# BELLSOUTH® / CLEC Agreement

## Customer Name: North American Software Associates, Ltd.

North American Software Associates, Ltd - Renegotiation	2
Table of Contents	3
General Terms & Conditions	5
Att 1 - Resale	25
Att 1 - Resale Discounts and Rates	48
Att 2 - UNEs	49
Att 2 - Rates	122
Att 3 - Network Interconnection	401
Att 3 - Rates	429
Att 4 - Collo-CO	438
Att 4 - Collo-RS	476
Att 4 - Rates	510
Att 5 - Interim Number Portability	537
Attachment 5 - Svc Prov Num Portability Rates	544
Att 6 - Ordering	553
Att 7 - Billing	559
Att 7 - Rates	573
Att 8 - Rights of Way	582
Att 9 - Performance Measurements	584
Att 10 - Disaster Recovery Plan	736
Att 11 - BFR and NBR Process	744

Note: This page is not part of the actual signed contract/amendment, but is present for record keeping purposes only.

## INTERCONNECTION AGREEMENT

## **BETWEEN**

BELLSOUTH TELECOMMUNICATIONS, INC.

**AND** 

NORTH AMERICAN SOFTWARE ASSOCIATES, LTD

## **TABLE OF CONTENTS**

#### **General Terms and Conditions**

**Definitions** 

- 1. CLEC Certification
- 2. Term of the Agreement
- 3. Operational Support Systems
- 4. Parity
- 5. White Pages Listings
- 6. Court Ordered Requests for Call Detail Records and Other Subscriber Information
- 7. Liability and Indemnification
- 8. Intellectual Property Rights and Indemnification
- 9. Proprietary and Confidential Information
- 10. Resolution of Disputes
- 11. Taxes
- 12. Force Majeure
- 13. Adoption of Agreements
- 14. Modification of Agreement
- 15. Non-waiver of Legal Rights
- 16. Indivisibility
- 17. Waivers
- 18. Governing Law
- 19. Arm's Length Negotiations
- 20. Notices
- 21. Rule of Construction
- 22. Headings of No Force or Effect
- 23. Multiple Counterparts
- 24. Implementation of Agreement
- 25. Filing of Agreement
- 26. Compliance with Applicable Law
- 27. Necessary Approvals
- 28. Good Faith Performance
- 29. Nonexclusive Dealings
- 30. Rate True-Up
- 31. Survival
- 32. Establishment of Service
- 33. Entire Agreement

Version 1Q02: 02/20/02

## TABLE OF CONTENTS (cont'd)

- **Attachment 1 Resale**
- **Attachment 2 Network Elements and Other Services**
- **Attachment 3 Network Interconnection**
- **Attachment 4 Physical Collocation**
- **Attachment 5 Access to Numbers and Number Portability**
- Attachment 6 Pre-Ordering, Ordering, Provisioning, Maintenance and Repair
- **Attachment 7 Billing**
- Attachment 8 Rights-of-Way, Conduits and Pole Attachments
- **Attachment 9 Performance Measurements**
- **Attachment 10- BellSouth Disaster Recovery Plan**
- Attachment 11-Bona Fide Request/New Business Request Process

Version 1Q02: 02/20/02

# AGREEMENT GENERAL TERMS AND CONDITIONS

**THIS AGREEMENT** is made by and between BellSouth Telecommunications, Inc., ("BellSouth"), a Georgia corporation, and North American Software Associates, Ltd, ("NAS"), a Delaware corporation, and shall be effective as stated in the Definitions. This Agreement may refer to either BellSouth or NAS or both as a "Party" or "Parties."

#### WITNESSETH

WHEREAS, BellSouth is a local exchange telecommunications company authorized to provide telecommunications services in the states of Alabama, Florida, Georgia, Kentucky, Louisiana, Mississippi, North Carolina, South Carolina and Tennessee; and

WHEREAS, NAS 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**, NAS wishes to resell BellSouth's telecommunications services and purchase network elements and other services, and, solely in connection therewith, may wish to utilize Collocation Space or space available pursuant to Adjacent Arrangement (all as defined in Attachment 4 of this Agreement); and

**WHEREAS**, the Parties wish to interconnect their facilities and exchange traffic pursuant to Sections 251 and 252 of the Act.

**NOW THEREFORE**, in consideration of the mutual agreements contained herein, BellSouth and NAS 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 10 percent.

**Commission** is defined as the appropriate regulatory agency in each of BellSouth's nine-state region, 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 BellSouth'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 Effective Date of the Amendment, which shall be the date of the last signature executing the Amendment. Other Charges and Credits will be mechanically created to adjust recurring rates previously billed in advance at the previous rates.

**End User** means the ultimate user of the Telecommunications Service.

**FCC** means the Federal Communication Commission.

**General Terms and Conditions** means this document including all of the terms, provisions and conditions set forth herein.

**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

- 1.1 NAS agrees to provide BellSouth in writing the certificate number, company number or docket number, for the docket pending certification, for all states covered by this Agreement except Kentucky prior to BellSouth filing this Agreement with the appropriate commission for approval.
- 1.2 Additionally, NAS will notify BellSouth in writing when it becomes certified or has a docket pending certification to operate in any other state in the BellSouth region. Upon notification, BellSouth will file this Agreement with the appropriate commission for approval.

#### 2. Term of the Agreement

2.1 The term of this Agreement shall be three years, beginning on the Effective Date and shall apply to the BellSouth territory in the states 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.

- 2.2 The Parties agree that by no earlier than two hundred seventy (270) days and no later than one hundred and eighty (180) days prior to the expiration of this Agreement, they shall commence negotiations for a new agreement to be effective beginning on the expiration date of this Agreement (Subsequent Agreement).
- If, within one hundred and 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 terms, conditions and prices for the Subsequent Agreement pursuant to 47 U.S.C. 252.
- If as of the expiration of this Agreement a Subsequent Agreement has not been executed by the Parties, this Agreement shall terminate. Upon termination of this Agreement, BellSouth shall continue to offer services to NAS pursuant to the terms, conditions and rates set forth in BellSouth's then current standard interconnection agreement. In the event that BellSouth's standard interconnection agreement becomes effective as between the Parties, the Parties may continue to negotiate a Subsequent Agreement or arbitrate disputed issues to reach a Subsequent Agreement as set forth in Section 2.3 above, and the terms of such Subsequent Agreement shall be effective as of the effective date as stated in Subsequent Agreement.

## 3. Operational Support Systems

NAS shall pay charges for Operational Support Systems (OSS) as set forth in this Agreement in Attachments 1, 2, 3 and 5, as applicable.

#### 4. Parity

When NAS purchases, pursuant to Attachment 1 of this Agreement, telecommunications services from BellSouth for the purposes of resale to end users, BellSouth shall provide said services so that the services are equal in quality, subject to the same conditions, and provided within the same provisioning time intervals that BellSouth provides to its affiliates, subsidiaries and end users. 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 BellSouth to NAS shall be at least equal in quality to that which BellSouth provides to itself, its affiliates or any other telecommunications carrier. The quality of the interconnection between the networks of BellSouth and the network of NAS shall be at a level that is equal to that which BellSouth 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 BellSouth's network and shall extend to a consideration of service quality as perceived by BellSouth's end users and service quality as perceived by NAS.

#### 5. White Pages Listings

- 5.1 BellSouth shall provide NAS and their customers access to white pages directory listings under the following terms:
- 5.2 <u>Listings</u>. NAS shall provide all new, changed and deleted listings on a timely basis and BellSouth or its agent will include NAS residential and business customer listings in the appropriate White Pages (residential and business) or alphabetical directories. Directory listings will make no distinction between NAS and BellSouth subscribers.
- 5.2.1 <u>Rates.</u> So long as NAS provides subscriber listing information to BellSouth in accordance with Section 5.3 below, BellSouth shall provide to NAS one (1) primary White Pages listing per NAS subscriber at no charge other than applicable service order charges as set forth in BellSouth's tariffs.
- Procedures for Submitting NAS Subscriber Information are found in The BellSouth Business Rules for Local Ordering.
- 5.4 Notwithstanding any provision(s) to the contrary, NAS shall provide to BellSouth, and BellSouth shall accept, NAS' Subscriber Listing Information (SLI) relating to NAS' customers in the geographic area(s) covered by this Interconnection Agreement. NAS authorizes BellSouth to release all such NAS SLI provided to BellSouth by NAS to qualifying third parties via either license agreement or BellSouth's Directory Publishers Database Service (DPDS), General Subscriber Services Tariff (GSST), Section A38.2, as the same may be amended from time to time. Such NAS SLI shall be intermingled with BellSouth's own customer listings and listings of any other CLEC that has authorized a similar release of SLI. Where necessary, BellSouth will use good faith efforts to obtain Commission approval of any necessary modifications to Section A38.2 of its tariff to provide for release of third party directory listings, including modifications regarding listings to be released pursuant to such tariff and BellSouth's liability thereunder. BellSouth's obligation pursuant to this Section shall not arise in any particular state until the Commission of such state has approved modifications to such tariff.
- No compensation shall be paid to NAS for BellSouth's receipt of NAS SLI, or for the subsequent release to third parties of such SLI. In addition, to the extent BellSouth incurs costs to modify its systems to enable the release of NAS' SLI, or costs on an ongoing basis to administer the release of NAS SLI, NAS shall pay to BellSouth its proportionate share of the reasonable costs associated therewith. At any time that costs may be incurred to administer the release of NAS' SLI, NAS will be notified. If NAS does not wish to pay its proportionate share of these reasonable costs, NAS may instruct BellSouth that it does not wish to release its SLI to independent publishers, and NAS may amend its interconnection agreement accordingly. Such amendment would become effective at such time that both Parties have signed, and NAS will be liable for all costs incurred up to that time.

- Neither BellSouth nor any agent shall be liable for the content or accuracy of any SLI provided by NAS under this Agreement. NAS shall indemnify, hold harmless and defend BellSouth 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 BellSouth's tariff obligations or otherwise and resulting from or arising out of any third party's claim of inaccurate NAS listings or use of the SLI provided pursuant to this Agreement. BellSouth may forward to NAS any complaints received by BellSouth relating to the accuracy or quality of NAS listings.
- 5.4.3 Listings and subsequent updates will be released consistent with BellSouth system changes and/or update scheduling requirements.
- 5.5 <u>Unlisted/Non-Published Subscribers</u>. NAS will be required to provide to BellSouth the names, addresses and telephone numbers of all NAS customers who wish to be omitted from directories. Unlisted/Non-Published Subscriber listings will be offered at tariff rates as set forth in the GSST.
- Inclusion of NAS Customers in Directory Assistance Database. BellSouth will include and maintain NAS subscriber listings in BellSouth's Directory Assistance databases at no recurring charge and NAS shall provide such Directory Assistance listings at no recurring charge. BellSouth and NAS will formulate appropriate procedures regarding lead-time, timeliness, format and content of listing information.
- 5.7 <u>Listing Information Confidentiality</u>. BellSouth will accord NAS' directory listing information the same level of confidentiality that BellSouth accords its own directory listing information, and BellSouth shall limit access to NAS' customer proprietary confidential directory information to those BellSouth employees or agents who are involved in the preparation of listings or directories.
- 5.8 <u>Additional and Designer Listings</u>. Additional and designer listings will be offered by BellSouth at tariffed rates as set forth in the GSST.
- 5.9 <u>Directories</u>. BellSouth or its agent shall make available White Pages directories to NAS subscribers at no charge or as specified in a separate BAPCO agreement.

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

6.1 <u>Subpoenas Directed to BellSouth</u>. Where BellSouth provides resold services or local switching for NAS, BellSouth shall respond to subpoenas and court ordered requests delivered directly to BellSouth for the purpose of providing call detail records when the targeted telephone numbers belong to NAS end users. Billing for such requests will be generated by BellSouth and directed to the law enforcement agency initiating the request. BellSouth shall maintain such information for NAS end users for the same length of time it maintains such information for its own end users.

Version 1Q02: 04/15/02

- 6.2 <u>Subpoenas Directed to NAS</u>. Where BellSouth is providing to NAS telecommunications services for resale or providing to NAS the local switching function, then NAS agrees that in those cases where NAS receives subpoenas or court ordered requests regarding targeted telephone numbers belonging to NAS end users, and where NAS does not have the requested information, NAS will advise the law enforcement agency initiating the request to redirect the subpoena or court ordered request to BellSouth for handling in accordance with 6.1 above.
- In all other instances, where either Party receives a request for information involving the other Party's end user, the Party receiving the request will advise the law enforcement agency initiating the request to redirect such request to the other Party.

#### 7. Liability and Indemnification

- 7.1 <u>NAS Liability</u>. In the event that NAS consists of two (2) or more separate entities as set forth in this Agreement and/or any Amendments hereto, all such entities shall be jointly and severally liable for the obligations of NAS under this Agreement.
- 7.2 <u>Liability for Acts or Omissions of Third Parties</u>. BellSouth shall not be liable to NAS for any act or omission of another telecommunications company providing services to NAS.

