermination, per 2 Wire (SDN Loop	ļ	<del> </del>	UEA UDN	UREEL		75.06 91,77	36.41 44.22				<u> </u>	<del></del>	+		<del>                                     </del>		
	EEL to CIVE-L Helermination, per 2 Wire (SDIV Loop	-	+	ODIN	UHEEL		91,77	44.62		<del>                                     </del>			<del> </del>	<u> </u>		<del> </del>		
	EEL to UNE-L Retermination, per 4 Wire Unbundled Digital Loop			UDL.	UREEL		102.28	49.82						1				<u> </u>
	EEL to UNE-L Retermination, per 4 Wire Unbundled DS1 Loop			USL	UREEL		130.47	40.11			ļ						<u> </u>	<b>-</b>
	DMMINGLING E ANALOG VOICE GRADE LOOP - COMMINGLING	Ь,	1	]	1		<u> </u>			<u> </u>	L	J	<u> </u>		<del></del>		_	<del> </del>
2-WIRD	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or		T		· · · · ·		T			1	T	T	T	T		1		
	Ground Start Signaling - Zone 1		1	NTCVG	UEAL2	14.74	75.06	48.20	28.70	17.64					<u> </u>			
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or														İ			
	Ground Start Signaling - Zone 2	<u> </u>	2	NTCVG	UEAL2	22.08	75.06	48,20	28,7 <u>0</u>	17.64	1	<del> </del>	<del> </del>			<del> </del>	<u> </u>	
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or Ground Start Signaling - Zone 3		1 3	NTCVG	UEAL2	36.87	75.06	48.20	28.70	17.64	Î					l		
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse	<u> </u>	†- <u>Ť</u>	1					-		1	1	1	Ĭ			]	
	Battery Signaling - Zone 1	ļ	1	NTCVG	UEAR2	14,74	75.06	48.20	28.70	17.64	<b> </b>	<del>                                     </del>	1	-		<del> </del>	<del> </del>	<del> </del>
	Wire Analog Voice Grade Loop - Service Level 2 w/Reverse Battery Signaling - Zone 2		2	NTCVG	UEAR2	22.08	75.06	48.20	28.70	17.64				1				1
	2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse	<del></del>	+-	INICVO	UEANZ	22.08	75.06	46.20	26.70	17.04	<del>                                     </del>	<del> </del>	<u> </u>	1	1	<del>                                     </del>		1
	Battery Signaling - Zone 3		3	NTCVG	UEAR2	36.87	75.06	48.20	28.70	17,64			l	1			<u> </u>	↓
	Switch-As-Is Conversion rate per LINE Loop, Single LSR, (per		T	1														
	DS0)		+-	NTCVG	URESL	<u> </u>	23.42	3.30				+	-	<del> </del>	<del> </del>	+		<del> </del>
	Switch-As-Is Conversion rate per UNE Loop, Spreadsheet, (per DS0)		1	NTCVG	URESP	1	24.82	4.70										Ш_
	Unbundled Loop Service Rearrangement, change in loop facility.		+	i e	OF SECON	†	L4.02		· · · · · · · · · · · · · · · · · · ·		<del>                                     </del>	<u> </u>	1			1		
	per circuit			NTCVG	UREWO	<u> </u>	75.06	36.41		İ	<u> </u>		<b></b>	<u> </u>	ļ	<del> </del>	1	+
4 1/11/2	Loop Tagging - Service Level 2 (SL2)			NTCVG	URETL		11.23	1.10	L	<u> </u>	l	L		J	1	<u></u>	$\vdash$	+
4-WIRI	E ANALOG VOICE GRADE LOOP  4-Wire Analog Voice Grade Loop - Zone 1	_	1 1	NTCVG	UEAL4	21.98	122.76	85.57	76.35	39.16	1	Ţ	T	1			<u> </u>	
	4-Wire Analog Voice Grade Loop - Zone 2		2		UEAL4	32.93	122.76		76.35	39.16		1						
	4-Wire Analog Voice Grade Loop - Zone 3			NTCVG	UEAL4	54.99	122.76		76.35	39.16	1				1	<del> </del>	-	<del></del>
	Switch-As-Is Conversion rate per UNE Loop. Single LSR, (per		1	LECVO.	L DEC		20.10		ĺ		Ī		1			1	1	1
	DS0) Switch-As-Is Conversion rate per UNE Loop. Spreadsheet. (per	<del>                                     </del>	+	NTCVG	URESL		23.42	3.30	<del>                                     </del>	<del></del>	1	1	<del> </del>	<del>                                     </del>	<del>                                     </del>	<del>†                                      </del>	<del> </del>	+
	DS0)		1	NTCVG	URESP		24.82	4.70					1		<u> </u>			<b>_</b>
	Unbundled Loop Service Rearrangement, change in loop facility,	ļ	1	1	1						Ţ <u></u>	1		T		1		"
	per circuit	<u></u>	ــــــــــــــــــــــــــــــــــــــ	NTCVG	UREWO	<u> </u>	75.06	36.41	L	L		1			<u> </u>	1	-	+
	E OS1 DIGITAL LOOP - COMMINGLING																<u> </u>	د

UNBUNDLE	D NETWORK ELEMENTS - Tennessee							-					Att: 2 Exh: A					
CATEGORY	RATE ELEMENTS	Interim	1 Zone	BCS	usoc			RATES(\$)			Svc Order Submitted Elec per LSR		Charge - Manual Svo Order va. Electronic- 1st	incremental Charge - Manual Svo 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	Nonrecurring First	Add'l	Nonrecurring First	Disconnect Add'i	SOMEC	SOMAN		Rates(\$)	SOMAN	SOMAN		
	4-Wire DS† Digital Loop - Zone 1	+	+	NTCD1	USLXX	51.38		219.72	96.86	40.45	SOMEO	JOHNA	3011741		00			
<del>-   -</del>	4-Wire DS1 Digital Loop - Zone 2	<del> </del>		NTCD1	USLXX	76.98		219.72	96.86	40.45					l			
	4-Wire DS1 Digital Loop - Zone 3		3	NTCD1	USLXX	128.54	313.08	219.72	96.86	40.45								—
	Switch-As-is Conversion rate per UNE Loop, Single LSR, (per DS1)		T	NTCD1	URESL		23.42	3.30										i
	Switch-As-Is Conversion rate per UNE Loop, Spreadsheet, (per DS1)			NTCD1	URESP		24.82	4.70		1								1
	Unbundled Loop Service Rearrangement, change in loop facility.	+	+	NICO	Unicar	<del>i                                      </del>	24.62	4.70					<del> </del>		· · · ·	·		
	per circuit			NTCD1	UREWO	1	130.47	40.11				1						
4-WIRL	19.2, 56 OR 64 KBPS DIGITAL GRADE LOOP						• • • • • • • • • • • • • • • • • • • •											
	4 Wire Unbundled Digital Loop 2.4 Kbps - Zone 1			NTCUD	UDL2X	27.68		141.38	90.70						ļ			<del></del>
	4 Wire Unbundled Digital Loop 2.4 Kbps - Zone 2	1	2	NTCUD	UDL2X	41.47		141.38	90.70	44.18					<b>_</b>			
	4 Wire Unburdied Digital Loop 2.4 Kbps - Zone3	1		NTCUO	UDL2X	69.24		141.38	90.70	44.18		<del> </del>	<del>                                     </del>	<del></del>	-	<del> </del>		
	4 Wire Unbundled Digital Loop 4.8 Kbps - Zone 1 4 Wire Unbundled Digital Loop 4.8 Kbps - Zone 2	+		NTCUD NTCUD	UDL4X UDL4X	27.68 41.47		141.38 141.38	90.70	44,18 44,18		-	<del> </del>	<del> </del>	<del> </del>	-		
	4 Wire Unbundled Digital Loop 4.8 Kbps - Zone 2  4 Wire Unbundled Digital Loop 4.8 Kbps - Zone 3	+			UDL4X	69.24		141.38	90.70	44,18				· · · · · · · · · · · · · · · · · · ·	<del>                                     </del>			
	4 Wire Unbundled Digital Loop 9.6 Kbps - Zone 1	+		NTCUD	UDL9X	27.68		141.38	90.70	44.18		<del> </del>	· · · ·	<del>                                     </del>	<u> </u>	<del>                                     </del>		
	5 Wire Unbundled Digital Loop 9.6 Kbps - Zone 2	+			UDLSX	41,47		141.38	90.70	44,18		i e						
	6 Wire Unbundled Digital Loop 9.6 Kbps - Zone 3		3	NTCUD	UDL9X	69.24		141.38	90.70	44.1B	İ							
	4 Wire Unbundled Digital 19.2 Kbps - Zone 1			NTCUD	UDL19	27.68		141.38	90.70				I					<u> </u>
	4 Wire Unbundled Digital 19.2 Kbps - Zone 2				UDL19	41.47		141.38	90.70	44.18	ļ				ļ	ļ		$\leftarrow$
	4 Wire Unbundled Digital 19.2 Kbps + Zone 3			NTCUD	UDL19	59.24		141.38	90.70	44.18			ļ		<del></del>			⊢
	4 Wire Unbundled Digital Loop 56 Kbps · Zone 1	1		NTCUD NTCUD	UDL56	27.68		141.38	90.70 90.70	44.18 44.18		<del></del>		<del> </del>	<del> </del>	<del> </del>	-	-
	4 Wire Unbundled Digital Loop 56 Kbps - Zone 2	<del></del>			UOL56	41.47		141.38				-	ļ <u> </u>	<del> </del>		<del> </del>		$\vdash$
	4 Wire Unbundled Digital Loop 56 Kbps - Zone 3 4 Wire Unbundled Digital Loop 64 Kbps - Zone 1	+	1 3	NTCUD NTCUD	UDL56 UDL64	69.24 27.58		141.38 141.38	90.70 90.70	44.18 44.18		<del> </del>	<del>                                     </del>	<del> </del>	<del> </del>	<del>                                     </del>		$\vdash$
	4 Wire Unbundled Digital Loop 64 Kbps - Zone 1  4 Wire Unbundled Digital Loop 64 Kbps - Zone 2	+	1 2		UDL64	27.58 41.47		141.38	90.70	44.18		<del>                                     </del>	<del> </del>	<b>!</b>	<del> </del>	1 -		
	4 Wire Unbundled Digital Loop 64 Kbps - Zone 3	<del> </del>			UDL64	69.24		141.38	90.70			<del>                                     </del>			<del> </del> -	1		$\overline{}$
_	Switch-As-Is Conversion rate per UNE Loop, Single LSR, (per	<del> </del>	1 3	HIOOD	00105	03.24	207.01	141.00	30.70	77.10		<b></b>	1	1	<u> </u>			
	DS0) Switch-As-Is Conversion rate per UNE Loop, Spreadsheet, (per	<del> </del>	<del> </del>	NTCUD	URESL		23.42	3.30	<u> </u>		ļ. <u>.                                   </u>			ļ	ļ	ļ		
	DS0)			NTCUD	URESP		24.82	4.70	ļ.,.		ļ				ļ	ļ		Ь
	Unbundled Loop Service Rearrangement, change in loop facility, per circuit			NTCUD	UREWO		102.28	49.82										
		1	1	NTCVG, NTCUD,											1			ĺ
	Order Coordination for Specified Conversion Time (per LSR)	<b></b> _		NTCD1	OCOSL		34,29				<b>.</b>	ļ		<del> </del>				$\vdash$
#AINTENANCE	Maintenance of Service Charge, Basic Time, per half hour			UDC, UEA, UDL, UDN, USL, UAL, UHL, UCL, NTCVG, NTCUD, NTCD1, UTTD3, UTTD3, UTTD3, UTTD3, UTTD3, UTTD3, UTTD3, UTTD3, UDD1, UDD3, ULDD1, ULDD3, ULDD1, ULDD3, ULDD1, ULDD3, ULDD1, ULDD3, ULDD1, ULDD3, ULDD1, ULDD3, ULDD1, UDC3, UNCSX, UNCSX, UNCSX, UNCSX, UNCSX, UNCSX, UNCSX, UNCSX, UNCSX, UNCSX, UNCSX, UNCSX, UNCUD, UTTD3, UTTD3, UTTD3, UDF, UDF, UDG3, ULDD1, ULDD3, ULDD3, ULDD3, ULDD3, ULDD3, ULDD3, ULDD3, ULDD3, ULDD3, ULDD3, ULDD3, ULDS1, ULDSY,	MVVBT		80.00	55.00										
	Mainlenance of Service Charge, Overtime, per half hour			UNC1X, UNC3X, UNCDX, UNCSX, UNCVX, ULS	MWOT		90.00	65.00										

JNBUNDLE	D NETWORK ELEMENTS - Tennessee											Att: 2 Exh: A					
ATEGORY	rate elements	Interim 2	cone BCS	USOC			RATES(S)			Svc Order Submitted Eiec per LSR	Svc Order Submitted Manually per LSR	Incremental Charge - Manual Svo Order vs. Electronic- 1 et	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	Nonrecurring		Nonrecurring	Disconnect				Rates(\$)				
					.,	First	Add'l	First	Addil	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN		
			UDC, UEA, UDL, UDN, USL, UAL, UHL, UCL, NTCVG, NTCUD, NTCD1, UTTD1, UTTD3, UTTDX, UTTS1, UTTYX, UDF, UDFCX, UDLSX, UE3, ULDD1, ULDD3, ULDDX, UUDD3, ULDDX,														
			UNC1X, UNC3X,			1										ļ	
		1 1	UNCDX, UNCSX,		1			1					i			į	ĺ
OP MODIFI	Maintenance of Service Charge, Premium, per half hour	+ +	UNCVX, ULS	MVVPT	<del> </del>	100.00	75.00			<del> </del>	<del>                                     </del>	<del> </del>	<del> </del>	<del>                                     </del>			$\overline{}$
	a Order charges will only apply once per Loop	<u> </u>			1	·	l	·	·				٠				
361 710	- viam vinigos nin vini appij unus per samp	<u> </u>	UAL, UHL, UCL.		Ī		· · · · · · · · · · · · · · · · · · ·	I			<u> </u>		T		[		$\Box$
	Unbundled Loop Modification, Removal of Load Coils - 2 Wire pair less than or equal to 18k ft, per Unbundled Loop		UEQ, ULS, UEA, UEANL, UEPSR, UEPSB	ULM2L		65.40	65.40										
	Unbundled Loop Modification Removal of Load Colls - 4 Wire less than or equal to 18K ft. per Unbundled Loop		UHL, UCL, UEA	UŁM4L		65.40	65.40				ļ						L
	Unbundled Loop Modification Removal of Bridged Tap Removal,		UAL, UHL, UCL, UEQ, ULS, UEA, UEANL, UEPSR,														
n I 0000	per unbundled loop	1	UEPSB	ULMBT		65.44	65.44		<del>                                     </del>	<del> </del>	<del>                                     </del>		<b></b>				
B-LOOPS	- Natification	1	<u> </u>		J	1		1	<b></b>	<u> </u>	L	<u> </u>		<u> </u>	<del>'                                    </del>		
Sub-Le	pop Distribution Sub-Loop - Per Cross Box Location - CLEC Feeder Facility Set-	T 7		<del></del>	т	1						r		Т	T		
	Up		UEANL, UEF	USBSA		517.25	517.25	<b> </b>		ļ		20.35	10.54	13.32	13.32		⊢
	Sub-Loop - Per Cross Box Location - Per 25 Pair Panel Set-Up Sub-Loop - Per Building Equipment Room - CLEC Feeder Facility		UEANL, UEF	USBSB		42.68	42.68			ļ	ļ	20.35	10.54	13.32	13.32		┢
	Set-Up Sub-Loop - Per Building Equipment Room - Per 25 Pair Panel Set-	1	UEANL	USBSC		313.01	313.01					20.35	10.54	13.32	13.32		ļ
	Up		UEANL	USBSD		108.06	108.06	ļ <u>.</u>				20.35	10.54	13.32	13,32		<u> </u>
	Sub-Loop DisInbution Per 2-Wire Analog Voice Grade Loop - Statewide		UEANL	USBN2	10.02	148.84	112.34	73.14	36.65	ļ		20.35	10.54	13.32	13.32		ļ
	Order Coordination for Unbundled Sub-Loops, per sub-loop pair		UEANL	USBMC		36.52	36.52			ļ		<u></u>		ļ <u>.</u>	ļ		<b>├</b>
	Sub-Loop Distribution Per 4-Wire Analog Voice Grade Loop - Zone 1		1 UEANL	USBN4	6.54	106.85	51.20	74.08	11.55	<u> </u>		20.35	10.54	13.32	13.32		L
	Sub-Loop Distribution Per 4-Wire Analog Voice Grade Loop - Zone 2		2 UEANL	USBN4	9.80	106.85	51.20	74.08	11.55			20.35	10.54	13.32	13.32		<u> </u>
	Sub-Loop Distribution Per 4-Wire Analog Voice Grade Loop - Zone 3		3 UEANL	USBN4	16.36	106.85	51.20	74.08	11.55			20.35	10.54	13.32	13.32		<u> </u>
	Contractive Contra		1,				20.50		l								
	Order Coordination for Unbundled Sub-Loops, per sub-loop pair Sub-Loop 2-Wire Intrabuilding Network Cable (INC)		UEANL UEANL	USBMC USBR2	1.35	36.52 94.56	36.52 29.35					20.35	10.54	13.32	13.32		
	Order Coordination for Unbundled Sub-Loops, per sub-loop pair		UEANL	USBMC		35.52	36.52					ļ					<u> </u>
	Sub-Loop 4-Wire Intrabuilding Network Cable (INC)	1	UEANL	USBR4	2.26	116.14	37.10					20.35	10.54	13.32	13.32		₩
	Order Coordination for Unbundled Sub-Loops, per sub-loop pair		UEANL	USBMC		36.52	36.52							<u> </u>			ļ
	Loop Testing - Basic 1st Half Hour		UEANL	URET1		57.67	0.00	ļ		<u> </u>	ļ	ļ	<del></del>		<b>_</b>		₩
	Loop Testing - Basic Additional Half Hour	1	UEANL	URETA	L	37.44	37,44		ļ	<b></b>	<del> </del>	- 00 00	40.54	13.32	13.32		+-
	2 Wire Copper Unbundled Sub-Loop Distribution - Zone 1	+	1 UEF	UCS2X	4.67		25.75		9.55		<del> </del>	20.35				<del></del>	$\vdash$
+	Wire Copper Unbundled Sub-Loop Distribution - Zone 2     Wire Copper Unbundled Sub-Loop Distribution - Zone 3		2 UEF 3 UEF	UCS2X UCS2X	6.99 11.67		25.75 25.75	70.82 70.82	9.55 9.55		<del>                                     </del>	20.35				<del> </del>	+
	Order Coordination for Unbundled Sub-Loops, per sub-loop pair		UEF	USBMC	11.87	36.52	36.52	70.82	3.55	<b> </b>		20.00		13.02	1		Г
$\rightarrow$	4 Wire Copper Unbundled Sub-Loop Distribution - Zone 1	+	1 UEF	UCS4X	5.85		26.08	74.08	11.55	1	<del></del>	20.35	10.54	13.32	13.32	L	oxdot
$\dashv$	4 Wire Copper Unbundled Sub-Loop Distribution - Zone 2	+ +	2 UEF	UCS4X	8.76		26.08	74.08	11.55		1	20.35			13.32		1
1	4 Wire Copper Unbundled Sub-Loop Distribution - Zone 3	<del>                                      </del>	3 UEF	UC54X	14.63		26.08	74.08	11.55			20.35			13.32		
	Order Coordination for Unbundled Sub-Loops, per sub-loop pair		UEF	USBMC		36.52	36.52										
	Loop Tagging Service Level 1, Unbundled Copper Loop, Non- Designed and Distribution Subloops		UEF, UEANL	URETL		8.95	0.88				T						$\prod_{i=1}^{n}$
	Loop Testing - Basic 1st Half Hour	+	UEF	URET1	†	57.67	0.00	<del>                                     </del>		<u> </u>	<b>—</b>	1	1	1	1		
	Loop Testing - Basic Additional Half Hour		UEF	URETA					•								

					<del></del>								Ait: 2 Exh: A					
CATEGORY	O NETWORK ELEMENTS - Tennessee  RATE ELEMENTS	Interin	n 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 Svo Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svo Order vs. Electronic- Disc Add'l		
		ļ	ļ				Tau		Namenarios	Disconnect			OSS	Rates(\$)				
	·	-	+		<del></del>	Rec	Nonrecurring First	Addil	Nonrecurring First	Add'I	SOMEC	SOMAN		SOMAN	SOMAN	SOMAN		
Unbus	ndled Sub-Loop Modification	ــــــــــــــــــــــــــــــــــــــ		L	L	L		74001										
1 1 1 1 1 1	Unbundled Sub-Loop Modification - 2-W Copper Dist Load	ŀ	T		1		"	• •••							1			
	Coil/Equip Removal per 2-W PR	_	↓	UEF	ULM2X		335.36	7.82			-	<del> </del>		<del></del>				
	Unburndled Sub-loop Modification - 4-W Copper Dist Load	i		UEF	ULM4X		335.36	7.82										
<del></del>	Coll/Equip Removal per 4-W PR Unbundled Loop Modification, Removal of Bridge Tap, per	<del>                                     </del>	+	OEF	DLIM4X	1	333.20	7.02			1							
	unbundled loop			UEF	ULMBT		528.48	9.74		L		<u> </u>		<u> </u>	! <u>.</u>			
Unbu	idled Network Terminating Wire (UNTW)							0.46	0.5814	0.5814		т	20.35	10.54	13.32	13.32		
Name	Unbundled Network Terminating Wire (UNTW) per Pair	<u> </u>		UENTW	UENPP	0.4555	2.48	2.48	0.5614	0.3614			20.00					
Ine. we	rk Interface Device (NID)  Network Interface Device (NID) - 1-2 lines	П	1	UENTW	UND12	· · · ·	63.46	31.06	0.6391	0.6391	I		20.35	10.54	13.32	13.32		
	Network Interface Device (NID) - 1-6 lines			UENTW	UND16		53.46	31.06	0.6522	0.6522			20.35	10.54	13.32 13.32	13.32 13.32		
	Network Interface Device Cross Connect - 2 W	ļ		UENTW	UNDC2	ļ	8.75 8.75	8.75 8.75	-		<del> </del>	-	20.35 20.36	10.54		13.32		
LINE OTHER	Network Interface Device Cross Connect - 4W PROVISIONING ONLY - NO RATE	-	+	UENTW	UNIDC4	<del>                                     </del>	8.75	6./5	<del> </del>		<b>—</b>			. <u></u>				
JANE O'THERS				UAL, UCL, UDC, UDL, UDN, UEA, UHL, UEANL, UEF, UEQ, UENTW, NTCVG, NTCUD, NTCD1, USL	UNECN	0.00	0.00									}	ı	
<del></del>	Unbundled Contact Name, Provisioning Only - no rate	<del></del>	<del></del>	USL, NTCD1	CCOSF	0.00	0.00		<del>                                     </del>		<del>                                     </del>	1		-				
<del></del>	Unbundled DS1 Loop - Superframe Format Option - no rate Unbundled DS1 Loop - Expanded Superframe Format option - no	+	+	GOC, INTOUT	Jouan	<del>                                     </del>	0.00		<u> </u>	l	<del>                                     </del>	1			T-"			
1 1	rate			USL, NTCD1	CCOEF		0.00			<u> </u>	<u> </u>		<u> </u>					
	NID - Dispatch and Service Order for NID installation			UENTW	UNEDEX	0.00						<del> </del>	+	<del> </del>				-
	UNTW Circuit Establishment, Provisioning Only - No Rate		+-	UENTW	UENCE	0.00	0.00			·			+	<del> </del>	<del> </del>			
LOOP MAKE-	Loop Makeup - Preordering Without Reservation, per working or	-	+	<del> </del>	+	<del> </del>	<del> </del>		···			+ -	<del>                                     </del>					
	spare facility queried (Manual).	L	$\perp$	UMK	UMKLW		0.76	0.76					20.35	10.54	13.32	13.32	<u> </u>	+
	Loop Makeup - Preordering With Reservation, per spare lacility				T							1	20.25	10.54	13.32	13.32		ļ
<u> </u>	queried (Manual).	_	ļ	UMK	UMKLP		0.76	0.76	<del> </del>		1		20.35	10.54	13.32	10.04		<del> </del>
i I	Loop MakeupWith or Without Fleservation, per working or spare facility queried (Mechanized)			UMK	UMKMQ		0.76	0.76			1		20.35	10.54	13.32	13.32		
LINE SPLITTI			+	<del>-</del>	•	İ								1	L	L		<b></b>
END	JSER ORDERING-CENTRAL OFFICE BASED					,			,	,	,		· · · · · · · · · · · · · · · · · · ·				-	+
	Line Splitting - per line activation DLEC owned splitter	_	+-	UEPSA UEPSB	UREOS	0.51	48.96	21,39	35.06	10.79	<b></b>	+	20.35	10.54	13.32	13.32		1 _
	Line Splitting - per line activation AT&T owned - physical Line Splitting - per line activation AT&T owned - virtual	╆	+	UEPSR UEPSB	UREBY	0.61		21.39				<u> </u>	20.35			13.32		
END	JSER ORDERING - REMOTE SITE LINE SPLITTING			1	TO NEW !													-
	Remote Site Shared Loop Line Activation for End Users - CLEC									I	. [	ł	0.00	0.00	0.00	0.00		
<u> </u>	Owned Splitter	-	+-	UEPSR UEPSB	URERS	0.61	53.40	21.61	6.70	6.70	<del>' </del>		0.00	0.00	0.00	1 0.00		1
	Remote Site Shared Loop - Subsequent Activity - CLEC Owned Splitter			UEP\$R UEP\$B	URERA	į	50.57	20.06		ļ			0.00	0.00	0.00	0.00		1
UNBL	INDLED EXCHANGE ACCESS LOOP																<del> </del>	
2-WIF	E ANALOG VOICE GRADE LOOP				·	,			,				1	-r <del></del> -	<del></del>	т	-	+
	2 Wire Analog Voice Grade Loop-Service Level 1-Line Splitting- Zone 1	1	١.	UEPSR UEPSB	UEALS	11.74	31.99	20.02	10.65	1.41	1		20.35	10.54	13.32	13.32	<u> </u>	<u> </u>
<del>                                     </del>	2 Wire Analog Voice Grade Loop-Service Level 1-Line Splitting-	1	+ -	SCI ON OLI OIL	TOLALS	1	31.55	20.02	13.03	<del>                                     </del>	1	1						_
	Zone 1		11	UEPSR UEPSB	UEABS	11.74	31.99	20.02	10.55	1.41	1		20.35	10.54	13.32	13.32	<del>                                     </del>	+
	2 Wire Analog Voice Grade Loop- Service Level 1-Line Splitting-	$\Gamma$	T .				24	20.00	10.05		1	1	20.35	10.54	13.32	13,32	1	1
<del>  </del>	Zone 2  2 Wite Applied Voice Grade Loop, Senses Level 1-Line Solition.	+	2	UEPSR UEPSB	UEALS	17.59	31.99	20.02	10.65	1.41	+	+	20.35	, ,,,,,,,,			T	T
	2 Wire Analog Voice Grade Loop- Service Level 1-Line Splitting- Zone 2	1	1 2	UEPSR UEPSB	UEABS	17.59	31.99	20.02	10.65	1.41	]		20.35	10.54	13.32	13.32	<u> </u>	Ь.
<del></del>	2 Wire Analog Voice Grade Loop-Service Level 1-Line Splitting-	1	1			1				Ī			1			13.32		
	Zone 3	$\vdash$	3	UEP\$R UEP\$B	UEALS	29.37	31.99	20.02	10.65	1,41	4	<del> </del>	20.35	10.54	13.32	13.32	<del>                                     </del>	+
	2 Wire Analog Voice Grade Loop-Service Level 1-Une Splitting- Zone 3	1	3	UEPSR UEPS8	UEABS	29.37	31.99	20.02	10.65	1.41	1		20.36	10.54	13.32	13.32	1	<u></u>
PHYS	ICAL COLLOCATION	Ь.	1 3	oeran ocrao	IOENDO	29.37	31,39	1 ε0.02	10.00			·					Γ.	
	Physical Collocation-2 Wire Cross Connects (Loop) for Line	Т	T	T		I	T =								, , , , , , , , , , , , , , , , , , , ,	0.00	1	
	Splitting		Ц.,	UEPSR UEPSB	PEILS	0.0475	11.62	9.90	10.38	8.66	<u> </u>	<del></del>	0.00	0.00	0.00	10.00	<del>                                     </del>	+-
VIRTO	JAL COLLOCATION	_	_		т.	1	1	1	T		7	T	1	т—-	т -	T	1	<b>†</b> "
	Virtual Collocation-2 Wire Cross Connects (Loop) for Line Splitting	.1		UEPSR UEPSB	VE1LS	0.57	11.62	9.90	10.38	8.66	<u>.                                    </u>		2.0	7 2.81	0.67	1.41	L	<del> </del>
UNBUNDLED	DEDICATED TRANSPORT	1	1				1										<b></b>	┿┈
	OFFICE CHANNEL - DEDICATED TRANSPORT - Stand Alone	_	_					r		,						<del></del>	<del>                                     </del>	1
	Interoffice Channel - 2-Wire Voice Grade - per mile Interoffice Channel - 2-Wire Voice Grade - Facility Termination	1	+	UITVX	U1TV2	0.0174 18.58		17.37	27.96	3.51	<del></del>	+	20.3	5 21.09	9.80	10.54	1	$\perp$
<del></del>	Interoffice Channel - 2-Wire Voice Grade - Facility Termination  Interoffice Channel - 2-Wire Voice Grade Rev Bat per mile	+	+	UITVX	1L5XX	0.0174		17.37	27.30	3.3			1				Ţ	
		1	1					,	T	T					9.80	10.54	1	
	Interoffice Channel - 2-Wire VG Rev Bet Facility Termination			U1TVX	UITR2	18.58	55.39	17.37	27.96	3.5	1 ]		20.3	5 21.09	9.50	10.54		-

ONDE	D NETWORK ELEMENTS - Tennessee										66	Burn Cort	Att: 2 Exh: A	I leavement-1	Incremental	Incremental	-+	_
GORY	rate elements	Interim	Zone	BCS	usoc			RATES(\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Charge - Manual Svc Order vs. Electronic- 1st	Incremental Charge - Manual Syc Order vs. Electronic- Add'l	Charge - Manual Svc Order vs. Electronic- Disc 1st	Charge - Manual Svo Order vs. Electronic- Disc Add'l		
1				· · · · · · · · · · · · · · · · · · ·		Rec	Nonrecurring First	Addi	Nonrecurring First	Disconnect Add')	SOMEC	SOMAN		Rates(\$)	SOMAN	SOMAN		H
-	Interoffice Channel - 4-Wire Voice Grade - per mile			UITVX	1L5XX	0.0174	First	ADDI	P##t	ADG ?	SUMEC	- JOHNAN	30	00////				
	· · · · · · · · · · · · · · · · · · ·				T	T"			30.78	13.07		_	15.08	15.08	9.80	10.54		
-	Interoffice Channel - 4- Wire Voice Grade - Facility Termination  Interoffice Channel - 56 kbps - per mile			U1TVX U1TOX	U1TV4 1L5XX	24.09 0.0174	37.87	26.02	30.78	13.07			13.00	13.00	V.00			匚
	Interoffice Channel - 56 kbps - Facility Termination			UITOX	UITO5	17.98	55.39	17.37	27.96	3.51			20.35	21.09	9.80	10.54		▙
	Interoffice Channel - 64 kbps - per mile	i		UITOX	1L5XX	0.0174										40.54	$\longrightarrow$	⊢
	Interoffice Channel - 64 kbps - Facility Termination			UITOX	U1TD6	17.98	55.39	17,37	27.95	3.51			20.35	21.09	9.80	10.54		$\vdash$
	Interoffice Channel - DS1 - per mile			UITDI	1L5XX	0.3562				14.99	-		20.35	21.09	9.80	10.54		┰
	Interoffice Channel - DS1 - Facility Termination			U1TD1 U1TD3	UITFI	77.86	112.40	76.27	19.55	14.99			20.33	21.00	3.00	-		Т
	Interoffice Channel - DS3 - per mile Interoffice Channel - DS3 - Facility Termination	_		U1TD3	U1TF3	2.34 848.99	395.29	176.56	109.04	105.91		<del></del>	36.84	36.84	19.01	19.01		
+	Interoffice Channel - DS3 - Facility Termination			U1TS1	1L5XX	2.34	380.28	176.50	105.04	100.01		<del> </del>	1					匚
+	Interoffice Channel - STS-1 - Facility Termination	<del> </del>		UITSI	U1TFS	849.30	395.29	176.56	109.04	105.91			36.84	36.84	19.01	19.01	<del></del> -	╄
UNBU	IDLED DARK FIBER - Stand Alone or in Combination											7		1		<del>, -</del>		╁
	Dark Fiber - Interoffice Transport, Per Four Fiber Strands, Per Route Mile Or Fraction Thereof			UDF, UDFCX	1L5DF	28,74					l							L
1	Dark Fiber - Interoffice Transport, Per Four Fiber Strands, Per	1								057.17							, 1	1
01015	Route Mile Or Fraction Thereof	$\vdash$	_	UDF, UDFCX	UDF14	<u> </u>	1,121.00	153.19	580.26	357 <u>.17</u>	<del> </del>		<del></del>	+	<del></del>	+		T
	Y UNBUNDLED LOCAL LOOP TS-1 UNBUNDLED LOCAL LOOP - Stand Alone	Ц.	Ь.	L	<del></del>	<u> </u>				L	L							Г
ns-3/\$	DS3 Unbundled Local Loop - per mile			UÆ3	1L5NO	9,19			-		T		Τ''				$\Box$	Ĺ
+	DS3 Unbundled Local Loop - Facility Termination	<del> </del>		UE3	UE3PX	374.24	595.37	304.50	234.83	170.16		1	36.84	36.84	19.01	19.01		∔
1	STS-1Unbundled Local Loop - per mile			UDLSX	1L5ND	9.19								1	10.51	+ · · · · · · ·		+
	STS-1 Unbundled Local Loop - Facility Termination			UDLSX	UDLS1	389.35	595.37	304.50	234.83	170.16		<del> </del>	36.84	36.84	19.01	19.01		+
	TENDED LINK (EELs)				L		<u> </u>			L	<u> </u>			<del></del>	<u> </u>			t
Networ	k Elements Used in Combinations	_	_	Ti m kon ok	Tues a			25.4	70.04	10.00			31.26	10.42				+
1.	2-Wire VG Loop (\$12) in Combination - Zone 1 2-Wire VG Loop (\$12) in Combination - Zone 2	_	1 2	UNICVX	UEAL2 UEAL2	14.74 22.08	108.76 108.76	35.47 35.47	72.94 72.94	10.86	<del> </del>	<del> </del>	31.26					T
+	2-Wire VG Loop (SL2) in Combination - Zone 2  2-Wire VG Loop (SL2) in Combination - Zone 3	<del> </del>		UNCVX	UEAL2	36.87	108.76	35.47	72.94	10.86	t		31.26					I
+	4-Wire Analog Voice Grade Loop in Combination - Zone 1	-	1	UNCVX	UEAL4	21.98	108.76	35.47	72.94	10.86			31.26		!			4
+	4-Wire Analog Voice Grade Loop in Combination - Zone 2	$\vdash$	2	UNCVX	UEAL4	32.93	108.75	35.47	72.94	10.86	1		31.26					+
	4-Wire Analog Voice Grade Loop in Combination - Zone 3			UNCVX	UEAL4	54.99	108.76	35.47	72.94	10.86			31.26				<b> </b>	┿
1	2-Wire ISDN Loop in Combination - Zone 1	L		UNCNX	U1L2X	19.77	108.76	35.47	72.94	10.86	ļ	ļ	31.26			<del> </del>	<del>                                     </del>	+
	2-Wire ISDN Loop in Combination - Zone 2		. 2	UNCNX	U1L2X	29.63	108.76	35.47	72.94	10.86	<del> </del>		31.26			<del>                                     </del>	<del></del>	+
<del> </del>	2-Wire ISDN Loop in Combination - Zone 3	-		UNCNX	U1L2X	49.47		35.47 35.47	72.94 72.94	10.86		_	20.35			1		1
+	4-Wire 56Kbps Digital Grade Loop in Combination - Zone 1 4-Wire 56Kbps Digital Grade Loop in Combination - Zone 2	<del>-</del>	1 2	UNCDX	UDL56	27.68 41.47	108.76	35.47	72.94	10.86		<del>                                     </del>	20.35					Ι
<del></del>	4-Wire 56Kbps Digital Grade Loop in Combination - Zone 3	<del> </del>	7-5-	UNICDX	UDL56	69.24	108.76	35.47	72.94	10.86			20.35	10.54	13.32			Ţ
	4-Wire 64Kbps Digital Grade Loop in Combination - Zone 1	<del>                                     </del>	1	UNCDX	UDL64	27.68	108.76	35.47	72.94				20.35	10.54				4
+	4-Wire 64Kbps Digital Grade Loop in Combination - Zone 2	1	2	UNCDX	UDL64	41,47	108.76	35.47	72.94	10.86			20.35				<b>├</b>	+
	4-Wire 64Kbps Digital Grade Loop in Combination - Zone 3	<u> </u>	3		UDL64	69.24	108.76	35.47	72.94	10.86			20.35					+
	4-Wire DS1 Digital Loop in Combination - Zone 1	1	1	UNC1X	USLXX	51.38	228.40	161.74	79.87	24.88		<del> </del>	18.98				-	+
	4-Wire DS1 Digital Loop in Combination - Zone 2	<del></del>	2	UNC1X	USLXX	76.98		161.74	79.87	24.88		<del> </del>	18.98				$\vdash$	+
	4-Wire DS1 Digital Loop in Combination - Zone 3	<del> </del>	3	UNC1X	USLXX	128.54		161.74	79.87	24.88	<del>                                     </del>	+	10.90	0.40		1		Ť
+	DS3 Local Loop in combination - per mile DS3 Local Loop in combination - Facility Termination	1	$\vdash$	UNC3X UNC3X	1L5ND UE3PX	9.19 374.24		628.84	106.78	45.24	1	<del></del>	36.84	36.84	19.01	19.01		Ι
+	STS-1 Local Loop in combination - per mile	<del></del>		UNCSX	1L5ND	9,19		GE.U.04									$\sqsubseteq$	Ţ
1	STS-1 Local Loop in combination - Facility Termination	<del> </del>	<del> </del>	UNCSX	UDLS1	389.35	1,260.47	628.84	79.87	24.88			36.84	36.84	19.01	19.01	<del></del>	+
	Interoffice Channel in combination - 2-wire VG - per mile			UNCVX	1L5XX	0.0174									<del></del>	<del> </del>	┾	+
1	Interoffice Channel in combination - 2-wire VG - Facility		Γ		T						1	1	20.00	.	9.80	10.54	1	1
	Termination	<u> </u>	<u> </u>	UNCVX	U1TV2	18.58	79.63	44.08	69.32	31.00	-	+	20.35	21.09	9.80	10.34	-	+
	Interoffice Channel in combination - 4-wire VG - per mile		_	UNCVX	1L5XX	0.0174				<b></b>	+	+	+	+	+	+	$\vdash$	†
1	Interoffice Channel in combination - 4-wire VG - Facility Termination	1	l	UNICVX	U1TV4	24.09	79.83	44.08	69.32	31.00			15.06	15.00	в. 66	8.66	L	┙
+	Interoffice Channel in combination - 4-wire 56 kbps - per mile	<del> </del>		UNCDX	1L5XX	0.0174		44.00	03.32	31.50	†	<del> </del>	1	1		I		Ι
+	Interoffice Channel in combination - 4-wire 56 kbps - Facility	<del> </del>			LOAN	5.5174	1	· · · · · · · · · · · · · · · · · · ·	<b>-</b>	1						1		-
1	Termination	l	1	UNICDX	U1TD5	17.98	79.83	44.08	69.32	_31.00	1	<b></b>	20.35	5 21.09	9.80	10.54	<del> </del>	+
	Interoffice Channel in combination - 4-wire 64 kbps - per mile			UNCDX	1L5XX	0.0174						4	<del> </del>	<del> </del>	<del></del>	+	+	+
1	Interoffice Channel in combination - 4-wire 64 kbps - Facility										.1	1	200		9 9.80	10.54	.]	-
-	Termination	₩.	<b>!</b> —	UNCDX	U1TD6	17.98	79.83	44.08	69.32	31.00	4	<del> </del>	20.35	5 21.05	9.80	10.54	<del> </del>	+
	Interoffice Channel in combination - DS1 - per mile	1	<u> </u>	UNCIX	1L5XX U1TF1	0.3562 77.86		113.12	70.07	30.90		+	20.35	5 21.0	9 9.80	10.54	<del></del>	7
+	Interoffice Channel in combination - DS1 Facility Termination	+	├-	UNC1X UNC3X	1L5XX	77.86		113.12	70.07	30.90	+	+		******				J
+	Interoffice Channel in combination - DS3 - per mile  Interoffice Channel in combination - DS3 - Facility Termination	<del> </del>		UNC3X	UITF3	848.99		153.81	64.43	35.43	1		36.84	4 36.8	4 19.0	1 19.01		Į
+	Interoffice Channel in combination - STS-1 - per mile	1	$\vdash$	UNCSX	1L5XX	2.34	-01.01	1,55.87	1	1	T		T				<del></del>	4
	Interoffice Charmel in combination - STS-1 Facility Termination	<b>T</b>	<del></del>	UNCSX	UITES	849.30	482.01	153.81	64.43	35.43			36.8	4 36.8	4 19.0	1 19.01	+	4
	IETWORK ELEMENTS		Ľ						1			<u> </u>				1	+	+
	al Features & Functions:																+	-
Option	al Peacures a Fanctions,			UtTDt.	•													

	D NETWORK ELEMENTS - Tennesses	<b></b>		_								16 - 0-d	Att: 2 Exh: A	Ingenmental	Incremental	Incremental		_
ATEGORY	RATE ELEMENTS	Interim	Zone	BCS	usoc			RATES(\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Incremental : Charge - Manusi Svc Order vs. Electronic- 1st	Charge - Manual Svc Order vs. Electronic- Add I	Charge - Manual Svc Order vs. Electronic- Disc 1st	Charge - Manual Svc Order vs. Electronic- Disc Add'l		
		<del>                                     </del>	-				Nonrecurring		Nonrecurring	Disconnect				Rates(\$)				
		H				Rec	First	Add"	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN		
_		1	lu	JITD1,									Γ'					
	Clear Channel Capability Super FrameOption - per DS1	[ , ]		JLDD1,UNC1X	CCOSF		0.00	0.00	0.00	0.00						<del></del>		
	Clear Channel Capability (SF/ESF) Option - Subsequent Activity -	1 1		JLDD1, U1TD1,														
	per DS1			JNC1X, USL	NRCCC		185,16	23.66	2.03	0.79								
		$\Box$		J1TD3, ULDD3,		ľ							Į.	1	l.			
	C-bit Parity Option - Subsequent Activity - per DS3	i		JE3, UNC3X	NRCC3		219.46	7.68	0.7637				<u> </u>			<del></del>		
	DS1/DS0 Channel System	LI	u	JNC1X	MQ1	80.77	105.76	14.48	3.04	2.74		1	20.05	9.80	11.49	1.18		
	DS3/DS1Channel System		u	JNC3X, UNCSX	MQ3	222.98	156.02	49.41	17.12	6.77			20.35	9.80	11.43	1.10		_
	Voice Grade COCI in combination		u	JNCVX	1D1VG	1.82	5.70	4.42						<del></del>				
1			ı.			l		4.42					1	i				
	Voice Grade COCI - for 2W-SL2 & 4W Voice Grade Local Loop	$\vdash$	<u> </u>	JEA	1D1VG	1.82	5.70	4.42					ļ		<del></del>	<del> </del>		
	Voice Grade COCI - for connection to a channelized DS1 Local		- 1.	J1TUC	1D1VG	1,82	5.70	4.42					ł			}		
-	Channel in the same SWC as collocation	H						4.42				<b> </b>	20.35	9.80	11.49	1.18		
<del></del>	OCU-DP COCI (2.4-64kbs) in combination OCU-DP COCI (2.4-64kbs) - for Unbundled Digital Loop	<del>                                     </del>		JOL	10100 10100	0.91	5.70 5.70	4.42			-	1	20.00	7.50				
_	OCU-DP COCI (2.4-64kbs) - for unbundled Digital Loop  OCU-DP COCI (2.4-64kbs) - for connection to a channelized DS1	<del>  </del>			IUIUU	0.91	3.70	4.42				1	<del> </del>					
	Local Channel in the same SWC as collocation		- 1.	U1TUD	10100	0.91	5.70	4.42		1	l	1	I	ì	l	L		
	2-wire (SDN COCI (BRITE) in combination	<del>                                     </del>		UNCNX	UC1CA	17.58	5.70	4.42	-	<del></del>	<del></del>	<b>T</b>	20.35	9.80	11.49	1.18		
	2-wire ISDN COCI (BRITE) in complianon  2-wire ISDN COCI (BRITE) · for a Local Loop	<del>}                                    </del>		UDN	UCICA	17.58		4.42					1	T		1		
<del></del>	2-wire ISDN COCI (BRITE) - for connection to a channelized DS1	<del> </del>	-+			1	5.10				i -	T	T			]		ı
	Local Channel in the same SWC as collocation		l,	U1TUB	UC1CA	17.58	5.70	4.42				L			L	<del></del>	ļ	<b>—</b>
	DS1 COCI in combination	1-1		UNCIX	UC1D1	17.58	5.70	4.42					20.35	9.80	11.49	1.18		Ь-
	DS1 COCI - for Stand Alone Local Channel	1		ULDD1	UC1D1	17.58	5.70	4.42								<u> </u>	ļ	-
	DS1 COCI - for Stand Alone Interoffice Channel	$\vdash$		U1TD1	UC101	17.58	5.70	4,42		l					<u> </u>	<u> </u>	<u> </u>	⊢
	DS1 COC! - for DS1 Local Loop	$\vdash$		USL. NTCD1	UC1D1	17.58		4.42							ļ	<b></b>	<b> </b>	⊢-
	DS1 COCi - for connection to a channelized DS1 Local Channel in	П				<b>†</b>				I					1			ĺ
1	the same SWC as collocation		Ju	U1TUA	UC101	17.58	5.70	4.42		L			ļ	L	ļ	<del> </del>		
			,	XDH1X, HFQC6, XDD2X, XDV6X, XDDFX, XDD4X, HFRST, UNCNX	UNCCC		52.73	24.62	9.12	9.12								
	Wholesale - UNE, Switch-As-Is Conversion Charge	<del> </del>		UITVX, UITDX.	UNCCC	<del> </del>	56.74	24.02	9.12		<del></del>	1	<del></del>					П
		1 1		UITDI, UITDS,									1			1	1	1
į	I be a mind blood Date Florida CAS CAS County Malanach Floridae			, כטווט, טווטט,												,		
	Unbundled Misc Rate Element, SNE SAI, Single Network Element	1 .		LITER LINE LIES	LIDECT.	1	24 52	15 11					1			1		
	Switch As Is Non-recurring Charge, per circuit (LSR)		L		URESL		34.53	15.11			<del></del>	+	ļ		<del> </del>	<u> </u>	<b>_</b>	⊢
	Switch As Is Non-recurring Charge, per circuit (LSR)  Unbundled Misc Rate Element, SNE SAI, Single Network Element		į.	U1TVX, U1TDX,	URESL		34.53	15.11										$\vdash$
	Switch As Is Non-recurring Charge, per circuit (LSR) Unbundled Misc Rate Element, SNE SAI, Single Network Element Switch As is Non-recurring Charge, incremental charge per circuit		i.	UTTVX, UTTDX, UTTD1, UTTD3.				15.11										
Borne	Switch As Is Non-recurring Charge, per circuit (LSR) Unbundled Misc Rate Element, SNE SAI, Single Network Element Switch As Is Non-recurring Charge, incremental charge per circuit on a spreadsheet		i.	UTTVX, UTTDX, UTTD1, UTTD3.	URESP		34.53											
Access	Switch As is Non-recurring Charge, per circuit (LSR) Unbundled Misc Rate Element, SNE SAI, Single Network Element Switch As is Non-recurring Charge, incremental charge per circuit on a spreadsheat is to DCS - Customer, Reconfiguration (FlexServ)		i.	UTTVX, UTTDX, UTTD1, UTTD3.					3.32									
Access	Switch As Is Non-recurring Charge, per circuit (LSR) Unbundled Misc Rate Element, SNE SAI, Single Network Element Switch As Is Non-recurring Charge, incremental charge per circuit on a spreadsheet	,	i.	UTTVX, UTTDX, UTTD1, UTTD3.		23.35	1.40	1.40 34.25	29.94									
Access	Switch As is Non-recurring Charge, per circuit (LSR). Unbundied Misc Rate Element, SNE SAI, Single Network Element Switch As is Non-recurring Charge, incremental charge per circuit on a spreadsheat to DCS - Customer Reconfiguration (FlexServ) Customer Reconfiguration Establishment OSI DCS Termination with DSI Switching DSI DCS Termination with DSI Switching		i.	UTTVX, UTTDX, UTTD1, UTTD3.		13.45	1.40 2.78 41.14 27.79	1.40 34.25 20.90	29.94 21.99	16.12								
	Switch As Is Non-recurring Charge, per circuit (LSR) Unburided Mice Rale Element, SNE SAI, Single Network Element Switch As Is Non-recurring Charge, incremental charge per circuit on a spreadsheet to DCS - Customer Reconfiguration (FlexServ) Customer Reconfiguration Establishment OSI DCS Termination with DSS Switching DSI DCS Termination with DSI Switching USS DCS Termination with DSI Switching		i.	UTTVX, UTTDX, UTTD1, UTTD3.			1.40 2.78 41.14 27.79	1.40 34.25	29.94									
	Switch As is Non-recurring Charge, per circuit (LSR). Unbundled Misc Rate Element, SNE SAI, Single Network Element Switch As is Non-recurring Charge, incremental charge per circuit on a spreadsheet to DCS - Customer Reconfiguration (FlexServ) Customer Reconfiguration Establishment OSI DCS Termination with DSI Switching DSI DCS Termination with DSI Switching USS DCS Termination with DSI Switching White Committee C		L	UTTVX, UTTDX, UTTD1, UTTD3, UTTS1, UDF, UE3	URESP	13.45 150.88	1.40 2.78 41.14 27.79 41.14	1.40 34.25 20.90	29.94 21.99	16.12								
Node (	Switch As is Non-recurring Charge, per circuit (LSR) Urbundied Mice Rate Element, SNE SAI, Single Network Element Switch As is Non-recurring Charge, incremental charge per circuit on a spreadsheat to DCS - Customer Reconfiguration (FlexServ) Customer Reconfiguration Establishment OST DCS Termenation with DSS Switching DST DCS Termenation with DST Switching USS DCS Termenation with DST Switching SynchroNet) Node per month		L	UTTVX, UTTDX, UTTD1, UTTD3, UTTS1, UDF, UE3		13.45	1.40 2.78 41.14 27.79 41.14	1.40 34.25 20.90	29.94 21.99	16.12								
Node (	Switch As is Non-recurring Charge, per circuit (LSR). Unbundled Misc Rate Element, SNE SAI, Single Network Element Switch As is Non-recurring Charge, incremental charge per circuit on a spreadsheet to DCS - Customer Reconfiguration (FlexServ) Customer Reconfiguration Establishment OSI DCS Termination with DSI Switching DSI DCS Termination with DSI Switching USS DCS Termination with DSI Switching White Committee C			UTTVX, UTTDX, UTTD1, UTTD1, UTTD3, UTTD1, UTTD3, UTTS1, UDF, UE3	URESP	13.45 150.88	1.40 2.78 41.14 27.79 41.14	1.40 34.25 20.90	29.94 21.99	16.12								
Node (	Switch As is Non-recurring Charge, per circuit (LSR) Urbundied Mice Rate Element, SNE SAI, Single Network Element Switch As is Non-recurring Charge, incremental charge per circuit on a spreadsheat to DCS - Customer Reconfiguration (FlexServ) Customer Reconfiguration Establishment OST DCS Termenation with DSS Switching DST DCS Termenation with DST Switching USS DCS Termenation with DST Switching SynchroNet) Node per month			UITVX, UITDX, UITDS, UITD1, UITD3. UITD51, UIDF, UE3	URESP	13.45 150.88	1.40 2.78 41.14 27.79 41.14	1.40 34.25 20.90	29.94 21.99	16.12								
Node (	Switch As is Non-recurring Charge, per circuit (LSR) Urbundied Mice Rate Element, SNE SAI, Single Network Element Switch As is Non-recurring Charge, incremental charge per circuit on a spreadsheat to DCS - Customer Reconfiguration (FlexServ) Customer Reconfiguration Establishment OST DCS Termenation with DSS Switching DSS DCS Termenation with DST Switching USS DCS Termenation with DST Switching SynchroNet) Node per month			UITVX, UITDX, UITDI, UITDI, UITDI, UITDI, UITDI, UE3  UNCDX  UITVX, UITDX, UITDX, UITUC, UITUC,	URESP	13.45 150.88	1.40 2.78 41.14 27.79 41.14	1.40 34.25 20.90	29.94 21.99	16.12								
Node (	Switch As is Non-recurring Charge, per circuit (LSR) Unbundled Misc Rate Element, SNE SAI, Single Network Element Switch As is Non-recurring Charge, incremental charge per circuit on a spreadsheet to DCS - Customer Reconfiguration (FlexServ) Customer Reconfiguration Establishmed 0SI DCS Termination with DSI Switching DSI DCS Termination with DSI Switching USS DCS Termination with DSI Switching USS DCS Termination with DSI Switching Hode per month e Rearrangements			UNCDX USTVX, USTDX, UNCDX UNCDX USTVX, USTDX, USTVX, USTDX, USTUC	URESP	13.45 150.88	1.40 2.78 41.14 27.79 41.14	1.40 34.25 20.90	29.94 21.99	16.12								
Node (	Switch As is Non-recurring Charge, per circuit (LSR) Urbundied Mice Rate Element, SNE SAI, Single Network Element Switch As is Non-recurring Charge, incremental charge per circuit on a spreadsheat to DCS - Customer Reconfiguration (FlexServ) Customer Reconfiguration Establishment OST DCS Termination with DSS Switching DST DCS Termination with DSS Switching USS DCS Termination with DST Switching SymchroNet) Node per month e Rearrangements  NRC - Change in Facelity Assignment per circuit Service	1		UNITOX, UNITUC	URESP	13.45 150.88	2.78 41,14 27,79 41,14	1.40 34.25 20.90 34.25	29.94 21.99	16.12								
Node (	Switch As is Non-recurring Charge, per circuit (LSR) Unbundled Misc Rate Element, SNE SAI, Single Network Element Switch As is Non-recurring Charge, incremental charge per circuit on a spreadsheet to DCS - Customer Reconfiguration (FlexServ) Customer Reconfiguration Establishmed 0SI DCS Termination with DSI Switching DSI DCS Termination with DSI Switching USS DCS Termination with DSI Switching USS DCS Termination with DSI Switching Hode per month e Rearrangements			UNITOX, UNITOX, UNITOX, UNITOS, UNITOS, UNITOS, UNITOS, UNITOX, UNITOX, UNITOX, UNITOX, UNITUB, ULDVX, UNCOX, UNCOX, UNCOX, UNITOX	URESP	13.45 150.88	1.40 2.78 41.14 27.79 41.14	1.40 34.25 20.90	29.94 21.99	16.12								
Node (	Switch As is Non-recurring Charge, per circuit (LSR) Urbundied Mice Rate Element, SNE SAI, Single Network Element Switch As is Non-recurring Charge, incremental charge per circuit on a spreadsheat to DCS - Customer Reconfiguration (FlexServ) Customer Reconfiguration Establishment OST DCS Termination with DSS Switching DST DCS Termination with DSS Switching USS DCS Termination with DST Switching SymchroNet) Node per month e Rearrangements  NRC - Change in Facelity Assignment per circuit Service			UNITOX, UITDX, UITDX, UITDX, UITDX, UITDX, UITDX, UITDX, UITDX, UITUX, U	URESP	13.45 150.88	2.78 41,14 27,79 41,14	1.40 34.25 20.90 34.25	29.94 21.99	16.12								
Node (	Switch As is Non-recurring Charge, per circuit (LSR) Urbundied Mice Rate Element, SNE SAI, Single Network Element Switch As is Non-recurring Charge, incremental charge per circuit on a spreadsheat to DCS - Customer Reconfiguration (FlexServ) Customer Reconfiguration Establishment OST DCS Termination with DSS Switching DST DCS Termination with DSS Switching USS DCS Termination with DST Switching SymchroNet) Node per month e Rearrangements  NRC - Change in Facelity Assignment per circuit Service			UNITOX, UNITOX	URESP	13.45 150.88	2.78 41,14 27,79 41,14	1.40 34.25 20.90 34.25	29.94 21.99	16.12								
Node (	Switch As is Non-recurring Charge, per clicuit (LSR) Unbundled Misc Rate Element, SNE SAI, Single Network Element Switch As is Non-recurring Charge, incremental charge per circuit on a spreadsheet to DCS - Customer Reconfiguration (FlexServ) Customer Reconfiguration Establishment 0S1 DCS Termination with DS0 Switching DS1 DCS Termination with DS1 Switching US3 DCS Termination with DS1 Switching US3 DCS Termination with DS1 Switching Hode per morth e Rearrangemental  NRC - Change in Facility Assignment per circuit Service Rearrangement			UNITOX, UNITUD, UNITUD, ULDOX, ULDOX, UNITOX,	URESP	13.45 150.88	2.78 41,14 27,79 41,14	1.40 34.25 20.90 34.25	29.94 21.99	16.12								
Node (	Switch As is Non-recurring Charge, per clicul (LSR) Unbundled Mice Rate Element, SNE SAI, Single Network Element Switch As is Non-recurring Charge, incremental charge per circuit on a spreadsheat to DCS - Customer Reconfiguration (FlexServ) Customer Reconfiguration Establishment OST DCS Termination with DSI Switching DSI DCS Termination with DSI Switching USS DCS Termination with DSI Switching SymchroNet) Node per morth e Rearrangements  NRC - Change in Facility Assignment per circuit Service Rearrangement			UNITOX, UITDX, UITDX, UITS1, UDF, UE3  UNITS1, UDF, UE3  UNITOX, UITDX, UITDX, UITUC, UITUC, UITUC, UITUC, UITUC, UITUC, UITUX, UNITOX, UNITOX, UNITOX, UNITOX, UNITOX, UITUC, UITUC, UITUC, UITUC, UITUC, UITUC, UITUC, UITUC, UITUC, UITUC, UITUC, UNITUC, U	URESP	13.45 150.88	1.40 2.78 41,14 27.79 41.14	1.40 34.25 20.90 34.25 40.11	29.94 21.99	16.12								
Node (	Switch As is Non-recurring Charge, per clicuit (LSR) Unbundled Misc Rate Element, SNE SAI, Single Network Element Switch As is Non-recurring Charge, incremental charge per circuit on a spreadsheet a to DCS - Customer Reconfiguration (FlexServ) Customer Reconfiguration Establishment OSI DCS Termination with DSS switching DSI DCS Termination with DSI Switching DSI DCS Termination with DSI Switching USS DCS Termination with DSI Switching NSG Starmination with DSI Switching NBG per month e Rearrangements  NRC - Change in Facility Assignment per circuit Service Rearrangement NRC - Change in Facility Assignment per circuit Project Management (added to CFA per circuit If project managed)	1	ייני בייני	UNITOX, UNITOX	URETD	13.45 150.88	1.40 2.78 41,14 27.79 41.14	1.40 34.25 20.90 34.25	29.94 21.99	16.12								
Node (	Switch As is Non-recurring Charge, per circuit (LSR) Unbundled Misc Rate Element, SNE SAI, Single Network Element Switch As is Non-recurring Charge, incremental charge per circuit on a spreadsheat at DCS - Customer Reconfiguration (FlexServ) Customer Reconfiguration Establishment 051 DCS Termination with DSD Switching DS1 DCS Termination with DSD Switching US3 DCS Termination with DS1 Switching US3 DCS Termination with DS1 Switching Psymbrohed 1 National Switching National Switching National Switching National Switching National Switching NRC - Change in Facility Assignment per circuit Service Rearrangement NRC - Change in Facility Assignment per circuit Project Management (added to CFA per circuit If project managed) NRC - Order Coolination Specific Time - Decidated Transport	;	ייני בייני	UNITOX, UITDX, UITDX, UITS1, UDF, UE3  UNITS1, UDF, UE3  UNITOX, UITDX, UITDX, UITUC, UITUC, UITUC, UITUC, UITUC, UITUC, UITUX, UNITOX, UNITOX, UNITOX, UNITOX, UNITOX, UITUC, UITUC, UITUC, UITUC, UITUC, UITUC, UITUC, UITUC, UITUC, UITUC, UITUC, UNITUC, U	URESP	13.45 150.88	1.40 2.78 41,14 27.79 41.14	1.40 34.25 20.90 34.25 40.11	29.94 21.99	16.12								
Node (	Switch As is Non-recurring Charge, per circuit (LSR) Unbundled Misc Rate Element, SNE SAI, Single Network Element Switch As is Non-recurring Charge, incremental charge per circuit on a spreadsheat at DCS - Customer Reconfiguration (FlexServ) Customer Reconfiguration Establishment 051 DCS Termination with DSD Switching DS1 DCS Termination with DSD Switching US3 DCS Termination with DS1 Switching US3 DCS Termination with DS1 Switching Psymbrohed 1 National Switching National Switching National Switching National Switching National Switching NRC - Change in Facility Assignment per circuit Service Rearrangement NRC - Change in Facility Assignment per circuit Project Management (added to CFA per circuit If project managed) NRC - Order Coolination Specific Time - Decidated Transport	1		UNITOX, UITDX, UITD1, UITD1, UITD1, UITD1, UITD1, UIDF, UE3  UNITOX, UITDX, UITDX, UITUC, UITUC, UITUC, UITUC, UITUC, UITUC, UITUC, UITUC, UITUX, UNITOX, UNITOX, UNITOX, UNITOX, UNITOX, UNITOX, UNITOX, UNITOX, UNITOX, UNITOX, UNITOX, UNITOX, UNITOX, UNITOX, UNITOX, UNITOX, UNITOX, UNITOX, UITD1, UITUR, UITD3, UITD1, UITUR,	URESP  UNIONT  URETD  URETB  OCOSR	13.45 150.88	1.40 2.78 41,14 27.79 41.14	1.40 34.25 20.90 34.25 40.11	29.94 21.99	16.12								
Node (	Switch As is Non-recurring Charge, per circuit (LSR) Unbundled Misc Rate Element, SNE SAI, Single Network Element Switch As is Non-recurring Charge, incremental charge per circuit on a spreadsheat at DCS - Customer Reconfiguration (FlexServ) Customer Reconfiguration Establishment 051 DCS Termination with DSD Switching DS1 DCS Termination with DSD Switching US3 DCS Termination with DS1 Switching US3 DCS Termination with DS1 Switching Psymbrohed 1 National Switching National Switching National Switching National Switching National Switching NRC - Change in Facility Assignment per circuit Service Rearrangement NRC - Change in Facility Assignment per circuit Project Management (added to CFA per circuit If project managed) NRC - Order Coolination Specific Time - Decidated Transport			UNICDX.  UNI	URESP  UNIONT  URETD  URETB  OCOSR	13.45 150.88	1.40 2.78 41,14 27.79 41.14	1.40 34.25 20.90 34.25 40.11	29.94 21.99	16.12								

	///												Att: 2 Exh: A					
BUNDLE	D NETWORK ELEMENTS - Tennessee										Sue Order	Svc Order	incremental	Incremental	Incremental	Incremental	- 1	
												Submitted	Charge -	Charge -	Charge -	Charge -	i	i
		1	1		1 1					!						Marrual Svc	- 1	i .
			1	1	1 1					Ì	Elec	Manually	Manual Svc	Manual Svc			- 1	i
		l	l	BCS	usoc			RATES(\$)			per LSR	per LSR	Order vs.	Order vs.	Order vs.	Order vs.	- 1	i .
TEGORY	RATE ELEMENTS	Interim	I Zone	BCS	0800						<b>P</b>	,	Electronic-	Electronic-	Electronic-	Electronic-	1	i
		1	ı	i								1	1at	Add'i	Disc 1st	Disc Add'l	1	i
		1	1		l l							1	181	, A0141	0.00	2.00		(
		1	1		1									D-4(6)				
		-	-				Nonrecurring		Nonrecurring (	Disconnect				Rates(\$)				
			_			Rec		Add't	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN		
					1		First		- FROX	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								-
-	Commingled VG COCI	$\overline{}$	$\overline{}$	XDV2X	1D1VG	1.82	6.07	4.66			<del></del>							
	Commingled vd Coci	_	+	XDV6X	1D1DD	0.91	6.07	4.66			L			<del></del>				_
	Commingled Digital COCI	+	-	XOD4X	UC1CA	17.58	6.07	4.66	-			1						_
	Commingled ISDN COCI	_	1				55.39	17.37	69.32	31.00		T		1	1			-
	Commingled 2-wire VG Interoffice Channel Facility Termination	l	1	XDV2X	U1TV2	18.58				31.00		<del></del>						₩
	Commingled 4-wire VG Interoffice Channel Facility Termination	$\overline{}$	-	XDV6X	U1TV4	24.09	37.87	26.02	69.32			<del></del>		<del></del>				1
_	Commingled 56kbps Interoffice Channel Facility Termination	+	-	XDO4X	U1TD5	17.98	55.39	17.37	69.32	31.00		1						
	Commingled 55kbps Interornce Channel Facility Termination	+	+	XDD4X	U1TD6	17.98	55.39	17.37	69.32	31.00								$\vdash$
	Commingled 64kbps Interoffice Charmel Facility Termination		<del></del>		01106	(7.30							T		1		<u> </u>	1
		1	1	XDV2X, XDV6X,							l	1	1	1	1 .			-
	Commingled VG/DS0 Interoffice Channel per mile	1	1	XDD4X	1L5XX	0.0174						_	-	<del></del>			T	
-		+	1	XDV2X	UEAL2	14,74	75.06		28.70	17.64		1		<del> </del>	+	<del> </del>		
	Commingled 2-wire Local Loop Zone 1	+	<del>-</del>	XDVSX	UEAL2	22.08	75.06		28.70	17.64		L	<del></del>			ļ		
	Commingled 2-wire Local Loop Zone 2	-	2				75.06		28.70	17.64	l	1	I		<u> </u>	<del></del>	<del></del>	+
	Commingled 2-wire Local Loop Zone 3		3	XDV2X	UEAL2	36.87			76.35	39.16		1	T				—-	+
-	Commingled 4-wire Local Loop Zone 1		1	XDV6X	UEAL4	21.98	122.76			39.16		+	<del></del>	1				
	Commingled 4-wire Local Loop Zone 2	1		XDV6X	UEAL4	32.93			76.35					-	<del> </del>		T	T
		-		XDV6X	UEAL4	54.99		85.57	76.35	39.16			ļ		+	<del></del>	<del></del>	1
	Commingled 4-wire Local Loop Zone 3	_		VDA9V					90.70	44,18	3		1				-	+-
	Commingled 56kbps Local Loop Zone 1		1		UDL56	27.68			90.70	44.18				1		<u> </u>		+
	Commingled 56kbps Local Loop Zone 2		2	XDD4X	UDL56	41.47				44.18		-	<del></del>					1
-	Commingled 56kbps Local Loop Zone 3	$\overline{}$	3	XDD4X	UDL56	69.24	207.01		90.70			<del></del>	+	<del></del>				1
		+-	1 1	XOD4X	UDL64	27.68	207.01	141.38	90.70	44.18		<u>i                                     </u>				+	+	_
	Commingled 64kbps Local Loop Zone 1	-				41.47			90.70	44,18	3	T		1			+	+
	Commingled 64kbps Local Loop Zone 2			XDD4X	UDL64				90.70	44.18	1		T	T			<del></del>	+
$\overline{}$	Commingled 64kbps Local Loop Zone 3	$\top$	3	XDD4X	UDL64	69.24							+			1	1	
		_	1		U1L2X	19.77	142.76		76.35	39.16			<del>-i</del>					T
	Commingled ISDN Local Loop Zone 1	+			U1L2X	29.63	142.76	88.88	76.35	39.16								1
1	Commingled ISDN Local Loop Zone 2	4	2	ADD4A		49.47			76.35	39.10	6							+-
	Commingled ISDN Local Loop Zone 3	1	3	XDD4X	U1L2X												<u> </u>	-
	Commingled OS1 COCI			XDH1X	UC1D1	17.58					<del></del>		<del></del>					
	Commingled OS1 Interoffice Channel Facility Termination		$\overline{}$	XDH1X	UITFI	77.86	112.40	76.27	19.55	14.9	9	+	_		-	_		
	Commingled US1 (IRBIDARS CHRIME) Faculty Terrification			XDHIX	1L5XX	0.3562	1				l			<del></del>		+	+	_
	Commingled DS1 Interoffice Channel per mile	-	-	XDHIX		80.77		77,11	14.51	13.4	6	T					-	+
	Commingled DS1/DS0 charmelSystem				MQ1					40.4	5		T	Τ"	_		<del></del>	+
	Commingled DS1 Local Loop Zone 1		1	XDH1X	USLXX	51.38						<del></del>						
	Commingled DS1 Local Loop Zone 2		2	XDH1X	USLXX	76.98						<del></del>	+	+			Τ''	T-
	Committee Doll Excar Edg Zone E	_	1 2	XDH1X	USLXX	128.54	313.06	8 219.72		40.4							1	_
	Commingled DS1 Local Loop Zone 3	_		HFOCS	UE3PX	374.24		7 304.50	234.83	170.1	6	1				<del></del>	<del></del>	+
	Commingled DS3 Local Loop Facility Termination											-1	T					-
	Commingled DS3/STS-1 Local Loop per mile			HFQC6, HFRST	1L5ND	9.19				151.1	E	<del>-</del>						$\bot$
-	Commingled STS-1 Local Loop Facility Termination	_		HFRST	SUDLS1	389.35	595.3							+				
		-	$\overline{}$	HFQC6	MQ3	222.98	308.0	3 108.47	44.47	42.6			<del></del>	+	<del></del>			$\overline{}$
	Commingled DS3/DS1 channelSystem	<del></del>	+-		U1TF3	848.99		7 176.56	109.04	105.9	11		<u> </u>					_
	Commingled DS3 Interoffice Channel Facility Termination		4	HFQC6				1	1		1		· [				+	+
$\neg$	Commingled DS3 Interoffice Channel per mile		1	HFQC6	1L5XX	2.34		470.5	109.04	105.9	11							-
	Commingled STS-1Interoffice Channel Facility Termination			HFRST	UITES	849.30		9 176.58	109.04	105.9	·· <del>·</del>	_	+ -	1		1		
-	Commission CTC Haracolles Channel per mile	_	+	HERST	1L5XX	2.34	1		L									$\top$
	Commingled STS-1Interoffice Channel per mile		+		Lurin	1	1					1	1	1	1	1	1	1
	Commingled Dark Fiber - Interoffice Transport, Per Four Fiber		ĺ			20.74	.i	1	I	I	1	1	L				-	-
- 1	Strands, Per Route Mile Or Fraction Thereof			HEQDL	1L5DF	28.74	<u>'</u>					1				1	1	l
	Commingled Dark Fiber - Interoffice Transport, Per Four Fiber	7	T			1	1	1			-1	1	1	1		1		
1		1	1	HEODL	UDF14	1	1,121.00		580.26	357.17		<del> </del>	+					1
	Strands, Per Route Mile Or Fraction Thereof	+	$\overline{}$	XDH1X, HFQC6	CMGUN	0.00			0.00	0.00	0		1			<del></del> -	<del></del>	+
	UNE to Commingled Conversion Tracking	-	-			0.00					ő l						-+	+
	SPA to Commingled Conversion Tracking			XDH1X, HFQC6	CMGSP	0.00	0.00	0.00	3.00			~						-
NP Query Se			1			l	1			+	-+	<del> </del>						
vir Guery Se	LNP Charge Per query	-1-	$\neg$	T		0.0009277	1				1							
		+	_		1	1	23.60	13.83	23.60							_	_	-
	LNP Service Establishment Manual			-	+		1,119.00		1,119.00		1						+	+
	LNP Service Provisioning with Point Code Establishment		$\bot$				1,(19.00	371.71	1.1.0.00	1								
1 PBX LOC			1	.1				1		J								
PA COC	BX LOCATE DATABASE CAPABILITY															1		T-
911 P			_	19PBDC	9PBEU	1	1,706.00	<u> </u>					<del></del>			<del></del>	+	_
	Service Establishment per CLEC per End User Account	-	+			+	170.69					1						
	Changes to TN Range or Customer Profile	L		9PBDC	9PBTN			<del></del>										$\rightarrow$
	Per Telephone Number (Monthly)	1		9PBDC	9PBMM	0.07							<del></del>					
	Change Company (Service Provider) ID	$\overline{}$	-	19PBDC	9PBPC	7	501.06	5					-	-				$\neg$
	Crange Company (Service Provider) ID	-	-	9PBDC	9PBMR	191.92			T									
	PBX Locate Service Support per CLEC (Monthit)	-	_			191.96		<del>.  </del>	1	T	-							-
	Service Order Charge			9PBCC	9PBSC		23.20	<u> </u>	<u> </u>		<del>-</del>							$\bot$
	BX LOCATE TRANSPORT COMPONENT																	
																		_
See A	ut 3			1-						T			1					_

UNBUNDLE	D NETWORK ELEMENTS - Alabama				·								Attachmen	1: 2 Exh. B		7
CATEGORY	PATE ELEMENTS	Interi m	Zone	BCS	usoc			RATES (\$)			Submitted Elec	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	Charge - Manual Svc Order vs.
		ļ	oxdot			Rec		curring		g Disconnect		1		Rates (\$)	DOM:	SOMAN
<del>                                     </del>		<del> </del>			<del> </del>		First	Add'l	First	Add'I	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
UNBUNDLED	EXCHANGE ACCESS LOOP				+ -		•	<del>                                     </del>	·····	<del> </del>	+					<del> </del>
2-WIRI	HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPA	TIBLE	LOOP					<u> </u>		ļ — — — — — — — — — — — — — — — — — — —	1					
	2 Wire Unbundled HDSL Loop including manual service inquiry														[	
	& facility reservation - Zone 1		1	UHL	UHL2X	10.05					<del> </del>				<del></del>	
	2 Wire Unbundled HDSL Loop including manual service inquiry & facility reservation - Zone 2		2	UHL	UHL2X	11.70										
	2 Wire Unbundled HDSL Loop including manual service inquiry & facility reservation - Zone 3		3	UHL	UHL2X	13.16										
<u> </u>	2 Wire Unbundled HDSL Loop without manual service inquiry	<del> </del>	-3	OnL	UHLZX	13.16		<del> </del>			<del> </del>			<del></del>	<del></del>	<del>  </del>
l	and facility reservation - Zone 1		_1	UHL	UHL2W	10.05						<b>!</b>				
	2 Wire Unbundled HDSL Loop without manual service inquiry															ļ ,
	and facility reservation - Zone 2		.2	UHL	UHL2W	11.70		<b>-</b>		ļ	ļ					ļ
	2 Wire Unbundled HDSL Loop without manual service inquiry and facility reservation - Zone 3		3	UHL	UHL2W	13.16									ļ	<b>!</b>
4-WIRE	HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPA	TIBLE		IONL	Uniczy	13.10		<del> </del>	<del>                                     </del>	<del> </del>	<del>                                     </del>	<del> </del>		<del></del>	<del> </del>	<del>                                     </del>
	4 Wire Unbundled HDSL Loop including manual service inquiry	1	<u> </u>		<del>                                     </del>						+					
	and facility reservation - Zone 1	<u> </u>	1	UHL	UHL4X	16.04							ļ	<u> </u>		ļ
	4-Wire Unbundled HDSL Loop including manual service inquiry											}				]
<del></del>	and facility reservation - Zone 2  4-Wire Unbundled HDSL Loop including manual service inquiry	<del> </del>	2	UHL	UHL4X_	17.89			<del> </del>		<del> </del>	<del></del>				<del>-</del> -
1	and facility reservation - Zone 3	1	3	UHL	UHL4X	17.54					1				1	
	4-Wire Unbundled HDSL Loop without manual service inquiry		<del></del>	OT IL	-	77.04		<del>                                     </del>		<u> </u>	1	<del> </del>				<del></del>
	and facility reservation - Zone 1		1	UHL	UHL4W	16.04				<u> </u>	l					
	4-Wire Unbundled HDSL Loop without manual service inquiry									]						'
	and facility reservation - Zone 2  4-Wire Unbundled HDSL Loop without manual service inquiry	<b></b>	2	UHL	UHL4W	17.89		<u> </u>	<u> </u>	<del> </del> -						<del>                                       </del>
	Jand facility reservation - Zone 3		,	UHL	UHL4W	17.54									ļ	
4-WIRE	DS1 DIGITAL LOOP	<del></del>	, ,	Unit	10112477	17.043		<del> </del>	<del>                                     </del>	<del>                                     </del>	<del> </del>			<del> </del>		1
	4-Wire DS1 Digital Loop - Zone 1		1		ÜSLXX	94.93						T				
	4-Wire DS1 Digital Loop - Zone 2		2		USLXX	177.31									ļ	<del></del>
	4-Wire DS1 Digital Loop - Zone 3 FY UNBUNDLED LOCAL LOOP		3	USL	USLXX	361.70				ļ <u></u>	4			ļ <u> </u>	ļ <u></u>	<del> </del>
HIGH CAPACI	High Capacity Unbundled Local Loop - DS3 - Per Mile per		-		<del>                                     </del>			<u> </u>		· · · · · · · · · · · · · · · · · · ·	+			<del></del>	<del> </del>	<del> </del>
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	High Capacity Unbundled Local Loop - DS3 - Facility		$\vdash$			1				<del>                                     </del>						
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	High Capacity Unbundled Local Loop - STS-1 - Per Mile per			LIDLOV	41.600											
<del>   </del>	month     High Capacity Unbundled Local Loop - STS-1 - Facility		<del> </del>	UDLSX	1L5ND	9.64		<del> </del>	<b> </b>	<del> </del>	+	<del> </del>	<del>                                     </del>	<del> </del>	<del> </del>	<del> </del>
1	Termination per month	1		UDLSX	UDLS1	367.80		Į.	J		]	]	]	ļ		
	DEDICATED TRANSPORT							Ľ				L				
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<del>                                      </del>	Interoffice Channel - Dedicated Tranport - D\$1 - Facility		<b></b> -	ופדוט	1L5XX	0.21		<del>                                     </del>			<del></del>	<u> </u>	<del> </del>		<del>                                     </del>	<del> </del>
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<b>———</b>	month		<u> </u>	U1TD3	1L5XX	4.70		<b>_</b>		<u> </u>		ļ	<u> </u>		ļ	<del></del>
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	Dark Fiber • Interoffice Transport, Per Four Fiber Strands, Per Route Mile Or Fraction Thereof			UDF, UDFCX	1L5DF	25.69		1	!							
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Version: 1Q08 GENERIC INTERCONNECTION AGREEMENT 03/10/06

UNBUNDLE	D NETWORK ELEMENTS - Alabama													t: 2 Exh. B		
CATEGORY	RATE ELEMENTS	Interi m	Zone	BCS	usoc			RATES (\$)			Submitted Elec	Submitted	Charge -	incremental Charge - Manual Svc Order vs. Electronic- Add'l	Charge -	Charge - Manual Svo Order vs.
· I			+	· · · · · · · · · · · · · · · · · · ·		Т . Т	Nonre	urring	Nonrecurrin	Disconnect			oss	Rates (\$)		
				***		Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
NOTE:	The monthly recurring and non-recurring charges below will	apply a	nd the	Switch-As-is Charg	e will not app	oly for UNE com	binations pro	visioned as ' (	Ordinarily Com	bined' Network	k Elements.	1				
NOTE	The monthly recurring and the Switch-As-Is Charge and not t	he non	-recurr	ing charges below y	vill apply for	UNE combination	ns provision	ed as ' Current	ly Combined	Network Eleme	ents.			i		
EXTER	IDED 4-WIRE DS1 DIGITAL EXTENDED LOOP WITH DEDICAT	ED DS1	INTER	ROFFICE TRANSPOR	RT.		. F				1					
120.0	4-Wire DS1 Digital Loop in Combination - Zone 1	1		UNC1X	TUSLXX	94.93										
	4-Wire DS1 Digital Loop in Combination - Zone 2			UNC1X	USLXX	177.31			1		1	1				
	4-Wire DS1 Digital Loop in Combination - Zone 3			UNCIX	USLXX	361.70										
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į	per month			UNC1X	1L5XX	0.21							ļ			l
1	Interoffice Transport - Dedicated - DS1 combination - Facility	<u> </u>	<del>                                     </del>					-				1				T
1	Termination per month			UNC1X	U1TF1	69.18				ļ				Ì		
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	Interoffice Transport - Dedicated - DS3 combination - Facility		1		İ				İ	1						1 "
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	STS-1 Local Loop in combination - Facility Termination per	1	1		1	1			1 -		1		, <u> </u>			
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	Interoffice Transport - Dedicated - STS-1 combination - per mile	1		i	1				i .						]	1
ı	per month	1	1	UNCSX	1L5XX	4.70				}	l				L	<del></del>
	Interoffice Transport - Dedicated - STS-1 combination - Facility					1										1
	Termination per month		1	UNCSX	U1TFS	806.58					1					

CATEGORY   RATE ELEMENTS   Interf   20m   BCG	ED NETWO	ORK ELEMENTS - Florida												Attachmen	t: 2 Exh. B		
March   Prof.   April   Apri				Zone	BCS	USOC			RATES (\$)			Submitted Elec	Submitted Manually	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	Charge -
NUMBURGED EXCRANGE ACCESS (OOP   NUMBURGED   NUMBURG						1	Bec										
Symer Hoth Bit TAIT GOTTAL SUBSCRIPER LINE (POSI) COMPATINE LOOP   1 UH.   UH.22   6:35				Γ			nec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
Symer Hoth Bit TAIT GOTTAL SUBSCRIPER LINE (POSI) COMPATINE LOOP   1 UH.   UH.22   6:35	EVOUANCE	F ACCECC LOOP		1		<del> </del>				<del> </del>		-		<del></del>			
2 West unbursted HDSL Loss including manual service inquiry			TIBLE I	OOP		<del> </del>											
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A Indity rependent - Zone 2   2   UH;   UH;   20   UH;   U	& facility res	eservation - Zone 1		1	UHŁ	UHL2X	8.30										<u>_</u> _
2 With Chiburdee HOSL Loop influent grown flowers (any large and l							Ī					T					
A facility reservation - Zone 3 2 Win Ununded HDSL Loop without manual service inquiry and facility reservation - Zone 1 3 UHL UHLEW 1188 3 UHL UHLEW 20.94 4 Win Ununded HDSL Loop without manual service inquiry 3 UHL UHLEW 20.94 4 Win Ununded HDSL Loop without manual service inquiry 4 UHLEW 20.94 4 Win Ununded HDSL Loop returning instruct service inquiry 4 UHLEW 20.94 4 Win Ununded HDSL Loop returning instruct service inquiry 4 UHLEW 20.94 4 Win Unburded HDSL Loop returning instruct service inquiry 4 UHLEW 20.94 4 Win Unburded HDSL Loop returning instruct service inquiry 4 UHLEW 20.94 4 Win Unburded HDSL Loop returning instructs service inquiry 6 UHLEW 20.94 4 Win Unburded HDSL Loop returning instructs service inquiry 7 and facility reservation - Zone 3 UHLEW 20.94 4 Win Unburded HDSL Loop without manual service inquiry 8 UHLEW 20.94 4 Win Unburded HDSL Loop without manual service inquiry 8 UHLEW 20.94 4 Win Unburded HDSL Loop without manual service inquiry 9 1 UHLEW 20.94 4 Win Unburded HDSL Loop without manual service inquiry 8 UHLEW 20.94 4 Win Unburded HDSL Loop without manual service inquiry 9 1 UHLEW 31.95 4 Win Unburded HDSL Loop without manual service inquiry 9 1 UHLEW 31.95 4 Win Unburded HDSL Loop without manual service inquiry 9 1 UHLEW 31.95 4 Win Unburded HDSL Loop without manual service inquiry 9 1 UHLEW 31.95 4 Win Unburded HDSL Loop without manual service inquiry 9 1 UHLEW 31.95 4 Win Unburded HDSL Loop without manual service inquiry 9 1 UHLEW 31.95 4 Win Unburded HDSL Loop without manual service inquiry 9 1 UHLEW 31.95 4 Win Unburded HDSL Loop without manual service inquiry 9 1 UHLEW 31.95 4 Win Unburded HDSL Loop without manual service inquiry 9 1 UHLEW 31.95 4 Win Unburded HDSL Loop without manual service inquiry 9 1 UHLEW 31.95 4 Win Unburded HDSL Loop without manual service inquiry 9 1 UHLEW 31.95 4 Win Unburded HDSL Loop without manual service inquiry 9 1 UHLEW 9 1 UHLEW 31.95 4 Win Unburded HDSL Loop without manual service inquiry 9 1 UHLEW 31.95 4 Win Unburded HDSL Loop without manual se	& facility res	eservation - Zone 2		_2_	UHL	UHL2X	11.80			4	ļ					ļ	<del> </del>
2 Wise Unbounded HOSL Loop without manual service Inquiry   1 UHL				١,	HDI	HHI 2Y	ابمودا										1 '
Service   Serv				-	Onc	UNLEX	20.54			<del>                                     </del>	<del>                                     </del>	<u> </u>					
2 West Unbounded HOSL Loop without manual service inquiry   3 Julil.				1	UHL	UHL2W	8.30									L	L
2 Wise Unburnded HDSL Loop without manual service inquiry	2 Wire Unb	bundled HDSL Loop without manual service inquiry				1	T			T		f					
Advite Professionary - Zone 3   Juli   Line   Lin			<b></b>	2	UHL	UHL2W	11.80			1							<b></b>
A WINE HOR DIT RATE DIGITAL SUBSCRIBER LINE (POS), COMPATIBLE LOOP				ا ا		LN II OLAZ	20.04					1					1 '
A Vive Unburided HOSL Loop including manual service inquiry and facility reservation. Zone 1   1   UHL   UHLAX   12.49			TIDE	_	UHL	UHL2W	20.94		<del></del>	<del> </del>		-					<u> </u>
And facility reservation - Zone 1			l loca	1		<del> </del>	<del>                                     </del>			<del>                                     </del>	<del></del>	<del> </del>		<del></del>	t		
4-Wire Unbunded HDSL Loop including manual service inquiry   2			Ì	1	UHL	UHL4X	12.49		)	1	1	1					
4-Wire Unburnded HDSL Loop including manual service inquiry and facility reservation Zince 1   UHL	4-Wire Unb	bundled HDSL Loop including manual service inquiry		$\vdash$							T						
and facility reservation? - Zone 3				2	UHL	UHL4X	17.76			<u> </u>	ļ	ļ			<u> </u>	ļ	ļ <u>.</u>
4-Wer Unbrundled HOSL Loop without manual service inquiry and facility reservation Zone 1			ł	١,		100.42	0, 50								1		
and facility reservation - Zone 1			-		UHL	UHL4X	31.50			<del> </del>		<del>                                     </del>			<del></del>	<del></del>	
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and facility reservation - Zone 2   2   UHL   UHLAW   17.76						1				1							
Au/His DSI Digital Loop - Zone 1	and facility	y reservation - Zone 2		2	UHL	UHL4W	17.76			1							
4-Wire DS   Digital Loop   2			<b>.</b>	· · · · ·			1	•		T		1		}		1	
4-Wire DS1 Digital Loop - Zone 1				3_	UHL	UHL4W	31.50			<b></b>			ļ				<del> </del>
4-Wire DST Digital Loop - Zone 2   2 USL   USLX   USLX   205.16			<u> </u>	<del> ,</del>	tiei	tiel VV	01.25	<del> </del>		-	<del></del>			<del> </del>			<del> </del>
4-Wire DSI Digital Loco - Zone 3   3 USL	4-Wire DS1	S1 Digital Loop - Zone 2	<del> </del>								<del>                                     </del>				<del></del>	<del></del>	
HIGH CAPACITY UNBUNDLED LOCAL LOOP  High Capacity Unbundled Local Loop - DS3 - Per Mile per month High Capacity Unbundled Local Loop - DS3 - Facility Termination per month UDLSX ILSND 12.56  UB3PX 444.91  UE3 US3PX 444.91  UB3PX 444.91  UDLSX ILSND 12.56  INTEROFFICE CHANNEL - DEDICATED TRANSPORT Interoffice Channel - Dedicated Transport - DS3 - Per Mile per month Interoffice Channel - Dedicated Transport - DS3 - Per Mile per month Interoffice Channel - Dedicated Transport - DS3 - Per Mile per month Interoffice Channel - Dedicated Transport - DS3 - Per Mile per month Interoffice Channel - Dedicated Transport - DS3 - Per Mile per month Interoffice Channel - Dedicated Transport - DS3 - Per Mile per month Interoffice Channel - Dedicated Transport - DS3 - Per Mile per month Interoffice Channel - Dedicated Transport - DS3 - Per Mile per month Interoffice Channel - Dedicated Transport - DS3 - Per Mile per month Interoffice Channel - Dedicated Transport - DS3 - Per Mile per month Interoffice Channel - Dedicated Transport - DS3 - Fer Mile per month Interoffice Channel - Dedicated Transport - DS3 - Fer Mile per month Interoffice Channel - Dedicated Transport - DS3 - Fer Mile per month Interoffice Channel - Dedicated Transport - DS3 - Fer Mile per month Interoffice Channel - Dedicated Transport - DS3 - Fer Mile per month Interoffice Channel - Dedicated Transport - DS3 - Fer Mile per month Interoffice Channel - Dedicated Transport - DS3 - Fer Mile per month Interoffice Channel - Dedicated Transport - DS3 - Fer Mile per month Interoffice Channel - Dedicated Transport - STS-1 - Fecility Interoffice Channel - Dedicated Transport - STS-1 - Fecility Interoffice Channel - Dedicated Transport - STS-1 - Fecility Interoffice Channel - Dedicated Transport - STS-1 - Fecility Interoffice Channel - Dedicated Transport - STS-1 - Fecility Interoffice Channel - Dedicated Transport - STS-1 - Fecility Interoffice Channel - Dedicated Transport - STS-1 - Fecility Interoffice Channel - Dedicated Transport - STS-1 - Fecility Interoffice Channe			<del>                                     </del>						<del></del>	_	<del>                                     </del>	<del>                                     </del>					
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month   U1TD3   1L5XX   4.45	Termination	on	<u>L</u>	<u>L_</u>	וסדוט	U1TF1	101.71			1		1	<u> </u>	<u> </u>			
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month			$\vdash -$	+	0.100	0111.3	1231.05			1	<del> </del>	<del>                                     </del>	$\vdash$		<u> </u>		
Termination U1TS1 U1TFS 1214.40  UNBUNDLED DARK FIBER - Stand Alone or in Combination   Dark Fiber - Interoffice Transport, Per Four Fiber Strands, Per					U1TS1	1L5XX	4.45		L			<u> </u>					<u> </u>
UNBUNDLED DARK FIBER - Stand Alone or in Combination    Dark Fiber - Interoffice Transport, Per Four Fiber Strands, Per																	
Dark Fiber - Interoffice Transport, Per Four Fiber Strands, Per			<u> </u>	<u> </u>	U1TS1	U1TFS	1214.40		ļ	<del> </del>	<u> </u>	ļ				-	ļ
			<u> </u>	<del> </del>		<del> </del>	<del> </del> -			+	<b>├</b> ─	<del> </del>	<del> </del>	1	<del> </del>	<u> </u>	<del> </del>
Route Mile Or Fraction Thereof UDF, UDFCX 1L5DF 30.88					UDF, UDFCX	1L5DF	30.88							1			
ENHANCED EXTENDED LINK (EELs)					23., 00.0/	<del>- </del> -	†			İ	1	T		I			