#### 7.3 <u>Limitation of Liability</u>

- 7.3.1 Except for any indemnification obligations of the Parties hereunder, each Party's liability to the other for any loss, cost, claim, injury or liability or expense, including reasonable attorneys' fees relating to or arising out of any negligent act or omission in its performance of this Agreement whether in contract or in tort, shall be limited to a credit for the actual cost of the services or functions not performed or improperly performed.
- 7.3.2 <u>Limitations in Tariffs</u>. A Party may, in its sole discretion, provide in its tariffs and contracts with its End Users 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 End User 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 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.
- 7.3.3 Neither BellSouth nor NAS shall be liable for damages to the other Party's terminal location, equipment or End User 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.

- 7.3.4 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.
- 7.3.5 To the extent any specific provision of this Agreement purports to impose liability, or limitation of 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.
- Indemnification for Certain Claims. 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 company'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 company's own communications, or (2) any claim, loss or damage claimed by the End User of the Party receiving services arising from such company's use or reliance on the providing company's services, actions, duties, or obligations arising out of this Agreement.
- 7.5 <u>Disclaimer</u>. 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.

#### 8. Intellectual Property Rights and Indemnification

8.1 No License. No patent, copyright, trademark or other proprietary right is licensed, granted or otherwise transferred by this Agreement. NAS is strictly prohibited from any use, including but not limited to in sales, in marketing or advertising of

telecommunications services, of any BellSouth name, service mark or trademark (collectively, the "Marks"). The Marks of BellSouth include those Marks owned directly by BellSouth and those Marks that BellSouth has a legal and valid license to use.

- 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 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 or shall be implied or arise by estoppel. 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.
- 8.3 <u>Indemnification</u>. 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 7 preceding.
- 8.4 <u>Claim of Infringement</u>. 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 shall promptly and at its sole expense and sole option, but subject to the limitations of liability set forth below:
- 8.4.1 modify or replace the applicable facilities or equipment (including software) while maintaining form and function, or
- 8.4.2 obtain a license sufficient to allow such use to continue.
- 8.4.3 In the event Section 8.4.1 or 8.4.2 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.
- 8.5 <u>Exception to Obligations</u>. Neither Party's obligations under this Section shall apply to the extent the 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.

- 8.6 <u>Exclusive Remedy</u>. 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.
- 8.7 <u>Dispute Resolution.</u> Any claim arising under this Section 8 shall be excluded from the dispute resolution procedures set forth in Section 10 and shall be brought in a court of competent jurisdiction.

#### 9. Proprietary and Confidential Information

- 9.1 It may be necessary for BellSouth and NAS, each as the "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.
- 9.2 <u>Use and Protection of Information.</u> Recipient agrees to protect such Information of the Discloser provided to Recipient from whatever source from distribution, disclosure or dissemination to anyone except employees of Recipient 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. Recipient will not make any copies of the Information inspected by it.
- 9.3 <u>Exceptions</u>. Recipient will not have an obligation to protect any portion of the Information which:
- 9.3.1 (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.

- 9.4 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.
- 9.5 Recipient agrees not to publish or use the Information for any advertising, sales 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.
- 9.6 The disclosure of Information neither grants nor implies any license to the Recipient under any trademark, patent, copyright, or application that is now or may hereafter be owned by the Discloser.
- 9.7 <u>Survival of Confidentiality Obligations.</u> The Parties' rights and obligations under this Section 9 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.
- Assignments. Any assignment by either Party to any non-affiliated 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. A Party may assign this Agreement or any right, obligation, duty or other interest hereunder to an Affiliate of the Party without the consent of the other Party; provided, however, that the assigning Party shall notify the other Party in writing of such assignment thirty (30) days prior to the Effective Date thereof and, provided further, if the assignee is an assignee of NAS, the assignee must provide evidence of Commission CLEC certification. 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.

### 10. 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 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.

#### 11. Taxes

- 11.1 <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 therefore, excluding any taxes levied on income.
- 11.2 Taxes and Fees Imposed Directly On Either Providing Party or Purchasing Party.
- 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.
- 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.
- 11.3 <u>Taxes and Fees Imposed on Purchasing Party But Collected And Remitted By Providing Party.</u>
- 11.3.1 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.
- To the extent permitted by applicable law, any such taxes and/or fees shall be shown as separate items 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.
- If the purchasing Party determines that in its opinion any such taxes or fees are not payable, 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 payable, 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.

- 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.
- 11.3.5 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.
- 11.3.6 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.
- 11.3.7 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; such notice to be provided, if possible, at least ten (10) days prior to the date by which a response, protest or other appeal must be filed, but in no event later than thirty (30) days after receipt of such assessment, proposed assessment or claim.
- 11.4 <u>Taxes and Fees Imposed on Providing Party But Passed On To Purchasing Party.</u>
- 11.4.1 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.
- To the extent permitted by applicable law, any such taxes and/or fees shall be shown as separate items 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.
- 11.4.3 If the purchasing Party disagrees with the providing Party's determination as to the application 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.
- 11.4.5 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.
- 11.4.6 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 reasonable 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.
- 11.4.7 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; such notice to be provided, if possible, at least ten (10) days prior to the date by which a response, protest or other appeal must be filed, but in no event later than thirty (30) days after receipt of such assessment, proposed assessment or claim.
- Mutual Cooperation. 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.

#### 12. 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 Customer, or any other circumstances beyond the reasonable control and without the fault or negligence of the Party affected, the Party affected, upon giving prompt notice to the other Party, 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.

#### 13. Adoption of Agreements

BellSouth shall make available, pursuant to 47 USC § 252 and the FCC rules and regulations regarding such availability, to NAS any interconnection, service, or network element provided under any other agreement filed and approved pursuant to 47 USC § 252, provided a minimum of six months remains on the term of such agreement. The Parties shall adopt all rates, terms and conditions concerning such other interconnection, service or network element and any other rates, terms and conditions that are legitimately related to or were negotiated in exchange for or in conjunction with the interconnection, service or network element being adopted. The adopted interconnection, service, or network element and agreement shall apply to the same states as such other agreement. The term of the adopted agreement or provisions shall expire on the same date as set forth in the agreement that was adopted.

## 14. Modification of Agreement

- 14.1 If NAS 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 NAS to notify BellSouth of said change and request that an amendment to this Agreement, if necessary, be executed to reflect said change.
- 14.2 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.
- In the event that any effective legislative, regulatory, judicial or other legal action materially affects any material terms of this Agreement, or the ability of NAS or BellSouth to perform any material terms of this Agreement, NAS or BellSouth may, on thirty (30) days' written notice require that such terms be renegotiated, and the Parties shall renegotiate in good faith such mutually acceptable new terms as may be required. In the event that such new terms are not renegotiated within ninety (90) days after such notice, the Dispute shall be referred to the Dispute Resolution procedure set forth in this Agreement.

#### 15. Non-waiver of 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).

#### 16. Indivisibility

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 BellSouth of Collocation Space (or space pursuant to Adjacent Arrangement) under this Agreement is solely for the purpose of facilitating the provision of other services under this Agreement and that neither Party would have contracted with respect to the provisioning of Collocation Space (or space pursuant to Adjacent Arrangement) if the covenants and promises of the other Party with respect to the other services provided for under this Agreement had not been made. The Parties further acknowledge that this Agreement is intended to constitute a single transaction, that the obligations of the Parties under this Agreement are intended to be recoupable against other payment obligations under this Agreement.

#### 17. 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

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. Arm's Length Negotiations

This Agreement was executed after arm's length negotiations between the undersigned Parties and reflects the conclusion of the undersigned that this Agreement is in the best interests of all Parties.

#### 20. Notices

20.1 Every notice, consent, approval, or other communications required or contemplated by this Agreement shall be in writing and shall be delivered by hand, by overnight courier or by US mail postage prepaid, address to:

#### BellSouth Telecommunications, Inc.

BellSouth Local Contract Manager 600 North 19<sup>th</sup> Street Birmingham, Alabama 35203 and

General Attorney - COU Suite 4300 675 W. Peachtree St. Atlanta, GA 30375

#### North American Software Associates, Ltd

_751 County Road 989
_Bldg. 1000
Iuka, MS 38852

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

- 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 foregoing, BellSouth may provide NAS notice via Internet posting of price changes, changes to the terms and conditions of services available for resale per Commission Orders. BellSouth will also post changes to business processes and policies, notices of new service offerings, and changes to service offerings not requiring an amendment to this Agreement, notices required to be posted to BellSouth's website, and any other information of general applicability to CLECs.

#### 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. Implementation of Agreement

Version 1Q02: 04/15/02

If NAS is a facilities based provider or a facilities based and resale provider, this section shall apply. Within 60 days of the execution of this Agreement, the Parties may adopt a schedule for the implementation of the Agreement. The schedule shall state with specificity time frames for submission of including but not limited to, network design, interconnection points, collocation arrangement requests, presales testing and full operational time frames for the business and residential markets.

#### 25. Filing of Agreement

Upon execution of this Agreement it shall be filed with the appropriate state regulatory agency pursuant to the requirements of Section 252 of the Act, and the Parties shall share equally any filing fees therefor. If the regulatory agency imposes any filing or public interest notice fees regarding the filing or approval of the Agreement, NAS shall be responsible for publishing the required notice and the publication and/or notice costs shall be borne by NAS. Notwithstanding the foregoing, this Agreement shall not be submitted for approval by the appropriate state regulatory agency unless and until such time as NAS is duly certified as a local exchange carrier in such state, except as otherwise required by a Commission.

#### **26.** Compliance with Applicable Law

Each Party shall comply at its own expense with Applicable Law.

#### 27. 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.

#### 28. 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.

#### 29. Nonexclusive Dealings

This Agreement does not prevent either Party from providing or purchasing services to or from any other person nor, except as provided in Section 252(i) of the Act, does it obligate either Party to provide or purchase any services (except insofar as the Parties are obligated to provide access to Interconnection, services and Network Elements to NAS as a requesting carrier under the Act).

#### 30. Rate True-Up

- 30.1 This section applies to Network Interconnection and/or Unbundled Network Elements and Other Services rates that are expressly subject to true-up under this Agreement.
- 30.2 The designated true-up rates for Network Elements and Other Services and Network Interconnection shall be subject to true-up according to the following procedures:
- 30.3 The designated true-up 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 order (including any appeals) of the Commission. The Parties shall implement the true-up by comparing the actual volumes and demand for each item, together with the designated true-up 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 disagreement as between the records or the Parties regarding the amount of such true-up, the Parties agree that the body having jurisdiction over the matter shall be called upon to resolve such differences, or the Parties may mutually agree to submit the matter to the Dispute Resolution process in accordance with the provisions of Section 10 of the General Terms and Conditions of this Agreement.
- The Parties may continue to negotiate toward final prices, but in the event that no such Agreement is reached within nine (9) months, either Party may petition the Commission to resolve such disputes and to determine final prices for each item. Alternatively, upon mutual agreement, the Parties may submit the matter to the Dispute Resolution Process set forth in Section 10 of the General Terms and Conditions of this Agreement, so long as they file the resulting Agreement with the Commission as a "negotiated Agreement" under Section 252(e) of the Act.
- An 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 BellSouth and NAS specifically or upon all carriers generally, such as a generic cost proceeding.

#### 31. 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.

#### 32. Establishment of Service

If BellSouth is informed that an unauthorized change in local service to NAS has occurred, BellSouth will reestablish service with the appropriate local service provider and will assess NAS as the CLEC initiating the alleged unauthorized change, the appropriate nonrecurring charges, as set forth in Section A4 of the GSST. In accordance with FCC Slamming Liability Rules, the relevant governmental agency will determine if an unauthorized change has occurred. Resolution of all relevant issues shall be handled directly with the authorized CLEC and NAS.

#### 33. Entire Agreement

33.1 This Agreement means the General Terms and Conditions and the Attachments identified in Section 33.2 below, 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 NAS 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 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.

This Agreement includes Attachments with provisions for the following:

Resale

Network Elements and Other Services

**Network Interconnection** 

Collocation

Access to Numbers and Number Portability

Pre-Ordering, Ordering, Provisioning, Maintenance and Repair

Billing

Rights-of-Way, Conduits and Pole Attachments

Performance Measurements

BellSouth Disaster Recovery Plan

Bona Fide Request/New Business Request Process

The following services are included as options for purchase by NAS pursuant to the terms and conditions set forth in this Agreement. NAS may elect to purchase said services by written request to its Account Manager if applicable:

Optional Daily Usage File (ODUF)

Enhanced Optional Daily Usage File (EODUF)
Access Daily Usage File (ADUF)
Line Information Database (LIDB) Storage
Centralized Message Distribution Service (CMDS)
Calling Name (CNAM)
LNP Data Base Query Service

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

<b>BellSouth Telecommunications, Inc.</b>	North American Software Associates, Ltd
By: Original on File	By: Original on File
Name: C. W. Boltz	Name: Robert R. Crawford
Title: Managing Director	Title: President
Date: 7/8/02	Date: 6/27/02

## **Attachment 1**

Resale

Version: 1Q02 03/22/02

## **Table of Contents**

1.	Discount Rates	3
2.	Definition of Terms	3
3.	General Provisions	3
4.	BellSouth's Provision of Services to NAS	7
5.	Maintenance of Services	8
6.	Establishment of Service	9
7.	Discontinuance of Service	9
8.	Operator Services (Operator Call Processing and Directory Assistance)	10
9.	Line Information Database (LIDB)	13
10.	RAO Hosting	14
11.	Optional Daily Usage File (ODUF)	14
12.	Enhanced Optional Daily Usage File (EODUF)	14
Res	sale Restrictions	Exhibit A
Lin	e Information Database (LIDB) Storage Agreemt	Exhibit B
Op	tional Daily Usage File (ODUF)	Exhibit C
Enl	hanced Option Daily Usage File (EODUF)	Exhibit D
Res	sale Discounts and Rates	Exhibit E

#### RESALE

#### 1. Discount Rates

- 1.1 The discount rates applied to NAS purchases of BellSouth Telecommunications Services for the purpose of resale shall be as set forth in Exhibit E. Such discounts have been determined by the applicable Commission to reflect the costs avoided by BellSouth when selling a service for wholesale purposes.
- 1.2 The telecommunications services available for purchase by NAS for the purposes of resale to NAS' End Users shall be available at BellSouth's tariffed rates less the discount set forth in Exhibit E to this Agreement and subject to the exclusions and limitations set forth in Exhibit A to this Agreement.