NBUNDLE	D NETWORK ELEMENTS - Florida					~							Attachmen	t: 2 Exh. 8		
ATEGORY	RATÉ ELEMENTS	<i>Interi</i> m	Zone	BCS	Usoc			RATES (\$)			Svc Order Submitted Elec per LSR	Submitted	incremental Charge - Manual Svc Order vs. Electronic- 1st	Charge - Manual Svc Order vs.	Charge -	Charge -
		-	┼	·	<del>- </del>	<del></del>	Nonre	curring	Nonrecurrin	a Disconnect	<del> </del>		OSS	Rates (\$)	·	<u> </u>
		1			<del> </del>	Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
NOTE:	The monthly recurring and non-recurring charges below will	apply a	nd the	Switch-As-Is Charg	e will not app	oly for UNE com	binations pro	visioned as '	Ordinarily Com	bined' Network	k Elements.				·	
NOTE:	The monthly recurring and the Switch-As-Is Charge and not t	he non-	recurri	ng charges below t	vill apply for	UNE combination	ns provision	ed as ' Curren	tly Combined'	Network Eleme	nts.					1
EXTEN	IDED 4-WIRE DS1 DIGITAL EXTENDED LOOP WITH DEDICAT	ED DS1	INTER	OFFICE TRANSPO	3T											T
	4-Wire DS1 Digital Loop in Combination - Zone 1			UNC1X	USLXX	81.35			<u> </u>	<del>                                     </del>	<del>                                     </del>					1
	4-Wire DS1 Digital Loop in Combination - Zone 2		2	UNC1X	USLXX	115.62			<del></del>		<del>                                     </del>					T
	4-Wire DS1 Digital Loop in Combination - Zone 3		3	UNC1X	USLXX	205.15		<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	<del> </del>					<del> </del>
	Interoffice Transport - Dedicated - DS1 combination - Per Mile	<del></del>							<del>                                       </del>		<del>                                     </del>				<del></del>	
	per month			lunc1x	1L5XX	0.21				1	-					
	Interoffice Transport - Dedicated - DS1 combination - Facility		$\overline{}$		<del> </del>					<del>                                     </del>	<del> </del>					<u> </u>
i	Termination per month			UNC1X	UITFI	101,71						i	İ	Ì		
EXTEN	IDED DS3 DIGITAL EXTENDED LOOP WITH DEDICATED DS3	INTERC	FFICE	TRANSPORT	<del>                                     </del>				<del>                                     </del>							
	DS3 Local Loop in combination - per mile per month			UNC3X	1L5ND	12.56			·	<u> </u>	<del> </del>				1	
	DS3 Local Loop in combination - Facility Termination per month			UNC3X	UE3PX	444.91									_	
	Interoffice Transport - Dedicated - DS3 - Per Mile per month	<del></del>		UNC3X	1L5XX	4.45	<del></del>			<del> </del>	<del> </del>		<del> </del>		<del></del>	<del> </del>
	Interoffice Transport - Dedicated - DS3 combination - Facility		<del> </del>		1.20,00	7,			<del></del>	<del></del>	<del>                                     </del>		<del> </del>		<del></del>	<del>                                     </del>
ſ	Termination per month	l	1 1	IUNC3X	U1TF3	1231.65		ļ	j	}	)	J	J	Į		1
EXTEN	IDED STS-1 DIGITAL EXTENDED LOOP WITH DEDICATED ST	S-1 INTI	EROFF	ICE TRANSPORT	1	.251.00		<del> </del>		<del> </del>	<del>                                     </del>					<del>                                     </del>
	STS-1 Local Loop in combination - per mile per month	Ī		UNCSX	1L5ND	12.56			<del> </del>	<del></del>	<del>                                     </del>				1	<del> </del>
	STS-1 Local Loop in combination - Facility Termination per		$\vdash$		1	12.50			<del> </del>		<del>                                     </del>		<del> </del> -			<del>                                     </del>
	month		ļ	UNCSX	UDLS1	490.59				1	1			ļ	[	
	Interoffice Transport - Dedicated - STS-1 combination - per mile per month			UNCSX	1L5XX	4.45		<u> </u>								
	Interoffice Transport - Dedicated - STS-1 combination - Facility Termination per month			UNCSX	UITES	1214.40					<u> </u>					

UNBUNDLEC	NETWORK ELEMENTS - Georgia												Attachmen	t: 2 Exh. B		
T											Svc Order	Svc Order	Incremental	Incremental	Incremental	Increment
											Submitted		Charge -	Charge -	Charge -	Charge -
											1		Manual Svc	Manual Svc		Manual S
	RATE ELEMENTS	Interi	-	500	11000			DATEO (6)			Elec	Manualiy				<b>,</b>
ATEGORY	HATE ELEMENTS	m	Zone	BCS	usoc			RATES (\$)			perLSR	per LSR	Order vs.	Order vs.	Order vs.	Order vs.
			1		1 i								Electronic-	Electronic-	Electronic-	Electronic
			ĺ										1st	Add'l	Disc 1st	Disc Add'l
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							Nonre	curring	Nonrecurrin	g Disconnect			OSS	Rates (\$)		
	· · · · · · · · · · · · · · · · · · ·		-			Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
		-	├				Liide	Addi	THAT	7001	SOME	QQIIIAII	- JOHNS		<u> </u>	
	WOULD A PARTY LOOP	<del> </del>						<b></b>		<del> </del>						
	XCHANGE ACCESS LOOP	<u> 1</u>	<u> </u>							<b></b>						
	HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPA	ATIBLE :	LOOP					L	J		J					<u></u>
	2 Wire Unbundled HDSL Loop including manual service inquiry									"			1		ļ	1
	& facility reservation - Zone 1	1	1	UHL	UHL2X	9.06		ţ							1	l
	2 Wire Unbundled HDSL Loop including manual service inquiry							T*		<del></del>	t -					
	& facility reservation - Zone 2	l i	2	UHL	UHL2X	10.45										
	2 Wire Unbundled HDSL Loop including manual service inquiry	+	<del></del>	UNL	Unitzx	10.45				<del></del>	<del></del>					
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	& facility reservation - Zone 3		_3	UHL	UHL2X	16.65		l		1	l					
	2 Wire Unbundled HDSL Loop without manual service inquiry									i		İ				
	and facility reservation - Zone 1	1 1	1 1	UHL	UHL2W	9.06										
	2 Wire Unbundled HDSL Loop without manual service inquiry	T .	$\vdash$		<del> </del> -			·	1	<del> </del>	1	1	1		T	
	and facility reservation - Zone 2	1 1	2	UHL	UHL2W	10.45			1	1	1	l	l	ĺ		1
	2 Wire Unbundled HDSL Loop without manual service inquiry	+-'-		OFF	UHLZVV	10.45		<del> </del>	+		-	<del>                                     </del>	<del></del>	<del></del>	<del> </del>	<del>                                     </del>
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	and facility reservation - Zone 3	1 !	3	UHL	UHL2W	16.65		ļ		<b>├</b> ─			<b></b>	ļ	<del> </del>	ļ
	HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPA	ATIOLE	LOOP					1	1	1	l	ł .	ł.,,	l		1
	4 Wire Unbundled HDSL Loop including manual service inquiry								1."			1				
	and facility reservation - Zone 1	1 1	1 1	UHL	UHL4X	11.95				1	1					!
	4-Wire Unbundled HDSL Loop including manual service inquiry	<u> </u>	⊢÷-					<del></del>	<del>                                     </del>		<del>                                     </del>					
		l .	١ ـ	l	1.11.11.43	40.00			ì						1	
	and facility reservation - Zone 2	<u> </u>	_2_	UHL	UHL4X	13.80		<u> </u>	1	<u> </u>	<del> </del>		<u> </u>	-		ļ
	4-Wire Unbundled HDSL Loop including manual service inquiry		ļ					t					}			
	and facility reservation - Zone 3	1	3	UHL	UHL4X	21.93						l	i_		i	
	4-Wire Unbundled HDSL Loop without manual service inquiry							T	1	1						
	and facility reservation - Zone 1	1	1	UHL	UHL4W	11.95				1	1					1
	4-Wire Unbundled HDSL Loop without manual service inquiry	+	<del> </del>	O' IC	- C111C-111	11.33		<del> </del>		<del> </del>	<del></del>		<del></del>			
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	and facility reservation - Zone 2	!	_2_	UHL	UHL4W	13.80			1					L		<del></del>
	4-Wire Unbundled HDSL Loop without manual service inquiry										Į					
] }	and facility reservation - Zone 3	1	lз	UHL	UHL4W	21,93							ł			
4-WIRE	DS1 DIGITAL LOOP	1			1			<u> </u>	1	<del>                                     </del>	<del>                                     </del>	i			T	7
	4-Wire DS1 Digital Loop - Zone 1		1	USL	USLXX	56.82			+	<del> </del>			† <del></del>			1
	4-Wire DS1 Digital Loop - Zone 2	+	2		USLXX	60.43		<del>                                     </del>	+	<del> </del>	<del> </del>	<del> </del>	<del> </del>		· · · · · · · · · · · · · · · · · · ·	-
		<del> </del>							ļ <u>.</u>		<del> </del>		<del></del>			<del></del>
	4-Wire DS1 Digital Loop - Zone 3		3	USL	USLXX	78.66						_	<del> </del>			
	Y UNBUNDLED LOCAL LOOP							L		1					ļ	
	High Capacity Unbundled Local Loop - DS3 - Per Mile per	1								1		1		1	i	
	month			UE3	1L5ND	13,11				ĺ	1		}			ļ
	High Capacity Unbundled Local Loop - DS3 - Facility	+		020	1.20.10		•	<del></del>		<del> </del>	<del> </del>					<del>                                     </del>
	Termination per month		I	UE3	UE3PX	207.21			1		1		1	l		1
		-	⊢	UES	UESEX	297.21		<del>                                     </del>	<del> </del>	<del> </del>	<del>i</del>	<b></b>	<del> </del>	<b></b>	<del> </del> -	+
	High Capacity Unbundled Local Loop - STS-1 - Per Mile per	1	l					I	1	1	1	1	1	1	1	1
	<u>mo</u> nth		L	UDL\$X	1L5ND	13.11		L				L		L		
	High Capacity Unbundled Local Loop - STS-1 - Facility															1
	Termination per month	1	l	UDLSX	lupus: l	401.83		1	j	1	J	J	J	)	j	J
	EDICATED TRANSPORT	1	$\vdash \vdash$		<del></del>			h	<del>                                     </del>	<del> </del>	1		T			1
	FFICE CHANNEL - DEDICATED TRANSPORT	<del> </del>	├		+			<del> </del>	+	-	+	_	<del>                                     </del>	<del> </del>	<del> </del>	1
		1	<b></b>		<del>- </del>			<b></b>	+	<del> </del>			<del> </del>	ļ	<del></del>	<del> </del>
	Interoffice Channel - Dedicated Channel - DS1 - Per Mile per		!			i		İ	1	i			1	l	1	1
	<u>mo</u> nth	L		U1TD1	1L5XX	0.1379		L		1			<u> </u>	L		
	Interoffice Channel - Dedicated Tranport - DS1 - Facility		]						T.						1	1
	Termination		1	U1TD1	U1TF1	40.17		I	1	1	1	Į.	1	1	i	1
	Interoffice Channel - Dedicated Transport - DS3 - Per Mile per	t —	<del> </del>			70.11		1	+	<del> </del>	<del> </del>	1 -	<del>                                     </del>	1		
	month		l	U1TD3	1L5XX	3.02		I	1	1	1	1	1	1	1	1
		1	⊢	01103	ILDAX	3.02		<del> </del>	<del>-</del>	<del> </del>	<del> </del>	<del></del>	<del> </del>	<del> </del>	<del> </del>	+
	Interoffice Channel - Dedicated Transport - DS3 - Facility		l		1			I	1	1	1	1	1	1	1	1
	Termination per month	L	L	U1TD3	U1TF3	401.83		L	1		l	<u> </u>	L	l	1	
	Interoffice Channel - Dedicated Transport - STS-1 - Per Mile per	1			$\neg$			I	1			· · · · · · · · · · · · · · · · · · ·	1			
	month	1	I	U1TS1	1L5XX	3.02				1	1	1	1	1		1
	Interoffice Channel - Dedicated Transport - STS-1 - Facility	<del>†</del>	<del></del>	5,101	1.00.00	3.02		<del> </del>	1	<del>                                     </del>	<del>-}</del>	<del> </del>	<del>                                     </del>	<del>† -</del>	<del> </del>	
		i	l		1			1	1	I	1	I	1	1	i	1
	Termination	ļ	L	U1TS1	U1TF\$	421.39							<u> </u>	Ļ	<del> </del>	ļ
	TENDED LINK (EELs)		L		1			L						1	L	1
NOTE: 1	The monthly recurring and non-recurring charges below will	apply a	nd the	Switch-As-Is Chare	e will not app	ly for UNE com	binations pro	visioned as '	Ordinarily Com	bined' Networ	k Elements.					I
	The monthly recurring and the Switch-As-is Charge and not t											T		T		T
	DED 4-WIRE DS1 DIGITAL EXTENDED LOOP WITH DEDICAT						p. 3 110,01		,		17			+	+	-

UNBUNDL	ED NETWORK ELEMENTS - Georgia													t: 2 Exh. B	<u> </u>	
CATEGORY	RATE ELEMENTS	interi m	Zone	BCS	usoc			RATES (\$)				Submitted Manually	Charge - Manual Svc Order vs. Electronic- 1st	Charge - Manual Svc Order vs. Electronic- Add'l	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Charge -
.		[	$\Box$				Nonre	curring	Nonrecurrin	g Disconnect				Rates (\$)		
			Τ-			Rec -	First	Addʻl	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	4-Wire DS1 Digital Loop in Combination - Zone 1	1	1	UNC1X	USLXX	56.82										
	4-Wire DS1 Digital Loop in Combination - Zone 2		2	UNC1X	USLXX	60.43									<u> </u>	<u> </u>
l	4-Wire DS1 Digital Loop in Combination - Zone 3	1	3	UNC1X	USLXX	78.66		L				L				<u> </u>
	Interoffice Transport - Dedicated - DS1 combination - Per Mile per month			UNC1X	1L5XX	0.1379							1			
	Interoffice Transport - Dedicated - DS1 combination - Facility Termination per month			UNC1X	U1TF1	40.17			-							
EXT	ENDED DS3 DIGITAL EXTENDED LOOP WITH DEDICATED DS3	INTERC								<del>                                     </del>	1	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		1	
	DS3 Local Loop in combination - per mile per month			UNC3X	1L5ND	13.11										
	DS3 Local Loop in combination - Facility Termination per month			UNC3X	UE3PX	297.21						<u>                                     </u>	<u> </u>		ļ	
	Interoffice Transport - Dedicated - DS3 - Per Mile per month			UNC3X	1L5XX	3.02									ļ. <u></u>	
	Interoffice Transport - Dedicated - DS3 combination - Facility Termination per month			UNC3X	U1TF3	401.83						ļ				<u> </u>
EXT	ENDED STS-1 DIGITAL EXTENDED LOOP WITH DEDICATED ST	S-1 INT	EROFF	FICE TRANSPORT								ļ		<u> </u>	<del> </del>	
	STS-1 Local Loop in combination - per mile per month	1	$\Box$	UNCSX	1L5ND	13.11		L	T			T	l			
	STS-1 Local Loop in combination - Facility Termination per month			UNCSX	UDL\$1	401.83										
	Interoffice Transport - Dedicated - STS-1 combination - per mite per month			UNCSX	1L5XX	3.02								_		
	Interoffice Transport - Dedicated - STS-1 combination - Facility Termination per month			UNCSX	U1TFS	421.39										<u> </u>

CATEGORY   RATE SLEMENTS   Interference   Interfe	UNBUNDLED	NETWORK ELEMENTS - Kentucky												Attachmen	t: 2 Exh. B		
Rec				Zone	BCS	usoc		· · · · ·	RATES (\$)			Submitted Elec	Submitted Manually	Incremental Charge - Manual Svc Order vs. Electronic- 1st	Incremental Charge - Manual Svc Order vs. Electronic- Add'l	Charge - Manual Svc Order vs. Electronic-	Charge -
Part   Part							Dar								Rates (\$)		Logista
Switter Hight of TRATE DIVERSION LINE (HIGH), COMPATIBLE LOOP			ļ	<b>↓</b>			1160	First	Add'i	First	Add'I	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
E-WINE HIGH BY RAPET BOUTAL SUBSCINERAL INTELLECTORY	INDIAD ED E	CHANCE ACCESS I COR	-	-		+				<del> </del>		<b>-</b>			<del> </del>		
2 Wile Unbounded PIOS. Loop included growmouth arroves requisity   1 UHL			TIBLE	LOOP							-						
2 Wite Orbitanded HSSL Loos Including manual service Inquiry 3 bittle United HSSL Loos Including manual service Inquiry 2 Wite Orbitanded HSSL Loos including manual service Inquiry 3 bittle United HSSL Loos including manual service Inquiry 3 bittle United HSSL Loos including manual service Inquiry 4 orbitanded HSSL Loos willood manual service Inquiry 5 Wite Disconded HSSL Loos willood manual service Inquiry 9 orbitanded HSSL Loos willood manual service Inquiry 9 orbitanded HSSL Loos willood manual service Inquiry 9 orbitanded HSSL Loop service Inquiry 1 orbitanded HSSL Loop service Inquiry 1 orbitanded HSSL Loop service Inquiry 1 orbitanded HSSL Loop service Inquiry 1 orbitanded HSSL Loop Industry Granular service Inquiry 1 orbitanded HSSL Loop Industry Granular service Inquiry 1 orbitanded HSSL Loop Industry Granular service Inquiry 1 orbitanded HSSL Loop Industry Granular service Inquiry 1 orbitanded HSSL Loop Industry Granular service Inquiry 1 orbitanded HSSL Loop Industry Granular service Inquiry 1 orbitanded HSSL Loop Industry Granular service Inquiry 1 orbitanded HSSL Loop Industry Granular service Inquiry 1 orbitanded HSSL Loop Industry Granular service Inquiry 1 orbitanded HSSL Loop Industry Granular service Inquiry 1 orbitanded HSSL Loop Industry Granular service Inquiry 1 orbitanded HSSL Loop Industry Granular service Inquiry 1 orbitanded HSSL Loop Industry Granular service Inquiry 1 orbitanded HSSL Loop Industry Granular service Inquiry 1 orbitanded HSSL Loop Whoth Transpuls service Inquiry 1 orbitanded HSSL Loop Whoth Transpuls service Inquiry 1 orbitanded HSSL Loop Whoth Transpuls service Inquiry 1 orbitanded HSSL Loop Whoth Transpuls service Inquiry 1 orbitanded HSSL Loop Whoth Transpuls service Inquiry 1 orbitanded HSSL Loop Whoth Transpuls service Inquiry 1 orbitanded HSSL Loop Whoth Transpuls service Inquiry 1 orbitanded HSSL Loop Whoth Transpuls service Inquiry 1 orbitanded HSSL Loop Whoth Transpuls Service Inquiry 1 orbitanded HSSL Loop Whoth Transpuls Service Inquiry 1 orbitanded HSSL Loop						Î					1						
A facility reservation - Zeron 2				1.1.	UHL	UHL2X	10.06			<u> </u>							<del> </del>
Statisty reservation - Zone 3	8	& facility reservation - Zone 2		2	UHL	UHL2X	10.99						<u> </u>	. <u> </u>			
2 Wire Unbounded HOSL Loop without manual service inquiry   1				١,		LINILON	10.00			į							
and feetly reservation - Zame 1			<del> </del>	- 3	UHL	Uniza	12.20						<del>                                     </del>				<del> </del>
2 Virie Unbounded HOSL Loop without manual service inquiry   2 UHL UHL2W   10.99			1	1	UHL	UHL2W	10.06						l	_	<u> </u>		
2 Werk Unbounded HOSL Loop without manual service inquiry	2	2 Wire Unbundled HDSL Loop without manual service inquiry					i i										
Advite Humborded Post Loop Including manual service requiry and facility reservation. Zools 1   UHL, WIRLD HUMBOR STORES FROM TO A COOL   URL   UHL, WIRLD HUMBOR STORES   URL   UHL, WIRLD HUMBOR S				2	UHL	UHL2W	10.99										<del></del>
WHITE HIGH BY TAKE DIGITAL SUBSCRIBER LINE (HOSL) COMPATIBLE LOOP   With Unbrounded POLL Loop (including meanual service in quity and facility generation. Zone 1   U-IL UHLAX   16.04				١,	1 34.11	HILL SWA	امدور ا									1	
4 Wire Unbrunded HDSL Loop including manual service inquiry and facility resemble. Zone 2   1   2   UHL   UHLAX   18.00			TIBLE		OnL	UHLZVV	12.20	···		<del>                                     </del>	i e	<del>                                     </del>			<del>                                     </del>		
A-Wire Unburied HDSL Loop including manual service inquiry and facility reservation - Zone 2   1   2   UHL			1	<u> </u>		<del> </del>	<u> </u>			·-	<del></del>	1					1
and facility reservation - Zone 2				f	UHL	UHL4X	16.04						ļ		<b></b>		<del></del>
A-Wire Unburied HOSL Loop (and unique manual service inquiry) and facility reservation. Zone 1   1   UHL   UHLAW   16.04			l .														1
and facility reservation - Zone 3			<u> </u>	2	UHL	UHL4X	18.03		<b>!</b>		<del> </del>		<del> </del>		<del> </del> -	1	<del> </del>
A-Wrice Unbundled HOSL Loop without manual service inquiry   1 UHL   UHLAW   16.04				1 3	DHI	LIHI AX	19 53							1		ļ	]
Author				<del>                                     </del>		- 07.2.77	10.00		<del> </del>	† · · · · · ·				· · · · · · · · · · · · · · · · · · ·			
and facility reservation - Zone 2		and facility reservation - Zone 1		1	UHL	UHC4W	16.04								ļ		<del></del>
4-Wire DST Digital Loop - Zone 1																	
and facility reservation - Zone 3   3   UHL   UHLAW   19.53				2	UHL	UHL4W	18.03				<del> </del>	+	<u> </u>		<del> </del>	l	+
A-Wire DS1 Digital Loop - Zone 1				2	ПЫ	LIHLAW	19.53				İ		ļ				
A-Wire DS1 Digital Loop - Zone 2				1	0112	OTILATI	19.50				1		· · · · ·				
A-Wire DST Digital Loop - Zone 3   3 USL																	
High Capacity Unbundled Local Loop - DS3 - Per Mile per   UE3										ļ		ļ	<u> </u>	<u> </u>		ļ	<del> </del>
High Capacity Unbundled Local Loop · DS3 · Per Mile per month				3	USL	USLXX	342.42			+	-		<del>                                     </del>	<b></b>	<del> </del>	<del> </del>	<del> </del>
month							<del> </del>				<del>                                     </del>	<del> </del>	<del> </del>				<del> </del>
Termination per month    UE3					UE3	1L5ND	10.64						<u> </u>		<u> </u>		
High Capacity Unbundled Local Loop - STS-1 - Per Mile per month  High Capacity Unbundled Local Loop - STS-1 - Facility Termination per month  UNBUNDLED DEDICATED TRANSPORT  Interoffice Channel - Dedicated Channel - DS1 - Per Mile per month  Interoffice Channel - Dedicated Transport - DS3 - Per Mile per month  Interoffice Channel - Dedicated Transport - DS3 - Per Mile per month  Interoffice Channel - Dedicated Transport - DS3 - Facility Termination  Interoffice Channel - Dedicated Transport - DS3 - Facility Termination per month  U1TD3 U1TF3 1351.42  Interoffice Channel - Dedicated Transport - STS-1 - Per Mile per month Interoffice Channel - Dedicated Transport - STS-1 - Per Mile per month Interoffice Channel - Dedicated Transport - STS-1 - Per Mile per month Interoffice Channel - Dedicated Transport - STS-1 - Per Mile per month Interoffice Channel - Dedicated Transport - STS-1 - Per Mile per month Interoffice Channel - Dedicated Transport - STS-1 - Per Mile per month Interoffice Channel - Dedicated Transport - STS-1 - Facility  U1TS1									[								
month   UDLSX   1L5ND   10.64					UE3	UE3PX	354.56			<u> </u>					<del> </del>	-	<del></del>
Termination per month	r	month			UDLSX	1L5ND	10.64										
UNBUNDLED DEDICATED TRANSPORT  INTEROFFICE CHANNEL - DEDICATED TRANSPORT  Interoffice Channel - Dedicated Channel - DS1 - Per Mile per month  Interoffice Channel - Dedicated Transport - DS1 - Facility  Termination  Interoffice Channel - Dedicated Transport - DS3 - Per Mile per month  U1TD1  U1TD1  U1TD1  U1TD1  U1TD1  U1TD1  U1TD1  U1TD3  IL5XX  5.72  Interoffice Channel - Dedicated Transport - DS3 - Facility  Termination per month  U1TD3					LIDI OV		200 70					1					1
Interoffice Channel - Dedicated Transport - DS1 - Per Mile per month Interoffice Channel - Dedicated Transport - DS1 - Facility Termination Interoffice Channel - Dedicated Transport - DS3 - Per Mile per month U1TD1 U1TF1 110.45  Interoffice Channel - Dedicated Transport - DS3 - Per Mile per month U1TD3 U1TF3 1351.42  Interoffice Channel - Dedicated Transport - DS3 - Facility Termination per month U1TD3 U1TF3 1351.42  Interoffice Channel - Dedicated Transport - STS-1 - Per Mile per month U1TD3 U1TF3 1351.42  Interoffice Channel - Dedicated Transport - STS-1 - Per Mile per month U1TD3 U1TF3 1351.42				+	UULSX	UDLS1	368.59		<del></del>	<del>-</del>	+	+	<del>                                     </del>		<del>  -</del>	<del> </del>	+
Interoffice Channel - Dedicated Tranport - DS1 - Fer Mile per month  Interoffice Channel - Dedicated Tranport - DS1 - Facility  Termination  U1TD1  U1TD1  U1TD1  U1TF1  110.45  Interoffice Channel - Dedicated Transport - DS3 - Per Mile per month  Interoffice Channel - Dedicated Transport - DS3 - Facility  Termination per month  U1TD3  U1TD3  U1TD3  U1TF3  1351.42  Interoffice Channel - Dedicated Transport - STS-1 - Per Mile per month  U1TD3  U1TTS1  U1TS1			<b> </b>	t	1	+	<del> </del>		<del>                                     </del>	<del>  ···</del>	1	1	1	<del>                                     </del>			
Interoffice Channel - Dedicated Transport - DS3 - Per Mile per month U1TD3 U1TF3 1351.42 Interoffice Channel - Dedicated Transport - DS3 - Per Mile per month U1TD3 U1TF3 1351.42 Interoffice Channel - Dedicated Transport - STS-1 - Per Mile per month U1TD3 U1TF3 1351.42 Interoffice Channel - Dedicated Transport - STS-1 - Per Mile per month U1TS1 1LSXX 5.72		Interoffice Channel • Dedicated Channel - DS1 - Per Mile per			U1TD1	1L5XX	0.26										
Interoffice Channel - Dedicated Transport - DS3 - Per Mile per month  Interoffice Channel - Dedicated Transport - DS3 - Facility  Termination per month  U1TD3  U1TD3  U1TD3  U1TD3  U1TD3  U1TT3  1351.42  Interoffice Channel - Dedicated Transport - STS-1 - Per Mile per month  Interoffice Channel - Dedicated Transport - STS-1 - Facility  U1TS1  U1TS1  U1TS1  U1TS1  U1TS1  U1TS1  U1TS1  U1TS1  U1TS1  U1TS1  U1TS1  U1TS1  U1TS1  U1TS1  U1TS1  U1TS1  U1TS1  U1TS1  U1TS1		Interoffice Channel - Dedicated Tranport - DS1 - Facility															
Interoffice Channel - Dedicated Transport - DS3 - Facility Termination per month U1TD3 U1TF3 1351.42 Interoffice Channel - Dedicated Transport - STS-1 - Per Mile per month U1TS1 U1		Interoffice Channel - Dedicated Transport - DS3 - Per Mile per	<b>i</b>	1													T
Termination per month U1TD3 U1TF3 1351.42			<u> </u>	1	U1TD3	1L5XX	5.72		<u> </u>	<del> </del>	<del></del>		<del> </del>		<del> </del>	<del> </del>	<del></del>
month	1 17	Termination per month			U1TD3	U1TF3	1351.42		<u> </u>			<u> </u>	<u> </u>				<del> </del>
		month			U1TS1	1L5XX	5.72					<u> </u>	ļ				
					U1TS1	U1TFS	1321.94								1		1
Temination U1TS1 U1TFS 1321.94 UNBUNDLED DARK FIBER			<u> </u>	+	01181	Ulifa	1321.94		<del>                                     </del>	<b> </b>	+	+	+		+	<del> </del>	+
Dark Fiber - Interoffice Transport, Per Four Fiber Strands, Per			<u> </u>	1		1	<del> </del>			1		1	<b>—</b>			1	1
Route Mile Or Fraction Thereof UDF, UDFCX 1L5DF 35.35	JF	Route Mile Or Fraction Thereof	<u> </u>	L	UDF, UDFCX	1L5DF	35.35					1		<u> </u>	ļ	<b></b>	
ENHANCED EXTENDED LINK (EELs)	ENHANCED EXT	TENDED LINK (EELs)							1	1	1	1	1	L		<u> </u>	

<u>NRU</u>	NDLE	D NETWORK ELEMENTS - Kentucky												Attachmen	t: 2 Exh. 8		
TEG	ORY	RATE ELEMENTS	Interi m	Zone	BC\$	usoc			RATES (\$)			Submitted Elec	Submitted	Charge -	Charge -	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Charge
			$\vdash$				<u> </u>	Nonre	curring	Nonrecurrin	g Disconnect			OSS	Rates (\$)		
			$\overline{}$				Rec	First	Add'1	First	Add'I	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	NOTE;	The monthly recurring and non-recurring charges below will	apply a	nd the	Switch-As-Is Char	ge will not app	ly for UNE com	binations pro	visioned as '	Ordinarily Com	bined' Networ	k Elements.					
	NOTE:	The monthly recurring and the Switch-As-Is Charge and not t	he non-	recurri	ng charges below	will apply for	UNE combinati	ons provision	ed as ' Curren	tly Combined	Network Eleme	nts.		<del></del>	<u> </u>	-	<del> </del>
	EXTEN	IDED 4-WIRE DS1 DIGITAL EXTENDED LOOP WITH DEDICAT	ED DS1	INTER	OFFICE TRANSPO	RT			1	1							
		4-Wire DS1 Digital Loop in Combination - Zone 1		1	UNC1X	USLXX	99.44			<u> </u>		<del></del>				<del> </del>	<del> </del>
		4-Wire DS1 Digital Loop in Combination - Zone 2		2	UNC1X	USLXX	131.22	-		· · · · · · · · · · · · · · · · · · ·	†	<del>                                     </del>		· · · · · · · · · · · · · · · · · · ·			
		4-Wire DS1 Digital Loop in Combination - Zone 3		3	UNC1X	USLXX	342.42					1					
		Interoffice Transport - Dedicated - DS1 combination - Per Mile									1	<u> </u>			· · · · · · · · · · · · · · · · · · ·		<del></del>
		per month			UNC1X	1L5XX	0.22										
		Interoffice Transport - Dedicated - DS1 combination - Facility								ļ		<del> </del>					
		Termination per month			UNC1X	U1TF1	90.87					1	1				
	EXTEN	DED DS3 DIGITAL EXTENDED LOOP WITH DEDICATED DS3	INTERC	FFICE	TRANSPORT		T							<del> </del>	<del> </del>	<del> </del>	<del></del>
		DS3 Local Loop in combination - per mile per month			UNC3X	1L5ND	10.64								1		<b>T</b>
		DS3 Local Loop in combination - Facility Termination per month			UNC3X	UE3PX	354.56										
		Interoffice Transport - Dedicated - DS3 - Per Mile per month			UNC3X	1L5XX	4,70			1			<u> </u>	<b></b>			
		Interoffice Transport - Dedicated - DS3 combination - Facility								1	† • • • •	·				1-	
		Termination per month			UNC3X	U1TF3	1111.92							1			
	EXTEN	DED STS-1 DIGITAL EXTENDED LOOP WITH DEDICATED ST	S-1 INT	EROFF	ICE TRANSPORT					<del></del>	<del>                                      </del>			<b>——</b>			† · · · · ·
		STS-1 Local Loop in combination - per mile per month			UNCSX	1L5ND	10.64				<u> </u>	<del> </del>	· -	<del></del>	<del> </del>	† · · · · · · · · · · · · · · · · · · ·	1
		STS-1 Local Loop in combination - Facility Termination per month			UNCSX	UDLS1	368.59								<u> </u>		
		Interoffice Transport - Dedicated - STS-1 combination - per mile per month			UNCSX	1L5XX	4.70			<u> </u>	-			1			
		Interoffice Transport - Dedicated - STS-1 combination - Facility Termination per month			UNCSX	UITES	1087.66										

<u>OUROUDL EL</u>	NETWORK ELEMENTS - Louisiana												Attachmen	t: 2 Exh. B		
ATEGORY	RATE ELEMENTS	Interi	Zone	BCS	USOC			RATES (\$)			Submitted Elec	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-	Charge Manual S Order va Electronic
	_											1	1st	Add'l	Disc 1st	Disc Add
					.		Nonre	curring	Nonrecurrin	g Disconnect			oss	Rates (\$)	<u> </u>	
	<u> </u>					Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
								. "			1					
	XCHANGE ACCESS LOOP										1		_		Γ"	
	HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPA	ATIBLE	LOOP							<u> </u>					Γ	
	2 Wire Unbundled HDSL Loop including manual service inquiry		,	J ===	1					1					T	
	& facility reservation - Zone 1		1	]UHL	UHL2X	11.26				[	.[	<b>.</b> .	ĺ	·	·	<u> </u>
	2 Wire Unbundled HDSL Loop including manual service inquiry		1						1			I				-
	& facility reservation - Zone 2	<u> </u>	2	UHL	UHL2X	13.25			1						<u> </u>	
	2 Wire Unbundled HDSL Loop including manual service inquiry															
	& facility reservation - Zone 3	<b>└</b>	3	UHL	UHL2X	14.65							_		l	
	2 Wire Unbundled HDSL Loop without manual service inquiry	1	'		1					I	1					-
	and facility reservation - Zone 1	<u> </u>	1	UHL	UHL2W	11.26				1						<u> </u>
	2 Wire Unbundled HDSL Loop without manual service inquiry	1			i l				i			}				Ĭ
	and facility reservation - Zone 2	<del></del>	2	UHL	UHL2W	13.25			1	ļ			L		<u></u>	<del></del> _
	2 Wire Unbundled HDSL Loop without manual service inquiry				1				]		1					1
	and facility reservation - Zone 3			UHL	UHL2W	14.65			<del></del>	<del></del>	<del></del>	<u> </u>				<b>─</b> -
	HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPA	HIBLE	.00P								<u> </u>					<del></del> _
	4 Wire Unbundled HDSL Loop including manual service inquiry		l												!	
	and facility reservation - Zone 1	<u> </u>	_1_	UHL	UHL4X	18.68				<u></u>						<del></del> _
	4-Wire Unbundled HDSL Loop including manual service inquiry					i				į.		i			t	
	and facility reservation - Zone 2		2	UHL	UHL4X	19,15				1						
	4-Wire Unbundled HDSL Loop including manual service inquiry									1	T					
	and facility reservation - Zone 3		3	UHL	UHL4X	19.94			<u> </u>		<u> </u>	<u> </u>			<u> </u>	<u> </u>
	4-Wire Unbundled HDSL Loop without manual service inquiry											1			!	ì
	and facility reservation - Zone 1		1	UHL	UHL4W	18.68								<u> </u>	1	<u> </u>
	4-Wire Unbundled HDSL Loop without manual service inquiry															
	and facility reservation - Zone 2		2	UHL	UHL4W	19.15					<u> </u>					ļ
l l'	4-Wire Unbundled HDSL Loop without manual service inquiry	1	i . i								1					
	and facility reservation - Zone 3	<u> </u>	3	UHL	UHL4W	19.94				<u> </u>	<u> </u>	_				<del></del>
	DS1 DIGITAL LOOP	<u> </u>							ļ.,			1				<b>↓</b>
	4-Wire DS1 Digital Loop - Zone 1		1		USLXX	98.56						<u> </u>				<del> </del>
	4-Wire DS1 Digital Loop - Zone 2	<b>└</b> ──	2		USLXX	224.20			<u> </u>	<u> </u>		<del></del>			1	<del> </del>
	4-Wire DS1 Digital Loop - Zone 3	$\vdash$	3	USL	USLXX	565.73			ļ <u>.</u>	<u> </u>	ļ	ļ				
	Y UNBUNDLED LOCAL LOOP			<u> </u>	1				ļ <u>.</u>							——
	High Capacity Unbundled Local Loop - DS3 - Per Mile per		i		1								i			
	month	$\vdash$		UE3	1L5ND	11.55				ļ	<del></del>					<b>↓</b>
	High Capacity Unbundled Local Loop - D\$3 - Facility Termination per month	i l			l						ì					1
	High Capacity Unbundled Local Loop - STS-1 - Per Mile per			UE3	UE3PX	416.69			<del></del>	<u> </u>	<u> </u>					+
	month			LIBI OV								ł				
	High Capacity Unbundled Local Loop - STS-1 - Facility	<del> </del>		UDLSX	1L5ND	11.55			ļ	J	<u> </u>					<del> </del> -
	Fermination per month			LIBI OV	UDLS						ſ	ĺ			[	ĺ
	EDICATED TRANSPORT	$\vdash$ $\dashv$		UDLSX	UDLS	430.74				ļ <del></del>		ļ				<del>                                     </del>
	FFICE CHANNEL - DEDICATED TRANSPORT	<del>  </del>			+ +											<del> </del>
	nteroffice Channel - Dedicated Channel - DS1 - Per Mile per	$\vdash$								<del> </del>	<del></del>					<b>├</b>
	month			U1TD1	11.500								ì			
	nteroffice Channel - Dedicated Tranport - DS1 - Facility	<del> </del>		וטווטו	1L5XX	0.30			<u> </u>		ļ					<b>├</b> ──
	Termination			U1TD1											1	
	interoffice Channel - Dedicated Transport - DS3 - Per Mile per	$\vdash$		וטווטו	U1TF1	81.04				<del> </del> -	<del></del>				<del></del>	+
1 6	month	l 1	' I	U1TD3	10000	0.05			j	ļ	1	ļ	ļ	j	}	ļ
	nteroffice Channel - Dedicated Transport - DS3 - Facility	<del>  </del>		0.103	1L5XX	6.95			<del></del>	<del> </del>	<del>  -</del>	<del> </del>			<del> </del>	<del></del>
	Fermination per month			U1TD3	U1TF3	978.02					1				1	1
	nteroffice Channel - Dedicated Transport - STS-1 - Per Mile per	$\vdash$		01103	UIIFS	9/8.02				<del> </del>	<del></del>	<del></del>				+
	month			U1TS1	1L5XX					1	1	1	<b> </b>		I	1
	nteroffice Channel - Dedicated Transport - STS-1 - Facility	┝─┤	$\dashv$	01101	11F2VV	6.95			<del> </del>	<del> </del>	<del> </del>	<del>                                     </del>			<del></del>	+
	Fermination		.	U1TS1	U1TFS	054.70					1				1	
	DLED DARK FIBER	<del> </del>		01101	ULIFS	954.72			<b></b>	ļ	<del> </del>	<del></del>			-	<del></del>
	Dark Fiber - Interoffice Transport, Per Four Fiber Strands, Per	<del>  </del>			+ +	<del></del>			<del> </del>	<del> </del>	<del> </del>	<del> </del>		<del> </del>	<del> </del>	<del></del>
	Route Mile Or Fraction Thereof		Ì	UDF, UDFCX	1L5DF	20.0-1			ł	}	1	l	}	}	1	)
	TENDED LINK (EELs)			UDF, UDFUX	ורסטר	29.07			ļ	ļ	<b>_</b>	ļ	ļ		<del></del>	+

UNBU	NDLE	D NETWORK ELEMENTS - Louisiana				<del></del>								Attachmen	t: 2 Exh. B		
CATEGO	ORY	RATE ELEMENTS	Interi	Zone	BC\$	usoc			RATES (\$)				Submitted Manually	Charge -	Charge -	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l
				i -	i –		Rec	Nonr	curring	Nonrecurrin	g Disconnect			oss	Rates (\$)		
							1_	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
		The monthly recurring and non-recurring charges below will															
	NOTE:	The monthly recurring and the Switch-As-Is Charge and лоt t	he non-	-recurr	ing charges b	elow will apply fo	r UNE combinati	ons provisio	ned as ' Curren	tly Combined'	Network Eleme	ents.					
		DED 4-WIRE DS1 DIGITAL EXTENDED LOOP WITH DEDICAT	ED DS1	INTER									<u> </u>	ļ		L	<del></del>
		4-Wire DS1 Digital Loop in Combination - Zone 1		j 1	UNC1X	USLXX	98.56					JL	<u> </u>	<b></b>	<u> </u>		<del></del> _
		4-Wire DS1 Digital Loop in Combination - Zone 2			UNC1X	USLXX	224.20				<u> </u>	Ι				<u> </u>	
		4-Wire DS1 Digital Loop in Combination - Zone 3	L	3	UNC1X	USLXX	565.73										
		Interoffice Transport - Dedicated - DS1 combination - Per Mile			_		1			1		T	Ţ			İ	1
		per month			UNC1X	1L5XX	0.30				1		·		<u> </u>		J
		Interoffice Transport - Dedicated - DS1 combination - Facility		T						Y	T	T	1				1
		Termination per month			UNC1X	U1TF1	81.04							<u> </u>			<u></u>
[	EXTEN	DED DS3 DIGITAL EXTENDED LOOP WITH DEDICATED DS3	INTERC	FFICE	TRANSPORT							T	T	l			L
		DS3 Local Loop in combination - per mile per month			UNC3X	1L5ND	11.55				<u> </u>	T					
1			Γ	,	_				1			1					
		DS3 Local Loop in combination - Facility Termination per month			UNC3X	UE3PX	416.69			i	1		ſ	1 _	<u> </u>	·	
		Interoffice Transport - Dedicated - DS3 - Per Mile per month			UNC3X	1L5XX	6.95		1			1				L	
		Interoffice Transport - Dedicated - DS3 combination - Facility							1			1				T	
		Termination per month			UNC3X	U1TF3	978.02		1								
	EXTEN	DED STS-1 DIGITAL EXTENDED LOOP WITH DEDICATED ST	S-1 INT	EROFF	ICE TRANSPO	DRT						··					
		STS-1 Local Loop in combination - per mile per month			UNCSX	1L5ND	11.55		1	1	1	1					
	-	STS-1 Local Loop in combination - Facility Termination per			_		1		1	1	1	1	7		T		
		month		I	UNCSX	UDLS1	430.74		1			1		l		I	
		Interoffice Transport - Dedicated - STS-1 combination - per mile		1	<del> </del>	1			<del>-</del>	1	<del>                                     </del>	1	1				
		per month		1	UNCSX	1L5XX	6.95			1		[	[		1	1	1
		Interoffice Transport - Dedicated - STS-1 combination - Facility	$\vdash$				****	-	<del> </del>	<del>                                     </del>	<del>                                     </del>	1	1	<u> </u>	i		
		Termination per month		1	UNCSX	UITES	954.72		1	1		1	l l		1	ì	1

Version: 1008 GENERIC INTERCONNECTION AGREEMENT 03/10/08

UNBUNDLE	D NETWORK ELEMENTS - Mississippi												Attachmen	: 2 Exh. B		
CATEGORY	RATE ELEMENTS	Interi m	Zone	BCS	USOC			RATES (\$)			Svc Order Submitted Elec 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	Charge -
						Rec	Nonre	urring	Nonrecurrin	g Disconnect				Rates (\$) SOMAN	SOMAN	SOMAN
		-				1		Add'I	<del> </del> -	Add'1	SOMEC	SOMAN	SOMAN	SOMAN	SUMAN	SUMAN
UNBUNDLED	EXCHANGE ACCESS LOOP	<del> </del>	<del>                                     </del>		+	<del>   </del>			<del> </del>		<del> </del>					
	E HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPA	TIBLE	LOOP	· · · · · · · · · · · · · · · · · · ·		<del>                                     </del>			( ·							
	2 Wire Unbundled HDSL Loop including manual service inquiry						-									
	& facility reservation - Zone 1  2 Wire Unbundled HDSL Loop including manual service inquiry		1	UHL	UHL5X	10.06					ļ					<del></del>
1	& facility reservation - Zone 2	}	2	  UHL	UHL2X	10.60					1					1
	2 Wire Unbundled HDSL Loop including manual service inquiry	<del> </del>		OTIL.	OTILEX	10,00		<del>-</del>			<del> </del>					
	& facility reservation - Zone 3		3	UHL	UHL2X	11.35									]	<u> </u>
	2 Wire Unbundled HDSL Loop including manual service inquiry	}				T			1		T					
<del></del>	& facility reservation - Zone 4  2 Wire Unbundled HDSL Loop without manual service inquiry		4	UHL	DHT5X	12.03			<u> </u>		<del> </del>				ļ	<del></del>
	and facility reservation - Zone 1		1	UHL	UHL2W	10.06					Ì					i
<del>                                     </del>	2 Wire Unbundled HDSL Loop without manual service inquiry	<del></del>	<del></del>	U.I.L	OTTLEVY	10.04					<del> </del>			-	·	
	and facility reservation - Zone 2		2	UHL	UHL2W	10.60							l		L	<u></u>
	2 Wire Unbundled HDSL Loop without manual service inquiry															
<b></b>	and facility reservation - Zone 3		3	UHL	UHLŞW	11.35									ļ	<del> </del>
[ [	2 Wire Unbundled HDSL Loop without manual service inquiry and facility reservation - Zone 4	l	1 . 1	UHL	UHL2W	12.03		l	1	ł	ł	}	<b>!</b>		1	}
4-WIRI	E HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPA	TIBLE	OOP	UNC	UNLZVV				· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·					<del></del>
1. 1,2	4 Wire Unbundled HDSL Loop including manual service inquiry	1	T		-	<del></del> +				<del>                                     </del>	<del> </del> -				·	·
	and facility reservation - Zone 1	J	1	UHŁ	UHL4X	15.85							<u> </u>		l	
	4-Wire Unbundled HDSL Loop including manual service inquiry		Γ'''			ľ									ļ	
	and facility reservation - Zone 2		2	UHL	UHL4X	15.44				<u> </u>					ļ	<del> </del>
	4-Wire Unbundled HDSL Loop including manual service inquiry and facility reservation - Zone 3		3	ԱΉΓ	UHL4X	17.93										
<del>                                     </del>	4-Wire Unbundled HDSL Loop including manual service inquiry		3	I DAL	UHL4X	17.93					<del> </del>		<del>                                     </del>		<del> </del>	<del>                                     </del>
	and facility reservation - Zone 4		4	UHL	UHL4X	16.63				1			1			
	4-Wire Unbundled HDSL Loop without manual service inquiry								-	1	t -		T			
	and facility reservation - Zone 1		1	UHL	UHL4W	15,85				.]						
1	4-Wire Unbundled HDSL Loop without manual service inquiry					_										
<del></del>	and facility reservation - Zone 2  4-Wire Unbundled HDSL Loop without manual service inquiry		2	UHL	UHL4W	15.44					<del> </del>				<b></b>	<b> </b>
] ]	and facility reservation - Zone 3	i	] <sub>3</sub> ]	UHL	UHL4W	17.93										
	4-Wire Unbundled HDSL Loop without manual service inquiry			, C. I.	D) Lyyy	17.53		<del></del> -	1	-	<del> </del>				<del>                                     </del>	<del></del>
	and facility reservation - Zone 4		4	UHL	UHL4W	16.63							1			
	DS1 DIGITAL LOOP															
	4-Wire DS1 Digital Loop - Zone 1			USL	USLXX	118.62										
<del></del>	4-Wire DS1 Digital Loop - Zone 2		2		USLXX	148.79				ļ	<del> </del>				<b>—</b> —	
<del></del>	4-Wire DS1 Digital Loop - Zone 3 4-Wire DS1 Digital Loop - Zone 4		3		USLXX	237.75 527.23				<del></del>	<del></del>	<u> </u>				<del></del>
HIGH CAPACI	TY UNBUNDLED LOCAL LOOP			USL	USLAX	521.23			+	<del></del>	<del> </del>	<del> </del>				<del></del>
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	month			<u>UE</u> 3	1L5ND	12.88				<u></u>	L	L	<u> </u>			
	High Capacity Unbundled Local Loop - DS3 - Facility					T					[				1	
<del>  </del>	Termination per month  High Capacity Unbundled Local Loop - STS-1 - Per Mile per	ļ		UE3	UE3PX	375.07		ļ	-	ļ	<del>  -</del>	<u> </u>			<del></del>	<del></del>
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) ) ,	Termination per month	J.	] ]	UDLSX	UDLS1	389.33		j	1	1			<u>i</u>	l	J	
	DEDICATED TRANSPORT															
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UNBUNDLE	D NETWORK ELEMENTS - Mississippi							<u> </u>					Attachment			
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		ł									Submitted	Submitted	Charge -	Charge -	Charge -	Charge -
											Elec	Manually	Manual Svc	Manual Svc	Manual Svc	Manual Sv
CATEGORY	RATE ELEMENTS	Interi	Zone	BCS	USOC			RATES (\$)			per LSR	per LSR	Order vs.	Order vs.	Order vs.	Order vs.
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	month		<u> </u>	UITSI	1L5XX	5.47			<u> </u>		<u> </u>				ļ	<del> </del>
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	Termination		1	U1TS1	U1TFS	740.84					<u> </u>					<del></del>
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	Dark Fiber - Interoffice Transport, Per Four Fiber Strands, Per					1 1	1				1	İ			ļ	!
	Route Mile Or Fraction Thereof		<u> </u>	UDF, UDFCX	1L5DF	32.51					<u> </u>					<del> </del>
	(TENDED LINK (EELs)	<u> </u>	Щ.	<u> </u>	<u>L</u>	<u>.                                    </u>					<u></u>			<u> </u>		<b></b>
NOTE:	The monthly recurring and non-recurring charges below will	apply a	nd the	Switch-As-Is Charg	e will not app	oly for UNE comb	inations prov	Isioned as '	Ordinarily Comi	oined' Networ	k Elements.			L		<del></del>
NOTE:	The monthly recurring and the Switch-As-Is Charge and not t	he non-	-recurri	ng charges below v	ill apply for	UNE combination	ns provisione	1 as ' Curren	lly Combined' N	letwork Eleme	ints.					<del> </del>
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	4-Wire DS1 Digital Loop in Combination - Zone 2			UNC1X	USLXX	148.79					ļ				1	
	4-Wire DS1 Digital Loop in Combination - Zone 3			UNC1X	USLXX	237.75								<u> </u>		<u> </u>
	4-wire DS1 Digital Local Loop in Combination - Zone 4		4	ÜNČ1X	USLXX	527.23									<u> </u>	<u> </u>
	Interoffice Transport - Dedicated - DS1 combination - Per Mile				ł	1										
	per month			UNC1X	1L5XX	0.23										<u> </u>
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	Termination per month		1	UNC1X	U1TF1	59.48				l	<u> </u>					<u> </u>
	DED DS3 DIGITAL EXTENDED LOOP WITH DEDICATED DS3	INTER	OFFICE		L .						<u> </u>			L		<u> </u>
	DS3 Local Loop in combination - per mile per month			UNC3X	1L5ND	12.88	1				1			<u> </u>		<u> </u>
			1				T								i	
	DS3 Local Loop in combination - Facility Termination per month		<u> </u>	UNC3X	UE3PX	375.07							<u></u>			<b>├</b>
	Interoffice Transport - Dedicated - DS3 - Per Mile per month	l	l	UNC3X	1L5XX	5.47							ļ			<u> </u>
	Interoffice Transport - Dedicated - DS3 combination - Facility	1														
	Termination per month			UNC3X	U1TF3	738.18			<u> </u>			<u> </u>		<u></u>		<u> </u>
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	Interoffice Transport - Dedicated - STS-1 combination - per mile	I	1		1	1			]	]	]	J	J.	]		
	per month			UNCSX	1L5XX	5.47			L			L		L	<u> </u>	
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		í		T	T						Svc Order	Svc Order	incremental		Incremental	Increment
											Submitted		Charge -	Charge -	Charge -	Charge -
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	4-Wire DS1 Digital Loop - Zone 1					120.06		<del> </del>		<del> </del>			-	+		
	4-Wire DS1 Digital Loop - Zone 2		2	USL	USLXX	241.75		_	<del></del>	<del> </del>	+					
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$\neg \neg \neg$	High Capacity Unbundled Local Loop - DS3 - Facility		$\neg$							-		i				
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	Interoffice Channel - Dedicated Transport - STS-1 - Per Mile per					ا ۔ ۔ ا				ļ				!		
	month	Ĺ	←_	U1TS1	1L5XX	5.11				<del>}</del>	<del>-</del>	<del> </del>	<b>├</b> ┈	+		<del>                                      </del>
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i	Termination			U1TS1	U1TFS	390.08		i	1	l		L	i			
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NUTE	: The monthly recurring and non-recurring charges below will	appiy a	red the	Switch-As-is Charg	e will not app	IN TO ONE COM	umations pr	TVISIONEU 45	the Combined	Notwork Close	ante	<del></del>	<del> </del>	<del> </del>	<del> </del>	<del>                                     </del>
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EXTE	NDED 4-WIRE DS1 DIGITAL EXTENDED LOOP WITH DEDICAT	ED DS1				L						<del></del>	<del> </del>	<del></del>	<del></del>	<del> </del>
	4-Wire DS1 Digital Loop in Combination - Zone 1			UNC1X	USLXX	73.16		<u> </u>			<u> </u>	<del> </del>	<del> </del>	<del></del>	<u> </u>	<del></del>
	4-Wire DS1 Digital Loop in Combination - Zone 2		2	UNCIX	USLXX	120.06		<u> </u>			<u> </u>		<u> </u>	<del></del>		<del> </del>
	4-Wire DS1 Digital Loop in Combination - Zone 3		3	UNC1X	USLXX	241.75			·	<u> </u>	1	<u></u>				
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	per month	!	1	UNC1X	1L5XX	0.2229		1	1	1		L	1	L		1
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	DS3 Local Loop in combination - Facility Termination per month	L	<b>├</b>	UNC3X	UE3PX	264.38		<del></del>		<del></del>	<del></del> -	<del> </del>	<del> </del>	<del> </del>	<del> </del>	<del></del>
	Interoffice Transport - Dedicated - DS3 - Per Mile per month		ļ	UNC3X	1L5XX	5.11		<del> </del>		<del></del>		<b>↓</b>	<del></del>	<del> </del>	<del> </del>	<del> </del>
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	per month		<del> </del>	JUNÇSX	1L5XX	5.11		<u> </u>		<del></del>		<del>,                                     </del>	<del> </del>	<del></del>	<del> </del>	+
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UNBUNDLED NE	TWORK ELEMENTS - South Carolina							-					Attachmen	t: 2 Exh. B	J	
ATEGORY	RATE ELEMENTS	Interi m	Zone	BCS	usoc			RATES (\$)	<u>-</u>		Submitted Elec	Svc Order Submitted Manually per LSR	Incremental Charge - Manual Svc Order vs. Electronic-		Incremental Charge - Manual Svc Order vs. Electronic-	Charge -
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		ļ	<b>⊢</b> –				<del></del>	<del></del>	T-84-		<del> </del> -	ļ	056	Rates (\$)	L	
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INDIANOI ED EVOLA	ANGE ACCESS LOOP	<del>                                     </del>	├					<del></del>	<del></del>		<del> </del>					
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	e Unbundled HDSL Loop including manual service inquiry	1	1	<del></del>				<del></del>	+	<del> </del>	<del>  -</del> -			<del>                                     </del>		<del>                                     </del>
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	e Unbundled HDSL Loop including manual service inquiry				T											
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	e Unbundled HDSL Loop including manual service inquiry										1			1		
	ility reservation - Zone 3		3	UHL	UHL2X	13.11				<u> </u>		L			ļ <u>-</u> _	ļ
	e Unbundled HDSL Loop without manual service inquiry	1	l	l	[i			ĺ	ĺ	ľ	1	ł	ì	ľ	ì	ì
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	e Unbundled HDSL Loop without manual service inquiry	1	١.,	l		1,550		İ						1	!	
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ATT 3 – NETWORK INTERCONNECTION/<u>AT&T-9STATE</u>
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DG-TEC
1Q08 GENERIC INTERCONNECTION AGREEMENT – 03/10/08

Attachment 3

**Network Interconnection** 

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### **NETWORK INTERCONNECTION**

1	General
1.1	The Parties shall provide interconnection with each other's networks for the transmission and routing of telephone exchange service (Local Traffic), ISP-Bound Traffic, and exchange access (Switched Access Traffic) on the following terms:
2	Definitions: (For the purpose of this Attachment)
	For purposes of this attachment only, the following terms shall have the definitions set forth below:
2.1	<b>Automatic Location Identification (ALI)</b> is a feature by which the address associated with the calling party's telephone number (ANI) is forwarded to the PSAP for display. Access to the ALI database is described in Attachment 2 to this Agreement.
2.2	<b>Automatic Number Identification (ANI)</b> corresponds to the seven-digit telephone number assigned by the serving local exchange carrier.
2.3	AT&T Trunk Group is defined as a one-way trunk group carrying AT&T originated traffic to be terminated by DG-TEC.
2.4	911 Service is as described in this Attachment.
2.5	Call Termination has the meaning set forth for "termination" in 47 C.F.R. § 51.701(d).
2.6	Call Transport has the meaning set forth for "transport" in 47 C.F.R. § 51.701(c).
2.7	Call Transport and Termination is used collectively to mean the switching and transport functions from the Interconnection Point to the last point of switching.
2.8	Common (Shared) Transport is defined as the transport of the originating Party's traffic by the terminating Party over the terminating Party's common (shared) facilities between (1) the terminating Party's tandem switch and end office switch, (2) between the terminating Party's tandem switches, and/or (3) between the terminating Party's host and remote end office switches. All switches referred herein must be entered into The Telcordia® LERG™ Routing Guide (LERG).
2.9	<b>Dedicated Interoffice Facility</b> is defined as a switch transport facility between a Party's Serving Wire Center and the first point of switching within the LATA on the other Party's network.
2.10	<b>End Office Switching</b> is defined as the function that establishes a communications path between the trunk side and line side of the End Office switch.
2.11	<b>Fiber Meet</b> is an interconnection arrangement whereby the Parties physically interconnect their networks via an optical fiber interface at which one Party's facilities, provisioning, and maintenance responsibility begins and the other Party's responsibility ends.
2.12	Final Trunk Group is defined as the last choice trunk group between two (2) switches for which there is no alternate route.

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2.13	Integrated Services Digital Network User Part (ISUP) is a message protocol to support call set- up and release for interoffice voice connections over SS7 signaling.
2.14	Interconnection Point (IP) is the physical telecommunications equipment interface that interconnects the networks of AT&T and DG-TEC for the exchange of telecommunications traffic between the Parties.
2.15	IntraLATA Toll Traffic is as defined in this Attachment.
2.16	ISP-Bound Traffic is as defined in this Attachment.
2.17	<b>Local Channel</b> is defined as a switched transport facility between a Party's Interconnection Point and the IP's Serving Wire Center.
2.18	Local Traffic is as defined in this Attachment.
2.19	Public Safety Answering Point (PSAP) is the answering location for 911 calls.
2.20	Selective Routing (SR) is a standard feature that routes an E911 call from the tandem to the designated PSAP based upon the address of the ANI of the calling party.
2.21	Serving Wire Center (SWC) is defined as the wire center owned by one Party from which the other Party would normally obtain dial tone for its IP.
2.22	Signaling System 7 (SS7)/Common Channel Signaling 7 (CCS7) is an out-of-band signaling system used to provide basic routing information, call set-up and other call termination functions. Signaling is removed from the voice channel and put on a separate data network.
2.23	<b>Tandem Switching</b> is defined as the function that establishes a communications path between two switching offices through a third switching office through the provision of trunk side to trunk side switching.
2.24	<b>Transit Traffic</b> is traffic originating on DG-TEC's network that is switched and/or transported by AT&T and delivered to a third party's network, or traffic originating on a third party's network that is switched and/or transported by AT&T and delivered to DG-TEC's network.
3	Network Interconnection
3.1	This Attachment pertains only to the provision of network interconnection where DG-TEC owns, leases from a third party or otherwise provides its own switch(es).
3.2	Network interconnection may be provided by the Parties at any technically feasible point within AT&T's network. Requests to AT&T for interconnection at points other than as set forth in this Attachment may be made through the Bona Fide Request/New Business Request (BFR/NBR) Process set forth in Attachment 11.
3.2.1	Each Party is responsible for providing, engineering and maintaining the network on its side of the IP. The IP must be located within AT&T's serving territory in the LATA in which traffic is originating. The IP determines the point at which the originating Party shall pay the terminating Party for the

Call Transport and Termination of Local Traffic, ISP-Bound Traffic and IntraLATA Toll Traffic. In selecting the IP, both Parties will act in good faith and select the point that is most efficient for both Parties.

- 3.2.2 Pursuant to the provisions of this Attachment, the location of the initial IP in a given LATA shall be established by mutual agreement of the Parties. Subject to the requirements for installing additional IPs, as set forth below, any IPs existing prior to the Effective Date of the Agreement will be accepted as initial IPs and will not require re-grooming. When the Parties mutually agree to utilize two-way interconnection trunk groups for the exchange of Local Traffic, ISP-Bound Traffic and IntraLATA Toll Traffic between each other, the Parties shall mutually agree to the location of IP(s). If the Parties are unable to agree to a mutual initial IP, each Party, as originating Party, shall establish a single IP in the LATA for the delivery of its originated Local Traffic, ISP-Bound Traffic and IntraLATA Toll Traffic to the other Party for Call Transport and Termination by the terminating Party.
- 3.2.3 Additional IP(s) in a LATA may be established by mutual agreement of the Parties. Notwithstanding the foregoing, additional IP(s) in a particular LATA shall be established, at the request of either Party, when the Local Traffic and ISP-Bound Traffic exceeds eight point nine (8.9) million minutes per month for three (3) consecutive months at the proposed location of the additional IP. AT&T will not request the establishment of an IP in an AT&T Central Office where physical or virtual collocation space is not available or where AT&T fiber connectivity is not available. When the Parties agree to utilize two-way interconnection trunk groups for the exchange of Local Traffic, ISP-Bound Traffic and IntraLATA Toll Traffic the Parties must agree to the location of the IP(s).

#### 3.3 Interconnection via Dedicated Facilities

- Local Channel Facilities. As part of Call Transport and Termination, the originating Party may obtain Local Channel facilities from the terminating Party. The percentage of Local Channel facilities utilized for Local Traffic and ISP-Bound Traffic shall be determined based upon the application of the Percent Local Facility (PLF) Factor as set forth in this Attachment. The charges applied to the percentage of Local Channel facilities used for Local Traffic and ISP-Bound Traffic as determined by the PLF factor are as set forth in Exhibit A. The remaining percentage of Local Channel facilities shall be billed at AT&T's intrastate Access Services Tariff or BellSouth's FCC No. 1 Tariff rates.
- 3.3.2 <u>Dedicated Interoffice Facilities.</u> As a part of Call Transport and Termination, the originating Party may obtain Dedicated Interoffice Facilities from the terminating Party. The percentage of Dedicated Interoffice Facilities utilized for Local Traffic and ISP-Bound Traffic shall be determined based upon the application of the PLF factor as set forth in this Attachment. The charges applied to the percentage of the Dedicated Interoffice Facilities used for Local Traffic and ISP-Bound Traffic as determined by the PLF factor are as set forth in Exhibit A. The remaining percentage of the Dedicated Interoffice Facilities shall be billed at AT&T's intrastate Access Services Tariff or BellSouth's FCC No. 1 Tariff rates.
- 3.4 <u>Fiber Meet.</u> Notwithstanding Sections 3.2.1, 3.2.2, and 3.2.3 above, if DG-TEC elects to establish interconnection with AT&T pursuant to a Fiber Meet Local Channel, DG-TEC and AT&T shall jointly engineer, operate and maintain a Synchronous Optical Network (SONET) transmission system by which they shall interconnect their transmission and routing of Local Traffic and ISP-Bound Traffic via a Local Channel at either the DS1 or DS3 level. The Parties shall work jointly to determine the

specific transmission system. However, DG-TEC's SONET transmission system must be compatible with AT&T's equipment, and the Data Communications Channel (DCC) must be turned off.

- 3.4.1 Each Party, at its own expense, shall procure, install and maintain the agreed upon SONET transmission system in its network.
- The Parties shall agree to a Fiber Meet point between the AT&T Serving Wire Center and the DGTEC Serving Wire Center. The Parties shall deliver their fiber optic facilities to the Fiber Meet point
  with sufficient spare length to reach the fusion splice point for the Fiber Meet point. AT&T shall, at
  its own expense, provide and maintain the fusion splice point for the Fiber Meet. A building type
  CLLI code will be established for each Fiber Meet point. All orders for interconnection facilities from
  the Fiber Meet point shall indicate the Fiber Meet point as the originating point for the facility.
- 3.4.3 Upon verbal request by DG-TEC, AT&T shall allow DG-TEC access to the fusion splice point for the Fiber Meet point for maintenance purposes on DG-TEC's side of the Fiber Meet point.
- 3.4.4 Neither Party shall charge the other for its Local Channel portion of the Fiber Meet facility used exclusively for Local Traffic and ISP-Bound Traffic. The percentage of Local Channel facilities utilized for Local Traffic and ISP-Bound Traffic shall be determined based upon the application of the PLF factor as set forth in this Attachment. The charges applied to the percentage of Local Channel facilities used for Local Traffic and ISP-Bound Traffic as determined by the PLF factor are as set forth in Exhibit A. The remaining percentage of Local Channel facilities shall be billed at AT&T's applicable access tariff rates. Charges for switched and special access services shall be billed in accordance with the applicable AT&T intrastate Access Services Tariff and or BellSouth's FCC No. 1 Tariff.

#### 4 Interconnection Trunk Group Architectures

- 4.1 AT&T and DG-TEC shall establish interconnecting trunk groups and trunk group configurations between networks, including the use of one-way or two-way trunks in accordance with the following provisions set forth in this Attachment. For trunking purposes, traffic will be routed based on the digits dialed by the originating end user and in accordance with the LERG.
- 4.2 DG-TEC shall establish an interconnection trunk group(s) to at least one (1) AT&T access tandem within the LATA for the delivery of DG-TEC's originated Local Traffic, ISP-Bound Traffic and IntraLATA Toll Traffic and for the receipt and delivery of Transit Traffic. To the extent DG-TEC desires to deliver Local Traffic, ISP-Bound Traffic, IntraLATA Toll Traffic and/or Transit Traffic to AT&T access tandems within the LATA, other than the tandems(s) to which DG-TEC has established interconnection trunk groups, DG-TEC shall pay the appropriate rates for Multiple Tandem Access, as described in this Attachment.
- 4.2.1 Notwithstanding the forgoing, DG-TEC shall establish an interconnection trunk group(s) to all AT&T access and local tandems in the LATA where DG-TEC has homed (i.e., assigned) its NPA/NXXs. DG-TEC shall home its NPA/NXXs on the AT&T tandems that serve the exchange rate center areas to which the NPA/NXXs are assigned. The specified exchange rate center assigned to each AT&T tandem is defined in the LERG. DG-TEC shall enter its NPA/NXX access and/or local tandem homing arrangements into the LERG.

- 4.3 Switched access traffic will be delivered to and from IXCs based on DG-TEC's NXX access tandem homing arrangement as specified by DG-TEC in the LERG.
- Any DG-TEC interconnection request that (1) deviates from the interconnection trunk group architectures as described in this Agreement, (2) affects traffic delivered to DG-TEC from an AT&T switch, and (3) requires special AT&T switch translations and other network modifications will require DG-TEC to submit a BFR/NBR via the BFR/NBR Process as set forth in Attachment 11.
- 4.5 Recurring and nonrecurring rates associated with interconnecting trunk groups between AT&T and DG-TEC are set forth in Exhibit A. To the extent a rate associated with the interconnecting trunk group is not set forth in Exhibit A, the rate shall be as set forth in the appropriate AT&T intrastate Access Services Tariff or BellSouth's FCC No. 1 Tariff.
- 4.6 For two-way trunk groups that carry only both Parties' Local Traffic, the Parties shall be compensated at fifty percent (50%) of the nonrecurring and recurring rates for dedicated trunks and DS1 facilities. DG-TEC shall be responsible for ordering and paying for any two-way trunks carrying Transit Traffic.
- 4.7 All trunk groups will be provisioned as SS7 capable where technically feasible. If SS7 is not technically feasible, multi-frequency (MF) protocol signaling shall be used.
- In cases where DG-TEC is also an IXC, the IXC's Feature Group D (FG D) trunk group(s) must remain separate from the local interconnection trunk group(s).
- 4.9 Each Party shall order interconnection trunks and trunk group including trunk and trunk group augmentations via the Access Service Request (ASR) process. A Firm Order Confirmation (FOC) shall be returned to the ordering Party, after receipt of a valid, error free ASR, within the timeframes set forth in each state's applicable Performance Measures. Notwithstanding the foregoing, blocking situations and projects shall be managed through AT&T's Carrier Interconnection Switching Center (CISC) Project Management Group and DG-TEC's equivalent trunking group, and FOCs for such orders shall be returned in the timeframes applicable to the project. A project is defined as (1) a new trunk group or (2) a request for more than one hundred ninety-two (192) trunks on a single or multiple group(s) in a given AT&T local calling area.
- 4.10 Interconnection Trunk Groups for Exchange of Local Traffic and Transit Traffic
- 4.10.1 Upon mutual agreement of the Parties in a joint planning meeting, the Parties shall exchange Local Traffic on two-way interconnection trunk group(s) with the quantity of trunks being mutually determined and the provisioning being jointly coordinated. Furthermore, the Parties shall agree upon the IP(s) for two-way interconnection trunk groups transporting both Parties' Local Traffic, ISP-Bound Traffic and IntraLATA Toll Traffic. DG-TEC shall order such two-way trunks via the ASR process. AT&T will use the Trunk Group Service Request (TGSR) to request changes in trunking. Furthermore, the Parties shall jointly review trunk performance and forecasts in accordance with Section 6 below. The Parties' use of two-way interconnection trunk groups for the transport of Local Traffic, ISP-Bound Traffic and IntraLATA Toll Traffic between the Parties does not preclude either Party from establishing additional one-way interconnection trunks for the delivery of its originated Local Traffic, ISP-Bound Traffic and IntraLATA Toll Traffic to the other Party. Other trunk

groups for operator services, directory assistance and intercept must be established pursuant to AT&T's intrastate Access Services Tariff and/or BellSouth's FCC No. 1 Tariff.

- 4.10.2 AT&T Access Tandem Interconnection. AT&T Access Tandem interconnection at a single Access Tandem provides access to those End Offices subtending that access tandem (Intratandem Access). Access Tandem interconnection is available for any of the following access tandem architectures:
- 4.10.2.1

  Basic Architecture. In the basic architecture, DG-TEC's originating Local Traffic, ISP-Bound Traffic and IntraLATA Toll Traffic and originating and terminating Transit Traffic is transported on a single two-way trunk group between DG-TEC and AT&T Access Tandem(s) within a LATA to provide Intratandem Access. This trunk group carries Transit Traffic between DG-TEC and ICOs, IXCs, other CLECs, CMRS providers that have a Meet Point Billing arrangement with AT&T, and other network providers with which DG-TEC desires to exchange traffic. This trunk group also carries DG-TEC originated Transit Traffic transiting a single AT&T Access Tandem destined to third party tandems such as an ICO tandem or other CLEC tandem. AT&T originated Local Traffic, ISP-Bound Traffic and IntraLATA Toll Traffic is transported on a separate single one-way trunk group terminating to DG-TEC. The LERG contains current routing and tandem serving arrangements. The basic Architecture is illustrated in Exhibit B.
- 4.10.2.2 One-Way Trunk Group Architecture. In one-way trunk group architecture, the Parties interconnect using three (3) separate trunk groups. A one-way trunk group provides Intratandem Access for DG-TEC-originated Local Traffic, ISP-Bound Traffic and IntraLATA Toll Traffic destined for AT&T end users. A second one-way trunk group carries AT&T-originated Local Traffic, ISP-Bound Traffic and IntraLATA Toll Traffic destined for DG-TEC end users. A two-way trunk group provides Intratandem Access for DG-TEC's originating and terminating Transit Traffic. This trunk group carries Transit Traffic between DG-TEC and ICOs, IXCs, other CLECs, CMRS providers that have a Meet Point Billing arrangement with AT&T, and other network providers with which DG-TEC exchanges traffic. This trunk group also carries DG-TEC originated Transit Traffic transiting a single AT&T Access Tandem destined to third party tandems such as an ICO tandem or other CLEC tandem. AT&T originated Local Traffic, ISP-Bound Traffic and IntraLATA Toll Traffic is transported on a separate single one-way trunk group terminating to DG-TEC. The LERG contains current routing and tandem serving arrangements. The one-way trunk group architecture is illustrated in Exhibit C.
- 4.10.2.3 Two-Way Trunk Group Architecture. The two-way trunk group Architecture establishes one (1) two-way trunk group to provide Intratandem Access for the exchange of Local Traffic, ISP-Bound Traffic and IntraLATA Toll Traffic between DG-TEC and AT&T. In addition, a separate two-way transit trunk group must be established for DG-TEC's originating and terminating Transit Traffic. This trunk group carries Transit Traffic between DG-TEC and ICOs, IXCs, other CLECs, CMRS providers that have a Meet Point Billing arrangement with AT&T, and other network providers with which DG-TEC exchanges traffic. This trunk group also carries DG-TEC originated Transit Traffic transiting a single AT&T Access Tandem destined to third party tandems such as an ICO tandem or other CLEC tandem. AT&T originated traffic may, in order to prevent or remedy traffic blocking situations, be transported on a separate single one-way trunk group terminating to DG-TEC. However, where DG-TEC is responsive in a timely manner to AT&T's transport needs for its originated traffic, AT&T originating traffic will be placed on the two-way Local Traffic trunk group

carrying ISP-Bound Traffic and IntraLATA Toll Traffic. The LERG contains current routing and tandem serving arrangements. The two-way trunk group architecture is illustrated in Exhibit D.

4.10.2.4 Supergroup Architecture. In the supergroup architecture, the Parties' Local Traffic, ISP-Bound Traffic and IntraLATA Toll Traffic and DG-TEC's Transit Traffic are exchanged on a single two-way trunk group between DG-TEC and AT&T to provide Intratandem Access to DG-TEC. This trunk group carries Transit Traffic between DG-TEC and ICOs, IXCs, other CLECs, CMRS providers that have a Meet Point Billing arrangement with AT&T, and other network providers with which DG-TEC desires to exchange traffic. This trunk group also carries DG-TEC originated Transit Traffic transiting a single AT&T Access Tandem destined to third party tandems such as an ICO tandem or other CLEC tandem. AT&T originated traffic may, in order to prevent or remedy traffic blocking situations, be transported on a separate single one-way trunk group terminating to DG-TEC. However, where DG-TEC is responsive in a timely manner to AT&T's transport needs for its originated traffic, AT&T originating traffic will be placed on the Supergroup. Other trunk groups for operator services, directory assistance, emergency services and intercept must be established pursuant to the applicable AT&T tariff if service is requested. The LERG contains current routing and tandem serving arrangements. The supergroup architecture is illustrated in Exhibit E.

#### 4.10.2.5 Multiple Tandem Access (MTA) Interconnection

- Where DG-TEC does not choose access tandem interconnection at every AT&T Access Tandem within a LATA, DG-TEC must utilize AT&T's MTA interconnection. To utilize MTA DG-TEC must establish an interconnection trunk group(s) at a minimum of one (1) AT&T Access Tandem within each LATA as required. AT&T will route DG-TEC's originated Local Traffic, ISP-Bound Traffic and IntraLATA Toll Traffic for LATA wide transport and termination. DG-TEC must also establish an interconnection trunk group(s) at all AT&T Access Tandems where DG-TEC NXXs are homed as described in Section 4.2.1 above. If DG-TEC does not have NXXs homed at any particular AT&T Access Tandem within a LATA and elects not to establish an interconnection trunk group(s) at such AT&T Access Tandem, DG-TEC can order MTA in each AT&T Access Tandem within the LATA where it does have an interconnection trunk group(s) and AT&T will terminate DG-TEC's Local Traffic, ISP-Bound Traffic and IntraLATA Toll Traffic to end users served through those AT&T Access Tandems where DG-TEC does not have an interconnection trunk group(s). MTA shall be provisioned in accordance with AT&T's Ordering Guidelines.
- 4.10.2.5.2 DG-TEC may also utilize MTA to route its originated Transit Traffic; provided, however, that MTA may not be utilized to route switched access traffic that transits the AT&T network to an IXC. Switched access traffic originated by or terminated to DG-TEC will be delivered to and from IXCs based on DG-TEC's NXX access tandem homing arrangement as specified by DG-TEC in the LERG.
- 4.10.2.5.3 Compensation for MTA shall be at the applicable tandem switching and transport charges specified in Exhibit A and shall be billed in addition to any Call Transport and Termination charges.
- 4.10.2.5.4 To the extent DG-TEC does not purchase MTA in a LATA served by multiple Access Tandems, DG-TEC must establish an interconnection trunk group(s) to every Access Tandem in the LATA to serve the entire LATA. To the extent DG-TEC routes its traffic in such a way that utilizes AT&T's MTA service without properly ordering MTA, DG-TEC shall pay AT&T the associated MTA charges.

4.10.3	Local Tandem Interconnection
4.10.3.1	Local Tandem Interconnection arrangement allows DG-TEC to establish an interconnection trunk group(s) at AT&T local tandems for: (1) the delivery of DG-TEC-originated Local Traffic and ISP-Bound Traffic transported and terminated by AT&T to AT&T End Offices served by those AT&T local tandems, and (2) for local Transit Traffic transported by AT&T for third party network providers who have also established an interconnection trunk group(s) at those AT&T local tandems.
4.10.3.2	When a specified local calling area is served by more than one (1) AT&T local tandem, DG-TEC must designate a "home" local tandem for each of its assigned NPA/NXXs and establish trunk connections to such local tandems. Additionally, DG-TEC may choose to establish an interconnection trunk group(s) at the AT&T local tandems where it has no codes homing but is not required to do so. DG-TEC may deliver Local Traffic and ISP-Bound Traffic to a "home" AT&T local tandem that is destined for other AT&T or third party network provider end offices subtending other AT&T local tandems in the same local calling area where DG-TEC does not choose to establish an interconnection trunk group(s). It is DG-TEC's responsibility to enter its own NPA/NXX local tandem homing arrangements into the LERG either directly or via a vendor in order for other third party network providers to determine appropriate traffic routing to DG-TEC's codes. Likewise, DG-TEC shall obtain its routing information from the LERG.
4.10.3.3	Notwithstanding establishing an interconnection trunk group(s) to AT&T's local tandems, DG-TEC must also establish an interconnection trunk group(s) to AT&T Access Tandems within the LATA on which DG-TEC has NPA/NXXs homed for the delivery of Interexchange Carrier Switched Access and toll traffic, and traffic to Type 2A CMRS connections located at the Access Tandems. AT&T shall not switch SWA traffic through more than one AT&T access tandem. SWA, Type 2A CMRS or toll traffic routed to the local tandem in error will not be backhauled to the AT&T Access Tandem for completion. (Type 2A CMRS interconnection is defined in Section A35 of AT&T's GSST).
4.10.3.4	AT&T's provisioning of Local Tandem Interconnection assumes that DG-TEC has executed the necessary local interconnection agreements with the other third party network providers subtending those local tandems as required by the Act.
4.10.4	Direct End Office-to-End Office Interconnection
4.10.4.1	Direct End Office-to-End Office one-way or two-way interconnection trunk groups allow for the delivery of a Party's originating Local Traffic, ISP-Bound Traffic and IntraLATA Toll Traffic to the terminating Party on a direct end office-to-end office basis.
4.10.4.2	The Parties shall utilize direct end office-to-end office trunk groups under any one (1) of the following conditions:
4.10.4.2.1	<u>Tandem Exhaust.</u> If a tandem through which the Parties are interconnected is unable to, or is forecasted to be unable to support additional traffic loads for any period of time, the Parties will mutually agree on an end office trunking plan that will alleviate the tandem capacity shortage and ensure completion of traffic between DG-TEC and AT&T.
4.10.4.2.2	<u>Traffic Volume.</u> To the extent either Party has the capability to measure the amount of traffic between DG-TEC's switch and an AT&T End Office and where such traffic exceeds or is forecasted

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to exceed a single DS1 of traffic per month, then the Parties shall install and retain direct end office trunking sufficient to handle such traffic volumes. Either Party will install additional capacity between such points when overflow traffic exceeds or is forecasted to exceed a single DS1 of traffic per month. In the case of one-way trunking, additional trunking shall only be required by the Party whose trunking has achieved the preceding usage threshold.

4.10.4.2.3 <u>Mutual Agreement.</u> The Parties may install direct end office trunking upon mutual agreement in the absence of conditions (1) or (2) above.

# 4.10.5 Transit Traffic Trunk Group

4.10.5.1 Transit Traffic trunks can either be two-way trunks or two (2) one-way trunks ordered by DG-TEC to deliver and receive Transit Traffic. Establishing Transit Traffic trunks at AT&T Access and Local Tandems provides Intratandem Access to the third parties also interconnected at those tandems. DG-TEC shall be responsible for all recurring and nonrecurring charges associated with Transit Traffic trunks and facilities.

# 4.10.5.2 Toll Free Traffic

- 4.10.5.2.1 If DG-TEC chooses AT&T to perform the Service Switching Point (SSP) Function (i.e., handle Toll Free database queries) from AT&T's switches, all DG-TEC originating Toll Free traffic will be routed over the Transit Traffic Trunk Group and shall be delivered using GR-394 format. Carrier Code "0110" and Circuit Code (to be determined for each LATA) shall be used for all such calls.
- DG-TEC may choose to perform its own Toll Free database queries from its switch. In such cases, DG-TEC will determine the nature (local/intraLATA/interLATA) of the Toll Free call (local/intraLATA/InterLATA) based on the response from the database. If the call is an AT&T local or intraLATA Toll Free call, DG-TEC will route the post-query local or IntraLATA converted ten (10)-digit local number to AT&T over the local or intraLATA trunk group. If the call is a third party (ICO, IXC, CMRS or other CLEC) local or intraLATA Toll Free call, DG-TEC will route the post-query local or intraLATA converted ten (10)-digit local number to AT&T over the Transit Traffic Trunk Group and DG-TEC shall provide to AT&T a Toll Free billing record when appropriate. If the query reveals the call is an interLATA Toll Free call, DG-TEC will route the post-query interLATA Toll Free call (1) directly from its switch for carriers interconnected with its network or (2) over the Transit Traffic Trunk Group to carriers that are not directly connected to DG-TEC's network but that are connected to AT&T's Access Tandem.
- 4.10.5.2.3 All post-query Toll Free calls for which DG-TEC performs the SSP function, if delivered to AT&T, shall be delivered using GR-394 format for calls destined to IXCs, and GR-317 format for calls destined to end offices that directly subtend an AT&T Access Tandem within the LATA.

## 5 Network Design And Management For Interconnection

5.1 <u>Network Management and Changes.</u> The Parties will exchange toll-free maintenance contact numbers and escalation procedures. The Parties will provide public notice of network changes in accordance with applicable federal and state rules and regulations.

5.2

Interconnection Technical Standards. The interconnection of all networks will be based upon accepted industry/national guidelines for transmission standards and traffic blocking criteria. Interconnecting facilities shall conform, at a minimum, to the telecommunications industry standard of DS1 pursuant to Telcordia Standard No. GR-NWT-00499. Where DG-TEC chooses to utilize SS7 signaling, also known as CCS7, SS7 connectivity is required between the DG-TEC switch and the AT&T STP. AT&T will provide SS7 signaling using Common Channel Signaling Access Capability in accordance with the technical specifications set forth in the AT&T Guidelines to Technical Publication, GR-905-Core. Facilities of each Party shall provide the necessary on-hook, off-hook answer and disconnect supervision and shall provide calling number ID (Calling Party Number) when technically feasible.

5.3

<u>Network Management Controls.</u> Both Parties will work cooperatively to apply sound network management principles by invoking appropriate network management controls (e.g., call gapping) to alleviate or prevent network congestion.

# 6 Forecasting for Trunk Provisioning

6.1

Within six (6) months after execution of this Agreement, DG-TEC shall provide an initial interconnection trunk group forecast for each LATA in which it plans to provide service within AT&T's Southeast region. Upon receipt of DG-TEC's forecast, the Parties shall conduct a joint planning meeting to develop a joint interconnection trunk group forecast. Each forecast provided under this Section shall be deemed Confidential Information under the General Terms and Conditions.

6.1.1

At a minimum, the forecast shall include the projected quantity of Transit Trunks, DG-TEC-to-AT&T one-way trunks (DG-TEC Trunks), AT&T-to-DG-TEC one-way trunks (AT&T Trunk Groups) and/or two-way interconnection trunks, if the Parties have agreed to interconnect using two-way trunking to transport the Parties' Local Traffic, ISP-Bound Traffic and IntraLATA Toll Traffic. The quantities shall be projected for a minimum of six (6) months and shall include an estimate of the current year plus the next two (2) years total forecasted quantities. The Parties shall mutually develop AT&T Trunk Groups and/or two-way interconnection trunk forecast quantities.

6.1.2

All forecasts shall include, at a minimum, Access Carrier Terminal Location (ACTL), trunk group type (e.g., local/intraLATA toll, Transit, Operator Services, 911, etc.), A location/Z location (CLLI codes for DG-TEC location and AT&T location where the trunks shall terminate), interface type (e.g., DS1), Direction of Signaling, Trunk Group Number, if known, (commonly referred to as the 2-6 code) and forecasted trunks in service each year (cumulative).

6.2

Once initial interconnection trunk forecasts have been developed, DG-TEC shall continue to provide interconnection trunk forecasts at mutually agreeable intervals. DG-TEC shall use its best efforts to make the forecasts as accurate as possible based on reasonable engineering criteria. The Parties shall continue to develop Reciprocal Trunk Group and/or two-way interconnection trunk forecasts as described in Section 6.1.1 above.

6.3

The submission and development of interconnection trunk forecasts shall not replace the ordering process for local interconnection trunks. Each Party shall exercise its best efforts to provide the quantity of interconnection trunks mutually forecasted. However, the provision of the forecasted quantity of interconnection trunks is subject to trunk terminations and facility capacity existing at the

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time the trunk order is submitted. Furthermore, the receipt and development of trunk forecasts does not imply any liability for failure to perform if capacity (trunk terminations or facilities) is not available for use at the forecasted time.

# 6.4 Trunk Utilization

- For the AT&T Trunk Groups that are Final Trunk Groups (AT&T Final Trunk Groups), AT&T and DG-TEC shall monitor traffic on each AT&T Final Trunk Group that is ordered and installed. The Parties agree that the AT&T Final Trunk Groups will be utilized at sixty percent (60%) of the time consistent busy hour utilization level within ninety (90) days of installation. The Parties agree that the AT&T Final Trunk Groups will be utilized at eighty percent (80%) of the time consistent busy hour utilization level within one hundred eighty (180) days of installation. Any AT&T Final Trunk Group not meeting the minimum thresholds set forth in this Section are defined as "under-utilized" trunks. Subject to Section 6.4.2 below, AT&T may disconnect any under-utilized AT&T Final Trunk Groups and DG-TEC shall refund to AT&T the associated nonrecurring and recurring trunk and facility charges paid by AT&T, if any.
- 6.4.2 AT&T's CISC will notify DG-TEC of any under-utilized AT&T Trunk Groups and the number of such trunk groups that AT&T wishes to disconnect. AT&T will provide supporting information either by email or facsimile to the designated DG-TEC interface. DG-TEC will provide concurrence with the disconnection in seven (7) business days or will provide specific information supporting why the trunks should not be disconnected. Such supporting information should include expected traffic volumes (including traffic volumes generated due to Local Number Portability) and the timeframes within which DG-TEC expects to need such trunks. AT&T's CISC Project Manager and Circuit Capacity Manager (CCM) will discuss the information with DG-TEC to determine if agreement can be reached on the number of AT&T Final Trunk Groups to be removed. If no agreement can be reached, AT&T will issue disconnect orders to DG-TEC. The due date of these orders will be four (4) weeks after DG-TEC was first notified in writing of the underutilization of the trunk groups.
- 6.4.3 To the extent that any interconnection trunk group is utilized at a time-consistent busy hour of eighty percent (80%) or greater, the Parties may review the trunk groups and, if necessary, shall negotiate in good faith for the installation of augmented facilities.
- For the two-way trunk groups, AT&T and DG-TEC shall monitor traffic on each interconnection trunk group that is ordered and installed. The Parties agree that within ninety (90) days of the installation of the AT&T two-way trunk or trunks, the trunks will be utilized at 60 percent (60%) of the time consistent busy hour utilization level. The Parties agree that within one hundred eighty (180) days of the installation of a trunk or trunks, the trunks will be utilized at eighty percent (80%) of the time consistent busy hour utilization level. Any trunk or trunks not meeting the minimum thresholds set forth in this Section are defined as "under-utilized" trunks. AT&T will request the disconnection of any under-utilized two-way trunk(s) and DG-TEC shall refund to AT&T the associated nonrecurring and recurring trunk and facility charges paid by AT&T, if any.
- 6.4.4.1 AT&T's CISC will notify DG-TEC of any under-utilized two-way trunk groups and the number of trunks that AT&T wishes to disconnect. AT&T will provide supporting information either by email or facsimile to the designated DG-TEC interface. DG-TEC will provide concurrence with the disconnection in seven (7) business days or will provide specific information supporting why the two-way trunks should not be disconnected. Such supporting information should include expected

traffic volumes (including traffic volumes generated due to Local Number Portability) and the timeframes within which DG-TEC expects to need such trunks. AT&T's CISC Project Manager and CCM will discuss the information with DG-TEC to determine if agreement can be reached on the number of trunks to be removed. If no agreement can be reached, DG-TEC will issue disconnect orders to AT&T. The due date of these orders will be four (4) weeks after DG-TEC was first notified in writing of the under-utilization of the trunk groups.

6.4.4.2 To the extent that any interconnection trunk group is utilized at a time-consistent busy hour of eighty percent (80%) or greater, the Parties may review the trunk groups and, if necessary, shall negotiate in good faith for the installation of augmented facilities.

# 7 Local Dialing Parity

7.1 AT&T and DG-TEC shall provide local and toll dialing parity, as defined in FCC rules and regulations, with no unreasonable dialing delays. Dialing parity shall be provided for all originating Telecommunications Services that require dialing to route a call.

# 8 Interconnection Compensation

- 8.1 Compensation for Call Transport and Termination for Local Traffic, ISP-Bound Traffic and IntraLATA Toll Traffic
- 8.1.1 For the purposes of this Attachment and for intercarrier compensation for Local Traffic exchanged between the Parties pursuant to this Attachment, Local Traffic is defined as any telephone call that originates from one Party's customer located in one exchange and terminates to the other Party's customer in either the same exchange, or other local calling area associated with the originating calling party's exchange as defined and specified in Section A3 of AT&T's GSST.
- 8.1.1.1 Additionally, Local Traffic includes any cross boundary, voice-to-voice intrastate, interLATA or interstate, interLATA calls established as a local call by the ruling regulatory body.
- 8.1.2 For purposes of this Attachment and for intercarrier compensation for ISP-Bound Traffic exchanged between the Parties, ISP-Bound Traffic is defined as calls to an information service provider or Internet Service Provider (ISP) that are dialed by using a local dialing pattern (seven (7) or ten (10) digits) by a calling party in one (1) exchange to an ISP server or modern in either the same exchange or other local calling area associated with the originating exchange as defined and specified in Section A3 of AT&T's GSST. ISP-Bound Traffic is not Local Traffic subject to reciprocal compensation, but instead is information access traffic subject to the FCC's jurisdiction.
- 8.1.3 Notwithstanding the definitions of Local Traffic and ISP-Bound Traffic above, and pursuant to the FCC's Order on Remand and Report and Order in CC Docket 99-68 released April 27, 2001 (ISP Order on Remand), AT&T and DG-TEC agree to the rebuttable presumption that all combined Local and ISP-Bound Traffic that exceeds a 3:1 ratio of terminating to originating traffic on a statewide basis shall be considered ISP-Bound Traffic for compensation purposes. AT&T and DG-TEC further agree to the rebuttable presumption that all combined Local and ISP-Bound Traffic that does not exceed a 3:1 ratio of terminating to originating traffic on a statewide basis shall be considered Local Traffic for compensation purposes. Either Party has the right to rebut the 3:1 ISP-Bound Traffic presumption by identifying the actual ISP-Bound Traffic by any means mutually agreed by the Parties, or by any method approved by the Commission. If a Party seeking to rebut

the presumption takes appropriate action at the Commission pursuant to Section 252 of the Act and the Commission agrees that such Party has rebutted the presumption, the methodology and/or means approved by the Commission for use in determining the ratio shall be utilized by the Parties as of the date of the Commission approval and, in addition, shall be utilized to determine the appropriate true-up as described below. During the pendency of any such proceedings to rebut the presumption, the Parties will remain obligated to pay the reciprocal compensation rates set forth in Section 8.1.4 for Local Traffic, and the rates set forth in Section 8.1.5 for ISP-Bound Traffic is subject to a true-up upon the conclusion of such proceedings. Such true-up shall be retroactive back to the date a Party first sought appropriate relief from the Commission.

- 8.1.4 The Parties shall compensate each other at the appropriate elemental rates set forth in Exhibit A for the Call Transport and Termination of Local Traffic. DG-TEC will only be paid End Office rate elements.
- 8.1.5 The Parties shall compensate each other at the composite rate of \$0.0007 for the Call Transport and Termination of ISP-Bound Traffic.
- 8.1.6 The appropriate elemental rates set forth in Exhibit A shall apply for Transit Traffic as described in this Attachment and for MTA as described in this Attachment.
- 8.1.7 Neither Party shall represent Switched Access Traffic as Local Traffic or ISP-Bound Traffic for purposes of determining compensation for the call. If DG-TEC delivers Switched Access Traffic to AT&T for termination in violation of this Section, AT&T shall charge DG-TEC terminating switched access charges as set forth in AT&T's Intrastate Access Services Tariff and/or BellSouth's FCC No. 1 Tariff, as appropriate. Additionally, such delivery of traffic shall constitute improper use of AT&T facilities as set forth in Section 1.5.2 of Attachment 7 of this Agreement.
- 8.1.8 IntraLATA Toll Traffic is defined as all traffic, regardless of transport protocol method, that originates and terminates within a single LATA that is not Local Traffic or ISP-Bound traffic under this Attachment.
- 8.1.8.1 For terminating its intraLATA toll traffic on the other Party's network, the originating Party will pay the terminating Party AT&T's current intrastate or interstate, whichever is appropriate, terminating switched access tariff rates as set forth in AT&T's intrastate Access Services Tariffs and/or BellSouth's FCC No. 1 Tariff as filed and in effect with the FCC or appropriate Commission. The appropriate charges will be determined by the routing of the call. Additionally, if one (1) Party is the other Party's customer's presubscribed interexchange carrier or if one (1) Party's customer uses the other Party as an interexchange carrier on a 101XXXX basis, the originating party will charge the other Party the appropriate AT&T originating switched access tariff rates as set forth in AT&T's intrastate Access Services Tariff and/or BellSouth's FCC No. 1 Tariff as filed and in effect with the FCC or appropriate Commission.
- 8.1.9 If DG-TEC assigns NPA/NXXs to specific AT&T rate centers within the LATA and assigns numbers from those NPA/NXXs to DG-TEC customer physically located outside of that LATA, AT&T traffic originating from within the LATA where the NPA/NXXs are assigned and delivered to a DG-TEC customer physically located outside of such LATA, shall not be deemed Local Traffic. Further, DG-TEC agrees to identify such interLATA traffic to AT&T and to compensate AT&T for originating and transporting such interLATA traffic to DG-TEC at BellSouth's FCC No. 1 Tariff rates.

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If DG-TEC does not identify such interLATA traffic to AT&T, AT&T will determine which whole DG-TEC NPA/NXXs on which to charge the applicable rates for originating network access service as reflected in AT&T's intrastate Access Services Tariff and/or BellSouth's FCC No. 1 Tariff. AT&T shall make appropriate billing adjustments if DG-TEC can provide sufficient information for AT&T to determine whether or not said traffic is Local or ISP-Bound Traffic.

# 8.3 Jurisdictional Reporting

- 8.3.1 Percent Local Use (PLU). Each Party shall report to the other a PLU factor. The application of the PLU will determine the amount of local or ISP-Bound minutes to be billed to the other Party. Each Party shall update its PLU on the first of January, April, July and October of the year and shall send it to the other Party to be received no later than thirty (30) days after the first of each such month based on local and ISP-Bound usage for the past three (3) months ending the last day of December, March, June and September, respectively. Requirements associated with PLU calculation and reporting shall be as set forth in AT&T's Jurisdictional Factors Reporting Guide.
- 8.3.2 Percent Local Facility (PLF). Each Party shall report to the other a PLF factor. The application of the PLF will determine the portion of switched dedicated transport to be billed per the local jurisdiction rates. The PLF shall be applied to Multiplexing, Local Channel and Interoffice Channel Switched Dedicated Transport utilized in the provision of local interconnection trunks. Each Party shall update its PLF on the first of January, April, July and October of the year and shall send it to the other Party to be received no later than thirty (30) days after the first of each such month to be effective the first bill period the following month, respectively. Requirements associated with PLF calculation and reporting shall be as set forth in AT&T's Jurisdictional Factors Reporting Guide.
- 8.3.3 Percent Interstate Usage (PIU). Each Party shall report to the other the projected PIU factors, including but not limited to PIU associated with facilities (PIUE) and Terminating PIU (TPIU) factors. The application of the PIU will determine the respective interstate traffic percentages to be billed at BellSouth's FCC No. 1 Tariff rates. All jurisdictional report requirements, rules and regulations for Interexchange Carriers specified in AT&T's intrastate Access Services Tariff will apply to DG-TEC. After interstate and intrastate traffic percentages have been determined by use of PIU procedures, the PLU and PLF factors will be used for application and billing of local traffic and facilities. The intrastate toll traffic shall be billed at AT&T's intrastate Access Services Tariff rates. Each Party shall update its PIUs on the first of January, April, July and October of the year and shall send it to the other Party to be received no later than thirty (30) days after the first of each such month, for all services showing the percentages of use for the past three (3) months ending the last day of December, March, June and September. Additional requirements associated with PIU calculations and reporting shall be as set forth in AT&T's Jurisdictional Factors Reporting Guide.
- 8.3.4 Notwithstanding the provisions in Sections 8.3.1, 8.3.2, and 8.3.3 above, where AT&T has message recording technology that identifies the jurisdiction of traffic terminated as defined in this Agreement, such information shall, at AT&T's option, be utilized to determine the appropriate jurisdictional reporting factors (i.e., PLU, PIU, and/or PLF), in lieu of those provided by DG-TEC. In the event that AT&T opts to utilize its own data to determine jurisdictional reporting factors, AT&T shall notify DG-TEC at least fifteen (15) days prior to the beginning of the calendar quarter in which AT&T will begin to utilize its own data.

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- Audits. On thirty (30) days written notice, DG-TEC must provide AT&T the ability and opportunity to conduct an annual audit to ensure the proper billing of traffic. DG-TEC shall retain records of call detail for a minimum of nine (9) months from which the PLU, PLF and/or PIU can be ascertained. The audit shall be conducted during normal business hours at an office designated by DG-TEC. Audit requests shall not be submitted more frequently than one (1) time per calendar year. Audits shall be performed by an independent auditor chosen by AT&T. The audited factor (PLF, PLU and/or PIU) shall be adjusted based upon the audit results and shall apply to the usage for the audited period through the time period when the audit is completed, to the usage for the quarter prior to the audit period, and to the usage for the two (2) quarters following the completion of the audit. If, as a result of an audit, DG-TEC is found to have overstated the PLF, PLU and/or PIU by
- 8.4 <u>Compensation for IntraLATA 8XX Traffic.</u> DG-TEC shall pay the appropriate switched access charges set forth in the AT&T's intrastate Access Services tariff and/or BellSouth's FCC No. 1 Tariff. DG-TEC will pay AT&T the database query charge as set forth in the applicable AT&T intrastate Access Services Tariff and/or BellSouth's FCC No. 1 Tariff. DG-TEC will be responsible for any applicable Common Channel Signaling (SS7) charges.

twenty percentage points (20%) or more, DG-TEC shall reimburse AT&T for the cost of the audit.

- 8.4.1 Records for 8XX Billing. Where technically feasible, each Party will provide to the other Party the appropriate records, in accordance with industry standards, necessary for billing intraLATA 8XX providers. The records provided will be in a standard EMI format.
- 8.4.2

  8XX Toll Free Dialing Ten Digit Screening Service (8XX TFD). AT&T's provision of 8XX TFD to DG-TEC requires interconnection from DG-TEC to AT&T's 8XX Signal Channel Point. Such interconnections shall be established pursuant to AT&T's Common Channel Signaling Interconnection Guidelines and Telcordia's CCS Network Interface Specification document, TR-TSV-000905. DG-TEC shall establish SS7 interconnection at the AT&T LSTPs serving the AT&T 8XX Signal Channel Points that DG-TEC desires to query. The terms and conditions for 8XX TFD are set out in the appropriate AT&T Access Services Tariff.

# 8.5 <u>Mutual Provision of Switched Access Service</u>

- 8.5.1 Switched Access Traffic. Switched Access Traffic is described as telephone calls requiring local transmission or switching services for the purpose of the origination or termination of Telephone Toll Service. Switched Access Traffic includes, but is not limited to, the following types of traffic: Feature Group A, Feature Group B, Feature Group C, Feature Group D, toll free access (e.g., 8XX), 900 access and their successors. Additionally, any PSTN interexchange telecommunications traffic, regardless of transport protocol method, where the originating and terminating points, end-to-end points, are in different LATAs, or are in the same LATA and the Parties' Switched Access services are used for the origination or termination of the call, shall be considered Switched Access Traffic. Irrespective of transport protocol method or method of originating or terminating the call, a call that originates in one LATA and terminates in another LATA (i.e., the end-to-end points of the call) or a call in which the Parties' Switched Access Services are used for the origination or termination of the call, shall be considered Switched Access Traffic.
- 8.5.2 If an AT&T end user chooses DG-TEC as their presubscribed interexchange carrier, or if an AT&T end user uses DG-TEC as an interexchange carrier on a 101XXXX basis, AT&T will charge DG-TEC the appropriate AT&T tariff charges for originating switched access services.

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- 8.5.3 Where the originating Party delivers a call to the terminating Party over switched access facilities, the originating Party will pay the terminating Party terminating, switched access charges as set forth in AT&T's intrastate Access Services Tariff and/or BellSouth's FCC No. 1 Tariff, as appropriate.
- When DG-TEC's end office switch provides an access service connection to or from an IXC by a direct trunk group to the IXC utilizing AT&T facilities, each Party will provide its own access services to the IXC and bill on a multi-bill, multi-tariff meet-point basis. Each Party will bill its own access services rates to the IXC with the exception of the interconnection charge. The interconnection charge will be billed by DG-TEC as the Party providing the end office function. Each party will use the Multiple Exchange Carrier Access Billing (MECAB) guidelines to establish Meet Point Billing for all applicable traffic. The Parties shall utilize a thirty (30) day billing period.
- 8.5.4.1 DG-TEC must have a unique hosted Revenue Accounting Office (RAO) code where DG-TEC's end office subtends the AT&T Access Tandem switch for receipt or delivery of switched access traffic and provides an access service connection to or from an IXC via AT&T's Access Tandem switch, AT&T, as the tandem company agrees to provide to DG-TEC, as the End Office Company, as defined in MECAB, at no charge, all the switched access detail usage data, recorded at the access tandem, within no more than sixty (60) days after the recording date. Each Party will notify the other when it is not feasible to meet these requirements. As business requirements change, data reporting requirements may be modified as necessary.
- 8.5.5 AT&T, as the tandem provider company, will retain for a minimum period of sixty (60) days, access message detail sufficient to recreate any data that is lost or damaged by the tandem provider company or any third party involved in processing or transporting data.
- 8.5.6 DG-TEC shall not deliver switched access traffic to AT&T for termination over any trunks and facilities other than DG-TEC ordered switched access trunks and facilities.

# 8.6 Transit Traffic

- AT&T shall provide tandem switching and transport services for DG-TEC's Transit Traffic. Rates for local Transit Traffic and ISP-Bound Transit Traffic shall be the applicable rate elements for Tandem Switching, Common Transport and Tandem Intermediary Charge as set forth in Exhibit A. Rates for Switched Access Transit Traffic shall be the applicable charges as set forth in AT&T's intrastate Access Services Tariff and/or BellSouth's FCC No. 1 Tariff. Billing associated with all Transit Traffic shall be pursuant to MECAB guidelines. Traffic between DG-TEC and Wireless Type 1 third parties or Wireless Type 2A third parties that do not engage in Meet Point Billing with AT&T shall not be treated as Transit Traffic from a routing or billing perspective until such time as such traffic is identifiable as Transit Traffic.
- The delivery of traffic that transits the AT&T network is excluded from any AT&T billing guarantees.

  AT&T agrees to deliver Transit Traffic to the terminating carrier; provided, however, that DG-TEC is solely responsible for negotiating and executing any appropriate contractual agreements with the terminating carrier for the exchange of Transit Traffic through the AT&T network. AT&T will not be liable for any compensation to the terminating carrier or to DG-TEC. In the event that the terminating third party carrier imposes on AT&T any charges or costs for the delivery of Transit Traffic, DG-TEC shall reimburse AT&T for such charges or costs.

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- 8.7 For purposes of intercarrier compensation, AT&T will not be responsible for any compensation associated with the exchange of traffic between DG-TEC and a CLEC utilizing AT&T switching. Where technically feasible, AT&T will use commercially reasonable efforts to provide records to DG-TEC to identify those CLECs utilizing AT&T switching with whom DG-TEC has exchanged traffic. Such traffic shall not be considered Transit Traffic from a routing or billing perspective, but instead will be considered as traffic exchanged solely between DG-TEC and the CLEC utilizing AT&T switching.
- 8.7.1 DG-TEC is solely responsible for negotiating and executing any appropriate contractual agreements with the terminating carrier for the exchange of traffic with a CLEC utilizing AT&T switching. AT&T will not be liable for any compensation to the terminating carrier or to DG-TEC. In the event that the terminating third party carrier imposes on AT&T any charges or costs for the delivery of such traffic, DG-TEC shall reimburse AT&T for all such charges or costs.
- 8.8 DG-TEC shall send all IntraLATA toll traffic to be terminated by an independent telephone company to the End User's IntraLATA toll provider and shall not send such traffic to AT&T as Transit Traffic. IntraLATA toll traffic shall be any traffic that originates outside of the terminating independent telephone company's local calling area.

# 9 Ordering Charges

- 9.1 The facilities purchased pursuant to this Attachment shall be ordered via the ASR process.
- 9.2 The rates, terms and conditions associated with submission and processing of ASRs are as set forth in BellSouth's FCC No. 1 Tariff, Section 5.

# 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.
- Basic 911 Interconnection. AT&T will provide to DG-TEC 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. DG-TEC 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 AT&T. DG-TEC will be required to route that call to the appropriate PSAP. When a municipality converts to E911 service, DG-TEC will be required to begin using E911 procedures.
- E911 Interconnection. DG-TEC shall install a minimum of two (2) dedicated trunks originating from its SWC and terminating to the appropriate E911 tandem. The SWC 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 (one point five forty-four (1.544) Mb/s) interface (DS1 facility). The configuration shall use CAMA-type 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, DG-TEC shall follow the procedures as set forth in Appendix A of the CLEC Users Guide to E911 for Facility Based

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Providers that is located on the AT&T Wholesale – Southeast Region 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. DG-TEC will be required to provide AT&T daily updates to the E911 database. DG-TEC 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 AT&T. If the E911 tandem trunks are not available, DG-TEC 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 AT&T's interoffice network and will not carry the ANI of the calling party. DG-TEC shall be responsible for providing AT&T with complete and accurate data for submission to the 911/E911 database for the purpose of providing 911/E911 to its end users.

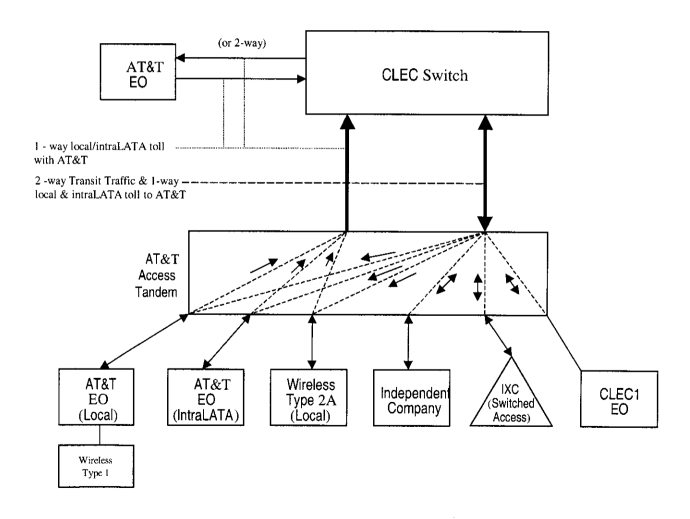
- Trunks and facilities for 911 Interconnection may be ordered by DG-TEC from AT&T pursuant to the terms and conditions set forth in this Attachment.
- 10.5 The detailed practices and procedures for 911/E911 interconnection are contained in the E911 Local Exchange Carrier Guide For Facility-Based Providers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

## 11 SS7

SS7 Signaling is AT&T's preferred method for signaling. Where multi-frequency signaling is currently used, the Parties agree to use their best efforts to convert to SS7. If SS7 services are provided by AT&T, AT&T will provide such services in accordance with the rates, terms and conditions set forth in the applicable access tariffs. Where multi-frequency signaling is currently used, the Parties agree to Interconnect their networks using multi-frequency ("MF") or dual tone MF ("DTMF") signaling, subject to availability at the End Office Switch or Tandem Switch at which Interconnection occurs. The Parties acknowledge that the use of MF signaling may not be optimal. AT&T will not be responsible for correcting any undesirable characteristics, service problems or performance problems that are associated with MF/SS7 inter-working or the signaling protocol required for Interconnection with CLEC employing MF signaling.

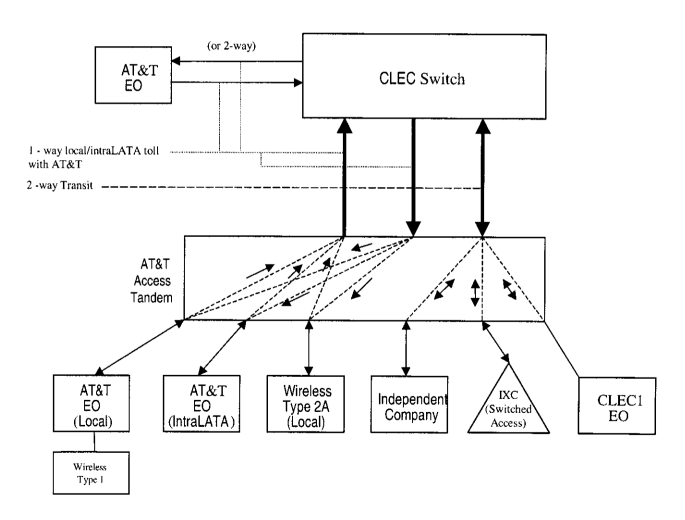
# **Basic Architecture**

Exhibit B



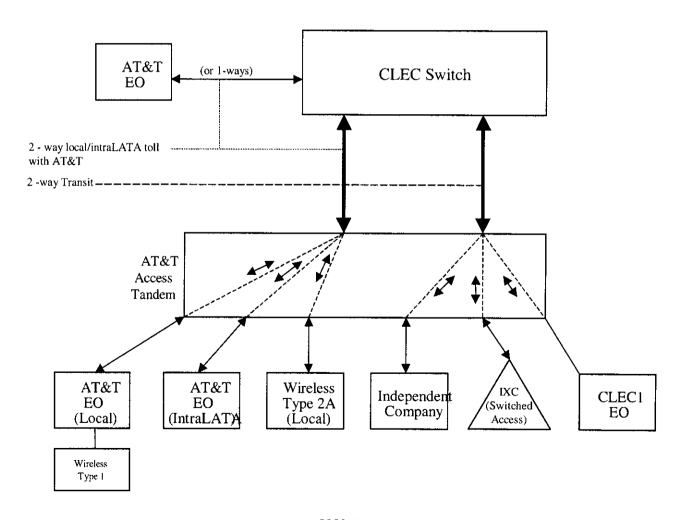
# **One-Way Architecture**

Exhibit C



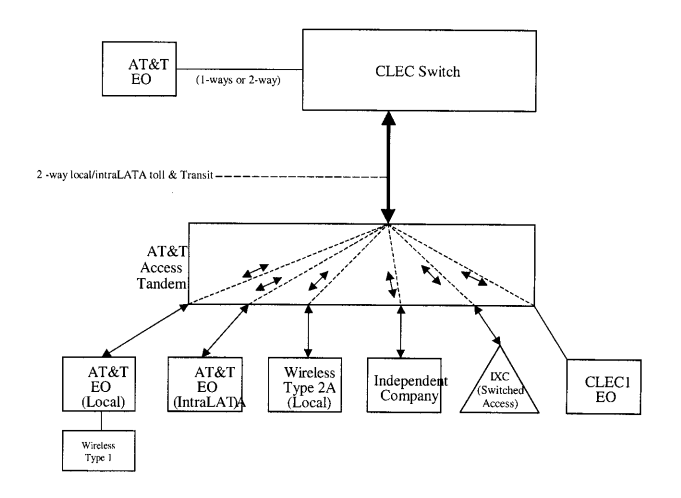
# **Two-Way Architecture**

Exhibit D



# **Supergroup Architecture**

Exhibit E



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<del>- i</del>		Interoffice Channel - Dedicated Transport - 56 lbps - Facility	<del> </del> -	_	OTTO	1.03(11)	0.000000										
		Termination per month	Į .	ļ	OHM	1L5NK	15.12	40.54	27.41	16.74	6.90	<b>{</b>					1
		Interoffice Channel - Dedicated Transport - 64 kbps - per mile per		1													
		month		1	ОНМ	1L5NK	0.008838										
		Interoffice Channel - Dedicated Transport - 64 kbps - Facility				T											
	ĺ	Termination per month	<u> </u>		ОНМ	1L5NK	15.12	40.54	27.41	16.74	6.90						
		interoffice Channel - Dedicated Channel - DS1 - Per Mile per		1								ļ					
		month	<b>└</b>	_	OH1, OH1MS	1L5NL	0.18										
		nteroffice Channel - Dedicated Tranport - DS1 - Facility	l	l	041 04116	1L5NL	60.16	89.27	81.81	16.35	14.44	, ;					
		Termination per month Interoffice Channel - Dedicated Transport - DS3 - Per Mile per	+	+	OH1, OH1MS	ILDIAL	80.16	09.27	81.61	10.35	14.44	+					
		Interoffice Channel - Degicated Transport - DS3 - Per Mile per month	1	1	онз, онзмя	1L5NM	4.09	<b> </b>							:	-	
<del>-  </del>		Interoffice Channel - Dedicated Transport - DS3 - Facility	<del> </del>	t	O. IO, OI IOMO	1.23.33	4.00				_						<del></del>
		Termination per month	1	1	онз, онзм\$	1L5NM	703.52	278.75	162.76	60.20	58.46						
1		CHANNEL - DEDICATED TRANSPORT															
		Local Channel - Dedicated - 2-Wire Voice Grade per month			ОНМ	TEFV2	13.97	193.10	33.17	36.64	3.20				]	1	
		Local Channel - Dedicated - 4-Wire Voice Grade per month			ОНМ	TEFV4	14.93	193.53	33.60	37.11	3.67						
		Local Channel - Dedicated - DS1 per month			OH1	TEFHG	35.76	177.47	153.72	22.19	15.26						
				1	1.	I		'''	· ·			"					
		Local Channel - Dedicated - DS3 Facility Termination per month	Щ_		ОН3	TEFHJ	416.54	451.52	263,94	119,49	83.58	نــــــــــــــــــــــــــــــــــــــ	لــــــــــــــــــــــــــــــــــــــ				
L		NTERCONNECTION MID-SPAN MEET			In the same	lree:				<del> </del>		<del>,</del> .		<del></del> ,			
		Local Channel - Dedicated - DS1 per month	—	_	OH1MS	TEFHG	0.00	0.00				<b>├</b> ──					
		ocal Channel - Dedicated - DS3 per month	<u> </u>		OH3MS	TEFHJ	0.00	U.UO ]				Ш					
		LEXERS			OH1, OH1MS	ISATN1	101.06	91.04	62.57	10.54	9.79			<del></del>			
		Channelization - DS1 to DS0 Channel System	<del> </del> -	+		SATNS	166.13	178.14	93.97	33.26	31.63			<del></del>	<del></del>	<del></del> i	
$\rightarrow$	1																
$\dashv$		DS3 to DS1 Channel System per month DS3 Interface Unit (DS1 COCI) per month	┼─┈	+	OH3, OH3MS OH1, OH1MS	SATCO	12.70	6.58	4.72		01.00						

OCAL I	<u>NTEF</u>	CONNECTION - Florida												Att: 3 Exh: A			
TEGOR	Υ	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	Incremen Charge Manual S Order V Electron Disc Add
	-+			_			Rec	Nonrec	urring	Nonrecurring	Disconnect	<del>†</del>	L	oss	Rates(\$)	Ļ	L
			-			Ţ	nec	First	Add'I	First	Add'i	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMA
CALINI	FRCO	NNECTION (CALL TRANSPORT AND TERMINATION)	<del>                                     </del>	├			<del></del>									-	
		ND TRAFFIC															
		SP-Bound, per MOU					0.0007										
EN		ICE SWITCHING	ļ													<u> </u>	ļ
		nd Office Switching Function, per MOU					0.0009302					J.				L	
118		SWITCHING andem Switching Function Per MOU	1		T		0.0006019				<del></del> -		r			T	
	M	luttiple Tandem Switching, per MOU (applies to intial tandem															
		nly) andem Intermediary Charge, per MOU	<del>-</del>				0.0006019					-				ļ <u>.</u>	
• +		andem intermediary charge, per MCC erge is applicable only to transit traffic and is applied in additio	n to and	licable	switching and/or in	terconnection				L		<u> </u>	L		· · · · · · · · · · · · · · · · · · ·	L	
		CHARGE			OW HOLLING COLOR		una gos.										
	[In	stallation Trunk Side Service - per OS0			OHO	TPP6X	· · · · · · · · · · · · · · · · · · ·	21.73	8.19			1				Ϊ	
		stallation Trunk Side Service - per DS0	ļ		OHD	TPP9X		21.73	8.19								
		edicated End Office Trunk Port Service-per DS0**			OHD	TDEOP	0.00										
		edicated End Office Trunk Port Service-per DS1** edicated Tandern Trunk Port Service-per DS0**	┼	├	OH1 OH1MS	TDE1P TDWOP	0.00										-
		edicated Tandem Trunk Port Service-per USU**	!	<del> </del> -	OH1 OH1MS	TDW0P	0.00						<b> </b>		<b> </b>	<del> </del>	├
1		te element is recovered on a per MOU basis and is included in	the End					elements			<u> </u>	Ь.	L,		L		Щ-
		TRANSPORT (Shared)		******			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										
		ommon Transport - Per Mile, Per MOU		]		Π	0.0000035									T	
	<u> </u>	ommon Transport - Facilities Termination Per MOU					0.0004372						L			I	
		NNECTION (DEDICATED TRANSPORT)	<u> </u>	<u> </u>	L										i <u></u>		L
INT		FICE CHANNEL - DEDICATED TRANSPORT  steroffice Channel - Dedicated Transport - 2-Wire Voice Grade -	<del></del> .				<del>,</del> ,						r			·	
	Р	er Mile per month	ļ	ļ. <u>.</u>	ОНМ	1L5NF	0.0091										<u> </u>
	۱۶	teroffice Channel - Dedicated Transport- 2- Wire Voice Grade - actify Termination per month		}	ОНМ	1 <u>L5</u> NF	25.32	47.35	31,78	18.31	7.03	ŀ			<u>_</u> .		_
		steroffice Channel - Dedicated Transport - 56 kbps - per mile per nonth			онм	1 <u>L5N</u> K	0.0091					<u>                                     </u>					
		nteroffice Channel - Dedicated Transport - 56 lobps - Facility emination per month			ОНМ	1L5NK	18.44	47.35	31.78	18.31	7.03						
		nteroffice Channet - Dedicated Transport - 64 kbps - per mile per conth			IOHM	1L5NK	0.0091										
	Į,	iteroffice Channel - Dedicated Transport - 64 lbps - Facility ermination per month			OHM	1L5NK	18.44	47.35	31.78	18.31	7.03						
_	Ir	Meroffice Channel - Dedicated Channel - DS1 - Per Mile per	<b>T</b>	1	OH1, OH1MS	1L5NL	0.1856	47.33	01.70	10.01	7.00						
1	Jir.	nteroffice Channel - Dedicated Tranport - DS1 - Facility	1	<u> </u>								1				<del> </del> -	<del>                                     </del>
	Ir	ermination per month teroffice Channel - Dedicated Transport - DS3 - Per Mile per		-	OH1, OH1MS	1L5NL	88.44	105.54	98.47	21.47	19.05				-		<del>                                     </del>
+	Ti-	nonth neroffice Channel - Dedicated Transport - DS3 - Facility	1	$\vdash$	онз, онзмѕ	1L5NM	3.87					1	<u> </u>		1	<del> </del>	├──
		ermination per month	<u></u>	L.,	онз, онзмѕ	1 <u>L5NM</u>	1,071.00	335.46	219.28	72.03	70.56		L	J		<u> </u>	<u> </u>
10		HANNEL - DEDICATED TRANSPORT  ocal Channel - Dedicated - 2-Wire Voice Grade per month	_		ОНМ	TEFV2	19.66	265.84	46.97	37.63	4.00	<del>-</del>				<del></del>	
		ocal Channel - Dedicated - 4-Wire Voice Grade per month	+	<del>                                     </del>	ОНМ	TEFV4	20.45	266.54	47.67	44.22	5.33				_		<del>                                     </del>
_		ocal Channel - Dedicated - DS1 per month	t	<del>                                     </del>	OH1	TEFHG	35.49	216.65	183.54	24.30	16.95						<b></b>
$\neg \vdash$		ocal Channel - Dedicated - DS3 Facility Termination per month	Ţ	\	ОНЗ	TEFHU	531.91	556.37	343.01	139.13	96.84	1					
LO		VITERCONNECTION MID-SPAN MEET	-	Ь.	101.0	11110	1	330.37	343,01	133.13	90.04	·	L	L	<u> </u>	L	<u> </u>
<del> </del>		ocal Channel - Dedicated - DS1 per month	1		OH1MS	TEFHG	0.00	0.00				T				T	
	- L	ocal Channel - Dedicated - DS3 per month			OH3MS	TEFHJ	0.00	0.00									<u>L.                                    </u>
1001	LTIPL	EXERS															
[MNJ	- 10	hannelization - DS1 to DS0 Channel System		L	OH1, OH1MS	SATN1	146.77	101.42	71.62	11.09	10.49						
MAU																	
, Mu	D	S3 to DS1 Channel System per month S3 Interface Unit (DS1 COCI) per month	ļ	$\vdash$	OH3, OH3MS	SATNS	211.19	199.28 i	118.64 7.08	40.34	39.07					<b>-</b>	<b>.</b>

LOCAL INT	ERCONNECTION - Georgia												Att: 3 Exh: A			
CATEGORY	RATE ELEMENTS	Interim	Zone	BC\$	usoc			HATES(\$)				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	Charge -
						Rec -	Nonrec		Nonrecurring		20150			Rates(\$)		
		-				<u> </u>	First	Add'I	First	Add'i	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
LOCAL INTER	CONNECTION (CALL TRANSPORT AND TERMINATION)				<del>                                     </del>	<del></del>			_		<u> </u>		-			<del></del>
	DUND TRAFFIC				1	<u> </u>					1					<del> </del>
101.00	ISP-Bound, per MOU		<u> </u>			0.0007			-		1					<b></b>
END C	OFFICE SWITCHING															
	End Office Switching Function, per MOU	L				0.000756					[					
TAND	EM SWITCHING					0.0004186										
	Tandem Switching Function Per MOU					0.0004186										<del> </del>
- 1	Multiple Tandem Switching, per MOU (applies to intial tandem only)		l			0.0004186										
	Tandem Intermediary Charge, per MOU*	-			1	0.0025										<del> </del>
* This	charge is applicable only to transit traffic and is applied in additio	n to app	licable	switching and/or into	reonnection											
	K CHARGE															
	Installation Trunk Side Service - per DS0			OHD	TPP6X		21.53	8.11								
	Installation Trunk Side Service - per DS0			OHD	TPP9X		21.53	8.11			ļ <u></u>					
	Dedicated End Office Trunk Port Service-per DS0**		1	OHD	TDEOP	0.00										
	Dedicated End Office Trunk Port Service-per DS1**	-	<del>                                     </del>	OH1 OH1MS	TDE1P	0.00										
	Dedicated Tandem Trunk Port Service-per DS0**  Dedicated Tandem Trunk Port Service-per DS1**		<del></del>	OHD OH1MS	TDW0P TDW1P	0.00										<del></del> -
** This	rate element is recovered on a per MOU basis and is included in	the Env	Office				alemente					<u> </u>		L		<u> </u>
	ON TRANSPORT (Shared)	(HO CIN	01100	OWNER THE	iện sa nghia	4, per moo rate	DIGITADITA									
100,,,,,	Common Transport - Per Mile, Per MOU	Г.	T		T .	0.0000026										
	Common Transport - Facilities Termination Per MOU					0.0001955					Î		_			
LOCAL INTER	CONNECTION (DEDICATED TRANSPORT)															
INTER	OFFICE CHANNEL - DEDICATED TRANSPORT															
	Interoffice Channel - Dedicated Transport - 2-Wire Voice Grade - Per Mile per month			онм	1L5NF	0.0059										
	Interoffice Channel - Dedicated Transport- 2- Wire Voice Grade - Facility Termination per month			ОНМ	1L5NF	13.15	48.41	19.46	16.56	4.99						
	Interoffice Channel - Dedicated Transport - 56 kbps - per mile per month			онм	1L5NK	0.0059										
	Interoffice Channel - Dødicated Transport - 56 kbps - Facility Termination per month			онм	1L5NK	8.00	48.41	19.46	16.56	4.99						
	Interoffice Channel - Dødicated Transport - 64 kbps - per mile per month	<u> </u>		ОНМ	1L5NK	0.0059										
	Interoffice Channel - Dedicated Transport - 64 kbps - Facility Termination per month		<u> </u>	OHM	1L5NK	8.90	48.41	19.46	16.56	4.99						
	Interoffice Channel - Dedicated Channel - DS1 - Per Mile per month		<u> </u>	OH1, OH1MS	1L5NL	0.1199										
	Interoffice Channel - Dedicated Tranport - DS1 - Facility Termination per month			OH1, OH1MS	1L5NL	34.93	110.92	80.20	31.33	21.71						
	Interoffice Channel - Dedicated Transport - DS3 - Per Mile per month			онз, онзмв	1L5NM	2.63										
	Interoffice Channel - Dedicated Transport - DS3 - Facility Termination per month			OH3, OH3MS	1L5NM	349.42	320.16	86.24	66.71	52.76						
LOCA	L CHANNEL - DEDICATED TRANSPORT		,													
	Local Channel - Dedicated - 2-Wire Voice Grade per month	ļ	-	ОНМ	TEFV2	7.91	120.95	53.24	46.35	13.35						
	Local Channel - Dedicated - 4-Wire Voice Grade per month  Local Channel - Dedicated - DS1 per month	$\leftarrow$		OHM	TEFV4	8.90 22.82	125.50 149.31	54.38 111.09	46.35 40.32	13.35 26.09						<del></del>
<del></del>	<u> </u>	<del>                                     </del>			TEFHJ	150.05		145.04	-							
	Local Channel - Dedicated - DS3 Facility Termination per month  LINTERCONNECTION MID-SPAN MEET	٠		ОНЗ	I I C F F F F F F F F F F F F F F F F F	1 130.05	444.58	143.04	112.80	75.81						<u> </u>
LOCA	Local Channel - Dedicated - DS1 per month	1	т	OH1MS	ITEFHG	0.00	0.00				<del>                                     </del>					
<del></del>	Local Channel - Dedicated - DS3 per month	1	_	OH3MS	TEFHJ	0.00	0.00				<del></del>					
MULT	PLEXERS	·		1			00									
<u>L</u>	Channelization - DS1 to DS0 Channel System			OH1, OH1MS	SATN1	71.23	105.57	41.545	23.73	4.19						
	DS3 to DS1 Channel System per month			OH3, OH3MS	SATNS	124.39	224.255	71.76	39.965	31.035						
	DS3 Interface Unit (DS1 COCI) per month			OH1, OH1MS	SATCO	7.50	15.79	11.375	6.60	6.60						
	: If no rate is identified in the contract, the rates, terms, and cond	litiona fo	r the s	pecific service or fun	ction will be a	s set forth in ap	olicable AT&T	tariff.								

	ERCONNECTION - Kentucky	<del></del>					_			<del></del>			Att: 3 Exh: A			
ATEGORY	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 St Order vs Electronic Disc Add
						Rec	Nonrec		Nanrecurring		20450			Rates(\$)	COMM	SOMAN
-		1	-	1	+	-	First	Add'f	First	Add'i	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SUMAN
CAL INTER	CONNECTION (CALL TRANSPORT AND TERMINATION)				<del> </del>	t t									<del></del>	
ISP-BO	UND TRAFFIC															1
	ISP-Bound, per MOU					0.0007										
	FRICE SWITCHING	Ļ	<u> </u>		<del></del>	ļ- <b>-</b>										
	End Office Switching Function, per MOU M SWITCHING		L			0.0014083			لـــــــــــــــــا		<u> </u>		<u> </u>		L	J
	Tandem Switching Function Per MOU					0.0006772					1					T
-	Multiple Tandem Switching, per MOU (applies to intial tandem	<del> </del>	$\vdash -$		<del></del>	0.0000772					<del>.                                      </del>				<del></del>	<del> </del>
) '	lonly)	) '	Ì		1	0.0006772										
	Tandem Intermediary Charge, per MOU		T		T	0.0025										
* This ¢	harge is applicable only to transit traffic and is applied in additio	n to app	licable	switching and/or in	terconnection	charges.										
TRUNK	CHARGE					,										
	Installation Trunk Side Service - per DS0		<b>└</b> ─	OHO	TPP6X	ļ	21.58	8.13	ļ						ļ	
	Installation Trunk Side Service - per DS0	ļ		OHO	TPP9X	l	21.58	8.13	<b> </b>			<u> </u>			<del></del>	
	Dedicated End Office Trunk Port Service-per DS0**  Dedicated End Office Trunk Port Service-per DS1**			OHD OH1 OH1MS	TDEOP TDE1P	0.00		·				<del> </del>	ļ	<b></b>	<del> </del>	+
	Dedicated Tandem Trunk Port Service-per DS0**	· · · · ·		OHD	TDWOP	0.00			<del></del>			-			<del></del>	<del> </del>
	Dedicated Tandem Trunk Port Service-per DS1**			OH1 OH1MS	TDW1P	0.00					<del></del>				<del> </del>	1
	rate element is recovered on a per MOU basis and is included in	the End	Öffice				elements								<u> </u>	·
	ON TRANSPORT (Shared)							•••								
	Common Transport - Per Mile, Per MOU	I. '				0.000003						l				
	Common Transport - Facilities Termination Per MOU					0.0007466										
	CONNECTION (DEDICATED TRANSPORT)	<u>i                                      </u>	<u>L</u> _	<u> </u>					Li			L	L		<u> </u>	<u> </u>
INTERC	OFFICE CHANNEL - DEDICATED TRANSPORT														<del></del>	т —
	Interoffice Channel - Dedicated Transport - 2-Wire Voice Grade - Per Mile per month		<u> </u>	онм	1L5NF	0.01				-	ļ					
	Interoffice Channel - Dedicated Transport- 2- Wire Voice Grade - Facility Termination per month			ОНМ	1L5NF	29.11	47.34	31.78	22.77	8.75						<u> </u>
_	Interoffice Channel - Dedicated Transport - 56 kbps - per mile per month		<b> </b>	ОНМ	1L5NK	0.0115					<u> </u>				ļ <u>.</u>	↓
	Interoffice Channel - Dedicated Transport - 56 kbps - Facility Termination per month			ОНМ	1L5NK	20.97	47.35	31.78	22.77	8.75		ļ				
	Interoffice Channel - Dedicated Transport - 64 kbps - per mile per month		ļ	онм	1L5NK	0.0115										
	Interoffice Channel - Dedicated Transport - 64 kbps - Facility Termination per month		l	ОНМ	1L5NK	20.97	47.35	31.78	22.77	8.75						
	Interoffice Channel - Dedicated Channel - DS1 - Per Mile per	ļ .			1		47.05	31.70	22.77	0.73						
<del> </del>	month Interoffice Channel - Dedicated Tranport - DS1 - Facility	<u> </u>	$\vdash$	OH1, OH1MS	1L5NL	0.23	405.50		22.22		<del></del>		<u> </u>		<del>                                     </del>	<u> </u>
_	Termination per month Interoffice Channel - Dedicated Transport - DS3 - Per Mile per	<del> </del>	├-	OH1, OH1MS	1L5NL	95.04	105.52	98.46	23.09	20.49						<u> </u>
	month Interoffice Channel - Dedicated Transport - DS3 - Facility		<del> </del>	OH3, OH3MS	1L5NM	4.97		840.5	00.5-							<del>                                     </del>
	Termination per month CHANNEL - DEDICATED TRANSPORT	1	<u> </u>	OH3, OH3MS	1L5NM	1,175.15	335.40	219.24	89.57	87.75		Ь			L	<del></del>
LOUAL	Local Channel - Dedicated - 2-Wire Voice Grade per month			ОНМ	TEFV2	18.57	265.78	46.96	46,79	4.98	r					т
	Local Channel - Dedicated - 4-Wire Voice Grade per month			OHM	TEFV4	19.86	266.48	47.65	47.54	5.73	<del> </del>	<del>                                     </del>			<del></del>	<del> </del>
$\Box$	Local Channel - Dedicated - DS1 per month			OH1	TEFHG	40.46	209.60	176.51	30.21	21.07	<u> </u>					
	Local Channel - Dedicated - DS3 Facility Termination per month			OH3	TEFHJ	576.05	551.38	338.08	173.00	120.42						
	INTERCONNECTION MID-SPAN MEET															~
	Local Channel - Dedicated - DS1 per month	↓	<b>⊢</b> –	OH1MS	TEFHG	0.00	0.00		ļ[							
1 m 1 m 1	Local Channel - Dedicated - DS3 per month	Ь	Ц_	OH3MS	TEFHJ	0.00	0.00		L			L	L			
janu-i ir	Channelization - DS1 to DS0 Channel System	T		OH1, OH1MS	SATN1	113.33	101.40	71.60	13.79	13.04		г				Т
																1
	DS3 to DS1 Channel System per month	<del>                                     </del>	<del></del>	OH3, OH3MS	SATNS	158.20	199.23	118.62	50.16	48.59	_					

LOCAL INTERCO	NNECTION - Louisiana												Att: 3 Exh: A			
ATEGORY	RATE ELEMENTS	Interim	Zone	BCS	nsoc			RATES(\$)			Svc Order Submitted Elec 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	Charge -
		1 '				Rec	Nonre			Disconnect				Rates(\$)		
		↓					First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	The state of the s								<del>                                     </del>	<del> </del>						<del> </del>
	CTION (CALL TRANSPORT AND TERMINATION)								ļ	ļ						<del> </del>
ISP-BOUND TO	und, per MOU	-			+	0.0007				<del> </del>						<del> </del>
END OFFICE S		╂╌┈╼┤			+	0.0007				<del> </del>	<del></del>				_	<del> </del>
	fice Switching Function, per MOU	1			+	0.002048			-	· · · · · · · · · · · · · · · · · · ·	<del> </del>					<del></del>
TANDEM SWIT		•				0.000.010			I	·						·
Tander	n Switching Function Per MOU				1	0.0005507			T	1	T					
Multiple	Tandem Switching, per MOU (applies to initial tandem	l T	-		1											
only)						0.0005507			L		i					
	n Intermediary Charge, per MOU*	1			<u> </u>	0.0025			L	L		L	L			1
	s applicable only to transit traffic and is applied in additio	on to appl	lica ble	awitching and/or int	erconnection	charges.										
TRUNK CHAR									<del>,</del>			r				<del>,</del>
	tion Trunk Side Service - per DS0	_		OHD	TPP6X	- 1	21,64	8.15		<del>-</del>						<del></del>
	tion Trunk Side Service - per DS0 ted End Office Trunk Port Service-per DS0**	┿		OHD OHD	TPP9X TDEOP	0.00	21.64	8.15	<del> </del>	<del> </del>	+					<del></del>
	ted End Office Trunk Port Service-per DS1**	1		OH1 OH1MS	TDE1P	0.00			<del> </del>	<del> </del>	+					<del> </del>
	ted Tandem Trunk Port Service-per DS0**	1		OHD	TDWOP	0.00			<del> </del>	<del> </del>	1					<del> </del>
	ted Tandem Trunk Port Service-per DS1**	<del>   </del>		OH1 OH1MS	TDW1P	0.00	_			<del> </del>						<u></u>
	ment is recovered on a per MOU basis and is included in	the End					elements		L	<del></del>						
	NSPORT (Shared)															
	on Transport - Per Mile, Per MOU				T	0.0000032					1			<u> </u>		
	on Transport - Facilities Termination Per MOU					0.0003748					1					
	CTION (DEDICATED TRANSPORT)				L											
	CHANNEL - DEDICATED TRANSPORT															
	ice Channel - Dedicated Transport - 2-Wire Voice Grade -	l i									1		ļ			
	e per month			ОНМ	1L5NF	0.013			ļ.——	<del> </del>					<u> </u>	<del></del>
	ice Channel - Dedicated Transport- 2- Wire Voice Grade - Termination per month			ОНМ	1L5NF	22.60	39.36	26.62	[		1					
	ice Channel - Dedicated Transport - 56 kbps - per mile per	<del>! -  </del>		Origi	1 E STATE	22.00	35.30	20.02		<del> </del>	<del> </del>				├──	<del></del>
month	ice Organies - pasienteo Harsbott - 20 Mbs - bei vind bei	ì i	i i	онм	1L5NK	0.013	ĺ		]	]						1
	ice Channel - Dedicated Transport - 56 lops - Facility				1.25	3.0.0				1	· · · · · · · · · · · · · · · · · · ·					<del> </del>
	ation per month			OHM	1L5NK	15.61	39.37	26.62			ł					
interoff	ice Channel - Dedicated Transport - 64 kbps - per mile per															
month		1		ОНМ	1L5NK	0.013										
	ice Channel - Dedicated Transport - 64 lops - Facility										1					
	ation per month			ОНМ	1L5NK	15.61	39.37	26.62	ļ	<u> </u>						<del></del>
	ice Channel - Dedicated Channel - DS1 - Per Mile per										1					
month	ice Channel - Dedicated Tranport - DS1 - Facility			OH1, OH1MS	1L5NL	0.2652			<del> </del>	4						
	ation per month	l l		IOH1, OH1MS	1L5NL	70.47	86.69	79.44	ļ	1			<b> </b>	<b>\</b>	<b>\</b>	}
	ice Channel - Dedicated Transport - DS3 - Per Mile per	+		On I, On IMS	IL SIAL	70.47	60.09	79.44		<u> </u>	+				<del></del>	<del> </del>
month	ice change - bodicated Harapon - 555 - 10 mile per			онз, онзмѕ	1L5NM	6.04					ļ			!		
	ice Channel - Dedicated Transport - DS3 - Facility	1		Di tolito	1.00,	- 0.07			<u> </u>	1	<del>                                     </del>					<del>                                     </del>
	ation per month			онз, онзмѕ	1L5NM	850.45	270.69	158.05			1					
LOCAL CHAN	NEL - DEDICATED TRANSPORT	·				·										
	Channel - Dedicated - 2-Wire Voice Grade per month			ОНМ	TEFV2	18.32	187.51	32.21			Ĺ					L
	harinel - Dedicated - 4-Wire Voice Grade per month			OHM	TEFV4	19.41	187.94	32.63								
Local C	channel - Dedicated - DS1 per month			OH1	TEFHG	39.18	172.34	149.27		ļ	<del> </del>				ļ	<u> </u>
-	N 1 - 2 1 1 500 5 75 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			<b>3</b> 110	İ		400		i	1						}
	Channel - Dedicated - DS3 Facility Termination per month	<u>.                                    </u>		ОНЗ	TEFHJ	469.44	438.46	256.30	<u> </u>	<u>.                                      </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>	1
	CONNECTION MID-SPAN MEET Channel - Dedicated - DS1 per month		_	OH1MS	TEFHG	0.00	0.00			Т	<del>, , , ,</del>					
	Channel - Dedicated - DS1 per month Channel - Dedicated - DS3 per month	+		OH3MS	TEFHG	0.00	0.00		<del>                                     </del>	<del> </del>	+	<del> </del>	<del> </del>	<del> </del>	<del> </del>	<del> </del>
MULTIPLEXER				U, IQINIU	TI EL TRO	. 0.50	0.00			1		· · · · · · · · · · · · · · · · · · ·	<u> </u>		·	
	elization - DS1 to DS0 Channel System	1		OH1, OH1MS	ISATN1	105.09	88.41	60.76	Γ	T	T	I'''	r		T	
	DS1 Channel System per month			OH3, OH3MS	SATNS	201.48	172.99	91.25		1	<b>†</b>					<b>—</b> —
	terface Unit (DS1 COCI) per month	<b>†</b>		OH1, OH1MS	SATCO	11.78	6.39	4.58		1	<del>†                                    </del>					
	te is identified in the contract, the rates, terms, and cond															

OCAL IN	INTERCONNECTION - Mississippi												Att: 3 Exh: A			
TEGORY		interim	Zone	BCS	usoc	,	-	RATES(\$)			Svc Order Submitted Elec per LSR		Incremental Charge - Manual Svc Order vs. Electronic- 1st	incremental Charge - Manual Svc Order vs. Electronic- Add'l	incremental Charge - Manual Sve Order vs. Electronic- Disc 1st	Increment Charge Manual S Order v Electron Disc Ad
			┼—		-	<del></del>	Nonre		Nonrecurring	Disconnect		<u> </u>	088	Rates(\$)	l <u></u>	ь
	<del> </del>	+				Rec	First	Add'I	First	Addi	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMA
<del></del>	<del></del>	+				1		7.00.	101		20000	0 2 20 111				
CAL INTI	TERCONNECTION (CALL TRANSPORT AND TERMINATION)										1				<u> </u>	
ISP-	P-BOUND THAFFIC							_			1					$\overline{}$
	ISP-Bound, per MOU	1 -	<del></del>			0.0007					1					
EN	ID OFFICE SWITCHING				T										·	
	End Office Switching Function, per MOU		J			0.00119										
TAN	WIDEM SWITCHING															
	Tandem Switching Function Per MOU					0.0005379										
	Multiple Tandem Switching, per MOU (applies to intial tandem	I						_			I					
	only)					0.0005379								<u></u>		
	Tandem Intermediary Charge, per MOU*				T	0.0025								<u> </u>		
	his charge is applicable only to transit traffic and is applied in addit	ion to app	olicable	switching and/or in	terconnection	charges.			-							
TRU	RUNK CHARGE															
	Installation Trunk Side Service - per DS0			OHD	TPP6X_		21.58	8.13								
	Installation Trunk Side Service - per DS0			OHD	TPP9X		21.58	8.13							L	
	Dedicated End Office Trunk Port Service-per DS0**			OHD	TDEOP	0.00							1			
	Dedicated End Office Trunk Port Service-per DS1**		L	OH1 OH1MS	TDE1P	0.00			<u> </u>							
	Dedicated Tandem Trunk Port Service-per DS0**			QHQ	TDWOP	0.00					l					
	Dedicated Tandem Trunk Port Service-per DS1**			OH1 OH1MS	TDW1P	0.00										
	This rate element is recovered on a per MOU basis and is included	in the End	d Office	Switching and Tan	dem Switching	, per MOU rate o	elements									
CO	MMON TRANSPORT (Shared)															
	Common Transport - Per Mile, Per MOU					0.0000026										
	Common Transport - Facilities Termination Per MOU					0.0004541										
CAL INT	TERCONNECTION (DEDICATED TRANSPORT)		Т													
INT	TEROFFICE CHANNEL - DEDICATED TRANSPORT															
	Interoffice Channel - Dedicated Transport - 2-Wire Voice Grade -															
	Per Mile per month			OHM	1L5NF	0.0098		_			l					
	Interoffice Channel - Dedicated Transport- 2- Wire Voice Grade -															
.	Facility Termination per month	1	1	OHM	1L5NF	22.52	40.77	27.57	17.26	7.11	ļ.	l .	ļ		{	\
	Interoffice Channel - Dedicated Transport - 56 kbps - per mile per					i										1
	month			ОНМ	1L5NK	0.0098								1		Ĺ
	Interoffice Channel - Dedicated Transport - 56 kbps - Facility		1													ſ
-	Termination per month		1	ОНМ	1L5NK	15.68	40.78	27.57	17.26	7.11	1					1
	Interoffice Channel - Dedicated Transport - 64 kbps - per mile per				<del>1</del> — —											
	month		1	ОНМ	1L5NK	0.0098							ĺ		1	1
	Interoffice Channel - Dedicated Transport - 64 kbps - Facility	T				-					·		-			
	Termination per month	-	1	OHM	1L5NK	15.68	40.78	27.57	17.26	7.11						
	Interoffice Channel - Dedicated Channel - DS1 - Per Mile per	<del>                                     </del>	1		<del>                                     </del>									-		$\overline{}$
	month		1	OH1, OH1MS	1L5NL	0.201						ł		1		1
-	Interoffice Channel - Dedicated Tranport - DS1 - Facility	<del></del>											· · · · · · · · · · · · · · · · · · ·			$\overline{}$
1	Termination per month		1	OH1, OH1MS	1L5NL	57.33	89.79	82.28	16.86	14.90	1					1
	Interoffice Channel - Dedicated Transport - DS3 - Per Mile per	1	1					- OLIE	1		<del>                                     </del>					$\vdash$
	month		Į l	она, онзмѕ	1L5NM	4.76							f			1
	Interoffice Channel - Dedicated Transport - DS3 - Facility				1.20.10.	- 17.0					<del></del>					
	Termination per month	1	1	OH3, OH3MS	1L5NM	641.90	280.37	163.70	62.08	60.29				ĺ		
LÓC	CAL CHANNEL - DEDICATED TRANSPORT				1											
- 1	Local Channel - Dedicated - 2-Wire Voice Grade per month	Т.	Т	ОНМ	TEFV2	14.91	194.22	33.36	37.79	3.30	1				1	T
_	Local Channel - Dedicated - 4-Wire Voice Grade per month		1	ОНМ	TEFV4	15.99	194.56	33.80		3.78			· ·			
	Local Channel - Dedicated - DS1 per month		<del>                                     </del>	OH1	TEFHG	36.83	178.50	154.61	22.89	15.74						
$\neg$		_ <del> </del>	1		1			10 7.01					1			
	Local Channel - Dedicated - DS3 Facility Termination per month		1	онз	TEFHJ	413.87	454.13	264.47	123.23	86.19	1		I	I		1
LOC	CAL INTERCONNECTION MID-SPAN MEET	<u> </u>				4 10.u/		LV-1-41	120,20				4	·	<del></del>	
- 1200	Local Channel - Dedicated - DS1 per month	T	Т	OH1MS	TEFHG	0.00	0.00		T		Τ .		T		I	
<del></del>	Local Channel - Dedicated - DS3 per month	-	+	OH3MS	TEFHJ	0.00	0.00		<del></del>		<del></del>		<del>†</del>			·
Meri	JLTIPLEXERS			O. IOMO	Trei On	0.00	0.00		·		Ь		<del></del>	<u> </u>	·	
IMOL	Channelization - DS1 to DS0 Channel System	1	Т	OH1, OH1MS	SATN1	102.85	91.57	62.94	10.87	10.10			T			
<del></del>	DS3 to DS1 Channel System per month	+ -	<del> </del>	OH3, OH3MS	SATNS	170.63	179.17	94.52	34.30	32.82				<del> </del>		<del> </del>
-	DS3 to DS1 Channel System per month	<del> </del>	+	OH1, OH1MS	SATCO	12.96	6.62	94.52 4.74		32.52	<del></del>	<del></del>	<del> </del>		<del></del>	<del> </del>
	IDOG IMENACE ONLIDO I COGNIDER MONO			UNIT UNIMO	IOMICO	12.965 L	0.52	4.74	1		1	i e	1		I .	1

LOCAL INTE	ERCONNECTION - North Carolina												Att: 3 Exh: A			
ATEGORY	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 - Marrual Svc Order vs. Electronic- Disc 1st	Charge -
		ļ			<u> </u>				No	D:						
			<del></del>			Rec	First	Add'l	Nonrecurring First	Disconnect Add'l	SOMEC	SOMAN	SOMAN	Rates(\$) SOMAN	SOMAN	SOMAN
			<b>_</b> _													
	CONNECTION (CALL TRANSPORT AND TERMINATION) UND TRAFFIC	<del> -</del>	<del> </del> -		<del>                                     </del>											<del></del>
	ISP-Bound, per MOU	<del> </del> -	<del> </del>		+	0.0007										<del>├</del>
	FFICE SWITCHING	1			+	0.0007				·					_	
	End Office Switching Function, per MOU	1	<del></del>		1	0.0007331								-		
	M SWITCHING					•										
	Tandem Switching Function Per MOU					0.0004788										
	Multiple Tandem Switching, per MOU (applies to intial tandem only)					0.0004788										
	Tandem Intermediary Charge, per MOU					0.0025										Ì
*This c	harge is applicable only to transit traffic and is applied in additio	n to app	licable	switching and/or in	terconnection	charges.										
	CHARGE	,		10	1-22						-					
	Installation Trunk Side Service - per DS0	<del> </del>	<b>⊢</b> –	OHD	TPP6X	<del>  </del>	21.55	8.12		<b>!</b>	ļ					<del></del>
_	Installation Trunk Side Service - per DS0  Dedicated End Office Trunk Port Service-per DS0**	<del>                                     </del>		OHD	TPP9X TDEOP	0.00	21.55	8.12		<del>}</del>	1	}	·	· · · · · ·		<del> </del>
-	Dedicated End Office Trunk Port Service-per DS1**	<del> </del>	<del> </del> -	OH1 OH1MS	TDE1P	0.00				<del></del>	+					<del> </del>
	Dedicated Tanderi Trunk Port Service per DS0*	t	<b>—</b>	OHD	TDWOP	0.00				<u> </u>	<del> </del>					$\vdash$
	Dedicated Tandem Trunk Port Service-per DS1**			OH1 OH1MS	TDWIP	0.00	<del></del>									$\vdash$
** This	rate element is recovered on a per MOU basis and is included in	the End	Office	Switching and Tan	dem Switchin		elements		•							
COMMO	ON TRANSPORT (Shared)			·												
	Common Transport - Per Mile, Per MOU					0.0000023										
	Common Transport - Facilities Termination Per MOU		L		<u> </u>	0.0001676				1						<b></b>
	CONNECTION (DEDICATED TRANSPORT)	ــــــــــــــــــــــــــــــــــــــ			1					1	J					L
INTERC	DFFICE CHANNEL - DEDICATED TRANSPORT Interoffice Channel - Dedicated Transport - 2-Wire Voice Grade -	_		r	_					·	_	ſ	ı			
	Per Mile per month			ОНМ	1L5NF	0.0095										
	Interoffice Channel - Dedicated Transport- 2- Wire Voice Grade - Facility Termination per month		Ì	ОНМ	1L5NF	12.12	39.36	26.62								
	Interoffice Channel - Dedicated Transport - 56 kbps - per mile per month			ОНМ	1L5NK	0.0095										
	Interoffice Channel - Dedicated Transport - 56 kbps - Facility	1		CHIN	ILSINK	0.0095										<b>├</b>
	Termination per month	<u> </u>		ОНМ	1L5NK	7.47	39.37	26.62								
	Interoffice Channel - Dedicated Transport - 64 kbps - per mile per month	1		ОНМ	1L5NK	0.0095				Ì			<u></u>	1.		)
	Interoffice Channel - Dedicated Transport - 64 lops - Facility Termination per month			ОНМ	1L5NK	7.47	39.37	26.62								
	Interoffice Channel - Dedicated Channel - DS1 - Per Mile per	t -	1	J. 7.1.	1201113	· · · · · ·		20.02		<del>                                     </del>	+					<del>                                     </del>
	month	<b>-</b>		OH1, OH1MS	1L5NL	0.1938										<u> </u>
	Interoffice Channel - Dedicated Tranport - DS1 - Facility Termination per month			OH1, OH1MS	1L5NL	31.19	86.69	79.44								
	Interoffice Channel - Dedicated Transport - DS3 - Per Mile per month			онз. онзмѕ	1L5NM	4.44										
	Interoffice Channel - Dedicated Transport - DS3 - Facility	1		,	1					1						
	Termination per month	1		OH3, OH3MS	1L5NM	329.91	270.69	158.05					<u> </u>			<u></u>
LOCAL	CHANNEL - DEDICATED TRANSPORT	,									_					
	Local Channel - Dedicated - 2-Wire Voice Grade per month			ОНМ	TEFV2	6.29	187.51	32,21			ļ					<del></del>
	Local Channel - Dødicated - 4-Wire Voice Grada per month Local Channel - Dødicated - DS1 per month	├		OHM OH1	TEFV4	7.08	187.94	32.63			<del> </del>					
	rodal original - Daukaten - Dai per month	†		UNI	I EFFIG	22.13	172.34	149.27		<del>                                     </del>	1					<del> </del>
	Local Channel - Dedicated - DS3 Facility Termination per month	L	<u> </u>	OH3	TEFHJ	82.89	438.46	256.30								
	INTERCONNECTION MID-SPAN MEET															
	Local Channel - Dedicated - DS1 per month	<b>.</b>		OH1MS	TEFHG	0.00	0.00			1						
1	Local Channel - Dødicated - DS3 per month	L	L	OH3MS	TEFHJ	0.00	0.00			1		L				<u> </u>
	Characteristics DS1 to DS0 Chargest System		•	lour outre	To a Table	110 1	10770	140.00				r				т
	Channelization - DS1 to DS0 Channel System DS3 to DS1 Channel System per month	<del> </del>		OH1, OH1MS OH3, OH3MS	SATN1 SATNS	146.69 233.10	197.78 403.97	140.06 234.40		<del> </del>	<del>                                     </del>	<del>                                     </del>				<del></del>
	DS3 Interface Unit (DS1 COCI) per month	$\leftarrow$		OH1, OH1MS	SATCO	233.10	13.09	234.40 9.38		+	<del> </del>	<del> </del>	<b> </b>		<del></del>	$\vdash$
																L

LUCAL	LINI	ERCONNECTION - South Carolina												Att: 3 Exh: A			
CATEGO	ORY	RATE ELEMENTS	interim	Zone	BCS	usoc			RATES(\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	incremental Charge Menual Svc Order vs. Electronic- 1st	incremental Charge - Manual Svc Order vs. Electronic- Add'I	incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	increment Charge - Manual Sv Order va Electronic Disc Add
			-	-			Rec	Nonrec		Nonrecurring					Pates(\$)		
			<b>├</b> -	-		<del> </del>		First	Add I	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
OCAL	NTERC	CONNECTION (CALL TRANSPORT AND TERMINATION)	<del> </del>			+	<del> </del>					ļ					<del></del>
1	80.80	UND TRAFFIC	+	<del> </del>		+	<del> </del>										
		ISP-Bound, per MOU	<del> </del>	<del>                                     </del>		+	0.0007			·		<b></b>					
	END OF	FICE SWITCHING	<del>                                     </del>	<del>                                     </del>		1	0.0007					<del> </del>					
		End Office Switching Function, per MOU	<del>                                     </del>	<del> </del>		1	0.0012655				· · · · · · · · · · · · · · · · · · ·						
i i	TANDE	MSWITCHING	<u> </u>				0.00(12000)			L		Ь					
		Tandem Switching Function Per MOU	1			1	0.000736	· · · · · · · · · · · · · · · · · · ·			_	1					
		Multiple Tandem Switching, per MOU (applies to initial tandem															
		only)					0.000736										1
		Tandem Intermediary Charge, per MOU*					0.0025										
	'Thisc	harge is applicable only to transit traffic and is applied in additio	n to app	licable:	witching and/or int	erconnection	charges.										
	TRUNK	CHARGE															
		Installation Trunk Side Service - per DS0			OHD	TPP6X		21.65	8.16								
_		Installation Trunk Side Service - per DS0	L		OHD	TPP9X		21.65	8.16			1					
-+		Dedicated End Office Trunk Port Service-per DS0**			OHD	TDEOP	0.00										
		Dedicated End Office Trunk Port Service-per DS1**	—		OH1 OH1MS	TDE1P	0.00										
-+		Dedicated Tandem Trunk Port Service-per DS0**			OHD	TDWOP	0.00										
		Dedicated Tandem Trunk Port Service-per DS1**	<u> </u>		OH1 OH1MS	TDW1P	0.00			L.,		1					<u> </u>
-	CO MINIO	rate element is recovered on a per MOU basis and is included in ON TRANSPORT (Shared)	the End	Unice	Switching and I an	dem Switching	j, per MOU rate	elements									
	COMMIC	Common Transport - Per Mile, Per MOU	1				0.0000045										
+	-	Common Transport - Facilities Termination Per MOU				+	0.0000045										<del> </del>
CAL B	NTERC	ONNECTION (DEDICATED TRANSPORT)				+	0.0004095										<b></b>
		OFFICE CHANNEL - DEDICATED TRANSPORT	L	Ļ—				<u>-</u> 1									
- 1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Interoffice Channel - Dedicated Transport - 2-Wire Voice Grade -	r				· ·	1		~						,	
		Per Mile per month	İ		ОНМ	1L5NF	0.0167	i									1
		Interoffice Channel - Dedicated Transport- 2- Wire Voice Grade -	<u> </u>	<del>  </del>	Q1 IM	1.2011	0.0107								-	-	<del> </del>
		Facility Termination per month			ОНМ	1L5NF	24.30	40.63	27.47	16.77	6.91						1
		Interoffice Channel - Dedicated Transport - 56 kbps - per mile per				1		40.00	27.47	10.77	0.0.						<del></del>
		month			ОНМ	1L5NK	0.0167										i
- 1		Interoffice Channel - Dedicated Transport - 56 kbps - Facility					-										<b>—</b>
		Termination per month		1 1	OHM	1L5NK	16.76	40.63	27.47	16.77	6.91						İ
		Interoffice Channel - Dedicated Transport - 64 kbps - per mile per				T				T.							
		month			OHM	1L5NK	0.0167			j							1
- 1		Interoffice Channel - Dedicated Transport - 64 kbps - Facility												·			
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		Interoffice Channel - Dedicated Channel - DS1 - Per Mile per					ı i										
		month			OH1, OH1MS	1L5NL	0.3415										L
		Interoffice Channel - Dedicated Tranport - DS1 - Facility	i	l j			!	-									
		Termination per month		$\vdash$	OH1, OH1MS	1L5NL	77.14	89.47	81.99	16.39	14.48						
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		Termination per month			OH3, OH3MS	1L5NM	500 GF	220 22									1
-		CHANNEL - DEDICATED TRANSPORT			Ons, Onsmis	ILSNM	880.65	279.37	163.12	60.33	58.59						
		Local Channel - Dedicated - 2-Wire Voice Grade per month			ОНМ	İTEFV2	15.33	193.53	33.24	36,72	3.21						
-	f	Local Channel - Dedicated - 4-Wire Voice Grade per month			OHM	TEFV4	16.54	193.97	33.68	37.19	3.68						⊢——
		Local Channel - Dedicated - DS1 per month			OH1	TEFHG	42.62	177.87	154.06	22.24	15.30					-	
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l		Local Channel - Dedicated - DS3 Facility Termination per month			ОНЗ	TEFHJ	446.00	452.52	264.53	119.75	83.77				ł		i
L	OCAL	INTERCONNECTION MID-SPAN MEET						,02.02	_050		55.77						
		Local Channel - Dedicated - DS1 per month			OH1MS	TEFHG	0.00	0.00				7					
		Local Channel - Dedicated - DS3 per month			OH3MS	TEFHJ	0.00	0.00									
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		Channelization - DS1 to DS0 Channel System			OH1, OH1MS	SATN1	107.57	91.24	62.71	10.56	9.81			. 1			
		DS3 to DS1 Channel System per month			OH3, OH3MS	SATNS	144.02	178.54	94.18	33.33	31.90						
Г.		DS3 Interface Unit (DS1 COCI) per month			OH1, OH1MS	SATCO	8.64	6.59	4.73				1				
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ATEGORY	RATE ELEMENTS	Interim	Zone	BCS	USOC			RATES(\$)				Svc Order Submitted Manually per LSR	Incremental Charge - Manual Svc Order vs. Electronic- 1st	incremental Charge - Manual Svc Order vs. Electronic- Add'	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Increment Charge Manual S Order vs Electroni Disc Add
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	CONNECTION (CALL TRANSPORT AND TERMINATION)		1		1						<del> </del>	<del>                                     </del>				
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	only)	1				0.0009778					[ .					
	Tandem Intermediary Charge, per MOU*		†	· · · · · · · · · · · · · · · · · · ·		0.0025		-		ļ <del></del>						<del>,_</del>
* This c	harge is applicable only to transit traffic and is applied in addition	n to app	licable	switching and/or in	terconnection	charges.										
TRUNK	CHARGE															
	Installation Trunk Side Service - per DS0			OHD	TPP6X		21.59	8.09							<del>_</del>	
	installation Trunk Side Service - per DS0			OHD	TPP9X		21.59	8.09								
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	month			онз, онзмѕ	1L5NM	2.34			_				- 1			
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	CHANNEL - DEDICATED TRANSPORT	l		OH3, OH3MS	1L5NM	848.99	395.29	176.56	109.04	105.91		İ				
	Local Channel - Dedicated - 2-Wire Voice Grade per month	r		ОНМ	TEFV2	4000										
	Local Channel - Dedicated - 4-Wire Voice Grade per month	-		OHM	TEFV4	15.29 16.18	199.33 201.53	24.16	54.81	4.80						
	Local Channel - Dedicated - DS1 per month			OH1	TEFHG	32.25	201.53	24.83	55.52	5.51						
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1 1	Local Channel - Dedicated - DS3 Facility Termination per month			ОНЗ	TEFHJ	611.30	595.37	304.50	215.82	151,15			- 1		- 1	
	INTERCONNECTION MID-SPAN MEET							004.00	210.02	131.13						-
	Local Channel - Dedicated - DS1 per month			OHIMS	TEFHG	0.00	0.00		T		T				—	
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MULTIP	Local Channel - Dedicated - DS3 per month LEXERS Channel zation - DS1 to DS0 Channel System			OH1, OH1MS	SATN1	80.77	141.87	77.11	14.51	13.46						
MULTIP	Local Channel - Dedicated - DS3 per month LEXERS							77.11 108.47 4.56	14.51 44.47	13.46 42.62						

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DG-TEC
1Q08 GENERIC INTERCONNECTION AGREEMENT - 03/10/08

Attachment 4

**AT&T Collocation** 

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## AT&T COLLOCATION

# 1. Scope of Attachment

# 1.1 AT&T Premises

- 1.1.1 The rates, terms and conditions contained within this Attachment shall only apply when DG-TEC is physically collocated as a sole occupant or as a Host within an AT&T Premises pursuant to this Attachment. AT&T Premises, as defined in this Attachment includes AT&T Central Offices, and Remote Terminals (hereinafter "AT&T Premises"). This Attachment is applicable to AT&T Premises owned or leased by AT&T. Where not specified, the language in this Attachment applies to both Central Office and Remote Site Collocation.
- Third Party Property. If the AT&T Premises, or the property on which it is located, is leased by AT&T from a third party or otherwise controlled by a third party, special considerations and intervals may apply in addition to the terms and conditions of this Attachment. Additionally, where AT&T notifies DG-TEC that AT&T's agreement with a third party does not grant AT&T the ability to provide access and use rights to others, upon DG-TEC's request, AT&T will use commercially reasonable efforts to obtain the owner's consent and to otherwise secure such rights for DG-TEC. DG-TEC agrees to reimburse AT&T for all costs incurred by AT&T in obtaining such rights for DG-TEC. In cases where a third party agreement does not grant AT&T the right to provide access and use rights to others as contemplated by this Attachment and AT&T, is unable to secure such access and use rights for DG-TEC, DG-TEC shall be responsible for obtaining such permission to access and use such property. AT&T shall cooperate with DG-TEC in obtaining such permission.

# 1.2 Right to Occupy

- 1.2.1 AT&T shall offer to DG-TEC collocation on rates, terms and conditions that are just, reasonable, nondiscriminatory and consistent with the rules of the FCC. Subject to the rates, terms and conditions of this Attachment, where space is available and it is technically feasible, AT&T will allow DG-TEC to occupy a certain area designated by AT&T within an AT&T Premises, or on AT&T property upon which the AT&T Premises is located, of a size which is specified by DG-TEC and agreed to by AT&T (hereinafter "Collocation Space"). Except as otherwise specified, any references to Collocation Space shall be for physical collocation. The necessary rates, terms and conditions for a premises as defined by the FCC, other than AT&T Premises, shall be negotiated upon reasonable request for collocation at such premises.
- 1.2.2 Neither AT&T nor any of AT&T's affiliates may reserve space for future use on more preferential terms than those set forth in this Attachment.
- 1.2.2.1 In all states other than Florida, the size specified by DG-TEC may contemplate a request for space sufficient to accommodate DG-TEC's growth within a twenty-four (24) month period.
- 1.2.2.2 In the state of Florida, the size specified by DG-TEC may contemplate a request for space sufficient to accommodate DG-TEC's growth within an eighteen (18) month period.
- 1.3 Space Allocation. AT&T shall assign DG-TEC Collocation Space that utilizes existing infrastructure (e.g., heating, ventilation, air conditioning (HVAC), lighting and available power), if such space is available for collocation. Otherwise, AT&T shall attempt to accommodate DG-TEC's requested space preferences, if any, including the provision of contiguous space for any subsequent request for collocation. In allocating Collocation Space, AT&T shall not materially increase DG-TEC's cost or materially delay DG-TEC's occupation and use of the Collocation Space, assign Collocation Space that will impair the quality of service or otherwise limit the service DG-TEC wishes to offer, reduce unreasonably the total space available for physical collocation or preclude reasonable

physical collocation within the AT&T Premises. Space shall not be available for collocation if it is: (a) physically occupied by non-obsolete equipment; (b) assigned to another collocated telecommunications carrier; (c) used to provide physical access to occupied space; (d) used to enable technicians to work on equipment located within occupied space; (e) properly reserved for future use, either by AT&T or another collocated telecommunications carrier; or (f) essential for the administration and proper functioning of the AT&T Premises. AT&T may segregate Collocation Space and require separate entrances for collocated telecommunications carriers to access their Collocation Space, pursuant to FCC Rules.

# 1.4 Transfer of Collocation Space

- 1.4.1 DG-TEC shall be allowed to transfer Collocation Space to another CLEC under the following conditions: (1) the AT&T Premises is not at or near space exhaustion; (2) the transfer of space shall be contingent upon AT&T's approval, which will not be unreasonably withheld; (3) DG-TEC has no unpaid, undisputed collocation charges; and (4) the transfer of the Collocation Space is in conjunction with DG-TEC's sale of all or substantially all, of the in-place collocation equipment to the same CLEC.
- The responsibilities of DG-TEC shall include: (1) submitting a letter of authorization to AT&T for the transfer; (2) entering into a transfer agreement with AT&T and the acquiring CLEC; and (3) returning all Security Access Devices to AT&T. The responsibilities of the acquiring CLEC shall include: (1) submitting an application to AT&T for the transfer of the Collocation Space; (2) satisfying all requirements of its interconnection agreement with AT&T; (3) submitting a letter to AT&T for the assumption of services; and (4) entering into a transfer agreement with AT&T and DG-TEC.
- 1.4.3 In conjunction with a transfer of Collocation Space, any services associated with the Collocation Space shall be transferred pursuant to separately negotiated rates, terms and conditions.

## 1.5 Space Reclamation

- 1.5.1 In the event of space exhaust within an AT&T Premises, AT&T may include in its documentation for the Petition for Waiver filed with the Commission, any unutilized space in the AT&T Premises. DG-TEC will be responsible for the justification of unutilized space within its Collocation Space, if the Commission requires such justification.
- 1.5.2 AT&T may reclaim unused Collocation Space when an AT&T Premises is at, or near, space exhaustion and DG-TEC cannot demonstrate that DG-TEC will utilize the Collocation Space in the time frames set forth below in Section 1.5.3. In the event of space exhaust or near exhaust within an AT&T Premises, AT&T will provide written notice to DG-TEC requesting that DG-TEC release non-utilized Collocation Space to AT&T, when one hundred percent (100%) of the Collocation Space in DG-TEC's collocation arrangement is not being utilized.
- 1.5.3 Within twenty (20) days of receipt of written notification from AT&T, DG-TEC shall either: (1) return the non-utilized Collocation Space to AT&T in which case DG-TEC shall be relieved of all obligations for charges associated with that portion of the Collocation Space applicable from the date the Collocation Space is returned to AT&T; or (2) for all states, with the exception of Florida, provide AT&T with information demonstrating that the Collocation Space will be utilized within twenty-four (24) months from the date DG-TEC accepted the Collocation Space (Acceptance Date) from AT&T. For Florida, DG-TEC shall provide information to AT&T demonstrating that the Collocation Space will be utilized within eighteen (18) months from the Acceptance Date.

- 1.5.4 Disputes concerning AT&T's claim of space exhaust, or near exhaust, or DG-TEC's refusal to return requested Collocation Space should be resolved by AT&T and DG-TEC pursuant to the dispute resolution language contained in the General Terms and Conditions.
- Use of Space. DG-TEC may only place in the Collocation Space equipment necessary for interconnection with AT&T's services/facilities or for accessing AT&T's unbundled network elements for the provision of Telecommunications Services, as specifically set forth in this Agreement. The Collocation Space assigned to DG-TEC may not be used for any purposes other than as specifically described herein, including, but not limited to office space or a place of reporting for DG-TEC's employees or certified suppliers.
- 1.7 Rates and Charges. DG-TEC agrees to pay the rates and charges identified in Exhibit B.
- 1.8 <u>Due Dates.</u> If any due date contained in this Attachment falls on a weekend or a national holiday, then the due date will be the next business day thereafter. For intervals of ten (10) days or less, national holidays will be excluded. For purposes of this Attachment, national holidays include the following: New Year's Day, Martin Luther King, Jr. Day, President's Day (Washington's Birthday), Memorial Day, Independence Day, Labor Day, Columbus Day, Veteran's Day, Thanksgiving Day and Christmas Day.
- 1.9 <u>Compliance.</u> Subject to Section 24 of the General Terms and Conditions of this Agreement, the Parties agree to comply with all applicable federal, state, county, local and administrative laws, rules, ordinances, regulations and codes in the performance of their obligations hereunder.

# 2 Optional Reports

- 2.1 Space Availability Report. Upon request from DG-TEC and at DG-TEC's expense, AT&T will provide a written report (Space Availability Report) describing in detail the space that is currently available for collocation at a particular AT&T Premises. This report will include the amount of Collocation Space available at the AT&T Premises requested, the number of collocators present at the AT&T Premises, any modifications in the use of the space since the last report on the AT&T Premises requested and the measures AT&T is taking to make additional space available for collocation arrangements. A Space Availability Report does not reserve space at the AT&T Premises for which the Space Availability Report was requested by DG-TEC.
- 2.1.1 The request from DG-TEC for a Space Availability Report must be in writing and include the AT&T Premises street address, as identified in the LERG, and the CLLI code for the AT&T Premises requested. CLLI code information is located in the NECA Tariff FCC No. 4.
- 2.1.2 AT&T will respond to a request for a Space Availability Report for a particular AT&T Premises within ten (10) days of the receipt of such request.
- 2.1.3 AT&T will use commercially reasonable efforts to respond in ten (10) days to a Space Availability Report request when the request includes from two (2) to five (5) AT&T Premises within the same state. The response time for Space Availability Report requests of more than five (5) AT&T Premises, whether the request is for the same state or for two (2) or more states within the AT&T Southeast Region 9-State, shall be negotiated between the Parties.
- 2.2 Remote Terminal Information. Upon request, AT&T will provide DG-TEC with the following information concerning AT&T's remote terminals: (i) the address of the remote terminal; (ii) the CLLt code of the remote terminal; (iii) the carrier serving area of the remote terminal; (iv) the designation of which remote terminals subtend a particular central office; and (v) the number and address of customers that are served by a particular remote terminal.

2.2.1 AT&T will provide this information within thirty (30) days of a DG-TEC request subject to the following conditions: (i) the information will only be provided on a CD in the same format in which it appears in AT&T's systems; and (ii) the information will only be provided for each serving wire center designated by DG-TEC, up to a maximum of thirty (30) wire centers per DG-TEC request per month per state. AT&T will bill the nonrecurring charge pursuant to the rates in Exhibit B at the time AT&T sends the CD.

# 3 Collocation Options

3.1 Cageless Collocation. AT&T shall allow DG-TEC to collocate DG-TEC's equipment and facilities without requiring the construction of a cage or similar structure. AT&T shall allow DG-TEC to have direct access to DG-TEC's equipment and facilities in accordance with Section 5.1.2 below. AT&T shall make cageless collocation available in single bay increments. Except where DG-TEC's equipment requires special technical considerations (e.g., special cable racking or isolated ground plane), AT&T shall assign cageless Collocation Space in conventional equipment rack lineups where feasible. For equipment requiring special technical considerations, DG-TEC must provide the equipment layout, including spatial dimensions for such equipment pursuant to generic requirements contained in Telcordia GR-63-Core, and shall be responsible for compliance with all special technical requirements associated with such equipment.