#### 2. Definition of Terms

- 2.1 COMPETITIVE LOCAL EXCHANGE COMPANY (CLEC) means a telephone company certificated by the Commission to provide local exchange service within BellSouth's franchised area.
- 2.2 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 non-recurring, monthly recurring, toll, directory assistance, etc.
- 2.3 DEPOSIT means assurance provided by a customer in the form of cash, surety bond or bank letter of credit to be held by BellSouth.
- 2.4 END USER means the ultimate user of the Telecommunications Service.
- 2.5 END USER CUSTOMER LOCATION means the physical location of the premises where an End User makes use of the telecommunications services.
- 2.6 NEW SERVICES means functions, features or capabilities that are not currently offered by BellSouth. This includes packaging of existing services or combining a new function, feature or capability with an existing service.
- 2.7 RESALE means an activity wherein a certificated CLEC, such as NAS, subscribes to the telecommunications services of BellSouth and then offers those 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 BellSouth's retail telecommunications services and other services specified in this Attachment. Subject to effective and applicable FCC and

Version: 1Q02 03/22/02

Commission rules and orders, BellSouth shall make available to NAS for resale those telecommunications services BellSouth makes available, pursuant to its General Subscriber Services Tariff (GSST) and Private Line Services Tariff (PLST), to customers who are not telecommunications carriers.

- 3.1.1 When NAS provides Resale service in a cross boundary area (areas that are part of the local serving area of another state's exchange) the rates, regulations and discounts for the tariffing state will apply. Billing will be from the serving state.
- 3.1.2 In Tennessee, if NAS does not resell Lifeline services to any end users, and if NAS agrees to order an appropriate Operator Services/Directory Services block as set forth in BellSouth's GSST, the discount shall be 21.56%.
- 3.1.2.1 In the event NAS resells Lifeline service to any end user in Tennessee, BellSouth will begin applying the 16% discount rate to all services. Upon NAS and BellSouth's implementation of a billing arrangement whereby a separate Master Account (Q-account) associated with a separate Operating Customer Number (OCN) is established for billing of Lifeline service end users, the discount shall be applied as set forth in 3.1.2 preceding for the non-Lifeline affected Q-account.
- 3.1.2.2 NAS must provide written notification to BellSouth within 30 days prior to providing its own operator services/directory services or orders the appropriate operator services/directory assistance blocking, to qualify for the higher discount rate of 21.56%.
- 3.2 NAS may purchase resale services from BellSouth for their own use in operating their business. The resale discount will apply to those services under the following conditions:
- 3.2.1 NAS must resell services to other End Users.
- 3.2.2 NAS cannot be a competitive local exchange telecommunications company for the single purpose of selling to themselves.
- 3.3 NAS will be the customer of record for all services purchased from BellSouth. Except as specified herein, BellSouth will take orders from, bill and receive payment from NAS for said services.
- NAS will be BellSouth's single point of contact for all services purchased pursuant to this Agreement. BellSouth shall have no contact with the End User except to the extent provided for herein. Each Party shall provide to the other a nation wide (50 states) toll-free contact number for purposes of repair and maintenance.
- 3.5 BellSouth will continue to bill the End User for any services that the End User specifies it wishes to receive directly from BellSouth. BellSouth maintains the right to serve directly any End User within the service area of NAS. BellSouth will continue to market directly its own telecommunications products and services and

in doing so may establish independent relationships with End Users of NAS. Neither Party shall interfere with the right of any person or entity to obtain service directly from the other Party.

- 3.5.1 When a subscriber of NAS or BellSouth elects to change his/her carrier to the other Party, both Parties agree to release the subscriber'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 subscriber's requested service as set forth in the BellSouth Product and Services Interval Guide.
- 3.5.2 BellSouth and NAS will refrain from contacting subscribers who have placed or whose selected carrier has placed on their behalf an order to change his/her service provider from BellSouth or NAS 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 End User and are assigned to the service furnished. However, neither Party nor the End User has a property right to the telephone number or any other call number designation associated with services furnished by BellSouth, and no right to the continuance of service through any particular central office. BellSouth reserves the right to change such numbers, or the central office designation associated with such numbers, or both, whenever BellSouth deems it necessary to do so in the conduct of its business and in accordance with BellSouth practices and procedures on a nondiscriminatory basis.
- 3.7 Where BellSouth provides local switching or resold services to NAS, BellSouth will provide NAS with on line access to intermediate telephone numbers as defined by applicable FCC rules and regulations on a first come first served basis. NAS acknowledges that such access to numbers shall be in accordance with the appropriate FCC rules and regulations. NAS acknowledges that there may be instances where there is a shortage of telephone numbers in a particular Common Language Location Identifier Code (CLLIC); and in such instances, NAS shall return unused intermediate telephone numbers to BellSouth upon BellSouth's request. BellSouth shall make all such requests on a nondiscriminatory basis.
- 3.8 BellSouth will allow NAS to designate up to 100 intermediate telephone numbers per CLLIC, for NAS' sole use. Assignment, reservation and use of telephone numbers shall be governed by applicable FCC rules and regulations. NAS acknowledges that there may be instances where there is a shortage of telephone numbers in a particular CLLIC and BellSouth has the right to limit access to blocks of intermediate telephone numbers. These instances include: 1) where jeopardy status has been declared by the North American Numbering Plan (NANP) for a particular Numbering Plan Area (NPA); or 2) where a rate center has less than six months supply of numbering resources.

- 3.9 Service is furnished subject to the condition that it will not be used for any unlawful purpose.
- 3.10 Service will be discontinued if any law enforcement agency advises that the service being used is in violation of the law.
- 3.11 BellSouth can refuse service when it has grounds to believe that service will be used in violation of the law.
- 3.12 BellSouth will cooperate with law enforcement agencies with subpoenas and court orders relating to NAS' End Users, pursuant to Section 6 of the General Terms and Conditions.
- 3.13 If NAS or its End Users utilize a BellSouth resold telecommunications service in a manner other than that for which the service was originally intended as described in BellSouth's retail tariffs, NAS has the responsibility to notify BellSouth. BellSouth will only provision and maintain said service consistent with the terms and conditions of the tariff describing said service.
- Facilities and/or equipment utilized by BellSouth to provide service to NAS remain the property of BellSouth.
- White page directory listings for NAS End Users will be provided in accordance with Section 5 of the General Terms and Conditions.
- 3.16 Service Ordering and Operational Support Systems (OSS)
- 3.16.1 NAS 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. BellSouth has developed and made available interactive interfaces by which NAS may submit LSRs electronically as set forth in Attachment 6 of this Agreement. Service orders will be in a standard format designated by BellSouth.
- 3.16.2 LSRs submitted by means of one of these interactive interfaces will incur an OSS electronic charge as set forth in Exhibit E to this Agreement. An individual LSR will be identified for billing purposes by its Purchase Order Number (PON). LSRs submitted by means other than one of these interactive interfaces (Mail, fax, courier, etc.) will incur a manual order charge as set forth in Exhibit E to this Agreement. Supplements or clarifications to a previously billed LSR will not incur another OSS charge.
- 3.16.3 <u>Denial/Restoral OSS Charge</u>. In the event NAS provides a list of customers to be denied and restored, rather than an LSR, each location on the list will require a separate PON and therefore will be billed as one LSR per location.

- 3.16.4 <u>Cancellation OSS Charge</u>. NAS will incur an OSS charge for an accepted LSR that is later canceled.
- 3.17 Where available to BellSouth's End Users, BellSouth shall provide the following telecommunications services at a discount to allow for voice mail services:
  - Message Waiting Indicator (MWI), stutter dialtone and message waiting light feature capabilities
  - Call Forward Busy Line (CF/B)
  - Call Forward Don't Answer (CF/DA)

Further, BellSouth messaging services set forth in BellSouth's Messaging Service Information Package shall be made available for resale without the wholesale discount.

- 3.18 BellSouth shall provide branding for, or shall unbrand, voice mail services for NAS per the BFR/NBR process as set forth in Attachment 11.
- 3.19 BellSouth's Inside Wire Maintenance Service Plan is available for resale at rates, terms and conditions as set forth by BellSouth and without the wholesale discount.
- 3.20 In the event NAS acquires an end user whose service is provided pursuant to a BellSouth Special Assembly, BellSouth shall make available to NAS that Special Assembly at the wholesale discount at NAS' option. NAS shall be responsible for all terms and conditions of such Special Assembly including but not limited to termination liability if applicable.
- 3.21 BellSouth shall provide 911/E911 for NAS customers in the same manner that it is provided to BellSouth customers. BellSouth shall provide and validate NAS customer information to the PSAP. BellSouth shall use its service order process to update and maintain, on the same schedule that it uses for its customers, the NAS customer service information in the ALI/DMS (Automatic Location Identification/Location Information) databases used to support 911/E911 services.
- 3.22 BellSouth shall bill, and NAS shall pay, the End User line charge associated with implementing Number Portability as set forth in BellSouth's FCC No. 1 tariff. This charge is not subject to the wholesale discount.
- 3.23 Pursuant to 47 CFR Section 51.617, BellSouth will bill to NAS, and NAS shall pay, End User common line charges identical to the End User common line charges BellSouth bills its End Users.

#### 4. BellSouth's Provision of Services to NAS

- 4.1 Resale of BellSouth services shall be as follows:
- 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 End Users, 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 BellSouth's A23 Shared Tenant Service Tariff 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 BellSouth reserves the right to periodically audit services purchased by NAS to establish authenticity of use. Such audit shall not occur more than once in a calendar year. NAS shall make any and all records and data available to BellSouth or BellSouth's auditors on a reasonable basis. BellSouth shall bear the cost of said audit. Any information provided by NAS for purposes of such audit shall be deemed Confidential Information pursuant to the General Terms and Conditions of this Agreement.
- 4.2 Subject to Exhibit A hereto, resold services can only be used in the same manner as specified in BellSouth's Tariffs. Resold services are subject to the same terms and conditions as are specified for such services when furnished to an individual End User of BellSouth in the appropriate section of BellSouth's Tariffs. Specific tariff features (e.g. a usage allowance per month) shall not be aggregated across multiple resold services.
- 4.3 NAS may resell services only within the specific service area as defined in its certificate of operation approved by the Commission.
- 4.4 If NAS cancels an order for resold services, any costs incurred by BellSouth in conjunction with provisioning of such order will be recovered in accordance with BellSouth's GSSTs and PLSTs.

#### 5. Maintenance of Services

- 5.1 Services resold pursuant to this Attachment and BellSouth's GSST and PLST and facilities and equipment provided by BellSouth shall be maintained by BellSouth.
- 5.2 NAS or its End Users may not rearrange, move, disconnect, remove or attempt to repair any facilities owned by BellSouth except with the written consent of BellSouth.
- 5.3 NAS accepts responsibility to notify BellSouth of situations that arise that may result in a service problem.
- 5.4 NAS will contact the appropriate repair centers in accordance with procedures established by BellSouth.

- For all repair requests, NAS shall adhere to BellSouth's prescreening guidelines prior to referring the trouble to BellSouth.
- BellSouth will bill NAS for handling troubles that are found not to be in BellSouth's network pursuant to its standard time and material charges. The standard time and material charges will be no more than what BellSouth charges to its retail customers for the same services.
- 5.7 BellSouth reserves the right to contact NAS' End Users, if deemed necessary, for maintenance purposes.

#### 6. Establishment of Service

- After receiving certification as a local exchange company from the appropriate regulatory agency, NAS will provide the appropriate BellSouth service center the necessary documentation to enable BellSouth to establish a master account for NAS' resold services. Such documentation shall include the Application for Master Account, proof of authority to provide telecommunications services, an Operating Company Number (OCN) assigned by NECA and a tax exemption certificate, if applicable.
- BellSouth will accept a request directly from the End User for conversion of the End User's service from NAS to BellSouth or will accept a request from another CLEC for conversion of the End User's service from NAS to such other CLEC. Upon completion of the conversion BellSouth will notify NAS that such conversion has been completed.