# 3.2 Caged Collocation

- 3.2.1 AT&T will make caged Collocation Space in Central Offices available in fifty (50) square foot increments. At DG-TEC's option and expense, DG-TEC will arrange with a Supplier certified by AT&T (AT&T Certified Supplier) to construct a collocation arrangement enclosure in accordance with AT&T's specifications for a wire mesh enclosure prior to starting equipment installation. Where local building codes require enclosure specifications more stringent than AT&T's wire mesh enclosure specifications, DG-TEC and DG-TEC's AT&T Certified Supplier must comply with the more stringent local building code requirements. DG-TEC's AT&T Certified Supplier shall be responsible for filing and obtaining any and all necessary permits and/or licenses for such construction. AT&T or AT&T's designated agent or contractor shall provide, at DG-TEC's expense. documentation, which may include existing building architectural drawings, enclosure drawings. specifications, etc., necessary for DG-TEC's AT&T Certified Supplier to obtain all necessary permits and/or other licenses. DG-TEC's AT&T Certified Supplier shall bill DG-TEC directly for all work performed for DG-TEC. AT&T shall have no liability for, nor responsibility to pay, such charges imposed by DG-TEC's AT&T Certified Supplier. DG-TEC must provide the local AT&T Central Office Building Contact with two (2) Access Keys that will allow entry into the locked enclosure. Except in the case of an emergency, AT&T will not access DG-TEC's locked enclosure prior to notifying DG-TEC at least forty-eight (48) hours or two (2) business days, whichever is greater, before access to DG-TEC's Collocation Space is required. Upon request, AT&T shall construct the enclosure for DG-TEC.
- In the event DG-TEC's AT&T Certified Supplier will construct the collocation arrangement enclosure, AT&T may elect to review DG-TEC's plans and specifications, prior to allowing the construction to start, to ensure compliance with AT&T's wire mesh enclosure specifications. AT&T will notify DG-TEC of its desire to conduct this review in AT&T's Application Response, as defined herein, to DG-TEC's Initial Application. If DG-TEC's Initial Application does not indicate its desire to construct its own enclosure and DG-TEC subsequently decides to construct its own enclosure prior to AT&T's Application Response, then DG-TEC will resubmit its Initial Application, indicating its desire to construct its own enclosure. If DG-TEC subsequently decides construct its own enclosure after the bona fide firm order (hereinafter "BFFO") has been accepted by AT&T, DG-TEC will submit a Subsequent Application, as defined in Section 6.2 below. If AT&T elects to review

DG-TEC's plans and specifications, then AT&T will provide notification to DG-TEC within ten (10) days after the Initial Application BFFO date or, if a Subsequent Application is submitted as set forth in the preceding sentence, then the Subsequent Application BFFO date. AT&T shall complete its review within fifteen (15) days after AT&T's receipt of DG-TEC's plans and specifications. Regardless of whether or not AT&T elects to review DG-TEC's plans and specifications, AT&T reserves the right to inspect the enclosure after construction has been completed to ensure that it is constructed according to DG-TEC's submitted plans and specifications and/or AT&T's wire mesh enclosure specifications, as applicable. If AT&T decides to inspect the constructed Collocation Space, AT&T will complete its inspection within fifteen (15) days after receipt of DG-TEC's written notification that the enclosure has been completed. Within seven (7) days after AT&T has completed its inspection of DG-TEC's caged Collocation Space, AT&T shall require DG-TEC, at DG-TEC's expense, to remove or correct any structure that does not meet DG-TEC's plans and specifications or AT&T's wire mesh enclosure specifications, as applicable.

# 3.3 Shared Caged Collocation

- 3.3.1 DG-TEC may allow other telecommunications carriers to share DG-TEC's caged Collocation Space, pursuant to the terms and conditions agreed to by DG-TEC (Host) and the other telecommunications carriers (Guests) contained in this Section, except where the AT&T Premises is located within a leased space and AT&T is prohibited by said lease from offering such an option to DG-TEC. AT&T shall be notified in writing by DG-TEC upon the execution of any agreement between the Host and its Guest(s) prior to the submission of an application. Further, such notification shall include the name of the Guest(s), the term of the agreement, and a certification by DG-TEC that said agreement imposes upon the Guest(s) the same terms and conditions for Collocation Space as set forth in this Attachment between AT&T and DG-TEC. The term of the agreement between the Host and its Guest(s) shall not exceed the term of this Agreement between AT&T and DG-TEC.
- DG-TEC, as the Host, shall be the sole interface and responsible Party to AT&T for the assessment and billing of rates and charges contained within this Attachment and for the purposes of ensuring that the safety and security requirements of this Attachment are fully complied with by the Guest(s), its employees and agents. AT&T shall provide DG-TEC with a pro-ration of the costs of the Collocation Space based on the number of collocators and the space used by each. There will be a minimum charge of one (1) bay/rack per Host/Guest. In addition to the above, for all states other than Florida, DG-TEC shall be the responsible Party to AT&T for the purpose of submitting applications for initial and additional equipment placement for the Guest(s). In Florida, the Guest(s) may submit its own initial Application and Subsequent Applications for equipment placement using the Host's ACNA. A separate Guest application shall result in the assessment of an Initial Application Fee or a Subsequent Application Fee, as set forth in Exhibit B, which will be billed to the Host on the date that AT&T provides its written Application Response to the Guest(s) Bona Fide application.
- 3.3.3 Notwithstanding the foregoing, the Guest(s) may submit service orders directly to AT&T to request the provisioning of interconnecting facilities between AT&T and the Guest(s), the provisioning of services, and/or access to Network Elements. The bill for these interconnecting facilities, services and Network Elements will be charged to the Guest(s) pursuant to the applicable AT&T Tariff or the Guest's Interconnection Agreement with AT&T.
- 3.3.4 DG-TEC shall indemnify and hold harmless AT&T from any and all claims, actions, causes of action, of whatever kind or nature arising out of the presence of DG-TEC's Guest(s) in the Collocation Space, except to the extent caused by AT&T's sole negligence, gross negligence, or willful misconduct.

# 3.4 Adjacent Collocation

- 3.4.1 Subject to technical feasibility and space availability, AT&T will permit an adjacent collocation arrangement (Adjacent Arrangement) on AT&T Premises' property only when space within the requested AT&T Premises is legitimately exhausted and where the Adjacent Arrangement does not interfere with access to existing or planned structures or facilities on the AT&T Premises' property. An Adjacent Arrangement shall be constructed or procured by DG-TEC or DG-TEC's AT&T Certified Supplier and must be in conformance with the provisions of AT&T's design and construction specifications. Further, DG-TEC shall construct, procure, maintain and operate said Adjacent Arrangement pursuant to all of the applicable rates, terms and conditions set forth in this Attachment.
- 3.4.2 If DG-TEC requests Adjacent Collocation, pursuant to the conditions stated in Section 3.4 above, DG-TEC must arrange with an AT&T Certified Supplier to construct or procure the Adjacent Arrangement structure in accordance with AT&T's specifications. AT&T will provide the appropriate specifications upon request. Where local building codes require specifications more stringent than AT&T's own specifications, DG-TEC and DG-TEC's AT&T Certified Supplier shall comply with the more stringent local building code requirements. DG-TEC's AT&T Certified Supplier shall be responsible for filing and obtaining any and all necessary zoning, permits and/or licenses for such construction. DG-TEC's AT&T Certified Supplier shall bill DG-TEC directly for all work performed for DG-TEC to comply with this Attachment. AT&T shall have no liability for, nor responsibility to pay such charges imposed by DG-TEC's AT&T Certified Supplier. DG-TEC must provide the local AT&T contact with two (2) cards, keys or other access devices used to gain entry into the locked enclosure. Except in the case of an emergency, AT&T will not access DG-TEC's locked enclosure prior to notifying DG-TEC at least forty-eight (48) hours or two (2) business days, whichever is greater, before access to the Collocation Space is required.
- 3.4.3 DG-TEC must submit its Adjacent Arrangement construction plans and specifications to AT&T when it places its Firm Order. AT&T shall review DG-TEC's plans and specifications prior to the construction of an Adjacent Arrangement to ensure DG-TEC's compliance with AT&T's specifications. AT&T shall complete its review within fifteen (15) days after receipt of the plans and specifications from DG-TEC for the Adjacent Arrangement. AT&T may inspect the Adjacent Arrangement during and after construction is completed to ensure that it is constructed according to DG-TEC's submitted plans and specifications. If AT&T decides to inspect the completed Adjacent Arrangement, AT&T will complete its inspection within fifteen (15) days after receipt of DG-TEC's written notification that the Adjacent Arrangement has been completed. Within seven (7) days after AT&T has completed its inspection of DG-TEC's Adjacent Arrangement, AT&T shall require DG-TEC, at DG-TEC's expense, to remove or correct any structure that does not meet its submitted plans and specifications or AT&T's specifications, as applicable.
- 3.4.4 DG-TEC shall provide a concrete pad, the structure housing the Adjacent Arrangement, HVAC, lighting and all of the facilities that are required to connect the structure (i.e., racking, conduits, etc.) to the AT&T point of demarcation. At DG-TEC's option and where the local authority having jurisdiction permits, AT&T shall provide an AC power source and access to physical Collocation services and facilities, subject to the same nondiscriminatory requirements as those applicable to any other physical Collocation arrangement. In Alabama and Louisiana, at DG-TEC's request and expense, AT&T will provide Direct Current (DC) power to an Adjacent Collocation site where technically feasible, as that term has been defined by the FCC, and in accordance with applicable law. AT&T will provide DC power in an Adjacent Arrangement provided that such provisioning can be done in compliance with the National Electric Code (NEC), all safety and building codes and any local codes, such as, but not limited to, local zoning codes, and upon completion of

negotiations between the Parties on the applicable rates and provisioning intervals. DG-TEC will pay for any and all DC power construction and provisioning costs to an Adjacent Arrangement through individual case basis (ICB) pricing that must be paid as follows: fifty percent (50%) before the DC installation work begins and fifty percent (50%) at completion of the DC installation work to the Adjacent Arrangement. DG-TEC's AT&T Certified Supplier shall be responsible, at DG-TEC's sole expense, for filing the required documentation to obtain any and all necessary permits and/or licenses for an Adjacent Arrangement. AT&T shall allow Shared Caged Collocation within an Adjacent Arrangement, pursuant to the terms and conditions set forth in Section 3.3 above.

# 3.5 Direct Connect

AT&T will permit DG-TEC to directly interconnect between its own physical/virtual Collocation Spaces within the same AT&T Premises (Direct Connect). DG-TEC shall contract with an AT&T Certified Supplier to place the Direct Connect, which shall be provisioned using facilities owned by DG-TEC. A Direct Connect shall utilize AT&T common cable support structure. There will be a recurring charge per linear foot, per cable, of the actual common cable support structure used by DG-TEC to provision the Direct Connect between its physical/virtual Collocation Spaces. In those instances where DG-TEC's physical/virtual Collocation Spaces are contiguous in the central office, DG-TEC will have the option of using DG-TEC's own technicians to deploy the Direct Connect using either electrical or optical facilities between its Collocation Spaces by constructing its own dedicated cable support structure. DG-TEC will deploy such electrical or optical connections directly between its own equipment without being routed through AT&T's equipment or common cable support structure. DG-TEC may not self-provision a Direct Connect on any AT&T distribution frame, Point of Termination (POT) Bay, Digital System Cross-Connect (DSX) panel or Light Guide Cross-Connect (LGX) panel. DG-TEC is solely responsible for ensuring the integrity of the signal.

To place an order for a Direct Connect, DG-TEC must submit an Initial Application or Subsequent Application to AT&T. If no modification to the Collocation Space is requested other than the placement of a Direct Connect, the Co-Carrier Cross Connect/Direct Connect Application Fee for Direct Connect, as defined in Exhibit B, will apply. If other modifications are requested, in addition to the placement of a Direct Connect, either an Initial Application Fee or a Subsequent Application Fee will apply, pursuant to Section 6.2 below. AT&T will bill this nonrecurring charge on the date that AT&T provides an Application Response to DG-TEC.

# 3.6 <u>Co-Carrier Cross Connect (CCXC)</u>

3.6.1 A CCXC is a cross connection between DG-TEC and another collocated telecommunications carrier, other than AT&T, in the same AT&T Premises. Where technically feasible, AT&T will permit DG-TEC to interconnect between its Collocation Space(s) and the physical/virtual collocation space(s) of another collocated telecommunications carrier(s) within the same AT&T Premises via a CCXC, pursuant to the FCC's Rules. The other collocated telecommunications carrier's agreement must also contain CCXC rates, terms and conditions before AT&T will permit the provisioning of a CCXC between the two (2) collocated carriers. The applicable AT&T charges will be assessed to DG-TEC upon DG-TEC's request for the CCXC. DG-TEC is prohibited from using the Collocation Space for the sole or primary purpose of cross-connecting to other collocated telecommunications carriers.

3.6.2 DG-TEC must contract with an AT&T Certified Supplier to place the CCXC. The CCXC shall be provisioned using facilities owned by DG-TEC. Such cross-connections to other collocated telecommunications carriers may be made using either electrical or optical facilities. DG-TEC shall be responsible for providing a LOA, with the application, to AT&T from the other collocated telecommunications carrier to which it will be cross-connecting. The CCXC shall utilize AT&T

common cable support structure. There will be a recurring charge per linear foot, per cable, of the common cable support structure used by DG-TEC to provision the CCXC to the other collocated telecommunications carrier. In those instances where DG-TEC's equipment and the equipment of the other collocated telecommunications carrier are located in contiguous caged Collocation Space, DG-TEC may use its own technicians to install the CCXC using either electrical or optical facilities between the equipment of both collocated telecommunications carriers by constructing a dedicated cable support structure between the two (2) contiguous cages. DG-TEC shall deploy such electrical or optical cross-connections directly between its own equipment and the equipment of the other collocated telecommunications carrier without being routed through AT&T's equipment or, in the case of a CCXC provisioned between contiguous collocation spaces, common cable support structure. DG-TEC shall not provision CCXC on any AT&T distribution frame, POT Bay, DSX panel or LGX panel. DG-TEC is solely responsible for ensuring the integrity of the signal.

To place an order for a CCXC, DG-TEC must submit an application to AT&T. If no modification to the Collocation Space is requested other than the placement of a CCXC, the Co-Carrier Cross Connect/Direct Connect Application Fee for a CCXC, as defined in Exhibit B, will apply. If other modifications are requested, in addition to the placement of a CCXC, either an Initial Application or a Subsequent Application Fee will apply, pursuant to Section 6.2 below. AT&T will bill this nonrecurring charge on the date that it provides an Application Response to DG-TEC.

# 4 Occupancy

- 4.1 <u>Space Ready Notification.</u> AT&T will notify DG-TEC in writing when the Collocation Space is ready for occupancy (Space Ready Date).
- Acceptance Walkthrough. DG-TEC will schedule and complete an acceptance walkthrough of new or additional provisioned Collocation Space with AT&T within fifteen (15) days after the Space Ready Date. AT&T will correct any identified deviations from DG-TEC's original or jointly amended application within seven (7) days after the walkthrough, unless the Parties mutually agree upon a different time frame. AT&T will then establish a new Space Ready Date. Another acceptance walkthrough will be scheduled and conducted within fifteen (15) days after the new Space Ready Date. This follow-up acceptance walkthrough will be limited to only those deviations identified in the initial walkthrough. If DG-TEC completes its acceptance walkthrough within the fifteen (15) day interval associated with the applicable Space Ready Date, billing will begin upon the date of DG-TEC's acceptance of the Collocation Space (Space Acceptance Date). In the event DG-TEC fails to complete an acceptance walkthrough within the fifteen (15) day interval associated with the applicable Space Ready Date, the Collocation Space shall be deemed accepted by DG-TEC on the Space Ready Date and billing will commence from that date.
- 4.3 <u>Early Space Acceptance.</u> If DG-TEC decides to occupy the Collocation Space prior to the Space Ready Date, the date DG-TEC executes the Agreement for Customer Access and Acceptance to Unfinished Collocation Space is the date that will be deemed the Space Acceptance Date and billing will begin from that date.
- 4.4 <u>Equipment Installation.</u> DG-TEC shall notify AT&T in writing that its collocation equipment installation is complete. DG-TEC's collocation equipment installation is complete when DG-TEC's equipment is connected to AT&T's network for the purpose of provisioning Telecommunication Services to DG-TEC's customers. AT&T may refuse to accept any orders for cross-connects until it has received such notice from DG-TEC.
- 4.5 Termination of Occupancy.
- 4.5.1 In addition to any other provisions addressing termination of occupancy in this Agreement, DG-

TEC may terminate its occupancy of a particular Collocation Space by submitting a Subsequent Application requesting termination of occupancy for such Collocation Space. Such termination shall be effective upon AT&T's acceptance of the Space Relinquishment Form. Billing for monthly recurring charges will cease on the date that DG-TEC and AT&T conduct an inspection of the terminated space and jointly sign off on the Space Relinquishment Form or on the date that DG-TEC signs off on the Space Relinquishment Form and sends this form to AT&T, provided no discrepancies are found during AT&T's subsequent inspection of the terminated space. If the subsequent inspection by AT&T reveals any discrepancies, billing will cease on the date that AT&T and DG-TEC jointly conduct an inspection, confirming that DG-TEC has corrected all of the noted discrepancies identified by AT&T. A Subsequent Application Fee will not apply for the termination of occupancy; however, specific disconnect fees may apply to the services terminating to such Collocation Space. The particular disconnect fees that would apply in each state are contained in Exhibit B.

- 4.5.2 Upon termination of occupancy, DG-TEC, at its sole expense, shall remove its equipment and any other property owned, leased or controlled by DG-TEC from the Collocation Space. DG-TEC shall have thirty (30) days from the Bona Fide Firm Order (BFFO) date (Termination Date) to complete such removal, including the removal of all equipment and facilities of DG-TEC's Guest(s), unless DG-TEC's Guest(s) has assumed responsibility for the Collocation Space housing the Guest(s)'s equipment and executed the appropriate documentation required by AT&T to transfer the Collocation Space to the Guest(s) prior to DG-TEC's Termination Date.
- 4.5.3 DG-TEC shall continue the payment of all monthly recurring charges to AT&T until the date DG-TEC, and if applicable DG-TEC's Guest(s), has fully vacated the Collocation Space and the Space Relinquishment Form has been accepted by AT&T. If DG-TEC or DG-TEC's Guest(s) fails to vacate the Collocation Space within thirty (30) days from the Termination Date, AT&T shall have the right to remove and dispose of the equipment and any other property of DG-TEC or DG-TEC's Guest(s), in any manner that AT&T deems fit, at DG-TEC's expense and with no liability whatsoever for DG-TEC's property or DG-TEC's Guest(s) property.
- 4.5.4 Upon termination of DG-TEC's right to occupy specific Collocation Space, the Collocation Space will revert back to AT&T's central office space inventory. DG-TEC shall surrender the Collocation Space to AT&T in the same condition as when it was first occupied by DG-TEC, with the exception of ordinary wear and tear, unless otherwise agreed to by the Parties. DG-TEC's AT&T Certified Supplier shall be responsible for updating and making any necessary changes to AT&T's records as required by AT&T specifications including, but not limited to, AT&T's Central Office Record Drawings and ERMA Records. DG-TEC shall be responsible for the cost of removing any DG-TEC constructed enclosure, as well as any supporting structures (e.g., racking, conduits, power cables, etc.), by the Termination Date and restoring the grounds to their original condition.

# 5 Use of Collocation Space

# 5.1 Equipment Type

5.1.1 AT&T shall permit the collocation and use of any equipment necessary for interconnection to AT&T's network and/or access to AT&T's unbundled network elements in the provision of Telecommunications Services, as the term "necessary" is defined by FCC 47 C.F.R. § 51.323 (b). The primary purpose and function of any equipment collocated in an AT&T Premises must be for interconnection to AT&T's network or access to AT&T's unbundled network elements in the provision of Telecommunications Services. Equipment is necessary for interconnection if an inability to deploy that equipment would, as a practical, economical, or operational matter, preclude the requesting carrier from obtaining interconnection with AT&T at a level equal in quality to that

which AT&T obtains within its own network or what AT&T provides to any affiliate, subsidiary, or other party.

- 5.1.2 Examples of equipment that would not be considered necessary include, but are not limited to: traditional circuit switching equipment, equipment used exclusively for call-related databases, computer servers used exclusively for providing information services, OSS equipment used to support collocated telecommunications carrier network operations, equipment that generates customer orders, manages trouble tickets or inventory, or stores customer records in centralized databases, etc. AT&T will determine upon receipt of an application if the requested equipment is necessary based on the criteria established by the FCC. Multifunctional equipment placed on an AT&T Premises must not place any greater relative burden on AT&T's property than comparable single-function equipment. AT&T reserves the right to allow the collocation of any equipment on a nondiscriminatory basis.
- Such equipment must, at a minimum, meet the following Telcordia Network Equipment Building Systems (NEBS) General Equipment Requirements: for Central Offices Criteria Level 1 requirements as outlined in Telcordia Special Report SR-3580, Issue 1 and for Remote Sites Criteria Level 3 requirements as outlined in the Telcordia Special report SR-3580, Issue 1. Except where otherwise required by a Commission, AT&T shall comply with the applicable FCC rules relating to denial of collocation equipment based on DG-TEC's failure to comply with this Section.
- 5.1.3.1 To the extent DG-TEC wishes to place equipment in its collocation that does not meet the standards set forth in 5.1.3, DG-TEC may request in writing, pursuant to the Notices section of the General Terms & Conditions, a waiver to such standards. AT&T may provide a waiver in its sole discretion.
- 5.1.4 At a Remote Site, all DG-TEC equipment installation shall comply with AT&T TR 73503-11h, "Grounding - Engineering Procedures". Metallic cable sheaths and metallic strength members of optical fiber cables as well as the metallic cable sheaths of all copper conductor cables shall be bonded to the designated grounding bus for the Remote Site Location. All copper conductor pairs, working and non-working, shall be equipped with a solid-state protector unit (over-voltage protection only), which has been listed by a nationally recognized testing laboratory.
- Terminations. DG-TEC shall not request more DS0, DS1, DS3 and/or optical terminations for a collocation arrangement than the total port or termination capacity of the equipment physically installed in the Collocation Space. The total capacity of the equipment collocated in the Collocation Space will include equipment contained in an application, as well as any equipment already placed in the Collocation Space. If full network termination capacity of the equipment being installed is not requested in the application submitted by DG-TEC, additional network terminations for the installed equipment will require the submission of a Subsequent Application. In the event DG-TEC submits an application for terminations that will exceed the total capacity of the collocated equipment, DG-TEC will be informed of the discrepancy by AT&T and required to submit a revision to the application.
- Security Interest in Equipment. Commencing with the most current calendar quarter after the Effective Date of this Agreement, and thereafter with respect to each subsequent calendar quarter during the term of this Agreement, DG-TEC will, no later than thirty (30) days after the close of such calendar quarter, provide a report to ICS Collocation Product Management, Room 34th Floor, 675 W. Peachtree Street, Atlanta, Georgia 30375, listing any equipment in the Collocation Space (i) that was added during the calendar quarter to which such report pertains, and (ii) for which there is a UCC-1 lien holder or to another entity that has a secured financial interest in such equipment

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(Secured Equipment). If no Secured Equipment has been installed within a given calendar quarter, no report shall be due hereunder in connection with such calendar quarter.

- 5.4 No Marketing. DG-TEC shall not use the Collocation Space for marketing purposes, nor shall it place any identifying signs or markings outside the Collocation Space or on the grounds of the AT&T Premises.
- 5.5 Equipment Identification. DG-TEC shall place a plaque or affix other identification (e.g., stenciling or labeling) to each piece of DG-TEC's equipment, including the appropriate emergency contacts with their corresponding telephone numbers, in order for AT&T to properly identify DG-TEC's equipment in the case of an emergency. For caged Collocation Space, such identification must be placed on a plaque affixed to the outside of the caged enclosure.
- 5.6 Entrance Facilities.
- 5.6.1 DG-TEC may elect to place DG-TEC-owned or DG-TEC leased fiber entrance facilities into its Collocation Space. AT&T will designate the point of interconnection in close proximity to the AT&T Premises housing the Collocation Space, such as at an entrance manhole or a cable vault for Central Offices, which is physically accessible by both Parties. For Central Offices, DG-TEC will provide and place fiber cable in the entrance manhole of sufficient length to be pulled through conduit and into the splice location. DG-TEC will provide and install a sufficient length of fire retardant riser cable, to which AT&T will splice the entrance cable. The fire retardant riser cable will extend from the splice location to DG-TEC's equipment in DG-TEC's Collocation Space. In the event DG-TEC utilizes a non-metallic, riser-type entrance facility, a splice will not be required. For Remote Terminals DG-TEC will provide and place copper cable through conduit from the Remote Site Collocation Space to the feeder distribution interface. Such copper cable must be of sufficient length to reach the splice location for splicing by AT&T. DG-TEC must contact AT&T for authorization and instruction prior to placing any entrance facility cable in an entrance manhole or cable vault. DG-TEC is responsible for the maintenance of the entrance facilities. Nonrecurring charges for cable installation will be assessed on a per cable basis as set forth in Exhibit B upon receipt of DG-TEC's BFFO. Recurring charges for the cable support structure will be billed at the rates set forth in Exhibit B.
- 5.6.2 <u>Central Office Microwave Transmission Facilities.</u> At DG-TEC's request, AT&T will accommodate, where technically feasible and space is available, a microwave entrance facility, pursuant to separately negotiated rates, terms and conditions.
- 5.6.3 Central Office Copper and Coaxial Cable Entrance Facilities. In Florida and Georgia, AT&T shall permit DG-TEC to use copper or coaxial cable entrance facilities, if approved by the Commission, but only in those rare instances where DG-TEC demonstrates a necessity and entrance capacity is not at or near exhaust in a particular AT&T Premises in which DG-TEC's Collocation Space is located. In Florida, DG-TEC must have approval by the Commission before it submits a request for copper entrance facilities. Notwithstanding the foregoing, in the case of adjacent collocation, copper facilities may be used between the adjacent collocation arrangement and the central office demarcation point, unless AT&T determines that limited space is available for the placement of these entrance facilities.
- 5.7 <u>Dual Entrance Facilities at a Central Office.</u> AT&T will provide at least two (2) interconnection points at each Central Office where at least two (2) such interconnection points are available and capacity exists. Upon receipt of a request by DG-TEC for dual entrance facilities to its physical Collocation Space, AT&T shall provide DG-TEC with information regarding AT&T's capacity to accommodate the requested dual entrance facilities. If conduit in the serving manhole(s) is available and is not reserved for another purpose or for utilization within twelve (12) months of the

receipt of an application for collocation, AT&T will make the requested conduit space available for the installation of a second entrance facility to DG-TEC's Collocation Space. The location of the serving manhole(s) will be determined at the sole discretion of AT&T. Where dual entrance facilities are not available due to a lack of capacity, AT&T will provide this information to DG-TEC in the Application Response.

# 5.8 Shared Use

- 5.8.1 DG-TEC may utilize spare capacity on an existing telecommunications carrier's entrance facility for the purpose of obtaining an entrance facility to DG-TEC's Collocation Space within the same AT&T Premises.
- AT&T shall allow the splice, as long as the fiber is non-working dark fiber. DG-TEC must arrange with AT&T in accordance with AT&T's Special Construction Procedures, RL93-11-030BT, and provide a LOA from the other telecommunications carrier authorizing AT&T to perform the splice of the DG-TEC-provided riser cable to the spare capacity on the other telecommunications carrier's entrance facility. If DG-TEC desires to allow another telecommunications carrier to use its entrance facilities, the telecommunications carrier must arrange with AT&T in accordance with AT&T's Special Construction Procedures, RL93-11-030BT, and provide a LOA from DG-TEC authorizing AT&T to perform the splice of the telecommunications carrier's provided riser cable to the spare capacity on DG-TEC's entrance facility.

### 5.9 Demarcation Point

- 5.9.1 In Tennessee, if DG-TEC elects the Tennessee Regulatory Authority (TRA) rates as set forth in Exhibit C, the additional language also set forth in Exhibit C for Demarcation Point, will be effective in conjunction with the remaining terms and conditions of this Attachment.
- AT&T will designate the point(s) of demarcation between DG-TEC's equipment and/or network facilities and AT&T's network facilities. For 2-wire and 4-wire connections, the demarcation point shall be a common block on the AT&T designated conventional distribution frame. DG-TEC shall be responsible for providing the common block and cabling and DG-TEC's AT&T Certified Supplier shall be responsible for installing and properly labeling/stenciling the common block and any necessary cabling identified in Section 7 below. For DS1, DS3, STS1, and optical terminations, AT&T shall designate, provide, and install demarcation point hardware on a per arrangement basis. DG-TEC shall be responsible for providing, and DG-TEC's AT&T Certified Supplier shall be responsible for installing any necessary cabling and properly labeling/stenciling the demarcation point hardware for terminations identified in Section 7 below.
- 5.9.3 DG-TEC or its agent must install, maintain and operate the equipment/facilities on its side of the demarcation point, pursuant to Section 5.10 below and may self-provision cross-connects that may be required within its own Collocation Space to activate service requests.
- 5.10 Equipment and Facilities. DG-TEC, or if required by this Attachment, DG-TEC's AT&T Certified Supplier, is solely responsible for the design, engineering, installation, testing, provisioning, performance, monitoring and maintenance/repair of the equipment and network facilities used by DG-TEC, which must be performed in compliance with all applicable AT&T specifications. Such equipment and network facilities may include, but are not limited to, cable(s), equipment, and POT connections. DG-TEC and its designated AT&T Certified Supplier must follow and comply with all AT&T specifications outlined in the following AT&T Technical Requirements: TR 73503, TR 73519, TR 73572 and TR 73564.

#### 5.11 AT&T's Access to Collocation Space

- 5.11.1 From time to time, AT&T may require access to DG-TEC's Collocation Space. AT&T retains the right to access DG-TEC's Collocation Space for the purpose of making AT&T equipment and building modifications (e.g., installing, altering or removing racking, ducts, electrical wiring, HVAC, and cabling). In such cases, AT&T will give notice to DG-TEC at least forty-eight (48) hours before access to DG-TEC's Collocation Space is required. DG-TEC may elect to be present whenever AT&T performs work in the DG-TEC's Collocation Space. The Parties agree that DG-TEC will not bear any of the expense associated with this type of work.
- 5.11.2 In the case of an emergency, AT&T will provide oral notice of entry as soon as reasonably practicable after such entry.
- 5.11.3 DG-TEC must provide the local AT&T Central Office Building Contact with two (2) Access Devices that will allow AT&T entry into any enclosed and locked Collocation Space including, but not limited to, an Adjacent Arrangement, pursuant to the requirements contained in this Section.

# 5.12 <u>DG-TEC's Access</u>

- 5.12.1 Pursuant to Section 12 below, DG-TEC shall have access to its Collocation Space twenty-four (24) hours a day, seven (7) days a week. DG-TEC agrees to provide the name, date of birth and either the social security number or driver's license number of each employee, supplier or agent of DG-TEC or DG-TEC's Guest(s) with DG-TEC's written request for access keys or cards (Access Devices) for specific AT&T Premises, prior to the issuance of said Access Devices, using Form RF-2906-C, the "CLEC and CLEC Certified Supplier Access Request and Acknowledgement" form. The appropriate key acknowledgement forms (the "Collocation Acknowledgement Sheet" for access cards and the "Key Acknowledgement Form" for keys) must be signed by DG-TEC and returned to AT&T Access Management within fifteen (15) days of DG-TEC's receipt of these forms. Failure to return these properly acknowledged forms will result in the subsequent access key or card requests being held by AT&T until the proper acknowledgement documents have been received by AT&T and reflect current information. Charges for Security Access System and for Security Access Devices will be billed at the rates set forth in Exhibit B. Access Devices may not be duplicated under any circumstances. DG-TEC agrees to be responsible for all Access Devices and for the return of all Access Devices in the possession of DG-TEC's employees, suppliers, agents or Guests after termination of the employment relationship, the contractual obligation with DG-TEC ends, upon the termination of this Agreement, or upon the termination of occupancy of Collocation Space in a specific AT&T Premises. DG-TEC shall pay all applicable charges associated with lost or stolen Access Devices.
- 5.12.2 DG-TEC must submit to AT&T the completed Access Control Request Form for all employees, suppliers, agents or Guests requiring access to an AT&T Premises at least thirty (30) days prior to the date DG-TEC desires to gain access to the Collocation Space. In order to permit reasonable access during construction of the Collocation Space, DG-TEC may submit a request for its one (1) free accompanied site visit to its designated Collocation Space at any time subsequent to AT&T's receipt of the BFFO. In the event DG-TEC desires access to its designated Collocation Space after the first accompanied free visit and DG-TEC's access request form(s) has not been approved by AT&T or DG-TEC has not yet submitted an access request form to AT&T, DG-TEC shall be permitted to access the Collocation Space accompanied by an AT&T security escort, at DG-TEC's expense, which will be assessed pursuant to the Security Escort fees contained in Exhibit B. DG-TEC must request that escorted access be provided by AT&T to DG-TEC's designated Collocation Space at least three (3) business days prior to the date such access is desired. An AT&T security

escort will be required whenever DG-TEC or its approved agent or supplier requires access to the entrance manhole.

5.13 Lost or Stolen Access Devices. DG-TEC shall immediately notify AT&T in writing when any of its Access Devices have been lost or stolen. If it becomes necessary for AT&T to re-key buildings or deactivate an Access Device as a result of a lost or stolen Access Device(s) or for failure of DG-TEC's employees, suppliers, agents or Guest(s) to return an Access Device(s), DG-TEC shall pay for the costs of re-keying the building or deactivating the Access Device(s).

# 5.14 <u>Interference or Impairment</u>

- Notwithstanding any other provisions of this Attachment, DG-TEC shall not use any product or service provided under this Agreement, any other service related thereto or used in combination therewith, or place or use any equipment or facilities in any manner that (1) significantly degrades, interferes with or impairs service provided by AT&T or any other entity or any person's use of its telecommunications services; (2) endangers or damages the equipment, facilities or any other property of AT&T or any other entity or person; (3) compromises the privacy of any communications routed through the AT&T Premises; or (4) creates an unreasonable risk of injury or death to any individual or to the public. If AT&T reasonably determines that any equipment or facilities of DG-TEC violates the provisions of this paragraph, AT&T shall provide written notice to DG-TEC, which shall direct DG-TEC to cure the violation within forty-eight (48) hours of DG-TEC's receipt of written notice or, if such cure is not feasible, at a minimum, to commence curative measures within twenty-four (24) hours and exercise reasonable diligence to complete such measures as soon as possible thereafter. After receipt of the notice, the Parties agree to consult immediately and, if necessary, to conduct an inspection of the Collocation Space.
- Except in the case of the deployment of an advanced service which significantly degrades the performance of other advanced services or traditional voice band services, if DG-TEC fails to cure the violation within forty-eight (48) hours or, if such cure is not possible, to commence curative action within twenty-four (24) hours and exercise reasonable diligence to complete such action as soon as possible, or if the violation is of a character that poses an immediate and substantial threat of damage to property or injury or death to any person, or any other significant degradation, interference or impairment of AT&T's or another entity's service, then and only in that event, AT&T may take such action as it deems necessary to eliminate such threat including, without limitation, the interruption of electrical power to DG-TEC's equipment and/or facilities. AT&T will endeavor, but is not required, to provide notice to DG-TEC prior to the taking of such action and AT&T shall have no liability to DG-TEC for any damages arising from such action, except to the extent that such action by AT&T constitutes willful misconduct.
- For purposes of this Section, the term "significantly degrades" shall be defined as an action that noticeably impairs a service from a user's perspective. In the case of the deployment of an advanced service which significantly degrades the performance of other advanced services or traditional voice band services and DG-TEC fails to cure the violation within forty-eight (48) hours, or if such cure is not possible, to commence curative action within twenty-four (24) hours and exercise reasonable diligence to complete such action as soon as possible, AT&T will establish before the appropriate Commission that the technology deployed is causing the significant degradation. Any claims of network harm presented to DG-TEC or, if subsequently necessary, the Commission must be provided by AT&T with specific and verifiable information. When AT&T demonstrates that a certain technology deployed by DG-TEC is significantly degrading the performance of other advanced services or traditional voice band services, DG-TEC shall discontinue deployment of that technology and migrate its customers to other technologies that will not significantly degrade the performance of such services. Where the only degraded service itself

is a known disturber, and the newly deployed technology satisfies at least one of the criteria for a presumption that it is acceptable for deployment, pursuant to 47 C.F.R. § 51.230, the degraded service shall not prevail against the newly-deployed technology.

Personalty and Its Removal. Facilities and equipment placed by DG-TEC in the Collocation Space shall not become a part of the Collocation Space, even if nailed, screwed or otherwise fastened to the Collocation Space, but shall retain their status as personal property and may be removed by DG-TEC at any time. Any damage caused to the Collocation Space by DG-TEC's employees, suppliers, agents or Guests during the installation or removal of such property shall be promptly repaired by DG-TEC at its sole expense. If DG-TEC decides to remove equipment and/or facilities from its Collocation Space and the removal requires no physical work be performed by AT&T and DG-TEC's physical work includes, but is not limited to, power reduction, cross-connects, or tie pairs, AT&T will bill DG-TEC the Administrative Only Application Fee associated with the type of removal activity performed by DG-TEC, as set forth in Exhibit B. This nonrecurring fee will be billed on the date that AT&T provides an Application Response to DG-TEC.

Alterations. Under no condition shall DG-TEC or any person acting on behalf of DG-TEC make any rearrangement, modification, augment, improvement, addition, and/or other alteration which could affect in any way space, power, HVAC, and/or safety considerations to the Collocation Space or the AT&T Premises, hereinafter referred to individually or collectively as "Alterations", without the express written consent of AT&T, which shall not be unreasonably withheld. The cost of any such Alteration shall be paid by DG-TEC. An Alteration shall require the submission of a Subsequent Application and will result in the assessment of the applicable application fee associated with the type of alteration requested, as set forth in Sections 6.2.1 and 7.1.4 below, which will be billed by AT&T on the date that AT&T provides DG-TEC with an Application Response.

- Central Office Janitorial Service. DG-TEC shall be responsible for the general upkeep of its Collocation Space. DG-TEC shall arrange directly with an AT&T Certified Supplier for janitorial services applicable to caged Collocation Space. Upon request, AT&T shall provide a list of such suppliers on an AT&T Premises-specific basis.
- 5.18 <u>Upkeep of Remote Collocation Space.</u> DG-TEC shall be responsible for the general upkeep and cleaning of the Remote Collocation Space. DG-TEC shall be responsible for removing any of DG-TEC's debris from the Remote Collocation Space and from in and around the Remote Site Location on each visit.

### 6 Ordering and Preparation of Collocation Space

5.17

- 6.1 Initial Application. For DG-TEC's or DG-TEC's Guest's(s') initial equipment placement, DG-TEC shall input a physical Expanded Interconnection Application Document (Initial Application) for physical Collocation Space directly into AT&T's electronic application (e.App) system for processing. The Initial Application is considered Bona Fide when it is complete and accurate, meaning that all of the required fields on the Initial Application are completed with the appropriate type of information. An Initial Application Fee, as set forth in Exhibit B, will apply to each Initial Application submitted by DG-TEC for Central Office or Remote Site Collocation, as applicable, and will be billed by AT&T on the date AT&T provides DG-TEC with an Application Response.
- 6.1.1 For Remote Site Collocation, a request for additional space at a later date will require the submission of an Initial Application. The installation of additional shelves/equipment within an existing bay does not require an Initial Application.

6.2 Subsequent Application. In the event DG-TEC or DG-TEC's Guest(s) desires to modify its use of the Collocation Space in a Central Office after a BFFO, DG-TEC shall complete an application that

contains all of the detailed information associated with a requested Alteration of the Collocation Space, as defined in Section 5.15 above (Subsequent Application). The Subsequent Application will be considered Bona Fide when it is complete and accurate, meaning that all of the required fields on the Subsequent Application have been completed with the appropriate type of information associated with the requested Alteration. AT&T shall determine what modifications, if any, to the AT&T Premises are required to accommodate the change(s) requested by DG-TEC in the Subsequent Application. Such modifications to the AT&T Premises may include, but are not limited to, floor loading changes, changes necessary to meet HVAC requirements, changes to power plant requirements, equipment additions, etc.

- 6.2.1 Subsequent Application Fees. The application fee paid by DG-TEC for an Alteration in a Central Office shall be dependent upon the level of assessment needed to provide a complete Application Response for the Alteration requested. Where the Subsequent Application does not require provisioning or construction work, but requires AT&T to perform an administrative activity, an Administrative Only Application Fee shall apply as set forth in Exhibit B. The Administrative Only Application Fee will apply to Subsequent Applications associated with a transfer of ownership of the Collocation Space, the addition, exchange or removal of equipment from the Collocation Space (where the removal requires no physical work to be performed by AT&T which require no additional space, power or terminations to be provided to DG-TEC's collocation arrangement), and a virtual-to-physical conversion (in place). The Co-Carrier Cross Connect/Direct Connect Application Fee will apply when DG-TEC submits a Subsequent Application for a direct connection between its own physical and virtual Collocation Space(s) in the same AT&T Central Office or between its physical or virtual Collocation Space and that of another collocated telecommunications carrier within the same AT&T Central Office. In Florida and Tennessee, the Power Reconfiguration Only Application Fee will apply when DG-TEC submits a Subsequent Application that reflects only an upgrade or reduction in the amount of power that AT&T is currently providing to DG-TEC's physical Collocation Space in a Central Office. The fee for a Subsequent Application, for which the Alteration requested has limited effect (e.g., requires limited assessment and sufficient cable support structure, HVAC, power and terminations are available), shall be the Subsequent Application Fee, as set forth in Exhibit B. The appropriate nonrecurring application fee will be billed
- 6.3 Space Preferences. If DG-TEC has previously requested and received a Space Availability Report for the AT&T Premises, DG-TEC may submit up to three (3) space preferences on its application by identifying the specific space identification numbers referenced on the Space Availability Report for the space it is requesting. In the event AT&T cannot accommodate DG-TEC's space preference(s), DG-TEC may accept the space allocated by AT&T or cancel its application and submit another application requesting additional space preferences for the same AT&T Premises. This application will be treated as a new application and the appropriate application fee will apply. The application fee will be billed by AT&T on the date that AT&T provides DG-TEC with an Application Response.

on the date that AT&T provides DG-TEC with an Application Response.

#### 6.4 Space Availability Notification

6.4.1 For all states except Florida and Tennessee, AT&T will respond to an application within ten (10) days as to whether space is available or not available within the requested AT&T Premises. In Florida and Tennessee, AT&T will respond to an application within fifteen (15) days as to whether space is available or not available within an AT&T Premises. AT&T's e.App system will reflect when DG-TEC's application is Bona Fide. If the application cannot be Bona Fide, AT&T will

identify what revisions are necessary for the application to become Bona Fide.

- If the amount of space requested is not available, AT&T will notify DG-TEC of the amount of space that is available and no application fee will apply. When AT&T's response includes an amount of space less than that requested by DG-TEC or space that is configured differently, no application fee will apply. If DG-TEC decides to accept the available space, DG-TEC must resubmit its application to reflect the actual space available, including the configuration of the space, prior to submitting a BFFO. When DG-TEC resubmits its application to accept the available space, AT&T will bill DG-TEC the appropriate application fee.
- Denial of Application. If AT&T notifies DG-TEC that no space is available (Denial of Application), AT&T will not assess an application fee to DG-TEC. After notifying DG-TEC that AT&T has no available space in the requested AT&T Premises, AT&T will allow DG-TEC, upon request, to tour the entire AT&T Premises within ten (10) days of such Denial of Application. In order to schedule this tour, AT&T must receive the request for the tour of the AT&T Premises within five (5) days of the Denial of Application.
- 6.6 Petition for Waiver. Upon Denial of Application, AT&T will timely file a petition with the appropriate Commission pursuant to 47 U.S.C. § 251(c)(6). AT&T shall provide to the Commission any information requested by that Commission. Such information shall include which space, if any, AT&T or any of AT&T's affiliates have reserved for future use and a detailed description of the specific future uses for which the space has been reserved. Subject to an appropriate nondisclosure agreement or provision, AT&T shall permit DG-TEC to inspect any floor plans or diagrams that AT&T provides to the Commission.

# 6.7 Waiting List

- 6.7.1 On a first-come, first-serve basis, which is governed by the date of receipt of an application or Letter of Intent, AT&T will maintain a waiting list of requesting telecommunications carriers that have either received a Denial of Application or, where it is publicly known that an AT&T Premises is out of space, have submitted a Letter of Intent to collocate in that AT&T Premises. AT&T will notify each telecommunications carrier on the waiting list that can be accommodated by the amount of space that becomes available, according to the position of the telecommunications carrier on said waiting list.
- In Florida, on a first-come, first-serve basis, which is governed by the date of receipt of an application or Letter of Intent, AT&T will maintain a waiting list of requesting telecommunications carriers that have either received a Denial of Application or, where it is publicly known that an AT&T Premises is out of space, have submitted a Letter of Intent to collocate in that AT&T Premises. Sixty (60) days prior to space becoming available, if known, AT&T will notify the Commission and the telecommunications carriers on the waiting list by mail when space will become available. If AT&T does not know sixty (60) days in advance of when space will become available, AT&T will notify the Commission and the telecommunications carriers on the waiting list within two (2) business days of the determination that space will become available. A telecommunications carrier that, upon denial of physical Collocation Space, requests virtual Collocation Space shall automatically be placed on the waiting list for physical Collocation Space that may become available in the future.
- 6.7.3 When physical Collocation Space becomes available, DG-TEC must submit an updated, complete and accurate application to AT&T within thirty (30) days of notification by AT&T that physical Collocation Space will be available in the requested AT&T Premises previously out of space. If DG-TEC has originally requested caged Collocation Space and cageless Collocation Space becomes available, DG-TEC may refuse such space and notify AT&T in writing, within the thirty

(30) day timeframe referenced above, that DG-TEC wishes to maintain its place on the waiting list for caged physical Collocation Space, without accepting the available cageless Collocation Space.

- 6.7.4 DG-TEC may accept an amount of space less than what it originally requested by submitting an application as set forth above, and upon request, may maintain its position on the waiting list for the remaining space that was initially requested. If DG-TEC does not submit an application or notify AT&T in writing within the thirty (30) day timeframe as described in Section 6.7.2 above, AT&T will offer the available space to the next telecommunications carrier on the waiting list and remove DG-TEC from the waiting list. Upon request, AT&T will advise DG-TEC as to its position on the waiting list for a particular AT&T Premises.
- Public Notification. AT&T will maintain on its Wholesale Southeast Region Web site, a notification document that will indicate all AT&T Premises that are without available space. AT&T shall update such document within ten (10) days of the date that AT&T becomes aware that insufficient space is available to accommodate physical Collocation. AT&T will also post a document on its Wholesale Southeast Region Web site that contains a general notice when space becomes available in an AT&T Premises previously on the space exhaust list.

# 6.9 <u>Application Response</u>

- In Alabama, Georgia, Kentucky, Louisiana, Mississippi, North Carolina and South Carolina, when space has been determined to be available for physical (caged or cageless) Collocation arrangements, AT&T will provide an Application Response within twenty (20) days of receipt of a Bona Fide application. The Application Response will be a written response that includes sufficient information to enable DG-TEC to place a Firm Order, which, at a minimum, will include the configuration of the space, the Cable Installation Fee, the Cable Records Fee, and any other applicable space preparation fees, as described in Section 8 below.
- In Florida and Tennessee, within fifteen (15) days of receipt of a Bona Fide application, when space has been determined to be available or when a lesser amount of space than that requested is available, then with respect to the space available, AT&T will provide an Application Response including sufficient information to enable DG-TEC to place a Firm Order. The Application Response will include, at a minimum, the configuration of the space, the Cable Installation Fee, the Cable Records Fee and any other applicable space preparation fees, as described in Section 8 below. When DG-TEC submits ten (10) or more applications within ten (10) days, the initial fifteen (15) day response interval will increase by ten (10) days for every additional ten (10) applications or fraction thereof.
- Application Modifications. If a modification or revision is made to any information in the Bona Fide application after AT&T has provided the Application Response and prior to a BFFO, with the exception of modifications to (1) Customer Information, (2) Contact Information or (3) Billing Contact Information, whether at the request of DG-TEC or as necessitated by technical considerations, the application shall be considered a new application and handled as a new application with respect to the response and provisioning intervals. AT&T will charge DG-TEC the appropriate application fee associated with the level of assessment performed by AT&T, pursuant to Sections 6.1 and 6.2 above.

### 6.11 Bona Fide Firm Order

6.11.1 DG-TEC shall indicate its intent to proceed with a Collocation Space request in an AT&T Premises by submitting a BFFO to AT&T. The BFFO must be received by AT&T no later than thirty (30) days after AT&T's Application Response to DG-TEC's Bona Fide application or DG-TEC's application will expire.

6.11.2 AT&T will establish a Firm Order date based upon the date AT&T is in receipt of DG-TEC's BFFO. AT&T will acknowledge the receipt of DG-TEC's BFFO within seven (7) days of receipt, so that DG-TEC will have positive confirmation that its BFFO has been received. AT&T's response to a BFFO will include a Firm Order Confirmation, which contains the firm order date. No revisions may be made to a BFFO.

#### 7 Construction and Provisioning

#### 7.1 Construction and Provisioning Intervals

- In Florida and Tennessee, AT&T will complete construction of physical Collocation Space as soon 7.1.1 as possible within a maximum of ninety (90) days from receipt of a BFFO or as agreed to by the Parties. For virtual Collocation Space, AT&T will complete construction as soon as possible within a maximum of sixty (60) days from receipt of a BFFO or as agreed to by the Parties. For Alterations requested to Collocation Space after the initial space has been completed, AT&T will complete construction for Collocation Space as soon as possible within a maximum of forty-five (45) days from receipt of a BFFO or as agreed to by the Parties, as long as no additional space has been requested by DG-TEC. If additional space has been requested by DG-TEC, AT&T will complete construction for the requested Collocation Space as soon as possible within a maximum of ninety (90) days from receipt of a BFFO for physical Collocation Space and forty five (45) days from receipt of a BFFO for virtual Collocation Space. If AT&T does not believe that construction will be completed within the relevant provisioning interval and AT&T and DG-TEC cannot agree upon a completion date, within forty-five (45) days of receipt of the BFFO for an initial request, or within thirty (30) days of receipt of the BFFO for an Alteration, AT&T may seek an extension from the Commission.
- 7.1.2 In Alabama, Georgia, Kentucky, Louisiana, Mississippi, North Carolina and South Carolina, AT&T will complete construction for caged physical Collocation Space under ordinary conditions as soon as possible within a maximum of ninety (90) days from receipt of a BFFO or as agreed to by the Parties. AT&T will complete construction for cageless physical Collocation Space under ordinary conditions as soon as possible within a maximum of sixty (60) days from receipt of a BFFO and ninety (90) days from receipt of a BFFO for extraordinary conditions, or as agreed to by the Parties. Ordinary conditions are defined as space available with only minor changes required to AT&T's support systems. (Examples include, but are not limited to: minor modifications to HVAC, cabling and AT&T's power plant.) Extraordinary conditions include, but may not be limited to: major AT&T equipment rearrangements or additions; power plant additions or upgrades; major mechanical additions or upgrades; major upgrades for ADA compliance; environmental hazards or hazardous materials abatement; and arrangements for which equipment shipping intervals are extraordinary in length. The Parties may mutually agree to renegotiate an alternative provisioning interval for the Collocation Space requested or AT&T may seek a waiver from the ordered interval, as set forth above, from the appropriate Commission, if AT&T does not believe that construction will be completed within the relevant provisioning interval.
- 7.1.3 Records Only Change. When DG-TEC adds equipment, that was originally included on DG-TEC's Initial Application or a Subsequent Application, and the installation of this equipment requires no additional space preparation work or cable terminations on the part of AT&T, then AT&T will impose no additional charges or intervals.
- 7.1.4 For Central Offices in the states of Alabama, Georgia, Kentucky, Louisiana, Mississippi, North Carolina, and South Carolina, AT&T will provide the reduced intervals outlined below to DG-TEC, when DG-TEC requests an Alteration specifically identified in Sections 7.1.4.1 through 7.1.4.9

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below as an "Augment". Except as otherwise set forth in Section 7.1.4.10 below, such Augment will require a Subsequent Application and will result in the assessment of the appropriate application fee associated with the type of Augment requested by DG-TEC. AT&T will assess the appropriate nonrecurring application fee set forth in Exhibit B on the date that it provides an Application Response to DG-TEC.

- 7.1.4.1 Simple Augments will be completed within twenty (20) days after receipt of the BFFO for an:
  - Extension of Existing AC Circuit Capacity within Arrangement where Sufficient Circuit Capacity is Available
  - Fuse Change and/or Increase or Decrease -48 Volt (-48V) DC Power
- 7.1.4.2 Minor Augments will be completed within forty-five (45) days after receipt of the BFFO for:
  - 168 DS1 Terminations at the AT&T Demarcation Frame (Databasing Only; Panels, Relay Racks and Overhead Racking Exist)
  - 96 DS3 Terminations at the AT&T Demarcation Frame (Databasing Only; Panels, Relay Racks and Overhead Racking Exist)
  - 99 Fiber terminations at the AT&T Demarcation Frame (Databasing Only; Panels, Relay Racks and Overhead Racking Exist)
  - Maximum of 2000 Service Ready DS0 Terminations at the AT&T Demarcation Frame (Databasing Only; Panels, Relay Racks and Overhead Racking Exist)
- 7.1.4.3 Intermediate Augments will be completed within sixty (60) days after receipt of the BFFO for:
  - 168 DS1s (Databasing and Installation of Termination Panels, Relay Racks or Additional Structure, as Required)
  - 96 DS3s (Databasing and Installation of Termination Panels, Relay Racks or Additional Structure, as Required)
  - 99 Fiber Terminations (Databasing and Installation of Termination Panels, Relay Racks or Additional Structure, as Required)
  - 2000 DS0s (Databasing and Installation of Termination Panels, Relay Racks or Additional Structure, as Required)
  - Installation of Cable Racking or Other Support Structure, as Required, to Support CCXCs (Adequate Floor or Ceiling Structural Capacity Exists and Support/Protection structure for Fiber Patch Cord is Excluded)
- 7.1.4.4 Major Augments of physical Collocation Space will be completed within ninety (90) days after BFFO. All requests for additional Physical Collocation Space (caged or cageless) are included in this category.
- 7.1.4.5 Major Augments of virtual Collocation Space will be completed within seventy-five (75) days after BFFO. This category includes all requests for additional virtual Collocation Space.
- 7.1.4.6 If DG-TEC submits an Augment that includes two (2) Augment items from the same category in either Sections 7.1.4.1, 7.1.4.2 or 7.1.4.3 above, the provisioning interval associated with the next highest Augment category will apply (e.g., if two (2) items from the Minor Augment category are requested on the same request, then an interval of sixty (60) days from the receipt of the BFFO would apply, which is the interval associated with the Intermediate Augment category).
- 7.1.4.7 If DG-TEC submits an Augment that includes three (3) Augment items from the same category in

either Sections 7.1.4.1, 7.1.4.2, or 7.1.4.3 above, the Major Augment interval of ninety (90) days from the receipt of the BFFO would apply (e.g., if three (3) items from the Simple Augment category are requested on the same request for a physical Collocation arrangement, then an interval of ninety (90) days from the receipt of the BFFO would apply, which is the Major physical Augment interval; likewise if three (3) items from the Simple Augment category are requested on the same request for a virtual Collocation arrangement, then an interval of seventy-five (75) days from the receipt of the BFFO would apply, which is the Major virtual Augment interval).

- 7.1.4.8 If DG-TEC submits an Augment that includes one (1) Augment item from two (2) separate categories in Sections 7.1.4.1, 7.1.4.2 and 7.1.4.3 above, the Augment interval associated with the highest Augment category will apply (e.g., if an item from the Minor Augment category and an item from the Intermediate Augment category are requested on the same request, then an interval of sixty (60) days from the receipt of the BFFO would apply, which is the interval associated with the Intermediate Augment category).
- 7.1.4.9 All Augments not expressly included in the Simple, Minor, Intermediate or Major Augment categories, as outlined above, will be placed into the appropriate category as negotiated by DG-TEC and AT&T. If DG-TEC and AT&T are unable to determine the appropriate category through negotiation, then the appropriate Major Augment category, identified in Sections 7.1.4.4 and Section 7.1.4.5 above, would apply based on whether the Augment is for DG-TEC's physical or virtual Collocation Space.
- 7.1.4.10 Individual application fees associated with Simple, Minor and Intermediate Augments are contained in Exhibit B. If DG-TEC requests multiple items from different Augment categories, AT&T will bill DG-TEC the Augment application fee, as identified in Exhibit B, associated with the higher Augment category only. The appropriate application fee will be assessed to DG-TEC at the time AT&T provides DG-TEC with the Application Response. DG-TEC will be assessed a Subsequent Application Fee for all Major Augments (Major Augments are defined above in Sections 7.1.4.4 and 7.1.4.5 above for physical and virtual Collocation Space, respectively). The Subsequent Application Fee is also reflected in Exhibit B.
- Joint Planning. Unless otherwise agreed to by the Parties, a joint planning meeting or other method of joint planning between AT&T and DG-TEC will commence within a maximum of twenty (20) days from AT&T's receipt of a BFFO. At such meeting, the Parties will agree to the preliminary design of the Collocation Space and the equipment configuration requirements, as reflected in the application and affirmed in the BFFO.
- 7.3 Permits. Each Party, its agent(s) or AT&T Certified Supplier(s) will diligently pursue filing for the permits required for the scope of work to be performed by that Party, its agent(s) or AT&T Certified Supplier(s) within ten (10) days of the completion of the finalized construction design and specifications.
- 7.4 Central Office Circuit Facility Assignments
- 7.4.1 Unless otherwise specified, AT&T will provide Circuit Facility Assignments (CFAs) to DG-TEC prior to the applicable provisioning interval set forth herein (Provisioning Interval) for those AT&T Premises in which DG-TEC has physical Collocation Space with no POT bay or with a grandfathered POT bay provided by AT&T. AT&T cannot provide CFAs to DG-TEC prior to the Provisioning Interval for those AT&T Premises in which DG-TEC has physical Collocation Space with a POT bay provided by DG-TEC or virtual Collocation Space, until DG-TEC has provided AT&T with the following information:

DG-TEC

- 7.4.1.1 For physical Central Office Collocation Space with a DG-TEC-provided POT bay, DG-TEC shall provide AT&T with a complete layout of the POT panels on an Equipment Inventory Update (E!U) form that shows the locations, speeds, etc.; or
- 7.4.1.2 For virtual Central Office Collocation Space, DG-TEC shall provide AT&T with a complete layout of DG-TEC's equipment on an EIU form, that includes the locations of the low speed ports and the specific frame terminations to which the equipment will be wired by DG-TEC's AT&T Certified Supplier.
- 7.4.2 AT&T cannot begin work on the CFAs until the complete and accurate EIU form has been received from DG-TEC. If the EIU form is provided within ten (10) days prior to the ending date of the Provisioning Interval, then the CFAs will be made available by the ending date of the Provisioning Interval. If the EIU form is not received ten (10) days prior to the ending date of the Provisioning Interval, then the CFAs will be provided within ten (10) days of AT&T's receipt of the EIU form.
- 7.4.3 AT&T will bill DG-TEC a nonrecurring charge, as set forth in Exhibit B, each time DG-TEC requests a resend of its original CFA information for any reason other than an AT&T error in the CFAs initially provided to DG-TEC.
- 7.5 Use of AT&T Certified Supplier. DG-TEC shall select a supplier which has been approved as an AT&T Certified Supplier to perform all engineering and installation work. DG-TEC, if an AT&T Certified Supplier or DG-TEC's AT&T Certified Supplier must follow and comply with all of AT&T's specifications and the following AT&T Technical Requirements: TR 73503, TR 73519, TR 73572 and TR 73564. Unless the AT&T Certified Supplier has met the requirements for all of the required work activities. DG-TEC must use a different AT&T Certified Supplier for the work activities associated with transmission equipment, switching equipment and power equipment. AT&T shall provide DG-TEC with a list of AT&T Certified Suppliers, upon request. DG-TEC, if an AT&T Certified Supplier, or DG-TEC's AT&T Certified Supplier(s) shall be responsible for installing DG-TEC's equipment and associated components, extending power cabling to the AT&T power distribution frame, performing operational tests after installation is complete, and notifying AT&T's equipment engineers and DG-TEC upon successful completion of the installation and any associated work. When an AT&T Certified Supplier is used by DG-TEC, the AT&T Certified Supplier shall bill DG-TEC directly for all work performed for DG-TEC pursuant to this Attachment. AT&T shall have no liability for nor responsibility to pay, such charges imposed by DG-TEC's AT&T Certified Supplier. AT&T shall make available its supplier certification program to DG-TEC or any supplier proposed by DG-TEC and will not unreasonably withhold certification. All work performed by or for DG-TEC shall conform to generally accepted industry standards.
- Alarms and Monitoring. AT&T shall place environmental alarms in the AT&T Premises for the protection of AT&T equipment and facilities. DG-TEC shall be responsible for the placement, monitoring and removal of environmental and equipment alarms used to service DG-TEC's Collocation Space. Upon request, AT&T will provide DG-TEC with an applicable AT&T tariffed service(s) to facilitate remote monitoring of collocated equipment by DG-TEC. Both Parties shall use best efforts to notify the other of any verified environmental condition (e.g., temperature extremes or excess humidity) known to that Party.
- 7.7 <u>Virtual to Physical Relocation.</u> In the event physical Collocation Space was previously denied at an AT&T Central Office due to technical reasons or space limitations and physical Collocation Space has subsequently become available, DG-TEC may relocate its existing virtual Collocation arrangement(s) to a physical Collocation arrangement(s) and pay the appropriate fees associated with the rearrangement or reconfiguration of the services being terminated into the virtual Collocation arrangement, as set forth in Exhibit B. If AT&T knows when additional physical

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Collocation Space may become available at the AT&T Central Office requested by DG-TEC, such information will be provided to DG-TEC in AT&T's written denial of physical Collocation Space. DG-TEC must arrange with an AT&T Certified Supplier for the relocation of equipment from a virtual Collocation Space to a physical Collocation Space and will bear the cost of such relocation, including the costs associated with moving the services from the virtual Collocation Space to the new physical Collocation Space.

7.7.1 In Alabama, AT&T will complete a relocation of a virtual collocation arrangement to a cageless physical collocation arrangement within sixty (60) days from AT&T's receipt of a BFFO and from a virtual collocation arrangement to a caged physical collocation arrangement within ninety (90) days from AT&T's receipt of a BFFO.

# 7.8 Virtual to Physical Conversion (In-Place)

- Virtual collocation arrangements in Central Offices may be converted to "in-place" physical caged collocation arrangements if the potential conversion meets all of the following criteria: (1) there is no change in the amount of equipment or the configuration of the equipment that was in the virtual Collocation Space; (2) the conversion of the virtual collocation arrangement will not cause the equipment or the results of that conversion to be located in a space that AT&T has reserved for its own future needs; and (3) any changes to the arrangement can be accommodated by existing power, HVAC, and other requirements. Unless otherwise specified herein, AT&T will complete virtual to physical Collocation Space conversions (in-place) within sixty (60) days from receipt of the BFFO. AT&T will bill DG-TEC an Administrative Only Application Fee, as set forth in Exhibit B, on the date AT&T provides an Application Response to DG-TEC.
- 7.8.2 In Alabama and Tennessee, AT&T will complete virtual to physical conversions (in place) within thirty (30) days from receipt of the BFFO as long as the conversion meets all of the criteria specified in Section 7.8.1 above.
- Acceptance, DG-TEC cancels its order for Collocation Space (Cancellation), AT&T will bill the applicable nonrecurring charge(s) for any and all work processes for which work has begun or been completed. In Florida, if DG-TEC cancels its order for Collocation Space at any time prior to the Space Ready Date, no cancellation fee shall be assessed by AT&T; however, DG-TEC will be responsible for reimbursing AT&T for any costs specifically incurred by AT&T on behalf of DG-TEC up to the date that the written notice of cancellation was received by AT&T. In Georgia, if DG-TEC cancels its order for Collocation Space at any time prior to space acceptance, AT&T will bill DG-TEC for all costs incurred prior to the date of Cancellation and for any costs incurred as a direct result of the Cancellation, not to exceed the total amount that would have been due had the Firm Order not been canceled.
- 7.10 <u>Licenses.</u> DG-TEC, at its own expense, will be solely responsible for obtaining from governmental authorities, and any other appropriate agency, entity, or person, all rights, privileges, permits, licenses and certificates necessary or required to operate as a provider of telecommunications services to the public or to build-out, equip and/or occupy Collocation Space in an AT&T Premises.
- 7.11 <u>Environmental Compliance.</u> The Parties agree to utilize and adhere to the Environmental Hazard Guidelines identified in Exhibit A attached hereto.

#### 8 Rates and Charges

- 8.1 Rates. DG-TEC agrees to pay the rates and charges identified in Exhibit B attached hereto.
- 8.1.1 In Tennessee, if DG-TEC elects the TRA rates as set forth in Exhibit C, the additional language

also set forth in Exhibit C for Application Fee, Space Preparation, Floor Space and Caged Collocation Power Usage metering, will be effective in conjunction with the remaining terms and conditions of this Attachment.

- 8.1.2 Should DG-TEC elect to transition to the TRA Option after the execution of this Agreement, DG-TEC shall notify AT&T in writing sixty (60) days prior to the implementation of this election.
- 8.2 <u>Application Fees.</u> AT&T shall assess any nonrecurring application fees within thirty (30) days of the date that AT&T provides an Application Response to DG-TEC or on DG-TEC's next scheduled monthly billing statement.

# 8.3 Recurring Charges

- 8.3.1 If DG-TEC has met the applicable fifteen (15) day acceptance walk through interval specified in Section 4.2 above, billing for recurring charges will begin upon the Space Acceptance Date. In the event DG-TEC fails to complete an acceptance walk through within the applicable fifteen (15) day interval, billing for recurring charges will commence on the Space Ready Date. If DG-TEC occupies the space prior to the Space Ready Date, the date DG-TEC occupies the space is deemed the Space Acceptance Date and billing for recurring charges will begin on that date. The billing for all applicable monthly recurring charges will begin in DG-TEC's next billing cycle and will include any prorated charges for the period from DG-TEC's Space Acceptance Date or Space Ready Date, whichever is appropriate pursuant to Section 4.2 above, to the date the bill is issued by AT&T.
- 8.3.2 Unless otherwise stated in Section 8.9 below, monthly recurring charges for -48V DC power will be assessed per fused ampere (amp), per month, based upon the total number of fused amps of power capacity requested by DG-TEC on DG-TEC's Initial Collocation Application and all Subsequent Collocation Applications, which may either increase or decrease the originally requested, and any subsequently augmented, number of fused amps of power capacity requested, consistent with Commission orders.
- AT&T shall have the right to inspect and inventory any DC power fuse installations at an AT&T BDFB or DC power circuit installations at AT&T's main power board for any DG-TEC collocation arrangement, to verify that the total number of fused amps of power capacity installed by DG-TEC's AT&T Certified Supplier matches the number of fused amps of DC power capacity requested by DG-TEC on DG-TEC's Initial Application and all Subsequent Applications. If AT&T determines that DG-TEC's AT&T Certified Supplier has installed more DC capacity than DG-TEC requested on its Initial Application and all Subsequent Applications, AT&T shall notify DG-TEC in writing of such discrepancy and shall assess DG-TEC for the additional DC power fuse/circuit capacity from the Space Acceptance Date or Space Ready Date, whichever is applicable pursuant to Section 8.3.1 above, for the most recent Initial Application or Subsequent Application, submitted for such collocation arrangement. AT&T shall also revise DG-TEC's recurring DC power charges, on a going-forward basis, to reflect the higher number of fused amps of power capacity available for the collocation arrangement.
- 8.4 Nonrecurring Charges. Unless specified otherwise herein, AT&T shall assess nonrecurring charges, including all application fees, within thirty (30) days of the date that AT&T provides an Application Response to DG-TEC or on DG-TEC's next scheduled monthly billing statement, if DG-TEC's current month's billing cycle has already closed. Nonrecurring charges associated with the processing of the Firm Order for collocation space preparation (Firm Order Processing Fee) shall be billed by AT&T within thirty (30) days of AT&T's confirmation of DG-TEC's BFFO or on DG-TEC's next scheduled monthly billing statement.

- 8.5
- In some cases, Commissions have ordered AT&T to separate its disconnect costs and its installation costs into two separate nonrecurring charges. Accordingly, unless otherwise noted in this Agreement, the Commission ordered disconnect charges will be applied at the time the disconnect activity is performed by AT&T, regardless of whether or not a disconnect order is issued by DG-TEC. Disconnect charges are set forth in Exhibit B of this Attachment.
- 8.6
- Central Office Space Preparation. Space preparation fees consist of a nonrecurring charge for Firm Order Processing and monthly recurring charges for Central Office Modifications and Common Systems Modifications. For all states except Florida, DG-TEC shall remit the payment of the nonrecurring Firm Order Processing Fee coincident with the submission of DG-TEC's BFFO. In Florida, the nonrecurring Firm Order Processing Fee will be billed by AT&T, pursuant to Section 8.4 above. The monthly recurring charge for Central Office Modifications will be assessed per arrangement, per square foot, for both caged and cageless physical Collocation Space. The monthly recurring charge for Common Systems Modifications will be assessed per arrangement, per square foot for cageless physical Collocation Space and on a per cage basis for caged physical Collocation Space. These charges recover the costs associated with preparing the Collocation Space, which includes, but is not limited to, the following items: a survey, engineering of the Collocation Space, and design and modification costs for network, building and support systems.
- 8.7
- Central Office Floor Space. The Floor Space Charge includes reasonable charges for lighting, HVAC, and other allocated expenses associated with maintenance of the AT&T Premises: however, this charge does not include any expenses associated with AC or DC power supplied to DG-TEC's Collocation Space for the operation of DG-TEC's equipment. For caged physical Collocation Space, DG-TEC shall pay floor space charges based upon the number of square feet enclosed. The minimum size for caged Collocation Space is fifty (50) square feet. Additional caged Collocation Space may be requested in increments of fifty (50) square feet. For cageless Collocation Space, DG-TEC shall pay floor space charges based upon the following floor space calculation: [(depth of the equipment lineup in which the rack is placed) + (0.5 x maintenance aisle depth) + (0.5 x wiring aisle depth)] x (width of rack and spacers). For purposes of this calculation, the depth of the equipment lineup shall consider the footprint of equipment racks plus any equipment overhang. AT&T will assign cageless Collocation Space in conventional equipment rack lineups where feasible. In the event DG-TEC's collocated equipment requires special cable racking, an isolated ground plane, or any other considerations and treatment which prevents placement within conventional equipment rack lineups. DG-TEC shall be required to request an amount of floor space sufficient to accommodate the total equipment arrangement.
- 8.8
- Remote Site Bay Space. In a Remote Site, the bay space charge recovers the costs associated with air conditioning, ventilation and other allocated expenses for the maintenance of the Remote Site Location, and includes the amperage necessary to power DG-TEC's equipment. DG-TEC shall remit bay space charges based upon the number of bays requested. AT&T will assign Remote Site Collocation Space in conventional Remote Site bay lineups where feasible.
- 8.9 Power
- 8.9.1
- In a Central Office AT&T shall make available -48V DC power for DG-TEC's Collocation Space at an AT&T BDFB. When obtaining DC power from an AT&T BDFB, DG-TEC's fuses and power cables (for the A & B feeds) must be engineered (sized), and installed by DG-TEC's AT&T Certified Supplier, in accordance with the number of fused amps of DC power requested by DG-TEC on DG-TEC's Initial Application and any Subsequent Applications. DG-TEC is also responsible for contracting with an AT&T Certified Supplier to run the power distribution feeder cable from the AT&T BDFB to the equipment in DG-TEC's Collocation Space. The AT&T Certified Supplier

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contracted by DG-TEC must provide AT&T with a copy of the engineering power specifications prior to the day on which DG-TEC's equipment becomes operational (hereinafter "Commencement Date"). AT&T will provide the common power feeder cable support structure between the AT&T BDFB and DG-TEC's Collocation Space. DG-TEC shall contract with an AT&T Certified Supplier who shall be responsible for performing those power provisioning activities required to enable DG-TEC's equipment to become operational, which may include, but are not limited to, the installation, removal or replacement of the following: dedicated power cable support structure within DG-TEC's Collocation Space, power cable feeds and terminations of the power cabling. DG-TEC and DG-TEC's AT&T Certified Supplier shall comply with all applicable NEC, AT&T TR 73503, Telcordia and ANSI Standards that address power cabling, installation and maintenance.

- 8.9.1.1 At a Remote Site, AT&T shall make available -48V DC power for DG-TEC's Remote Collocation Space at a BDFB within the Remote Site Location. The charge for power shall be assessed as part of the recurring charge for bay space, as referenced in Section 8.8 above. If the power requirements for DG-TEC's equipment exceed the capacity available, then such additional power requirements shall be assessed on an individual case basis.
- In Florida Central Offices only, subject to technical feasibility, commercial availability and safety limitations, AT&T will permit DG-TEC to request DC power in five (5) amp increments from five (5) amps up to one hundred (100) amps from the AT&T BDFB. However, in accordance with industry standard fuse sizing, DG-TEC may request that AT&T provision DC power of seventy (70) amps or greater directly from AT&T's main power board. The industry standard fuse size (which is a circuit breaker on the main power board) available at an AT&T main power board in all AT&T Premises is a two hundred twenty-five (225) amp circuit breaker.
- AT&T will revise DG-TEC's Central Office recurring power charges, in accordance with Section 8.3 above, to reflect a power upgrade when DG-TEC submits a Subsequent Application requesting an increase in the number of fused amps it is currently receiving from AT&T for its Collocation Space. If DG-TEC's existing fuses and power cables (for the A&B power feed) are not sufficient to support the additional number of fused amps requested, DG-TEC's AT&T Certified Supplier shall perform whatever activities are necessary, which may include the installation of new/additional fuses or power cables, to comply with the appropriate NEC, AT&T TR 73503, Telcordia and ANSI Standards, as well as the requirements noted in Sections 8.9.1 and 8.9.1.1 above. DG-TEC's AT&T Certified Supplier shall provide notification to AT&T when these activities have been completed.
- AT&T will revise DG-TEC's Central Office recurring power charges, in accordance with Section 8.3 above, to reflect a power reduction upon AT&T's receipt of the Power Reduction Form from DG-TEC, certifying the completion of the power reduction work, including the removal of any associated power cabling by DG-TEC's AT&T Certified Supplier. Notwithstanding the foregoing, if DG-TEC's AT&T Certified Supplier has not removed or, at AT&T's discretion, cut the power cabling within thirty (30) days, the power reduction will not become effective until the cabling is removed or, at AT&T's discretion, cut by DG-TEC's AT&T Certified Supplier and DG-TEC shall pay for the amount of power that had been requested prior to the power reduction request for the period up to the date the power cabling is actually removed.
- 8.9.5 If DG-TEC requests an increase or a reduction in the amount of power that AT&T is currently providing in a Central Office, DG-TEC must submit a Subsequent Application. In all states other than Florida and Tennessee if no modification to the Collocation Space is requested other than the increase or reduction in power, the Simple Augment fee will apply. In Florida and Tennessee the Power Reconfiguration Only Application Fee as set forth in Exhibit B will apply. If modifications are requested in addition to the increase or reduction of power, the Subsequent Application Fee will

apply. AT&T will bill this nonrecurring fee on the date that AT&T provides an Application Response to DG-TEC's Subsequent Application.

- 8.9.5.1 In Central Offices in Alabama and Louisiana, if DG-TEC has existing power configurations currently served from the AT&T main power board and requests that its power be reconfigured to connect to an AT&T BDFB, in a specific AT&T Premises, DG-TEC must submit a Subsequent Application to AT&T. AT&T will provide a response to such application within seven (7) days and no Simple Augment Application Fee will be assessed by AT&T for this one time only power reconfiguration to an AT&T BDFB. For any power reconfigurations thereafter, DG-TEC will submit a Subsequent Application and the appropriate Simple Augment Application Fee will apply.
- 8.9.6 If DG-TEC elects to install its own DC Power Plant, AT&T shall provide AC power to feed DG-TEC's DC Power Plant. Charges for AC power will be assessed on a per breaker ampere, per month basis, pursuant to the rates specified in Exhibit B. The AC power rates include recovery for the provision of commercial and standby AC power. When obtaining power from an AT&T service panel, protection devices and power cables must be engineered (sized) and installed by DG-TEC's AT&T Certified Supplier, with the exception that AT&T shall engineer and install protection devices and power cables for Adjacent Collocation. DG-TEC's AT&T Certified Supplier must provide a copy of the engineering power specifications prior to the Commencement Date. AC power voltage and phase ratings shall be determined on a per location basis. At DG-TEC's option, DG-TEC may arrange for AC power in an adjacent collocation arrangement from a retail provider of electrical power.
- 8.9.7 DG-TEC shall contract with an AT&T Certified Supplier to perform the installation and removal of dedicated power cable support structure within DG-TEC's arrangement and terminations of cable within the Collocation Space.
- 8.9.8 Fused Amp Power. In all states, except as otherwise set forth in this Agreement, AT&T shall make available -48V DC power on a per fused amp, per month basis, pursuant to the following:

For power provisioned from a BDFB. The number of fused amps requested by DG-TEC on its collocation application for power that is being provisioned from an AT&T BDFB will be multiplied by the DC power fused amp rate set forth in Exhibit B. A minimum of ten (10) fused amps is required.

For existing power configurations that are provisioned from AT&T's main power board. The number of fused amps made available at the main power board, in increments of two hundred and twenty-five (225) amps/main power board circuit, will be multiplied by the DC power fused amp rate set forth in Exhibit B.

#### 8.9.9 Florida Power Usage Option

In Central Offices in Florida only, DG-TEC may request that -48 DC power provisioned by AT&T to DG-TEC's Collocation Space be assessed per amp, per month based upon amps used, pursuant to the rates set forth in Exhibit B. Monthly recurring power charges will be assessed on the Space Acceptance Date or Space Ready Date, whichever is appropriate, pursuant to Section 8.3 above. If DG-TEC desires to convert existing physical collocation arrangements to the Florida Power Usage Option (hereinafter "FL Option"), then the monthly recurring power charges that are applicable to the FL Option, contained in Exhibit B, will be assessed on the Space Ready Date associated with the Subsequent Application submitted by DG-TEC to convert an existing collocation arrangement to the FL Option. The monthly recurring charges for DC power, under the FL Option, shall be calculated and applied based on the amount of power DG-TEC requests that it be allowed to draw at a given time to a specific physical collocation arrangement in a particular

AT&T Premises on DG-TEC's Initial Application or Subsequent Application. AT&T shall allow DG-TEC at DG-TEC's option, to order a power feed that is capable of delivering a higher DC power level but to fuse this power feed so as to allow a power level less than the feed's maximum to be drawn by DG-TEC. AT&T is not required to build its central office power infrastructure to meet DG-TEC's forecasted DC power demand. DG-TEC must specify on its Initial or Subsequent Application the power level it wishes to be able to draw from AT&T's power plant for each existing collocation arrangement DG-TEC converts to the FL Option or for any new collocation arrangements DG-TEC establishes under the FL Option.

- 8.9.9.2 AT&T, at any time and at its own expense, shall have the right to verify the accuracy of DG-TEC's power usage under the FL Option for a specific collocation arrangement in a particular AT&T Premises, based on a meter reading(s) taken by AT&T of the amount of power being consumed by DG-TEC's collocation arrangement. AT&T may perform its own meter reading(s) via any method it chooses, such as, but not limited to, a clamp-on ammeter. If the meter reading(s) varies by more than ten percent (10%) or five (5) amps from the power usage that has been requested by DG-TEC for the collocation arrangement, under the FL Option, the Parties agree to work cooperatively to reconcile such discrepancy and establish the appropriate usage figure in a reasonable and expeditious manner. If the Parties substantiate AT&T's reading, then AT&T shall adjust DG-TEC's billing to reflect AT&T's power reading beginning with the first day of the month immediately following the date of the last metered reading taken by AT&T.
- 8.9.9.3 AT&T shall assess DG-TEC a monthly recurring charge for DC power under the FL Option, as set forth in Exhibit B. DG-TEC shall notify AT&T of any change in its DC power usage by submitting a Subsequent Application, which reflects the new DC power level desired by DG-TEC. The requested change in DC power usage will be reflected in DG-TEC's next scheduled monthly billing cycle.
- 8.9.10

  Tennessee Caged Collocation Power Usage Metering Option. In Central Offices in Tennessee only, DG-TEC may request that DC power provisioned by AT&T to DG-TEC's caged Collocation Space be assessed pursuant to the orders entered by the Tennessee Regulatory Authority in Dockets 97-01262, 99-00430, and 00-00544 for Collocation for Tennessee. By electing the TRA Option, DG-TEC accepts the TRA rates, terms and conditions of Exhibit C in their entirety in conjunction with the other terms and conditions of Attachment 4.
- 8.9.11 Georgia Caged Collocation Power Usage Metering Option. In Georgia, DG-TEC may request that DC power provisioned by AT&T to DG-TEC's Collocation Space be assessed pursuant to Georgia Public Service Commission Order Docket No. 14361-U ("Order"). AT&T will assess DG-TEC for -48V DC power using the actual number of load Amps measured. The power circuits may be fed from either an AT&T BDFB or DG-TEC's BDFB. These recurring power charges will be assessed by AT&T on the Space Acceptance Date or Space Ready Date, whichever is appropriate, pursuant to Section 8.3.
- 8.9.11.1 Upon DG-TEC's election of the power metering option DG-TEC will convert existing caged collocation arrangements to the power metering rate structure. The recurring power charges that are contained Exhibit B of this Attachment will be assessed on the Space Ready Date associated with the Subsequent Application submitted by DG-TEC to convert an existing caged collocation arrangement to the metered power rates.
- 8.9.11.2 Pursuant to the Order, DG-TEC shall provide a Fluke Model 189 AC/DC multimeter and Fluke Model i410 clamp-on ammeter probe for each central office where they have requested metered power. One copy of the FlukeView software must also be provided for each Fluke 189 multimeter, and each copy must comply with Fluke copyrights.

- 8.9.11.3 DG-TEC may, at its sole cost and expense, install its own meters on its BDFB(s) located in its own caged Collocation Space(s) and notify AT&T of the option of using such meters for the purposes of measuring DG-TEC's actual power usage. In such case, AT&T, or its AT&T Certified Supplier, will have the option of reading and recording the actual power usage from either the meter installed on DG-TEC's own BDFB(s) or via the aforementioned Fluke 189 multimeter equipped with a Fluke i410 clamp-on ammeter probe.
- 8.9.11.4 AT&T, at its sole option and at its own cost, may choose to purchase, install, and use its own ammeter measurement device. The usage reading for the option elected by AT&T shall be used for purposes of calculating the DC power usage billing.
- 8.9.11.5 AT&T, or its AT&T Certified Supplier, will perform all metering activities, to measure the actual power usage being drawn by DG-TEC's collocation equipment on both the A and B power feeds. The charge will be the sum of both the A and B power feeds and will be based upon either an instantaneous reading or busy hour average current reading, depending on the capabilities of the ammeter measurement device.
- 8.9.11.6

  If AT&T, or its AT&T Certified Supplier, requires access to DG-TEC's caged Collocation Space(s) for purposes of measuring the power usage, AT&T or its AT&T Certified Supplier shall provide DG-TEC with a minimum of forty-eight (48) hours (two business days) notice that access is required. DG-TEC shall respond to such request for access within twenty-four (24) hours for the purpose of establishing the date and time of access to DG-TEC's caged Collocation Space(s). Once the date and time of access to DG-TEC's caged Collocation Space(s) has been agreed upon, DG-TEC and AT&T, or its AT&T Certified Supplier, shall adhere to the agreed upon date and time, or provide a minimum of three (3) hours notice to the other Party if the original appointment(s) will be missed or must be canceled and rescheduled. Once a mutually agreed upon date and time are established and DG-TEC does not provide minimum of three (3) hours notice, AT&T's Certified Supplier will only remain at the site for thirty (30) minutes. After thirty (30) minutes the appointment will be considered missed by DG-TEC.
- 8.9.11.7 If DG-TEC fails to provide access to its caged Collocation Space(s) or fails to provide AT&T, or its AT&T Certified Supplier, with sufficient notification of the missed appointment(s), as noted above, then DG-TEC shall pay the nonrecurring "Additional Meter Reading Trip Charge", as set forth in Exhibit B of this Attachment, for each additional meter reading trip that must be rescheduled to measure DG-TEC's power usage for such caged Collocation Space(s). DG-TEC and the AT&T Certified Supplier may jointly agree to less stringent notification requirements to address, for example, any service interruption or restoration of service situations, on a location-by-location basis.
- 8.9.11.8 For each new caged collocation arrangement, DG-TEC shall indicate on DG-TEC's Initial Application that they are electing to have metered power. For each location that DG-TEC wishes to convert to metered power DG-TEC will submit a Subsequent Application and agrees to include in the Comments section of the Subsequent Application the following comment:

This Subsequent Application is DG-TEC's certification that DG-TEC is opting to convert this caged collocation arrangement to metered power and will permit AT&T, or the AT&T Certified Supplier, to measure its actual power usage on all power feeds.

8.9.11.9 AT&T will bill DG-TEC a Simple Augment Application Fee, as set forth in Exhibit B of this Attachment, on the date that AT&T provides an Application Response to each Subsequent Application submitted by DG-TEC converting its caged collocation arrangements to the metered power rates. AT&T shall then arrange for the measurement of DG-TEC's actual power usage on

each power feed (each A and B power feed) once each quarter at each of DG-TEC's caged collocation arrangements for which DG-TEC has submitted an Initial or Subsequent Application electing metered power.

- 8.9.11.10

  Based upon the actual power usage measurement taken by AT&T or the AT&T Certified Supplier, AT&T shall assess DG-TEC for power usage for the following quarter based upon DG-TEC's actual metered usage for each power feed (both the A and B power feeds) or a minimum of ten (10) amps of –48V DC power usage for the sum of the A and B feeds for each power cable, whichever is greater. Such usage shall then be multiplied by the rate for Load Amps either with an AT&T BDFB or with DG-TEC BDFB as set forth in Exhibit B of this Attachment, to determine the appropriate monthly recurring power usage charge that will be billed to DG-TEC for the following three (3) months or until the next power usage measurement is taken, whichever is later.
- 8.9.11.11 Either Party, within fifteen (15) days of notice of the usage measurement established by the scheduled meter reading, may challenge the accuracy of that reading by requesting a new reading. If DG-TEC requests that an unscheduled (prior to the next scheduled quarterly power reading date) power usage reading be taken, then DG-TEC will be responsible for paying the "Additional Meter Reading Trip Charge" contained in Exhibit B of this Attachment. If AT&T requests a power usage reading be taken in this instance, then DG-TEC will not be charged the "Additional Meter Reading Trip Charge" for the unscheduled meter reading. If the readings vary by more than ten (10) % or five (5) Amps, whichever is greater, the Parties shall work cooperatively to reconcile such discrepancies and establish the appropriate usage figure in a reasonable and expeditious manner. If the readings do not vary outside these ranges, the initial reading will be used to calculate DG-TEC's AC usage charge for the next three (3) months.
- 8.9.11.12 AT&T, at any time and at its own expense, shall have the right to verify the accuracy of DG-TEC's BDFB meter by performing its own meter reading via an alternate method, such as, but not limited to, an ammeter. If the meter readings vary by more than ten (10) % or five (5) Amps, whichever is greater, the Parties agree to perform a joint investigation. If DG-TEC's BDFB meter is found to be in error, then DG-TEC agrees to recalibrate, repair, or replace its meter as required. The Parties recognize that the meter readings discussed in this Attachment are instantaneous readings that can experience minor fluctuations due to usage traffic, voltage fluctuations, and calibration of the meters themselves. The readings must vary by more than ten (10) % or five (5) Amps, whichever is greater, before any recalibration, repair, or replacement will be required. If the AT&T reading is substantiated, AT&T shall adjust DG-TEC's billing retroactive to the beginning of the quarter for which the last meter reading was taken.
- 8.9.11.13 When DG-TEC submits the appropriate Initial or Subsequent Application for a specific caged collocation arrangement in a particular AT&T Premises, AT&T will provide the associated Application Response pursuant to Section 6 above. It will then be the responsibility of DG-TEC to submit a BFFO. After AT&T receives the BFFO from DG-TEC, the Initial or Subsequent Application will be completed by AT&T within the provisioning intervals contained in Section 7 above and DG-TEC will be notified of the Space Ready Date or when the appropriate record and database changes have been made by AT&T to reflect DG-TEC's conversion to the metered power rates (which will be considered the "Space Ready Date" for purposes of a Subsequent Application submitted to convert a specific caged collocation arrangement in a particular AT&T Premises to the metered power rates).
- 8.9.11.14 AT&T will not permit DG-TEC to elect an earlier Space Acceptance Date than the Space Ready
  Date for any request submitted via a Subsequent Application for an existing caged collocation
  arrangement. When a Subsequent Application is used to elect metered power and there are no
  other changes requested, billing for the recurring charges associated with metered power will begin

upon the Space Ready Date. If DG-TEC occupies the space prior to the Space Ready Date, for Initial Application requests only, the date DG-TEC occupies the space will be deemed the new Space Acceptance Date and billing for metered power will begin on that date. When DG-TEC moves to metered power the number of fused amps of DC Power requested by DG-TEC on its Initial or Subsequent Application will be used for calculating the number of amps to be billed until such time as AT&T or its AT&T Certified Supplier can perform, under the currently existing quarterly meter reading schedule, a reading of DG-TEC's power usage for the requested caged Collocation Space. As soon as this reading has been taken, AT&T will adjust DG-TEC's billing accordingly to reflect the actual metered usage back to the Space Acceptance Date. AT&T will also use this reading for billing purposes until the next quarterly meter reading is performed by AT&T or its AT&T Certified Supplier.

- 8.9.11.15 DG-TEC agrees to submit a Subsequent Application to notify AT&T when DG-TEC has removed or installed telecommunications equipment in DG-TEC's physical Collocation Space to ensure that DG-TEC's existing fused DC power capacity is sufficiently engineered to accommodate the power requirements associated with the installation of additional equipment in DG-TEC's Collocation Space. An associated change in power usage will be reflected in the next quarterly power measurement billing cycle.
- 8.9.11.16

  AT&T will bill DG-TEC a monthly recurring charge per caged Collocation Space for each arrangement that DG-TEC has converted to metered power or for new caged Collocation Spaces under the election of metered power. This "Meter Reading" monthly recurring rate element will be assessed per circuit for each circuit read by AT&T or its AT&T Certified Supplier, at the rates set forth in Exhibit B.
- In Alabama and Louisiana, DG-TEC has the option to purchase power directly from an electric utility company. Under such option, DG-TEC is responsible for contracting with the electric utility company for its own power feed and meter and is financially responsible for purchasing all equipment necessary to accomplish the arrangement, including inverters, batteries, power boards, bus bars, BDFBs, backup power supplies and cabling. The actual work to install this arrangement must be performed by an AT&T Certified Supplier hired by DG-TEC. DG-TEC's AT&T Certified Supplier must comply with all applicable safety codes, including the NEC and National Electric Safety Code (NESC) standards, in the installation of this power arrangement. If DG-TEC currently has power supplied by AT&T, DG-TEC may request to change its Collocation Space to obtain power from an electric utility company by submitting a Subsequent Application. AT&T will waive the application fee for this Subsequent Application if no other changes are requested therein. Any floor space, cable racking, etc., utilized by DG-TEC in provisioning said power will be billed by AT&T on an ICB basis.
- In South Carolina, DG-TEC has the option to purchase power directly from an electric utility company where technically feasible and where space is available in a requested AT&T Premises. Under such option, DG-TEC is responsible for contracting with the electric utility company for its own power feed and meter, and is financially responsible for purchasing all equipment necessary to accomplish the conversion of the commercial AC power to DC power, including inverters, batteries, power boards, bus bars, BDFBs, backup power supplies and power cabling. The actual work to install this arrangement must be performed by an AT&T Certified Supplier hired by DG-TEC. DG-TEC's AT&T Certified Supplier must comply with all applicable national, regional, state and local safety, electrical, fire and building codes, including the NESC standards, in the installing of this power arrangement, just as AT&T is required to comply with these codes. DG-TEC must submit an application to AT&T for the appropriate amount of Collocation Space that DG-TEC requires in order to install this type of power arrangement. AT&T will evaluate the request and

determine if the appropriate amount of space is available within the AT&T Premises for the installation of DG-TEC's power equipment and facilities. This type of power arrangement must be located in an appropriate area in the AT&T Premises that has been properly conditioned for the installation of power equipment and conforms to the applicable national, regional, state and local safety, electrical, fire and building codes. AT&T shall waive the application fee or any other nonrecurring charge that would otherwise be due from a CLEC that decides to reconfigure an existing collocation power arrangement so as to purchase power directly from an electric utility company as provided herein. DG-TEC shall be responsible for the recurring charges associated with the additional space needed in the AT&T Premises for this type of power arrangement, including space required to place associated power-related equipment and facilities (i.e., batteries, generator, fuse panel, power meter, etc.). If there is no space available for this type of power arrangement in the requested AT&T Premises, AT&T may seek a waiver of these requirements from the Commission for the AT&T Premises requested. DG-TEC would have the option to order its power needs directly from AT&T.

- 8.10 Central Office Cable Installation. Cable Installation fees will be assessed on a per entrance cable basis. This nonrecurring charge will be billed by AT&T upon receipt of DG-TEC's BFFO. Charges for cable racking, cable support structure and entrance fiber structure are recurring fees and will also be assessed according to the rates set forth in Exhibit B.
- 8.11 Central Office Cable Records. Cable Records charges apply for work activities required to build or remove existing cable records assigned to DG-TEC in AT&T's database systems. The VG/DS0 per cable record charge is for a maximum of thirty-six hundred (3,600) records per request. The fiber cable record charge is for a maximum of ninety-nine (99) records per request. Cable Record fees will be assessed as a nonrecurring charge, upon receipt of DG-TEC's BFFO, in all AT&T states, except Louisiana. In Louisiana, Cable Record fees will be assessed on a monthly recurring charge basis, upon receipt of DG-TEC's BFFO. All charges will be assessed the rates set forth in Exhibit B.
- 8.12 Security Escort. After DG-TEC has used its one (1) accompanied site visit, pursuant to Section 5.12.1 above, and prior to DG-TEC's completion of the AT&T Security Training requirements, contained in Section 12 below, a security escort will be required when DG-TEC's employees, approved agent, supplier, or Guest(s) desire access to the entrance manhole or an AT&T Premises. The rates for security escort service are assessed pursuant to the fee schedule contained in Exhibit B, beginning with the scheduled escort time agreed to by the Parties. AT&T will wait for one-half (1/2) hour after the scheduled escort time to provide such requested escort service and DG-TEC shall pay for such half-hour charges in the event DG-TEC's employees, approved agent, supplier or Guest(s) fails to show up for the scheduled escort appointment.
- 8.13 Other. If no collocation rate element and associated rate is identified in Exhibit B, the Parties, upon request by either Party, will negotiate the rate for the specific collocation service or function identified in this Attachment.

#### 9 Insurance

- 9.1 DG-TEC shall, at its sole cost and expense, procure, maintain, and keep in force insurance as specified in this Section and underwritten by insurance companies licensed to do business in the states applicable under this Agreement and having a Best's Insurance Rating of A.
- 9.2 DG-TEC shall maintain the following specific coverage:
- 9.2.1 Commercial General Liability coverage in the amount of ten million dollars (\$10,000,000) or a combination of Commercial General Liability and Excess/Umbrella coverage totaling not less than

ten million dollars (\$10,000,000). AT&T shall be named as an Additional Insured on the Commercial General Liability policy as specified herein.

- 9.2.2 Statutory Workers Compensation coverage and Employers Liability coverage in the amount of one hundred thousand dollars (\$100,000) each accident, one hundred thousand dollars (\$100,000) each employee by disease, and five hundred thousand dollars (\$500,000) policy limit by disease.
- 9.2.3 All Risk Property coverage on a full replacement cost basis insuring all of DG-TEC's real and personal property situated on or within an AT&T Premises.
- 9.2.4 DG-TEC may elect to purchase business interruption and contingent business interruption insurance, having been advised that AT&T assumes no liability for loss of profit or revenues should an interruption of service occur.
- 9.3 The limits set forth in Section 9.2 above may be increased by AT&T from time to time during the term of this Agreement, upon thirty (30) days notice to DG-TEC, to at least such minimum limits as shall then be customary with respect to comparable occupancy of AT&T structures.
- All policies purchased by DG-TEC shall be deemed to be primary and not contributing to or in excess of any similar coverage purchased by AT&T. All insurance must be in effect on or before the date equipment is delivered to AT&T's Premises and shall remain in effect for the term of this Agreement or until all of DG-TEC's property has been removed from AT&T's Premises, whichever period is longer. If DG-TEC fails to maintain required coverage, AT&T may pay the premiums thereon and seek reimbursement of same from DG-TEC.
- 9.5 DG-TEC shall submit certificates of insurance reflecting the coverage required pursuant to this Section within a minimum of ten (10) business days prior to the commencement of any work in the Collocation Space. Failure to meet this interval may result in construction and equipment installation delays. DG-TEC shall arrange for AT&T to receive thirty (30) business days' advance notice of cancellation or non-renewal from DG-TEC's insurance company. DG-TEC shall forward a certificate of insurance and notice of cancellation/non-renewal to AT&T at the following address:

AT&T Southeast Collocation Service Center 600 North 19th Street 22nd Floor Birmingham, AL 35203

- 9.6 DG-TEC must conform to recommendations made by AT&T's fire insurance company to the extent AT&T has agreed to, or shall hereafter agree to, such recommendations.
- 9.7 Self Insurance. If DG-TEC's net worth exceeds five hundred million dollars (\$500,000,000), DG-TEC may elect to request self-insurance status in lieu of obtaining any of the insurance required in Section 9.2 above. DG-TEC shall provide audited financial statements to AT&T thirty (30) days prior to the commencement of any work in the Collocation Space. AT&T shall then review such audited financial statements and respond in writing to DG-TEC in the event that self-insurance status is not granted to DG-TEC. If AT&T approves DG-TEC for self-insurance, DG-TEC shall annually furnish to AT&T, and keep current, evidence of such net worth that is attested to by one of DG-TEC's corporate officers. The ability to self-insure shall continue so long as DG-TEC meets all of the requirements of this Section. If DG-TEC subsequently no longer satisfies the requirements of this Section, DG-TEC is required to purchase insurance as indicated by Section 9.2 above.
- 9.8 The net worth requirements set forth in Section 9.7 above may be increased by AT&T from time to

time during the term of this Agreement upon thirty (30) days' notice to DG-TEC to at least such minimum limits as shall then be customary with respect to comparable occupancy of an AT&T Premises.

9.9 Failure to comply with the provisions of this Section will be deemed a material breach of this Attachment.

#### 10 Mechanics Lien

10.1 If any mechanics lien or other liens are filed against property of either Party (AT&T or DG-TEC), or any improvement thereon by reason of or arising out of any labor or materials furnished or alleged to have been furnished or to be furnished to or for the other Party or by reason of any changes, or additions to said property made at the request or under the direction of the other Party, the other Party directing or requesting those changes shall, within thirty (30) business days after receipt of written notice from the Party against whose property said lien has been filed, either pay such lien or cause the same to be bonded off the affected property in the manner provided by law. The Party causing said lien to be placed against the property of the other shall also defend at its sole cost and expense, on behalf of the other, any action, suit or proceeding which may be brought for the enforcement of such liens and shall pay any damage and discharge any judgment entered thereon.

# 11 inspections

AT&T may conduct an inspection of DG-TEC's equipment and facilities in DG-TEC's Collocation Space(s) prior to the activation of facilities and/or services between DG-TEC's equipment and equipment of AT&T. AT&T may conduct an inspection if DG-TEC adds equipment and may otherwise conduct routine inspections at reasonable intervals mutually agreed upon by the Parties. AT&T shall provide DG-TEC with a minimum of forty-eight (48) hours or two (2) business days, whichever is greater, advance notice of all such inspections. All costs of such inspections shall be borne by AT&T.

# 12 Security and Safety Requirements

- Unless otherwise specified, DG-TEC will be required, at its own expense, to conduct a statewide investigation of criminal history records for each DG-TEC employee hired in the past five (5) years being considered for work on an AT&T Premises, for the states/counties where the DG-TEC employee has worked and lived for the past five (5) years. Where state law does not permit statewide collection or reporting, an investigation of the applicable counties is acceptable. DG-TEC shall not be required to perform this investigation if an affiliated company of DG-TEC has performed an investigation of the DG-TEC employee seeking access, if such investigation meets the criteria set forth above. This requirement will not apply if DG-TEC has performed a preemployment statewide investigation of criminal history records of the DG-TEC employee for the states/counties where the DG-TEC employee has worked and lived for the past five (5) years or, where state law does not permit a statewide investigation, an investigation of the applicable counties.
- DG-TEC will be required to administer to its personnel assigned to the AT&T Premises security training either provided by AT&T, or meeting criteria defined by AT&T at AT&T's Wholesale Southeast Web site, http://wholesale.att.com/reference\_library/quides.
- DG-TEC shall provide its employees and agents with picture identification, which must be worn and visible at all times while in DG-TEC's Collocation Space or other areas in or around the AT&T Premises. The photo identification card shall bear, at a minimum, the employee's name and photo and DG-TEC's name. AT&T reserves the right to remove from an AT&T Premises any employee of DG-TEC not possessing identification issued by DG-TEC or who has violated any of AT&T's

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policies as outlined in the CLEC Security Training documents. DG-TEC shall hold AT&T harmless for any damages resulting from such removal of DG-TEC's personnel from an AT&T Premises. DG-TEC shall be solely responsible for ensuring that any Guest(s) of DG-TEC is in compliance with all subsections of this Section.

- DG-TEC shall not assign to the AT&T Premises any personnel with records of felony criminal 12.4 convictions. DG-TEC shall not assign to the AT&T Premises any personnel with records of misdemeanor convictions, except for misdemeanor traffic violations, without advising AT&T of the nature and gravity of the offense(s). AT&T reserves the right to refuse building access to any of DG-TEC's personnel who have been identified to have misdemeanor criminal convictions. Notwithstanding the foregoing, in the event DG-TEC chooses not to advise AT&T of the nature and gravity of any misdemeanor conviction, DG-TEC may, in the alternative, certify to AT&T that it shall not assign to the AT&T Premises any personnel with records of misdemeanor convictions (other than misdemeanor traffic violations).
- 12.4.1 DG-TEC shall not knowingly assign to the AT&T Premises any individual who was a former employee of AT&T and whose employment with AT&T was terminated for a criminal offense. whether or not AT&T sought prosecution of the individual for the criminal offense.
- 12.4.2 DG-TEC shall not knowingly assign to the AT&T Premises any individual who was a former supplier of AT&T and whose access to an AT&T Premises was revoked due to the commission of a criminal offense, whether or not AT&T sought prosecution of the individual for the criminal offense.
- 12.5 For each DG-TEC employee or agent hired by DG-TEC within the last five (5) years, who requires access to an AT&T Premises to perform work in DG-TEC Collocation Space(s), DG-TEC shall furnish AT&T certification that the aforementioned background check and security training were completed. This certification must be provided to and approved by AT&T before an employee or agent will be granted such access to an AT&T Premises. The certification will contain a statement that no felony convictions were found and certify that the employee completed the security training. If the employee's criminal history includes misdemeanor convictions, DG-TEC will disclose the nature of the convictions to AT&T at that time. In the alternative, DG-TEC may certify to AT&T that it shall not assign to the AT&T Premises any personnel with records of misdemeanor convictions, other than misdemeanor traffic violations.
- 12.5.1 For all other DG-TEC employees requiring access to an AT&T Premises pursuant to this Attachment, DG-TEC shall furnish AT&T, prior to an employee gaining such access, a certification that the employee is not subject to the requirements of Section 12.5 above and that security training was completed by the employee.
- At AT&T's request, DG-TEC shall promptly remove from the AT&T Premises any employee of DG-12.6 TEC that AT&T does not wish to grant access to an AT&T Premises: 1) pursuant to any investigation conducted by AT&T, or 2) prior to the initiation of an investigation if an employee of DG-TEC is found interfering with the property or personnel of AT&T or another collocated telecommunications carrier, provided that an investigation shall be promptly commenced by AT&T.
- 12.7 Security Violations. AT&T reserves the right to interview DG-TEC's employees, agents, suppliers, or Guests in the event of wrongdoing in or around an AT&T Premises or involving AT&T's or another collocated telecommunications carrier's property or personnel, provided that AT&T shall provide reasonable notice to DG-TEC's Security representative of such interview. DG-TEC and its employees, agents, suppliers, or Guests shall reasonably cooperate with AT&T's investigation into allegations of wrongdoing or criminal conduct committed by, witnessed by, or involving DG-TEC's employees, agents, suppliers, or Guests. Additionally, AT&T reserves the right to bill DG-TEC for

all reasonable costs associated with investigations involving its employees, agents, suppliers, or Guests if it is established and mutually agreed in good faith that DG-TEC's employees, agents, suppliers, or Guests are responsible for the alleged act(s). AT&T shall bill DG-TEC for AT&T property, which is stolen or damaged, where an investigation determines the culpability of DG-TEC's employees, agents, suppliers, or Guests and where DG-TEC agrees, in good faith, with the results of such investigation. DG-TEC shall notify AT&T in writing immediately in the event that DG-TEC discovers one of its employees, agents, suppliers, or Guests already working on the AT&T Premises is a possible security risk. Upon request of the other Party, the Party who is the employer shall discipline consistent with its employment practices, up to and including removal from AT&T's Premises, any employee found to have violated the security and safety requirements of this Section. DG-TEC shall hold AT&T harmless for any damages resulting from such removal of DG-TEC's personnel from an AT&T Premises.

- 12.8 <u>Use of Supplies.</u> Unauthorized use of equipment, supplies or other property by either Party, whether or not used routinely to provide telephone service will be strictly prohibited and handled appropriately. Costs associated with such unauthorized use may be charged to the offending Party, as may be all associated investigative costs.
- 12.9 <u>Use of Official Lines.</u> Except for non-toll calls necessary in the performance of their work, neither Party shall use the telephone(s) of the other Party on AT&T's Premises. Charges for unauthorized telephone calls may be charged to the offending Party, as may be all associated investigative costs.
- 12.10 Accountability. Full compliance with the Security requirements of this Section shall in no way limit the accountability of either Party to the other for the improper actions of its employees, agents, suppliers, or Guests.

#### 13 Destruction of Collocation Space

13.1 In the event a Collocation Space is wholly or partially damaged by fire, windstorm, hurricane, tornado, flood or by similar force majeure circumstances to such an extent as to be rendered wholly unsuitable for DG-TEC's permitted use hereunder, then either Party may elect within ten (10) days after such damage, to terminate occupancy of the damaged Collocation Space, and if either Party shall so elect, by giving the other written notice of termination, both Parties shall stand released of and from further liability under the terms hereof. If the Collocation Space shall suffer only minor damage and shall not be rendered wholly unsuitable for DG-TEC's permitted use, or is damaged and the option to terminate is not exercised by either Party, AT&T covenants and agrees to proceed promptly without expense to DG-TEC, except for improvements not to the property of AT&T, to repair the damage. AT&T shall have a reasonable time within which to rebuild or make any repairs, and such rebuilding and repairing shall be subject to delays caused by storms, shortages of labor and materials, government regulations, strikes, walkouts, and causes beyond the control of AT&T, which causes shall not be construed as limiting factors, but as exemplary only. DG-TEC may, at its own expense, accelerate the rebuild of its Collocation Space and equipment provided, however, that an AT&T Certified Supplier is used and the necessary space preparation has been completed. If DG-TEC's acceleration of the project increases the cost of the project, then those additional charges will be incurred at DG-TEC's expense. Where allowed and where practical, DG-TEC may erect a temporary facility while AT&T rebuilds or makes repairs. In all cases where the Collocation Space shall be rebuilt or repaired, DG-TEC shall be entitled to an equitable abatement of rent and other charges, depending upon the unsuitability of the Collocation Space for DG-TEC's permitted use, until such Collocation Space is fully repaired and restored and DG-TEC's equipment installed therein (but in no event later than thirty (30) days after the Collocation Space is fully repaired and restored). Where DG-TEC has placed an Adjacent

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Arrangement pursuant to Section 3.4 above, DG-TEC shall have the sole responsibility to repair or replace said Adjacent Arrangement provided herein. Pursuant to this Section, AT&T will restore the associated services to the Adjacent Arrangement.

#### 14 Eminent Domain

14.1 If the whole of a Collocation Space or Adjacent Arrangement shall be taken by any public authority under the power of eminent domain, then this Attachment shall terminate with respect to such Collocation Space or Adjacent Arrangement as of the date possession shall be taken by such public authority and rent and other charges for the Collocation Space or Adjacent Arrangement shall be paid up to that day with a proportionate refund by AT&T of such rent and charges as may have been paid in advance for a period subsequent to the date of the taking. If any part of the Collocation Space or Adjacent Arrangement shall be taken under eminent domain, AT&T and DGTEC shall each have the right to terminate this Attachment with respect to such Collocation Space or Adjacent Arrangement and declare the same null and void, by written notice of such intention to the other Party within ten (10) days after such taking.

# 15 Nonexclusivity

DG-TEC understands that this Attachment is not exclusive and that AT&T may enter into similar agreements with other Parties. Assignment of Collocation Space pursuant to all such agreements shall be determined by space availability and made on a first come, first serve basis.

# **ENVIRONMENTAL AND SAFETY PRINCIPLES**

The following principles provide basic guidance on environmental and safety issues when applying for and establishing physical collocation arrangements.

#### 1. General Principles

- 1.1 Compliance with Applicable Law. AT&T and DG-TEC agree to comply with applicable federal, state, and local environmental and safety laws and regulations including U.S. Environmental Protection Agency (USEPA) regulations issued under the Clean Air Act (CAA), Clean Water Act (CWA), Resource Conservation and Recovery Act (RCRA), Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), Superfund Amendments and Reauthorization Act (SARA), the Toxic Substances Control Act (TSCA), and Occupational Safety and Healthy Act (OSHA) regulations issued under the OSHA of 1970, as amended and National Fire Protection Association (NFPA), NEC and NESC (Applicable Laws) requirements. Each Party shall notify the other if compliance inspections are conducted by regulatory agencies and/or citations are issued that relate to any aspect of this Attachment.
- Notice. AT&T and DG-TEC shall provide notice to the other, including any Material Safety Data Sheets (MSDSs), of known and recognized physical hazards or Hazardous Chemicals existing on site or brought on site. A Hazardous Chemical inventory list is posted on an OSHA Poster and updated annually at each Central Office. This Poster is normally located near the front entrance of the building or in the lounge area. Each Party is required to provide specific notice for known potential Imminent Danger conditions. DG-TEC should contact 1-800-743-6737 for any AT&T MSDS required.
- Practices/Procedures. AT&T may make available additional environmental control procedures for DG-TEC to follow when working at an AT&T Premises (See Section 2, below). These practices/procedures will represent the regular work practices required to be followed by the employees and suppliers of AT&T for environmental protection. DG-TEC will require its suppliers, agents, Guests, and others accessing the AT&T Premises to comply with these practices. Section 2 below lists the Environmental categories where AT&T practices should be followed by DG-TEC when operating in the AT&T Premises.
- 1.4 <u>Environmental and Safety Inspections.</u> AT&T reserves the right to inspect the DG-TEC space with proper notification. AT&T reserves the right to stop any DG-TEC work operation that imposes Imminent Danger to the environment, employees or other persons in or around an AT&T Premises.
- 1.5

  Hazardous Materials Brought On Site. Any hazardous materials brought into, used, stored or abandoned at an AT&T Premises by DG-TEC are owned by and considered the property of DG-TEC. DG-TEC will indemnify AT&T for claims, lawsuits or damages to persons or property caused by these materials. Without prior written AT&T approval, no substantial new safety or environmental hazards can be created by DG-TEC or different hazardous materials used by DG-TEC at an AT&T Premises. DG-TEC must demonstrate adequate emergency response capabilities for the materials used by DG-TEC or remaining at an AT&T Premises.
- 1.6 <u>Spills and Releases.</u> When contamination is discovered at an AT&T Premises, either Party discovering the condition must notify the other Party. All Spills or Releases of regulated materials will immediately be reported by DG-TEC to AT&T.
- 1.7 <u>Coordinated Environmental Plans and Permits.</u> AT&T and DG-TEC will coordinate plans, permits

or information required to be submitted to government agencies, such as emergency response plans, spill prevention control and countermeasures (SPCC) plans and community reporting. If fees are associated with filing, AT&T and DG-TEC will develop a cost sharing procedure. If AT&T's permit or EPA identification number must be used, DG-TEC must comply with all of AT&T's permit conditions and environmental processes, including environmental "best management practices (BMP)" (see Section 2, below) and the selection of AT&T disposition vendors and disposal sites.

Environmental and Safety Indemnification. AT&T and DG-TEC shall indemnify, defend and hold harmless the other Party from and against any claims (including, without limitation, third-party claims for personal injury or death or real or personal property damage), judgments, damages (including direct and indirect damages and punitive damages), penalties, fines, forfeitures, costs, liabilities, interest and losses arising in connection with the violation or alleged violation of any Applicable Law or contractual obligation or the presence or alleged presence of contamination arising out of the acts or omissions of the indemnifying Party, its employees, agents, suppliers, or Guests concerning its operations at an AT&T Premises.

#### 2. Categories for Consideration of Environmental Issues

- 2.1 When performing functions that fall under the following Environmental categories on AT&T's Premises, DG-TEC agrees to comply with the applicable sections of the current issue of AT&T's Environmental and Safety Methods and Procedures (M&Ps), incorporated herein by this reference. DG-TEC further agrees to cooperate with AT&T to ensure that DG-TEC's employees, agents, suppliers and/or Guests are knowledgeable of and satisfy those provisions of AT&T's Environmental M&Ps, which apply to the specific Environmental function being performed by DG-TEC, its employees, agents, suppliers, and/or Guests.
- The most current version of the reference documentation must be requested from DG-TEC's AT&T Regional Contract Manager (RCM).

Environmental Categories	Environmental Issues	Addressed By The Following Documentation
Disposal of hazardous material or other regulated material (e.g., batteries, fluorescent tubes, solvents	Compliance with all applicable local, state & federal laws and regulations	Std T&C 450 Fact Sheet Series 17000
& cleaning materials)	Pollution liability insurance  EVET approval of supplier	Std T&C 660-3
		Approved Environmental Vendor List (Contact RCM Representative)
Emergency response	Hazmat/waste release/spill fire safety emergency	Fact Sheet Series 17000 Building Emergency Operations Plan (EOP) (specific to and located on AT&T's Premises)
Contract labor/outsourcing for services with environmental implications to be performed on AT&T Premises (e.g., disposition of	Compliance with all applicable local, state and federal laws and regulations	Std T&C 450 Std T&C 450-B

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hazardous material/waste;	Performance of services in accordance withAT&T's	(Contact RCM Representative for
maintenance of storage tanks)	environmental M&Ps	copy of appropriate E/S M&Ps.)
	Insurance	Std T&C 660
Transportation of hazardous material	Compliance with all applicable local,	Std T&C 450
The openion of the area of the contact of the conta	state & federal laws and regulations	Fact Sheet Series 17000
	Pollution liability insurance EVET	
	approval of supplier	Std T&C 660-3
		Approved Environmental Vendor List (Contact RCM Representative)
Maintenance/operations work which may produce a waste	Compliance with all applicable local, state & federal laws and regulations	Std T&C 450
	Protection of AT&T employees and	
Other maintenance work	equipment	29 C.F.R. § 1910.147 (OSHA
	1	Standard)
		29 C.F.R. § 1910 Subpart O (OSHA Standard)
Janitorial service	All waste removal and disposal must	Procurement Manager (CRES
	conform to all applicable federal,	Related Matters)-AT&T Supply
	state and local regulations	Chain Services
	All Hazardous Material and Waste	
	Ashastas natification and protection	Fact Sheet Series 17000
	Asbestos notification and protection of employees and equipment	:
		GU-BTEN-001BT, Chapter 3
		BSP 010-170-001BS
Montal	O a selfense a Sheeth and Packta Israel	(Hazcom)
Manhole cleaning	Compliance with all applicable local, state & federal laws and regulations	Std T&C 450 Fact Sheet 14050
	State a rederal laws and regulations	BSP 620-145-011PR
		Issue A, August 1996
	Pollution liability insurance	
	EVET anamount of a see Park	Std T&C 660-3
	EVET approval of supplier	Approved Environmental Vander Link
		Approved Environmental Vendor List (Contact RCM Representative)
Removing or disturbing building	Asbestos work practices	GU-BTEN-001BT, Chapter 3 for
materials that may contain asbestos		questions regarding removing or
		disturbing materials that contain
		asbestos, call the AT&T Building
		Service Center: AL, MS, TN, KY & LA (local area code) 557-6194

FL, GA, NC & SC (local area co	ode)
	,
780-2740	
100 2740	

#### 3. Definitions

Generator. Under RCRA, the person whose act produces a Hazardous Waste, as defined in 40 C.F.R. § 261, or whose act first causes a Hazardous Waste to become subject to regulation. The Generator is legally responsible for the proper management and disposal of Hazardous Wastes in accordance with regulations.

<u>Hazardous Chemical.</u> As defined in the U.S. OSHA hazard communications standard (29 C.F.R. § 1910.1200), any chemical which is a health hazard or physical hazard.

Hazardous Waste. As defined in Section 1004 of RCRA.

<u>Imminent Danger.</u> Any conditions or practices at an AT&T Premises which are such that a danger exists which could reasonably be expected to cause immediate death or serious harm to people or immediate significant damage to the environment or natural resources.

Spill or Release. As defined in Section 101 of CERCLA.

# 4. Acronyms

<u>RCM</u> – Regional Collocation Manager (f/k/a Account Team Collocation Coordinator)

BST - BellSouth Telecommunications

CRES - Corporate Real Estate and Services (formerly PS&M)

<u>DEC/LDEC</u> – Department Environmental Coordinator/Local Department Environmental Coordinator

E/S - Environmental/Safety

EVET - Environmental Vendor Evaluation Team

GU-BTEN-001BT - AT&T Environmental Methods and Procedures

NESC - National Electrical Safety Codes

P&SM - Property & Services Management

Std T&C - Standard Terms & Conditions

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ATEGORY	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	Incrementa Charge - Manual Svi Order vs. Electronic Disc Add'l
		J				Rec	Nonre		Nonrecurring					Rates(\$)	SOMAN	SOMAN
						1.00	First	Add'l	First	Add'1	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SUMAN
		-	-				***									
HYSICAL COL			1		<del></del>	<u></u>										
Applica	Physical Collocation - Initial Application Fee	1	Υ	CLO	PE1BA	T	1,879.48		0.51				· ·			
	Physical Collocation - Subsequent Application Fee			CLO	PE1CA	1	1,566.60		0.51						·	
1	Physical Collocation - Co-Carrier Cross Connects/Direct Connect,		$\vdash$	525	-	<del>                                     </del>	1,0,000								·	
	Application Fee, per application			CLO	PE1DT	1	584.22									
	Physical Collocation Administrative Only - Application Fee			CLO	PEIBL		742.15									
	Physical Collocation - Application Cost, Simple Augment			CLO	PE1KS		594,41		1.21							<del></del>
	Physical Collocation - Application Cost, Minor Augment			cro	PE1KM		833.47		1.21							<del></del>
	Physical Collocation - Application Cost, Intermediate Augment			CLO	PE1K1		1,058.00 2,410.00		1.21			-			<del></del>	
	Physical Collecation - Application Cost - Major Augment			CLO	PE1KJ	<u> </u>	2,410.00		1.21				·			
	Preparation Physical Collocation - Floor Space, per sq feet	T		CLO	PETPJ	3.22				Γ						
	Physical Collocation - Proof Space, per squeet  Physical Collocation - Space Enclosure, welded wire, first 50	<del>!                                    </del>	<del>                                     </del>		<del> </del>	<del> </del>										
	square feet	ļ	ļ	CLO	PE1BX	140.99						<b></b>			<u></u>	<del> </del>
	Physical Collocation - Space enclosure, welded wire, first 100 square feet	<u> </u>		CLO	PE18W	156.33									<u> </u>	
	Physical Collocation - Space enclosure, welded wire, each additional 50 square feet		<u> </u>	CLO	PE1CW	15.34										
	Physical Colocation - Space Preparation - C.O. Modification per square ft.			CLO	PE1SK	1.96										
	Physical Collocation - Space Preparation, Common Systems Modifications-Cageless, per square foot			CLO	PE1SL	2.62										
	Physical Collocation - Space Preparation - Common Systems Modifications-Caged, per cage		<u></u>	CLO	PE1SM	88.86										<u> </u>
	Physical Collocation - Space Preparation - Firm Order Processing			CLO	PE1SJ		600.71									
	Physical Collocation - Space Availability Report, per Central Office Requested			CLO	PE1SR		1,075.17									
Power			•												<del></del>	
	Physical Collocation - Power, -48V DC Power - per Fused Amp Requested			CLO	PE1PL	7.83										
	Physical Collocation - Power, 120V AC Power, Single Phase, per Breaker Amp	1	<b>†</b>	CLO	PE1FB	4.91										
<del>-  </del>	Physical Collocation - Power, 240V AC Power, Single Phase, per	<del> </del>	<del> </del>													
	Breaker Amp Physical Collocation - Power, 120V AC Power, Three Phase, per			CLÖ	PE1FD	9.84			\	<del>                                     </del>		_				
-	Breaker Amp Physical Collocation - Power, 277V AC Power, Three Phase, per		<del> </del>	cro	PE1FE	14.74				<del></del>		<del> </del>		<u> </u>		+
	Breaker Amp	<u> </u>	<u> </u>	aro	PE1FG	34.06				L.,	<u> </u>	<u> </u>	<u> </u>	L	L –	<u> </u>
Uross (	Connects (Cross Connects, Co-Carrier Cross Connects, and Po	108)		UEANL,UEQ, UNGNX, UEA, UCL,										Ī		
	Physical Colocation - 2-wire cross-connect, loop, provisioning			UAL, UHL, UDN, UNCVX	PE1P2	0.03	12.30	11.80	6.03	5.44						<u> </u>
	Physical Collocation - 4-wire cross-connect, loop, provisioning			UEA, UHL, UNCVX, UNCDX, UCL, UDL	PE1P4	0.05	12.39	11.87	6.39	5.73					ļ	<u> </u>
	Physical Collocation -DS1 Cross-Connect for Physical			WDS1L, WDS1S, UXTD1, ULDD1, USLEL, UNLD1, U1TD1, UNC1X, UEPSR, UEPSB, UEPSE, UEPSP, USL, UEPEX,												
	Collocation, provisioning	ļ <u>.</u>	ļ <u>.</u>	UEPDX UE3, U1TD3, UXTD3, UXTS1,	PE1P1	1.11	22.03	15.93	6.40	5.79	<u> </u>		<del> </del>			+
	Physical Collocation - DS3 Cross-Connect, provisioning			UNC3X, UNCSX, ULDD3, U1TS1, ULDS1, UNLD3, UEPEX, UEPDX, UEPSE, UEPSB, UEPSE, UEPSP	PEtP3	14.16	20.89	15.20	7.38	5.92			į			

COLLOCAT	ION - Alabama							-					Att: 4 Exh: B			
CATEGORY	RATE ELEMENTS	interim	Zone	BCS	USOC		Name	RATES(\$)	[ Name a suring	Discourage	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 Sve Order va. Electronic- Disc 1st	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l
		-	<del>!                                    </del>	<u> </u>	<del> </del>	Rec	Nonrec	Add')	Nonrecurring First	Addi	SOME	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Physical Colocation - 2-Fiber Cross-Connect			CLO, ULDO3, ULD12, ULD48, U1TO3, U1T12, U1T48, UDLO3, UDL12, UDF	PE1F2	2.81	20.89	15.20	7.38	5.92	- Some					
	Physical Collocation - 4-Fiber Cross-Connect			ULDO3, ULD12, ULD48, U1TO3, U1T12, U1T48, UDLO3, UDL12, UDF, UDFCX	PE1F4	4.99	25.55	19.86	9.71	8.25						
	Physical Collocation - Co-Carrier Cross Connects/Direct Connect - Fiber Cable Support Structure, per linear toot, per Cable.			cro	PE1ES	0.0011										
	Physical Collocation - Co-Carrier Cross Connect/Direct Connect - Copper/Coax Cable Support Structure, per linear foot, per cable.	ļ		CLO UEPSR, UEPSP,	PE1DS	0.0016										<u> </u>
1		ŀ	1	UEPSE, UEPSB,		]			[		Į	1				
$\vdash$	Physical Collocation 2-Wire Cross Connect, Port	-	ļ	UEPSX, UEP2C	PE1R2	0.03	12.30	11.80		5.44		-	<del></del>	-	ļ	<del></del>
	Physical Collocation 4-Wire Cross Connect, Port	]	<u> </u>	UEPEX, UEPDD	PE1R4	0.05	12.39	11.87	6.39	5.73		1		<u> </u>	L	
Securi		r	,		r						т		<del>,</del> -	T	<del> </del>	
	Physical Collocation - Security Escort for Basic Time - normally scheduled work, per half hour  Physical Collocation - Security Escort for Overtime - outside of	_		cro	PE1BT		16.93	10.73					1	<u> </u>	-	ļ
1 1	normally scheduled working hours on a scheduled work day, per				1									1	1	1
	half hour			CLO	PE1OT		22.05	13.86					ļ		ļ	<del> </del>
	Physical Collocation - Security Escort for Premium Time - outside of scheduled work day, per half hour			CLO	PE1PT		27.17	16.98						<u></u>		<u> </u>
	Physical Collocation - Security Access System - Security System per Central Office			CLO	PE1AX	45.70								<u> </u>		ļ <u> </u>
	Physical Collocation -Security Access System - New Card Activation, per Card Activation (First), per State	<u> </u>		CLO	PE1A1	0.05	27.79									<u> </u>
	Physical Collocation-Security Access System-Administrative Change, existing Access Card, per Request, per State, per Card			cro	PE1AA		7.79									
	Physical Collocation - Security Access System - Replace Lost or		1										i		1	
<b></b>	Stolen Card, per Card		-	CLO	PE1AR		22.78				ļ		<b>.</b>		<del>-</del>	
<del></del>	Physical Collocation - Security Access - Initial Key, per Key	├	-	CLO	PE1AK	<del> </del>	13.10		<del> </del>	<del> </del>	+	<del> </del>	+	<del> </del>	<del> </del>	<del>                                     </del>
	Physical Collocation - Security Access - Key, Replace Lost or Stolen Key, per Key		1	CLO	PE1AL_		13.10					l		<u> </u>		<u> </u>
CFA	Physical Collocation - CFA Information Resent Request, per	1	1	1	<del> </del>	T			1		1		T	T	Τ	Τ
	premises, per arrangement, per request		<u></u>	CLO	PE1C9	<u> </u>	77.56		<u> </u>					<u> </u>		1
Cable	Records - Note: The rates in the First & Additional columns will a	ctually t				respectively	1 750.00	C 400 **	122.00		г		1	Υ	т	
	Physical Collocation - Cable Records, per request  Physical Collocation, Cable Records, VG/DS0 Cable, per cable record (maximum 3600 records)			CLO	PE1CR PE1CD		759.29 326.92	S 488.11	133.00				<u> </u>		·	1
	Physical Collocation, Cable Records, VG/DS0 Cable, per each 100 pair			CLO	PE1CO	<u> </u>	4.81		5.90							
	Physical Collocation, Cable Records, DS1, per T1 TIE	<del> </del>		CLO	PE1C1	<del>                                     </del>	2.25		2.76							
	Physical Collocation, Cable Records, DS3, per T3 TIE	$oldsymbol{ol}}}}}}}}}}}}}}}}}}$		CLO	PE1C3		7.88		9.66							<del></del>
	Physical Collocation - Cable Records, Fiber Cable, per cable record (maximum 99 records)			CLO	PE1CB		84.49		77.13							
	Physical Collocation, Cable Records, CAT5/RJ45			CLO	PE1C5		2.25		2.76				1	<u> </u>	<u> </u>	
Virtual	to Physical Physical Colocation - Virtual to Physical Collocation Relocation,	T	T		75-01		DB 00									Т
<b></b>	per Voice Grade Circuit  Physical Collocation - Virtual to Physical Collocation Relocation,	<del> </del>	+	CLO	PE1BV	<del> </del>	33.00		<del> </del>		<del> </del>	<del> </del>	<del>  "</del>	<del> </del>	<del>                                     </del>	+
	per DSO Circuit  Physical Collocation - Virtual to Physical Collocation Relocation,		-	CLO	PE1BO		33.00									+
	per DS1 Circuit Physical Collocation - Virtual to Physical Collocation Relocation,			cro	PE1B1		52.00	ļ		<b> </b>	+		<del> </del>		-	
	per DS3 Circuit			CLO	PE1B3	<u> </u>	52.00			<u> </u>	<u>L.</u>	<u> </u>	<u></u>	<u> </u>		<u> </u>

OLLOCATION - Alabama													Att: 4 Exh: B			
CATEGORY	RATE ELEMENTS	Interim	Zone	ione BCS	usoc			RATES(\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	incremental Charge - Manual Syc Order vs. Electronic- 1st	Charge - Manual Svc Order vs. Electronic- Add'l	Charge - Manual Svc Order vs.	Charge - Manual Svo Order vs. Electronic- Disc Add'l
						Rec	Disconnect				Rates(\$)					
		L				1 100	First	Addil	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Physical Collocation - Virtual to Physical Collocation In-Place, Per	1			1										1	
	Voice Grade Circuit			CLO	PE1BR		22.44									
	Physical Collocation Virtual to Physical Collocation In-Place, Per	l			1									, ,	i l	
	DSO Circuit	L	<u> </u>	CLO	PE18P	<u> </u>	22.44								<b></b>	
	Physical Collocation - Virtual to Physical Collocation In-Place, Per											ļ		, ,	1 1	
	DS1 Circuit	-		CLO	PE1BS	ļ	32.62							,,	<del></del>	
	Physical Collocation - Virtual to Physical Collocation in-Place, per DS3 Circuit	ĺ		cro	PE1BE		32.62		1			i		, ,	1 1	
F-4		<u>.</u>	1	icro	PEIBE	٠ ا	32.52									
Entrar	Physical Collocation - Fiber Cable Installation, Pricing, non-	1				r			——-т							
- 1	recurring charge, per Entrance Cable			CLO	PE1BD	ļ	859.71		22.49					( )	1 1	
_	Physical Collocation - Fiber Cable Support Structure, per Entrance	<del>                                     </del>	1	CLO	FEIBD	<del>!                                    </del>	039.71		22.43					<del></del>	· ·	
- 1	Cable		}	CLO	PE1PM	17.11	- 1								1	
	10000	<del>                                     </del>	1			1 77.11										
	Physical Collocation - Fiber Entrance Cable Installation, per Fiber	1	1	cro	PE1ED	}	3.87	1						( '	1	
IRTUAL COL		1	1			1	2.47								<u> </u>	
Applic			•		<u> </u>	· · · · · · ·			•							
	Virtual Collocation - Application Fee		1	AMTES	EAF	1 1	1,205.26		0.51							
	Virtual Collocation - Co-Carrier Cross Connects/Direct Connect,													,		
	Application Fee, per application			AMTFS	VE1CA	1	584.22									
"	Virtual Collocation Administrative Only - Application Fee			AMTF\$	VE1AF		742.15									
Space	Preparation			·												
	Virtual Collocation - Floor Space, per sq. ft.			AMTFS	ESPVX	3.22								<u></u>		
Power				<u> </u>										<b></b>		
	Virtual Collocation - Power, per fused amp	I	J	AMTES	ESPAX	7.83					l					
Cross	Connects (Cross Connects, Co-Carrier Cross Connects, and Po	rts)	,		,	<del>,</del>										
	Virtual Collocation - 2-wire cross-connect, loop, provisioning			UEANL, UEA, UDN, UAL, UHL, UCL, UEQ, UNCVX, UNCDX, UNCNX	UEAC2	0.03	12.30	11.80	6.03	5.44						
				UEA, UHL, UCL, UDL, UNCVX,					ļ							
	Virtual Collocation - 4-wire cross-connect, loop, provisioning			UNCDX	UEAC4	0.05	12.39	11.87	6.39	5.73						
				ULR, UXTD1, UNC1X, ULDD1, U1TD1, USLEL,												
	Virtual collocation - Special Access & UNE, cross-connect per DS1			UNLD1, USL, UEPEX, UEPDX	GNG1X	1.11	22.03	15,93	6.40	5.79						
	United collocation - Special Access & UNE, cross-connect per			UEPEX, UEPDX USL, UE3, U1TD3, UXTS1, UXTD3, UNC3X, UNCSX, ULDD3, U1TS1, ULDS1, UDLSX,								·				
	DS1			UEPEX, UEPDX USL, UE3, U1TD3, UXTS1, UXTD3, UNC3X, UNCSX, ULDD3, U1TS1, ULDS1, UDLSX,	CNC1X CND3X	1.11	22.03 20.89	15.9 <u>3</u> 15.20	6.40 7.38	5.79						
	Virtual collocation - Special Access & UNE, cross-connect per DS3			UEPEX, UEPOX USL, UE3, U1TD3, UXTS1, UXTD3, UNC3X, UNCSX, ULDD3, U1TS1, ULDS1, UDLSX, UNLD3, XDEST UDL12, UDL03, UTT48, U1T12, U1T48, U1T12, U1T03, ULD03,	CND3X	14.16	20.89	15.20	7.38	5.92		,				
	United collocation - Special Access & UNE, cross-connect per			UEPEX, UEPDX USL, UE3, U1TD3, UXTS1, UXTD3, UNC3X, UNCSX, ULDD3, U1TS1, ULDS1, UDLSX, UNLD3, XDEST UDL12, UDLO3, U1T48, UTT12,	CND3X											
	Virtual collocation - Special Access & UNE, cross-connect per DS3  Virtual Collocation - 2-Fiber Cross Connects			UEPEX, UEPOX USL, UE3, U1TD3, UXTS1, UXTD3, UNC3X, UNCSX, ULDD3, U1TS1, ULDS1, UDLSX, UNLD3, XDEST UDL12, UDL03, UTT48, U1T12, U1T48, U1T12, U1T03, ULD03,	CND3X CNC2F	14.16	20.89	15.20	7.38	5.92						
	Virtual collocation - Special Access & UNE, cross-connect per DS3			UEPEX, UEPOX USL, UE3, U1TD3, UNC3X, UNC5X, UNC3X, UNC5X, ULD31, UTS1, ULD51, UDL5X, UNLD3, XDEST UDL12, UDLO3, UTT48, U1T12, U1T03, ULD03, ULD12, ULD04, UDF UDL12, UDL03, U1T48, U1T12, U1T03, U1D03, U1T03, ULD03, U1T03, UDL03,	CND3X CNC2F	14.16 2.84	20.89	15.20 15.20	7.38	5.92 5.92						
	Virtual collocation - Special Access & UNE, cross-connect per DS3  Virtual Collocation - 2-Fiber Cross Connects			UEPEX, UEPOX USL, UE3, U1TD3, UNC3X, UNC5X, UNC3X, UNC5X, ULD31, UTS1, ULD51, UDL5X, UNLD3, XDEST UDL12, UDLO3, UTT48, U1T12, U1T03, ULD03, ULD12, ULD04, UDF UDL12, UDL03, U1T48, U1T12, U1T03, U1T03, U1T03, U1D03,	CND3X CNC2F	14.16 2.84	20.89	15.20 15.20	7.38	5.92 5.92						
	Virtual collocation - Special Access & UNE, cross-connect per DS3  Virtual Collocation - 2-Fiber Cross Connects  Virtual Collocation - 4-Fiber Cross Connects  Virtual Collocation - Co-Carrier Cross Connects/Direct Connect			UEPEX, UEPOX USL, UE3, U1TD3, UXTS1, UXTD3, UNC3X, UNCSX, UND03, U1TS1, ULDS1, UDLSX, UNLD3, XDEST UDL12, UDLO3, U1T48, U1T12, U1T03, ULDO3, ULD12, ULD48, UDF UDL12, ULD48, UDF UDL12, ULD48, UDF UDL12, ULD48, UDF	CNC2F	14.16 2.84 5.69	20.89	15.20 15.20	7.38	5.92 5.92						
	Virtual collocation - Special Access & UNE, cross-connect per DS3  Virtual Collocation - 2-Fiber Cross Connects  Virtual Collocation - 4-Fiber Cross Connects  Virtual Collocation - Co-Carrier Cross Connects/Direct Connect - Fiber Cable Support Structure, per linear foot, per cable  Virtual Collocation - Co-Carrier Cross Connects/Direct Connect -			UEPEX, UEPOX USL, UE3, U1TD3, UXTS1, UXTD3, UNC3X, UNCSX, ULD33, U1TS1, ULDS1, UDLSX, UNLD3, XDEST  UDL12, UDLO3, U1T48, U1T12, U1T03, ULD03, ULD12, ULD48, UDF  UDL12, ULD48, UDF  AMTES	CNC2F CNC4F VE1CB	14.16 2.84 5.69	20.89	15.20 15.20	7.38	5.92 5.92						
	Virtual collocation - Special Access & UNE, cross-connect per DS3  Virtual Collocation - 2-Fiber Cross Connects  Virtual Collocation - 4-Fiber Cross Connects  Virtual Collocation - Co-Carrier Cross Connects/Direct Connect			UEPEX, UEPOX UEPEX, UEO UES, UES, UITDS, UXTS1, UXTDS, UNCSX, UNCSX, ULDDS1, UDLSX, UNLDS1, UDLSX, UNLDS1, UDLSX, UNLDS1, UDLOS, UTT48, UTT12, UTT03, ULD03, ULD12, ULD48, UDF UDL12, UDLO3, ULD12, ULD48, UDF AMTFS  AMTFS	CNC2F	14.16 2.84 5.69	20.89	15.20 15.20	7.38	5.92 5.92						
	Virtual collocation - Special Access & UNE, cross-connect per DS3  Virtual Collocation - 2-Fiber Cross Connects  Virtual Collocation - 4-Fiber Cross Connects  Virtual Collocation - Co-Carrier Cross Connects/Direct Connect - Fiber Cable Support Structure, per linear foot, per cable  Virtual Collocation - Co-Carrier Cross Connects/Direct Connect -			UEPEX, UEPDX USE, UE3, U1TD3, UXTS1, UXTD3, UNC3X, UNC3X, ULD31, U1TS1, ULDS1, UDLSX, UNLD3, XDEST  UDL12, UDLO3, U1T03, U1T03, ULD12, ULD48, U0F  UDL12, ULD48, U0F  AMTES  AMTES  LEPSX, UEPSB, UEPSP,	CNC2F CNC4F VE1CB	14.16 2.84 5.69	20.89	15.20 15.20	7.38	5.92 5.92						
	Virtual collocation - Special Access & UNE, cross-connect per DS3  Virtual Collocation - 2-Fiber Cross Connects  Virtual Collocation - 4-Fiber Cross Connects  Virtual Collocation - Co-Carrier Cross Connects/Direct Connect - Fiber Cable Support Structure, per linear foot, per cable  Virtual Collocation - Co-Carrier Cross Connects/Direct Connect -			UEPEX, UEPOX USE, UE3, UITD3, UNC3X, UNCSX, UNC3X, UNCSX, UND3, UTS1, ULDS1, UDLSX, UNLD3, XDEST  UDL12, UDLO3, UTT48, UTT12, UTT03, ULD03, ULD12, ULD04, UDF  UDL12, UDLO3, UTT48, UTT12, UTT03, ULD03, UTT03, ULD03, UTT03, ULD03, ULD12, ULD48, UDF  AMTFS  AMTFS  UEPSX, UEPSB,	CNC2F CNC4F VE1CB	14.16 2.84 5.69	20.89	15.20 15.20	7.38	5.92 5.92						

COLLOCAT	ION - Alabama												Att: 4 Exh: B			
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	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	Nonre		Nonrecurring		COMEO	SOMAN	SOMAN	Rates(\$) SOMAN	SOMAN	SOMAN
CFA	<u> </u>		!		_l		First	Add'I	First	Add'l	SUMEC	SUMAN	SUMPH	- SUMAN	30mAil	JOADEL
LFA.	Virtual Collocation - CFA Information Resend Request, per		Ŧ	I		· 1				-		1				· · · ·
	Premises, per Arrangement, per request		1	AMTES	VE1QR		77.56				1			<u> </u>		L
Cable	Records - Note: The rates in the First & Additional columns will a	ctually I	be billed	as "Initial I" & "Sub	sequent \$" rea	spectively								<u> </u>		,
	Virtual Collocation Cable Records - per request		ļ	AMTFS	VE1BA		759.29	S 488.11	133.00							ļ . —
	Virtual Collocation Cable Records - VG/DS0 Cable, per cable				NE40D		000.00		100 +0							1
	record	<del>                                     </del>	<del> </del>	AMTFS	VE1BB		326.92		189.12							
	Virtual Collocaiton Cable Records - VG/DS0 Cable, per each 100			AMTFS	VE1BC		4.81		5.90							
	Virtual Collocation Cable Records - DS1, per T1TIE		$\vdash$	AMTES	VE1BD		2.25		2.76			1				
	Virtual Collocation Cable Records - DS3, per T3TIE		1	AMTFS	VE1BE		7.88		9.66							
	Virtual Collocation Cable Records - Fiber Cable, per 99 fiber															
	records	<u> </u>	<del></del>	AMTES	VE1BF		84.49		77.13							
	Virtual Collocation Cable Records - CAT 5/RJ45		L	AMTFS	VE1B5	L	2.25		2.76		l	J	L	<u> </u>		J
Secun			_									-	· · · · · · · · · · · · · · · · · · ·	r	<del> </del>	1
	Virtual collocation - Security escort, basic time, normally scheduled work hours			AMTFS	SPTBX		16.93	10.73			Ì					
	Virtual collocation - Security escort, overtime, outside of normally	<del> </del>	+	7.11.11.0										i		Ĭ
	scheduled work hours on a normal working day			AMTFS	SPTOX	]	22.05	13.86								ļ
	Virtual collocation - Security escort, premium time, outside of a		T			l			I						1	
	scheduled work day		<u> </u>	AMTFS	SPTPX	<u> </u>	27.17	16.98				<u> </u>	L	<u> </u>	1	J
Mainte	nance				1			10.70			·			T	1	T
	Virtual collocation - Maintenance in CO - Basic, per half hour	-	+	AMTFS	CTRLX		27.93	10.73				<del> </del>				<del> </del>
	Minus as least the Maintenance in CO. Ourstine nor half have	!		AMTFS	SPTOM		36.47	13.86						1		i
	Virtual collocation - Maintenance in CO - Overtime, per half hour	<del>                                     </del>	<del> </del>	AWITES	ISF1OW		50.47	13.80	-			· · ·				
ļ	Virtual collocation - Maintenance in CO - Premium per half hour	1		AMTES	SPTPM		45.02	16.98					1			1
Entrar	nce Cable	•														
	Virtual Collocation - Cable Installation Charge, per cable			AMTFS	ESPCX		859.71		22.49	_						
	Virtual Collocation - Cable Support Structure, per cable	<b>└</b>	<u> </u>	AMTFS	ESPSX	14.97	<u> </u>									<del> </del>
	N IN THE REMOTE SITE	<u> </u>	<u> </u>	<u> </u>		1			l		<u> </u>	٠	L	<u> </u>	·	۰
Physic	Physical Collocation Physical Collocation in the Remote Site - Application Fee	T	T	CLORS	PETRA	•	307.70		168.22	l .	1				1	
	Cabinet Space in the Remote Site per Bay/ Rack	<del> </del>	1	CLORS	PEIRB	201.42						·				·
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					i								]	İ	1
	Physical Collocation in the Remote Site - Security Access - Key			CLORS	PEIRD		13.10								ļ	<del></del>
	Physical Collocation in the Remote Site - Space Availability Report	ţ	1		L					ł						
	per Premises Requested	<del>-</del>	╄	CLORS	PE1SR		115.87		<del></del>			<del>                                     </del>	<del> </del>	<del> </del>	<del> </del>	<del> </del>
	Physical Collocation in the Remote Site - Remote Site CLU Code Request, per CLLI Code Requested		}	CLORS	PE1RE		37.56		}			ļ				
-	Remote Site DLEC Data (BRSDD), per Compact Disk, per CO	<b>—</b>	+	CLORS	PE1RR		233.38				· · · ·	<del>                                     </del>			1	
	Power, DC Power Provisioning (Alabama Only ICB Rate)	†*** <u> </u>			1	1	200.30	· · ·								
	Physical Collecation - Security Escort for Basic Time - normally								]							
	scheduled work, per half hour	<u> </u>	1	CLORS	PE1BT		16.93	10.73		<u> </u>	1	ļ	1	ļ	ļ	<u> </u>
	Physical Collocation - Security Escort for Overtime - outside of												1			
	normally scheduled working hours on a scheduled work day, per		1	CLORS	PE1OT	[	22.05	13.86	1	1		1			1	1
	half hour  Physical Collocation - Security Escort for Premium Time - outside	+	+	CLURS	PETOI	<del> </del>	22.05	13,85	<del></del>	<del> </del>	<del>                                     </del>	<del> </del>	<del> </del>		<u> </u>	1
	of scheduled work day, per half hour		1	CLORS	PE1PT	I	27.17	16.98	1	1		1				
Adjace	ent Remote Site Collocation															
	Remote Site-Adjacent Collocation-Application Fee			CLORS	PE1RU		755.62	755.62					ļ .			
	nemote Site-Adjacent Collocation Application 1 de				-		l -	i	I		1	1		Į.	1	
					ne.e=			ł								
	Remote Site-Adjacent Collocation - Real Estate, per square foot			CLORS	PE1RT	0.134								<del> </del>	<u> </u>	
	Remote Site-Adjacent Collocation - Real Estate, per square foot															
NOTE	Remote Site-Adjacent Collocation - Real Estate, per square foot  Remote Site-Adjacent Collocation - AC Power, per breaker amp	sary for	adiace	CLORS	PE1RS	6.27	e appropriate	ates.								
	Remote Site-Adjacent Collocation - Real Estate, per square foot  Remote Site-Adjacent Collocation - AC Power, per breaker amp  Site Security Escort and/or Add/I Engineering Fees become neces	sary for	adjace	CLORS	PE1RS	6.27	e appropriate n	ates.								
	Remote Site-Adjacent Collocation - Real Estate, per square foot  Remote Site-Adjacent Collocation - AC Power, per breaker amp	sary for	adjace	CLORS	PE1RS	6.27	e appropriate n 307.70	ates. 307.70	168.22	168.22						
	Remote Site-Adjacent Collocation - Real Estate, per square foot Remote Site-Adjacent Collocation - AC Power, per breaker amp :: If Security Escort and/or Add't Engineering Fees become reces I Remote Site Collocation Virtual Collocation in the Remote Site - Application Fee	sary for	adjace	CLORS nt remote site collect VE1RS	PE1RS cation, the Pert	6.27 les will negotiat			168.22	168.22						
	Remote Site-Adjacent Collocation - Real Estate, per square foot Remote Site-Adjacent Collocation - AC Power, per breaker amp: It Security Escort and/or Add' Engineering Fees become neces Remote Site Collocation Virtual Collocation in the Remote Site - Application Fee Virtual Collocation in the Remote Site - Per Bay/Rack of Space	eary for	adjace	CLORS nt remote site colloc	PE1RS cation, the Part	6.27			168.22	168.22						
	Remote Site-Adjacent Collocation - Real Estate, per square foot  Remote Site-Adjacent Collocation - AC Power, per breaker amp  If Security Escort and/or Add't Engineering Fees become neces  Remote Site Collocation  Virtual Collocation in the Remote Site - Application Fee  Virtual Collocation in the Remote Site - Per Bay/Rack of Space  Virtual Collocation in the Remote Site - Space Availability Report	sary for	adjace	CLORS nt remote site colloc VE1RS	PE1RS cation, the Part VE1RB VE1RC	6.27 les will negotiat	307.70	307.70	168.22	168.22						
	Remote Site-Adjacent Collocation - Real Estate, per square foot Remote Site-Adjacent Collocation - AC Power, per breaker amp: It Security Escort and/or Add' Engineering Fees become neces Remote Site Collocation Virtual Collocation in the Remote Site - Application Fee Virtual Collocation in the Remote Site - Per Bay/Rack of Space	sary for	adjace	CLORS nt remote site collect VE1RS	PE1RS cation, the Pert	6.27 les will negotiat			168.22	168.22						

COLLOCAT	ION - Alabama									_			Alt: 4 Exh. B	-		
CATEGORY	RATE ELEMENTS	interim	Zone	BCS	Usoc			RATES(\$)				Submitted Manually	incremental Charge - Manual Svc Order vs. Electronic- 1st	incremental Charge - Manual Svc Order vs. Electronic- Add'i	Charge -	Charge -
		1					Nonrec	urring	Nonrecurring	Disconnect		•	ÖSS	Rates(\$)		
						Rec -	First	Add¹l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
ADJACENT C	DLLOCATION							•								
	Adjacent Collocation - Space Charge per Sq. Ft.			CLOAC	PE1JA	0.14		•								
	Adjacent Collocation - Electrical Facility Charge per Linear Ft.			CLOAC	PE1JC	5.41					1	1				
	Adjacent Collocation - 2-Wire Cross-Connects			UEANL,UEQ,UEA,U CL, UAL, UHL, UDN		0.02	12.30	11.80		5.44						<u> </u>
<del></del>	Adjacent Collocation - 4-Wire Cross-Connects	ļ	ļ	UEA,UHL,UDL,UCL		0.04	12.39	11.87	6.39	5.73			<del> </del>	ļ		<del></del>
<del></del>	Adjacent Collocation - DS1 Cross-Connects		_	USL	PEIJG	1.03	22.03	15.93		5.79			<del> </del>	<u> </u>		<del> </del>
ļ	Adjacent Collocation - DS3 Cross-Connects	<del> </del>	ļ	UE3	PE1JH	13.95	20.89	15.20		5.92		<u> </u>	<b></b>	<b>.</b>		<del></del>
<del></del>	Adjacent Collocation - 2-Fiber Cross-Connect	<del> </del>		CLOAC	PE1JJ	2.36	20.89	15.20		5.92		<u> </u>	<u> </u>			<del></del>
<del></del>	Adjacent Collocation - 4-Fiber Cross-Connect	-	<u> </u>	CLOAC	PEIJK	4.52	25.55	19.86		8.25		ļ				<del> </del>
	Adjacent Collocation - Application Fee	<del> </del>		CLOAC	PE1JB		1,576.69		0.51		<u> </u>			ļ	L	<del> </del>
	Adjacent Collocation - 120V, Single Phase Standby Power Rate per AC Breaker Amp			CLOAC_	PE1JL	4,91										
	Adjacent Collocation - 240V, Single Phase Standby Power Rate per AC Breaker Amp			CLOAC	PE1JM	9.84										L
	Adjacent Collocation - 120V, Three Phase Standby Power Rate per AC Breaker Amp			CLOAC	PE1JN	14.74										
	Adjacent Colocation - 277V. Three Phase Standby Power Rate per AC Breaker Amp			CLOAC	PE1JO	34.06	_									
	Adjacent Collocation - DC power provisioning (Alabama Only Mandate ICB)															
	Note: ICB means Individual Case Basis	1					1			· ·						

COLLO	CAT	ION - Florida						•						Att: 4 Exh: B			
CATEGO		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 va. Electronic- Add'I	incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incrementa Charge - Manual Svo Order vs. Electronic- Diac Add'l
							Rec	Nonre		Nonrecurring					Rates(\$)		
			L				1100	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
		<u></u>		ļ.,													<del></del>
PHYSICA	AL COL	LOCATION				<u> </u>	<u>.                                    </u>				l	L		<u> </u>	J		ь
^	pplica	tion			I =		,				1						
		Physical Collocation - Initial Application Fee		-	CLO	PE1BA PE1CA	<del>                                     </del>	2,785.00		1.20		<del> </del>					
		Physical Collocation - Subsequent Application Fee Physical Collocation - Co-Carrier Cross Connects/Direct Connect.		+	CLO	PETCA	<del>                                     </del>	2,230.00		1.20		<del> </del>		<del></del>			-
		Application Fee, per application			CLO	PE1DT		564.81		1						ļ	Ì
		Physical Collocation - Power Reconfiguration Only, Application	<del> </del>		020	1 2 1 2 1		50 1.0									
		Fee			CLO	PEIPR		409.50		}				]	i		<u> </u>
		Physical Collocation Administrative Only - Application Fee			CLO	PE1BL		760.91		1.20						L	<u> </u>
S	Space I	Preparation											· · · · · · · · · · · · · · · · · · ·	P			<b></b>
		Physical Collocation - Floor Space, per sq feet	1		CLO	PE1PJ	5.28							ļ.,			<del> </del>
- 1		Physical Collocation - Space Enclosure, welded wire, first 50															}
		square feet		1	cro	PE1BX	171.12					<u> </u>			<b></b>		<del> </del>
		Physical Collocation - Space enclosure, welded wire, first 100			CLO	PE1BW	100.70								1	i	
-		square feet Physical Collocation - Space enclosure, welded wire, each	-	+	CLO	PEIBW	189.73	<del></del>						<del> </del>			
		additional 50 square feet			CLO	PE1CW	18.61										
		Physical Collocation - Space Preparation - C.O. Modification per		1	CEO	FEICH	18.01		<del>                                     </del>	<del>                                     </del>							1
		square ft.		1	CLO	PE1SK	2.38		1								
		Physical Collocation - Space Preparation, Common Systems	<del>                                     </del>	t —		/			t	†	1						
		Modifications-Cageless, per square foot			CLO	PE1SL	2.50			Ì					<u> </u>		<u> </u>
		Physical Collocation - Space Preparation - Common Systems					1								1		i
		Modifications-Caged, per cage			CLO	PE1SM	84.93		l								
		•								1					1	1	
		Physical Collocation - Space Preparation - Firm Order Processing			CLO	PE1SJ		287.35							·		<del></del>
		Physical Collocation - Space Availability Report, per Central Office	4		L						{						
		Requested	1	1	CLO	PE1SR		572,66		L .	<u> </u>	L	1	<u> </u>	_		
	Power	In the Control of the							<del></del>	1	т	т				T	Т
		Physical Collocation - Power, -48V DC Power - per Fused Amp	i		CLO	PE1PL	7.80							1			
		Requested Physical Collocation - Power, 120V AC Power, Single Phase, per	<del> </del>	+	CLO	FEIFL	7.60					<del>                                     </del>		1			
		Breaker Amp			CLO	PE1FB	5.26										1
-+		Physical Collocation - Power, 240V AC Power, Single Phase, per	<del> </del>	+	02.0		9.50				<b>†</b>	1					
		Breaker Amp			CLO	PE1FD	10.53										l
		Physical Collocation - Power, 120V AC Power, Three Phase, per	1	1	1							T		T	ľ		
		Breaker Amp			CFO	PE1FE	15.80					<u> </u>					
		Physical Collocation - Power, 277V AC Power, Three Phase, per	<u> </u>	1											ļ	1	1
		Breaker Amp		J	Cro	PE1FG	35.47					<b>.</b>		<b>.</b>			+
		Physical Collocation - Power - DC power, per Used Amp	<u> </u>		Cro	PE1FN	10.69		l		<u> </u>	<u> </u>		J.,	<u> </u>	L	
ļ.	Çross (	Connects (Cross Connects, Co-Carrier Cross Connects, and Po	rts)	· · · · ·	THE AND LIES USES	r				r	1	1		T		T.	T
				1	UEANL,UEQ,UNCN X, UEA, UCL, UAL,		j					1	1			1	1
		Physical Collocation - 2-wire cross-connect, loop, provisioning			UHL, UDN, UNCVX	PE1P2	0.0208	7.32	5.37	4.58	2.71		1			ŀ	
-+		prinyarear conscensor - z-rate cross-connect, bop, provisioning	1	+	UEA, UHL, UNCVX.	, sire	0.0208	,.02	1.07	4.50	† - · · · · · · · · · · · · · · · · · ·		1	†	ĺ	i	T
		Physical Collocation - 4-wire cross-connect, loop, provisioning			UNCDX, UCL, UDL	PE1P4	0.0416	8.00	5.75	5.00	2.69			<u> </u>	I	<u> </u>	1
		The state of the s	<b>†</b>	<b>†</b>	WDS1L, WDS1S,		1	3.00	1	1	1	1	1	1	T	1	
					UXTD1, ULDD1,				1								
					USLEL, UNLD1,	1					1						
					U1TD1, UNC1X,						1						
				1	UEPSR, UEPSB.		j			I	1	1		1	1		1
					UEPSE, UEPSP.		Į į			1	1			1	1	1	
		Physical Collocation -DS1 Cross-Connect for Physical		1	USL, UEPEX,					1	2.000	1		1			1
		Collecation, provisioning	<del> </del>	₩	UEPDX	PE1P1	0.3786	7.88	6.25	1.35	0.9899	<del> </del>	ļ	<del> </del>	<del> </del>	<del>                                     </del>	+
					UE3, U1TD3,					1	1			1	1	1	
				1	UXTD3, UXTS1, UNC3X, UNCSX,		] 1			I	1	1		1		i	1
					ULDD3, U1TS1,					1	1			1	1	1	1
					ULDS1, UNLD3,		[ 1			1	1	1		1			
					UEPEX, UEPDX,		j l			1	1	1	l	1			
i l				1	UEPSR, UEPSB,					I	1	1	1			1	
		Physical Collocation - DS3 Cross-Connect, provisioning	1	1	UEPSE UEPSP	PE1P3	4.16	32.40	31.03	11,15	10.98	1	1	1	1	1	

OLL OC	ATION - Florida			•									Att: 4 Exh: B			
ATEGORY		Interim	Zone	BCS	USOC		N. Comment	RATES(\$)	Nonrecurring	Discomposi	Svc Order Submitted Elec per LSR		incremental Charge - Manual Svc Order vs. Electronic- 1st	incremental Charge - Manual Svc Order vs. Electronic- Add'l Rates(\$)	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Increments Charge - Manual Sve Order vs. Electronic Disc Add'
		+	_		+	Rec -	Nonrec First	Addil	First	Addil	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
				CLO, ULDO3, ULD12, ULD48, U1TO3, U1T12, U1T48, UDLO3,							30					1
	Physical Collocation - 2-Fiber Cross-Connect			UDL12, UDF ULDO3, ULD12, ULD48, U1TO3, U1T12, U1T48, UDLO3, UDL12,	PE1F2	1.71	28.26	25.85	13.78	11.01						
	Physical Collocation - 4-Fiber Cross-Connect			UDF, UDFCX	PE1F4	3.34	37.92	35.51	18.20	15.44	ļ <u>.</u>		<b> </b>			
	Physical Collocation - Co-Carrier Cross Connects/Direct Connect Fiber Cable Support Structure, per linear foot, per cable.			cro	PE1ES	8000.0										
$\perp$	Physical Collocation - Co-Carrier Cross Connect/Direct Connect - Copper/Coax Cable Support Structure, per linear foot, per cable.			CLO UEPSR, UEPSP.	PE1DS	0.0012										
	Physical Collocation 2-Wire Cross Connect, Port			UEPSE, UEPSB, UEPSX, UEP2C	PE1R2	0.0208	7.32	5.37	4.58	2.71						_
	Physical Collocation 4-Wire Cross Connect, Port	L		UEPEX, UEPDD	PE1R4	0.0415	8.00	5. <u>75</u>	5.00	2.69		L		L	l	<u> </u>
Sec	curity Physical Collocation - Security Escort for Basic Time - normally	1		i	T	1			Υ	· -	Т	<del> </del>	Τ-		I	
	scheduled work, per half hour	ļ		CLO	PE1BT		33.65	22.05				ļ	ļ		<del> </del>	
	Physical Collocation - Security Escort for Overtime - outside of normally scheduled working hours on a scheduled work day, per half hour			CLO	PE1OT		44.63	28.89		İ						
	Physical Collocation - Security Escort for Premium Time - outside			CLO	PE1PT		55.62	35.73								
	of scheduled work day, per half hour  Physical Collocation - Security Access System - Security System per Central Office, per Sq. Ft.			CLO	PE1AY	0.0101	33.02	33.70								
	Physical Collocation - Security Access System - New Card Activation, per Card Activation (First), per State			CLO	PE1A1		38.95					ļ			ļ <u>-</u>	<u> </u>
	Physical Collocation-Security Access System-Administrative Change, existing Access Card, per Request, per State, per Card			CLO	PE1AA		8.84									
	Physical Collocation - Security Access System - Replace Lost or Stolen Card, per Card			CLO	PE1AR		28.78						<u> </u>		ļ	
	Physical Collocation - Security Access - Initial Key, per Key Physical Collocation - Security Access - Key, Replace Lost or			CLO	PE1AK		23.28				<del> </del>	<del> </del>	<del>                                     </del>		<del>                                     </del>	
CFA	Stolen Key, per Key	}	<u> </u>	cro	PE1AL .	<u> </u>	23.28		<u> </u>	l	١	L	L	<u> </u>		<u> </u>
	Physical Collocation - CFA Information Resend Request, per premises, per arrangement, per request			СГО	PE1C9		79.52									<u>L</u>
Cab	ple Records - Note: The rates in the First & Additional columns will:  Physical Collocation - Cable Records, per request	actually t	PO DUIĞO	CLO	PE1CR	respectively	1515.00	S 973.64	256.35	r	Т		i	T	T	
	Physical Collocation: Cable Records, VG/DS0 Cable, per cable record (maximum 3600 records)			CLO	PE1CD		646.84	0 0/0.04	362.41							
	Physical Collocation, Cable Records, VG/DS0 Cable, per each 100 pair			CLO	PE1CO		9.11		10.80						ļ	
-	Physical Collocation, Cable Records, DS1, per T1 TIE Physical Collocation, Cable Records, DS3, per T3 TIE		F	CLO	PE101 PÉ103		4.52 15.81		5.35 18.73		+	<del> </del>	<del></del>	<u> </u>		
	Physical Collocation - Cable Records, Fiber Cable, per cable record (maximum 99 records)			cro	PE1C8		169.96		149.97							
	Physical Collocation, Cable Records CAT5/RJ45		I	CLO	PE1C5		4.52		5.35		<u> </u>			ــــــــــــــــــــــــــــــــــــــ		1
Virt	Physical Collocation - Virtual to Physical Collocation Relocation,		T		PE18V		33.00		1	<u> </u>	Τ				Ī	
-+-	per Voice Grade Circuit  Physical Collocation - Virtual to Physical Collocation Relocation,	<del> </del>		CLO	PE1BO		33.00					<b>†</b>	†		1	
_	per DSO Circuit  Physical Colocation - Virtual to Physical Colocation Relocation, per DS1 Circuit			CLO	PE180		52.00									
	4F	-	+		<del> </del>							T				1

COLLOCAT	ION - Florida												Att: 4 Exh: B			,
CATEGORY	RATE ELEMENTS	interim	Zone	BCS	usoc			RATES(\$)					Incremental Charge - Manual Svc Order vs. Electronic- tst	Incremental Charge - Manual Svc Order vs. Electronic- Add'l	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Increments Charge - Manual Svo Order vs. Electronic- Disc Add'l
		İ	1			Rec	Nonre	urring	Nonrecurring					Rates(\$)		
		Ι	Ι			nac [	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Physical Collocation - Virtual to Physical Collocation In-Place, Per Voice Grade Circuit			cro	PE1BR		22.51									
	Physical Collocation Virtual to Physical Collocation In-Place, Per DSO Circuit			CLO	PE1BP		22.51									<u> </u>
	Physical Collocation - Virtual to Physical Collocation In-Place, Per DS1 Circuit	<u> </u>		CLO	PE1BS		32.73									
	Physical Collocation - Virtual to Physical Collocation In-Place, per DS3 Circuit	<u> </u>		CLO	PE18E		32.73				<u>_</u>			L.,	ļ	
Entrar	nce Cable	,						,		<del></del>			r		,	
	Physical Collocation - Fiber Cable Support Structure, per Entrance Cable			cro	PE1PM	5.19										
	Physical Collocation - Fiber Entrance Cable per Cable (CO manhole to vault spilce)			cro	PE1EC		994.12		43.84				ļ <u></u>			ļ. <u></u>
	Physical Collocation - Fiber Entrance Cable Installation, per Fiber			CLO	PE1ED		7.43				<u> </u>					
VIRTUAL COL					1				<u></u>				L		<u> </u>	L
Applic		<del>,</del>		AMTES	TEAF		1,241.00		1.20	<del></del>	1				1	T
	Virtual Collocation - Application Fee Virtual Collocation - Co-Carrier Cross Connects/Direct Connect,	<del> </del>	<del> </del>	1					1.20	<del> </del>						
	Application Fee, per application  Virtual Collocation Administrative Only - Application Fee	<del> </del>	├-	AMTFS AMTFS	VE1CA VE1AF		564.81 760.91		1.20	ì						
Space	Preparation															
Power	Virtual Collocation - Floor Space, per sq. ft.		L	AMTFS	ESPVX	5.28		L			<u> </u>	1	<u> </u>	i	<u> </u>	<u> </u>
1 0 3 0	Virtual Collocation - Power, per fused amp		т -	AMTES	ESPAX	6.95		l	1	1		1				1
	Virtual Collocation - Power, DC power, per Used Amp	<del> </del>	<b>†</b>	AMTES	VE1PF	10.69				1		T		]		
	Virtual Collocation - 2-wire cross-connect, loop, provisioning			UEANL, UEA, UDN, UAL, UHL, UCL, UEQ, UNÇVX, UNCDX, UNCNX UEA, UHL, UCL,	UEAC2	0.0201	7.32	5.37	4.58	2.71						-
	Virtual Collocation - 4-wire cross-connect, loop, provisioning			UDL, UNCVX, UNCDX	UEAC4	0.0403	8.00	5.75	5.00	2.69						1
	Virtual collocation - Special Access & UNE, cross-connect per			ULR, UXTD1, UNC1X, ULDD1, U1TD1, USLEL, UNLD1, USL,												
	DS1			UEPEX, UEPDX USL, UE3, U1TD3, UXTS1, UXTD3, UNC3X, UNCSX, ULDD3, U1TS1,	CNC1X	0.3786	7.88	6.26	1.35	0.9913						
_	Virtual collocation - Special Access & UNE, cross-connect per DS3	ļ	-	ULDS1, UDLSX, UNLD3, XDEST	CND3X	4.16	32.40	31.03	11.15	10.96						<del> </del>
	  Virtual Collocation - 2-Fiber Cross Connects			UDL12, UDLO3, U1T48, U1T12, U1TO3, ULDO3, ULD12, ULD48, UDF	F CNC2F	1.75	28.26	25.86	3 13.78	11.01						
				UDL12, UDLO3, U1T48, U1T12, U1TO3, ULDO3,					40.00							
<del>-  </del>	Virtual Collocation - 4-Fiber Cross Connects	+	<del> </del>	ULD12, ULD48, UDI	FICNC4F	3.50	37.92	35.51	18.20	15.44				<del> </del>	1	1
	Virtual Collocation - Co-Carrier Cross Connects/Direct Connect - Fiber Cable Support Structure, per linear foot, per cable		_	AMTFS	VE1CB	0.0008					<del> </del>					<del> </del>
	Virtual Collocation - Co-Carrier Cross Connects/Direct Connect - Copper/Coax Cable Support Structure, per linear foot, per cable	ļ .	_	AMTFS UEPSX, UEPSB,	VE1CD	0.0012	···		-	ļ	-				_	-
	Virtual Collocation 2-Wire Cross Connect, Port			UEPSE, UEPSP, UEPSR, UEP2C	VE1R2	0.0201	7.32	5.37	7 4.58	2.7						<u> </u>

COLLOCA	TION - Florida		,								T.		Att: 4 Exh: B		T	T
ATEGORY	RATE ELEMENTS	Interim	Zone	BCS	usoc			RATES(S)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	incremental Charge - Manual Svc Order va. Electronic- 1st	Incremental Charge - Manual Svc Order vs. Electronic- Add'i	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Charge - Manual Sv Order vs.
. , .			<u> </u>		<del></del>		Name		Nonrecurring	Disconnect			nes	Pates(\$)	_	
			┼		<del></del>	Rec	Nonred First	Addil	First	Add'1	SOMEC	SOMAN		SOMAN	SOMAN	SOMAN
	Virtual Collocation 4-Wire Cross Connect, Port	├──	+	UEPDD, UEPEX	VE1R4	0.0403	8.00	5.75	5.00						******	
CFA	Villa Constant 4-11/16 Cicas Contant, 1 Cit		-	00.00,00.00	100	0.0400	0.00									
- 1	Virtual Collocation - CFA Information Resend Request, per	T	T								1					
Ì	Premises, per Arrangement, per request			AMTFS	VE1QR	l	79.52								<u> </u>	<u> </u>
Cable	Records - Note: The rates in the First & Additional columns will a	ctually i	be billed	as "Initial I" & "Sub	sequent S" re	spectively										
	Virtual Collocation Cable Records - per request			AMTFS	VE1BA		1515.00	S 973.64	256.35						<b></b>	
	Virtual Collocation Cable Records - VG/DS0 Cable, per cable	[											ļ	l		
	record	<b>├</b>	<del> </del>	AMTFS	VE1BB		646.84		362,41		ļ		<del> </del>			+
	Virtual Collocation Cable Records - VG/DS0 Cable, per each 100				VE4DO	1	9.11		10.50							
	pair	ļ	<del> </del>	AMTFS AMTFS	VE1BC VE1BD		4.52		10.80 5.35					-		<del></del>
_	Virtual Collocation Cable Records - DS1, per T1T/E Virtual Collocation Cable Records - DS3, per T3T/E		<del>                                     </del>	AMTFS	VE1BE	<del> </del>	15.81		18.73	· · · · · · · · · · · · · · · · · · ·	<del> </del>		1			
$\rightarrow$	Virtual Collocation Cable Records - Fiber Cable, per 99 fiber	<del>                                     </del>	1		1	<del> </del>				· · · · · · · · · · · · · · · · · · ·		<del>                                     </del>			T	
	records			AMTES	VE1BF		169.96		149.97		}	<u> </u>		L		1
	Virtual Collocation Cable Records - CAT 5/RJ45	İ	L.	AMTFS	VE1B5	1	4.52		5.35				L		T	
Secur															,	
	Virtual collocation - Security escort, basic time, normally scheduled														1	
	work hours	<u> </u>	↓	AMTFS	SPTBX	<del></del>	33.65	22.05		ļ	-	-	ļ	<u> </u>	<del> </del>	+
	Virtual collocation - Security escort, overtime, outside of normally		ł	********	CDTOV		44.55	28.89		t			1		1	
	scheduled work hours on a normal working day	<u> </u>	₩	AMTFS	SPTOX		44.63	28.89	<del>                                     </del>	<del> </del>		<del> </del>	+			+
ł	Virtual collocation - Security escort, premium time, outside of a			AMTFS	SPTPX		55.62	35.73		i						
B.durineta	scheduled work day		1	AWITTS	TOPTICA	<u> </u>	33.02	33.73	1	t		Ь	<del></del>			
Mainu	Virtual collocation - Maintenance in CO - Basic, per half hour	T	<del></del>	AMTFS	CTRLX		54.05	22.05	<del> </del>		1	1	T	· ·	1	1
	Virtual Collocation - Maintenance in CO - Basic, per nam Col	<del>                                     </del>	†	7.07.13	UTILLA	<b></b>	34.00	22.50					· · ·			1
	Virtual collocation - Maintenance in CO - Overtime, per half hour	1		AMTES	SPTOM		72.18	28.89			1					
		†	1		1	<u> </u>							1		1	T
	Virtual collocation - Maintenance in CO - Premium per half hour	1		AMTFS	SPTPM	İ	90.31	35.73							1	1
Entra	nce Cable															
	Virtual Collocation - Cable Installation Charge, per cable	L		AMTFS	ESPCX	<u> </u>	1,473.00		43.84						ļ <u>.</u>	
	Virtual Collocation - Cable Support Structure, per cable	—		AMTFS	ESPSX	4.54								<del> </del>		<del></del>
	ON IN THE REMOTE SITE		┸	L	_i	ŀ		L	L	l	<u> </u>		<u> </u>	<del></del>	<u> </u>	
Physi	cal Remote Site Collocation	1	1	ICI ORE	PE1RA	1	612.23	1	270.35				1	T	1	$\tau$
	Physical Collocation in the Remote Site - Application Fee Cabinet Space in the Remote Site per Bay/ Rack	+	+	CLORS	PE1RB	154.59	012.23		270.33	ł			<del>1</del>		+	†
	Cabinet Space in the Heritote Site per day, Hack	<del> </del>	+	CLORG	FEIDE	134.33	<del> </del>			<del> </del>			1			+
	Physical Collocation in the Remote Site - Security Access - Key			CLORS	PEIRD		23.28			1						1
	Physical Collocation in the Remote Site - Space Availability Report	t	<b>†</b> ~		1					<b>1</b>		Ĭ ·				
	per Premises Requested	1		CLORS	PE1SR		223.91		İ			ļ		L		
	Physical Collocation in the Remote Site - Remote Site CLLI Code				1	1	1					Í		1		
	Request, per CLLI Code Requested			CLORS	PE1RE		73.39		<u> </u>		L			<u> </u>	<u> </u>	
	Remote Site DLEC Data (BRSDD), per Compact Disk, per CO			CLORS	PE1RR		208.02		<u> </u>	<b>.</b>			<b></b>	<u> </u>	<del> </del>	+
	Physical Collocation - Security Escort for Basic Time - normally								l					!		
	scheduled work, per half hour	-	+	CLORS	PE1BT	<del> </del>	33.65	22.05	<del> </del>	1	+	+	+	<del> </del>	+	+
	Physical Collocation - Security Escort for Overtime - outside of	1	1	1	1		1		l				1	1	1	
	normally scheduled working hours on a scheduled work day, per half hour			CLORS	PE1OT		44.63	28.89	i					1	1	
_	Physical Collocation - Security Escort for Premium Time - outside	<del> </del>	+	CLOTIG	1 1101			20.00			<del>†</del>				1	
	of scheduled work day, per half hour			CLORS	PÉ1PT		55.62	35.73								
Adjac	ent Remote Site Collocation				·		,			**						
	Remote Site-Adjacent Collocation-Application Fee		1	CLORS	PE1RU		755.62	755.62								
													1			1
	Remote Site-Adjacent Collocation - Real Estate, per square foot			CLORS	PE1RT	0.134							1	ļ	4	
		1	1	L	L	l .	I		I				1	1		1
	Remote Site-Adjacent Collocation - AC Power, per breaker amp	<u></u>	1	CLORS	PE1RS	6.27	L	<u> </u>	<del></del>	L	Ц	Ц	<u> </u>	Ь	Ц	
	: If Security Escort and/or Add'l Engineering Fees become neces	sary for	adjacei	nt remote site colloc	ation, the Par	ties will negotia	te appropriate r	ares.								
Virtua	Il Remote Site Collocation		T	VETRS	VE1R8	T	612.23	Г	270.35	1	T	_	1		1	T
-	Virtual Collocation in the Remote Site - Application Fee	<del>                                     </del>	+	VE IND	AEIUD.	<del>                                     </del>	0.2.23	<del>                                     </del>	270.33	<del> </del>	<del>                                     </del>	<del> </del>	<del></del>	†		+
	Virtual Collocation in the Remote Site - Per Bay/Rack of Space	1	1	VE1RS	VEIRC	154.59	I	1	I	1		1		1		1
<del></del>	Virtual Collocation in the Remote Site - Space Availability Report	<del>                                     </del>	1		1:0,110	104.00	<del>                                     </del>			<del> </del>	1	<b>†</b>	1	İ	1	1
	per Premises requested	-	1	VE1RS	VE18R		223.91									
	Virtual Collocation in the Remote Site - Remote Site CLLI Code	1			1 -	1	1	· · · · · ·	<b>1</b>	1	1					
	Request, per CLLI Code Requested	l .	1	VE1RS	VE1RL	1	73.39	I	1	1	ŀ	1	1	1	I	1

COLLOCAT	ION - Florida  RATE ELEMENTS	Interim	Zone	BCS	usoc			RATES(\$)				Svc Order Submitted Manually per LSR	Charge - Manual Svc Order vs. Electronic- 1st	Charge - Manual Svc Order vs. Electronic- Add'l	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incrementa Charge - Manual Sve Order vs. Electronic Disc Add'l
		1				Rec	Nonrec	urring	Nonrecurring	Disconnect	L			Rates(\$)		<del></del>
						nec	First	Add'l	First	Add'I	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
ADJACENT CO	DLLOCATION										ļ					<del></del>
	Adjacent Collocation - Space Charge per Sq. Ft.				PE1JA	0.1666									ļ	+
	Adjacent Collocation - Electrical Facility Charge per Linear Ft.			CLOAC	PE1JC	4.62	}			L.—	-		<del> </del>		<del> </del>	-
	Adjacent Collocation - 2-Wire Cross-Connects	<u> </u>		UEANL,UEQ,UEA,U CL, UAL, UHL, UDN	PE1JE	0.0194	7.32	5.37	4.58							
	Adjacent Collocation - 4-Wire Cross-Connects		<u> </u>	UEA,UHL,UDL,UCL		0.0388	8.00	5.75					ļ	<del>                                     </del>	ļ	+
	Adjacent Collocation - DS1 Cross-Connects	L		USL	PE1JG	0.3708	7.88	6.26				<del> </del>			<del> </del>	<del></del>
	Adjacent Collocation - DS3 Cross-Connects	<u> </u>	L	UE3	PE1JH	4.14	32.40	31.03	11.15	10.98					·	+
	Adjacent Collocation - 2-Fiber Cross-Connect	1		CLOAC	PE1JJ	1.70	28.26	25.85	13.78	11.01		-		<del> </del>		+
	Adjacent Collocation - 4-Fiber Cross-Connect		L	CLOAC	PEIJK	3.33	37.92	35.51	18.20	15.44	<del> </del>	<del>                                     </del>				+
	Adjacent Collocation - Application Fee	ļ	ـــــ	CLOAC	PE1JB		2,763.00		1.02		ļ <u> </u>	<b>├</b>	<del> </del>		<del>                                       </del>	+
	Adjacent Collocation - 120V, Single Phase Standby Power Rate per AC Breaker Amp			CLOAC	PE1JL	5.26						ļ				
	Adjacent Collocation - 240V, Single Phase Standby Power Rate per AC Breaker Amp			CLOAC	PE1JM	10.53										<u> </u>
	Adjacent Collocation - 120V, Three Phase Standby Power Rate per AC Breaker Amp			CLOAC	PE1JN	15.80										1
	Adjacent Collocation - 277V, Three Phase Standby Power Rate per AC Breaker Amp			CLOAC	PE1JO	36.47										<u> </u>
	Adjacent Collocation - Cable Support Structure per Entrance Cable			CLOAC	PE1JP	5.19						<u> </u>			<u> </u>	<u> </u>