#### 7. Discontinuance of Service

- 7.1 The procedures for discontinuing service to an End User are as follows:
- 7.1.1 BellSouth will deny service to NAS' End User on behalf of, and at the request of, NAS. Upon restoration of the End User's service, restoral charges will apply and will be the responsibility of NAS.
- 7.1.2 At the request of NAS, BellSouth will disconnect a NAS End User customer.
- 7.1.3 All requests by NAS for denial or disconnection of an End User for nonpayment must be in writing.
- 7.1.4 NAS will be made solely responsible for notifying the End User of the proposed disconnection of the service.
- 7.1.5 BellSouth will continue to process calls made to the Annoyance Call Center and will advise NAS when it is determined that annoyance calls are originated from one of its End User's locations. BellSouth shall be indemnified, defended and held harmless by NAS and/or the End User against any claim, loss or damage arising

from providing this information to NAS. It is the responsibility of NAS to take the corrective action necessary with its End Users who make annoying calls. (Failure to do so will result in BellSouth's disconnecting the End User's service.)

## 8.0 Operator Services (Operator Call Processing and Directory Assistance) 8.1 Operator Services 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 end user 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. 8.2 Upon request for BellSouth Operator Call Processing, BellSouth 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 NAS end user's calling card that can be validated by BellSouth. 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 also process such calls. 8.2.7 Process station-to-station calls. 8.2.8 Process Busy Line Verify and Emergency Line Interrupt requests. 8.2.9 Process emergency call trace originated by Public Safety Answering Points. 8.2.10 Process operator-assisted directory assistance calls. 8.2.11 Adhere to equal access requirements, providing NAS local end users the same IXC access that BellSouth provides its own operator service. 8.2.12 Exercise at least the same level of fraud control in providing Operator Service to NAS that BellSouth provides for its own operator service. 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 NAS.

- 8.2.15 Provide call records to NAS in accordance with ODUF standards.
- 8.2.16 The interface requirements shall conform to the interface specifications for the platform used to provide Operator Services as long as the interface conforms to industry standards.
- 8.3 <u>Directory Assistance Service</u>
- 8.3.1 Directory Assistance Service provides local end user telephone number listings with the option to complete the call at the caller's direction separate and distinct from local switching.
- 8.3.2 Directory Assistance Service shall provide up to two listing requests per call, if available and if requested by NAS' end user. BellSouth shall provide caller-optional directory assistance call completion service at rates contained in Exhibit E to one of the provided listings.
- 8.3.3 Directory Assistance Service Updates
- 8.3.3.1 BellSouth shall update end user listings changes daily. These changes include:
- 8.3.3.1.1 New end user connections
- 8.3.3.1.2 End user disconnections
- 8.3.3.1.3 End user address changes
- 8.3.3.2 These updates shall also be provided for non-listed and non-published numbers for use in emergencies.
- 8.4 Branding for Operator Call Processing and Directory Assistance
- 8.4.1 BellSouth's branding feature provides a definable announcement to NAS end users using Directory Assistance (DA)/ Operator Call Processing (OCP) prior to placing such end users in queue or connecting them to an available operator or automated operator system. This feature allows NAS' name on whose behalf BellSouth is providing DA and/or OCP. Rates for the branding features are set forth in Exhibit E.
- 8.4.2 BellSouth offers three branding offering options to NAS when ordering BellSouth's DA and OCP: BellSouth Branding, Unbranding and Custom Branding.
- 8.4.3 Upon receipt of the branding order from NAS, the order is considered firm after ten (10) business days. Should NAS decide to cancel the order, written notification to NAS' BellSouth Account Executive is required. If NAS decides to cancel after ten (10) business days from receipt of the branding order, NAS shall pay all charges per the order.

- 8.4.4 Selective Call Routing using Line Class Codes (SCR-LCC)
- 8.4.4.1 Where NAS resells BellSouth's services and utilizes an operator services provider other than BellSouth, BellSouth will route NAS' end user calls to that provider through Selective Call Routing.
- 8.4.4.2 Selective Call Routing using Line Class Codes (SCR-LCC) provides the capability for NAS to have its OCP/DA calls routed to BellSouth's OCP/DA platform for BellSouth provided Custom Branded or Unbranded OCP/DA or to its own or an alternate OCP/DA platform for Self-Branded OCP/DA. SCR-LCC is only available if line class code capacity is available in the requested BellSouth end office switches.
- 8.4.4.3 Custom Branding for DA is not available for certain classes of service, including but not limited to Hotel/Motel services. WATS service and certain PBX services.
- 8.4.4.4 Where available, NAS specific and unique line class codes are programmed in each BellSouth end office switch where NAS intends to service end users with customized OCP/DA branding. The line class codes specifically identify NAS' end users so OCP/DA calls can be routed over the appropriate trunk group to the requested OCP/DA platform. Additional line class codes are required in each end office if the end office serves multiple NPAs (i.e., a unique LCC is required per NPA), and/or if the end office switch serves multiple rate areas and NAS intends to provide NAS-branded OCP/DA to its end users in these multiple rate areas.
- 8.4.4.5 SCR-LCC supporting Custom Branding and Self Branding require NAS to order dedicated transport and trunking from each BellSouth end office identified by NAS, either to the BellSouth Traffic Operator Position System (TOPS) for Custom Branding or to the NAS Operator Service Provider for Self Branding. Separate trunk groups are required for Operator Services and for DA. Rates for transport and trunks are as set forth in applicable BellSouth Tariffs.
- 8.4.4.6 The rates for SCR-LCC are as set forth in Exhibit E of this Attachment. There is a nonrecurring charge for the establishment of each Line Class Code in each BellSouth central office.
- 8.4.4.7 Unbranded DA and/or OCP calls ride common trunk groups provisioned by BellSouth from those end offices identified by NAS to the BellSouth Tops. The calls are routed to "No Announcement."
- 8.4.5 Branding via Originating Line Number Screening (OLNS)
- 8.4.5.1 BellSouth 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, NAS shall not be required to purchase direct trunking.
- 8.4.5.2 For Bellsouth to provide Unbranding or Custom Branding via OLNS software for

OCP or for DA, NAS must have its Operating Company Number (OCN(s)) and telephone numbers reside in BellSouth's LIDB; however, a BellSouth LIDB Storage Agreement is not required. To implement Unbranding and Custom Branding via OLNS software, NAS must submit a manual order form which requires, among other things, NAS' OCN and a forecast for the traffic volume anticipated for each BellSouth TOPS during the peak busy hour. NAS shall provide updates to such forecast on a quarterly basis and at any time such forecasted traffic volumes are expected to change significantly. Upon NAS' purchase of Unbranding or Custom Branding using OLNS software for any particular TOPS, all NAS end users served by that TOPS will receive the Unbranded "no announcement" or the Custom Branded announcement.

- 8.4.5.3 Rates for Unbranding and Custom Branding via OLNS software for DA and for OCP are as set forth in Exhibit E of this Attachment. Notwithstanding anything to the contrary in this Agreement, to the extent BellSouth is unable to bill NAS applicable charges currently, BellSouth shall track such charges and will bill the same retroactively at such time as a billing process is implemented. In addition to the charges for Unbranding and Custom Branding via OLNS software, NAS shall continue to pay BellSouth applicable labor and other charges for the use of BellSouth's DA and OCP platforms as set forth in Exhibit E of this Attachment.
- 8.4.5.4 Customized Branding includes charges for the recording of the branding announcement and the loading of the audio units in each TOPS Switch and Network Applications Vehicles (NAV) equipment for which NAS requires service.
- 8.4.5.5 Directory Assistance customized branding uses:
- 8.4.5.5.1 the recording of NAS
- 8.4.5.5.2 the loading on the Digital Recorded Announcement Machine (DRAM) in each TOPS switch.
- 8.4.5.6 Operator Call Processing customized branding uses:
- 8.4.5.6.1 the recording of NAS
- 8.4.5.6.2 the loading on the DRAM in the TOPS Switch (North Carolina)
- 8.4.5.6.3 the loading on the NAV. All NAV shelves within the region where the customer is offering service must be loaded.

### 9. Line Information Database (LIDB)

- 9.1 BellSouth will store in its Line Information Database (LIDB) records relating to service only in the BellSouth region. The LIDB Storage Agreement is included in this Attachment as Exhibit B.
- 9.2 BellSouth will provide LIDB Storage upon written request to NAS' Account Manager stating a requested activation date.

# 10. RAO Hosting

10.1 RAO Hosting is not required for resale in the BellSouth region.

# 11. Optional Daily Usage File (ODUF)

- The Optional Daily Usage File (ODUF) Agreement with terms and conditions is included in this Attachment as Exhibit C. Rates for ODUF are as set forth in Attachment 7 of this Agreement.
- BellSouth will provide ODUF service upon written request to its Account Manager stating a requested activation date.

# 12. Enhanced Optional Daily Usage File (EODUF)

- The Enhanced Optional Daily Usage File (EODUF) service Agreement with terms and conditions is included in this Attachment as Exhibit E. Rates for EODUF are as set forth in Exhibit E of this Attachment.
- BellSouth will provide EODUF service upon written request to its Account Manager stating a requested activation date.

# **EXCLUSIONS AND LIMITATIONS ON SERVICES AVAILABLE FOR RESALE (Note 5)**

Type of Service		AL		FL		GA		KY		LA		MS		NC		SC		TN	
<b>1 y</b> ]	pe of Service	Resale	Discount	Resale	Discount	Resale	Discount	Resale	Discount	Resale	Discount	Resale	Discount	Resale	Discount	Resale	Discount	Resale	Discount
	dfathered ces (Note 1)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
2 Prome	otions - > 90 (Note 2)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Note 3
	otions - $\leq$ 90 (Note 2)	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No
Servio		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Note 4	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	E911 Services	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
6 N11 S		Yes	Yes	Yes	Yes	Yes	Yes	No	No	No	No	Yes	Yes	Yes	Yes	No	No	Yes	Yes
	oryCall <sup>®</sup> Service	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No
	le Services	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No
Line (	al Subscriber Charges	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No
10 Non-I	RecurCharges	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
l I	User Line Chg- ber Portability	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No
Acces	c Telephone ss Svc(PTAS)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes
	e Wire Maint ce Plan	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No
	Applicable No						<u> </u>	2.1											
1.	Grandfathered																		
2.	Where available												•		l it been p	rovided	by BellSo	uth dire	ctly.
3.	In Tennessee, le		_				n ninety (	90) days	) may be o	obtained	at one of	the follo	owing rate	s:					
	(a) the state																		
	(b) the prom						-												
4.	Lifeline/Link Usections A3 and	-	•		•	hose su	bscribers v	vho mee	et the crite	ria that	BellSouth	current	ly applies	to subso	cribers of t	hese ser	vices as so	et forth	in
5.	Some of BellSo	uth's lo	cal exchar	ige and	toll teleco	mmunic	ations ser	vices ar	e not avail	able in	certain cer	itral off	ices and a	·eas					

Version: 1Q02 03/22/02

# LINE INFORMATION DATA BASE (LIDB)

#### RESALE STORAGE AGREEMENT

#### I. Definitions

- A. Billing number a number used by BellSouth for the purpose of identifying an account liable for charges. This number may be a line or a special billing number.
- B. Line number a ten-digit number assigned by BellSouth that identifies a telephone line associated with a resold local exchange service, or with a SPNP arrangement.
- C. Special billing number a ten-digit number that identifies a billing account established by BellSouth in connection with a resold local exchange service or with a SPNP arrangement.
- D. Calling Card number a billing number plus PIN number assigned by BellSouth.
- E. PIN number a four-digit security code assigned by BellSouth that is added to a billing number to compose a fourteen-digit calling card number.
- F. Toll billing exception indicator associated with a billing number to indicate that it is considered invalid for billing of collect calls or third number calls or both, by NAS.
- G. Billed Number Screening refers to the activity of determining whether a toll billing exception indicator is present for a particular billing number.
- H. Calling Card Validation refers to the activity of determining whether a particular calling card number exists as stated or otherwise provided by a caller.
- I. Billing number information information about billing number or Calling Card number as assigned by BellSouth and toll billing exception indicator provided to BellSouth by NAS.

### II. General

A. This Agreement sets forth the terms and conditions pursuant to which BellSouth agrees to store in its LIDB certain information at the request of NAS and pursuant to which BellSouth, its LIDB customers and NAS shall have access to such information. In addition, this Agreement sets forth the terms and conditions for NAS' provision of billing number information to BellSouth for inclusion in BellSouth's LIDB. NAS understands that BellSouth provides access to information in its LIDB to various telecommunications service providers pursuant to applicable tariffs and agrees that information stored at the request of NAS, pursuant to this Agreement, shall be available to those telecommunications service providers. The terms and conditions contained herein shall hereby be made a part of this Interconnection Agreement upon

Version: 1Q02 03/22/02

notice to NAS' account team and/or Local Contract Manager to activate this LIDB Storage Agreement. The General Terms and Conditions of the Interconnection Agreement shall govern this LIDB Storage Agreement. The terms and conditions contained in the attached Addendum are hereby made a part of this LIDB Storage Agreement as if fully incorporated herein.