COLLOCAT	ION - Georgia												Att: 4 Exh: B			
CATEGORY	RATE ELEMENTS	Interim	Zone	BCS	usoc			RATES(\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Incremental Charge - Manual Sve 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						Rec	Nonre	curring	Nonrecurring					Rates(\$)		
						nec	First	Addʻl	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	<u> </u>									ļ					ļ	<del> </del>
PHYSICAL CO		<u> </u>	L		<u> </u>	<u> </u>				<b></b>			L			
Applic	Physical Collocation - Initial Application Fee			CLO	PE1BA		1,284.72	r	0.59	T	1		r		1	
<del>  </del>	Physical Collocation - Subsequent Application Fee				PE1CA	-	1,084.41		0.59		1					
1	Physical Collocation - Co-Carrier Cross Connects/Direct Connect,							-								
	Application Fee, per application				PE1DT		583.18	<u> </u>								ļ
	Physical Collocation Administrative Only - Application Fee			CLO	PE1BL		740.83							<del></del>		<b>├</b>
ļ <del> </del>	Physical Collocation - Application Cost, Simple Augment	├		CLO CLO	PE1KS		594.05		1.21 1.21							
<del></del>	Physical Collocation - Application Cost, Minor Augment Physical Collocation - Application Cost, Intermediate Augment	<del> </del>		CLO	PE1KM PE1K1	<del></del>	832.95 1,057.00		1.21		+		<del></del>	ļ <u>.</u>		
<del></del>	Physical Collocation - Application Cost - Major Augment	_			PE1KJ		2,408.00		1.21		<del> </del>					
Space	Preparation			0.0	j. c. 1110		2,400.00									
	Physical Collocation - Floor Space, per sq feet			CLO	PE1PJ	4.71			<u> </u>	I						
	Physical Collocation - Space Enclosure, welded wire, first 50								1			1			1	1
<u></u>	square feet		1	CLO	PE18X	144.71										
	Physical Collocation - Space enclosure, welded wire, first 100 square feet			CLO	PE1BW	167.00								<u> </u>		
	Physical Collocation - Space enclosure, welded wire, each additional 50 square feet			CLO	PE1CW	16.38										
	Physical Collocation - Space Preparation - C.O. Modification per	Į.		0.0	00101											ŀ
<b>—</b>	square ft.  Physical Collocation - Space Preparation, Common Systems	-	1	CLO	PE1SK	2.10		<del> </del>	<del>                                     </del>	<del>                                     </del>	+	<del>-</del>			<del> </del>	
	Modifications-Cageless, per square foot	ļ	<u> </u>	CLO	PE1SL	2.27										<u> </u>
	Physical Collocation - Space Preparation - Common Systems Modifications-Caged, per cage			CLO	PE1SM	77.24										
	Physical Collocation - Space Preparation - Firm Order Processing			CLO	PE1SJ		140.96			ļ						ļ
	Physical Collocation - Space Availability Report, per Central Office Requested			CLO	PE1SR		248.50									
Power					ji Elon		240.00		1				·			
	Physical Collocation - Power, -48V DC Power - per Fused Amp Requested			cro	PE1PL	4.84										
	Physical Collocation - Power, 120V AC Power, Single Phase, per								1							
<del>                                     </del>	Breaker Amp Physical Collocation - Power, 240V AC Power, Single Phase, per	-		CLO	PE1FB	5.16			<del></del>		<u> </u>		·	† · · · ·	<del> </del>	<del></del>
<u> </u>	Breaker Amp Physical Collocation - Power, 120V AC Power, Three Phase, per		-	CLO	PE1FD	10.34			+	ļ <del></del>			ļ		<del>                                     </del>	
	Breaker Amp		$oxed{oxed}$	CLÓ	PE1FE	15.50										
	Physical Coflocation - Power, 277V AC Power, Three Phase, per			CLO	PE1FG	35.79										
<del> </del>	Breaker Amp Physical Collocation - Power - DC power using a CLEC BDFB, per	_	$\vdash$	CLO	PEIFG	35.79			<del>                                     </del>	<del>                                     </del>	+	<del>                                     </del>	<del> </del>			<del>                                     </del>
	Used Amp Physical Collocation - Power, -48V DC Power using a CLEC	ļ	ļ	CLO	PE1PW	6.45			<u> </u>			ļ				<del> </del>
	BDFB - per Fused Amp Requested	<u> </u>		CLO	PE1PX	4.31					<u> </u>					
$\vdash$	Physical Collocation-Physical Meter Reading Expense			CLO	PE1FL PE1FN	5.00 7.24		_		ļ	<del></del> -	<del></del>	<del> </del>		<del>  -</del>	
	Physical Collocation - Power - DC power, per Used Amp Physical Collocation-Additional Meter Reading Trip Charge, per	-	<del> </del>	CLO	PETEN	7.24						<del> </del>	<del> </del>	<b></b>	<del> </del>	+
1 1	Central Office per Occurrence		1	cro	PE1FM		15.00	1		1			l		l	
Cross	Connects (Cross Connects, Co-Carrier Cross Connects, and Pol	ts)				·										
			ł	UEANL,UEQ, UNCNX, UEA, UCL,												
	Physical Colocation - 2-wire cross-connect, bop, provisioning			UAL, UHL, UDN, UNCVX	PE1P2	0.0202										ļ
	Physical Collocation - 4-wire cross-connect, loop, provisioning			UEA, UHL, UNCVX, UNCDX, UCL, UDL	PE1P4	0.0403										
	Physical Collocation -DS1 Cross-Connect for Physical			WDS1L, WDS1S, UXTD1, ULDD1, USLEL, UNLD1, U1TD1, UNC1X, UEPSR, UEPSB, UEPSE, UEPSP, USL, UEPEX,												
L	Collocation, provisioning			UEPDX	PE1P1	0.3807		<u> </u>				<u>L</u>	1	<u> </u>	l	

0011001													Att: 4 Exh: B			
CATEGORY	TION - Georgia 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'i
						Rec	Nonrec		Nonrecurring					Rates(\$)	SOMAN	SOMAN
					<u> </u>		First	Add'I	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SUMAN	SUMAN
	Physical Collocation - DS3 Cross-Connect, provisioning			UE3, U1TD3, UXTD3, UXTS1, UNC3X, UNCSX, ULDB3, U1TS1, ULDS1, UNLD3, UEPEX, UEPDX, UEPSB, UEPSB, UEPSE, UEPSP	PE1P3	4.15										
	Physical Colocation - DS3 Cross-Connect, provisioning		i i	CLO, ULDO3, ULD12, ULD48, U1TO3, U1T12, U1T48, UDLO3,												
	Physical Collocation - 2-Fiber Cross-Connect			UDL12, UDF ULDO3, ULD12, ULD48, U1TO3, U1T12, U1T48,	PE1F2	1.76					_					
	Physical Collocation - 4-Fiber Cross-Connect	<u> </u>	<u> </u>	UDLO3, UDL12, UDF, UDFCX	PE1F4	3.38										
	Physical Collocation - Co-Carrier Cross Connects/Direct Connect - Fiber Cable Support Structure, per linear foot, per cable.			cro	PE1ES	0.001		***			_					
	Physical Collocation - Co-Carrier Cross Connect/Direct Connect - Copper/Coax Cable Support Structure, per linear foot, per cable.			CLO UEPSA, UEPSP,	PEIDS	0.0015										
	Physical Collocation 2-Wire Cross Connect, Port			UEPSK, UEPSB, UEPSX, UEP2C UEPEX, UEPDD	PE1R2	0.0202 0.0403								-		
Secur	Physical Collocation 4-Wire Cross Connect, Port	L	<u> </u>	IDEPEX, DEPUD	IPE1R4	0.0403 [				<del></del>		·	·			
Secur	Physical Collecation - Security Escort for Basic Time - normally scheduled work, per half hour			CLO	PE1BT		16.51	10.82								
	Physical Collocation - Security Escort for Overtime - outside of normally scheduled working hours on a scheduled work day, per half hour			CLO	PE1OT		21.90	14.17								
	Physical Collocation - Security Escort for Premium Time - outside of scheduled work day, per half hour			CLO	PE1PT	·	27.29	17.53								
	Physical Collocation - Security Access System - Security System per Central Office, per Sq. Ft.			cro	PE1AY	0.011				ļ						
	Physical Collocation - Security Access System - New Card Activation, per Card Activation (First), per State Physical Collocation - Security Access System - New Access Card		ļ	CLO	PE1A1		21.98	· · · · · · · · · · · · · · · · · · ·			ļ		ļ <u>-</u>	<u> </u>		
	Deactivation, per Card		-	CLO	PE1A4		8.72	8.72		ļ	<del> </del> -					-
	Physical Collocation-Security Access System-Administrative Change, existing Access Card, per Request, per State, per Card Physical Collocation - Security Access System - Replace Lost or			cro	PE1AA		5.37				ļ			<u> </u>		<u></u>
<u> </u>	Stolen Card, per Card  Physical Colocation - Security Access - Initial Key, per Key	-		CLO	PE1AR PE1AK		16.99 13.19				<del> </del>					
	Physical Collocation - Security Access - Key, Replace Lost or Stolen Key, per Key		ļ	CLO	PE1AL		13.19									
CFA	Physical Collocation - CFA Information Resend Request, per	 I	l		Ì	· · · · · · · · · · · · · · · · · · ·			[	T	T			I		T
Cable	premises, per arrangement, per request  Records - Note: The rates in the First & Additional columns will a	ctually b	e billed			respectively	77,42				<u></u>	1	<u> </u>	1		<del></del>
	Physical Collocation - Cable Records, per request  Physical Collocation, Cable Records, VG/DS0 Cable, per cable record (maximum 3600 records)			CLO	PE1CD		1 742.92 317.29	S 477.59	125.63							
	Physical Collocation, Cable Records, VG/DS0 Cable, per each 100 pair			CLO	PE1CO		4.47	-	5.29 2.62							
<del></del>	Physical Colocation, Cable Records, DS1, per T1 TIE	<del>                                     </del>	$\vdash$	CLO	PE1C1 PE1C3	<del></del>	2.22 7.76		9.18		+	+	+	<del> </del>	<del> </del>	<del> </del>
	Physical Collocation, Cable Records, DS3, per T3 TIE  Physical Collocation - Cable Records, Fiber Cable, per cable record (maximum 99 records)			cro	PE1CB		83.37		73,49							
	Physical Collocation, Cable Records,CAT5/RJ45	J		CLO	PE1C5		2.22		2,62		1	<u> </u>	<u> </u>	<u></u>	<u> </u>	<u> </u>

OLLOCAT	TION - Georgia												Att: 4 Exh: B			
ATEGORY	RATE ELEMENTS	Interim	Zone	BCS	usoc			RATES(\$)				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
					T	Rec	Nonrec		Nonrecurring					Rates(\$)		
1						l nac	First	Add I	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
Virtual	to Physical		•			<del></del>										
1,	Physical Collocation - Virtual to Physical Collocation Relocation,		1			T										
	per Voice Grade Circuit	}		CLO	PE1BV		33.00									
	Physical Collocation - Virtual to Physical Collocation Relocation,	1	$\overline{}$	1	<del> </del>	1		•			T					
	per DSO Circuit	į	1	CLO	PE1BO	!	33.00				1					
	Physical Collocation - Virtual to Physical Collocation Relocation,								T							
	per DS1 Circuit		1	CLO	PE1B1	1	52.00									
	Physical Collocation - Virtual to Physical Collocation Relocation,	1	1			,	-									
	per DS3 Circuit			CLO	PE1B3		52.00									
	Physical Collocation - Virtual to Physical Collocation In-Place, Per												Į	]		
	Voice Grade Circuit		1	CLO	PE1BR		22.59				ļ		<del></del>		<del></del>	·
	Physical Collocation Virtual to Physical Collocation In-Place, Per											ļ				
	DSO Circuit	<b></b>	<b></b>	CLO	PE1BP	1	22.59	<u></u>	<b></b>		+		<del> </del>	<del> </del>	<del></del>	<b></b>
[	Physical Collocation - Virtual to Physical Collocation In-Place, Per		1	L	L	1					1	l		I	ļ	<b>\</b>
	DS1 Circuit			CLO	PE1BS	<del>                                     </del>	32.85		<b>ļ</b>		+			<del> </del>		-
	Physical Collocation - Virtual to Physical Collocation In-Place, per				1				1				<u> </u>		į.	
	DS3 Circuit	<u></u>		CLO	PE1BE	<u></u>	32.85				٠	L	1	l	J	L . –
Entrar	nce Cable	,		,		<del>, ,</del>					1	Y				_~
	Physical Collocation - Fiber Cable Installation, Pricing, non-	1	1			i			1					ĺ		ļ
	recurring charge, per Entrance Cable	ļ	+	Cro	PE1BD_	<b></b>	736.20		21.49		<del> </del>	<del> </del>	<del></del>		<del> </del>	1
	Physical Collocation - Fiber Cable Support Structure, per Entrance	]		I	l							1				
	Cable	1	ļ	CLO	PE1PM	7.37					<del> </del>	<del></del>	<del> </del>	<del></del>		
	Physical Collocation, Entrance Cable Support Structure, Copper,		1	1									ļ			
	per each 100 pairs or fraction thereof (CO Manhole to Collocation		1	1	l								ì			
	Space)	ļ		CLO	PE1EE	0.2686					+	<del></del>	<del>                                     </del>	<del> </del>		<del> </del>
	Physical Collocation, Entrance Cable Installation, Copper, per		1	l	l									Ì		
	Cable (CO Manhole to Collocation Space)	ļ		CLO	PE1EF		754.41		21.49		+	<del> </del>		<del>                                     </del>	+	<del> </del>
1			1								1	1				
1	Physical Collocation, Entrance Cable Installation, Copper, per each	יו	1								1					
	100 pairs or fraction thereof (CO Manhole to Collocation Space)	<b></b>	-↓	CLO	PE1EG		9.11		<del></del>				<del> </del>	+	<del> </del>	<del> </del>
- 1			1				0.00				1		į			1
	Physical Collocation - Fiber Entrance Cable Installation, per Fiber	<b>├</b>		CLO	PE1ED		3.90		<del></del>		-+	<del></del>	<del>                                     </del>	<del>                                     </del>		
ARTUAL COL		٠		<u> </u>	<u> </u>							L	<del></del> -	·		
Applic				AMTES	EAF		608.92		0.59		1	Т		T	1	1
	Virtual Collocation - Application Fee	<del> </del>		AM IFS	E,AF		000.92		· • • • • • • • • • • • • • • • • • • •			<del> </del>			†	
	Virtual Collocation - Co-Carrier Cross Connects/Direct Connect,		1	AMTEC	VE1CA		583.18		1		ļ					
	Application Fee, per application		+	AMTES			609.52		<del></del>			<del> </del>		_		<del></del>
-	Virtual Collocation Administrative Only - Application Fee	ــــــــــــــــــــــــــــــــــــــ		AMTES	VE1AF	1	009.52					1				
Space	Preparation	_		IAMTES	Trenzy	4,71							r			T
	Virtual Collocation - Floor Space, per sq. ft.	<u> </u>		INITEO	ESPVX	4.71		ı,	<u> </u>					•		
Power	Virtual Collocation - Power, per fused amp	_	_	AMTES	ESPAX	4.84			T	I	т		1		1	
- laure		do)		Inivitra	ICOL AV	4.84		L	1	·			•	•		
Uross	Connects (Cross Connects, Co-Carrier Cross Connects, and Po	rea)	_	UEANL, UEA, UDN,	T	1		l	T		Τ	Τ		Ť		
		1	1	UAL, UHL, UCL,	1							1		1		
		1	1	UEQ, UNCVX.				1				1		1		1
	Virtual Collecation - 2-wire cross-connect, loop, provisioning		1	UNCDX, UNCNX	UEAC2	0.0192		l		ŀ	!			1	1	L
	4 index Conditation - 2 wire cross-connect, loop, provisioning	+	+	UEA, UHL, UCL,	UENUZ	0.0182			+	i -	1		1	·		
		]	1	UDL. UNCVX.		1		l		l	1					
- 1	Virtual Collocation - 4-wire cross-connect, loop, provisioning	1	1	UNCDX	UEAC4	0.0385		l	1	l	1		1			
	The discount of the discount of the property o	1	+	ULR, UXTD1,	+	V.5000	-	<b></b>	1	<del></del>	1		"]			
<del></del>		1	1	UNC1X, ULDD1,	1			1		I	1		1		1	1
<del>-  </del>						1	l	1	1	I	1	1	1	1	1	1
	Virtual collectation - Special Access & LINE consecuences for			U1TD1, USLEL,												
	Virtual collocation - Special Access & UNE, cross-connect per			U1TD1, USLEL, UNLD1, USL,	CNC1¥	0.3807									<u>L.</u>	
	Virtual collocation - Special Access & UNE, cross-connect per DS1			U1TD1, USLEL, UNLD1, USL, UEPEX, UEPDX	CNC1X	0.3807					ļ					ļ <u>-</u>
				U1TD1, USLEL, UNLD1, USL, UEPEX, UEPDX USL, UE3, U1TD3,	CNC1X	0.3807										
				U1TD1, USLEL, UNLD1, USL, UEPEX, UEPDX USL, UE3, U1TD3, UXTS1, UXTD3,	CNC1X	0.3807										
				U1TD1, USLEL, UNLD1, USL, UEPEX, UEPDX USL, UE3, U1TD3, UXTS1, UXTD3, UNC3X, UNCSX,	CNC1X	0.3807										
				U1TD1, USLEL, UNLD1, USL, UEPEX, UEPDX USL, UE3, U1TD3, UXTS1, UXTD3,	CNC1X	0.3807										

COLLOCAT	ION - Georgia												Att: 4 Exh: B			
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'l	incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l
					<u> </u>	Rec	Nonrec		Nonrecurring		L			Rates(\$)	SOMAN	SOMAN
		1					First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SUMAN	SUMAN
	Virtual Collocation - 2-Fiber Gross Connects			UDL12, UDLO3, U1T48, U1T12, U1T03, ULDO3, ULD12, ULD48, UDF	CNC2F	1.76	:									
	Virtual Collocation - 4-Fiber Cross Connects			UDL12, UDLO3, U1T48, U1T12, U1T03, ULDO3, ULD12, ULD48, UDF	CNC4F	3.53										
	Virtual Collocation - Co-Carrier Cross Connects/Direct Connect -							ļ								
	Fiber Cable Support Structure, per linear foot, per cable	ļ	<u> </u>	AMTFS	VE1CB	0.001					<del></del>	ļ <u>-</u>				<del> </del>
	Virtual Collocation - Co-Carrier Cross Connects/Direct Connect - Copper/Coax Cable Support Structure, per linear foot, per cable			AMTFS	VE1CD	0.0015										
				UEPSX, UEPSB, UEPSE, UEPSP,							ļ					
	Virtual Collocation 2-Wire Cross Connect, Port			UEPSR UEP2C	VE1R2	0.0192					1					
<del></del>	Virtual Collocation 4-Wire Cross Connect, Port	1			VE1R4	0.0385										<u> </u>
CFA												,				
	Virtual Collocation - CFA Information Resend Request, per Premises, per Arrangement, per request			AMTFS	VE1QR		77.42								!	
Cable I	Records - Note: The rates in the First & Additional columns will a	ctually k	e billed											·		<del></del>
	Virtual Collocation Cable Records - per request			AMTFS	VE1BA		1 742.92	S 477.59	125.63				ļ			
	Virtual Collocation Cable Records - VG/DS0 Cable, per cable record		ļ	AMTFS	VE1BB		317.29		177.60				ļ			<del> </del>
	Virtual Collocation Cable Records - VG/DS0 Cable, per each 100 pair			AMTFS	VE1BC		4.47		5,29							<u> </u>
	Virtual Collocation Cable Records - DS1, per T1TIE		<u> </u>	AMTFS	VE1BD		2.22		2.62	ļ <u>.</u>		<u> </u>	<b>ļ</b>			<del> </del>
	Virtual Colocation Cable Records - DS3, per T3TIE		ļ	AMTFS	VE1BE		7.76		9.18		+	ļ <del></del>	ļ	<del></del>		+
	Virtual Collocation Cable Records - Fiber Cable, per 99 fiber records			AMTFS	VE1BF		83.37		73.49					<u> </u>		ļ
	Virtual Collocation Cable Records - CAT 5/RJ45			AMTFS	VE1B5	L	2.22		2.62			J	<u> </u>	.∟	<u> </u>	
Securit			,	1				,		<del></del>		<del>,</del>				T
	Virtual collocation - Security escort, basic time, normally scheduled work hours			AMTFS	SPTBX		16.51	10.82			<u> </u>					
	Virtual collocation - Security escort, overtime, outside of normally scheduled work hours on a normal working day			AMTFS	SPTOX		21.90	14.17				Ì				
	Virtual collocation - Security escort, premium time, outside of a				SPTPX		27.29	17.53								
Mainte	scheduled work day	I	<u> </u>	AMTFS	BEIFX	J	27.29	17.53	L	L., .		٠			1	
	Virtual collocation - Maintenance in CO - Basic, per half hour	T	_	AMTES	CTRLX	T	26.52	10.82		Ι .	1	Ι	T		T	
	Virtual collocation - Maintenance in CO - Overtime, per half hour			AMTFS	SPTOM		35.41	14.17								
<del>  </del>		<b>†</b>	†										1		ļ .	
	Virtual collocation - Maintenance in CO - Premium per half hour	L	L	AMTFS	SPTPM	1	44.30	17.53	L	<u> </u>	٠	<del></del>		·	٠	1
Entran	ce Cable Virtual Collocation - Cable Installation Charge, per cable	T		AMTES	ESPCX		736.20	I	21.49	1	T	Τ	T	T	Τ	T
	Virtual Collocation - Cable Support Structure, per cable	<del> </del>	$\vdash$	AMTES	ESPSX	7.74	, 00.20		21.75		<u> </u>					
	Virtual Collocation, Entrance Cable Support Structure, Copper, per each 100 pairs or fraction thereof (CO Manhole to Frame)			AMTFS	VE1EE	0.235										
	Virtual Colocation, Entrance Cable Installation, Copper, per Cable (CO Manhole to Frame)			AMTFS	VEIEF		754.41		21.49							
	Virtual Collocation, Entrance Cable Installation, Copper, per each 100 pairs or fraction thereof (CO Manhole to Frame)		1	AMTFS	VE1EG		9.11									
COLLOCATION	N IN THE REMOTE SITE	<del> </del>	<del> </del>	r-211 G	1.2.20	1	3.11	<del> </del>		<del>                                     </del>	+	T	<del> </del>	1	T	
	al Remote Site Collocation	J	·	<u>'                                    </u>	·	•	· · · · · · · · · · · · · · · · · · ·		•							
	Physical Collocation in the Remote Site - Application Fee		Ľ	CLORS	PE1RA		300.31		132.49					1		<del></del>
	Cabinet Space in the Remote Site per Bay/ Rack		ļ	CLORS	PE1RB	148.11					+	<del> </del>	+	+	+	+
	Physical Collocation in the Remote Site - Security Access - Key			CLORS	PE1RD		13.19		-	L				<u> </u>	<u> </u>	

COLLOCAT	FION - Georgia				-							Att: 4 Exh: B			
										Svc Order	Svc Order	incremental	Incremental	incremental	increment
										Submitted	Submitted	Charge -	Charge -	Charge -	Charge
		l I								Elec	Manually	Manual Svc	Manual Svc	Manual Svc	Manual S
ATEGORY	RATE ELEMENTS	Interim	Zone BCS	usoc	ļ		RATES(\$)			per LSR	per LSR	Order va.	Order vs.	Order vs.	Order va
ALEGONI	RAIC ECEMENTS	MACHINI	ZONA BCS	0300			11117 20(0)			per 2311	Per 2011	Electronic-	Electronic-	Electronic-	Electroni
					1							1st	Add'1	Disc 1st	Disc Add
										<u> </u>	<u> </u>				_
					Rec	Nonrec		Nonrecurring First	Disconnect Add'l	SOMEC	SOMAN	OSS SOMAN	Rates(\$)	SOMAN	SOMAN
				ļ	ļ	First	Add'i	h महर	Addi	SUMEC	SUMAN	SUMAN	JUNIAN	- CONTRACT	W 3
	Physical Collocation in the Remote Site - Space Availability Repor per Premises Requested	9	CLORS	PE1SR	l	109.83									
1	Physical Collocation in the Remote Site - Remote Site CLLI Code								i	1					ļ
ļ	Request, per CLLI Code Requested		CLORS	PE1RE		36.00				L					<u> </u>
	Remote Site DLEC Data (BRSDD), per Compact Disk, per CO		CLORS	PETAR		115.71					L	<u> </u>		<u> </u>	
	Physical Collocation - Security Escort for Basic Time - normally		i i						1					l	
	scheduled work, per half hour		CLORS	PE1BT		16.51	10.B2		ļ	1	ļ				ļ.—
1	Physical Collocation - Security Escort for Overtime - outside of								1		ľ				
	normally scheduled working hours on a scheduled work day, per				į l				1			}			i
	half hour		CLORS	PE10T	<u>l</u> .l	21.90	14.17			<u> </u>		ļ		<del></del>	
	Physical Collocation - Security Escort for Premium Time - outside			1			•		[					1	
	of scheduled work day, per half hour		CLORS	PE1PT	ll	27.29	17. <u>53</u>				<u> </u>		<u> </u>	<u> </u>	
Adiac	ent Remote Site Collocation														
	Remote Site-Adjacent Collocation-Application Fee	T	CLORS	PE1RU		755.62	755.62					L		ļ <u> </u>	
								ſ		1	1		1		1
	Remote Site-Adjacent Collocation - Real Estate, per square foot	ļ	CLORS	PEIRT	0.134					<del> </del>	<del> </del>			ļ <u> —</u>	+
	D 01. Adia and 0.1. and		CLORS	PE1RS	6.27			Ì							
	Remote Site-Adjacent Collocation - AC Power, per breaker amp	1					N		<del></del>		<del></del>	1		·	
	: If Security Escort and/or Add'l Engineering Fees become neces	sary for a	ajacent remote site colloca	tion, the Part	ies will negoteit	e abbrobuste is	168.	<del></del>							
Virtus	Remote Site Collocation					300.31		132.49		1			1		
<del>-</del>	Virtual Collocation in the Remote Site - Application Fee	_	VE1RS	VE1RB	-	300.31		132.48	<del>                                     </del>	<del>                                      </del>	<del> </del>	<del> </del>	· · · · · ·	<del>                                       </del>	
1	les to a series of the property of the series of the serie		15.400	VEIRC	148.11					1	1	ļ	I	1	
	Virtual Collocation in the Remote Site - Per Bay/Rack of Space	_	VE1RS	VETHC	146.11					+	<del> </del>	<del> </del>		<del>                                     </del>	1
	Virtual Collocation in the Remote Site - Space Availability Report		l		1 1	400.00								-	
	per Premises requested		VE1RS	VE1RR	1	109.83		<del></del>	-	<del></del>		+		<del>-</del>	
	Virtual Collocation in the Remote Site - Remote Site CLLt Code			L										1	i
<u>_</u> L	Request, per CLLI Code Requested		VE1RS	VEIRL		36.00			<del>                                     </del>		<del> </del> -	<del>                                     </del>		<del> </del>	+
DJACENT C	OLLOCATION							<b></b>	<del></del>		<del> </del> -		<del> </del>		
	Adjacent Collocation - Space Charge per Sq. Ft.		CLOAC	PE1JA	0.1725			<b>.</b>	ļ				<del> </del>	<del></del>	-
	Adjacent Collocation - Electrical Facility Charge per Linear Ft.		CLOAC	PE1JC	4.12			J		+	<del> </del>	<del> </del> -		+	+
					'						1	1			
			UEANL,UEQ,UEA,U		1					ł	ĺ				Į.
	Adjacent Collocation - 2-Wire Cross-Connects		CL, UAL, UHL, UDN		0.0176					-	<del>                                     </del>				+
	Adjacent Collocation - 4-Wire Cross-Connects	ļ	UEA.UHL,UDL,UCL		0.0353			J		- <del> </del>	<del> </del>		<del></del>	<del></del>	<del> </del>
	Adjacent Collocation - DS1 Cross-Connects	L	USL	PE1JG	0.3686										+
	Adjacent Collocation - DS3 Cross-Connects		UE3	PE1JH	4.83							<del>                                     </del>	<del></del>	<del> </del>	<del> </del>
	Adjacent Collocation - 2-Fiber Cross-Connect		CLOAC	PE1JJ	1.69			<u> </u>					<del></del>		+
	Adjacent Collocation - 4-Fiber Cross-Connect		CLOAC	PE1JK	3.31					↓	<u> </u>		<del></del>	<del></del>	+
	Adjacent Collocation - Application Fee	Ţ	CLOAC	PE1JB		1,380.83		0.50			<del></del>	<del></del>	<del> </del>	<del> </del>	<del></del>
	Adjacent Collocation - 120V, Single Phase Standby Power Rate	I							1		1	1			i
- 1	per AC Breaker Amp	1	CLOAC	PE IJL	5.16				<u> </u>		1				
	Adjacent Collocation - 240V, Single Phase Standby Power Rate per AC Breaker Amp		CLOAC	PE1JM	10.34										
	Adjacent Collocation - 120V, Three Phase Standby Power Rate	1	OCOMO	1 - 70,77	1				†···		1	T			
	per AC Breaker Amp		CLOAC	PE1JN	15.50				ļ		<u> </u>			<del> </del>	+
	Adjacent Collocation - 277V, Three Phase Standby Power Rate		01.040	PE1JO	35.79					1					
	Iper AC Breaker Amp		I IGLOAG												
$\perp$	per AC Breaker Amp Adjacent Collocation - 240V, Three Phase Standby Power Rate	+	CLOAC	PEIJO	33.79					T		T			

COLLOCAT	ION Kantusia												Att: 4 Exh: B			
CATEGORY	ION - Kentucky  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
						Rec	Nonre		Nonrecurring					Rates(S)	000000	COLLAN
						ner,	First	Add'l	First	Add'i	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
														ļ		<del></del>
PHYSICAL CO					<u> </u>					<u> </u>		1		L	<del></del>	<u> </u>
Applica	Ition			CI O	PE1BA		3,773.54		1.01					I		Γ
<del></del>	Physical Collocation - Initial Application Fee Physical Collocation - Subsequent Application Fee	<b>—</b>		CLO	PE1CA	<del>   </del>	3,145.35		1.01							
<del></del>	Physical Collocation - Co-Carrier Cross Connects/Direct Connect,	<u> </u>				† · · · · · · · · · · · · · · · · · · ·	4,110,40									[
	Application Fee, per application		l I	CLO	PE1DT		584.20							<u> </u>		<b></b>
	Physical Collocation Administrative Only - Application Fee			CLO	PE1BL		742.12									ļ
	Physical Collocation - Application Cost, Simple Augment			CLO	PE1KS		594.98		1.21			-	<b>↓</b>		<del></del>	
<del></del>	Physical Collocation - Application Cost, Minor Augment	ļ <u>.</u>		CLO CLO	PE1KM PE1K1	-	834.26 1,059.00		1,21							
<del></del>	Physical Collocation - Application Cost, Intermediate Augment Physical Collocation - Application Cost - Major Augment	<u> </u>		CLO	PEIKI	+	2.412.00		1,21	-	<del> </del>				i	
Snace	Preparation	L		ULU	P LING	<u>.                                    </u>	2,412.00	<del></del>		<del>1</del>						
эраса	Physical Collocation - Floor Space, per sq feet			CLO	PE1PJ	7.99			L							
	Physical Collocation - Space Enclosure, welded wire, first 50					1										
	square feet	L	l	CLO	PE18X	166.83							<b></b>		ļ	ļ
	Physical Collocation - Space enclosure, welded wire, first 100		]		L							1	1			
$\vdash$	square feet			CLO	PE1BW	184.97			<del> </del>	<del></del> -			<del> </del>	<del> </del>	<del>                                     </del>	<del>                                     </del>
	Physical Collocation - Space enclosure, welded wire, each additional 50 square feet			CLO	PE1CW	18.14										]
· ···-	Physical Collocation - Space Preparation - C.O. Modification per	<del></del>		0.00	FEIOW	10.14			† -		t					
	square ft.	1		CLO	PE1SK	2.32		}			İ					<u> </u>
	Physical Collocation - Space Preparation, Common Systems	<b>!</b>				1				1			1		T	
	Modifications-Cageless, per square foot			CLO	PE1SL	3.26				Ļ	L					<b>_</b>
	Physical Collocation - Space Preparation - Common Systems							l		1		1			1	-
ļ	Modifications-Caged, per cage	<u> </u>	<b> </b>	CLO	PE1SM	110.57			<del>                                     </del>	<del>                                     </del>	<u> </u>				<del> </del>	<del> </del>
	Physical Callagation Cases Described Fire Codes Francisco			ci o	DE 18 1	į I	1,206.07		1			1			1	
<del>  </del>	Physical Collocation - Space Preparation - Firm Order Processing Physical Collocation - Space Availability Report, per Central Office	$\vdash$	$\vdash$	CLO	PE1SJ	<del>  </del>	1,200.07	<del></del>	<del> </del>	<del>                                     </del>	<del>                                     </del>	<del> </del>	·		1	
{	Requested			CLO	PEISR		2,158.67	1	1		ł	<u> </u>			1	<u> </u>
Power													,	,		<del></del>
	Physical Collocation - Power, -48V DC Power - per Fused Amp							I		-			1			}
	Requested	<u> </u>	Ļ	CLO	PE1PL	8.06				<del> </del>		<del>                                     </del>	<del> </del>		<del> </del>	<del>                                     </del>
	Physical Collocation - Power, 120V AC Power, Single Phase, per			CLO	PE1FB	5.44		1	1	1	1	1			1	
<del></del>	Breaker Amp Physical Collocation - Power, 240V AC Power, Single Phase, per		-	CLO	ILE ILR	5.44		<del> </del>	<del> </del>	+	<b></b>	<u> </u>	<del> </del>	<u> </u>	T	T
	Proysical Colocation - Power, 240V AC Power, Single Phase, per Breaker Amp			CLO	PE1FD	10.88		1		1	1				<u> </u>	
<del></del>	Physical Collocation - Power, 120V AC Power, Three Phase, per	<del>                                     </del>			1	1,5.50		· · · · · ·		· · · · · ·		1	T			
1 1	Breaker Amp	L		CLO	PE1FE	16.32		L	J	<u> </u>	<u> </u>	L	<u> </u>	-	ļ	ļ
	Physical Collocation - Power, 277V AC Power, Three Phase, per														1	1
	Breaker Amp	<u> </u>	L	CLO	PE1FG	37.68		L	<u> </u>		<u></u>	L	<u></u>			ــــــــــــــــــــــــــــــــــــــ
Cross	Connects (Cross Connects, Co-Carrier Cross Connects, and Por	rts)		UEANL,UEQ,					Τ"		T	T	1	Τ"	T	T .
1 1				UNCNX, UEA, UCL.		1				•					1	
1 1		1		UAL, UHL, UDN,		1				1						
[]	Physical Collocation - 2-wire cross-connect, loop, provisioning		L	UNCVX	PE1P2	0.0333	24.68	23.68	12.14	10.95		<u> </u>	ļ		1	ļ
				UEA, UHL, UNCVX,								1	1			
<u> </u>	Physical Collocation - 4-wire cross-connect, loop, provisioning		<u> </u>	UNCOX, UCL, UDL	PE1P4	0.0665	24.88	23.82	12.77	11.46	<del> </del>	1	-		+	<del> </del>
				WDS1L, WDS1S, UXTD1, ULDD1, USLEL, UNLD1, U1TD1, UNC1X, UEPSR, UEPSB,												
	Physical Collocation -DS1 Cross-Connect for Physical Collocation, provisioning			UEPSE, UEPSP, USL, UEPEX, UEPDX UE3, U1TD3,	PE1P1	1.48	44.23	31.98	12.81	11.57						
	Physical Collocation - DS3 Cross-Connect, provisioning			UXTD3, UXTS1, UNC3X, UNCSX, ULDD3, U1TS1, ULDS1, UNLD3, UEPEX, UEPDX, UEPSR, UEPSB, UEPSE, UEPSP	PE1P3	18.89	41.93	30.51	14.75	11.8	3					

PLLOCAT	TON - Kentucky					·							Att: 4 Exh: B			
			П			ſ <u></u>		~			Svc Order	Svc Order	Incremental	Incremental	Incremental	
						1					Submitted	Submitted	Charge -	Charge -	Charge -	Charge -
											Elec	Manually	Manual Svc	Manual Svc	Manual Svc	Manual S
EGORY	RATE ELEMENTS	Interim	7000	BCS	USOC			RATES(\$)			per LSR	per LSR	Order vs.	Order vs.	Order vs.	Order vs
LEGONY	MATE ELEMENTS	Interior	Zone	DC3	USUC			(04)			percan	per Corr	Electronic-	Electronic-	Electronic-	Electroni
															Disc 1st	Disc Add
													1st	Add'l	UISC 18X	UISC ADD
			$\vdash$						No.	D'	<u> </u>		7000	Rates(\$)		
			$\vdash$		<del> </del>	Rec -	Nonrec		Nonrecurring		00100	COMAN	SOMAN	SOMAN	SOMAN	SOMAN
			<u> </u>				First	Add'i	First	Add'l	SOMEC	SOMAN	SUMAN	SUMMIN	SOME	- OUNITO
				LO, ULDO3.			]							1		1
		1	l l	JLD12, ULD48,	1	l	i									
- 1		1	i lu	J1TQ3, U1T12,		!										
1	1	}	Ιl	J1T48, UDLO3,	1								1			
1	Physical Collocation - 2-Fiber Cross-Connect	i .		JDL12, UDF	PE1F2	3.75	41.93	30.51	14.76	11.B4			i			
+	1 Hysical Concessor E visco di Concessor			JLDO3, ULD12,	1									Γ''		
		l		JLD48, U1TO3,		l i					1					1
		l		J1T12, U1T48		l i									i	
					1											
		l		JDLO3, UDL12,	I	ا ـــا		39.87	19.41	16.49						
	Physical Collocation - 4-Fiber Cross-Connect	ļ	<del>  </del>	JDF, UDFCX	PE1F4	6.65	51.29	39.67	19.41	10.49					<b></b>	
		1			1		ì		,				1		1	1
	Physical Collocation - Co-Carrier Cross Connects/Direct Connect -	1			1	! !							1		1	1
	Fiber Cable Support Structure, per linear foot, per cable.		$\perp \perp \mid$	CLO	PE1ES	0.0012					<b></b>		+	<del></del>	<del> </del>	+
$\neg$					1	1		-		l			1	1		
	Physical Collocation - Co-Carrier Cross Connect/Direct Connect -	I			i	į l			l	l	1	1	1			
	Copper/Coax Cable Support Structure, per linear foot, per cable.	l		cro	PE1DS	0.0018	l		l			<u> </u>				<del></del>
	Toopport of the Composition of the Maria Port, par cause.			JEPSR, UEPSP.	1	1									]	1
i	1	ļ.		JEPSE, UEPSB.	1	1	l		l	l		1	1		1	1
1		1		JEPSX, UEP2C	PE1R2	0.0333	24.68	23.68	12.14	10.95			1			
	Physical Collocation 2-Wire Cross Connect, Port	-					24.88	23.82	12.77	11.46	-		+	<del></del>	<del>                                     </del>	+
	Physical Collocation 4-Wire Cross Connect, Port		Į.	JEPEX, UEPDD	PE1R4	0.0665	24.88]	23.82	12.11	11.40			<del></del>	·	<del></del>	
Securi									····		<del>,</del>					
	Physical Collocation - Security Escort for Basic Time - normally											ł			1	
	scheduled work, per half hour			CLO	PE1BT		33.98	2 <u>1.53</u>					<u> </u>		<del> </del> -	<del></del>
	Physical Collocation - Security Escort for Overtime - outside of		$\Box$		1				T				1		1	Í
	normally scheduled working hours on a scheduled work day, per					i							1	1	Į.	
	half hour		1 6	CLO	PE1OT	t I	44.26	27.81								
	Physical Collocation - Security Escort for Premium Time - outside	_	<del>   </del>			1					T .		1	Τ" '	T	
- 1			1 /	CLO	PEIPT		54.54	34.09								
	of scheduled work day, per half hour	_	-	J.L.O.	FEIFI	<del> </del>	34.54	57.00		<del></del>	<del> </del>		<del> </del>			
- 1	Physical Collocation - Security Access System, Security System,		l I.						ł	ļ	1				1	ŧ
	per Central Office		1 1	CLO	PE1AX	76.10					+		<del>                                     </del>	<del> </del>		1
- 1	Physical Collocation -Security Access System - New Card											i		!		
	Activation, per Card Activation (First), per State			CLO	PE1A1	0.058	55.79					ļ	ļ	-	<del></del>	<del> </del>
													Į.	ł	i	
	Physical Collocation-Security Access System-Administrative	ļ											i			
- 1	Change, existing Access Card, per Request, per State, per Card	•	1 0	CLO	PETAA		15.64								<del></del>	
	Physical Collocation - Security Access System - Replace Lost or	1														l.
1	Stolen Card, per Card	i	1 10	CLO	PE1AR		45.74									1
	Physical Collocation - Security Access - Initial Key, per Key	_		CLO	PE1AK		26.29		_		1	1			1	1
-	Physical Collocation - Security Access - Initial Rey, per Rey  Physical Collocation - Security Access - Key, Replace Lost or	+	<del>  </del> `			<del>                                     </del>	-4.40			· · · · · ·	1		T			
1		1	را ا	clo	PE1AL		26.29		1	1	1	ļ	1	1	1	1
<del></del>	Stolan Key, per Key	Ц	٠١	<i>J</i> LU	ILEIME	ــــــــــــــــــــــــــــــــــــــ	20.29			<u>.</u>						
CFA						,			1	1	Τ.	1-		1	1	т. —
	Physical Collocation - CFA Information Resent Request, per	1			l==.5-	]			1	1		1	1	1	1	1
	premises, per arrangement, per request			olo	PE1C9	11	77.55					Ь				
Cable	Records - Note: The rates in the First & Additional columns will a	ctually t				respectively										
	Physical Collocation - Cable Records, per request			cro	PE1CR		1524.45	S 980.01	267.02		<b>_</b>		<del></del>	<del></del>	<del> </del>	+
	Physical Collocation, Cable Records, VG/DS0 Cable, per cable										1	1	1	1	1	1
	record (maximum 3600 records)	1	1 6	CLO	PE1CD	1	656.37		379.70	l	<u> </u>	<u> </u>	<u> </u>			
	Physical Collocation, Cable Records, VG/DS0 Cable, per each	<del>                                     </del>	<del>   </del>		1				T		T					
	100 pair	1	1 /	CLO	PE1CO	1	9.65		11.84	I	1				l	
	Physical Collocation, Cable Records, DS1, per T1 TIE	+		CLO	PE1C1	<del> </del>	4.52		5.54	1	1	1			1	1
-	Physical Colocation, Cable Records, DS1, per T1 TIE  Physical Collocation, Cable Records, DS3, per T3 TIE	-		CLO	PE1C3	<del>                                     </del>	15.81		19.39		+	1	1	1	1	1
		1	<del>   </del>	JLU	FEICS		13.01		13.34	<del> </del>	1	<del> </del>	1	<del>                                     </del>	1	$\top$
- 1	Physical Collocation - Cable Records, Fiber Cable, per cable	1	l.	31.0	DETER		100.00		154.05	1	1	1	1	1	1	1
	record (maximum 99 records)	ļ		CLO	PE1CB	ļ	169.63		154.85	<del></del>	+	+	+	+	<del>- -</del>	+-
	Physical Collocation, Cable Records, CAT5/RJ45	1	<u> </u>	CLO	PE1C5	<u> </u>	4.52	L	5.54	<del></del>				<del></del>		
Virtua	to Physical											т		7	<del></del>	
	Physical Collecation - Virtual to Physical Collecation Relocation,		ŢT							1	1	1	1	1	1	ļ
1	per Voice Grade Circuit	1	1 1	CLO	PE1BV	1	33.00		I	<u> </u>	l	<u>L.</u> .		<u> </u>		
	Physical Collocation - Virtual to Physical Collocation Relocation,	1	1 - 1	•	1						1		1			
	per DSO Circuit	1	1 /	cro	PE1BO		33.00		1	1	1	Ì	ļ	1		
		+	+ + +		1	1	35.50		<del>                                     </del>	1	1	1	1			T
	Physical Collocation - Virtual to Physical Collocation Relocation,	1	1 .	0.0	lp=+p+		52.00		!	1	1	1	1	1	1	1
I	per DS1 Circuit		1 1	CLO	PE1B1		52.00		<del> </del>	<del>                                     </del>	+	<del> </del>	+		+	+-
									I.							1
	Physical Collocation - Virtual to Physical Collocation Relocation, per DS3 Circuit	1	1	CLO	PE1B3		52.00		E .	1	1	1	1			- 1

COLLOCAT	ION - Kentucky												Att: 4 Exh: B			
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 Svo 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		curring	Nonrecurring					Rates(\$)		
		<u> </u>	L			1100	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Physical Collocation - Virtual to Physical Collocation In-Place, Per Voice Grade Circuit	ļ.,	<u>                                     </u>	cro	PE1BR		22.49									
	Physical Collocation Virtual to Physical Collocation In-Place, Per DSO Circuit		<u> </u>	cro	PE1BP		22.49									
	Physical Collocation - Virtual to Physical Collocation In-Place, Per DS1 Circuit			cro	PE1BS		32.71									
	Physical Collocation - Virtual to Physical Collocation In-Place, per DS3 Circuit			CLO	PE1BE		32.71									
	ce Cable															
	Physical Collocation - Fiber Cable Installation, Pricing, non- recurring charge, per Entrance Cable			CLO	PE18D		1,729.11		45.16							
	Physical Collocation - Fiber Cable Support Structure, per Entrance Cable	T		CLO	PE1PM	19.86						}				
	Physical Collocation - Fiber Entrance Cable Installation, per Fiber		1	cro	PE1ED		7.75									
VIRTUAL COLU	LOCATION															
Applica	ation															
	Virtual Collocation - Application Fee		<u> </u>	AMTFS	EAF		2,419.86	·	1.01							
	Virtual Collocation - Co-Camler Cross Connects/Direct Connect,												[			
	Application Fee, per application	<del></del>	<u> </u>	AMTFS	VE1CA		584.20				ļ		ļ.,			
	Virtual Collocation Administrative Only - Application Fee	<u> </u>	l	AMTFS	VE1AF		742.12			l	<u> </u>	L	L	L	<u> </u>	
Space	Preparation			T-:	1						<del></del>		r			
<del></del>	Virtual Collocation - Floor Space, per sq. ft.		1	AMTES	ESPVX	7.99		l	l			L	L	1		
Power			_	AMTES	ESPAX	8.06					·	1				
Cunna (	Virtual Collocation - Power, per fused amp Connects (Cross Connects, Co-Carrier Cross Connects, and Po			IAMIFS	IESPAX	5.00		L	L	L	<u> </u>	L	1	1		
Cross (	Connects (Cross Connects, Co-Carrier Cross Connects, and Fo	Tus)		UEANL, UEA, UDN,	7	T					T	T	1	1	· · · · · · · · · · · · · · · · · · ·	
				UAL, UHL, UCL, UEQ, UNCVX.												
	Virtual Collocation - 2-wire cross-connect, loop, provisioning	<u> </u>	<u> </u>	UNCDX, UNCNX UEA, UHL, UCL,	UEAC2	0.0309	24.68	23.68	12.14	10.95			ļ			
	Nitt at Callandia and a single state of the same			UDL, UNCVX, UNCDX	UEAC4	0.0619	04.00	22.00	12.77	11.46						
	Virtual Collocation - 4-wire cross-connect, loop, provisioning	<del> </del>	<del> </del>	ULR, UXTD1,	UEAC4	0.0019	24.88	23.82	14.77	11.90						-
				UNG1X, ULDD1, U1TD1, USLEL,												
	Virtual collocation - Special Access & UNE, cross-connect per DS1			UNLD1, USL, UEPEX, UEPDX	CNC1X	1.48	44.23	31.98	12.81	11.57			]			
			1	USL, UE3, U1TD3, UXTS1, UXTD3,												
				UNC3X, UNCSX, ULDD3, U1TS1,												
	Virtual collocation - Special Access & UNE, cross-connect per DS3			ULDS1, UDLSX, UNLD3, XDEST	CND3X	18.89	41.93	30.51	14.75	11.83						
				UDL12, UDLO3, U1T48, U1T12,												
ļ ļ		1						I	I	I	I	I	1	1	I	
	Virtual Collocation - 2-Fiber Cross Connects			U1TO3, ULDO3, ULD12, ULD48, UDF	CNC2F	3.80	41.94	30.51	14.76	11,84	l	l				
	Virtual Collocation - 2-Fiber Cross Connects			ULD12, ULD48, UOF UDL12, UDLO3, U1T48, U1T12,	CNC2F	3.80	41.94	30.51	. 14.76	11,84						
	Virtual Collocation - 2-Fiber Cross Connects  Virtual Collocation - 4-Fiber Cross Connects			ULD12, ULD48, UOF UDL12, UDLO3,		3.80 7.59	41.94 51.29	30.51 39.87	14.76 19.41	11,84 16.49						
				ULD12, ULD48, UDF UDL12, UDLO3, U1T48, U1T12, U1TO3, ULDO3,					,							
	Virtual Collocation - 4-Fiber Cross Connects  Virtual Collocation - Co-Carrier Cross Connects/Direct Connect - Fiber Cable Support Structure, per linear foot, per cable  Virtual Collocation - Co-Carrier Cross Connects/Direct Connect			ULD12, ULD48, UOF UDL12, UDL03, U1748, U1712, U1703, ULD03, ULD12, ULD48, UDF	CNC4F VE1CB	7.59			,							
	Virtual Colocation - 4-Fiber Cross Connects  Virtual Colocation - Co-Carrier Cross Connects/Direct Connect - Fiber Cable Support Structure, per linear foot, per cable			ULD12, ULD48, UOF UDL12, UDL03, U1T48, U1T12, U1T03, ULD03, ULD12, ULD48, UDF AMTFS AMTFS UEPSX, UEPSB.	CNC4F	7.59			,							
	Virtual Collocation - 4-Fiber Cross Connects  Virtual Collocation - Co-Carrier Cross Connects/Direct Connect - Fiber Cable Support Structure, per linear foot, per cable  Virtual Collocation - Co-Carrier Cross Connects/Direct Connect			ULD12, ULD48, UOF UDL12, UDL03, U1T48, U1T12, U1T03, ULD03, ULD12, ULD48, UOF AMTFS  AMTFS  AMTFS  UEPSE, UEPSP, UEPSP, UEPSP,	CNC4F VE1CB	7.59			,							

COLLOCAT	ON - Kentucky RATE ELEMENTS	Interim	Zone	BCS	usoc			RATES(\$)			Svc Order Submitted Elec per LSR	Svc Order	Att: 4 Exh: B Incremental Charge - Manual Svc Order vs.	Incremental Charge - Manual Svc Order va.	Incremental Charge - Manual Svc Order vs.	Increment Charge - Manual Sv Order vs
CASEGORY	HAIE ELEMENTS	int <del>a</del> riiri	20116	BC3	0500			, ,			percan	percon	Electronic- 1et	Electronic- Add'I	Electronic- Disc 1st	Electronic Disc Add
				Ţ <u></u>		Rec	Nonrec		Nonrecurring			001111		Rates(\$) SOMAN	SOMAN	SOMAN
						1	First	Add'l	First	Add'l	LSOMEC	SOMAN	SOMAN	SOMAN	SUMAN	SUMAN
CFA	Virtual Collocation - CFA Information Resend Request, per					T T					T					
	Virtual Collocation - CFA Information Reservo Request, per Premises, per Arrangement, per request		1	AMTES	VETQR		77.55									
Cable F	lecords - Note: The rates in the First & Additional columns will a	ctually b	e billed			spectively										
	Virtual Collocation Cable Records - per request		1	AMTFS	VE1BA		1524.45	\$ 980.01	267.02							
	Virtual Collocation Cable Records - VG/DS0 Cable, per cable										1					
	record	ļ.,		AMTFS	VE1BB	ļ	656.37		379.70		4					
	Virtual Collocation Cable Records - VG/DS0 Cable, per each 100			l <b></b>			5.05		44.54						1	
	pair	—	<del> </del>	AMTFS AMTFS	VE1BC VE1BD	<del>                                     </del>	9.65 4.52		11.84 5.54	-	+				-	<del></del>
	Virtual Collocation Cable Records - DS1, per T1TIE Virtual Collocation Cable Records - DS3, per T3TIE	<del> </del>		AMTES	VE1BE		15.81		19.39		+				-	<b>—</b> —
	Virtual Collocation Cable Records - 535, per 13112 Virtual Collocation Cable Records - Fiber Cable, per 99 fiber			ZWII	7.0.00	<del> </del>	15.01				<del> </del>					
]	records			AMTES	VE1BF		169.63		154.85						L	1
$\neg$	Virtual Collocation Cable Records - CAT 5/RJ45			AMTES	VE1B5		4.52		5.54						L	L
Securit	y										,					
	Virtual collocation - Security escort, basic time, normally scheduled			l	1						1	1			I	
	work hours	ļ	ļ	AMTFS	SPTBX	<del> </del>	33.98	21.53			+	<b></b>			<del>                                     </del>	<del></del>
	Virtual collocation - Security escort, overtime, outside of normally			AMTES	SPTOX		44.26	27.81							1	
	scheduled work hours on a normal working day Virtual collocation - Security escort, premium time, outside of a	-	1	AMTES	SPIOX		44.26	27.81				-			<del></del>	
	scheduled work day			AMTFS	SPTPX		54.54	34.09								
Mainter			1	Nining	101 11 1		34.34	04.03							<del></del>	
wan ke	Virtual collocation - Maintenance in CO - Basic, per half hour	1	T	AMTES	CTRLX	1	56.07	21.53				i				
			1			1 "										
	Virtual collocation - Maintenance in CO - Overtime, per half hour			AMTFS	SPTOM		73.23	27.81								ļ
$\neg \neg$						1										
	Virtual collocation - Maintenance in CO - Premium per half hour			AMTFS	SPTPM		90.39	34.09	L .		٠	<u> </u>	L		L	
Entrane	oo Cable			AMTES	TESPCX		1,729.11		45.16		-1-	· · · · · · · · · · · · · · · · · · ·				т —
	Virtual Collocation - Cable Installation Charge, per cable Virtual Collocation - Cable Support Structure, per cable			AMTES	ESPSX	17.38	1,729,11		43,10		+				<del> </del>	<del>                                     </del>
OLLOCATION	IN THE REMOTE SITE	<del>                                     </del>	<del>                                     </del>	ANTIFO	LOFOX	17.30					1					<b>†</b>
	al Remote Site Collocation		<u> </u>		1.						•					
	Physical Collocation in the Remote Site - Application Fee			CLORS	PE1RA		617.78		338.89							ļ <u>.</u>
	Cabinet Space in the Remote Site per Bay/ Rack			CLORS	PE1RB	219.67						<b></b>			Ļ	<del></del> -
									!			i			1	ļ
	Physical Collocation in the Remote Site - Security Access - Key			CLORS	PE1RD	<u> </u>	26.29						<u> </u>		<u> </u>	₩
	Physical Collocation in the Remote Site - Space Availability Repor	†	1				232.64		i	1			1	ļ		1
	per Premises Requested	+		CLORS	PE1SR		232.64	-		ļ-	+			-	<del> </del>	<del></del>
	Physical Collocation in the Remote Site - Remote Site CLU Code Request, per CLLI Code Requested			CLORS	PE1RE		75.40									
_	Remote Site DLEC Data (BRSDD), per Compact Disk, per CO	+	+	CLORS	PEIRR	<del>                                     </del>	233.42				<u> </u>		·		†···	
	Physical Collocation - Security Escort for Basic Time - normally	1	1	CCCTIG		1		-			1					1
	scheduled work, per half hour	1		CLORS	PE1BT		33.98	21.53								
	Physical Collocation - Security Escort for Overtime - outside of	1	1				_			-				į		
	normally scheduled working hours on a scheduled work day, per										ļ				ļ	
	half hour	1	<b></b>	CLORS	PE1OT		44.26	27.81		ļ	<del></del>	<del> </del>			ļ	
	Physical Collection - Security Escort for Premium Time - outside	1			l			24.05			ł					
	of scheduled work day, per half hour	<u> </u>		CLORS	PE1PT		54.54	34.09	L	L.,.	1				1	ь.
Adjace	nt Remote Site Collocation Remote Site Adjacent Collocation-Application Fee		<del>,</del>	CLORS	PE1RU	T	755.62	755.62		1	<del></del>	T	T	1	T	Τ
	Memote Site-Adjacent Colocation-Application Fee	1	<del> </del>	CLONG	FEIRO		133.02	733.02	<del> </del>		1				<b></b>	1
	Remote Site-Adjacent Collocation - Real Estate, per square foot	1	1	CLORS	PE1RT	0.134		1	1	!	1.	1				
	Transference and registering consequent from Council per adulta 1901	+	1	1	1				1		1	1	Ţ		1	
}	Remote Site-Adjacent Collocation - AC Power, per breaker amp	1		CLORS	PE1RS	6.27		l		<u> </u>			l		Ļ	<u> </u>
	If Security Escort and/or Add'l Engineering Fees become neces	eary for	adjace	nt remote site collo	cation, the Par	ties will negotiat	e appropriate r	ates.		-						
	Remote Site Collocation			· · · · · · · · · · · · · · · · · · ·		.,								,		1
	Virtual Collocation in the Remote Site - Application Fee	<b></b>	ļ	VE1R\$	VE1RB	1	617.78	ļ	338.89			<del> </del>	<del></del>	<del>                                     </del>	<del>                                     </del>	+
		1	1	105400	VE*BO	240.27								1	1	
-	Virtual Collocation in the Remote Site - Per Bay/Rack of Space Virtual Collocation in the Remote Site - Space Availability Report	+	+	VE1R\$	VE1RC	219.67		<del></del>	1	<del> </del>	+		<del> </del>	t	<del>                                     </del>	1
	IVirtual Collocation in the Remote Site - Space Availability Report per Premises requested	1	1	VE1RS	VE1RR		232.64	1		1	1	1	I	1	1	
	Virtual Collocation in the Remote Site - Remote Site CLLI Code	+	+	75100	145.00		232.04	<del> </del>		<del> </del>	1	<b>——</b>	<del> </del>		<u> </u>	
	Request, per CLLI Code Requested	1	1	VE1RS	VE1RL		75.40				ļ					
				1					+			<del> </del>				_

COLLOCAT	TION - Kentucky											-	Att: 4 Exh: B			
CATEGORY	RATE ELEMENTS	interim	Zone	BCS	usoc			RATES(\$)				Svc Order Submitted Manually per LSR	Charge -	Charge -	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Charge -
		_	<del>                                     </del>		i <del></del>	· · · · · ·	Nonrec	urring	Nonrecurring	Disconnect		1	OSS	Rates(\$)	·	
			+		-	Rec -	First	Add'I	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Adjacent Collocation - Space Charge per Sq. Ft.			CLOAC	PE1JA	0.0173										
	Adjacent Collocation - Electrical Facility Charge per Linear Ft.				PE1JC	5.35										
	Adjacent Collocation - 2-Wire Cross-Connects			UEANL,UEQ,UEA,U CL, UAL, UHL, UDN	PE1JE	0.0258	24.68	23.68	12.14	10,95						
	Adjacent Collocation - 4-Wire Cross-Connects			UEA,UHL,UDL,UCL	PE1JF	0.0515	24.88	23.82	12.77	11.46	The state of the s		{			
	Adjacent Collocation - DS1 Cross-Connects		T	USL	PE1JG	1.37	44.23	31.98	12.81	11.57						
1	Adjacent Collocation - DS3 Cross-Connects	Τ		UE3	PEIJH	18.61	41.93	30.51	14.75	11.83						
	Adjacent Collocation - 2-Fiber Cross-Connect		1	CLOAC	PE1JJ	3.15	41.93	30.51	14.76	11.84				<u> </u>	L	
	Adjacent Collocation - 4-Fiber Cross-Connect			CLOAC	PE1JK	6.02	51.29	39.87	19.41	16.49		] "				
	Adjacent Collocation - Application Fee	I		CLOAC	PE1JB		3,165.50					1				<del></del>
	Adjacent Collocation - 120V, Single Phase Standby Power Rate per AC Breaker Amp			CLOAC	PE1JL	5.44									]	
	Adjacent Collocation - 240V, Single Phase Standby Power Rate per AC Breaker Amp			CLOAC	PE1JM	10.88										
	Adjacent Collocation - 120V, Three Phase Standby Power Rate per AC Breaker Amp			CLOAC	PE1JN	16.32										
	Adjacent Colocation - 277V, Three Phase Standby Power Rate per AC Breaker Amp			CLOAC	PE1JO	37.68										]

COLLOCA	TION - Louisiana												Att: 4 Exh: B			
OOLLOOP	2000.000				[			~~~~			Svc Order Submitted	Svc Order Submitted	Incremental Charge	Incremental Charge -	Incremental Charge -	Incremental Charge -
CATEGORY	FIATE ELEMENTS	Interim	Zone	BCS	usoc			RATES(S)			Elec per LSR	Manually per LSR	Manual Svc Order vs. Electronic- 1st	Manual Svc Order vs. Electronic- Add'l	Manual Svc Order vs. Electronic- Disc 1st	Manual Svc Order va. Electronic- Disc Add'i
						Rec		curring	Nonrecurring		00:			Rates(\$)	SOMAN	SOMAN
-+		├			<u> </u>		Firet	Add'1	First	Add'l	SOMEC	SOMAN	SOMAN	SUMAN	SUMAN	SUMAN
PHYSICAL C	OLLOCATION	<del>                                     </del>			<del></del>				<del>                                     </del>	<del> </del>	<del>                                     </del>		_		· · ·	<del></del>
	cation										·					
	Physical Collocation - Initial Application Fee			CLÓ	PE18A		1,837.24									
	Physical Collocation - Subsequent Application Fee			CLO	PE1CA		1,533.41			1	ļ					<b>└</b> ──
	Physical Collocation - Co-Carrier Cross Connects/Direct Connect, Application Fee, per application			CLO	PE1DT		583.30			l		1				
	Physical Colocation Administrative Only - Application Fee		_	CLO	PE1BL	†	741.97		<del> </del>		1					
	Physical Collocation - Application Cost, Simple Augment	<u> </u>		CLO	PE1KS		596.35		1.22							
	Physical Collocation - Application Cost, Minor Augment	<u> </u>		cro	PE1KM		836.18		1.22					ļ		
<del></del>	Physical Collocation - Application Cost, Intermediate Augment Physical Collocation - Application Cost - Major Augment		<b></b>	CLO	PE1K1 PE1KJ		1,061.00 2,418.00		1.22		1					<b>├</b> ──
Snor	e Preparation	Ь	J	OLO	ILCIVA		2,416.00	L	1.22	L		L	<u></u>	1		<del></del>
† <sup>35ac</sup>	Physical Collocation - Floor Space, per sq feet			CLO	PE1PJ	5.30			T		T					
	Physical Collocation - Space Enclosure, welded wire, first 50		<u> </u>			· '				T						
$\vdash$	square feet			CLO	PE1BX	166.40			ļ	ļ						<del></del>
	Physical Collocation - Space enclosure, welded wire, first 100 square feet			CLO	PE1BW	184.50						ŀ				i
<del> </del>	Physical Collocation - Space enclosure, welded wire, each		-	<u> </u>	i Cibit	104.30	_		<del> </del>	t		· · · · ·				
	additional 50 square feet			CLO	PE1CW	18.10										
	Physical Collocation - Space Preparation - C.O. Modification per square ft.			CLO	PE1SK	2.31										
	Physical Collocation - Space Preparation, Common Systems Modifications-Cageless, per square foot			CLO	PE1SL	2.70										
1	Physical Collocation - Space Preparation - Common Systems Modifications-Caged, per cage			CLO	PE1\$M	91.60								)	Ì	
			<b></b>					·		T						
<u> </u>	Physical Collocation - Space Preparation - Firm Order Processing Physical Collocation - Space Availability Report, per Central Office			CLO	PE1\$J		583.33		1		<del> </del>					
	Requested		L.	CLO	PE1SR		1,044.07		1							
Pow			,			,				·		,				
	Physical Collocation - Power, -48V DC Power - per Fused Amp Requested			CLO	PE1PL	8.32										
	Physical Collocation - Power, 120V AC Power, Single Phase, per Breaker Amp			CLO	PE1FB	5.45										
	Physical Collocation - Power, 240V AC Power, Single Phase, per				00150											
<del>                                     </del>	Preaker Amp  Physical Collocation - Power, 120V AC Power, Three Phase, per			CLO	PE1FD	10.92		ļ	-	<del> </del>	<del> </del>					<del> </del>
	Breaker Amp	L		CLO	PE1FE	16.37					ļ					<u> </u>
	Physical Collocation - Power, 277V AC Power, Three Phase, per Breaker Amo	l	l l	CLO	PE1FG	37 80		ļ	ļ	Į.	ļ	ļ		ļ	ļ	i .
Cros	s Connects (Cross Connects, Co-Carrier Cross Connects, and Por	rtsi	·	<u> </u>	i siro	37.80	<u> </u>	L	<del></del>	1		L	<del></del>		L	<u> </u>
				UEANL,UEQ, UNCNX, UEA, UCL,				·								
	Physical Collocation - 2-wire cross-connect, loop, provisioning			UAL, UHL, UDN. UNCVX	PE1P2	0.0318	11.94	11.46			<u> </u>					
	Physical Collocation - 4-wire cross-connect, loop, provisioning			UEA, UHL, UNCVX, UNCDX, UCL, UDL	PE1P4	0.0636	12.04	11.53								
	The same some sort sort sort sort sort sort sort sort			WDS1L, WDS1S, UXTD1, ULDD1,		5.550		11.55								
				USLEL, UNLD1, U1TD1, UNC1X, UEPSR, UEPSB, UEPSE, UEPSP,												
	Physical Collocation -DS1 Cross-Connect for Physical Collocation, provisioning			USL, UEPEX, UEPDX	PE1P1	1.04	21.39	15.47								
				UE3, U1TD3, UXTD3, UXTS1, UNC3X, UNCSX, ULDD3, U1TS1, ULDS1, UNLD3, UEPEX, UEPDX,				1 000 77								
	L		1	UEPSR, UEPSB.												
	Physical Collocation - DS3 Cross-Connect, provisioning		1	UEPSE, UEPSP	PE1P3	13.21	20.28	14.76		1	1			L	1	

COLLOCAT	ION - Louisiana												Att; 4 Exh: B			
ATEGORY	RATE ELEMENTS	Interim	Zona	BCS	usoc			RATES(\$)			Svc Order Submitted Elec per LSR		Incremental Charge - Manual Svc Order vs. Electronic- tst	Charge - Manual Svc Order vs. Electronic- Add'l	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incrementa Charge - Menual Svo Order vs. Electronic- Disc Add'l
		-	+		<del> </del>	Rec	Nonrec		Nonrecurring					Rates(\$)		
		<del> </del> -	+	CLO, ULDO3,	+		First	Add I	First	Add't	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Physical Collocation - 2-Fiber Cross-Connect			ULD12, ULD48, U1T03, U1T12, U1T48, UDL03, UDL12, UDF ULD03, ULD12,	PE1F2	2.62	20.28	14.76								
	Physical Collocation - 4-Fiber Cross-Connect			ULD48, U1TO3, U1T12, U1T48, UDLO3, UDL12, UDF, UDFCX	PE1F4	4.05	04.04	10.00								
	Friysical Colocation - 4-Fiber Closs-Contlect	-	+	ODF, ODFCX	PE IF4	4.65	24.81	19.29		-	+					
	Physical Collocation - Co-Carrier Cross Connects/Direct Connect- Fiber Cable Support Structure, per linear foot, per cable.			clo	PE1ES	0.001										
	Physical Collocation - Co-Carrier Cross Connect/Direct Connect - Copper/Coax Cable Support Structure, per linear foot, per cable.			CLO	PE1DS	0.0015										
		1		UEPSR, UEPSP.												
	Physical Collocation 2-Wire Cross Connect, Port			UEPSE, UEPSB,							1					
	Physical Collocation 4-Wire Cross Connect, Port	<del></del>	+ +	UEP\$X, UEP2C UEPEX, UEPDD	PE1R2 PE1R4	0.0318 0.0636	11.94 12.04	11.46 11.53								
Securit				OLI CA, OLI OD	p t into	0.0030	12,04	11.55		·	· · · · · · · · · · · · · · · · · · ·			<u> </u>		<u> </u>
	Physical Collocation - Security Escort for Basic Time - normally											· ·			T	
	scheduled work, per half hour		<del>  </del>	cro	PE1BT		16.44	10.42								
	Physical Collocation - Security Escort for Overtime - outside of normally scheduled working hours on a scheduled work day, per															
	half hour			CLO	PE1OT		21.41	13.45								
	Physical Colocation - Security Escort for Premium Time - outside of scheduled work day, per half hour			CLO	PE1PT		26.38	16.49					·			
	Physical Collocation - Security Access System - Security System		1			· ·	20.36	10.49								
	per Central Office, per Sq. Ft. Physical Collocation - Security Access System - New Card	<del>                                     </del>	1	CLO	PE1AY	0.0224					4.					
	Activation, per Card Activation (First), per State			cro	PE1A1	0.0579	27.50									İ
	Physical Collocation-Security Access System-Administrative Change, existing Access Card, per Request, per State, per Card			CLO	PE1AA		7.74									
	Physical Collocation - Security Access System - Replace Lost or								-		T					
<del>-  </del>	Stolen Card, per Card	ļ		CLO	PETAR		22.64				ļ					
_	Physical Collocation - Security Access - Initial Key, per Key Physical Collocation - Security Access - Key, Replace Lost or	-	<del> </del>	CLO	PETAK		13.01									
	Stolen Key, per Key	İ	1 1	cro	PE1AL		13.01									
CFA						•				1					· · · · · · ·	
	Physical Collocation - CFA Information Resend Request, per premises, per arrangement, per request			CLO	PE1C9		77.43									
Cable F	Records	·	1	CLO	11 1103	<u>1</u>	77.43				<u> </u>					
	Recurring Collocation Cable Records - per request			CLO	PE1CU	10.97				1						
	Recurring Collocation Cable Records - VG/DS0 Cable, per cable record			cro	PE1CE	5.29							• • • • • • • • • • • • • • • • • • • •			
1	Recurring Collocation Cable Records - VG/DS0 Cable, per each 100 pair		İ	CLO	PE1CT	0.08	- 7			1						
t	Recurring Collocation Cable Records - DS1, per T1TIE			CLO	PE1C2	0.04				· · · · · · · · · · · · · · · · · · ·	+					-
	Recurring Collocation Cable Records - DS3, per T3TIE			CLO	PE1C4	0.13				i						1
	Recurring Collocation Cable Records - Fiber Cable, per 99 fiber records			CLO	PE1CG											
	Physical Collocation, Cable Records,CAT5/RJ45	<del> </del>		CLO	PE1CG PE1C6	1.37 0.04				<b>-</b>	+					<del> </del>
	to Physical				, L,00	0.04	l			L	1		·			<u> </u>
	Physical Collocation - Virtual to Physical Collocation Relocation, per Voice Grade Circuit			CLO	PE18V		33.00									
	Physical Collocation - Virtual to Physical Collocation Relocation, per DSO Circuit			CLO	PE1BO		33.00									
	Physical Collocation - Virtual to Physical Collocation Relocation, per DS1 Circuit			CLO	PE181		52.00									
	Physical Collocation - Virtual to Physical Collocation Relocation,															

COLLO	CAT	ION - Louisiana												Att: 4 Exh: B			
CATEGOR	ЧY	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	Incrementa Charge - Manual Svo Order vs. Electronic- Disc Add'l
							Rec	Nonre	curring	Nonrecurring	Disconnect			oss	Rates(\$)		
				ļ			Nec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
		Physical Collocation - Virtual to Physical Collocation In-Place, Per Voice Grade Circuit		<u> </u>	CLO	PE1BR		22.52				I					
		Physical Collocation Virtual to Physical Collocation In-Place, Per DSO Circuit			cro	PE1BP		22.52						·			
		Physical Collocation - Virtual to Physical Collocation In-Place, Per DS1 Circuit			CLÖ	PE1BS		32.74									•
		Physical Collocation - Virtual to Physical Collocation In-Place, per DS3 Circuit			CLO	PE1BE		32.74									
En	ntranç	e Cable															
		Physical Collocation - Fiber Cable Installation, Pricing, non- recurring charge, per Entrance Cable			CLO	PE1BD		841.54									
		Physical Collocation - Fiber Cable Support Structure, per Entrance Cable			CLO	PE1PM	18.31										
		Physical Collocation - Fiber Entrance Cable Installation, per Fiber			CLO	PE1ED		3.88									
		OCATION		]		l	l l										
Ap	plica				lrcn	1	<del>,</del>										
		Virtual Collocation - Application Fee	·	⊢–	AMTFS	EAF	<b>└</b>	1,770.40		ļ	Ļ			ļ			
		Virtual Collocation - Co-Carrier Cross Connects/Direct Connect, Application Fee, per application		į	AMTES	VE101				I		1		1			
		Virtual Collocation Administrative Only - Application Fee			AMTES AMTES	VE1CA VE1AF	<u> </u>	583.30 741.97			<del>]</del>				<u> </u>		
Sp		Preparation	,			1											
Po	wer	Virtual Collocation - Floor Space, per sq. ft.		Щ.	AMTFS	]E\$PVX	5.30		L	l	<u> </u>	<u> </u>		L	L	l	
		Virtual Collocation - Power, per fused amp	1		AMTES	ESPAX	8.32			ī	1	1		1			
Cr		Connects (Cross Connects, Co-Carrier Cross Connects, and Po-	ts)	•		•				•	•				<u> </u>		
		Virtual Collocation · 2-wire cross-connect, loop, provisioning			UEANL, UEA. UDN, UAL, UHL, UCL, UEQ, UNCVX, UNCDX, UNCNX UEA, UHL, UCL, UDL, UNCVX,	UEAC2	0.0296	11.94	11.46								
		Virtual Collocation - 4-wire cross-connect, loop, provisioning  Virtual collocation - Special Access & UNE, cross-connect per DS1				UEAG4 CNC1X	0.0591	12.04	11.53								
		Virtual collocation - Special Access & UNE, cross-connect per DS3			USL, UE3, UTD3, UXTS1, UXTD3, UNC3X, UNCSX, ULDD3, UTTS1, ULDS1, UDLSX, UNLD3, XDEST	CND3X	13.21	20.28	14,76								
		Virtual Collocation - 2-Fiber Cross Connects			UDL12, UDLO3. U1T48, U1T12, U1TO3, ULDO3, ULD12, ULD48, UDF	GNC2F	2.65	20.29	14.76								
		Virtual Collocation - 4-Fiber Cross Connects			UDL12, UDLO3, U1T48, U1T12, U1TO3, ULDO3, ULD12, ULD48, UDF	CNC4F	5,31	24.81	19.29								
		Virtual Collocation - Co-Carrier Cross Connects/Direct Connect - Fiber Cable Support Structure, per linear foot, per cable			AMTES	VE1CB	0.001										
		Virtual Collocation - Co-Carrier Cross Connects/Direct Connect - Copper/Coax Cable Support Structure, per linear foot, per cable			AMTFS UEPSX, UEPSB,	VE1CD	0.0015		<del></del>								
		Virtual Collocation 2-Wire Cross Connect, Port			UEPSE, UEPSP. UEPSR, UEP2C	VE1R2	0.0296	11.94	11.46								
1		Virtual Collocation 4-Wire Cross Connect, Port			UEPDD, UEPEX	VE1R4	0.0591	12.04	11.53	1	1			l			

JULL	JCAT	ION - Louisiana												Att: 4 Exh: B			
TEGO	DRY	RATE ELEMENTS	Interim	Zone	BCS	usoc			RATES(\$)			Svc Order Submitted Elec per LSR		Incremental Charge - Manual Svc Order vs. Electronic- 1at	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
-+			├	<del>↓</del>		4	Rec		urring	Nonrecurring					Rates(\$)		
	CFA			1	· · · · · · · · · · · · · · · · · · ·	L	1	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
<del> `</del>	UFA.	Virtual Collocation - CFA Information Resent Request, per		1			1 "1										
		Premises, per Arrangement, per request		1	AMTES	VE1QR		77.43									ĺ
	Cable F	Records		1	Minis	IVETOR	.1	77.43		L	L	<del></del>			L	l	<del></del>
Ť		Virtual Collocation Cable Records - per request(LA only)		1	AMTFS	VE18G	10.97		· · · · · · · · · · · · · · · · · · ·							ſ	
		Virtual Collocation Cable Records - VG/DS0 Cable, per cable				1.2.2.	10.07			<del></del>							<del></del>
]		record(LA only)			AMTFS	VE1BH	5.29									-	ĺ
$\neg \tau$		Virtual Collocation Cable Records - VG/DS0 Cable, per each 100		<b></b>		1											
		pair(LA only)			AMTFS	VE1BJ	0.08										ĺ
$\rightarrow$		Virtual Collocation Cable Records - DS1, per T1T(E(LA only)			AMTFS	VE1BK	0.04			'							
		Virtual Collocation Cable Records - DS3, per T3TIE(LA only)			AMTFS	VE18L	0.13										
		Virtual Collocation Cable Records - Fiber Cable, per 99 fiber	[		*******												
-		records(LA only)	<b>├</b> ──	$\vdash$	AMTFS	VE18M	1.37			ļ							
	Securit	Virtual Collocation Cable Records - CAT 5/RJ45 (LA only)	1		AMTFS	VE1B6	0.04										
-  2	aecum		1	_			, ,				,						
İ		Virtual collocation - Security escort, basic time, normally scheduled work hours	1		AMTES	SPTBX		16.44				]					ĺ
$\rightarrow$		Virtual collocation - Security escort, overtime, outside of normally		_	AMIFS	SPIEX	1	16.44	10.42	<del></del>							
		scheduled work hours on a normal working day			AMTES	SPTOX	i	21,41	13.45	İ							ĺ
_		Virtual collocation - Security escort, premium time, outside of a		-	AMIFS	Jar IUX	-	21,41	13.45	ļ		<del></del>					<del></del>
		scheduled work day			AMTF\$	SPTPX	i l	26.38	16.49	ł	1	1					ĺ
-	Mainten				PHINIT S	Joi H. X.	1	20.38	10.49	1	·					L	<u> </u>
		Virtual collocation - Maintenance in CO - Basic, per half hour		T	AMTFS	CTALX	Т	27.12	10.42			1	-				
$\neg$				1	744170	<u> </u>		21.12	10.42	<del>                                     </del>		+					<del> </del>
		Virtual collocation - Maintenance in CO - Overtime, per half hour		1 1	AMTFS	SPTOM		35.42	13.45		Ì	1					ĺ
						1	1					<del> </del>					<del> </del>
		Virtual collocation - Maintenance in CO - Premium per half hour		l I	AMTES	SPTPM		43.72	16.49			1					Í
E		e Cable															<del></del>
		Virtual Collocation - Cable Installation Charge, per cable			AMTFS	ESPCX	L	841.54									
		Virtual Collocation - Cable Support Structure, per cable			AMTES	ESPSX	16.02										
		IN THE REMOTE SITE	L							·							
- '		Il Remote Site Collocation															
-+		Physical Collocation in the Remote Site - Application Fee Cabinet Space in the Remote Site per Bay/ Rack	_	-	CLORS CLORS	PE1RA		298.80									
$\rightarrow$		Cabinet Space in the Hemote Site per Bay/ Mack		-	CLORS	PE188	225.39										<b>——</b>
		Physical Collocation in the Remote Site - Security Access - Key	i	1	CLORS	PE†RD	i I	13.01		1							i
-		Physical Collocation in the Remote Site - Space Availability Report		-	CLORS	PEIND		13.01		-		1					<b>—</b>
		per Premises Requested			CLORS	PE1SR	1	112.52		1		Į l					i
		Physical Collocation in the Remote Site - Remote Site CLLI Code		1 1	CEGNO	1.0.0	<del>                                     </del>	112.02					-				
		Request, per CLLI Code Requested			CLORS	PE1RE		36.47			ĺ	i					i
$\neg$		Remote Site DLEC Data (BRSDD), per Compact Disk, per CO		1	CLORS	PEIRR	<del>                                     </del>	233.21									
$\neg$		Physical Collocation - Security Escort for Basic Time - normally				1	1	200.2		<del></del>		1					$\overline{}$
		scheduled work, per half hour	L		CLORS	PE1BT	ļ l	16.44	10.42				i				į.
		Physical Collocation - Security Escort for Overtime - outside of					1			İ		<del>  </del>					
		normally scheduled working hours on a scheduled work day, per					! I	i						l			i .
		half hour			CLORS	PE1OT	L I	21.41	13.45								i .
1		Physical Collocation - Security Escort for Premium Time - outside										· · · · · · · · · · · · · · · · · · ·					
-4.	لــــــــــــــــــــــــــــــــــــــ	of scheduled work day, per half hour			CLORS	PE1PT		26.38	16.49	l							i .
		nt Remote Site Collocation															
-	_	Remote Site-Adjacent Collocation-Application Fee			CLORS	PE1RU		755.62	755.62								
- 1		Gometa Cita Adiosest Callegation Day Callegation			0.000		1 !	l									1
$\dashv$		Remote Site-Adjacent Collocation - Real Estate, per square foot		$\vdash$	CLORS	PE1RT	0.134					ļ					<u> </u>
		Remote Site-Adjacent Collocation - AC Power, per breaker amp			CLORS	PEIRS	<u></u>	l		1		1					i .
- In	OTE	Security Escort and/or Add't Engineering Fees become necess	Bou for	ediaco-	t mmata ella celle	reins	6.27			l							
<del>- K</del>	/irtual F	Remote Site Collocation	ery tof t	enteceu	r remote and COHO	Leuch, Live Part	wa wiii negotiate	appropriate ra	les.								
		Virtual Collocation in the Remote Site - Application Fee		1	VE1RS	VETRB	Г	298.80		<del></del>		, · · · · · · · · · · · · · · · · · · ·					
	$\neg$	The state of the s		$\vdash$	12,110	45100	<del> </del>	290.80		<b> </b>		1					
	}	Virtual Collocation in the Remote Site - Per Bay/Rack of Space			VE1RS	VETRC	225.39			1		1 1	ì				
$\neg \uparrow$		Virtual Collocation in the Remote Site - Space Availability Report				1	25.00					+ +					
1		per Premises requested			VE1RS	VEIRR		112.52				1		l	ŀ	l	
$\neg$		Virtual Collocation in the Remote Site - Remote Site CLLI Code		$\Box$	<del> </del>		<del>                                     </del>	, , _ , , ,				+ +					
		Request, per CLLI Code Requested		l l	VE1RS	VE1RL		36.47				1		l			
		LLOCATION										1 1					

COLLOCA	ION - Louisiana												Att: 4 Exh: 8			
CATEGORY	RATE ELEMENTS	Interim	Zone	BCS	USOC			RATES(\$)				Svc Order Submitted Manually per LSR		Charge -	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svo Order vs. Electronic- Disc Add'l
		-					Nonrec	umina	Nonrecurring	Disconnect		·	OSS	Rates(\$)		
		1				Rec	Firat	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
i	Adjacent Collocation - Space Charge per Sq. Ft.			CLOAC	PE1JA	0.0552										
	Adjacent Collocation - Electrical Facility Charge per Linear Ft.			CLOAC	PE1JC	5.61					ļ					
	Adjacent Colocation - 2-Wire Cross-Connects			UEANL,UEQ,UEA,U CL, UAL, UHL, UDN		0.0245	11.94	11.46								
	Adjacent Colocation - 4-Wire Cross-Connects	+		UEA,UHL,UDL,UCL		0.0491	12.04	11.53			+					—
<del></del>	Adjacent Collocation - DS1 Cross-Connects	1			PE1JG	0.9605	21.39	15.47			+				<del> </del>	<del> </del>
	Adjacent Colocation - OS3 Cross-Connects	<del>                                     </del>			PE1JH	13.01	20.28	14.76			<del>†                                      </del>				<del> </del>	<del></del>
<del></del>	Adjacent Collocation - 2-Fiber Cross-Connect	$\vdash$			PE1JJ	2.20	20.28	14.76			<del>†                                      </del>				· · · · · · · · · · · · · · · · · · ·	<u> </u>
	Adjacent Collocation - 4-Fiber Cross-Connect				PE1JK	4.21	24.81	19.29		· · · · · · · · · · · · · · · · · · ·	t					<del></del>
	Adjacent Collocation - Application Fee	1	1	CLOAC	PE1JB		1,543.20				1					<b></b>
	Adjacent Collocation - 120V, Single Phase Standby Power Rate per AC Breaker Amp			CLOAC	PEIJL	5.45			<u> </u>							
	Adjacent Collocation - 240V, Single Phase Standby Power Rate per AC Breaker Amp		T	CLOAC	PE1JM	10.92										
	Adjacent Collocation - 120V, Three Phase Standby Power Rate per AC Breaker Amp			CLOAC	PE1JN	16.37										
	Adjacent Collocation - 277V, Three Phase Standby Power Rate per AC Breaker Amo			CLOAC	PE1JO	37.80										

Version: 1008 GENERIC INTERCONNECTION AGREEMENT 03/10/08

COLLOCA	CATION - Mississippi												Att: 4 Exh: B			
CATEGORY	Y RATE ELEMENTS	interim	Zone	8¢s	usoc			RATES(\$)				Svc Order Submitted Manually per LSR	Incremental Charge - Manual Svc Order va. Electronic- 1st	Incremental Charge - Manual Svc Order vs. Electronic- Add'l	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incrementa Charge - Menual Svo Order vs. Electronic- Diac Add'I
		1				Rec		curring	Nonrecurring					Rates(\$)	···	
		-			<del>                                     </del>	<del> </del>	First	Add'1	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
PHYSICAL C	COLLOCATION	<del>                                     </del>			<del>                                     </del>	<del> </del>										
Appl	plication	·							•	·····						
	Physical Collocation - Initial Application Fee			CLO	PE1BA		1,890.38									
	Physical Collocation - Subsequent Application Fee	1		CLO	PE1CA		1,575.69									ſ
	Physical Collocation - Co-Camer Gross Connects/Direct Connect,	1			l	1		{	i							(
	Application Fee, per application	-		CLO	PE1DT		583.13	ļ								<b></b>
_	Physical Collocation Administrative Only - Application Fee Physical Collocation - Application Cost, Simple Augment	_		CLO	PE1BL PE1KS		740.76 597.34	<b></b>	1,22							←
	Physical Colocation - Application Cost, Minor Augment			CLO	PE1KM	<del> </del>	837.57	-	1.22							<del> </del>
	Physical Collocation - Application Cost, Intermediate Augment	-			PE1K1	<del>  </del>	1,063.00	<del> </del>	1.22					_		<del> </del>
	Physical Collocation - Application Cost - Major Augment	1			PE1KJ	· 1	2,422.00		1.22						•	
Spac	ace Preparation		•			·		<u> </u>								<del></del>
	Physical Collocation - Floor Space, per sq feet			CLO	PE1PJ	5.74										í
	Physical Collocation - Space Enclosure, welded wire, first 50	I														
	squere feet	ļ	$\vdash$	CLO	PE1BX	165.23										
	Physical Collocation - Space enclosure, welded wire, first 100 square feet			cro	PE1BW	183.20										i
	Physical Collocation - Space enclosure, welded wire, each additional 50 square feet			CLO	PE1CW	17.97										
]	Physical Collocation - Space Preparation - C.O. Modification per															
	square ft.	<b></b>		CLO	PE1SK	2.30										L
	Physical Collocation - Space Preparation, Common Systems Modifications-Cageless, per square foot	ļ		CLO	PE1SL	2.52										
	Physical Collocation - Space Preparation - Common Systems Modifications-Caged, per cage			CLO	PE1SM	85.67										
	Physical Collocation - Space Preparation - Firm Order Processing		<u> </u>	CLO	PE1SJ		604.19									
	Physical Collocation - Space Availability Report, per Central Office Requested			CLO	PE1SR	ĺ	1,081.40									
Pow						<del>,</del>			,							
	Physical Collecation - Power, -48V DC Power - per Fused Amp Requested	ļ		CLO	PE1PL	7.33										
	Physical Collocation - Power, 120V AC Power, Single Phase, per Breaker Amp			CLO	PE1FB	5.29										
	Physical Collocation - Power, 240V AC Power, Single Phase, per Breaker Amp			CLO	PE1FD	10.58										L
	Physical Collocation - Power, 120V AC Power, Three Phase, per Breaker Amp			CLO	PE1FE	15.87										L
	Physical Collocation - Power, 277V AC Power, Three Phase, per	1		a. a							i			1		
0-	Breaker Amp oss Connects (Cross Connects, Co-Carrier Cross Connects, and Por	l de/	L	cro	PE1FG	36.65										
Cita		ns)		UEANL,UEQ, UNCNX, UEA, UCL, UAL, UHL, UDN,												
-	Physical Collocation - 2-wire cross-connect, loop, provisioning	<del> </del>		UNÇVX UEA, UHL, UNÇVX,	PE1P2	0.0288	12.37	11.87	6.04	5.45						
	Physical Collocation - 4-wire cross-connect, loop, provisioning	-		WDS1L, WDS1S,	PE1P4	0.0576	12.47	11.94	6.59	5.91						
	Physical Collocation -DS1 Cross-Connect for Physical			UXTD1, ULDD1, USLEL, UNLD1, U1TD1, UNC1X, UEPSR, UEPSR, UEPSE, UEPSP, USL, UEPEX,									į			
	Collecation, provisioning			UEPDX UE3, U1TD3,	PE1P1	1,14	22.16	16.02	6.60	5.97						
				UXTD3, UXTS1, UNC3X, UNCSX, ULDD3, U1TS1, ULDS1, UNLD3, UEPEX, UEPDX, UEPSH, UEPSH,												
1	Physical Collocation - DS3 Cross-Connect, provisioning	I			PE1P3	14,49	21.01	15.29	7.61	6.10						

OLLOCAT	ION - Mississippi					•							Att: 4 Exh: B			-
ATEGORY	RATE ELEMENTS	Interim	Zone	BCS	usoc			RATES(\$)			Svc Order Submitted Elec per LSR	Svc Order	Incremental Charge - Manual Svc Order vs. Electronic- 1st	Incremental Charge - Manual Svc Order vs. Electronic- Add'l	Incremental Charge - Manual Svc Order va. Electronic- Disc 1st	Increment Charge Manual St Order vs Electronic Disc Add
<del></del>		ļ			<del> </del>	Rec		curring	Nonrecurring					Rates(\$)		1 22222
	Physical Collocation - 2-Fiber Cross-Connect			CLO, ULDO3, ULD12, ULD48, U1TO3, U1T12, U1T48, UDLO3, UDL12, UDF ULDO3, ULD12,	PE1F2	2.87	First 21.01	Add'J 15.29	First 7,61	Add'1	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Physical Collocation - 4-Fiber Cross-Connect			ULD48, U1TO3, U1T12, U1T48, UDLO3, UDL12, UDF, UDFCX	PE1F4	5.10	25.70	19.97	10.01	8.50						
	Physical Collocation - Co-Carrier Cross Connects/Direct Connect - Fiber Cable Support Structure, per linear foot, per cable.			CLO	PE1ES	0.001										
	Physical Collocation - Co-Carrier Cross Connect/Direct Connect - Copper/Coax Cable Support Structure, per linear foot, per cable.			CLO	PE1DS	0.0015										
	Physical Collocation 2-Wire Cross Connect, Port Physical Collocation 4-Wire Cross Connect, Port			UEPSR, UEPSP, UEPSE, UEPSB, UEPSX, UEP2C UEPEX, UEPDD	PE1R2 PE1R4	0.0288 0.0576	12.37 12.47	11.87 11.94	6.04 6.59	5.45 5.91		15.75 15.75				
Securit			ч	OLI EX, OLI OD	F C1114	0.0576	12.47	11.94	0.59	3.91	·	13./5			l	<del></del>
Securic	Physical Collocation - Security Escort for Basic Time - normally scheduled work, per half hour			cro	PE18T		17.02	10.79								T
	Physical Collocation - Security Escort for Overtime - outside of normally scheduled working hours on a scheduled work day, per							•		,						
+	half hour Physical Collocation - Security Escort for Premium Time - outside of scheduled work day, per half hour			CLO CLO	PE1OT PE1PT		22.17 27.32	13.94 17.08								
	Physical Collocation - Security Access System, Security System, per Central Office			CLO	PE1AX	75.23	27.02	17.00								
	Physical Collocation -Security Access System - New Card Activation, per Card Activation (First), per State			CLO	PE1A1	0.0576	27.95									
	Physical Collocation-Security Access System-Administrative Change, existing Access Card, per Request, per State, per Card Physical Collocation - Security Access System - Replace Lost or			CLO	PE1AA		7.84									
	Stolen Card, per Card	İ		CLO	PETAR		22.91									
	Physical Collocation - Security Access - Initial Key, per Key			CLO	PE1AK	-	13.17									
	Physical Collocation - Security Access - Key, Replace Lost or Stolen Key, per Key	<u> </u>		CLO	PETAL		13.17									
	Physical Colocation - CFA Information Resent Request, per premises, per arrangement, per request			CLO	PE1C9		77.41									
	tecords - Note: The rates in the First & Additional columns will a	ctually b				respectively										
	Physical Collocation - Cable Records, per request Physical Collocation, Cable Records, VG/DS0 Cable, per cable record (maximum 3600 records)			CLO	PE1CR PE1CD	·	763.69	S 490.94	133.77 190.22							
	Physical Collocation, Cable Records, VG/DS0 Cable, per each 100 pair			CLO	PE100		4.84		5.93							
	Physical Collocation, Cable Records, DS1, per T1 TIE Physical Collocation, Cable Records, DS3, per T3 TIE			CLO	PE1C1 PE1C3		2.27 7.92		2.78 9.72							
	Physical Collocation - Cable Records, Fiber Cable, per cable record (maximum 99 records)			CLO	PE1CB		84.98		77.58							
	Physical Collocation, Cable Records, CAT5/RJ45 to Physical	L	L	cro	PE1C5	L	2.27		2.78	<u> </u>						
	Physical Collocation - Virtual to Physical Collocation Relocation, per Voice Grade Circuit			CLO	PE1BV		33.00									
	Physical Collocation - Virtual to Physical Collocation Relocation, per DSO Circuit			CLO	PE1BÔ		33.00									
	Physical Collocation - Virtual to Physical Collocation Relocation, per DS1 Circuit			cro	PE1B1		52.00									
	Physical Collocation - Virtual to Physical Collocation Relocation, per DS3 Circuit			CLO	PE1B3		52.00					,				1

	TION - Mississippi	,										ı	Att: 4 Exh: B			
ATEGORY	RATE ELEMENTS	Interim	Zone	BCS	usoc			RATES(\$)			Svc Order Submitted Elec per LSR	Svc Order	Incremental Charge - Manual Svc Order vs. Electronic- 1st	incremental Charge - Manual Sve Order va. Electronic- Add'l	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Increment Charge - Manual Sy Order vs Electronic Disc Add
	<del>- </del>	<u> </u>			<u></u>	Rec	Nonre		Nonrecurring					Rates(\$)		
	Physical Collocation - Virtual to Physical Collocation In-Place, Per Voice Grade Circuit			CLO	PE1BA	1	First 22.54	Add'l	First	Add'i	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Physical Collocation Virtual to Physical Collocation In-Place, Per DSO Circuit			CLO	PE1BP		22.54	J-1								
	Physical Collocation - Virtual to Physical Collocation In-Place, Per DS1 Circuit			CLO	PE1BS		32.78				<u> </u>	_				
	Physical Collocation - Virtual to Physical Collocation In-Place, per DS3 Circuit			cro	PE1BE		32.78									
Entra	ince Cable						O£.10									
	Physical Collocation - Fiber Cable Installation, Pricing, non-	ľ						_	· ·							
_	recurring charge, per Entrance Cable			CLO	PE1BD	L	926.27		22.62			İ	İ	. 1	1	
	Physical Collocation - Fiber Cable Support Structure, per Entrance Cable		C	CLO	PE1PM	17.42										
	Physical Collocation - Fiber Entrance Cable Installation, per Fiber	ļ .		CLO	PE1ED		3.89									
	LLOCATION	J			L											
	Virtual Collocation - Application Fee		······ 1,	MTFS	EAF	<del>,</del> -	1,212,25				····-					
	Virtual Collocation - Co-Carrier Cross Connects/Direct Connect,	1	<del> </del>	10110	LAF.		1,212.25		0.51		—— ·	$\longrightarrow$				
	Application Fee, per application	(		MTFS	VE1CA		583.13					ŀ			. 1	
	Virtual Collocation Administrative Only - Application Fee	1		MTFS	VE1AF	1	740.76						<del></del>			
Spac	e Preparation					· · · · · · · · · · · · · · · · · · ·										
	Virtual Collocation - Floor Space, per sq. ft.		,	MTFS	ESPVX	5.74										
Powe																
	Virtual Collocation - Power, per fused amp	L	1	MTFS	ESPAX	7.33										
Cross	s Connects (Cross Connects, Co-Carrier Cross Connects, and Po	rts)														
	Virtual Collocation - 2-wire cross-connect, loop, provisioning		L L	JEANL, UEA, UDN, JAL, UHL, UCL, JEQ, UNCVX, JNCDX, UNCNX	NEACO	0.0000	40.87									
1-	Vinda Colocatori - 2-wire cross-cornect, bob, provisioning		ı	JEA, UHL, UCL, JDL, UNCVX,	UEAC2	0.0268	12.37	11.87	6.04	5.45	-					
	Virtual Collocation - 4-wire cross-connect, loop, provisioning		ι	INCDX	UEAC4	0.0536	12.47	11.94	6.59	5.91			i			
	Virtual Collocation - Special Access & UNE, cross-connect per			JLR, UXTD1, JNC1X, ULDD1, J1TD1, USLEL,												
	DS1			JNLD1, USL,	CNC1X	1.14	22.16	16.02	660	5 97						
	Virtual collocation - Special Access & UNE, cross-connect per		L L L (	JNLD1, USL, JEPEX, UEPDX JSL, UE3, U1TD3, JXT\$1, UXTD3, JNC3X, UNCSX, JLDD3, U1T\$1, JLDS1, UDL\$X,	CNC1X	1.14	22.16	16.02	6.60	5.97						
	DS1		L L L (	INLD1, USL, JEPEX, UEPDX JSL, UE3, U1TD3, JXT\$1, UXTD3, JNC3X, UNCSX, JLDD3, U1T\$1, JLDS1, UDL\$X,	CNC1X CND3X	1.14	22.16	16.02	6.60 7.61	5.97						
	Virtual collocation - Special Access & UNE, cross-connect per DS3		1 1 1 1 1 1	INLD1, USL, IEEPEX, UEPDX ISEL, UE3, UTTD3, ISEL, UE3, UTTD3, IXTS1, UXTD3, INCD3, UTTS1, ILDS1, UDLSX, INLD3, XDEST IDL12, UDLO3, ITT48, UTT12, ITT03, ULDO3,	CND3X	14.49	21.01	15.29	7.61	6.10						
	Virtual collocation - Special Access & UNE, cross-connect per		1 1 1 1 1 1	INLD1, USL, IEPEX, UEPDX ISIL, UE3, U1TD3, IXTS1, UXTD3, IXTS1, UXTD3, INC3X, UNCSX, INLD3, U1TS1, ILD51, UDLSX, INLD3, XDEST IDL12, UDLO3, I1T48, U1T12,	CND3X											
	Virtual collocation - Special Access & UNE, cross-connect per DS3			INLD1, USL, IEPEX, UEPDX ISEL, UES, UTTD3, ISEL, UES, UTTD3, IXTS1, UXTD3, INC9X, UNCSX, ILDD3, UTTS1, ILDS1, UDLSX, INLD3, XDEST IDL12, UDLO3, ITT48, UTT12, ITT03, ULD03, ILD12, ULD48, UDF IDL12, UDLO48, INT48, UTT12, ITT03, ULD03, ITT48, UTT12, ITT03, ULD03, INT48, UTT12, INT48, UTT12, INT48, UTT12, INT48, UTT12, INT48, UTD03,	CND3X CNC2F	14.49	21.01	15.29 15.29	7.61 7.61	6.10						
	Virtual collocation - Special Access & UNE, cross-connect per DS3  Virtual Collocation - 2-Filber Cross Connects			INLD1, USL, IEPEX, UEPDX ISE, UEP, UEPDX ISE, UEB, UTTD3, INCSX, UNCSX, INCD3, U1T\$1, INCSX, INDD3, U1T\$1, INDSX, INDD3, UDL03, ITT48, U1T12, ITT03, ULD03, ILD12, ULD04, UDF INT148, UDF INT148, UDF INT148, UDF INT148, UDF INT148, UDF INT148, UDF INT148, UNT12, INT148, UNT148, INT1488, INT14888, INT14888, INT14888,	CND3X CNC2F	14.49	21.01	15.29	7.61	6.10						
	Virtual collocation - Special Access & UNE, cross-connect per DS3  Virtual Collocation - 2-Filber Cross Connects  Virtual Collocation - 4-Filber Cross Connects  Virtual Collocation - Co-Carrier Cross Connects/Direct Connect		1	INLD1, USL, IEFPEX, UEPDX ISE, UEPDX ISE, UEB, UTTD3, INCSX, UNCSX, INCD3, U1TS1, INCSX, INDD3, U1TS1, INDSX, INDD3, U1TS1, INDSX, INDD3, UDC3, INT48, U1T12, INT03, ULD03, INT148, UDC03, INT148, UDC03, INT148, UDC03, INT148, UDC03, INT148, UDC03, INT148, UDC03, INT148, UDC03, INT148, UDC03, INT148, UDC03, INT148, UDC03, INT148, UDC03, INT15, INTFS	CNC2F	2.91	21.01	15.29 15.29	7.61 7.61	6.10						
	Virtual collocation - Special Access & UNE, cross-connect per DS3  Virtual Collocation - 2-Fiber Cross Connects  Virtual Collocation - 4-Fiber Cross Connects  Virtual Collocation - Co-Carrier Cross Connects/Direct Connect - Fiber Cable Support Structure, per linear foot, per cable  Virtual Collocation - Co-Carrier Cross Connects/Direct Connect -		, i i i i i i i i i i i i i i i i i i i	INLD1, USL, IPEPEX, UEPDX ISEL, UES, UTTD3, ISEL, UES, UTTD3, INCSX, UNCSX, ILDD3, UTTS1, ILDS1, UDLSX, INLD3, XDEST IDL12, UDLO3, ITT48, UTT12, ITTO3, ULDO3, ITT48, UTT12, ITTO3, ULDO3, ITT48, UTT12, ITTO3, ULDO3, ITT48, UTT12, ITTO3, ULDO3, ITT48, UTT12, ITTO3, ULDO3, ILD12, ULD48, UDF	CNC2F  CNC4F  VE1CB	2.91 5.82	21.01	15.29 15.29	7.61 7.61	6.10						

COLLOCAT	ION - Mississippi												Att: 4 Exh: 8			
ATEGORY	RATE ELEMENTS	Interim	Zone	BCS	usoc			RATES(S)			Svc Order Submitted Elec per LSR		incremental Charge - Manual Svc Order vs. Electronic- 1st	incremental Charge - Manual Svo Order vs. Electronic- Add'i	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Increment Charge Manual Sy Order vs Electronic Disc Add
		_	_			Rec	Nonrec		Nonrecurring			******		Rates(\$)		
CFA	<del> </del>	<u></u>	اا		_1		First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Virtual Collocation - CFA Information Resend Request, per				<del></del>					I	1 1					
	Premises, per Arrangement, per request	'	1	AMTES	VE1QR	1	77.41				1 1	·				ł
Cable	Records - Note: The rates in the First & Additional columns will a	ctually b	e billed	as "Initial I" & "Sul		spectively										
	Virtual Collocation Cable Records - per request			AMTFS	VE1BA		763.69	S 490.94	133.77							
	Virtual Collocation Cable Records - VG/DS0 Cable, per cable	1			1											
_	record Virtual Collocation Cable Records - VG/DS0 Cable, per each 100	-	-	AMTFS	VE1BB		328.81		190.22		$\longrightarrow$					<del></del>
	pair		1	AMTFS	VE1BC	]	4.84		5.93		1	[				ĺ
_	Virtual Collocation Cable Records - DS1, per T1TIE	<del> </del>		AMTES	VE1BD	<del>                                     </del>	2.27		2.78	-	<del> </del>					<del> </del>
	Virtual Collocation Cable Records - DS3, per T3TIE			AMTFS	VÈ1BE		7.92		9.72		<u> </u>					
	Virtual Collocation Cable Records - Fiber Cable, per 99 fiber															
	records	ļ		AMTFS	VE1BF		84.98		77.58							<b></b>
Securi	Virtual Collocation Cable Records - CAT 5/RJ45		<u> </u>	AMTFS	VE1B5	L	2.27		2.78	L						
Secur	ry  Virtual collocation - Security escort, basic time, normally scheduled	<del> </del>	,		1						, T					
	work hours			AMTFS	SPTBX		17.02	10,79								i
	Virtual collocation - Security escort, overtime, outside of normally	1			10			10.75	-		<del>  </del>					
	scheduled work hours on a normal working day			AMTES	SPTOX	<u>                                      </u>	22.17	13.94								i
	Virtual collocation - Security escort, premium time, outside of a	1														· · · · · · · · · · · · · · · · · · ·
	scheduled work day		L	AMTFS	SPTPX	<u> </u>	27.32	17.08								L
Mainte		,		AN OTEO	lorn v											
_	Virtual collocation - Maintenance in CO - Basic, per half hour		<del> </del>	AMTFS	CTRLX		28.09	10.79			l		_			<del> </del>
	Virtual collocation · Maintenance in CO - Overtime, per half hour			AMTES	SPTOM		36.69	13.94								ĺ
	The second of th				0.,0		30.03	13.34	<del></del>			-				<del>                                     </del>
	Virtual collocation - Maintenance in CO - Premium per half hour			AMTFS	SPTPM		45.28	17.08								l
Entran	ce Cable															
	Virtual Collocation - Cable Installation Charge, per cable			AMTFS	ESPCX		925.27		22.62							
N I OCATIO	Virtual Collocation - Cable Support Structure, per cable N IN THE REMOTE SITE		_	AMTFS	ESPSX	15.24										
	al Remote Site Collocation					<u> </u>				<u> </u>	L					
1,	Physical Collocation in the Remote Site - Application Fee	)		CLORS	PETRA		309.48		168.63		1					
	Cabinet Space in the Remote Site per Bay/ Rack			CLORS	PE1RB	210.05				-	1					
											T 1					
	Physical Colocation in the Remote Site - Security Access - Key			CLORS	PE1RD		13.17									
	Physical Collocation In the Remote Site - Space Availability Report per Premises Requested	1		CLORS	PE1SR		116.54				<b>j</b>			1		i
	Physical Collocation in the Remote Site - Remote Site CLLI Code			CLUNG	FEISH		110.54									
	Request, per CLLi Code Requested			CLORS	PE1RE		37.77			l						i
	Remote Site DLEC Data (BRSDD), per Compact Disk, per CO	· · · · · · · · · · · · · · · · · · ·		CLORS	PÉ1RR	1 1	233.14				f t					
	Physical Collocation - Security Escort for Basic Time - normally			·							· · · · · · · · · · · · · · · · · · ·					
	scheduled work, per half hour		$\vdash$	CLORS	PE18T		17.02	10.79								
	Physical Collocation - Security Escort for Overtime - outside of normally scheduled working hours on a scheduled work day, per				1	1 1		, i								
	half hour			CLORS	PE1OT		22.17	13.94								
	Physical Collocation - Security Escort for Premium Time - outside		$\vdash$	CLONS	PEIOI	<del>                                     </del>	- 22.17	13.94			ł ·					
	of scheduled work day, per half hour			CLORS	PE1PT		27.32	17.08				ŀ				
Adjace	nt Remote Site Collocation			<u> </u>	<del> </del>	·										
	Remote Site-Adjacent Collocation-Application Fee			CLORS	PE1RU		755.62	755.62			[f					
					T											
	Remote Site-Adjacent Collocation - Real Estate, per square foot	ļ	ļ	CLORS	PE1RT	0.134					<b> </b>					<u> </u>
1	Remote Site-Adjacent Collocation - AC Power, per breaker amp		1	CLORS	PE1RS	6.27								1		
NOTE	If Security Escort and/or Add'l Engineering Fees become necess	sary for a					a appropriate re	ites.		1	<del></del>					
Virtual	Remote Site Collocation		.,	30101	/ <b> / /</b>		Phi Abiento 10									
	Virtual Collocation in the Remote Site - Application Fee			VE1RS	VETAB		309.48		168.63	·						
	Virtual Collocation in the Remote Site - Per Bay/Rack of Space			VE1RS	VEIRC	210.05	i								İ	
	Virtual Collocation in the Remote Site - Space Availability Report			115400												
-	per Premises requested  Virtual Collocation in the Remote Site - Remote Site CLLI Code	H	$\vdash \vdash$	VE1RS	VE1RR	<del> </del>	116.54				<b></b>					
i	Request, per CLLI Code Requested	i		VE1RS	VE1RL		37.77	l								

COLLOCAT	ION - Mississippi												Att: 4 Exh: B		•	
CATEGORY	RATE ELEMENTS	Interim	Zone	BCS	usoc			RATES(\$)				Submitted Manually		Incremental Charge - Manual Svc Order vs. Electronic- Add'l	Charge -	Charge -
T			1	i			Nonrec	urring	Nonrecurring I	Disconnect	····		OSS	Rates(\$)	•	
			Ι			Rec	First	Add I	First	Addʻl	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Adjacent Colocation - Space Charge per Sq. Ft.			CLOAC	PE1JA	0.0678										
	Adjacent Collocation - Electrical Facility Charge per Linear Ft.			CLOAC	PE1JC	4.68										
	Adjacent Collocation - 2-Wire Cross-Connects			UEANL,UEQ,UEA,U CL, UAL, UHL, UDN	PE1JE	0.0223	12.37	11.87	6.04	5.45						
	Adjacent Collocation - 4-Wire Cross-Connects			UEA,UHL,UDL,UCL	PE1JF	0.0446	12.47	11.94	6.59	5.91	_					
	Adjacent Collocation - DS1 Cross-Connects			USL	PE1JG	1.05	22.16	16.02	6.60	5.97	· · · · · · · · · · · · · · · · · · ·					
	Adjacent Collocation - DS3 Cross-Connects	T		UE3	PE1JH	14.27	21.01	15.29	7.61	6.10					i e	
	Adjacent Collocation - 2-Fiber Cross-Connect				PE1JJ	2.42	21.01	15.29	7.61	6.10	ì			i		
	Adjacent Collocation - 4-Fiber Cross-Connect			CLOAC	PE1JK	4.62	25.70	19.97	10.01	8.50						
	Adjacent Collocation - Application Fee			CLOAC	PE1JB		1,585.83									
	Adjacent Collocation - 120V, Single Phase Standby Power Rate per AC Breaker Amp			CLOAC	PE1JL	5.29										
	Adjacent Collocation - 240V, Single Phase Standby Power Rate per AC Breaker Amp			CLOAC	PE1JM	10.58										
	Adjacent Collocation - 120V, Three Phase Standby Power Rate per AC Breaker Amp			CLOAC	PE1JN	15.87										
	Adjacent Collecation - 277V, Three Phase Standby Power Rate per AC Breaker Amp			CLOAC	PE1JO	36.65										

COLLOCA.	TION - North Carolina												Att: 4 Exh: B			
CATEGORY	RATE ELEMENTS	Interim	Zone	BCS	usoc			HATES(\$)				Svc Order Submitted Manually per LSR	Incremental Charge - Manual Svc Order vs. Electronic- 1st	incremental Charge - Manual Syc Order vs. Electronic- Add'l	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svo Order vs. Electronic- Disc Add'l
			<b>.</b>			Rec	Nonrec		Nonrecurring		201150			Rates(\$)	201111	504441
			<b>↓</b>		<b> </b>	1	First	Add'l	First	Add'I	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
		1	+			1								<del></del>		<del></del>
	DLLOCATION	1			l	<u> </u>						L		L		<del></del>
Apolic	Physical Collocation - Initial Application Fee	1	1	CLO	PE1BA		2,322.00	· · · · · · · · · · · · · · · · · · ·	ı							
	Physical Collocation - Subsequent Application Fee	<del>}</del>	+	CLO	PEICA	<del> </del>	2,311.00		· · · · · · · · · · · · · · · · · · ·		-					····
<del></del>	Physical Collocation - Co-Carrier Cross Connects/Direct Connect,	<del>†</del>	<del> </del>	020		·	2,011.00							·		
	Application Fee, per application	t	ļ	CLO	PE1DT	1	317.20		ļ		}		l			1
	Physical Collocation Administrative Only - Application Fee	1		CLO	PE1BL		741.44							·		
	Physical Collocation - Application Cost, Simple Augment			CLO	PE1KS		269.83		1.15							
	Physical Collocation - Application Cost, Minor Augment			CLO	PEIKM		493.40		1.15							<b></b>
	Physical Collocation - Application Cost, Intermediate Augment			CLO	PE1K1		1,012.00		1.15							
	Physical Collocation - Application Cost - Major Augment		<u> </u>	cro	PE1KJ		2,343.00		1.15		<u> </u>	L	L	<u> </u>		<u> </u>
Space	Preparation		1						,		· · · · · · · · · · · · · · · · · · ·	,				
	Physical Collocation - Floor Space, per sq feel	+		CLO	PE1PJ	2.69					ļ					
	Physical Collocation - Space Enclosure, welded wire, first 50 square feet	1		CLO	PE1BX		534.44		l			1	1			1
-	Physical Collocation - Space enclosure, welded wire, first 100	<del>                                     </del>	<del>                                     </del>	cro	PE1BW	<del>   </del>										<del></del>
	square feet Physical Collocation - Space enclosure, welded wire, each additional 50 square feet			CLO	PE1CW		559.81 25.37		-				·			
	Physical Collocation - Space Preparation - C.O. Modification per square ft.	_		CLO	PE1SK	2.42	25.37									
	Physical Collocation - Space Preparation, Common Systems			Cro	PE1SL	2.88										
	Modifications-Cageless, per square foot Physical Collocation - Space Preparation - Common Systems Modifications-Caged, per cage		<b></b>	cro	PEISM	97.98										
	Physical Collocation - Space Preparation - Firm Order Processing	1		cro	PEISJ	37.36	1,196.00									
	Physical Collocation - Space Availability Report, per Central Office Requested		1	CLO	PE1SR		2,140.00									
Powe		<del>'</del>	<del>'</del>	1000	1. 2.0	<del>'</del>	2,140.00	· · · · · · · · · · · · · · · · · · ·			·			·		
	Physical Collocation - Power, -48V DC Power - per Fused Amp	Ι.		CLO	PE1PL	7.65										
	Physical Collocation - Power, 120V AC Power, Single Phase, per Breaker Amp			CLO	PE1FB	5.50										
	Physical Collocation - Power, 240V AC Power, Single Phase, per Breaker Amp			CLO	PE1FD	11.01	,									
	Physical Colocation - Power, 120V AC Power, Three Phase, per Breaker Amp			CLO	PE1FE	16.51										
	Physical Collocation - Power, 277V AC Power, Three Phase, per Breaker Amo			CLO	PE1FG	38.12										
Cross	Connects (Cross Connects, Co-Carrier Cross Connects, and Po	rts)			•				• •							· · · ·
				UEANL,UEQ, UNCNX, UEA, UCL, UAL, UHL, UDN,												
	Physical Collocation - 2-wire cross-connect, loop, provisioning			UNCVX	PE1P2	0.0309	19.77	14.95								
	Physical Collocation - 4-wire cross-connect, loop, provisioning			UEA, UHL, UNCVX, UNCDX, UCL, UDL	PE1P4	0,0618	19.95	15.05								
				WDS1L, WDS1S, UXTD1, ULQD1, USLEL, UNLD1, U1TD1, UNC1X, UEPSR, UEPSB, UEPSE, UEPSP,												
	Physical Collocation -DS1 Cross-Connect for Physical Collocation, provisioning			USL, UEPEX, UEPDX UE3, Ú1TD3, UXTD3, UXTS1,	PE1P1	1.38	39.15	23.20							· · · · · · · · · · · · · · · · · · ·	
	Physical Collocation - DS3 Cross-Connect, provisioning			UNC3X, UNCSX, ULDD3, U1TS1, ULDS1, UNLD3, UEPEX, UEPDX, UEPSR, UEPSB, UEPSE, UEPSP	PE1P3	17.62	38.25	21.94								

OLLUCAI	ION - North Carolina		,										Att: 4 Exh: B			
ATEGORY	RATE ELEMENTS	Interim	Zone	BCS	usoc			RATES(\$)			Svc Order Submitted Elec per LSR		Incremental Charge - Manual Svc Order va, Electronic- 1st	Incremental Charge - Manual Svc Order vs. Electronic- Add'l	Incremental Charge - Manual Svc Order va. Electronic- Disc 1st	Increment Charge Manual S Order vi Electron Disc Add
		<u> </u>	<b>-</b>			Rec		curring	Nonrecurring				OSS	Plates(\$)		
		<u> </u>	<del> </del>				First	Add'i	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Physical Collocation - 2-Fiber Cross-Connect			CLO, ULDO3, ULD12, ULD48, U1TO3, U1T12, U1T48, UDLO3, UDL12, UDF ULDO3, ULD12,	PE1F2	3.50	38.25	21.94								
	Physical Colocation - 4-Fiber Cross-Connect			ULD48, U1TO3, U1T12, U1T48, UDLO3, UDL12, UDF, UDFCX	PE1F4	6.20	43.96	26.17								
		1	T								T					
	Physical Collocation - Co-Carrier Cross Connects/Direct Connect - Fiber Cable Support Structure, per linear foot, per cable.			сго	PE1ES	0.0028										
	Desired Control of Con	1	1													
	Physical Collocation - Co-Carrier Cross Connect/Direct Connect - Copper/Coax Cable Support Structure, per linear foot, per cable.			CLO	PEIDS	0.0041									_	
	Physical Collocation 2-Wire Cross Connect, Port			UEPSR, UEPSP, UEPSE, UEPSB, UEPSX, UEP2C	PE1R2	0.0309	19.77	11.00								
	Physical Collocation 4-Wire Cross Connect, Port	t	$\vdash$	UEPEX, UEPDD	PE184	0.0309	19.77	14.95 15.05			+	<b> </b>	26.94	12.76		
Securit				00, 00, 00, 00	11 - 1114	0.00181	15.30	15,05		L	<u> </u>		26.94	12.76		
	Physical Collocation - Security Escort for Basic Time - normally scheduled work, per half hour			CLO	PE1BT		33.68	21.34								
	Physical Collocation - Security Escort for Overtime - outside of				1.5.5	1	00.00	21.54			<del> </del>					
	normally scheduled working hours on a scheduled work day, per half hour			CLO	PE1OT		43.87	27.57								
	Physical Collocation - Security Escort for Premium Time - outside										<del>                                     </del>					
	of scheduled work day, per half hour Physical Collocation - Security Access System - Security System			CLO	PE1PT		54.06	33.80								
	per Central Office, per Sq. Ft. Physical Collocation - Security Access System - New Card		-	CLO	PE1AY	0.0135										
_	Activation, per Card Activation (First), per State			CLO	PE1A1	0.0622	15.00									
	Physical Collocation-Security Access System-Administrative Change, existing Access Card, per Request, per State, per Card Physical Collocation - Security Access System - Replace Lost or			CLO	PE1AA		15.51									
	Stolen Card, per Card			CLO	PETAR		45.00				{		!			
	Physical Collocation - Security Access - Initial Key, per Key			CLO	PETAK		15.00 15.00									
·	Physical Collocation - Security Access - Key, Replace Lost or	<b>—</b>			T E IZO	· · · · · -	13.00									
	Stolen Key, per Key			CLO	PE1AL		15.00				l í	1				
CFA	Physical Collocation - CFA Information Resend Request, per premises, per arrangement, per request			CLO	PE1C9	<u></u>	77.48									
Cable F	lecords - Note: The rates in the First & Additional columns will a	ctually h	e billed	as "Initial I" and "S	ubsequent \$"	respectively	17.48				L					
	Physical Collocation - Cable Records, per request		- DII-34	CLO	PEICR	- Li	1458.00	S 937 20 I	245.00	245.00	,				·····	
	Physical Collocation, Cable Records, VG/DS0 Cable, per cable record (maximum 3600 records)			CLO	PE1CD		622.69	622.69	346.35	346.35	<del>                                     </del>					
	Physical Collocation, Cable Records, VG/DS0 Cable, per each 100 pair			CLO	PE1CO		8.77	8.77	10.32	10.32						
	Physical Collocation, Cable Records, DS1, per T1 TIE			CLO	PE1C1		4.35	4.35	5.11	5.11	<del></del>					
	Physical Collocation, Cable Records, DS3, per T3 TIE			CLO	PE1C3		15.22	15.22	17.90	17.90	- · · · · ·				<del></del>	
	Physical Collocation - Cable Records, Fiber Cable, per cable record (meximum 99 records)			CLO	PE1CB		163.61	163.61	143.32	143.32						
	Physical Collocation, Cable Records, CAT5/RJ45	L		CLO	PE1C5		2.27		2.78							
Virtual	to Physical	,														
	Physical Collocation - Virtual to Physical Collocation Relocation, per Voice Grade Circuit			CLO	PE1BV		33.00							Ī		
	Physical Colocation - Virtual to Physical Colocation Relocation, per DSO Circuit			сьо	PE1BO		33.00									
	Physical Colocation - Virtual to Physical Colocation Relocation, per DS1 Circuit			CFO	PE1B1		52.00									
L	Physical Collocation - Virtual to Physical Collocation Relocation, per DS3 Circuit		<u> </u>	CLO	PE1B3		52.00	7	7							

	TION - North Carolina		,	,									Att: 4 Exh: B			
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'l	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Increment Charge - Manual Sy Order vs Electronic Disc Add
		+	·			Rec	Nonre: First	Add'l	Nonrecurring First		E0120-1		OSS	Rates(\$)		
	Physical Collocation - Virtual to Physical Collocation In-Place, Per Voice Grade Circuit			CTO	PE1BR		69.51	20.45	FHEL	Add'I	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Physical Collocation Virtual to Physical Collocation In-Place, Per DSO Circuit			CLO	P€1BP		69.51	20.45						1		
	Physical Collocation - Virtual to Physical Collocation In-Place, Per DS1 Circuit		ļ	CLO	PE1BS		78.93	29.87								
	Physical Collocation - Virtual to Physical Collocation In-Place, per DS3 Circuit			CLO	PE1BE		75.11	26.04								
Entra	Physical Collocation - Fiber Cable Installation, Pricing, non-		1		T					******						
	recurring charge, per Entrance Cable			cro	PE1BO		1,233.00									
	Physical Collocation - Fiber Cable Support Structure, per Entrance Cable	<u> </u>	ļ	CLO	PE1PM	20.57										
BTUAL CO	Physical Collocation - Fiber Entrance Cable Installation, per Fiber LOCATION			cro	PE1ED		7.79									
Appik		<u> </u>	1		<del>                                     </del>			<del></del>	L		L					
	Virtual Collocation - Application Fee	T		AMTES	EAF		1,195.00									
	Virtual Collocation - Co-Carrier Cross Connects/Direct Connect,						1,100.00					-				
	Application Fee, per application			AMTFS	VE1CA	1	317.20									
	Virtual Collocation Administrative Only - Application Fee			AMTFS	VETAF		741.44									
Space	Preparation	,				, <u>.</u>										
<u> </u>	Virtual Collocation - Floor Space, per sq. ft.	1		AMTFS	ESPVX	2.69										
Powe			,													
0	Virtual Collocation - Power, per fused amp	1 1	<u> </u>	AMTES	ESPAX	7.65										
Cross	Connects (Cross Connects, Co-Carrier Cross Connects, and Po	rts)		fue and see insti	,										<u> </u>	
				UEANL, UEA, UDN, UAL, UHL, UCL, UEQ, UNCVX,					;							
	Virtual Collocation - 2-wire cross-connect, loop, provisioning			UNCOX, UNCOX	UEAC2	0.0225	19.77	14.95				- 1			Í	
				ILIEA LIHE LICE	Į.											
	Virtual Collocation - 4-wire cross-connect, loop, provisioning			UEA, UHL, UCL, UDL, UNCVX, UNCDX	UEAC4	0.0449	19.95	15.05					-			
	Virtual Collocation - 4-wire cross-connect, loop, provisioning  Virtual collocation - Special Access & UNE, cross-connect per			UDL, UNCVX, UNCDX ULR, UXTD1. UNC1X, ULDD1. U1TD1, USLEL, UNLD1, USL,	UEAC4	0.0449	19.95	15.05								
	Virtual collocation - Special Access & UNE, cross-connect per :DS1  Virtual collocation - Special Access & UNE, cross-connect per			UDL, UNCVX. UNCDX UNCDX UUR, UXTD1. UNC1X, ULDD1 U1TD1. USLEL, UNLD1, USL, UEPEX. UEPDX USL, UES. U1TD3. UXTS1. UXTD3. UNC3X, UNCSX, ULDD3. U1TS1. ULDS1. UDLSX,	CNC1X	0.4195	39.15	23.20								
	Virtual collocation - Special Access & UNE, cross-connect per DS1			UDL, UNCVX. UNCDX UNCDX UUR, UXTD1. UNC1X, ULDD1 U1TD1. USLEL, UNLD1, USL, UEPEX. UEPDX USL, UES. U1TD3. UXTS1. UXTD3. UNC3X, UNCSX, ULDD3. U1TS1. ULDS1. UDLSX,												
	Virtual collocation - Special Access & UNE, cross-connect per :DS1  Virtual collocation - Special Access & UNE, cross-connect per		1	UDL, UNCVX, UNCDX UNCDX UNCIX, ULDDI, UNCIX, ULDDI, U1TDI, USLEL, UNLDI, USL, USEPEX, USEPDX USL, USS, UTTD3, UNCIX, UNCSX, UNCOX, UNCSX, UNLD3, UTS1, ULD31, UDLSX, UNLD3, UDLSX, UNLD3, UDLO3, UTT48, U1T12, U1T03, ULDO3,	CNC1X CND3X	0,4195	39.15 38.25	23.20 21.94								
	Virtual collocation - Special Access & UNE, cross-connect per DS1  Virtual collocation - Special Access & UNE, cross-connect per DS3		1	UDL, UNCVX. UNCDX UNCDX UNCIX, ULDDI. UNCIX, ULDDI. U1TDI, USLEL, UNLDI, USLEL, USLEL, USL, UES, UITDI, UST, USL, UITDI, UXTSI, UXTDI, UXTSI, UXTDI, ULDSI, UITSI, ULDSI, UTSI, ULDSI, UDLSX, UNLDS, UDLSX, UNLDS, UDLSX, UNLDI, UDLSX, UNLDI, UDLSX, UNLDI, UDLSX, UNLDI, UTTSI, UNLTSI, UTTSI, UNLTSI, UTTSI, UNLTSI, UTTSI, UNLTSI, UTTS	CNC1X CND3X	0.4195	39.15	23.20								
	Virtual collocation - Special Access & UNE, cross-connect per DS1  Virtual collocation - Special Access & UNE, cross-connect per DS3			UDL, UNCVX, UNCDX UNCDX UNCIX, ULDDI, UNCIX, ULDDI, U1TDI, USLEL, UNLDI, USL, USEPEX, USEPDX USL, USS, UTTD3, UNCIX, UNCSX, UNCOX, UNCSX, UNLD3, UTS1, ULD31, UDLSX, UNLD3, UDLSX, UNLD3, UDLO3, UTT48, U1T12, U1T03, ULDO3,	CNC1X  CND3X  CNC2F	0,4195	39.15 38.25	23.20 21.94								
	Virtual collocation - Special Access & UNE, cross-connect per DS1  Virtual collocation - Special Access & UNE, cross-connect per DS3  Virtual Collocation - 2-Fiber Cross Connects  Virtual Collocation - 4-Fiber Cross Connects  Virtual Collocation - Co-Carrier Cross Connects/Direct Connect -			UDL, UNCVX, UNCDX, UNCDX, UNCDX, USTO1, UDC1, UXTD1, USLEL, UNLD1, USLEL, USLE, USL, USL, USL, USL, USL, USL, USL, USL	CNG1X  CND3X  CNG2F	0.4195	39.15 38.25 38.25	23.20 21.94 21.94								
	Virtual collocation - Special Access & UNE, cross-connect per DS1  Virtual collocation - Special Access & UNE, cross-connect per DS3  Virtual Collocation - 2-Fiber Cross Connects  Virtual Collocation - 4-Fiber Cross Connects  Virtual Collocation - Co-Carrier Cross Connects/Direct Connect - Fiber Cable Support Structure, per linear foot, per cable			UDL, UNCVX, UNCDX UNCDX UNC)X, ULDD1, UDR, UXTD1, UNCIX, ULDD1, USLEL, UNDD1, USLEL, USL, UES, UTD3, UXTS1, UXTD3, UNCOX, ULDOX, UNTOX, ULDOX, UNCOX,	CNC1X  CND3X  CNC2F	0.4195	39.15 38.25 38.25	23.20 21.94 21.94								
	Virtual collocation - Special Access & UNE, cross-connect per DS1  Virtual collocation - Special Access & UNE, cross-connect per DS3  Virtual Collocation - 2-Fiber Cross Connects  Virtual Collocation - 4-Fiber Cross Connects  Virtual Collocation - Co-Carrier Cross Connects/Direct Connect -			UDL, UNCVX, UNCDX, UNCDX, UNCDX, ULDR, UXTD1, UNC1X, ULDD1, U17D1, USLEL, UNLD1, USLEL, UNLD1, USLE, USL, USS, UTD3, UXTS1, UXTD3, UNC3X, UNCSX, UNCSX, UNCD3, UTS1, ULDS1, UDLSX, UNLD3, UTS1, ULDS1, UDLSX, UNLD3, UTS1, UDLSX, UNLD3, UTS1, UDLSX, UNLD3, UTS14, UTT2, UTC3, ULDC3, ULDC12, ULDA8, UDF UDL12, UDLO3, ULD12, ULDA8, UDF AMTES	CNG1X  CND3X  CNG2F	0.4195	39.15 38.25 38.25	23.20 21.94 21.94								
	Virtual collocation - Special Access & UNE, cross-connect per DS1  Virtual collocation - Special Access & UNE, cross-connect per DS3  Virtual Collocation - 2-Fiber Cross Connects  Virtual Collocation - 4-Fiber Cross Connects  Virtual Collocation - Co-Carrier Cross Connects/Direct Connect - Fiber Cable Support Structure, per linear foot, per cable  Virtual Collocation - Co-Carrier Cross Connects/Direct Connect - Virtual Collocation - Co-Carrier Cross Connects/Direct Connect - Virtual Collocation - Co-Carrier Cross Connects/Direct Connect - Virtual Collocation - Co-Carrier Cross Connects/Direct Connect - Virtual Collocation - Co-Carrier Cross Connects/Direct Connect - Virtual Collocation - Co-Carrier Cross Connects/Direct Connect - Virtual Collocation - Co-Carrier Cross Connects/Direct Connect - Virtual Collocation - Co-Carrier Cross Connects/Direct Connect - Virtual Collocation - Co-Carrier Cross Connects/Direct Connect - Virtual Collocation - Co-Carrier Cross Connects/Direct Connect - Virtual Collocation - Co-Carrier Cross Connects/Direct Connect - Virtual Collocation - Co-Carrier Cross Connects/Direct Connect - Virtual Collocation - Co-Carrier Cross Connects/Direct Connect - Virtual Collocation - Co-Carrier Cross Connects/Direct Connect - Virtual Collocation - Co-Carrier Cross Connects/Direct Connect - Virtual Collocation - Co-Carrier Cross Connects/Direct Connect - Virtual Collocation - Co-Carrier Cross Connects/Direct Connect - Virtual Collocation - Co-Carrier Cross Connects/Direct Connect - Virtual Collocation - Co-Carrier Cross Connects/Direct Connect - Virtual Collocation - Co-Carrier Cross Connects/Direct Connect - Virtual Collocation - Co-Carrier Cross Connects/Direct Connects/Direct Connects/Direct Connects/Direct Connects/Direct Connects/Direct Connects/Direct Connects/Direct Connects/Direct Connects/Direct Connects/Direct Connects/Direct Connects/Direct Connects/Direct Connects/Direct Connects/Direct/Direct Connects/Direct/Direct/Direct/Direct/Direct/Direct/Direct/Direct/Direct/Direct/Direct/Direct/D			UDL, UNCVX, UNCDX UNCDX UNCDX UNCDX ULDR, UXTD1, UNCIX, ULDD1, UTD1, USLE, UNLD1, USL, UEPEX, UEPDX USL, UE3, UTD3, UNC3X, UNCSX, UNCDX, UTD11, ULDS1, ULD3, ULD12, ULD48, UDF1A, UDS1, ULD48, UDF1A, UDS1, ULD3, ULD12, ULD48, UDF1A, UDS1, ULD12, ULD48, UDF1A, UDS1, ULD12, ULD48, UDF1A, UDS1, ULD12, ULD48, UDF1A, UDS1, ULD12, ULD48, UDF1A, UTS1, ULD03, ULD12, ULD48, UDF1A, UNCON,	CNC1X  CND3X  CNC2F  CNC4F	0.4195 4.41 1.96 3.93	39.15 38.25 38.25	23.20 21.94 21.94								

COLLOGA	ATION - North Carolina												Att: 4 Exh: B			
CATEGORY		Interim	Zone	BCS	usoc			RATES(\$)			Svc Order Submitted Elec 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	Incrementa Charge - Manual Svo Order vs. Electronic- Disc Add'l
					1	Rec	Nonrec		Nonrecurring					Rates(\$)		
	<u> </u>						First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
CFA					· · · · · · · · · · · · · · · · · · ·	,										
	Virtual Collocation - CFA Information Resend Request, per				i	]										
	Premises, per Arrangement, per request	L.,	L	AMTFS	VE1QR	<u> </u>	77.48									
Cabl	e Records - Note: The rates in the First & Additional columns will a	ctually t				spectively	<del></del>								,	
	Virtual Collocation Cable Records - per request	<u> </u>	ļ	AMTFS	VE1BA		1 1458.00	S 937.29	245.00	245.00						
	Virtual Collocation Cable Records - VG/DS0 Cable, per cable				i	1										
	record			AMTFS	VE18B	-	622.69	622.69	346.35	346.35						
	Virtual Collocation Cable Records - VG/DS0 Cable, per each 100				l	i i										
	pair			AMTES	VE1BC	<u> </u>	8.77	8.77	10.32	10.32						<u></u> .
	Virtual Collocation Cable Records - DS1, per T1TIE		-	AMTES	VE1BD		4.35	4.35	5.11	5.11						
	Virtual Collocation Cable Records - DS3, per T3TIE	-	_	AMTFS	VE1BE		15.22	15.22	17.90	17.90						
	Virtual Collocation Cable Records - Fiber Cable, per 99 fiber	1		AMTES	lucios.		400.04	400.01								
	records	<del> </del>	<del> </del>		VEIBF		163.61	163.61	143.32	143.32				<del></del>		
0	Virtual Collocation Cable Records - CAT 5/RJ45	L	Ь	AMTFS	VE1B5	1	4.35	4.35	5.11	5.11	Ļ			L		L
Secu					T	, ,	<del></del>		,	ı						
	Virtual collocation - Security escort, basic time, normally scheduled	1		AMTFS	COTOV	1	20.50									ŀ
	Work hours	<del>                                     </del>	$\vdash$	AMIFS	SPTBX	1	33.68	21.34		-						
	Virtual collocation - Security escort, overtime, outside of normally					]										
	scheduled work hours on a normal working day	ļ		AMTES	SPTOX		43.87	27.57					-			
	Virtual collocation - Security escort, premium time, outside of a					[							i			
	scheduled work day		l .	AMTFS	SPTPX	<u> </u>	54.06	33.80			L			L		L
мант	tenance	<del></del>			Inway v											
	Virtual collocation - Maintenance in CO - Basic, per half hour	-		AMTFS	CTRLX		52.03	21.22								
						}										
	Virtual collocation - Maintenance in CO - Overtime, per half hour	<u> </u>	<u> </u>	AMTFS	SPTOM		69.48	27.81							ļ	
					1	} !										
	Virtual collocation - Maintenance in CO - Premium per half hour			AMTFS	SPTPM	L	86.94	34.40								
Entra	ance Cable				·	,					·				,	
	Virtual Collocation - Cable Installation Charge, per cable	-		AMTFS	ESPCX		1,233.00		ļ <u> </u>							
011 00 171	Virtual Collocation - Cable Support Structure, per cable ON IN THE REMOTE SITE			AMTFS	ESPSX	13.28	<del></del>									
		I	J			<u>i</u>										<u> </u>
Pnys	ical Remote Site Collocation  Physical Collocation in the Remote Site - Application Fee			CLORS	PE1RA		589.38		258.38	,						· ·-
	Cabinet Space in the Remote Site per Bay/ Rack	1	$\vdash$	CLORS	PE1R8	218.07	309.30		236.30							
	Cabillet Space in the hemote site per days hack		1	CLORS	FEIRO	218.07										
	Physical Collocation in the Remote Site - Security Access - Key			CLORS	PE1RO		15.00									
			h	CLORS	PEINO		15.00									
	Physical Collocation in the Remote Site - Space Availability Report per Premises Requested	ľ	ł	CLORS	PE1SR		215.55									
_	Physical Collocation in the Remote Site - Remote Site CLLI Code	<del> </del>		CLUNS	PEISH	<del> </del>	210.00									
	Request, per CLLI Code Requested			CLORS	PE1RE		70.65		i		i l			1		
	Remote Site DLEC Data (BRSDD), per Compact Disk, per CO			CLORS	PEIRR		232.94									
		├	<del> </del>	CLORS	FEIRN		232.94									
- 1	Physical Collocation - Security Escort for Basic Time - normally scheduled work, per half hour			CLORS	PE1BT		33.68	21.34								
1				OLUNG	1-6101		33.68	21.34						<del></del>		
		<del> </del>													1	
	Physical Collocation - Security Escort for Overtime - outside of															
	Physical Collocation - Security Escort for Overtime - outside of normally scheduled working hours on a scheduled work day, per			CLORS	DETOT			07.57								
	Physical Colocation - Security Escort for Overtime - outside of normally scheduled working hours on a scheduled work day, per half hour			CLORS	PE1OT		43.87	27.57								
	Physical Collocation - Security Escort for Overtime - outside of normally scheduled working hours on a scheduled work day, per half hour Physical Collocation - Security Escort for Premium Time - outside						43.87									
Adin	Physical Collocation - Security Escort for Overtime - outside of normally scheduled working hours on a scheduled work day, per half hour  Physical Collocation - Security Escort for Premium Time - outside of scheduled work day, per half hour			CLORS	PE1OT PE1PT			27.57 33.80								
Adja	Physical Collocation - Security Escort for Overtime - outside of normally scheduled working hours on a scheduled work day, per half hour Physical Collocation - Security Escort for Premium Time - outside of scheduled work day, per half hour cent Remote Sike Collocation			CLORS	PE1PT		43.87 54.06	33.80						,		
Adja	Physical Collocation - Security Escort for Overtime - outside of normally scheduled working hours on a scheduled work day, per half hour  Physical Collocation - Security Escort for Premium Time - outside of scheduled work day, per half hour						43.87									
Adja	Physical Collocation - Security Escort for Overtime - outside of normally scheduled working hours on a scheduled work day, per half hour Physical Collocation - Security Escort for Premium Time - outside of scheduled work day, per half hour cent Remote Site Collocation - Application - Fee			CLORS	PE1PT PE1RU	0.124	43.87 54.06	33.80								
Adja	Physical Collocation - Security Escort for Overtime - outside of normally scheduled working hours on a scheduled work day, per half hour Physical Collocation - Security Escort for Premium Time - outside of scheduled work day, per half hour cent Remote Sike Collocation			CLORS	PE1PT	0.134	43.87 54.06	33.80								
Adja	Physical Collocation - Security Escort for Overtime - outside of normally scheduled working hours on a scheduled work day, per half hour - Physical Collocation - Security Escort for Premium Time - outside of scheduled work day, per half hour - cent Remote Site Collocation - Remote Site - Adjacent Collocation - Application - Fee - Remote Site - Adjacent Collocation - Real Estate, per square foot			CLORS CLORS	PE1RU PE1RT		43.87 54.06	33.80								-
	Physical Collocation - Security Escort for Overtime - outside of normally scheduled working hours on a scheduled work day, per half hour  Physical Collocation - Security Escort for Premium Time - outside of scheduled work day, per half hour  cent Remote Site Collocation - Remote Site-Adjacent Collocation-Application Fee  Remote Site-Adjacent Collocation - Real Estate, per square foot  Flemote Site-Adjacent Collocation - AC Power, per breaker amp	sary for		CLORS CLORS CLORS	PE1PT PE1RU PE1RT PE1RS	6.27	43.87 54.06 755.62	33.80 755.62								
NOT	Physical Colocation - Security Escort for Overtime - outside of normally scheduled working hours on a scheduled work day, per half hour - physical Colocation - Security Escort for Premium Time - outside of scheduled work day, per half hour - cent Remote Site Colocation - Remote Site-Adjacent Colocation-Application Fee - Remote Site-Adjacent Colocation - Real Estate, per square foot - Remote Site-Adjacent Colocation - AC Power, per breaker amp - Et if Security Escort and/or Add'l Engineering Fees become neces:	sary for		CLORS CLORS CLORS	PE1PT PE1RU PE1RT PE1RS	6.27	43.87 54.06 755.62	33.80 755.62								
NOT	Physical Collocation - Security Escort for Overtime - outside of normally scheduled working hours on a scheduled work day, per half hour - Physical Collocation - Security Escort for Premium Time - outside of scheduled work day, per half hour - cent Remote Site Collocation - Per scheduled work day - per half hour - cent Remote Site Adjacent Collocation - Real Estate, per square foot - Remote Site Adjacent Collocation - Real Estate, per square foot - Remote Site Adjacent Collocation - AC Power, per breaker amp - E: If Security Escort and/or Add'l Engineering Fees become necesial Remote Site Collocation	sary for	adjacen	CLORS CLORS CLORS CLORS t remote site collect	PE1RU PE1RT PE1RS ation, the Part	6.27	43.87 54.06 755.62 e appropriate ra	33.80 755.62	250 20							
NOT	Physical Colocation - Security Escort for Overtime - outside of normally scheduled working hours on a scheduled work day, per half hour - physical Colocation - Security Escort for Premium Time - outside of scheduled work day, per half hour - cent Remote Site Colocation - Remote Site-Adjacent Colocation-Application Fee - Remote Site-Adjacent Colocation - Real Estate, per square foot - Remote Site-Adjacent Colocation - AC Power, per breaker amp - Et if Security Escort and/or Add'l Engineering Fees become neces:	sary for	adjacen	CLORS CLORS CLORS	PE1PT PE1RU PE1RT PE1RS	6.27	43.87 54.06 755.62	33.80 755.62	258.38							
NOT	Physical Colocation - Security Escort for Overtime - outside of normally scheduled working hours on a scheduled work day, per half hour - physical Colocation - Security Escort for Premium Time - outside of scheduled work day, per half hour cent Remote Site Colocation - Remote Site-Adjacent Colocation-Application Fee - Remote Site-Adjacent Colocation - Real Estate, per square foot - Remote Site-Adjacent Colocation - AC Power, per breaker amp E: If Security Escort and/or Add'l Engineering Fees become necessal Remote Site Colocation in the Remote Site - Application Fee	sary for	adjacen	CLORS CLORS CLORS CLORS t remote site colloca	PE1RU PE1RT PE1RS ation, the Part	6.27	43.87 54.06 755.62 e appropriate ra	33.80 755.62	258.38							
NOT	Physical Collocation - Security Escort for Overtime - outside of normally scheduled working hours on a scheduled work day, per half hour  Physical Collocation - Security Escort for Premium Time - outside of scheduled work day, per half hour  cent Remote Site Adjacent Collocation-Application Fee  Remote Site-Adjacent Collocation - Real Estate, per square foot  Remote Site-Adjacent Collocation - AC Power, per breaker amp  E. if Security Escort and/or Add*l Engineering Fees become necessal Remote Site Collocation  Virtual Collocation in the Remote Site - Application Fee  Virtual Collocation in the Remote Site - Per Bay/Rack of Space	sary for	adjacen	CLORS CLORS CLORS CLORS t remote site collect	PE1RU PE1RT PE1RS ation, the Part	6.27	43.87 54.06 755.62 e appropriate ra	33.80 755.62	258.38							
NOT	Physical Colocation - Security Escort for Overtime - outside of normally scheduled working hours on a scheduled work day, per half hour  Physical Colocation - Security Escort for Premium Time - outside of scheduled work day, per half hour  cent Remote Site Colocation - Physication Fee  Remote Site - Adjacent Colocation - Real Estate, per square foot  Flemote Site - Adjacent Colocation - AC Power, per breaker amp  E: If Security Escort and/or Add'l Engineering Fees become necesial Remote Site - State Colocation in the Remote Site - Application Fee  Virtual Colocation in the Remote Site - Per Bay/Rack of Space  Virtual Colocation in the Remote Site - Space Availability Report	sary for	adjacen	CLORS CLORS CLORS CLORS It remote site collect VE1RS	PE1RT PE1RT PE1RS ation, the Part VE1RB	6.27	43.87 54.06 755.62 e appropriate ra	33.80 755.62	258.38							
NOT	Physical Collocation - Security Escort for Overtime - outside of normally scheduled working hours on a scheduled work day, per half hour - Physical Collocation - Security Escort for Premium Time - outside of scheduled work day, per half hour - Cent Remote Site Collocation - Remote Site Adjacent Collocation - Real Estate, per square foot - Remote Site-Adjacent Collocation - Real Estate, per square foot - Remote Site-Adjacent Collocation - AC Power, per breaker amp - E: If Security Escort and/or Add'l Engineering Fees become necessal Remote Site Collocation in the Remote Site - Application Fee - Virtual Collocation in the Remote Site - Per Bay/Rack of Space - Virtual Collocation in the Remote Site - Space Availability Report per Premises requested	sary for	adjacen	CLORS CLORS CLORS CLORS t remote site colloca	PE1RU PE1RT PE1RS ation, the Part	6.27	43.87 54.06 755.62 e appropriate ra	33.80 755.62	258.38							
NOT	Physical Colocation - Security Escort for Overtime - outside of normally scheduled working hours on a scheduled work day, per half hour  Physical Colocation - Security Escort for Premium Time - outside of scheduled work day, per half hour  cent Remote Site Colocation - Physication Fee  Remote Site - Adjacent Colocation - Real Estate, per square foot  Flemote Site - Adjacent Colocation - AC Power, per breaker amp  E: If Security Escort and/or Add'l Engineering Fees become necesial Remote Site - State Colocation in the Remote Site - Application Fee  Virtual Colocation in the Remote Site - Per Bay/Rack of Space  Virtual Colocation in the Remote Site - Space Availability Report	sary for	adjacen	CLORS CLORS CLORS CLORS It remote site collect VE1RS	PE1RT PE1RT PE1RS ation, the Part VE1RB	6.27	43.87 54.06 755.62 e appropriate ra	33.80 755.62	258.38							

COLLOCAT	ION - North Carolina												Att; 4 Exh: B			
CATEGORY	RATE ELEMENTS	Interim	Zone	BCS	usoc			RATES(\$)	•			Svc Order Submitted Manually per LSR	incremental Charge - Manual Syc Order vs. Electronic- 1st	incremental Charge - Manual Svc Order vs. Electronic- Add'l	Charge -	Charge -
· 1	""	1					Nonrec	urring	Nonrecurring	Disconnect		•	OSS	Rates(\$)		
						√Rec -	First	Add'i	First	Addʻl	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Adjacent Collocation - Space Charge per Sq. Ft.	1		CLOAC	PÉ1JA	0.1555					1	1				
	Adjacent Collocation - Electrical Facility Charge per Linear Ft.			CLOAC	PE1JC	5.78			·							
	Adjacent Collocation - 2-Wire Cross-Connects Adjacent Collocation - 4-Wire Cross-Connects			UEANL,UEQ,UEA,U CL, UAL, UHL, UDN UEA,UHL,UDL,UCL	PE1JF	0.0239 0.0477	19.77 19.95	14.95 15.05			<u> </u>					
	Adjacent Collocation - DS1 Cross-Connects			USL	PEIJG	1.28	39.15	23.20			1 -	1				
	Adjacent Collocation - DS3 Cross-Connects			UE3	PE1JH	17.35	38.25	21,94			<u> </u>		•			
	Adjacent Collocation - 2-Fiber Cross-Connect			CLOAC	PE1JJ	2.94	38.25	21.94					1	1		
	Adjacent Collocation - 4-Fiber Cross-Connect			CLOAC	PE1JK	5.62	43.96	26.17								
	Adjacent Collocation - Application Fee			CLOAC	PE1JB		2,266.00		0.5842					1		
	Adjacent Collocation - 120V, Single Phase Standby Power Rate per AC Breaker Amp			CLOAC	PE1JL	5.50										
	Adjacent Collocation - 240V, Single Phase Standby Power Rate per AC Breaker Amp			CLOAC	PE1JM	11.01										
	Adjacent Collocation - 120V, Three Phase Standby Power Rate per AC Breaker Amp			CLOAC	PE1JN	16.51										
	Adjacent Collocation - 277V, Three Phase Standby Power Rate per AC Breaker Amp			CLOAC	PE1JO	38.12										
Note:	 Rates displaying an "I" in Interim column are interim as a result o	f a Com	mission	order.											-	

COLLOCA	TION - South Carolina			<del>,</del>		<del> </del>							Att: 4 Exh: B			
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	Incrementa Charge - Manual Svo Order vs. Electronic- Disc Add'i
<u> </u>			+			Rec	Nonrec	urring	Nonrecurring	Disconnect	<b>.</b>		oss	Pates(\$)		
						nec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
PHYSICAL C	OLLOCATION		<del> </del>			<del>  </del>			<del>                                     </del>		<del>                                     </del>					
	cation					•	<del></del>						•			
	Physical Collocation - Initial Application Fee			CLO	PE1BA		1,883.67		0.51							
	Physical Collocation - Subsequent Application Fee Physical Collocation - Co-Carrier Cross Connects/Direct Connect,		$\vdash$	CLO	PE1CA	<del>                                     </del>	1,570.10		0.51					ļ		
	Application Fee, per application		1	CLO	PE1DT		584.42		ł							
	Physical Collocation Administrative Only - Application Fee	<u> </u>		CLO	PE1BL	<del>                                     </del>	743.66	•			† · · · ·					
	Physical Collocation - Application Cost, Simple Augment		T	CLO	PE1KS		594.27		1.21							
	Physical Collocation - Application Cost, Minor Augment			CLO	PEIKM		833.26		1.21							
	Physical Collocation - Application Cost, Intermediate Augment Physical Collocation - Application Cost - Major Augment	· · ·		CLO	PE1K1 PE1KJ	<del> </del>	1,058.00 2,409.00		1.21 1.21				ļ			<b>.</b>
Spac	e Preparation	٠		CLO	JELING	<u>.                                    </u>	2,409.00		1.21					L		L
	Physical Collocation - Floor Space, per sq feet		Ι	CLO	PE1PJ	3.95			1		T					
	Physical Collocation - Space Enclosure, welded wire, first 50					1										
	square feet	ļ	ļ	cro	PE1BX	197.69			ļl							<b></b>
	Physical Collocation - Space enclosure, welded wire, first 100 square feet			cro	PE1BW	219.19										1
	Physical Collocation - Space enclosure, welded wire, each		<del>                                     </del>	CLO	PEIBW	219.19					<del> </del>			<u> </u>		<del>                                     </del>
	additional 50 square feet	ļ		CLO	PE1CW	21.50										
	Physical Collocation - Space Preparation - C.O. Modification per square ft.			CLO	PE1SK	2.75										
	Physical Collocation - Space Preparation, Common Systems Modifications-Cageless, per square foot			cro	PE1SL	3.24										,
	Physical Collocation - Space Preparation - Common Systems Modifications-Caged, per cage		ļ	CLO	PE1SM	110.16										
	Physical Collocation - Space Preparation - Firm Order Processing			CLO	PE1SJ		602.05									
	Physical Collocation - Space Availability Report, per Central Office Requested			cro	PE1SR		1,077.57									·
Pow			1	oco	JI C1011	·	1,077.57		<u> </u>	<del></del>	J		L	<del>'                                    </del>		
	Physical Collocation - Power, -48V DC Power - per Fused Amp Requested			CLO	PE1PL	9.19										
	Physical Collocation - Power, 120V AC Power, Single Phase, per Breaker Amp			CLO	PE1FB	5.67				•						
	Physical Collocation - Power, 240V AC Power, Single Phase, per	Į	ł						·		ľ					
	Breaker Amp Physical Collocation - Power, 120V AC Power, Three Phase, per	-	<del> </del>	CLO	PE1FD	11.36			+ +				<del>                                     </del>	<del> </del>		
	Breaker Amp			CLO	PE1FE	17.03										
	Physical Coflocation - Power, 277V AC Power, Three Phase, per Breaker Amp			cro	PE1FG	39.33										
Ćrns	s Connects (Cross Connects, Co-Carrier Cross Connects, and Po-	rte)	<del>}</del>	000	p erro	1 38.33							<u> </u>			<del></del>
				UEANL,UEQ, UNCNX, UEA, UCL,												
	Physical Collecation - 2-wire cross-connect, loop, provisioning	<u>L</u>		UAL, UHL, UDN, UNCVX	PE1P2	0.0341	12.32	11.83	6.04	5,45						
	Physical Collocation - 4-wire cross-connect, loop, provisioning			UEA, UHL, UNCVX, UNCDX, UCL, UDL	PE1P4	0.0682	12.42	11.90	6.40	5.74						
	Physical Collocation -DS1 Cross-Connect for Physical			WDS1L WDS1S, UXTD1, ULDD1, USLEL, UNLD1, U1TD1, UNC1X, UEPSR, UEPSB, UEPSE, UEPSP, USL, UEPEX,		0.0002	-6.76	-11.50	5.40	3,13						
	Collocation, previsioning			UEPDX UE3, U1TD3, UXTD3, UXTS1, UNC3X, UNCSX, ULDD3, U1TS1, ULD51, UNLD3, UEPEX, UEPDX,	PE1P1	1.12	22.08	15.96	6.42	5.80						
	Physical Collocation - DS3 Cross-Connect, provisioning		L	UEPSR, UEPSB. UEPSE, UEPSP	PE1P3	14.21	20.94	15.23	7.39	5.93						

COLLOCA	ION - South Carolina												Att: 4 Exh: B			
CATEGORY	RATE ELEMENTS	Interim	Zone	BCS	usoc			RATES(\$)			Svc Order Submitted Elec per LSR	Syc 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 Svo Order vs. Electronic- Disc 1st	Incrementa Charge - Manual Svo Order vs. Electronic- Disc Add'I
		<b></b>				Rec		curring	Nonrecurring					Rates(\$)		
				CLO, ULDO3, ULD12, ULD48, U1TO3, U1T12, U1T48, UDLO3,			First	Addi	First	Add (	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Physical Collocation - 2-Fiber Cross-Connect  Physical Collocation - 4-Fiber Cross-Connect			UDL12, UDF ULDO3, ULD12, ULD48, U1TO3, U1T12, U1T48, UDLO3, UDL12, UDF, UDFCX	PE1F2	2.82	20.94	15.23	9.73	5.93			<del></del>			
	Physical Collocation - Co-Carrier Cross Connects/Direct Connect - Fiber Cable Support Structure, per linear foot, per cable.			CLO	PE1ES	0.001	25.61	19.90	9.73	8.20						
	Physical Collocation - Co-Carrier Cross Connect/Direct Connect - Copper/Coax Cable Support Structure, per linear foot, per cable.			CLO	PE1DS	0.0015										
	Physical Collocation 2-Wire Cross Connect, Port Physical Collocation 4-Wire Cross Connect, Port			UEPSR, UEPSP, UEPSE, UEPSB, UEPSX, UEP2C UEPEX, UEPDD	PE1R2 PE1R4	0.0341 0.0682	12.32 12.42	11.83 11.90	6.04 6.40	5.45 5.74		15.69 15.69				
Securi				UEFEX, UEFDU	IFE IN4	0.0002	12.42	11.90	6.40	5./4		15.59		L		
00000	Physical Collocation - Security Escort for Basic Time - normally							T								
	scheduled work, per half hour			CLO	PE1BT		16.96	10.75								
	Physical Collocation - Security Escort for Overtime - outside of normally scheduled working hours on a scheduled work day, per half hour			cro	P£1OT		22.10	13.89								
	Physical Collocation - Security Escort for Premium Time - outside of scheduled work day, per half hour			CLO	PE1PT		27.23	17.02								1
	Physical Collocation - Security Access System, Security System, per Central Office			CLO	PE1AX	74.72	27.20	17.02								
	Physical Collocation - Security Access System - New Card Activation, per Card Activation (First), per State	ļ		CLO	PE1A1	0.0601	27.85									
	Physical Collocation-Security Access System-Administrative Change, existing Access Card, per Request, per State, per Card			CLO	PE1AA		7.81									
Ì	Physical Collocation - Security Access System - Replace Lost or Stolen Card, per Card			CLO	PE1AR		22.83	1								İ
	Physical Collocation - Security Access - Initial Key, per Key		<u> </u>	CLO	PE1AK		13.13									
	Physical Collocation - Security Access - Key, Replace Lost or Stolen Key, per Key			CLO	PE1AL	·	13.13									
CFA	Physical Collocation - CFA Information Resend Request, per premises, per arrangement, per request Records - Note: The rates in the First & Additional columns will a	otually l	a billad	CLO	PE1C9	- I	77.71									
	Physical Collocation - Cable Records, per request	l crossing to	A DIRECT	CLO	PE1CR	eapectively	760.98	S 489.20	133.29					· · · · · ·		
	Physical Collocation, Cable Records, VG/DS0 Cable, per cable record (maximum 3600 records)			CLO	PE1CD		327.65		189.54							
	Physical Collocation, Cable Records, VG/DS0 Cable, per each 100 pair  Physical Collocation, Cable Records, DS1, per T1 TIE			CLO	PE1CO PE1C1		4.82 2.26		5.91 2.77							
	Physical Collocation, Cable Records, DS3, per T3 TIE			CLO	PE1C3		7.90		9.68	-						
	Physical Collocation - Cable Records, Fiber Cable, per cable record (maximum 99 records)			CLO	PE1CB		84.68		77.30							
Virtuel	Physical Colocation, Cable Records, CAT5/RJ45 to Physical	L	L	CLO	PE1C5	1	2.26		2.77			L		L		
	Physical Collocation - Virtual to Physical Collocation Relocation, per Voice Grade Circuit			cro	PE1BV		33.00									
	Physical Collocation - Virtual to Physical Collocation Relocation, per DSO Circuit Physical Collocation - Virtual to Physical Collocation Relocation,			CLO	PE1BO		33.00									
	per DS1 Circuit  Physical Collocation - Virtual to Physical Collocation Relocation,	<u> </u>		CŕO	PE1B1		52.00			w						
	per DS3 Circuit	<u> </u>		cro	PE1B3	L	52.00	L						<u> </u>		1

	ION - South Carolina				····						,		Att: 4 Exh: B			
ATEGORY	RATE ELEMENTS	Interim	Zone	BCS	usoc			RATES(\$)			Svc Order Submitted Elec per LSR		incremental Charge - Menual Svc Order vs. Electronic- 1st	Incremental Charge - Manual Svc Order vs. Electronic- Add'l	incremental Charge - Manual Svo Order vs. Electronic- Disc 1st	Increment Charge - Manual Sy Order vs Electronic Disc Add
		· <del> </del>			<b>.</b>	Rec	Nonre		Nonrecurring					Rates(\$)		
	Physical Collocation - Virtual to Physical Collocation In-Place, Per		<b>∤</b>			-	First	Add'l	First	Addʻl	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Voice Grade Circuit			CLO	PE1BR		22.43									
	Physical Collocation Virtual to Physical Collocation In-Place, Per DSO Circuit			CLO	PE18P		22.43									
	Physical Collocation - Virtual to Physical Collocation In-Place, Per DS1 Circuit			CLO	PE1BS		32,61									
	Physical Collocation - Virtual to Physical Collocation in Place, per DS3 Circuit	<u> </u>		CLO	PE1BE		32.61									
Entran	ce Cable				1			,		<del>,</del>						
	Physical Collocation - Fiber Cable Installation, Pricing, non- recurring charge, per Entrance Cable			CLO	PE1BD		794.22		22.54							
	Physical Collocation - Fiber Cable Support Structure, per Entrance Cable	<u> </u>		CLO	PE1PM	21.33										
	Physical Collocation - Fiber Entrance Cable Installation, per Fiber	<u> </u>	<b>.</b>	CLO	PE1ED		3.87	•								
RTUAL COLI						<u> </u>		l	L	l	<u> </u>					
Applica		,		ANTEC	Teac		1 007 07									
	Virtual Collocation - Application Fee Virtual Collocation - Co-Carrier Cross Connects/Direct Connect,			AMTFS	EAF		1,207.95		0.51							
	Application Fee, per application	1		AMTFS	VE1CA		584.42				<u> </u>				J	
	Virtual Collocation Administrative Only - Application Fee	1		AMTFS	VE1AF	ــــــــــــــــــــــــــــــــــــــ	743.66									
Space	Preparation	·			1:	,										
Power	Virtual Collocation - Floor Space, per sq. ft.	L		AMTFS	ESPVX	3.95										<u> </u>
	Virtual Collocation - Power, per fused amp			AMTF\$	ESPAX	9.19				·	1					
Cross	Connects (Cross Connects, Co-Carrier Cross Connects, and Po	rts)								•	·			<u>_</u> _		
				UEANL, ŲEA, UDN, UAL, UHL, UCL,					1			- 1				
	Virtual Collocation - 2-wire cross-connect, loop, provisioning			UEQ, UNCVX, UNCDX, UNCNX	UEAC2	0.0317	12.32	11.83	6.04	5.45						
				UNCDX, UNCNX UEA, UHL, UCL, UDL, UNCVX,												
	Virtual Collocation - 2-wire cross-connect, loop, provisioning  Virtual Collocation - 4-wire cross-connect, loop, provisioning  Virtual collocation - Special Access & UNE cross-connect per DS1			UNCDX, UNCNX UEA, UHL, UCL,	UEAC2 UEAC4 CNC1X	0.0317	12.32	11.83 11.90	6.40 6.42	5.74					-	
	Virtual Collocation - 4-wire cross-connect, loop, provisioning  Virtual collocation - Special Access & UNE cross-connect per DS1  Virtual collocation - Special Access & UNE, cross-connect per			UNCDX, UNCNX UPA, UHL, UCL, UDL, UNCVX, UNCDX UH, UXTD1, UNC1X, ULDD1, UTD1, USLEL, UNLD1, USL, UEPEX, UEPDX USL, USL, UTTD3, UNC3X, UNCSX, UNC3X, UNCSX, ULDS1, UTD3, ULDS1, UDLSX,	UEAC4	0.0634	12.42 22.08	11.90 15.96	6.42	5.74 5.80						
	Virtual Collocation - 4-wire cross-connect, loop, provisioning  Virtual collocation - Special Access & UNE cross-connect per DS1  Virtual collocation - Special Access & UNE, cross-connect per DS3			UNCDX, UNCNX UFA, UHL, UCL, UDL, UNCVX, UNCDX ULR, UXTD1, UNC1X, ULDD1, UTD1, USLEL, USPEX, UEPDX USPEX, USPDX USPX, UNCSX, UNC3X, UNCSX, UNC3X, UNCSX, UNC3X, UNCSX, ULD31, UTD31, ULD31, UTD31, ULD31, UDD31, ULD32, UTS1, ULD34, UTS1, ULD35, UDLSX, UNLD3, UDLSX, UNLD3, UDLSX, UNLD3, UDLSX, UNLD3, UDLSX, UNLD3, UDLSX, UNLD3, UDLSX, UNLT48, UTT12, UTT48, ULDO3,	UEAC4  CNC1X  CND3X	1.12	12.42 22.08 20.94	11.90 15.96 15.23	6.42	5.74 5.80 5.93						
	Virtual Collocation - 4-wire cross-connect, loop, provisioning  Virtual collocation - Special Access & UNE cross-connect per DS1  Virtual collocation - Special Access & UNE, cross-connect per			UNCDX, UNCNX UPA, UHL, UCL, UDL, UNCVX, UNCDX ULF, UXTD1, UNC1X, ULDD1, UTD1, USLEL, UPPEX, UEPDX USLES, UTD3, UNC3X, UNCSX, UNC3X, UNCSX, UNC3X, UNCSX, UNLD3, UTTS1, ULD3, UTTS1, ULD31, UDLSX, UNLD3, XDEST UDL12, UDLO3, UTT03, UTT03, UTT03, UTT03, UTT03, UTT03, UTT03, UTT03, UTT03, UTT03, UTT03, UTT03, UUT03, UTT03, ULD12, ULD03, ULD12, ULD03, ULD12, ULD03, ULD12, ULD03,	UEAC4  CNC1X  CND3X	0.0634	12.42 22.08	11.90 15.96	6.42	5.74 5.80						
	Virtual Collocation - 4-wire cross-connect, loop, provisioning  Virtual collocation - Special Access & UNE cross-connect per DS1  Virtual collocation - Special Access & UNE, cross-connect per DS3			UNCOX, UNCNX UNCOX, UNCOX UNCO	UEAC4  CNC1X  CND3X  CNC2F	1.12	12.42 22.08 20.94	11.90 15.96 15.23	6.42	5.74 5.80 5.93						
	Virtual Collocation - 4-wire cross-connect, loop, provisioning  Virtual collocation - Special Access & UNE, cross-connect per DS1  Virtual collocation - Special Access & UNE, cross-connect per DS3  Virtual Collocation - 2-Fiber Cross Connects			UNCDX, UNCNX UEA, UHL, UCL, UDL, UNCVX, UNCDX ULR, UXTD1, UNC1X, ULDD1, UTD1, USLEL, USPEX, UEPDX USPEX, UEPDX USLS, UTD3, UXTS1, UXTD3, UNC3X, UNCSX, UNC3X, UNCSX, UNCD3, UTTS1, ULDS1, UDLSX, UNLD3, UDLSX, UNLD3, UDLSX, UNLD3, UDLSX, UNLD3, UDLSX, UNLD3, UDLSX, UNLD3, UDLSX, UNLD3, UDLSX, UNLD3, UDLSX, UNLD3, UDLSX, UNLD3, UDLSX, UNLT4B, UDLSX, ULT4B, UDLSA, ULT4B, UDLSA, ULT4B, UDLSA, UTT63, ULDG3, UTT63, ULDG3, UTT63, UTD63, UTT63, UTD63, UTT63, UTD63, UTT63, UTD63, UTT63, UTD63, UTT63, UTD63,	UEAC4  CNC1X  CND3X  CNC2F	1.12	22.08 20.94 20.94	11.90 15.96 15.23	6.42 7.39 7.40	5.74 5.80 5.93 5.93						
	Virtual Collocation - 4-wire cross-connect, loop, provisioning  Virtual collocation - Special Access & UNE, cross-connect per DS1  Virtual collocation - Special Access & UNE, cross-connect per DS3  Virtual Collocation - 2-Fiber Gross Connects  Virtual Collocation - 4-Fiber Gross Connects  Virtual Collocation - Co-Carrier Cross Connects/Direct Connect			UNCDX, UNCNX UPEA, UHL, UCL, UDL, UNCVX, UNCDX ULR, UXTD1, UNC1X, ULDD1, UTD1, USLEL, UEPEX, UEPDX USL, USS, UTD3, UNC3X, UNCSX, ULD31, UTTS1, ULD51, UNCSX, ULD51, UDLSX, UNLD3, XDEST  UDL12, UDLO3, U1T48, U1T12, U1T03, ULD03, U1T48, U1T12, U1T03, ULD03, U1T48, UTT12, UTD31, ULD03, ULD12, ULD48, UDF  AMTFS  AMTFS	UEAC4  CNC1X  CND3X  CNC2F	1.12 14.21 2.86	22.08 20.94 20.94	11.90 15.96 15.23	6.42 7.39 7.40	5.74 5.80 5.93 5.93						
	Virtual Collocation - 4-wire cross-connect, loop, provisioning  Virtual collocation - Special Access & UNE, cross-connect per DS1  Virtual collocation - Special Access & UNE, cross-connect per DS3  Virtual Collocation - 2-Fiber Cross Connects  Virtual Collocation - 4-Fiber Cross Connects  Virtual Collocation - Co-Carrier Cross Connects/Direct Connect - Fiber Cable Support Structure, per linear foot, per cable  Virtual Collocation - Co-Carrier Cross Connects/Direct Connect -			UNCDX, UNCNX UPA, UHL, UCL, UDL, UNCVX, UNCDX ULF, UXTD1, UNC1X, ULDD1, UTD1, USLEL, UPPEX, UEPDX USLST, USLST, USLST, USLST, UNC3X, UNCSX, UNC3X, UNCSX, UNC3X, UNCSX, UNLD3, UTTS1, ULD31, UDLSX, UNLD3, XDEST UDL12, UDLO3, UTT48, UTT12, UTT03, ULD03, ULD12, ULD48, UDF UDL12, ULD48, UDF UTT03, ULD03, ULT12, ULD48, UDF UTT03, ULD03, ULT12, ULD48, UDF AMTFS	UEAC4  CNC1X  CND3X  CNC2F  CNC4F  VE1CB	1.12 14.21 2.86 5.71	22.08 20.94 20.94	11.90 15.96 15.23	6.42 7.39 7.40	5.74 5.80 5.93 5.93						

COLLO	CAT	ON - South Carolina											Svc Order	Att: 4 Exh: B	Incremental	Incremental	
CATEGO	PRY	PATE ELEMENTS	Interim	Zone	BCS	usoc			RATES(\$)	<b>,</b>	,	Submitted Elec per LSR	Submitted Manually per LSR	Charge - Manual Svc Order vs. Electronic- 1st	Charge - Manual Svc Order vs. Electronic- Add'l	Charge - Manual Svc Order vs. Electronic- Disc 1st	Charge - Manual Svo Order vs. Electronic- Disc Add'l
			1				Rec	Nonrec	urring Add'l	Nonrecurring First	Disconnect Add'i	COMEC	COMAN	SOMAN	Rates(\$)	SOMAN	SOMAN
	FA			l				First	Addi	FWSt	Addi	SOMEC	SUNIAN	SUMAN	SUMMAN	SUMAN	SUMMAN
	/F.A.	Virtual Collocation - CFA Information Resend Request, per										Τ				Γ	
		Premises, per Arrangement, per request			AMTES	VE1QR		77.71					_				l
- C	able R	ecords - Note: The rates in the First & Additional columns will a	ctually i			ibsequent S" re	spectively										
		Virtual Collocation Cable Records - per request		L	AMTES	VE1BA		760.98	S 489.20	133.29							
		Virtual Collocation Cable Records - VG/DS0 Cable, per cable	1									1					
		record			AMTFS	VE1BB		327.65		189.54		<del></del> -					<del> </del>
		Virtual Collocation Cable Records - VG/DS0 Cable, per each 100	1			1/5+50		4.00				1			i		
		pair Virtual Collocation Cable Records - DS1, per T1TIE	<del> </del>		AMTFS AMTFS	VE1BC VE1BD	<del> </del>	4.82 2.26		5.91 2.77		1		<del></del>			<del> </del>
		Virtual Collocation Cable Records - DS3, per T3TIE	1		AMTES	VE1BE		7.90		9.68		<del>†</del>		<u> </u>			<del>                                     </del>
-		Virtual Collocation Cable Records - Fiber Cable, per 99 fiber	<del> </del>	<del> </del>	AWITT 3	VE 102	<del>                                     </del>	7.80		3.00		+					<del></del>
		records	ł		AMTES	VE1BF		84.68		77.30		l	Į į	İ		Į	Į.
		Virtual Collocation Cable Records - CAT 5/RJ45	Ì		AMTES	VE1B5	<del>                                     </del>	2.26		2.77							<u> </u>
s	Security																
		Virtual collocation - Security escort, basic time, normally scheduled										1					
		work hours	ــــ		AMTFS	SPTBX		16.96	10.75			ļ				L	
		Virtual collocation - Security escort, overtime, outside of normally										1					
		scheduled work hours on a normal working day			AMTES	SPTOX	Ĺ	22.10	13.89								ļ
1		Virtual collocation - Security escort, premium time, outside of a					]			1		1					1
<u> </u>		scheduled work day			AMTES	SPTPX	<u>.                                    </u>	27.23	17.02			<u> </u>			L	L	L
N	Asinten				AMTES	CTRLX		27.99	10.75			,		· · · · · · · · · · · · · · · · · · ·	-		·
		Virtual collocation - Maintenance in CO - Basic, per half hour		+	AMITS	CIRLX	<del>                                     </del>	27.99	10.75			-					<del>                                     </del>
]		Virtual collocation - Maintenance in CO - Overtime, per half hour			AMTES	SPTOM	i	36.56	13.89			1	[ i			Į.	Į.
		VILLER CORDESTION - Mannionerice in CO - Overtifite, per real reco-	<del></del>	1	- Anici Cu	Gi row	1	34.33	70.00	-		+	<del></del>			ļ	+
		Virtual collocation - Maintenance in CO - Premium per half hour		İ	AMTFS	SPTPM		45.12	17.02			1					
<sub>E</sub>		ce Cable			p		·								L		4
		Virtual Collocation - Cable Installation Charge, per cable		Ţ	AMTFS	ESPCX		794.22		22.54		.1		L.			
		Virtual Collocation - Cable Support Structure, per cable			AMTES	ESPSX	18.66							l			
		IN THE REMOTE SITE	Ι														l
Р		I Remote Site Collocation		,			<del>, ,</del>										
ļ		Physical Collocation in the Remote Site - Application Fee			CLORS	PE1RA	- 200	308.38		168.60		<del></del>					<del></del>
		Cabinet Space in the Remote Site per Bay/ Rack	-		CLORS	PE1RB	246.44					+	-				<del></del>
		Shusiant Cally and a size Borneto Site. Separate Access May	ŀ		CLORS	PE1RD		13.13				i					ĺ
-		Physical Collocation in the Remote Site - Security Access - Key Physical Collocation in the Remote Site - Space Availability Repor		1	CLORS	FEIRE	-	13.13				<del></del>					<del></del>
1 1		per Premises Requested	1		CLORS	PE1SR	! !	116.13				1	ļ				
		Physical Collocation in the Remote Site - Remote Site CLL1 Code	1	+	OCO 110		<del> </del>	7.0.10				<del>                                     </del>					<del></del>
		Request, per CLLI Code Requested			CLORS	PEIRE	ļ	37.64				1		l			
<del> -</del>		Remote Site DLEC Data (BRSDD), per Compact Disk, per CO			CLORS	PEIRR	1	234.50				1					1
		Physical Collocation - Security Escort for Basic Time - normally		1			$\vdash$					1					
l L		scheduled work, per half hour			CLORS	PE18T		16.96	10.75			1					
		Physical Collocation - Security Escort for Overtime - outside of															
		normally scheduled working hours on a scheduled work day, per	1	1													1
		half hour		ļ	CLORS	PE1OT		22.10	13.89								
		Physical Collocation - Security Escort for Premium Time - outside	1	1	0.000	DE45**			47.00								1
<del></del>	A add as a c	of scheduled work day, per half hour	1		CLORS	PE1PT		27.23	17.02				L				<u> </u>
<del> }</del>	-ujacei	nt Remote Site Collocation Remote Site-Adjacent Collocation-Application Fee	_	r -	CLORS	PE1RU	<del>,                                     </del>	755.62	755.62								
<del>  </del>		петоте эпи-морсет сопосатоп-аррасатол нее	+	+	CLURA	FEIHU		/55.62	/33.62			+	<del></del>				<del></del>
		Remote Site-Adjacent Collocation - Real Estate, per square foot		1	CLORS	PE1RT	0.134										1
<del>                                     </del>			1	<del> </del>		1	†					1	<b></b>		-	<del></del>	<del>                                     </del>
		Remote Site-Adjacent Collocation - AC Power, per breaker amp			CLORS	PE1RS	6.27			i l					.		ł
N	NOTE:	# Security Escort and/or Add'l Engineering Fees become neces	sary for	adjace				e appropriate n	ates.								,
		Remote Site Collocation															
		Virtual Collocation in the Remote Site - Application Fee		J	VE1RS	VEIRB		616.76		337.19							
		Virtual Collocation in the Remote Site - Per Bay/Rack of Space	<b>.</b>	4	VE1RS	VE1RC	246.44					1	<u> </u>				<b></b>
		Virtual Collocation in the Remote Site - Space Availability Report	l	Į.	l		, ,			, ,		1			,		ĺ
igsquare		per Premises requested	<del> </del>	+	VE1RS	VE1RR	₩	232.25				-					<del></del>
1 1		Virtual Collocation in the Remote Site - Remote Site CLLI Code	1	1	l	l	1										i
		Request, per CLLI Code Requested  LLOCATION	<del> </del>		VE1RS	VE1RL	<del> </del>	75.27		-		+					<u> </u>

COLLOCA	FION - South Carolina												Att: 4 Exh: 8			
CATEGORY	RATE ELEMENTS	Interim	Zone	Ecs	usoc		, ,	RATES(\$)				Svc Order Submitted Manually per LSR		Incremental Charge - Manual Svc Order vs. Electronic- Add'l	incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incrementa Charge - Manual Svo Order vs. Electronic- Disc Add'l
			T – –			Rec	Nonrec	urring	Nonrecurring	Disconnect		•	OSS	Rates(\$)	-	
						l Lec L	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
í i	Adjacent Collocation - Space Charge per Sq. Ft.			CLOAC	PE1JA	0.0939										
	Adjacent Collocation - Electrical Facility Charge per Linear Ft.		ļ	CLOAC	PEIJC	6.40										
	Adjacent Collocation - 2-Wire Cross-Connects			UEANL,UEQ,UEA,U ÇL, UAL, UHL, UDN	PE1JE	0.0264	12.32	11.83	6.04	5.45						
r 1	Adjacent Collocation - 4-Wire Cross-Connects			UEA,UHL,UDL,UCL		0.0527	12.42	11.90	6.40	5.74						
	Adjacent Collocation - DS1 Cross-Connects		1	USL	PE1JG	1.03	22.08	15.96	6.42	5.80			<del>                                     </del>		-	
	Adjacent Collocation - DS3 Cross-Connects			UE3	PE1JH	14.00	20.94	15.23	7.39	5.93						
	Adjacent Collocation - 2-Fiber Cross-Connect		1	CLOAC	PE1JJ	2.37	20.94	15.23	7.40	5.93	!			<del></del>		
	Adjacent Collocation - 4-Fiber Cross-Connect	1		ÇLOAC	PEIJK	4.53	25.61	19.90	9.73	8.26				ĺ		
	Adjacent Collocation - Application Fee			CLOAC	PE1JB		1,580.20									
	Adjacent Collocation - 120V, Single Phase Standby Power Rate per AC Breaker Amp			CLOAC	PE1JL	5.67										
	Adjacent Collocation - 240V, Single Phase Standby Power Rate per AC Breaker Amp			CLOAC	PE1JM	11.36										
	Adjacent Collocation - 120V, Three Phase Standby Power Rate per AC Breaker Amp			CLOAC	PE1JN	17.03										
	Adjacent Collocation - 277V, Three Phase Standby Power Rate per AC Breaker Amp			CLOAC	PE1JO	39.33										