- B. BellSouth will provide responses to on-line, call-by-call queries to billing number information for the following purposes:
  - 1. Billed Number Screening. BellSouth is authorized to use the billing number information to determine whether NAS has identified the billing number as one that should not be billed for collect or third number calls.
  - 2. Calling Card Validation. BellSouth is authorized to validate a 14-digit Calling Card number where the first 10 digits are a line number or special billing number assigned by BellSouth, and where the last four digits (PIN) are a security code assigned by BellSouth.
  - 3. Fraud Control. BellSouth will provide seven days per week, 24-hours per day, fraud monitoring on Calling Cards, bill-to-third and collect calls made to numbers in BellSouth's LIDB, provided that such information is included in the LIDB query. BellSouth will establish fraud alert thresholds and will notify NAS of fraud alerts so that NAS may take action it deems appropriate.

# III. Responsibilities of the Parties

- A. BellSouth will administer all data stored in the LIDB, including the data provided by NAS pursuant to this Agreement, in the same manner as BellSouth's data for BellSouth's End User customers. BellSouth shall not be responsible to NAS for any lost revenue which may result from BellSouth's administration of the LIDB pursuant to its established practices and procedures as they exist and as they may be changed by BellSouth in its sole discretion from time to time.
- B. Billing and Collection Customers

BellSouth currently has in effect numerous billing and collection agreements with various interexchange carriers and billing clearing houses and as such these billing and collection customers ("B&C Customers") query BellSouth's LIDB to determine whether to accept various billing options from End Users. Until such time as BellSouth implements in its LIDB and its supporting systems the means to differentiate NAS' data from BellSouth's data, the following shall apply:

(1) NAS will accept responsibility for telecommunications services billed by BellSouth for its B&C Customers for NAS' End User accounts which are resident in LIDB pursuant to this Agreement. NAS authorizes BellSouth to place such charges on NAS' bill

from BellSouth and shall pay all such charges, including, but are not limited to, collect and third number calls.

- (2) Charges for such services shall appear on a separate BellSouth bill page identified with the name of the B&C Customers for which BellSouth is billing the charge.
- (3) NAS shall have the responsibility to render a billing statement to its End Users for these charges, but NAS shall pay BellSouth for the charges billed regardless of whether NAS collects from NAS' End Users.
- (4) BellSouth shall have no obligation to become involved in any disputes between NAS and B&C Customers. BellSouth will not issue adjustments for charges billed on behalf of any B&C Customer to NAS. It shall be the responsibility of NAS and the B&C Customers to negotiate and arrange for any appropriate adjustments.

# C. SPNP ARRANGEMENTS

- BellSouth will include billing number information associated with resold exchange lines or SPNP arrangements in its LIDB. NAS will request any toll billing exceptions via the Local Service Request (LSR) form used to order resold exchange lines, or the SPNP service request form used to order SPNP arrangements.
- 2. Under normal operating conditions, BellSouth shall include the billing number information in its LIDB upon completion of the service order establishing either the resold local exchange service or the SPNP arrangement, provided that BellSouth shall not be held responsible for any delay or failure in performance to the extent such delay or failure is caused by circumstances or conditions beyond BellSouth's reasonable control. BellSouth will store in its LIDB an unlimited volume of the working telephone numbers associated with either the resold local exchange lines or the SPNP arrangements. For resold local exchange lines or for SPNP arrangements, BellSouth will issue line-based calling cards only in the name of NAS. BellSouth will not issue line-based calling cards in the name of NAS' individual End Users. In the event that NAS wants to include calling card numbers assigned by NAS in the BellSouth LIDB, a separate agreement is required.

#### IV. Fees for Service and Taxes

- A. NAS will not be charged a fee for storage services provided by BellSouth to NAS, as described in this LIDB Resale Storage Agreement.
- B. Sales, use and all other taxes (excluding taxes on BellSouth's income) determined by BellSouth or any taxing authority to be due to any federal, state or local taxing jurisdiction with respect to the provision of the service set forth herein will be paid by NAS in accordance with the tax provisions set forth in the General Terms and Conditions of this Agreement.

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

- 1. Upon written request from NAS, BellSouth will provide the Optional Daily Usage File (ODUF) service to NAS pursuant to the terms and conditions set forth in this section.
- 2. NAS shall furnish all relevant information required by BellSouth for the provision of ODUF.
- 3. The ODUF feed will contain billable messages that were carried over the BellSouth Network and processed in the BellSouth Billing System, but billed to a NAS customer.
  - Charges for delivery of ODUF will appear on NAS' monthly bills. The charges are as set forth in Attachment 7 of this Agreement.
- 4. The ODUF feed will contain both rated and unrated messages. All messages will be in the standard Alliance for Telecommunications Industry Solutions (ATIS) EMI record format.
- 5. Messages that error in NAS' billing system will be the responsibility of NAS. If, however, NAS should encounter significant volumes of errored messages that prevent processing by NAS within its systems, BellSouth will work with NAS to determine the source of the errors and the appropriate resolution.
- 6. The following specifications shall apply to the ODUF feed.
- 6.1 <u>Usage To Be Transmitted</u>
- 6.1.1 The following messages recorded by BellSouth will be transmitted to NAS:
  - Message recording for per use/per activation type services (examples: Three Way Calling, Verify, Interrupt, Call Return, etc.)
  - Measured billable Local
  - Directory Assistance messages
  - IntraLATA Toll
  - WATS and 800 Service
  - N11
  - Information Service Provider Messages
  - Operator Services Messages
  - Operator Services Message Attempted Calls (UNE only)
  - Credit/Cancel Records
  - Usage for Voice Mail Message Service
- 6.1.2 Rated Incollects (originated in BellSouth and from other companies) can also be on ODUF. Rated Incollects will be intermingled with BellSouth recorded rated and unrated usage. Rated Incollects will not be packed separately.

- BellSouth will perform duplicate record checks on records processed to ODUF. Any duplicate messages detected will be deleted and not sent to NAS.
- 6.1.4 In the event that NAS detects a duplicate on ODUF they receive from BellSouth, NAS will drop the duplicate message (NAS will not return the duplicate to BellSouth).

### 6.2 Physical File Characteristics

- 6.2.1 ODUF will be distributed to NAS via an agreed medium with CONNECT:Direct being the preferred transport method. The ODUF feed will be a variable block format (2476) with an LRECL of 2472. The data on the ODUF feed will be in a non-compacted EMI format (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 dataset per workday per OCN.
- Data circuits (private line or dial-up) will be required between BellSouth and NAS for the purpose of data transmission. Where a dedicated line is required, NAS will be responsible for ordering the circuit, overseeing its installation and coordinating the installation with BellSouth. NAS will also be responsible for any charges associated with this line. Equipment required on the BellSouth 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 BellSouth data center by BellSouth and the associated charges assessed to NAS. Additionally, all message toll charges associated with the use of the dial circuit by NAS will be the responsibility of NAS. Associated equipment on the BellSouth 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 NAS' end for the purpose of data transmission will be the responsibility of NAS.

### 6.3 Packing Specifications

- 6.3.1 A pack will contain a minimum of one message record or a maximum of 99,999 message records plus a pack header record and a pack trailer record. One transmission can contain a maximum of 99 packs and a minimum of one 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 NAS which BellSouth RAO is sending the message. BellSouth and NAS will use the invoice sequencing to control data exchange. BellSouth will be notified of sequence failures identified by NAS and resend the data as appropriate.

THE DATA WILL BE PACKED USING ATIS EMI RECORDS.

# 6.4 <u>Pack Rejection</u>

NAS will notify BellSouth within one 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 (i.e. out-of-balance condition on grand totals, invalid data populated). Standard ATIS EMI Error Codes will be used. NAS will not be required to return the actual rejected data to BellSouth. Rejected packs will be corrected and retransmitted to NAS by BellSouth.

### 6.5 Control Data

NAS will send one confirmation record per pack that is received from BellSouth. This confirmation record will indicate NAS received 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 rejected by NAS for reasons stated in the above section.

### 6.6 <u>Testing</u>

Upon request from NAS, BellSouth shall send test files to NAS for ODUF. The Parties agree to review and discuss the file's content and/or format. For testing of usage results, BellSouth shall request that NAS set up a production (LIVE) file. The live test may consist of NAS' employees making test calls for the types of services NAS requests on ODUF. These test calls are logged by NAS, and the logs are provided to BellSouth. These logs will be used to verify the files. Testing will be completed within 30 calendar days from the date on which the initial test file was sent.

# **Enhanced Optional Daily Usage File**

- 1. Upon written request from NAS, BellSouth will provide the Enhanced Optional Daily Usage File (EODUF) service to NAS 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. NAS shall furnish all relevant information required by BellSouth for the provision of EODUF.
- 3. EODUF will provide usage data for local calls originating from resold Flat Rate Business and Residential Lines.
- 4. Charges for delivery of EODUF will appear on NAS' monthly bills. The charges are as set forth in Exhibit E to this Attachment.
- 5. All messages will be in the standard Alliance for Telecommunications Industry Solutions (ATIS) EMI record format.
- 6. Messages that error in the billing system of NAS will be the responsibility of NAS. If, however, NAS should encounter significant volumes of errored messages that prevent processing by NAS within its systems, BellSouth will work with NAS to determine the source of the errors and the appropriate resolution.
- 7. The following specifications shall apply to the ODUF feed.
- 7.1 <u>Usage To Be Transmitted</u>
- 7.1.1 The following messages recorded by BellSouth will be transmitted to NAS:

Customer usage data for flat rated local call originating from NAS' End User lines (1FB or 1FR). The EODUF record for flat rate messages will include:

Date of Call

From Number

To Number

Connect Time

**Conversation Time** 

Method of Recording

From RAO

Rate Class

Message Type

**Billing Indicators** 

Bill to Number

Version: 1Q02 03/22/02

- 7.1.2 BellSouth will perform duplicate record checks on EODUF records processed to ODUF. Any duplicate messages detected will be deleted and not sent to NAS.
- 7.1.3 In the event that NAS detects a duplicate on EODUF they receive from BellSouth, NAS will drop the duplicate message (NAS will not return the duplicate to BellSouth).

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

- 7.2.1 The EODUF feed will be distributed to NAS over their existing ODUF feed. The EODUF messages will be intermingled among NAS' ODUF messages. EODUF will be a variable block format (2476) with an LRECL of 2472. The data on EODUF will be in a non-compacted EMI format (175 byte format plus modules). It will be created on a daily basis (Monday through Friday except holidays).
- 7.2.2 Data circuits (private line or dial-up) may be required between BellSouth and NAS for the purpose of data transmission. Where a dedicated line is required, NAS will be responsible for ordering the circuit, overseeing its installation and coordinating the installation with BellSouth. NAS will also be responsible for any charges associated with this line. Equipment required on the BellSouth 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 BellSouth data center by BellSouth and the associated charges assessed to NAS. Additionally, all message toll charges associated with the use of the dial circuit by NAS will be the responsibility of NAS. Associated equipment on the BellSouth 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 NAS' end for the purpose of data transmission will be the responsibility of NAS.

# 7.3 <u>Packing Specifications</u>

- 7.3.1 A pack will contain a minimum of one message record or a maximum of 99,999 message records plus a pack header record and a pack trailer record. One transmission can contain a maximum of 99 packs and a minimum of one pack.
- 7.3.2 The Operating Company Number (OCN), From Revenue Accounting Office (RAO), and Invoice Number will control the invoice sequencing. The From RAO will be used to identify to NAS which BellSouth RAO is sending the message. BellSouth and NAS will use the invoice sequencing to control data exchange. BellSouth will be notified of sequence failures identified by NAS and resend the data as appropriate.