COLLOCA:	TION - Tennessee												Att: 4 Exh: B			
CATEGORY	RATE ELEMENTS	Interim	Zone	BCS	usoc			RATES(\$)			Svc Order Submitted Elec per LSR		Incremental	Incremental Charge - Manual Svc Order vs. Electronic- Add'l	incremental Charge - Menual Svc Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svo Order vs. Electronic- Disc Add'l
						P	Nonrecurring	•	Nonrecurring	Disconnect	<u> </u>		OSS	Rates(\$)		
						Rec	First	Add'l	Firat	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
													ļ			<del></del>
PHYSICAL CO			Ц						L	L			L	L		
Applic	Physical Collocation - Initial Application Fee			CLO	PE1BA	T	1,285.98			1			1			
	Physical Collocation - Subsequent Application Fee			CLO	PEICA		1,085.48				+					
	Physical Collocation - Co-Carrier Cross Connects/Direct Connect,															
	Application Fee, per application			CLO	PE1DT		585.09				<b>_</b>					<del></del>
	Physical Collocation - Power Reconfiguration Only, Application			21.0	PE1PR		400.40				,	ļ				1
	Physical Collocation Administrative Only - Application Fee			CLO	PE1BL	<del> </del>	400.10 743.25			<del> </del>	<del> </del>		<del> </del>			<del></del>
Space	Preparation	L	Ь	ioro	LIDE		745.25		<u> </u>	I				·		
	Physical Collocation - Floor Space, per sq feet			CLO	PE1PJ	5.94										
	Physical Collocation - Space Enclosure, welded wire, first 50												1			
	square feat		-	cro	PE18X	197.09	<b>└</b>		<b>-</b>	<u> </u>			<b>⊢</b> —	ļ		<del></del>
	Physical Collocation - Space enclosure, welded wire, first 100 square feet			CLO	PE1BW	218.53					•		1			1
	Physical Collocation - Space enclosure, welded wire, each			<u> </u>		£10.33			†····	<del>                                     </del>	<u> </u>	<b></b>	<del>                                     </del>			
į	additional 50 square feet			CLO	PE1CW	21.44				L						<u> </u>
	Physical Collocation - Space Preparation - C.O. Modification per															
	square it.			cro	PE1SK	2.74							——			<b></b>
l i	Physical Collocation - Space Preparation, Common Systems			CLO	PE1SL	2.95	l i									1 '
	Modifications-Cageless, per square foot  Physical Collocation - Space Preparation - Common Systems	<b></b>	+	CLO .	FEIGL	2.55				<del> </del>	+					
l l	Modifications-Caged, per cage			CLO	PE1SM	100.14										
						1			ţ							
	Physical Collocation - Space Preparation - Firm Order Processing			CLO	PE1\$J	ļ	1,204.00				<b>_</b>					
	Physical Collocation - Space Availability Report, per Central Office	١.		a. a	PE1SR		2,027.00							İ		1
Powe	Requested	L		CLO	ILE ISH	<u>.                                    </u>	2,027.00		<del></del>		1	L				
FUWE	Physical Collocation - Power, -48V DC Power - per Fused Amp		1		1	Т			1	T	T	1		· ·		
l t	Requested			CLO	PEIPL	8.87										
	Physical Collocation - Power, 120V AC Power, Single Phase, per									1						
	Breaker Amp		₩.,	cro	PE1FB	5.60				<del> </del> -	+	<u> </u>	<del></del>			<del></del>
	Physical Collocation - Power, 240V AC Power, Single Phase, per Breaker Amp			CLO	PE1FD	11,22							1	ļ		1 '
	Physical Collocation - Power, 120V AC Power, Three Phase, per		1	0.00	1 [11 5	11.22				<del> </del>	<del>                                     </del>					
	Breaker Amp			Cro	PE1FE	16.82										L'
	Physical Collocation - Power, 277V AC Power, Three Phase, per					ļ										
	Breaker Amp	<u> </u>		CLO	PE1FG	38.84	<u> </u>		l .	<u> </u>	<u> </u>	<u> </u>				L
Cross	Connects (Cross Connects, Co-Carrier Cross Connects, and Po	(S)		UEANL,UEΩ.	ι				τ							
1 1		}		UNCNX, UEA, UCL.										i		1
			1	UAL, UHL, UDN.		i	1		I		1	1		1		1
	Physical Collocation - 2-wire cross-connect, loop, provisioning	<u> </u>	ļ	UNCVX	PE1P2	0.033	33.62	31.92	ļ	<u> </u>		ļ	ļ			
	Physical Collegation Austra ages accept from against a second	1	ł	UEA, UHL, UNCVX, UNCDX, UCL, UDL	DE104	0.066	33.94	31.95				1				1
$\vdash$	Physical Collocation - 4-wire cross-connect, loop, provisioning	<del>                                     </del>	<del>                                     </del>	WDS1L, WDS1S,	FC174	0.086	33.94	31.95	<del> </del>	<del></del>	+	<del>                                     </del>	<del> </del>			
	1	}		UXTD1, ULDD1,												1 '
		1		USLEL, UNLD1.			:							ļ		l .
		ļ		U1TD1, UNC1X,									1			l .
				UEPSR, UEPSB,			[		1		1	1	1			1
	Physical Collocation -DS1 Cross-Connect for Physical			UEPSE, UEPSP, USL, UEPEX,					1							
	Collocation, provisioning			UEPDX	PE1P1	1.51	53.27	40.16		l	]					L <sup>1</sup>
	1	T .		UE3, U1TD3.		1				T						
				UXTD3, UXTS1,												(
)	ì	1	1	UNC3X, UNCSX, ULD03, U1TS1,		]	]	]	1		1	1		1		1
				JULDO3, U1151, JULDS1, UNLD3,		1			i	1	1					1
		1		UEPEX, UEPDX.		1			I		1	1		1		1
		1		UEPSR, UEPSB.								1				
1	Physical Collocation - DS3 Cross-Connect, provisioning			UEPSE, UEPSP	PE1P3	19.26	52.37	38.89	l	<u> </u>		l	1			L

COLLOCAT	ION - Tennessee												Att: 4 Exh: 8			
CATEGORY	RATE ELEMENTS	Interim	Zone	BCS	usoc			RATES(\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Incremental Charge - Menual Svo Order vs. Electronic- 1st	Incremental Charge - Manual Svc Order vs. Electronic- Add'i	incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	increments Charge - Manual Sv Order vs. Electronic Disc Add
		ļ				Rec	Nonrecurring		Nonrecurring					Rates(\$)		
			<b></b>	0.0			First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Physical Collocation - 2-Fiber Cross-Connect			CLO, ULDO3, ULD12, ULD48, U1TO3, U1T12, U1T48, UDLO3, UDL12, UDF	PE1F2	15.64	41.56	29.82	12.96	10.34			2.69	2.69	1.56	1.5
	Physical Collocation - 4-Fiber Cross-Connect			ULD48, U1TO3, U1T12, U1T48, UDLO3, UDL12, UDF, UDFCX	PE1F4	28.11	50.53	38.78	16.97	14.35	:		2.69	2.69	1.56	1,5
	Physical Collocation - Co-Carrier Cross Connects/Direct Connect - Fiber Cable Support Structure, per linear foot, per cable.			CLO	PE1ES	0.0013										
	Physical Collocation - Co-Carrier Cross Connect/Direct Connect -										1					
	Copper/Coax Cable Support Structure, per linear foot, per cable.			CLO	PE1DS	0.0019										
	Copper Court Cause Capper Creatary, per wron 1901, per Cause.			UEPSR, UEPSP, UEPSE, UEPSB,	7 2 3 3	0.0075										
	Physical Collocation 2-Wire Cross Connect, Port	<u> </u>	1.	UEPSX, UEP2C	PE1R2	0.033	33.82	31.92					20.35	10.54	13.32	
	Physical Collocation 4-Wire Cross Connect, Port			UEPEX, UEPDD	PE1R4	0.066	33.94	31.95			1		20.35	10.54	13.32	1.4
Securit												,				
	Physical Collocation - Security Escort for Basic Time - normally scheduled work, per half hour			CLO	PE1BT		33.91	21.49			<u> </u>					
	Physical Collocation - Security Escort for Overtime - outside of normally scheduled working hours on a scheduled work day, per half hour			CLO	PE1OT		44.17	27.76								
	Physical Collocation - Security Escort for Premium Time - outside	1	t	020	FEIOI		44.17	21.10								1
	of scheduled work day, per half hour Physical Collocation - Security Access System - Security System		ļ	CLO	PE1PT		54.42	34.02								
	per Central Office Physical Collocation - Security Access System - New Card		ļ	CLO	PE1AX	55.99										
	Activation, per Card Activation (First), per State		ļ	CLO	PE1A1	0.059	55.67	<del></del>								
	Physical Collocation-Security Access System-Administrative Change, existing Access Card, per Request, per State, per Card			cro	PE1AA		15.61									
	Physical Collocation - Security Access System - Replace Lost or		j	1	L											l
	Stolen Card, per Card		1	CLO	PE1AR		45.64									ļ
	Physical Collocation - Security Access - Initial Key, per Key Physical Collocation - Security Access - Key, Replace Lost or		1	CLO	PE1AK		26.24				<del> </del>	ļi				
	Stolen Key, per Key		1	CLO	PE1AL		26.24		}							
CFA	Joiden Key, par Key			000	ILF IVE		20.24		1		·	·				
	Physical Collocation - CFA Information Resend Request, per premises, per arrangement, per request			CLO	PE1C9		77.67									
	Records															
	Physical Collocation - Cable Records, per request		L	CLO	PE1CR		1,711.00									
	Physical Collocation, Cable Records, VG/DS0 Cable, per cable record (maximum 3600 records)			cro	PE1CD		925.06									
	Physical Collocation, Cable Records, VG/DS0 Cable, per each 100 pair			CLO	PE1CO		18.05									
	Physical Collocation, Cable Records, DS1, per T1 TIE Physical Collocation, Cable Records, DS3, per T3 TIE	1		Cro	PE1C1 PE1C3		8.45			<b></b>						
	Physical Collocation - Cable Records, DS3, per 13 TE  Physical Collocation - Cable Records, Fiber Cable, per cable	+	<del>                                     </del>	VLU .	PE1U3		29.57		-	<del></del>	<del> </del>				<del></del>	
	record (maximum 99 records)		l	CLO	PE1C8		279.42									
	Physical Collocation, Cable Records, CAT5/RJ45			CLO	PE1C5		8.45									
Virtual 1	to Physical															
	Physical Collocation - Virtual to Physical Collocation Relocation, per Voice Grade Circuit			CLO	PE1BV		33.00									
	Physical Collocation - Virtual to Physical Collocation Relocation, per DSO Circuit			CLO	PE1BO		33.00									
	Physical Collocation - Virtual to Physical Collocation Relocation, per DS1 Circuit			CLO	PE1B1		52.00				<u> </u>					
	Physical Collocation - Virtual to Physical Collocation Relocation, per DS3 Circuit			CLO	PE1B3		52.00					-				

ULLL	CATI	ON - Tennessee							***					Att: 4 Exh: B			
CATEGORY		RATE ELEMENTS	Interim	Zone	BCS	usoc			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 Svo Order vs. Electronic- Disc 1st	Increments Charge - Manual Sv Order vs. Electronic Disc Addi			
														180	ADO'I	UISC 191	UNC AGO
							Rec	Nonrecurring		Nonrecurring					Rates(\$)		
		Physical Collocation - Virtual to Physical Collocation In-Place, Per	-					First	Ädd'I	First	Addʻl	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
		Voice Grade Circuit			CLO	PE1BR		21.11									
	T	Physical Collocation Virtual to Physical Collocation In Place, Per				·	<u> </u>					1					
$\rightarrow$		DSO Circuit	ļ		CLO	PE1BP	ļ	21.11									
- 1		Physical Collocation - Virtual to Physical Collocation In-Place, Per DS1 Circuit			CLO	PE1BS		30.69									
		Physical Collocation - Virtual to Physical Collocation In-Place, per			020	1	····	50.00					-				<del> </del>
		DS3 Circuit	L	<u> </u>	CLO	PE1BE	<u> </u>	30.69		<u> </u>							<u> </u>
E		e Cable Physical Collocation - Fiber Cable Support Structure, per Entrance	···			1										ſ	1
1		Physical Collection - Fiber Cable Support Structure, per Entrance : Cable			CLO	PE1PM	19.80										
		Physical Collocation - Fiber Entrance Cable per Cable (CO						i i									
		manhole to vault splice)	<u> </u>	ļ	CLO	PE1EC	ļ	1,071.00		43.10							
		Physical Collocation - Fiber Entrance Cable Installation, per Fiber			cro	PE1ED		7.29								1	
RTUAL	L COLL	OCATION			000		<del> </del>	7.23									
	Applicat																
+		Virtual Collocation - Application Fee Virtual Collocation - Co-Carrier Cross Connects/Direct Connect,	<b>_</b>		AMTFS	EAF	ļ	2,633.00						2.07	2.81	0.67	1.4
		Application Fee, per application			AMTFS	VE1CA		585.09									
		Virtual Collocation Administrative Only - Application Fee				VE1AF		743.25									
		reparation				I						,					
_	Power	Virtual Collocation - Floor Space, per sq. ft.	J	L	AMTFS	JESPVX	3.91			l							J
Ť		Virtual Collocation - Power, per fused amp	1	T	AMTES	ESPAX	6.79							I		Ι	
- 0		onnects (Cross Connects, Co-Cerrier Cross Connects, and Por	rts)			·	····										
		Virtual Collocation - 2-wire gross-connect, loop, provisioning			UEANL, UEA, UDN, UAL, UHL, UCL, UEQ, UNCVX, UNCDX, UNCNX	UEAC2	0.57	11.62	9.90	10,38	8.68			2.07	2.81	0.67	1.4
		Virtual Collocation - 4-wire cross-connect, loop, provisioning			UEA, UHL, UČL, UDL, UNCVX, UNCDX	UEAC4	0.57	11,81	10.04	10,44	8.67			2.07	2.81	0.67	1.
		Virtual collocation - Special Access & UNE, cross-connect per DS1				CNC1X	1.32	32.22	17.76	10.46	8.75			2.07	2.81	0.67	1.
		Virtual collocation - Special Acess & UNE, cross-connect per DS3			USL, UE3, U1TD3, UXTS1, UXTD3, UNC3X, UNCSX, ULDD3, U1TS1, ULDS1, UDLSX, UNLD3, XDEST	CND3X	12.32	29.97	16.30	12.03	8.99			2.07	2.81	0.67	. 1
		Virtual Collocation - 2-Fiber Cross Connects			UDL12, UDLO3, U1T48, U1T12, U1TO3, ULDO3, ULD12, ULD48, UDF		3.03	41.56	29.82	12.96	10.34			2.69	2.69	1.56	1
		Virtual Colocation - 4-Fiber Cross Connects			UDL12, UDLO3, U1T48, U1T12, U1TO3, ULDO3, ULD12, ULD48, UDF		8.06	50.53	38.78	16.97	14.35			2.69	2.69	1.56	1.
	$\dashv$					3,104	5.06	30.33	30.10	10.87	14.53			2.09	2.09	1.00	<del> </del>
		Virtual Collocation - Co-Carrier Cross Connects/Direct Connect - Fiber Cable Support Structure, per linear foot, per cable			AMTFS	VE1CB	0.0013										
		Virtual Collocation - Co-Carrier Cross Connects/Direct Connect - Copper/Coax Cable Support Structure, per linear foot, per cable			AMTES	VE1CD	0.0019										
	,	Virtual Collocation 2-Wire Cross Connect, Port			UEPSK, UEPSB, UEPSE, UEPSP, UEPSR, UEP2C	VE1R2	0.57	11,62	9.90	10.38 10.44	8.66			20.35 20.35	10.54	13.32	1 1

COLLOCA	ATION - Tennessee												Att: 4 Exh: B			
ATEGORY		Interim	Zone	BCS	usoc	RATES(\$)    Nonrecurring Disconnect						Svc Order Submitted Manually per LSR	incremental Charge - Manual Svc Order vs, Electronic- 1st	Incrementel Charge - Manual Svo Order vs. Electronic- Add'i	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incrementa Charge - Manual Sv Order vs. Electronic Disc Add'i
			$\vdash$			Rec	Nonrecurring	4 .1 .11						Rates(\$)		
	1	L	ll			<u> </u>	First	Add'l	First	Add1	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
CFA	Virtual Collocation - CFA Information Resend Request, per		гт		<del></del>	T				1	1 1					
	Premises, per Arrangement, per request			AMTFS	VE1QR	}	77.67									
Cabl	le Records		· · ·	,,,,,,,,,	[+2.4	1				<del>'</del>						<del></del>
1 1 1 1 1 1	Virtual Collocation Cable Records - per request		T 1	AMTFS	VE18A	}	1,711.00			1	T					
1	Virtual Collocation Cable Records - VG/DS0 Cable, per cable				1	1				1	1					
	record			AMTFS	VE18B		925.06			J	Į i					
	Virtual Collocation Cable Records - VG/DS0 Cable, per each 100				1											
	pair			AMTFS	VE18C		18.05				1					
	Virtual Collocation Cable Records - DS1, per T1TIE			AMTES	VE1BD		8.45			ļ	ļ					
	Virtual Collocation Cable Records - DS3, per T3TIE		$\vdash$	AMTFS	VE18E		29.57			<b>.</b>						
	Virtual Collocation Cable Records - Fiber Cable, per 99 fiber records			AMTES	VE1BF		270 42									
	Virtual Collocation Cable Records - CAT 5/RJ45			AMTFS AMTFS	VE1B5	-	279.42 8.45			<del>                                     </del>	+					
Secu				MINI I FO	[AE 100		0.45				<u> </u>					
- Joect	Virtual collocation - Security escort, basic time, normally scheduled				<del></del>	[				1	·   - · · · · · · · · · · · · · · · · ·					
	work hours			AMTES	SPTBX		33.15	20.44					2.07	2.81	0.67	1.4
	Virtual collocation - Security escort, overtime, outside of normally		1		-	1					1			2.01	0.0.	
	scheduled work hours on a normal working day			AMTFS	SPTOX		41.50	25.61		1			2.07	2.81	0.67	1.41
	Virtual collocation - Security escort, premium time, outside of a									İ				=		
1	scheduled work day		LL	AMTFS	SPTPX		49.86	30.79					2.07	2.81	0.67	1.41
Main	stenance															
i	Virtual collocation - Maintenance in CO - Basic, per half hour			AMTFS	CTRLX	1.	30.64						2.07	2.81	0.67	1.41
1	· L									1						
	Virtual collocation - Maintenance in CO - Overtime, per half hour			AMTFS	SPTOM	· · · · · · · · · · · · · · · · · · ·	35.77			ļ			2.07	2.81	0.67	1.41
Fake	Virtual collocation - Maintenance in CO - Premium per half hour nance Cable			AMTFS	SPTPM	1	40.90						2.07	2.81	0.67	1.41
Entr	Virtual Collocation - Cable Installation Charge, per cable			AMTES	ESPCX	,	1,749.00						2.07	2.81	0.07	1,41
-	Virtual Collocation - Cable Support Structure, per cable	1		AMTES	ESPSX	17.87	1,745.00				+	-	2.07	2.01	0.67	1.41
OLLOCATI	ON IN THE REMOTE SITE		1	740110	20.0%	17.07				<del> </del>	1					
	sical Remote Site Collocation				<b>!</b>		· · · · · · · · · · · · · · · · · · ·									
	Physical Collocation in the Remote Site - Application Fee	l		CLORS	PETRA	}	580.20		312.76							
	Cabinet Space in the Remote Site per Bay/ Rack			CLORS	PE1RB	220.41										
													· ·			
	Physical Collocation in the Remote Site - Security Access - Key	1		CLORS	PE1RD		24.69									
	Physical Collocation in the Remote Site - Space Availability Report															
	per Premises Requested			CLORS	PE1SR		218.49									
	Physical Collocation in the Remote Site - Remote Site CLLI Code						l1									
	Request, per CLLI Code Requested			CLORS	PETRE		70.81									
	Remote Site DLEC Data (BRSDD), per Compact Disk, per CO			CLORS	PE1RR		234.15									
	Physical Collocation - Security Escort for Basic Time - normally scheduled work, per half hour			CLORS	PE1BT		33.91	21,49						-		
	Physical Collocation - Security Escort for Overtime - outside of	·		CLONS	PEIB1		33.91	21,49		<del> </del>	<del> </del>			-		
	normally scheduled working hours on a scheduled work day, per					:						1			4	
	half hour			CLORS	PE1OT		44.17	27.76		j				- 1	į	
	Physical Collocation - Security Escort for Premium Time - outside		1							1						
	of scheduled work day, per half hour			CLORS	PÉ1PT		54.42	34.02		Í						
Adja	cent Remote Site Collecation			•						•						
	Remote Site-Adjacent Collocation-Application Fee			CLORS	PETRU		755.62	755.62	·							
					IDC+OT	0.134					11					
	Remote Site-Adjacent Collocation - Real Estate, per square foot			CLORS	PE1RT	0.134				1	1 7					
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No	Remote Site-Adjacent Collocation - AC Power, per breaker amp			CLORS	PEIRS	6.27					1					
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							Nonrecurring		Nonrecurring	Disconnect	l	1	OSS	Rates(\$)		ь
					T-	Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Adjacent Collocation - Space Charge per Sq. Ft.			CLOAC	PE1JA	0.0656							20112111		BOILING	- COMING!
	Adjacent Collocation - Electrical Facility Charge per Linear Ft.		1	CLOAC	PE1JC	5.53		•								<del></del>
	Adjacent Collocation - 2-Wire Cross-Connects Adjacent Collocation - 4-Wire Cross-Connects			UEANL,UEQ,UEA,U CL, UAL, UHL, UDN UEA,UHL,UDL,UCL	PE1JF	0.34 0.33	11.12 11.30	10.18 10.31	11.33 11.62	10.23			1.77 1.77	1,77	1.12 1.12	
	Adjacent Collocation - DS1 Cross-Connects				PE1JG	1.70	28.39	16.88	11.65	10.54	-		1.77	1.77	1,12	1.12
	Adjacent Collocation - DS3 Cross-Connects				PE1JH	19.03	26.23	15.51	13.40	10.77			1.77	1,77	1,12	1.12
	Adjacent Collocation - 2-Fiber Cross-Connect			CLOAC	PE1JJ	3.49	26.23	15.51	13.41	10.78			1.77	1.77	1.12	1.12
	Adjacent Collocation - 4-Fiber Cross-Connect			CLOAC	PE1JK	6.50	29.75	19.02	17.60	14.97			1.77	1.77	1.12	1.12
	Adjacent Collocation - Application Fee			CLOAC	PE1JB		2,973.00		0.95				0.00	0.00	0.00	0.00
	Adjacent Collocation - 120V, Single Phase Standby Power Rate per AC Breaker Amp			CLOAC	PE1JL	5.81										
	Adjacent Collocation - 240V, Single Phase Standby Power Rate per AC Breaker Amp	L		CLOAC	PE1JM	11.64		-								
	Adjacent Collocation - 120V, Three Phase Standby Power Rate per AC Breaker Amp			CLOAC	PE1JN	17.45										
	Adjacent Collocation - 277V, Three Phase Standby Power Rate per AC Breaker Amp			CLOAC	PE1JO	40.30										
Note:	   Rates displaying an "I" in interim column are interim as a result o	f a Com	mission	order.												

ATT 5 – ACCESS TO NUMBERS AND NUMBER PORTABILITY/<u>AT&T9-STATE</u>
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# Attachment 5

**Access to Numbers and Number Portability** 

# ATT 5 – ACCESS TO NUMBERS AND NUMBER PORTABILITY/<u>AT&T9-STATE</u> PAGE 2 OF 5 DG-TEC 1Q08 GENERIC INTERCONNECTION AGREEMENT – 03/10/08

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1.	Non-Discriminatory Access to Telephone Numbers	3
2.	Local Number Portability	4
3.	Service Order Charges	5

#### **ACCESS TO NUMBERS AND NUMBER PORTABILITY**

### 1. Non-Discriminatory Access to Telephone Numbers

- 1.1 During the term of this Agreement, where DG-TEC is utilizing its own switch, DG-TEC shall contact the North American Numbering Plan Administrator (NANPA), or, where applicable, the relevant Number Pool Administrator for the assignment of numbering resources.
- Where AT&T provides resold services to DG-TEC, AT&T will provide DG-TEC with online access to available telephone numbers as defined by applicable FCC rules and regulations on a first come first served basis. DG-TEC acknowledges that such access to numbers shall be in accordance with the appropriate FCC rules and regulations. DG-TEC may designate up to a forecasted six (6) months supply of available numbers as intermediate (an available number provided to DG-TEC) telephone numbers per rate center if the following conditions are met:
- 1.2.1 DG-TEC must: (1) indicate that all of the intermediate numbers currently held by DG-TEC in each rate center where DG-TEC will be requesting intermediate telephone numbers have six (6) or less months to exhaust; (2) supply projected monthly telephone number demand on a rate center basis for the coming twelve (12) months for each rate center where DG-TEC will be requesting intermediate telephone numbers; and, (3) demonstrate that the utilization level on current intermediate numbers held by DG-TEC in the rate center where DG-TEC is requesting telephone numbers has reached at least seventy-five percent (75%).
- 1.2.2 The above information will be provided by DG-TEC by submitting to AT&T a fully completed "CO Code Assignments Months To Exhaust Certification Worksheet TN Level" (MTE Worksheet), Appendix B to the Central Office Code (NXX) Assignments Guidelines, INC 95-0407-008 for each rate center where DG-TEC will be requesting intermediate telephone numbers. The utilization level is calculated by dividing all intermediate numbers currently assigned by DG-TEC to customers by the total number of intermediate numbers held by DG-TEC in the rate center and multiplying the result by one hundred (100).
- 1.2.3 If fulfilling DG-TEC's request for intermediate numbers results in AT&T having to submit a request for additional telephone numbers to a national numbering administrator (either NANPA CO Code Administration or NeuStar Pooling Administration or their successors), AT&T will submit the required numbering request to the national numbering administrator to satisfy DG-TEC's request for intermediate numbers. AT&T will also pursue all appropriate steps (including submitting a safety valve request (petition) to the appropriate Commission if the numbering request is denied by the national administrator) to satisfy DG-TEC's request for intermediate numbers. In these cases, AT&T is not obligated to fulfill the request by DG-TEC for intermediate numbers unless, and until, AT&T's request for additional numbering resources is granted.
- 1.2.4 DG-TEC agrees to supply supporting information for any numbering request and/or safety valve request that AT&T files pursuant to Section 1.2.3 above.

# ATT 5 – ACCESS TO NUMBERS AND NUMBER PORTABILITY/AT&T9-STATE PAGE 4 OF 5 DG-TEC 1008 GENERIC INTERCONNECTION AGREEMENT – 03/10/08

DG-TEC acknowledges that there may be instances where there is an industry shortage of available telephone numbers in a number plan area (NPA). These instances occur where a jeopardy status has been declared by NANPA and the industry has determined that limiting the assignment of new numbers is the appropriate method to employ until the jeopardy can be alleviated. In such NPA jeopardy situations where assignment of new numbers is restricted per the jeopardy guidelines developed by the industry, AT&T may request that DG-TEC cancel all or a portion of its unassigned intermediate numbers. DG-TEC's consent to AT&T's request shall not be unreasonably withheld.

### 2. Local Number Portability

- 2.1 The Parties will offer LNP in accordance with rules, regulations and guidelines adopted by the Commission, the FCC and industry fora.
- 2.2 <u>Service Management System (SMS) Administration.</u> The Parties will work cooperatively with other local service providers to establish and maintain contracts for the LNP SMS.
- 2.3 <u>Network Architecture.</u> The Parties agree to adhere to applicable FCC rules and orders governing LNP network architecture.
- 2.4 <u>Signaling.</u> In connection with LNP, each Party agrees to use SS7 signaling in accordance with applicable FCC rules and orders.
- 2.5 N-1 Query. The Parties agree to adhere to applicable FCC rules and orders governing LNP N-1 queries.
- 2.6 Porting of Reserved Numbers and Suspended Lines. Customers of each Party may port numbers, via LNP, that are in a denied state or that are on suspend status. In addition, customers of each Party may port reserved numbers that the customer has paid to reserve. Portable reserved numbers are identified on the Customer Service Record (CSR). In anticipation of porting from one Party to the other Party, a Party's customer may reserve additional telephone numbers and include them with the numbers that are subsequently ported to the other Party. It is not necessary to restore a denied number before it is ported.
- 2.7 <u>Splitting of Number Groups.</u> The Parties shall permit blocks of subscriber numbers (including, but not limited to, Direct Inward Dial (DID) numbers and MultiServ groups) to be split in connection with an LNP request. AT&T and DG-TEC shall permit customers who port a portion of DID numbers to retain DID service on the remaining portion of numbers. If a Party requests porting a range of DID numbers smaller than a whole block, that Party shall pay the applicable charges for doing so as set forth in Attachment 2. In the event no rate is set forth in Attachment 2, then the Parties shall negotiate a rate for such services.
- 2.8 The Parties will set Location Routing Number (LRN) unconditional or ten (10) digit triggers where applicable. Where triggers are set, the porting Party will remove the ported number at the same time the trigger is removed.

# ATT 5 – ACCESS TO NUMBERS AND NUMBER PORTABILITY/AT&T9-STATE PAGE 5 OF 5 DG-TEC 1Q08 GENERIC INTERCONNECTION AGREEMENT – 03/10/08

- 2.9 A trigger order is a service order issued in advance of the porting of a number. A trigger order 1) initiates call queries to the AIN SS7 network in advance of the number being ported; and 2) provides for the new service provider to be in control of when a number ports.
- 2.10 Where triggers are not set, the Parties shall coordinate the porting of the number between service providers so as to minimize service interruptions to the customer.
- 2.11 AT&T and DG-TEC will work cooperatively to implement changes to LNP process flows ordered by the FCC or as recommended by standard industry foras addressing LNP.
- 2.12 Where DG-TEC utilizes AT&T's LNP Query Service, AT&T shall bill and DG-TEC shall pay the query charge associated with LNP Query Service as set forth in Attachment 2. To receive the LNP Query Service charge set forth in Attachment 2, DG-TEC shall fill out and submit the Interconnection data sheet for AT&T LNP Query Service. The form can be obtained on AT&T's Wholesale Southeast Region Web site under AT&T LNP Query Service and click on forms. Once the form has been filled out and submitted the LNP Query charge will take effect on the approved date. This charge is not subject to the resale discount set forth in Attachment 1.

### 3. Service Order Charges

3.1 The terms, conditions and rates for OSS utilized in connection with LNP are as set forth in Attachment 6 and Exhibit A of Attachment 2.

ATT 6 – PRE-ORDERING, ORDERING, PROVISIONING, MAINTENANCE AND REPAIR/AT&T-9STATE
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# Attachment 6

Pre-Ordering, Ordering, Provisioning, Maintenance and Repair

# ATT 6 – PRE-ORDERING, ORDERING, PROVISIONING, MAINTENANCE AND REPAIR/<u>AT&T-9STATE</u> PAGE 2 OF 8 DG-TEC 1Q08 GENERIC INTERCONNECTION AGREEMENT – 03/10/08

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1.	Quality of Pre-Ordering, Ordering, Provisioning, Maintenance and Repair	. 3
2.	Access to Operations Support Systems	. 3
3.	Miscellaneous	. 7

#### PRE-ORDERING, ORDERING, PROVISIONING, MAINTENANCE AND REPAIR

#### 1. Quality of Pre-Ordering, Ordering, Provisioning, Maintenance and Repair

AT&T shall provide to DG-TEC nondiscriminatory access to its OSS and the necessary information contained therein in order that DG-TEC can perform the functions of pre-ordering, ordering, provisioning, maintenance and repair, and billing. AT&T shall provide DG-TEC with all relevant documentation (manuals, user guides, specifications, etc.) regarding business rules and other formatting information as well as practices and procedures necessary to ensure requests are efficiently processed. All documentation will be readily accessible at AT&T's Wholesale — Southeast Region Web site. AT&T shall ensure that its OSS are designed to accommodate requests for both current and projected demands of DG-TEC and other CLECs in the aggregate.

### 2. Access to Operations Support Systems

- 2.1 AT&T shall provide to DG-TEC nondiscriminatory access to its OSS and the necessary information contained therein in order that DG-TEC can perform the functions of pre-ordering, ordering, provisioning, maintenance and repair, and billing. AT&T shall provide nondiscriminatory access to the OSS through manual and/or electronic interfaces as described in this Attachment. It is the sole responsibility of DG-TEC to obtain the technical capability to access and utilize AT&T's OSS interfaces. Specifications for DG-TEC's access and use of AT&T's electronic interfaces are set forth at AT&T's Wholesale Southeast Region Web site.
- 2.1.1 DG-TEC agrees to comply with the provisions of the OSS Interconnection Volume Guidelines as set forth at AT&T's Wholesale Southeast Region Web site.

### 2.2 <u>Pre-Ordering</u>

- 2.2.1 AT&T will provide electronic access to its OSS and the information contained therein in order that DG-TEC can perform the following pre-ordering functions: service address validation, telephone number selection, service and feature availability, due date information, customer record information and loop makeup information. Mechanized access is provided by electronic interfaces whose specifications for access and use are set forth at AT&T's Wholesale Southeast Region Web site. The process by which the Parties will manage these electronic interfaces to include the development and introduction of new interfaces will be governed by the change management process as described in Section 2.7 below.
- 2.2.2 AT&T shall provide to DG-TEC electronic access to customer service record information in accordance with the applicable performance intervals referenced in Attachment 9. If electronic access is not available, AT&T shall provide to DG-TEC such information within twenty-four (24) hours. DG-TEC shall provide to AT&T access to customer record information, including circuit numbers associated with each telephone number where applicable. DG-TEC shall provide such information within four (4) hours after request via electronic access where available. If electronic access is not available, DG-TEC shall provide to AT&T paper copies of customer record

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information, including circuit numbers associated with each telephone number where applicable. DG-TEC shall provide to AT&T such customer service records within twenty-four (24) hours of a valid request, exclusive of Saturdays, Sundays and holidays.

2.2.3 The Parties agree not to view, copy, or otherwise obtain access to the other Party's customer record information about any of the other Party's customers without that customer's permission. DG-TEC will obtain access to customer record information only in strict compliance with applicable laws, rules, or regulations of the state in which the service is provided. AT&T reserves the right to audit DG-TEC's access to customer record information. If AT&T has reason to believe, through its audit or by any other means, that DG-TEC is accessing customer record information without having obtained the proper customer authorization, AT&T upon reasonable notice to DG-TEC may take corrective action, including but not limited to suspending or terminating DG-TEC's access to AT&T's pre-ordering and ordering OSS, and the provisioning of pending and existing services.

### 2.3 Ordering

- 2.3.1 AT&T will make available to DG-TEC electronic interfaces for the purpose of exchanging order information, including order status and completion notification, for non-complex and certain complex resale requests and certain network elements. Specifications for access and use of AT&T's electronic interfaces are set forth at AT&T's Wholesale Southeast Region Web site. The process by which the Parties will manage these electronic interfaces to include the development and introduction of new interfaces will be governed by the change management process as described in Section 2.7 below.
- 2.3.2 DG-TEC shall place orders for services by submitting a LSR to AT&T. AT&T shall bill DG-TEC an electronic service order charge at the rate set forth in the applicable Attachment to this Agreement for each LSR submitted by means of an electronic interface. AT&T shall bill DG-TEC a manual service order charge at the rate set forth in the applicable Attachment to this Agreement for each LSR submitted by means other than the electronic Interfaces (e.g., mail, fax, courier, etc.). An individual LSR will be identified for billing purposes by its PON.
- 2.3.2.1 DG-TEC may submit an LSR to request that a customer's service be temporarily suspended, denied, or restored. Alternatively, DG-TEC may submit a list of such customers if DG-TEC provides a separate PON for each location on the list. AT&T will bill an electronic or manual service order charge for each location.
- 2.3.2.2 AT&T will bill the electronic or manual service order charge, as applicable, for an LSR, regardless of whether that LSR is later supplemented, clarified or cancelled.
- 2.3.2.3 Notwithstanding the foregoing, AT&T will not bill an additional electronic or manual service order charge for supplements to any LSR submitted to clarify, correct, change or cancel a previously submitted LSR.
- 2.3.2.4 AT&T shall return a Firm Order Confirmation (FOC) or LSR clarification in accordance with the applicable performance intervals referenced in Attachment 9. DG-TEC shall provide to AT&T a FOC within twenty-four (24) hours of the receipt from AT&T of a complete and accurate LSR,

exclusive of Saturdays, Sundays and holidays. DG-TEC shall provide to AT&T an LSR clarification within twenty-four (24) hours of the receipt from AT&T of an incomplete and inaccurate LSR, exclusive of Saturdays, Sundays and holidays.

#### 2.4 Provisioning

- AT&T shall provision services during its regular working hours. To the extent DG-TEC requests provisioning of service to be performed outside AT&T's regular working hours, or the work so requested requires AT&T's technicians or project managers to work outside of regular working hours, overtime charges set forth in AT&T's intrastate Access Services Tariff, Section E13.2, shall apply. Notwithstanding the foregoing, if such work is performed outside of regular working hours by a AT&T technician or project manager during his or her scheduled shift and AT&T does not incur any overtime charges in performing the work on behalf of DG-TEC, AT&T will not assess DG-TEC additional charges beyond the rates and charges specified in this Agreement.
- 2.4.2 In the event AT&T must dispatch to the customer's location more than once due to incorrect or incomplete information provided by DG-TEC (e.g., incomplete address, incorrect contact name/number, etc.), AT&T will bill DG-TEC for each additional dispatch required to provision the circuit due to the incorrect/incomplete information provided. AT&T will assess the applicable Maintenance of Service rates from BellSouth's FCC No. 1 Tariff, Section 13.3.1.
- 2.4.3 Cancellation Charges. If DG-TEC cancels an LSR for network elements or resold services subsequent to AT&T's generation of a service order, any costs incurred by AT&T in conjunction with provisioning of Services as requested on the cancelled LSR will be recovered in accordance with the cancellation methodology set forth in the Cancellation Charge Percentage Chart found on AT&T's Wholesale Southeast Region Web site. In addition, AT&T reserves the right to assess cancellation charges if DG-TEC fails to respond within nine (9) business days to a Missed Appointment order notification.
- 2.4.3.1 Notwithstanding the foregoing, if DG-TEC places an LSR based upon AT&T's loop makeup information, and such information is inaccurate resulting in the inability of AT&T to provision the network elements requested and another spare compatible facility cannot be found with the transmission characteristics of the network elements originally requested, cancellation charges described in this Section shall not apply. Where DG-TEC places a single LSR for multiple network elements or services based upon loop makeup information, and information as to some, but not all, of the network elements or services is inaccurate, if AT&T cannot provision the network elements or services that were the subject of the inaccurate loop makeup information, DG-TEC may cancel its request for those network elements or services without incurring cancellation charges as described in this Section. In such instance, should DG-TEC elect to cancel the entire LSR, cancellation charges as described in this Section shall apply to those elements and services that were not the subject of inaccurate loop makeup.
- 2.4.4 Service Date Advancement Charges (Expedites). For Service Date Advancement requests by DG-TEC, Service Date Advancement charges will apply for intervals less than the standard interval as outlined in the AT&T Product and Services Interval Guide. The charges are as set forth in Exhibit A of Attachment 2.

- 2.4.5 Order Modification Charges. If DG-TEC modifies an order after being sent a FOC from AT&T, the Order Modification Charge (OMC) or Order Modification Charge Additional Dispatch (OMCAD) will be paid by DG-TEC in accordance with Exhibit A of Attachment 2.
- 2.5 Maintenance and Repair
- 2.5.1 AT&T will make available to DG-TEC electronic interfaces for the purpose of reporting and monitoring service troubles. Specifications for access and use of AT&T's maintenance and repair electronic interfaces are set forth at AT&T's Wholesale Southeast Region Web site. The process by which the Parties will manage these electronic interfaces to include the development and introduction of new interfaces will be governed by the change management process as described in Section 2.7 below. Requests for trouble repair are billed in accordance with the provisions of this Agreement. AT&T and DG-TEC agree to adhere to AT&T's Operational Understanding. The Operational Understanding may be accessed via AT&T's Wholesale Southeast Region Web site.
- 2.5.2 If DG-TEC reports a trouble on a AT&T Network Element and no trouble is found in AT&T's network, AT&T will charge DG-TEC a Maintenance of Service Charge for any dispatching and testing (both inside and outside the CO) required by AT&T in order to confirm the working status. AT&T will assess the Maintenance of Service rates as set forth in BellSouth's FCC No. 1 Tariff, Section 13.3.1.
- 2.5.2.1 In the event AT&T must dispatch to the customer's location more than once due to incorrect or incomplete information provided by DG-TEC (e.g., incomplete address, incorrect contact name/number, etc.), AT&T will bill DG-TEC for each additional dispatch required to repair the circuit due to the incorrect/incomplete information provided. AT&T will assess the Maintenance of Service rates as set forth in BellSouth's FCC No. 1 Tariff, Section 13.3.1.
- 2.5.3 If DG-TEC reports a trouble on a resold service and no trouble is found in AT&T's network, AT&T will charge DG-TEC a Trouble Determination Charge or a Trouble Location Charge for any dispatching and testing (both inside and outside the CO) required by AT&T in order to confirm the working status. AT&T will assess the Trouble Determination Charge or Trouble Location Charge from the applicable AT&T tariff.
- 2.5.3.1 In the event AT&T must dispatch to the customer's location more than once due to incorrect or incomplete information provided by DG-TEC (e.g., incomplete address, incorrect contact name/number, etc.), AT&T will bill DG-TEC for each additional dispatch required to repair the circuit due to the incorrect/incomplete information provided. AT&T will assess the Trouble Determination Charge or Trouble Location Charge from the applicable AT&T tariff.
- 2.6 <u>Billing.</u> AT&T will provide DG-TEC nondiscriminatory access to billing information as specified in Attachment 7.
- 2.7 <u>Change Management.</u> The Parties agree that the collaborative change management process known as the Change Control Process (CCP) will be used to manage changes to existing interfaces, introduction of new interfaces and retirement of interfaces. The Parties agree to comply with the provisions of the documented CCP as may be amended from time to time and incorporated

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herein by reference. The change management process will cover changes to AT&T's electronic interfaces, AT&T's testing environment, associated manual process improvements, and relevant documentation. The process will define a procedure for resolution of change management disputes. Documentation of the CCP as well as related information and processes will be clearly organized and readily accessible to DG-TEC at AT&T's Wholesale – Southeast Region Web site.

- 2.8 Rates. Unless otherwise specified herein, charges for the use of AT&T's OSS, and other charges applicable to pre-ordering, provisioning and maintenance and repair, shall be at the rates set forth in the applicable Attachment of this Agreement.
- 2.9 The Commissions in some states have ordered per element manual additive nonrecurring charges for Network Elements and Other Services ordered by means other than one of the interactive interfaces. These ordered Network Elements and Other Services manual additive nonrecurring charges will apply in these states, rather than the charge per LSR. The per element charges are listed in Exhibit A of Attachment 2.

#### 3. Miscellaneous

- 3.1 Pending Orders. To the extent that DG-TEC submits an LSR with incomplete, incorrect or conflicting information, AT&T will return the LSR to DG-TEC for clarification. DG-TEC shall respond to the request for clarification within thirty (30) days by submitting a supplemental LSR. If DG-TEC does not submit a supplement LSR within thirty (30) days, AT&T will cancel the original LSR and DG-TEC shall be required to submit a new LSR, with a new PON.
- Single Point of Contact. DG-TEC will be the single point of contact with AT&T for ordering activity for network elements and other services used by DG-TEC to provide services to its customers, except that AT&T may accept a request directly from another CLEC, or AT&T, acting with authorization of the affected customer. DG-TEC and AT&T shall each execute a blanket LOA with respect to customer requests so that prior proof of customer authorization will not be necessary with every request (except in the case of a local service freeze). The Parties shall each be entitled to adopt their own internal processes for verification of customer authorization for requests, provided, however, that such processes shall comply with applicable state and federal law and industry and regulatory guidelines. Pursuant to a request from another carrier, AT&T may disconnect any network element being used by DG-TEC to provide service to that customer and may reuse such network elements or facilities to enable such other carrier to provide service to the customer. AT&T will notify DG-TEC that such a request has been processed but will not be required to notify DG-TEC in advance of such processing.
- 3.2.1 Neither Party shall prevent or delay a customer from migrating to another carrier because of unpaid bills, denied service, or contract terms.
- 3.2.2 <u>Use of Facilities.</u> When a customer of DG-TEC elects to discontinue service and to transfer service to another local exchange carrier, including AT&T, AT&T shall have the right to reuse the facilities provided to DG-TEC, regardless whether those facilities are provided as Network Elements or as part of a resold service, and regardless of whether the end user served with such facilities has paid

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all charges to DG-TEC or has been denied service for nonpayment or otherwise. AT&T will notify DG-TEC that such a request has been processed after the disconnect order has been completed.

- 3.3 Contact Numbers. The Parties agree to provide one another with toll-free nation-wide (50 states) contact numbers for the purpose of ordering, provisioning and maintenance of services. Contact numbers for maintenance/repair of services shall be staffed twenty-four (24) hours per day, seven (7) days per week. AT&T will close trouble tickets after making a reasonable effort to contact DGTEC for authorization to close a ticket. AT&T will place trouble tickets in delayed maintenance status after making a reasonable effort to contact DGTEC to request additional information or to request authorization for additional work deemed necessary by AT&T.
- 3.4 <u>Subscription Functions.</u> In cases where AT&T performs subscription functions for an IXC (i.e., PIC and LPIC changes via Customer Account Record Exchange (CARE)), AT&T will in all possible instances provide the affected IXCs with the OCN of the local provider for the purpose of obtaining customer billing account and other customer information required under subscription requirements.
- 3.4.1 When DG-TEC's customer, served by resale or loop and port combinations, changes its PIC or LPIC, and per AT&T's FCC or state tariff the interexchange carrier elects to charge the customer the PIC or LPIC change charge, AT&T will bill the PIC or LPIC change charge to DG-TEC, which has the billing relationship with that customer, and DG-TEC may pass such charge to the customer.

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Attachment 7

Billing

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#### BILLING

#### 1. Payment and Billing Arrangements

The terms and conditions set forth in this Attachment shall apply to all services ordered and provisioned pursuant to this Agreement.

- 1.1 AT&T will bill through the Carrier Access Billing System (CABS), Integrated Billing System (IBS) and/or the Customer Records Information Systems (CRIS) depending on the particular service(s) provided to DG-TEC under this Agreement. AT&T will use its best efforts to format bills in CABS Billing Output Specification (CBOS) standard format. AT&T's billing format may change in accordance with applicable industry standards; provided, however, that AT&T may, in some instances, not apply CBOS standard format for certain types of billing for certain products and services. Billing in a format other than CBOS shall not be the basis of any DG-TEC dispute or withholding of payment.
- 1.1.1 For any service(s) AT&T receives from DG-TEC, DG-TEC shall bill AT&T in CBOS format.
- 1.1.2 Any switched access charges associated with interexchange carrier access to the resold local exchange lines will be billed by, and due to AT&T.
- 1.1.3 AT&T will render bills each month on established bill days for each of DG-TEC's accounts. If either Party requests multiple billing media or additional copies of the bills, the billing Party will provide these at the rates set forth in BellSouth's FCC No. 1 Tariff, Section 13.3.6.3, except for resold services which shall be at the rates set forth in AT&T's Non-Regulated Services Pricing List N6.
- 1.1.4 AT&T will bill DG-TEC in advance for all services to be provided during the ensuing billing period except charges associated with service usage and nonrecurring charges, which will be billed in arrears.
- 1.1.4.1 For resold services, charges for services will be calculated on an individual customer account level, including, if applicable, any charge for usage or usage allowances. AT&T will also bill DG-TEC, and DG-TEC will be responsible for and remit to AT&T, all charges applicable to said services including but not limited to 911 and E911 charges, EUCL charges, federal subscriber line charges, telecommunications relay charges, and franchise fees, unless otherwise ordered by a Commission.
- 1.1.5 AT&T will not perform billing and collection services for DG-TEC as a result of the execution of this Agreement.
- 1.2 <u>Establishing Accounts and Subsequent State Certifications.</u> After submitting a credit profile and deposit, if required, and after receiving certification as a local exchange carrier from the appropriate Commission, DG-TEC will provide the appropriate AT&T Senior Carriers Accounts Manager responsible for new CLEC activation, the necessary documentation to enable AT&T to establish accounts for Local Interconnection, Network Elements and Other Services and/or resold services. Such documentation shall include the Application for Master Account, if applicable, proof of authority to provide Telecommunications Services, the appropriate OCN for each state as assigned by the NECA, CIC, if applicable, ACNA, if applicable, AT&T's blanket form LOA, Misdirected

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Number form, and a tax exemption certificate, if applicable. Notwithstanding anything to the contrary in this Agreement, DG-TEC may not order services under a new account and/or subsequent state certification, established in accordance with this Section until thirty (30) days after all information specified in this Section is received from DG-TEC.

- 1.2.1 ACNAs. DG-TEC shall provide AT&T with documentation from Telcordia identifying the ACNA assigned to it by Telcordia (as applicable) in the same legal name as reflected in the preamble to this Agreement. Such ACNA will be used by DG-TEC to order services pursuant to this Agreement and will not be shared by DG-TEC with another entity.
- 1.2.2 Company Identifiers. If DG-TEC needs to change, add to, eliminate or convert its OCN(s), ACNAs and other identifying codes (collectively "Company Identifiers") under which it operates when DG-TEC has already been conducting business utilizing those Company Identifiers, DG-TEC shall follow the Mergers and Acquisitions Process as described on AT&T's Wholesale Southeast Region Web site, and shall be subject to separately negotiated rates, terms and conditions.
- 1.2.3 Tax Exemption. It is the responsibility of DG-TEC to provide AT&T with a properly completed tax exemption certificate in the current version of the form customarily used by AT&T and at intervals required by the appropriate taxing authorities or reasonably requested by AT&T. A tax exemption certificate must be supplied for each individual DG-TEC entity purchasing Services under this Agreement. Upon AT&T's receipt of a properly completed tax exemption certificate, subsequent billings to DG-TEC will not include those taxes or fees from which DG-TEC is exempt. Prior to receipt of a properly completed exemption certificate, AT&T shall bill, and DG-TEC shall pay all applicable taxes and fees. In the event that DG-TEC believes that it is entitled to an exemption from and refund of taxes with respect to the amount billed prior to AT&T's receipt of a properly completed exemption certificate, AT&T shall assign to DG-TEC its rights to claim a refund of such taxes. If applicable law prohibits the assignment of tax refund rights or requires the claim for refund of such taxes to be filed by AT&T, AT&T shall, after receiving a written request from DG-TEC and at DG-TEC's sole expense, pursue such refund claim on behalf of DG-TEC, provided that DG-TEC promptly reimburses AT&T for any costs and expenses incurred by AT&T in pursuing such refund claim; and, provided further, that AT&T shall have the right to deduct any such outstanding costs and expenses from the amount of any refund obtained prior to remitting such refund to DG-TEC or to deduct any such outstanding costs and expenses from any amounts owed by AT&T to DG-TEC if no refund is obtained. DG-TEC shall be solely responsible for the computation, tracking. reporting and payment of all taxes and fees associated with the services provided by DG-TEC to its customers.
- 1.3 <u>Deposit Policy.</u> Prior to the inauguration of service or, thereafter, upon AT&T's request, DG-TEC shall complete the AT&T Credit Profile (AT&T form) and provide information to AT&T regarding DG-TEC's credit and financial condition. Based on AT&T's analysis of the AT&T Credit Profile and other relevant information regarding DG-TEC's credit and financial condition, AT&T reserves the right to require DG-TEC to provide AT&T with a suitable form of security deposit for DG-TEC's account(s). If, in AT&T's sole discretion, circumstances so warrant and/or DG-TEC's gross monthly billing has increased, AT&T reserves the right to request additional security (or to require a security deposit if none was previously requested) and/or file a Uniform Commercial Code (UCC-1) security interest in DG-TEC's "accounts receivables and proceeds".

- 1.3.1 Security deposit shall take the form of cash, an irrevocable letter of credit (AT&T form), surety bond (AT&T form) or, in AT&T's sole discretion, some other form of security proposed by DG-TEC and accepted by AT&T. Any such security deposit shall in no way release DG-TEC from its obligation to make complete and timely payments of its bill(s). If AT&T requires DG-TEC to provide a security deposit, DG-TEC shall provide such security deposit prior to the inauguration of service or within fifteen (15) days of AT&T's request, as applicable. Security deposit request notices will be sent to DG-TEC via certified mail or overnight delivery. Such notice period will start the day after the deposit request notice is rendered by certified mail or overnight delivery. Interest on a cash security deposit shall accrue and be applied or refunded in accordance with the terms in AT&T's GSST.
- 1.3.2 Security deposits collected under this Section shall not exceed two (2) months' estimated billing for services pursuant to this Agreement. Estimated billings are calculated based upon the monthly average of the previous six (6) months current billings, if DG-TEC has received service from AT&T during such period at a level comparable to that anticipated to occur over the next six (6) months. If either DG-TEC or AT&T has reason to believe that the level of service to be received during the next six (6) months will be materially higher or lower than received in the previous six (6) months, DG-TEC and AT&T shall agree on a level of estimated billings based on all relevant information.
- In the event DG-TEC fails to provide AT&T with a suitable form of security deposit or additional security deposit as required herein, defaults on its account(s), or otherwise fails to make any payment or payments required under this Agreement in the manner and within the time required, service to DG-TEC may be Suspended, Discontinued or Terminated in accordance with the terms of Section 1.5 below. Upon Termination of services, AT&T shall apply any security deposit to DG-TEC's final bill for its account(s). If no bill is rendered to DG-TEC, AT&T shall, nevertheless, apply any security deposit to DG-TEC's outstanding balance.
- 1.3.3.1 At least seven (7) days prior to the expiration of any letter of credit provided by DG-TEC as security under this Agreement, DG-TEC shall renew such letter of credit or provide AT&T with evidence that DG-TEC has obtained a suitable replacement for the letter of credit. If DG-TEC fails to comply with the foregoing, AT&T shall thereafter be authorized, in its sole discretion, to draw down the full amount of such letter of credit and utilize the cash proceeds as security for DG-TEC accounts(s). If DG-TEC provides a security deposit or additional security deposit in the form of a surety bond as required herein, DG-TEC shall renew the surety bond or provide AT&T with evidence that DG-TEC has obtained a suitable replacement for the surety bond at least seven (7) days prior to the cancellation date of the surety bond. If DG-TEC fails to comply with the foregoing, AT&T shall thereafter be authorized, in its sole discretion, to take action on the surety bond and utilize the cash proceeds as security for DG-TEC's account(s). If the credit rating of any bonding company that has provided DG-TEC with a surety bond provided as security hereunder has fallen below B, AT&T will provide written notice to DG-TEC that DG-TEC must provide a replacement bond or other suitable security within fifteen (15) days of AT&T's written notice. If DG-TEC fails to comply with the foregoing, AT&T shall thereafter be authorized, in its sole discretion, to take action on the surety bond and utilize the cash proceeds as security for DG-TEC's account(s). Notwithstanding anything contained in this Agreement to the contrary, AT&T shall be authorized, in its sole discretion, to draw down the full amount of any letter of credit or take action on any surety bond provided by DG-TEC as security hereunder if DG-TEC defaults on its account(s) or otherwise fails to make any payment

or payments required under this Agreement in the manner and within the time, as required herein and apply the cash proceeds to any outstanding balance on DG-TEC's accounts and utilize any remaining cash proceeds as security for DG-TEC's account(s).

- 1.4 <u>Payment Responsibility.</u> Payment of all charges will be the responsibility of DG-TEC. DG-TEC shall pay invoices by utilizing wire transfer services or automatic clearing house services. DG-TEC shall make payment to AT&T for all services billed including disputed amounts. AT&T will not become involved in billing disputes that may arise between DG-TEC and DG-TEC's customer.
- 1.4.1 Payment Due. Payment for services provided by AT&T, including disputed charges, is due on or before the next bill date. Information required to apply payments must accompany the payment. The information must notify AT&T of Billing Account Numbers (BAN) paid; invoices paid and the amount to be applied to each BAN and invoice (Remittance Information). Payment is considered to have been made when the payment and Remittance Information are received by AT&T. If the Remittance Information is not received with payment, AT&T will be unable to apply amounts paid to DG-TEC's accounts. In such event, AT&T shall hold such funds until the Remittance Information is received. If AT&T does not receive the Remittance Information by the payment due date for any account(s), late payment charges shall apply.
- 1.4.1.1 <u>Due Dates.</u> If the payment due date falls on a Sunday or on a holiday that is observed on a Monday, the payment due date shall be the first non-holiday day following such Sunday or holiday. If the payment due date falls on a Saturday or on a holiday which is observed on Tuesday, Wednesday, Thursday, or Friday, the payment due date shall be the last non-holiday day preceding such Saturday or holiday. If payment is not received by the payment due date, a late payment charge, as set forth in Section 1.4.1.2, below, shall apply.
- 1.4.1.2 <u>Late Payment.</u> If any portion of the payment is not received by AT&T on or before the payment due date as set forth above, or if any portion of the payment is received by AT&T in funds that are not immediately available to AT&T, then a late payment and/or interest charge shall be due to AT&T. The late payment and/or interest charge shall apply to the portion of the payment not received and shall be assessed as set forth in Section A2 of AT&T's GSST, Section B2 of the Private Line Service Tariff or Section E2 of the AT&T intrastate Access Services Tariff, or pursuant to the applicable state law as determined by AT&T. In addition to any applicable late payment and/or interest charges, DG-TEC may be charged a fee for all returned checks at the rate set forth in Section A2 of AT&T's GSST or pursuant to the applicable state law.
- 1.5 <u>Discontinuing Service to DG-TEC.</u> The procedures for discontinuing service to DG-TEC are as follows:
- 1.5.1 In order of severity, Suspend/Suspension, Discontinue/Discontinuance and Terminate/Termination are defined as follows for the purposes of this Attachment:
- 1.5.1.1 Suspend/Suspension is the temporary restriction of the billed Party's access to the ordering systems and/or access to the billed Party's ability to initiate PIC-related changes. In addition, during Suspension, pending orders may not be completed and orders for new service or changes to existing services may not be accepted.

- 1.5.1.2 Discontinue/Discontinuance is the denial of service by the billing Party to the billed Party that will result in the disruption and discontinuation of service to the billed Party's customers. Additionally, at the time of Discontinuance, AT&T will remove any Local Service Freezes in place on the billed Party's customers.
- 1.5.1.3 Terminate/Termination is the disconnection of service by the billing Party to the billed Party.
- 1.5.2 AT&T reserves the right to Suspend, Discontinue or Terminate service in the event of prohibited, unlawful or improper use of AT&T facilities or service, abuse of AT&T facilities, or any other violation or noncompliance by DG-TEC of the rules and regulations of AT&T's tariffs.
- 1.5.3 Suspension. If payment of amounts due as described herein is not received by the bill date in the month after the original bill date, or fifteen (15) days from the date of a deposit request in the case of security deposits, AT&T will provide written notice to DG-TEC that services will be Suspended if payment of such amounts, and all other amounts that become past due before Suspension, is not received by wire transfer, automatic clearing house or cashier's check in the manner set forth in Section 1.4.1 above, or in the case of a security deposit request, in the manner set forth in Section 1.3.1 above: (1) within seven (7) days following such notice for CABS billed services; (2) within fifteen (15) days following such notice for CRIS and IBS billed services; and (3) within seven (7) days following such notice for security deposit requests.
- 1.5.3.1 The Suspension notice shall also provide that all past due charges for CRIS and IBS billed services, and all other amounts that become past due for such services before Discontinuance, must be paid within thirty (30) days from the date of the Suspension notice to avoid Discontinuance of CRIS and IBS billed services.
- 1.5.3.2 For CABS billed services, AT&T will provide a Discontinuance notice that is separate from the Suspension notice, that all past due charges for CABS billed Services, and all other amounts that become past due for such services before Discontinuance, must be paid within thirty (30) days from the date of the Suspension notice to avoid Discontinuance of CABS billed services. This Discontinuance notice may be provided at the same time that AT&T provides the Suspension notice.
- 1.5.4 <u>Discontinuance.</u> If payment of amounts due as described herein is not received by the bill date in the month after the original bill date, AT&T will provide written notice that AT&T may discontinue the provision of existing services to DG-TEC if payment of such amounts, and all other amounts that become past due before Discontinuance, including requested security deposits, is not received by wire transfer, automatic clearing house or cashier's check in the manner set forth in Section 1.4.1 above or in the case of a deposit in accordance with Section 1.3.1 above, within thirty (30) days following such written notice; provided, however, that AT&T may provide written notice that such existing services may be Discontinued within fifteen (15) days following such notice, subject to the criteria described in Section 1.5.4.1 below.
- 1.5.4.1 AT&T may take the action to Discontinue the provision of existing service upon fifteen (15) days from the day after AT&T provides written notice of such Discontinuance if (a) such notice is sent by certified mail or overnight delivery; (b) DG-TEC has not paid all amounts due pursuant to a subject bill(s), or has not provided adequate security pursuant to a deposit request; and (c) either:

- (1) AT&T has sent the subject bill(s) to DG-TEC within seven (7) business days of the bill date(s), verifiable by records maintained by AT&T:
  - i, in paper or CDROM form via the United States Postal Service (USPS), or
  - ii. in magnetic tape form via overnight delivery, or
  - iii, via electronic transmission; or
- (2) AT&T has sent the subject bill(s) to DG-TEC, using one of the media described in (1) above, more than thirty (30) days before notice to Discontinue service has been rendered.
- 1.5.4.2 In the case of Discontinuance of services, all billed charges, as well as applicable disconnect charges, shall become due.
- 1.5.4.3 DG-TEC is solely responsible for notifying the customer of the Discontinuance of service. If, within seven (7) days after DG-TEC's services have been Discontinued, DG-TEC pays, by wire transfer, automatic clearing house or cashier's check, all past due charges, including late payment charges, outstanding security deposit request amounts if applicable and any applicable restoral charges as set forth in Section A4 of AT&T's GSST, then AT&T will reestablish service for DG-TEC.
- 1.5.5 Termination. If within seven (7) days after DG-TEC's service has been Discontinued and DG-TEC has failed to pay all past due charges as described above, then DG-TEC's service will be Terminated.

#### 2. Billing Disputes

- DG-TEC shall electronically submit all billing disputes to AT&T using the form specified by AT&T. In the event of a billing dispute, the Parties will endeavor to resolve the dispute within sixty (60) days of the notification date. Within five (5) business days of AT&T's denial, or partial denial, of the billing dispute, if DG-TEC is not satisfied with AT&T's resolution of the billing dispute or if no response to the billing dispute has been received by DG-TEC by such sixtieth (60th) day, DG-TEC must pursue the escalation process as outlined in the Billing Dispute Escalation Matrix, set forth on AT&T's Wholesale Southeast Region Web site, or the billing dispute shall be considered denied and closed. If, after escalation, the Parties are unable to reach resolution, then the aggrieved Party, if it elects to pursue the dispute shall pursue dispute resolution in accordance with General Terms and Conditions.
- For purposes of this Section 2, a billing dispute means a reported dispute submitted pursuant to Section 2.1 above of a specific amount of money actually billed by AT&T within twelve (12) months of the submission of such dispute. DG-TEC agrees to not submit billing disputes for amounts billed more than twelve (12) months prior to submission of a billing dispute filed for amounts billed. The billing dispute must be clearly explained by DG-TEC and supported by written documentation, which clearly shows the basis for disputing charges. The determination as to whether the billing dispute is clearly explained or clearly shows the basis for disputing charges shall be within AT&T's sole reasonable discretion. Disputes that are not clearly explained or those that do not provide complete information may be rejected by AT&T. Claims by DG-TEC for damages of any kind will not be considered a billing dispute for purposes of this Section. If AT&T resolves the billing dispute,

in whole or in part, in favor of DG-TEC, any credits and interest due to DG-TEC as a result therof shall be applied to DG-TEC's account by AT&T upon resolution of the billing dispute.

### 3. **Non-InterCompany Settlements** 3.1 Direct Participants are Telecommunications carriers that exchange data directly with other Direct Participants via the Centralized Message Distribution System (CMDS) Data Center (Direct Participant) and may act as host companies (Host) for those Telecommunications carriers that do not exchange data directly via the CMDS Data Center. 3.2 The Non-InterCompany Settlements (NICS) is the national system administered by Telcordia that is used in the settlement of revenues for calls that are originated and billed by two (2) different local exchange carriers (LEC) within a single Direct Participant's territory to another for billing. NICS applies to calls involving another LEC where the Earning Company and the Billing Company are located within AT&T's Southeast Region 9-State. 3.3 In association with message distribution service, AT&T will provide DG-TEC with associated intercompany settlements reports as appropriate. 3.4 Notwithstanding anything in this Agreement to the contrary, in no case shall either Party be liable to the other for any direct or consequential damages incurred as a result of the obligations set out in this Section 3. 3.5 Intercompany Settlements Messages 3.5.1 Intercompany Settlements Messages facilitate the settlement of revenues associated with traffic originated from or billed by DG-TEC as a facilities based provider of local exchange Telecommunications Services. 3.5.2 AT&T will receive the monthly NICS reports from Telcordia on behalf of DG-TEC and will distribute copies of these reports to DG-TEC on a monthly basis. 3.5.3 Through NICS, AT&T will collect the revenue earned by DG-TEC within the AT&T Southeast Region 9-State from another LEC also within the AT&T Southeast Region 9-State where the messages are billed, less a per message billing and collection fee of five cents (\$0.05), on behalf of DG-TEC. AT&T will remit the revenue billed by DG-TEC within the AT&T Southeast Region 9-State to the LEC also within the AT&T Southeast Region 9-State, where the messages originated, less a per message billing and collection fee of five cents (\$0.05). These two (2) amounts will be netted together by AT&T and the resulting charge or credit issued to DG-TEC via a CABS miscellaneous bill on a monthly basis in arrears. 3.5.4 AT&T and DG-TEC agree that monthly netted amounts of less than fifty dollars (\$50.00) will not be settled.

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# **Attachment 8**

Rights-of-Way, Conduits and Pole Attachments

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# Rights-of-Way, Conduits and Pole Attachments

AT&T will provide nondiscriminatory access to any pole, duct, conduit, or right-of-way owned or controlled by AT&T pursuant to 47 U.S.C. § 224, as amended by the Act, pursuant to terms and conditions of a separate license agreement negotiated with AT&T.

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# **Attachment 9**

**Service Quality Measurements** 

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# SERVICE QUALITY MEASUREMENTS

Upon a particular Commission's issuance of an order pertaining to Service Quality Measurements in a proceeding expressly applicable to all CLECs generally, AT&T shall implement in that state such Service Quality Measurements as of the date specified by the Commission. Service Quality Measurements that have been ordered in a particular state can currently be accessed via the internet at http://pmap.wholesale.att.com.

# **Attachment 10**

# **AT&T Disaster Recovery Plan**

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# ATT 10 – AT&T DISASTER RECOVERY PLAN/AT&T-9STATE PAGE 2 OF 9 DG-TEC 1Q08 GENERIC INTERCONNECTION AGREEMENT – 03/10/08

#### 1.0 PURPOSE

In the unlikely event of a disaster occurring that affects AT&T's long-term ability to deliver traffic to a CLEC, general procedures have been developed by AT&T to hasten the recovery process in accordance with the Telecommunications Service Priority (TSP) Program established by the FCC to identify and prioritize telecommunication services that support national security or emergency preparedness (NS/EP) missions. A description of the TSP Program as it may be amended from time to time is available on AT&T's Wholesale – Southeast Region Web site. Since each location is different and could be affected by an assortment of potential problems, a detailed recovery plan is impractical. However, in the process of reviewing recovery activities for specific locations, some basic procedures emerge that appear to be common in most cases.

These general procedures should apply to any disaster that affects the delivery of traffic for an extended time period. Each CLEC will be given the same consideration during an outage, and service will be restored as quickly as possible.

This document will cover the basic recovery procedures that would apply to every CLEC.

#### 2.0 SINGLE POINT OF CONTACT

When a problem is experienced, regardless of the severity, the AT&T Network Management Center (NMC) will observe traffic anomalies and begin monitoring the situation. Controls will be appropriately applied to insure the sanity of AT&T's network; and, in the event that a switch or facility node is lost, the NMC will attempt to circumvent the failure using available reroutes.

AT&T's NMC will remain in control of the restoration efforts until the problem has been identified as being a long-term outage. At that time, the NMC will contact AT&T's ECC and relinquish control of the recovery efforts. Even though the ECC may take charge of the situation, the NMC will continue to monitor the circumstances and restore traffic as soon as damaged network elements are revitalized.

The telephone number for the AT&T Network Management Center in Atlanta, as published in Telephone National Network Management Directory, is 404-321-2516.

#### 3.0 IDENTIFYING THE PROBLEM

During the early stages of problem detection, the NMC will be able to tell which CLECs are affected by the catastrophe. Further analysis and/or first hand observation will determine if the disaster has affected CLEC equipment only, AT&T equipment only or a combination. The initial restoration activity will be largely determined by the equipment that is affected.

Once the nature of the disaster is determined and after verifying the cause of the problem, the NMC will initiate reroutes and/or transfers that are jointly agreed upon by the affected CLECs' Network Management Center and the AT&T NMC. The type and percentage of controls used will depend upon available network capacity. Controls necessary to stabilize the situation will be invoked and the NMC will attempt to reestablish as much traffic as possible.

For long-term outages, recovery efforts will be coordinated by the ECC. Traffic controls will continue to be applied by the NMC until facilities are re-established. As equipment is made available for service, the ECC will instruct the NMC to begin removing the controls and allow traffic to resume.

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#### 3.1 SITE CONTROL

In the total loss of building use scenario, what likely exists will be a smoking pile of rubble. This rubble will contain many components that could be dangerous. It could also contain any personnel on the premises at the time of the disaster. For these reasons, the local fire marshal with the assistance of the police will control the site until the building is no longer a threat to surrounding properties and the companies have secured the site from the general public.

During this time, the majority owner of the building should be arranging for a demolition contractor to mobilize to the site with the primary objective of reaching the cable entrance facility for a damage assessment. The results of this assessment would then dictate immediate plans for restoration, both short term and permanent.

In a less catastrophic event, i.e., the building is still standing and the cable entrance facility is usable, the situation is more complex. The site will initially be controlled by local authorities until the threat to adjacent property has diminished. Once the site is returned to the control of the companies, the following events should occur.

An initial assessment of the main building infrastructure systems (mechanical, electrical, fire and life safety, elevators, and others) will establish building needs. Once these needs are determined, the majority owner should lead the building restoration efforts. There may be situations where the site will not be totally restored within the confines of the building. The companies must individually determine their needs and jointly assess the cost of permanent restoration to determine the overall plan of action.

Multiple restoration trailers from each company will result in the need for designated space and installation order. This layout and control is required to maximize the amount of restoration equipment that can be placed at the site, and the priority of placements.

Care must be taken in this planning to ensure other restoration efforts have logistical access to the building. Major components of telephone and building equipment will need to be removed and replaced. A priority for this equipment must also be jointly established to facilitate overall site restoration. (Example: If the AC switchgear has sustained damage, this would be of the highest priority in order to regain power, lighting, and HVAC throughout the building.)

If the site will not accommodate the required restoration equipment, the companies would then need to quickly arrange with local authorities for street closures, rights of way or other possible options available.

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#### 3.2 ENVIRONMENTAL CONCERNS

In the worse case scenario, many environmental concerns must be addressed. Along with the police and fire marshal, the state environmental protection department will be on site to monitor the situation.

Items to be concerned with in a large central office building could include:

- 1. Emergency engine fuel supply. Damage to the standby equipment and the fuel handling equipment could have created "spill" conditions that have to be handled within state and federal regulations.
- 2. Asbestos-containing materials that may be spread throughout the wreckage. Asbestos could be in many components of building, electrical, mechanical, outside plant distribution, and telephone systems.
- 3. Lead and acid. These materials could be present in potentially large quantities depending upon the extent of damage to the power room.
- 4. Mercury and other regulated compounds resident in telephone equipment.
- 5. Other compounds produced by the fire or heat.

Once a total loss event occurs at a large site, local authorities will control immediate clean up (water placed on the wreckage by the fire department) and site access.

At some point, the companies will become involved with local authorities in the overall planning associated with site clean up and restoration. Depending on the clean up approach taken, delays in the restoration of several hours to several days may occur.

In a less severe disaster, items listed above are more defined and can be addressed individually depending on the damage.

In each case, the majority owner should coordinate building and environmental restoration as well as maintain proper planning and site control.

#### 4.0 THE ECC

The ECC is located in the Midtown 1 Building in Atlanta, Georgia. During an emergency, the ECC staff will convene a group of pre-selected experts to inventory the damage and initiate corrective actions. These experts have regional access to AT&T's personnel and equipment and will assume control of the restoration activity anywhere in the nine-state area.

In the past, the ECC has been involved with restoration activities resulting from hurricanes, ice storms and floods. They have demonstrated their capabilities during these calamities as well as during outages caused by human error or equipment failures. This group has an excellent record of restoring service as quickly as possible.

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During a major disaster, the ECC may move emergency equipment to the affected location, direct recovery efforts of local personnel and coordinate service restoration activities with the CLECs. The ECC will attempt to restore service as quickly as possible using whatever means is available, leaving permanent solutions, such as the replacement of damaged buildings or equipment, for local personnel to administer.

Part of the ECC's responsibility, after temporary equipment is in place, is to support the NMC efforts to return service to the CLECs. Once service has been restored, the ECC will return control of the network to normal operational organizations. Any long-term changes required after service is restored will be made in an orderly fashion and will be conducted as normal activity.

#### 5.0 RECOVERY PROCEDURES

The nature and severity of any disaster will influence the recovery procedures. One crucial factor in determining how AT&T will proceed with restoration is whether or not AT&T's equipment is incapacitated. Regardless of whose equipment is out of service, AT&T will move as quickly as possible to aid with service recovery; however, the approach that will be taken may differ depending upon the location of the problem.

#### **5.1 CLEC OUTAGE**

For a problem limited to one CLEC (or a building with multiple CLECs), AT&T has several options available for restoring service quickly. For those CLECs that have agreements with other CLECs, AT&T can immediately start directing traffic to a provisional CLEC for completion. This alternative is dependent upon AT&T having concurrence from the affected CLECs.

Whether or not the affected CLECs have requested a traffic transfer to another CLEC will not impact AT&T's resolve to re-establish traffic to the original destination as quickly as possible.

#### **5.2 AT&T OUTAGE**

Because AT&T's equipment has varying degrees of impact on the service provided to the CLECs, restoring service from damaged AT&T equipment is different. The outage will probably impact a number of Carriers simultaneously. However, the ECC will be able to initiate immediate actions to correct the problem.

A disaster involving any of AT&T's equipment locations could impact the CLECs, some more than others. A disaster at a Central Office (CO) would only impact the delivery of traffic to and from that one location, but the incident could affect many Carriers. If the CO is a Serving Wire Center (SWC), then traffic from the entire area to those Carriers served from that switch would also be impacted. If the switch functions as an Access Tandem, or there is a tandem in the building, traffic from every CO to every CLEC could be interrupted. A disaster that destroys a facility hub could disrupt various traffic flows, even though the switching equipment may be unaffected.

The NMC would be the first group to observe a problem involving AT&T's equipment. Shortly after a disaster, the NMC will begin applying controls and finding re-routes for the completion of as much traffic as possible. These reroutes may involve delivering traffic to alternate Carriers upon receiving approval from the CLECs involved. In some cases, changes in translations will be required. If the outage is caused by the destruction of equipment, then the ECC will assume control of the restoration.

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#### 5.2.1 Loss of a CO

When AT&T loses a CO, the ECC will

- a) Place specialists and emergency equipment on notice;
- b) Inventory the damage to determine what equipment and/or functions are lost;
- c) Move containerized emergency equipment and facility equipment to the stricken area, if necessary;
- d) Begin reconnecting service on a parity basis for Hospitals, Police and other emergency agencies or customers served by AT&T or CLEC in accordance with the TSP priority restoration coding scheme entered in the AT&T Maintenance database prior to the emergency.

#### 5.2.2 Loss of a CO with SWC Functions

The loss of a CO that also serves as a SWC will be restored as described in Section 5.2.1.

#### 5.2.3 Loss of a CO with Tandem Functions

When AT&T loses a CO building that serves as an Access Tandem and as a SWC, the ECC will

- a) Place specialists and emergency equipment on notice;
- b) Inventory the damage to determine what equipment and/or functions are lost;
- c) Move containerized emergency equipment and facility equipment to the stricken area, if necessary;
- d) Begin reconnecting service on a parity basis for Hospitals, Police and other emergency agencies or customers served by AT&T or CLEC in accordance with the TSP priority restoration coding scheme entered in the AT&T Maintenance database prior to the emergency;
- e) Re-direct as much traffic as possible to the alternate access tandem (if available) for delivery to those CLECs utilizing a different location as a SWC;
- f) Begin aggregating traffic to a location near the damaged building. From this location, begin reestablishing trunk groups to the CLECs for the delivery of traffic normally found on the direct trunk groups. (This aggregation point may be the alternate access tandem location or another CO on a primary facility route.)

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#### 5.2.4 Loss of a Facility Hub

In the event that AT&T loses a facility hub, the recovery process is much the same as above. Once the NMC has observed the problem and administered the appropriate controls, the ECC will assume authority for the repairs. The recovery effort will include

- a) Placing specialists and emergency equipment on notice;
- b) Inventorying the damage to determine what equipment and/or functions are lost;
- c) Moving containerized emergency equipment to the stricken area, if necessary;
- d) Reconnecting service on a parity basis for Hospitals, Police and other emergency agencies or customers served by AT&T or CLEC in accordance with the TSP priority restoration coding scheme entered in the AT&T Maintenance database prior to the emergency; and
- e) If necessary, AT&T will aggregate the traffic at another location and build temporary facilities.
   This alternative would be viable for a location that is destroyed and building repairs are required.

#### 5.3 COMBINED OUTAGE (CLEC AND AT&T EQUIPMENT)

In some instances, a disaster may impact AT&T's equipment as well as the CLECs'. This situation will be handled in much the same way as described in Section 5.2.3. Since AT&T and the CLECs will be utilizing temporary equipment, close coordination will be required.

#### **6.0 T1 IDENTIFICATION PROCEDURES**

During the restoration of service after a disaster, AT&T may be forced to aggregate traffic for delivery to a CLEC. During this process, T1 traffic may be consolidated onto DS3s and may become unidentifiable to the Carrier. Because resources will be limited, AT&T may be forced to "package" this traffic entirely differently than normally received by the CLECs. Therefore, a method for identifying the T1 traffic on the DS3s and providing the information to the Carriers is required.

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### 7.0 ACRONYMS

CLEC	-	Competitive Local Exchange Carrier
СО	-	Central Office (AT&T)
DS3	-	Facility that carries 28 T1s (672 circuits)
ECC	-	Emergency Control Center (AT&T)
NMC	-	Network Management Center
SWC	-	Serving Wire Center (AT&T switch)
T1	*	Facility that carries 24 circuits
TSP	-	Telecommunications Service Priority

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#### **Hurricane Information**

During a hurricane, AT&T will make every effort to keep CLECs updated on the status of our network. Information centers will be set up throughout AT&T. These centers are not intended to be used for escalations, but rather to keep the CLEC informed of network related issues, area damages and dispatch conditions, etc.

Hurricane-related information can also be found on AT&T's Wholesale - Southeast Web site by clicking on the link "Relief Information" in the special alert box located on the Web page. Additionally, information concerning Mechanized Disaster Reports can also be found by clicking on the link "Click here for information concerning Disaster Recovery Reports" on the Hurricane Relief page.

#### **AT&T Disaster Management Plan**

AT&T maintenance centers have geographical and redundant communication capabilities. In the event of a disaster removing any maintenance center from service another geographical center would assume maintenance responsibilities. The contact numbers will not change and the transfer will be transparent to the CLEC.

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# **Attachment 11**

**Bona Fide Request and New Business Request Process** 

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#### **BONA FIDE REQUEST AND NEW BUSINESS REQUEST PROCESS**

#### Bona Fide Request

1.

- 1.1 The Parties agree that DG-TEC is entitled to order any Network Element, interconnection option or service option required to be made available by FCC or Commission requirements pursuant to the Act. A Bona Fide Request (BFR) is to be used when DG-TEC makes a request of AT&T to provide a new or modified Network Element, interconnection option or other service option pursuant to the Act that was not previously provided for in this Agreement.
- A BFR shall be submitted in writing by DG-TEC and shall specifically identify the requested service date, technical requirements, space requirements and/or such other specifications that clearly define the request such that AT&T has sufficient information to analyze and prepare a response. Such a request shall also include DG-TEC's designation of the request as being pursuant to the Telecommunications Act of 1996 (i.e., a BFR). The request shall be sent to DG-TEC's designated AT&T Sales contact or Senior Carriers Accounts Manager.
- 1.3 Within two (2) business days of receipt of a BFR, AT&T shall acknowledge in writing its receipt and identify a single point of contact responsible for responding to the BFR and shall request any additional information needed to process the request to the extent known at that time. Notwithstanding the foregoing, AT&T may reasonably request additional information from DG-TEC at any time during the processing of the BFR.
- 1.4 Within thirty (30) business days of AT&T's receipt of the BFR, if the preliminary analysis of the requested BFR is not of such complexity that it will cause AT&T to expend extraordinary resources to evaluate the BFR, AT&T shall respond to DG-TEC by providing a preliminary analysis of the new or modified Network Element or interconnection option not ordered by the FCC or Commission that is the subject of the BFR. The preliminary analysis shall either confirm that AT&T will offer access to the new or modified Network Element, interconnection option or service option or service option.
- 1.5 For any new or modified Network Element, interconnection option or service option not ordered by the FCC or Commission, if the preliminary analysis states that AT&T will offer the new or modified Network Element, interconnection option or service option, the preliminary analysis will include an estimate of the costs of utilizing existing resources, both personnel and systems, in the development including, but not limited to, request parameters analysis, determination of impacted AT&T departments, determination of required resources, project management resources, etc. (Development Rate) including a general breakdown of such costs associated with the Network Element, interconnection option or service option and the date the request can be met. If the preliminary analysis states that AT&T will not offer the new or modified Network Element, interconnection option or service option, AT&T will provide an explanation of why the request is not technically feasible, does not qualify as a BFR for the new or modified Network Element, interconnection option or service option, should actually be submitted as a New Business

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Request (NBR) or is otherwise not required to be provided under the Act. If AT&T cannot provide the Network Element, interconnection option or service option by the requested date. AT&T shall provide an alternative proposed date together with a detailed explanation as to why AT&T is not able to meet DG-TEC's requested date.

For any new or modified Network Element, interconnection option or service option not 1.6 ordered by the FCC or Commission, if AT&T determines that the preliminary analysis of the requested BFR is of such complexity that it will cause AT&T to expend extraordinary resources to evaluate the BFR, AT&T shall notify DG-TEC within ten (10) business days of AT&T's receipt of BFR that a fee will be required prior to the preliminary evaluation of the BFR. Such fee shall be limited to AT&T's extraordinary expenses directly related to the complex request that require the allocation and engagement of additional resources above the existing allocated resources used on BFR cost development which include, but are not limited to, expenditure of funds to develop feasibility studies, specific resources that are required to determine request requirements (such as operation support system analysts, technical managers, software developers), software impact analysis by specific software developers; software architecture development, hardware impact analysis by specific system analysts, etc. and the request for such fee shall be accompanied with a general breakdown of such costs. If DG-TEC accepts the complex request evaluation fee proposed by AT&T, DG-TEC shall submit such fee within thirty (30) business days of AT&T's notice that a complex request evaluation fee is required. Within thirty (30) business days of AT&T's receipt of the complex request evaluation fee, AT&T shall respond to DG-TEC by providing a preliminary analysis, consistent with Section 1.4

above.

1.7

- DG-TEC may cancel a BFR at any time up until thirty (30) business days after receiving AT&T's preliminary analysis. If DG-TEC cancels the BFR within thirty (30) business days after receipt of AT&T's preliminary analysis, AT&T shall be entitled to keep any complex request evaluation fee submitted in accordance with Section 1.6 above, minus those costs included in the fee that have not been incurred as of the date of cancellation.
- DG-TEC will have thirty (30) business days from receipt of preliminary analysis to accept 1.8 the preliminary analysis or cancel the BFR. If DG-TEC fails to respond within this thirty (30) business day period, the BFR will be deemed cancelled. Acceptance of the preliminary analysis must be in writing and accompanied by the estimated Development Rate for the new or modified Network Element, interconnection option or service option quoted in the preliminary analysis.
- Notwithstanding any other provision of this Agreement, AT&T shall propose a firm price 1.9 quote, including the firm Development Rate, the firm nonrecurring rate and the firm recurring rate, and a detailed implementation plan within ten (10) business days of receipt of DG-TEC's accurate BFR application for a Network Element, interconnection option or service option that is operational at the time of the request; thirty (30) business days of receipt of DG-TEC's accurate BFR application for a new or modified Network Element, interconnection option or service option ordered by the FCC or Commission; and within sixty (60) business days of receipt of DG-TEC's accurate BFR application for a new or modified Network Element, interconnection option or service option not ordered by the

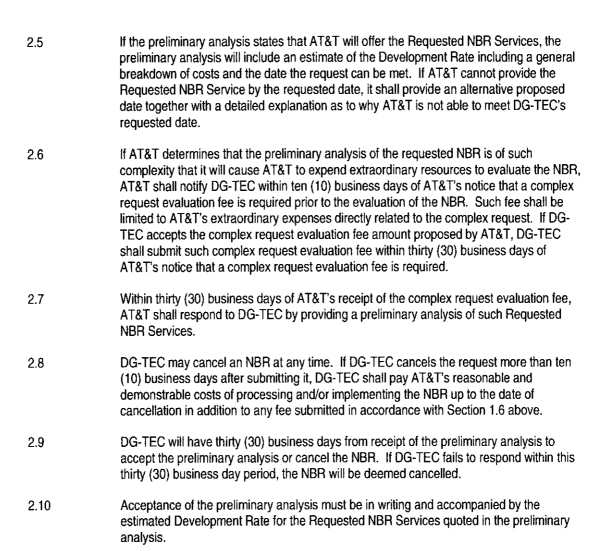
FCC or Commission or not operational at the time of the request. The firm nonrecurring rate will not include any of the Development Rate or the complex request evaluation fee, if required, in the calculation of this rate. Such firm price quote shall not exceed the estimate provided with the preliminary analysis by more than twenty-five percent (25%).

- 1.10 DG-TEC shall have thirty (30) business days from receipt of firm price quote to accept or deny the firm price quote and submit any additional Development or nonrecurring rates quoted in the firm price quote.
- 1.11 Unless DG-TEC agrees otherwise, all prices shall be consistent with the applicable pricing principles and provisions of the Act.
- 1.12 If DG-TEC believes that AT&T's firm price quote is not consistent with the requirements of the Act, either Party may seek dispute resolution in accordance with the dispute resolution provisions set forth in General Terms and Conditions.
- 1.13 Upon agreement to the rates, terms and conditions of a BFR, the Parties shall negotiate in good faith an amendment to this Agreement.

#### 2 New Business Request

- 2.1 DG-TEC also shall be permitted to request the development of new or modified facilities or service options which may not be required by the Act. Procedures applicable to requesting the addition of such elements, services and options are specified in this Attachment. A NBR is to be used by DG-TEC to make a request of AT&T for a new or modified feature or capability of an existing product or service, a new product or service that is not deployed within the AT&T network or operations and business support systems, or a new or modified service option that was not previously included in this Agreement (Requested NBR Services) and is not required by the Act.
- An NBR shall be submitted in writing by DG-TEC and shall specifically identify the requested service date, technical requirements, space requirements and/or such specifications that clearly define the request such that AT&T has sufficient information to analyze and prepare a response. The request shall be sent to DG-TEC's designated AT&T Sales contact or Senior Carrier Accounts Carrier.
- 2.3 Within two (2) business days of receipt of an NBR, AT&T shall acknowledge in writing its receipt and identify a single point of contact responsible for responding to the NBR and shall request any additional information needed to process the request to the extent known at that time. Notwithstanding the foregoing, AT&T may reasonably request additional information from DG-TEC at any time during the processing of the NBR.
- 2.4 If the preliminary analysis of the requested NBR is not of such complexity that it will cause AT&T to expend extraordinary resources to evaluate the NBR, within thirty (30) business days of its receipt of the NBR, AT&T shall respond to DG-TEC by providing a preliminary analysis of such Requested NBR Services that are the subject of the NBR. The preliminary analysis shall either confirm that AT&T will offer access to the Requested NBR Services or confirm that AT&T will not offer the Requested NBR Services.

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- AT&T shall propose a firm price quote including the firm Development Rate, the firm nonrecurring rate, and the firm recurring rate, and a detailed implementation plan within ten (10) business days of receipt of DG-TEC's accurate NBR application for a Requested NBR Service that is operational at the time of the request and within sixty (60) business days of receipt of DG-TEC's accurate NBR application for the Requested NBR Services not operational at the time of the request. The firm nonrecurring rate will not include any of the Development Rate or the complex request evaluation fee, if required, in the calculation of this rate. Such firm price quote shall not exceed the estimate provided with the preliminary analysis by more than twenty-five percent (25%).
- 2.12 DG-TEC shall have thirty (30) business days from receipt of the firm price quote to accept or deny the firm price quote and submit any additional nonrecurring, non-refundable fees quoted in the firm price quote. If the firm price quote is less than the preliminary analysis' estimate of the Development Rate, AT&T will credit DG-TEC's account for the difference.

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2.13 Upon agreement to the rates, terms and conditions of a NBR, an amendment to this Agreement, or a separate agreement, may be required and the Parties shall negotiate such agreement or amendment in good faith.