#### THE DATA WILL BE PACKED USING ATIS EMI RECORDS.

Version: 1002 03/22/02

### RESALE DISCOUNTS AND RATES

								NODEH	COLUMN	
		ALABAMA	FLORIDA	GEORGIA	KENTUCKY	LOUISIANA	MISSISSIPPI	NORTH CAROLINA	SOUTH CAROLINA	TENNESSEE
APPLICABLE DISCOUNTS										
RESIDENCE		16.3%	21.83%	20.3%	16.79%	20.72%	15.75%	21.5%	14.8%	16%
BUSINESS		16.3%	16.81%	17.3%	15.54%	20.72%	15.75%	17.6%	14.8%	16%
CSAs*						9.05%			8.98%	
* Unless noted in this row, the discount for Business will be the applic	able discount rate t	for CSAs.								
OPERATIONAL SUPPORT SYSTEMS (OSS) RATES	3									
<u>ELEMENT</u>	USOC									
Electronic LSR	SOMEC	\$3.50	\$3.50	\$3.50	\$3.50	\$3.50	\$3.50	\$3.50	\$3.50	\$3.50
Manual LSR	SOMAN	\$19.99	\$19.99	\$19.99	\$19.99	\$19.99	\$19.99	\$19.99	\$19.99	\$19.99
ENHANCED OPTIONAL DAILY USAGE FILE (EOI	OUF) RATES									
EODUF: Message Processing, per message	,	\$0.004	\$0.229109	\$0.0034555	\$0.235889	\$0.250015	\$0.250424	\$0.2285406	\$0.258301	\$0.004
OPERATOR SERVICES (OPERATOR CALL PROC SELECTIVE CALL ROUTING USING LINE CLASS CODES (SO				ICE)						
Nonrecurring Charge: Per Unique LCC, per Request, per Switch		\$230.60	\$84.33	\$180.62	\$229.65	\$82.25	\$227.99	\$229.65	\$226.22	\$179.80
Nonrecurring Disconnect Charge: Per Unique LCC, per Request, per S	NA	\$11.46	NA	NA	NA	NA	NA	NA	NA	
CUSTOM BRANDING ANNOUNCEMENT (CBA)										
DIRECTORY ASSISTANCE (DA) CBA via OLNS SOFTWARE										
Recording of DA CBA			\$3,000.00	\$3,000.00	\$3,000.00	\$3,000.00	\$3,000.00	\$3,000.00	\$3,000.00	\$3,000.00
Loading of DA CBA per DRAM Card/Switch per OCN			\$1,700.00	\$1,700.00	\$1,700.00	\$1,700.00	\$1,700.00	\$1,700.00	\$1,700.00	\$1,700.00
DIRECTORY ASSISTANCE (DA) UNBRANDING via OLNS SO	FTWARE									
Loading of DA per OCN (1 OCN per Order)		\$420.00	\$420.00	\$420.00	\$420.00	\$420.00	\$420.00	\$420.00	\$420.00	\$420.00
Loading of DA per Switch, per OCN	\$16.00	\$16.00	\$16.00	\$16.00	\$16.00	\$16.00	\$16.00	\$16.00	\$16.00	
OPERATOR ASSISTANCE (OA) CBA via OLNS SOFTWARE										
Recording of OA CBA	\$7,000.00	\$7,000.00	\$7,000.00	\$7,000.00	\$7,000.00	\$7,000.00	\$7,000.00	\$7,000.00	\$7,000.00	
Loading of OA CBA per shelf/ NAV per OCN	\$500.00	\$500.00	\$500.00	\$500.00	\$500.00	\$500.00	\$500.00	\$500.00	\$500.00	
Loading of DA CBA per DRAM Card/Switch per OCN	\$1,170.00	\$1,170.00	\$1,170.00	\$1,170.00	\$1,170.00	\$1,170.00	\$1,170.00	\$1,170.00	\$1,170.00	
OPERATOR ASSISTANCE (OA) UNBRANDING via OLNS SOF	TWARE								_	
Loading of OA per OCN - Regional		\$1,200.00	\$1,200.00	\$1,200.00	\$1,200.00	\$1,200.00	\$1,200.00	\$1,200.00	\$1,200.00	\$1,200.00

Version 1Q02: 3/22/02

# **Attachment 2**

**Network Elements and Other Services** 

# **TABLE OF CONTENTS**

1	INTRODUCTION	J
2	UNBUNDLED LOOPS	4
3	HIGH FREQUENCY SPECTRUM NETWORK ELEMENT	24
4	LOCAL SWITCHING	34
5	UNBUNDLED NETWORK ELEMENT COMBINATIONS	40
6	TRANSPORT, CHANNELIZATION AND DARK FIBER	47
7	BELLSOUTH SWITCHED ACCESS ("SWA") 8XX TOLL FREE DIALING TEN DIGIT SCREENING SERVICE	52
8	LINE INFORMATION DATABASE (LIDB)	52
9	SIGNALING	55
10	OPERATOR SERVICES (OPERATOR CALL PROCESSING AND DIRECTORY ASSISTANCE	).61
11	AUTOMATIC LOCATION IDENTIFICATION/DATA MANAGEMENT SYSTEM (ALI/DMS)	66
12	CALLING NAME (CNAM) DATABASE SERVICE	67
13	SERVICE CREATION ENVIRONMENT AND SERVICE MANAGEMENT SYSTEM (SCE/SMS ADVANCED INTELLIGENT NETWORK (AIN) ACCESS	
14	BASIC 911 AND E911	68
15	OPERATIONAL SUPPORT SYSTEMS (OSS)	70
LII	DB Storage Agreement Exhib	it A
Ra	tes Exhib	it B

#### ACCESS TO NETWORK ELEMENTS AND OTHER SERVICES

#### 1 Introduction

- 1.1 This Attachment sets forth rates, terms and conditions for Network Elements and combinations of Network Elements that BellSouth agrees to offer to NAS 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 services BellSouth makes available to NAS. The price for each Network Element and combination of Network Elements and other services are set forth in Exhibit B of this Attachment. Additionally, the provision of a particular Network Element or service may require NAS to purchase other Network Elements or services.
- 1.2 For purposes of this Agreement, "Network Element" is defined to mean a facility or equipment NAS used in the provision of a telecommunications service. For purposes of this Agreement, combinations of Network Elements shall be referred to as "Combinations."
- 1.3 BellSouth shall, upon request of NAS, and to the extent technically feasible, provide to NAS access to its Network Elements for the provision of NAS' telecommunications services. If no rate is identified in this Agreement, the rate for the specific service or function will be as set forth in the applicable BellSouth tariff or as negotiated by the Parties upon request by either Party.
- 1.4 NAS may purchase Network Elements and other services from BellSouth for the purpose of combining such network elements in any manner NAS chooses to provide telecommunication services to its intended users, including recreating existing BellSouth services. With the exception of the sub-loop Network Elements which are located outside of the central office, BellSouth shall deliver the Network Elements purchased by NAS to the demarcation point associated with NAS' collocation arrangement.
- 1.5 BellSouth shall comply with the requirements as set forth in the technical references within this Attachment 2.

#### 1.6 Rates

- 1.6.1 The prices that NAS shall pay to BellSouth for Network Elements and Other Services are set forth in Exhibit B to this Attachment. If NAS purchases a service(s) from a tariff, all terms and conditions and rates as set forth in such tariff shall apply.
- 1.6.2 Rates, terms and conditions for order cancellation charges and Service Date Advancement Charges will apply in accordance with Attachment 6 and are incorporated herein by this reference.

- 1.6.3 If NAS modifies an order (Order Modification Charge (OMC)) after being sent a Firm Order Confirmation (FOC) from BellSouth, any costs incurred by BellSouth to accommodate the modification will be paid by NAS in accordance with FCC No. 1 Tariff, Section 5.
- 1.6.4 A one-month minimum billing period shall apply to all UNE conversions or new installations.

# 2 Unbundled Loops

- 2.1 General
- 2.1.1 The local loop Network Element (Loop) is defined as a transmission facility between a distribution frame (or its equivalent) in BellSouth's central office and the loop demarcation point at an end-user customer premises, including inside wire owned by BellSouth. The local loop Network Element includes all features, functions, and capabilities of the transmission facilities, including dark fiber and attached electronics (except those used for the provision of advanced services, such as Digital Subscriber Line Access Multiplexers) and line conditioning.
- 2.1.2 The provisioning of a Loop to NAS' collocation space will require cross-office cabling and cross-connections within the central office to connect the Loop to a local switch or to other transmission equipment. These cross-connects are separate components, that are not considered a part of the Loop, and thus, have a separate charge.
- 2.1.3 To the extent available within BellSouth's network at a particular location, BellSouth will offer Loops capable of supporting telecommunications services. If a requested loop type is not available, and cannot be made available through BellSouth's Unbundled Loop Modification (ULM) process, then NAS can use the Special Construction (SC) process to request that BellSouth place facilities in order to meet NAS' loop requirements. Standard Loop intervals shall not apply to the SC process.
- 2.1.4 Where facilities are available, BellSouth will install Loops in compliance with BellSouth's Products and Services Interval Guide available at the website at <a href="http://www.interconnection.bellsouth.com">http://www.interconnection.bellsouth.com</a>. For orders of 15 or more Loops, the installation and any applicable Order Coordination as described below will be handled on a project basis, and the intervals will be set by the BellSouth project manager for that order. When Loops require a Service Inquiry (SI) prior to issuing the order to determine if facilities are available, the interval for the SI process is separate from the installation interval.
- 2.1.5 The Loop shall be provided to NAS in accordance with BellSouth's TR73600 Unbundled Local Loop Technical Specification and applicable industry standard technical references.

- 2.1.6 NAS may utilize the unbundled Loops to provide any telecommunications service it wishes, so long as such services are consistent with industry standards and BellSouth's TR73600.
- 2.1.7 BellSouth will only provision, maintain and repair the Loops to the standards that are consistent with the type of Loop ordered. In those cases where NAS has requested that BellSouth modify a Loop so that it no longer meets the technical parameters of the original Loop type (e.g., voice grade, ISDN, ADSL, etc.) the resulting Loop will be maintained as an unbundled copper Loop (UCL), and NAS shall pay the recurring and non-recurring charges for a UCL. For non-service specific loops (e.g. UCL, Loops modified by NAS using the ULM process), BellSouth will only support that the Loop has copper continuity and balanced tip-and-ring.

# 2.1.8 <u>Loop Testing/Trouble Reporting</u>

- 2.1.8.1 NAS will be responsible for testing and isolating troubles on the Loops. NAS must test and isolate trouble to the BellSouth portion of a designed/non-designed unbundled loop (e.g., UVL-SL2, UCL-D, UVL-SL1, UCL-ND, etc.) before reporting repair to the UNE Center. At the time of the trouble report, NAS will be required to provide the results of the NAS tests which indicate a problem on the BellSouth provided loop.
- 2.1.8.2 Once NAS has isolated a trouble to the BellSouth provided Loop, and has issued a trouble report to BellSouth on the Loop, BellSouth will take the actions necessary to repair the Loop if a trouble actually exists. BellSouth will repair these Loops in the same time frames that BellSouth repairs similarly situated Loops to its end users.
- 2.1.8.3 If NAS reports a trouble on a non-designed loop (e.g., UVL-SL1, UCL-ND, etc.) and no trouble actually exists, BellSouth will charge NAS for any dispatching and testing (both inside and outside the CO) required by BellSouth in order to confirm the loop's working status. If NAS reports trouble on a designed loop and no trouble is found, BellSouth will charge NAS for any dispatch and testing outside the central office.

# 2.1.9 <u>Order Coordination and Order Coordination-Time Specific</u>

2.1.9.1 Order Coordination (OC) allows BellSouth and NAS to coordinate the installation of the SL2 Loops, Unbundled Digital Loops (UDL) and other Loops where OC may be purchased as an option, to NAS' facilities to limit end user service outage. OC is available when the Loop is provisioned over an existing circuit that is currently providing service to the end user. OC for physical conversions will be scheduled at BellSouth's discretion during normal working hours on the committed due date. OC shall be provided in accordance with the chart set forth below.

2.1.9.2 Order Coordination – Time Specific (OC-TS) allows NAS to order a specific time for OC to take place. BellSouth will make every effort to accommodate NAS' specific conversion time request. However, BellSouth reserves the right to negotiate with NAS 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 Universal Digital Channel (UDC), and is billed in addition to the OC charge. NAS may specify a time between 9:00 a.m. and 4:00 p.m. (location time) Monday through Friday (excluding holidays). If NAS specifies a time outside this window, or selects a time or quantity of Loops that requires BellSouth technicians to work outside normal work hours, overtime charges will apply in addition to the OC and OC-TS charges. Overtime charges will be applied based on the amount of overtime worked and in accordance with the rates established in the Access Services Tariff, Section E13.2, for each state. The OC-TS charges for an order due on the same day at the same location will be applied on a per Local Service Request (LSR) basis.

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

- 2.1.10.1 The CLEC to CLEC conversion process for unbundled Loops may be used by NAS when converting an existing unbundled Loop from another CLEC for the same end user. The Loop type being converted must be included in NAS' Interconnection 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 end user location from the same serving wire center, and must not require an outside dispatch to provision.
- 2.1.10.3 The Loops converted to NAS 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 Attachment for the specific Loop type.

	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 (except on Universal Digital Channel)	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		

<u>Unbundled Voice Loops (UVLs)</u>

- 2.2.1 BellSouth shall make available the following UVLs:
- 2.2.1.1 2-wire Analog Voice Grade Loop – SL1 (Non-Designed)
- 2.2.1.2 2-wire Analog Voice Grade Loop – SL2 (Designed)
- 2.2.1.3 4-wire Analog Voice Grade Loop (Designed)
- 2.2.2 Unbundled Voice Loops (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 or a combination of any of these facilities. BellSouth, in the normal course of maintaining, repairing, and configuring its network, may also change the facilities that are used to provide any given voice grade circuit. This change may occur at any time. In these situations, BellSouth will only ensure that the newly provided facility will support voice grade

2.2

services. BellSouth will not guarantee that NAS will be able to continue to provide any advanced services over the new facility. BellSouth will offer UVL in two different service levels - Service Level One (SL1) and Service Level Two (SL2).

- 2.2.2.1 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 SLI loops when reuse of existing facilities has been requested by NAS. NAS 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 chargeable option. The EI document provides loop make up information which is similar to the information normally provided in a Design Layout Record (DLR). Upon issuance of a non-coordinated order in the service order system, SL1 loops will be activated on the due date in the same manner and time frames that BellSouth normally activates POTS-type loops for its end users.
- 2.2.2.1.1 For an additional charge BellSouth will make available Loop Testing so that NAS may request further testing on UVL-SL1 loops. Loop Testing is available for new and reuse of BellSouth facilities. Rates for Loop Testing are as set forth in Exhibit B of this Attachment.
- 2.2.2.2 Unbundled Voice Loop SL2 (UVL-SL2) loops may be 2-wire or 4-wire circuits, shall have remote access test points, and will be designed with a DLR provided to NAS. 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 NAS to coordinate the installation of the loop with the disconnect of an existing customer's service and/or number portability service. In these cases, BellSouth will perform the order conversion with standard order coordination at its discretion during normal work hours.

# 2.3 **Unbundled Digital Loops**

- 2.3.1 BellSouth will offer Unbundled Digital Loops (UDL). UDLs are service specific, will be designed, will be provisioned with test points (where appropriate), and will come standard with OC and a DLR. The various UDLs are intended to support a specific digital transmission scheme or service.
- 2.3.2 BellSouth shall make available the following UDLs:
- 2.3.2.1 2-wire Unbundled ISDN Digital Loop
- 2.3.2.2 2-wire Universal Digital Channel (IDSL Compatible)
- 2.3.2.3 2-wire Unbundled ADSL Compatible Loop
- 2.3.2.4 2-wire Unbundled HDSL Compatible Loop
- 2.3.2.5 4-wire Unbundled HDSL Compatible Loop
- 2.3.2.6 4-wire Unbundled DS1 Digital Loop
- 2.3.2.7 4-wire Unbundled Digital Loop/DS0 64 kbps, 56 kbps and below

- 2.3.2.8 DS3 Loop 2.3.2.9 STS-1 Loop 2.3.2.10 OC3 Loop 2.3.2.11 OC12 Loop 2.3.2.12 OC48 Loop
- 2.3.3 2-Wire Unbundled ISDN Digital Loops 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. NAS will be responsible for providing BellSouth with a Service Profile Identifier (SPID) associated with a particular ISDN-capable loop and end user. With the SPID, BellSouth will be able to adequately test the circuit and ensure that it properly supports ISDN service. BellSouth will not reconfigure its ISDN-capable loop to support IDSL service.
- 2.3.3.1 The Universal Digital Channel (UDC) (also known as IDSL-compatible Loop) is intended to be compatible with IDSL service and has the same physical characteristics and transmission specifications as BellSouth's ISDN-capable loop. These specifications are listed in BellSouth's TR73600.
- 2.3.3.2 The UDC may be provisioned on copper or through a Digital Loop Carrier (DLC) system. When UDC Loops are provisioned using a DLC system, the Loops will be provisioned on time slots that are compatible with data-only services such as IDSL.
- 2.3.4 2-Wire ADSL-Compatible Loop. This is a designed loop that is provisioned according to Revised Resistance Design (RRD) criteria and may be up to 18kft long and may have up to 6kft 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 is provisioned according to Carrier Serving Area (CSA) criteria and may be up to 12kft long and may have up to 2,500 feet of bridged tap (inclusive of loop length). It may be a 2-wire or 4-wire circuit and will come standard with a test point, OC, and a DLR.
- 4-Wire Unbundled DS1 Digital Loop. This is a designed 4-wire loop that is provisioned according to industry standards for DS1 or Primary Rate ISDN services and will come standard with a test point, OC, and a DLR. A DS1 Loop may be provisioned over a variety of loop transmission technologies including copper, HDSL-based technology or fiber optic transport systems. It will include a 4-Wire DS1 Network Interface at the end-user's location.
- 2.3.7 4-Wire Unbundled Digital/DS0 Loop. These are designed 4-wire loops that may be configured as 64kbps, 56kbps, 19kbps, and other sub-rate speeds associated with digital data services and will come standard with a test point, OC, and a DLR.

- 2.3.8 DS3 Loop. This is a two-point digital transmission path, which provides for simultaneous two-way transmission of serial, bipolar, return-to-zero isochronous digital electrical signals at a transmission rate of 44.736 megabits per second (Mbps) that is dedicated to the use of NAS in its provisioning of local exchange and associated exchange access services. It may provide transport for twenty-eight (28) DS1 channels, each of which provides the digital equivalent of twenty-four analog voice grade channels. The interface to unbundled dedicated DS3 transport is a metallic-based electrical interface.
- 2.3.9 STS-1 Loop. This is a high-capacity digital transmission path with SONET VT1.5 mapping that is dedicated for the use of NAS for the purpose of provisioning local exchange and associated exchange access services. It is a two-point digital transmission path, which provides for simultaneous two-way transmission of serial bipolar return-to-zero synchronous digital electrical signals at a transmission rate of 51.84 megabits per second (Mbps). It may provide transport for twenty-eight (28) DS1 channels, each of which provides the digital equivalent of twenty-four analog voice grade channels. The interface to unbundled dedicated STS-1 transport is a metallic-based electrical interface.
- 2.3.10 OC3 Loop/OC12 Loop/OC48 Loop. These are optical two-point transmission paths that are dedicated to the use of NAS in its provisioning of local exchange and associated exchange access services. The physical interface for all optical transport is optical fiber. This interface standard allows for transport of many different digital signals using a basic building block or base transmission rate of 51.84 megabits per second (Mbps). Higher rates are direct multiples of the base rate. The following rates are applicable: OC-3 -155.52 Mbps; OC12 622.08 Mbps; and OC-48 2488 Mbps.
- 2.3.11 DS3 and above services come with a test point and a DLR. Mileage is airline miles, rounded up and a minimum of one mile applies. BellSouth TR 73501 LightGate<sup>®</sup> Service Interface and Performance Specifications, Issue D, June 1995 applies to DS3 and above services.

# 2.4 <u>Unbundled Copper Loops (UCL)</u>

2.4.1 BellSouth shall make available Unbundled Copper Loops (UCLs). The UCL is a copper twisted pair Loop that is unencumbered by any intervening equipment (e.g., filters, load coils, range extenders, digital loop carrier, or repeaters) and is not intended to support any particular telecommunications service. The UCL will be offered in two types – Designed and Non-Designed.

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

2.4.1.1.1 The UCL-D will be provisioned as a dry copper twisted pair loop that is unencumbered by any intervening equipment (e.g., filters, load coils, range

- extenders, digital loop carrier, or repeaters). The UCL-D will be offered in two versions Short and Long.
- 2.4.1.1.1 A short UCL-D (18kft or less) is provisioned according to Resistance Design parameters, may have up to 6kft of bridged tap and will have up to 1300 ohms of resistance.
- 2.4.1.1.2 The long UCL-D (beyond 18kft) is provisioned as a dry copper twisted pair longer than 18kft and may have up to 12kft of bridged tap and up to 2800 ohms of resistance.
- 2.4.1.1.2 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 NAS.
- 2.4.1.1.3 These loops are not intended to support any particular services and may be utilized by NAS to provide a wide-range of telecommunications services so long as those services do not adversely affect BellSouth's network. This facility will include a Network Interface Device (NID) at the customer's location for the purpose of connecting the loop to the customer's inside wire.
- 2.4.1.1.4 BellSouth will make available the following UCL-Ds:
- 2.4.1.1.4.1 2-Wire UCL-D/short
- 2.4.1.1.4.2 2-Wire UCL-D/long
- 2.4.1.1.4.3 4-Wire UCL-D/short
- 2.4.1.1.4.4 4-Wire UCL-D/long
- 2.4.1.2 Unbundled Copper Loop Non-Designed (UCL-ND)
- 2.4.1.2.1 The UCL–ND is provisioned as a dedicated 2-wire metallic transmission facility from BellSouth's Main Distribution Frame to a customer's premises (including the Network Interface Device (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 6kft of bridged tap between the end user's premises and the serving wire center. The UCL-ND typically will be 1300 Ohms resistance and in most cases will not exceed 18kft in length, although the UCL-ND will not have a specific length limitation. For loops less than 18kft and with less than 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.
- 2.4.1.2.2 The UCL-ND facilities may be mechanically assigned using BellSouth's assignment systems. Therefore, the Loop Make Up process is not required to order and provision the UCL-ND. However, NAS can request Loop Make Up for

which additional charges would apply.

- 2.4.1.2.3 At an additional charge, BellSouth also will make available Loop Testing so that NAS may request further testing on the UCL-ND. Rates for Loop Testing are as set forth in Exhibit B of this Attachment.
- 2.4.1.2.4 UCL-ND loops are not intended to support any particular service and may be utilized by NAS to provide a wide-range of telecommunications services so long as those services do not adversely affect BellSouth's network. The UCL-ND will include a NID at the customer's location for the purpose of connecting the loop to the customer's inside wire.
- 2.4.1.2.5 OC will be provided as a chargeable option and may be utilized when the UCL-ND provisioning is associated with the reuse of BellSouth facilities. OC-TS does not apply to this product.
- 2.4.1.2.6 NAS may use BellSouth's ULM offering to remove bridged tap and/or load coils from any loop within the BellSouth network. Therefore, some loops that would not qualify as UCL-ND could be transformed into loops that do qualify, using the ULM process.

# 2.5 <u>Unbundled Loop Modifications (Line Conditioning)</u>

- 2.5.1 Line Conditioning is defined as the removal from the Loop of any devices that may diminish the capability of the Loop to deliver high-speed switched wireline telecommunications capability, including xDSL service. Such devices include, but are not limited to load coils, bridged taps, low pass filters, and range extenders.
- 2.5.2 BellSouth shall condition Loops, as requested by NAS, whether or not BellSouth offers advanced services to the End User on that Loop.
- 2.5.3 In some instances, NAS will require access to a copper twisted pair loop unfettered by any intervening equipment (e.g., filters, load coils, range extenders, etc.), so that NAS can use the loop for a variety of services by attaching appropriate terminal equipment at the ends. NAS will determine the type of service that will be provided over the loop. BellSouth's ULM process will be used to determine the costs and feasibility of conditioning the loops as requested. Rates for ULM are as set forth in Exhibit B of this Attachment.
- 2.5.4 In those cases where NAS has requested that BellSouth modify a Loop so that it no longer meets the technical parameters of the original Loop type (e.g., voice grade, ISDN, ADSL, etc.) the resulting modified Loop will be ordered and maintained as a UCL.
- 2.5.5 The ULM offering provides the following elements: 1) removal of devices on 2-wire or 4-wire Loops equal to or less than 18kft; 2) removal of devices on 2-wire

or 4-wire Loops longer than 18kft; and 3) removal of bridged taps on loops of any length.

- 2.5.6 NAS shall request Loop make up information pursuant to this Attachment prior to submitting a service inquiry and/or a LSR for the Loop type that NAS desires BellSouth to condition.
- 2.5.7 When requesting ULM for a loop that BellSouth has previously provisioned for NAS, NAS will submit a service inquiry to BellSouth. If a spare loop facility that meets the loop modification specifications requested by NAS is available at the location for which the ULM was requested, NAS will have the option to change the loop facility to the qualifying spare facility rather than to provide ULM. In the event that BellSouth changes the loop facility in lieu of providing ULM, NAS will not be charged for ULM but will only be charged the service order charges for submitting an order.

# 2.6 <u>Loop Provisioning Involving Integrated Digital Loop Carriers</u>

- 2.6.1 Where NAS has requested an Unbundled Loop and BellSouth uses Integrated Digital Loop Carrier (IDLC) systems to provide the local service to the end user and BellSouth has a suitable alternate facility available, BellSouth will make such alternative facilities available to NAS. If a suitable alternative facility is not available, then to the extent it is technically feasible, BellSouth will make alternative arrangements available to NAS (e.g. hairpinning).
- 2.6.1.1 BellSouth will select one of the following arrangements:
  - 1. Roll the circuit(s) from the IDLC to any spare copper that exists to the customer premises.
  - 2. Roll the circuit(s) from the IDLC to an existing DLC that is not integrated.
  - 3. If capacity exists, provide "side-door" porting through the switch.
  - 4. If capacity exists, provide "DACS-door" porting (if the IDLC routes through a DACS prior to integration into the switch).
- 2.6.1.1.1 Arrangements 3 and 4 above require the use of a designed circuit. Therefore, non-designed loops such as the SL1 voice grade and UCL-ND may not be ordered in these cases.
- 2.6.2 If no alternate facility is available, BellSouth will utilize its Special Construction (SC) process to determine the additional costs required to provision the loop facilities. NAS will then have the option of paying the one-time SC rates to place the loop.

# 2.7 <u>Network Interface Device (NID)</u>

2.7.1 The NID is defined as any means of interconnection of end-user customer premises wiring to BellSouth's distribution plant, such as a cross-connect device used for that purpose. The NID is a single-line termination device or that portion of a

multiple-line termination device required to terminate a single line or circuit at the premises. The NID features two independent chambers or divisions that separate the service provider's network from the end user's customer-premises wiring. Each chamber or division contains the appropriate connection points or posts to which the service provider and the end user each make their connections. The NID provides a protective ground connection and is capable of terminating cables such as twisted pair cable.

2.7.2 BellSouth shall permit NAS to connect NAS' Loop facilities the end-user's customer-premises wiring through the BellSouth NID or at any other technically feasible point.

### 2.7.3 Access to NID

- 2.7.3.1 NAS may access the end user's customer-premises wiring by any of the following means and NAS shall not disturb the existing form of electrical protection and shall maintain the physical integrity of the NID:
- 2.7.3.1.1 BellSouth shall allow NAS to connect its loops directly to BellSouth's multi-line residential NID enclosures that have additional space and are not used by BellSouth or any other telecommunications carriers to provide service to the premises.
- 2.7.3.1.2 Where an adequate length of the end user's customer premises wiring is present and environmental conditions permit, either Party may remove the customer premises wiring from the other Party's NID and connect such wiring to that Party's own NID;
- 2.7.3.1.3 Enter the subscriber access chamber or dual chamber NID enclosures for the purpose of extending a connect divisioned or spliced jumper wire from the customer premises wiring through a suitable "punch-out" hole of such NID enclosures; or
- 2.7.3.1.4 Request BellSouth to make other rearrangements to the end user customer premises wiring terminations or terminal enclosure on a time and materials cost basis.
- 2.7.3.2 In no case shall either Party remove or disconnect the other Party's loop facilities from either Party's NIDs, enclosures, or protectors unless the applicable Commission has expressly permitted the same and the disconnecting Party provides prior notice to the other Party. In such cases, it shall be the responsibility of the Party disconnecting loop facilities to leave undisturbed the existing form of electrical protection and to maintain the physical integrity of the NID. It will be NAS' responsibility to ensure there is no safety hazard and will hold BellSouth harmless for any liability associated with the removal of the BellSouth loop from the BellSouth NID. Furthermore, it shall be the responsibility of the disconnecting

Party, once the other Party's loop has been disconnected from the NID, to reconnect the disconnected loop to a nationally recognized testing laboratory listed station protector, which has been grounded as per Article 800 of the National Electrical Code. If no spare station protector exists in the NID, the disconnected loop must be appropriately cleared, capped and stored.

- 2.7.3.2.1 In no case shall either Party remove or disconnect ground wires from BellSouth's NIDs, enclosures, or protectors.
- 2.7.3.2.2 In no case shall either Party remove or disconnect NID modules, protectors, or terminals from BellSouth's NID enclosures.
- 2.7.3.3 Due to the wide variety of NID enclosures and outside plant environments, BellSouth will work with NAS 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 ground.
- 2.7.4.2 If an existing NID is accessed, it shall be capable of transferring electrical analog or digital signals between the end user's customer premises and the Distribution Media and/or cross connect to NAS' NID.
- 2.7.4.3 Existing BellSouth NIDS will be provided in "as is" condition. NAS may request BellSouth do additional work to the NID on a time and material basis. When NAS deploys its own local loops with respect to multiple-line termination devices, NAS shall specify the quantity of NID connections that it requires within such device.

# 2.8 **Sub-loop Elements**

2.8.1 Where facilities permit, BellSouth shall offer access to its Unbundled Sub-Loop (USL) and Unbundled Sub-loop Concentration (USLC) System.

### 2.8.2 **Unbundled Sub-Loop Distribution**

2.8.2.1 The unbundled sub-loop distribution facility is a dedicated transmission facility that BellSouth provides from an end user's point of demarcation to a BellSouth cross-connect device. The BellSouth cross-connect device may be located within a remote terminal (RT) or a stand-alone cross-box in the field or in the equipment room of a building. The unbundled sub-loop distribution media is a copper twisted pair that can be provisioned as a 2-wire or 4-wire facility. BellSouth will make the following available sub-loop distribution offerings where facilities permit:

Unbundled Sub-Loop Distribution – Voice Grade

Unbundled Copper Sub-Loop
Unbundled Sub-Loop Distribution – Intrabuilding Network Cable (aka riser cable)

- 2.8.2.1.1 Unbundled Sub-Loop Distribution Voice Grade (USLD-VG) is a sub-loop facility from the cross-box in the field up to and including the point of demarcation, at the end user's premises and may have load coils.
- 2.8.2.1.2 Unbundled Copper Sub-Loop (UCSL) is a copper facility of any length provided from the cross-box in the field up to and including the end-user's point of demarcation. If available, this facility will not have any intervening equipment such as load coils between the end-user and the cross-box.
- 2.8.2.1.2.1 If NAS requests a UCSL and it is not available, NAS may request the Sub-Loop facility be modified pursuant to the ULM process request to remove load coils and/or bridged taps. If load coils and/or bridged taps are removed, the facility will be classified as a UCSL.
- 2.8.2.1.3 Unbundled Sub-Loop Distribution Intrabuilding Network Cable (USLD-INC) is the distribution facility inside a building or between buildings on the same continuous property which is not separated by a public street or road. USLD-INC includes the facility from the cross-connect device in the building equipment room up to and including the point of demarcation, at the end user's premises.
- 2.8.2.1.3.1 BellSouth will install a cross connect panel in the building equipment room for the purpose of accessing USLD-INC pairs from a building equipment room. The cross-connect panel will function as a single point of interconnection (SPOI) for USLD-INC and will be accessible by multiple carriers as space permits. BellSouth will place cross-connect blocks in 25-pair increments for NAS' use on this cross-connect panel. NAS will be responsible for connecting its facilities to the 25-pair cross-connect block(s).
- 2.8.2.1.4 Unbundled Sub-Loop distribution facilities shall support functions associated with provisioning, maintenance and testing of the Unbundled Sub-Loop. For access to Voice Grade USLD and UCSL, NAS shall install a cable to the BellSouth cross-box pursuant to the terms and conditions for physical collocation for remote sites set forth in this Agreement. This cable would be connected by a BellSouth technician within the BellSouth cross-box during the set-up process. NAS' cable pairs can then be connected to BellSouth's USL within the BellSouth cross-box by the BellSouth technician.
- 2.8.2.1.5 Through the Service Inquiry (SI) process, BellSouth will determine whether access to Unbundled Sub-Loops at the location requested by NAS is technically feasible and whether sufficient capacity exists in the cross-box. If existing capacity is sufficient to meet NAS' request, then BellSouth will perform the site set-up as described in Section 2.8.2.1.6. If any work must be done to modify existing BellSouth facilities or add new facilities (other than adding the cross-connect panel

in a building equipment room as noted in Section 2.8.2.1.6) to accommodate NAS' request for USLs, NAS may request BellSouth's Special Construction (SC) process to determine additional costs required to provision the USLs. NAS will have the option to proceed under the SC process to modify the BellSouth facilities.

- 2.8.2.1.6 The site set-up must be completed before NAS can order sub-loop pairs. For the site set-up in a BellSouth cross-connect box in the field, BellSouth will perform the necessary work to splice NAS' cable into the cross-connect box. For the site set-up inside a building equipment room, BellSouth will perform the necessary work to install the cross-connect panel and the connecting block(s) that will be used to provide access to the requested USLs.
- 2.8.2.1.7 Once the site set-up is complete, NAS will request sub-loop pairs through submission of a LSR to the Local Carrier Service Center (LCSC). OC is required with USL pair provisioning when NAS requests reuse of an existing facility and is in addition to the USL pair rate. For expedite requests by NAS for sub-loop pairs, expedite charges will apply for intervals less than 5 days.
- 2.8.2.1.8 USLs will be provided in accordance with technical reference TR73600.

# 2.8.3 <u>Unbundled Network Terminating Wire (UNTW)</u>

- 2.8.3.1 Unbundled Network Terminating Wire (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 which 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 Multi-Dwelling Units (MDUs) and/or Multi-Tenants Units (MTUs) where either Party owns wiring all the way to the enduser's premises. Neither Party will provide this element in those locations where the property owner provides its own wiring to the end-user's premises, where a third party owns the wiring to the end-user's premises or where the property owner will not allow the other Party to place its facilities to the end user.

# 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 BellSouth does not own or control wiring (INC/NTW) to the end user's premises, NAS will install UNTW Access Terminals for BellSouth at no additional charge.
- 2.8.3.3.4 In situations in which BellSouth activates a UNTW pair, BellSouth will compensate NAS for each pair activated commensurate to the price specified in NAS' Agreement.
- 2.8.3.3.5 Upon receipt of the UNTW Service Inquiry (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 Provisioning Party's Garden Terminal or inside each Wiring Closet. Requesting Party will deliver and connect its central office facilities to the UNTW pairs within the Access Terminal. Requesting Party may access any available pair on an Access Terminal. A pair is available when a pair is not being utilized to provide service or where the end user has requested a change in its local service provider to the Requesting Party. Prior to connecting Requesting Party's service on a pair previously used by Provisioning Party, Requesting Party is responsible for ensuring the end-user is no longer using 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 Requesting Party is responsible for obtaining the property owner's permission for 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 subsequent to completion and demands removal of Access Terminals, Requesting Party will be responsible for costs associated with removing Access Terminals and restoring 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. Requesting Party will be billed for non-recurring 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 each time it activates UNTW pairs using the LSR form.
- 2.8.3.3.9 Requesting Party will isolate and report troubles in the manner specified by the Provisioning Party. Requesting Party must tag the UNTW pair that requires repair. If Provisioning Party dispatches a technician on a reported trouble call and

- no UNTW trouble is found, Provisioning Party will charge Requesting Party for time spent on the dispatch and testing the UNTW pair(s).
- 2.8.3.3.10 If Requesting Party initiates the Access Terminal installation and the Requesting Party has not activated at least one pair on the Access Terminal installed pursuant to Requesting Party's request for an Access Terminal within 6 months of installation of the Access Terminal, Provisioning Party will bill Requesting Party a non-recurring charge equal to the actual cost of provisioning the Access Terminal.
- 2.8.3.3.11 If Provisioning Party determines that Requesting Party is using the UNTW pairs without reporting the activation of the pairs, the following charges shall apply:
- 2.8.3.3.11.1 If Requesting Party issued a LSR to disconnect an end user from Provisioning Party in order to use an UNTW pair, Requesting Party will be billed for the use of the pair back to the disconnect order date.
- 2.8.3.3.11.2 If Requesting Party activated a UNTW pair on which Provisioning Party was not previously providing service, Requesting Party will be billed for the use of that pair back to the date the end user began receiving service using that pair. Upon request, Requesting Party will provide copies of its billing record to substantiate such date. If Requesting Party fails to provide such records, then Provisioning Party will bill the Requesting Party back to the date of the Access Terminal installation.

# 2.8.4 **Unbundled Sub-Loop Feeder**

- 2.8.4.1 Unbundled Sub-Loop Feeder (USLF) provides connectivity between BellSouth's central office and cross-box (or other access point) that serves an end user location.
- 2.8.4.2 USLF utilized for voice traffic can be configured as 2-wire voice (USLF-2W/V) or 4-wire voice (USLF-4W/V).
- 2.8.4.3 USLF utilized for digital traffic can be configured as 2-wire ISDN (USLF-2W/I); 2-wire Copper (USLF-2W/C); 4-wire Copper (USLF-4W/C); 4-wire DS0 level loop (USLF-4W/D0); or 4-wire DS1 and ISDN (USLF-4W/DI).
- 2.8.4.4 USLF will provide access to both the equipment and the features in the BellSouth central office and BellSouth cross box necessary to provide a 2W or 4W communications pathway from the BellSouth central office to the BellSouth crossbox. This element will allow for the connection of NAS' loop distribution elements onto BellSouth's feeder system.

# 2.8.4.5 Requirements

2.8.4.5.1 NAS will extend a compatible cable to BellSouth's cross-box. BellSouth will connect the cable to a cross-connect panel inside the BellSouth cross-box to the

requested level of feeder element. In those cases when there is no room in the BellSouth cross-box to accommodate the additional cross-connect panels mentioned above, NAS may request, through the BellSouth Special Construction (SC) process, a determination of costs to provide the sub-loop feeder element to NAS. NAS will then have the option of paying the SC charges or canceling the order.

- 2.8.4.5.2 USLF will be a designed circuit and BellSouth will provide a DLR for this element.
- 2.8.4.5.3 BellSouth will provide USLF elements in accordance with applicable industry standards for these types of facilities. Where industry standards do not exist, BellSouth's TR73600 will be used to determine performance parameters.
- 2.8.4.6 **Unbundled Sub-Loop Feeder (USLF DS3 and above)**
- 2.8.4.6.1 USLF DS3 and above provides connectivity between a BellSouth Serving Wire Center (SWC) and the Remote Terminal (RT) associated with that SWC that serves an end user location.
- 2.8.4.6.2 The sub-loop feeder is intended to be utilized for voice traffic and digital traffic. It can be configured at DS3, STS-1, OC-3, OC-12, or OC-48 transmission capacities.
- 2.8.4.6.3 The OC-48 Sub-Loop Feeder will consist of four (4) OC12 interfaces.
- 2.8.4.6.4 Both 2-fiber and 4-fiber-protect applications will be supported for OC-3 level and higher.
- 2.8.4.6.5 Requirements
- 2.8.4.6.5.1 Access in the SWC and RT will be via a Collocation cross-connect.
- 2.8.4.6.5.2 USLF DS3 and above will be a designed circuit. BellSouth will provide DLR for this network element.
- 2.8.4.6.6 Rates for these services are as set forth in Exhibit B of this Attachment. Mileage is based on airline miles.
- 2.8.4.6.7 BellSouth will provide USLF DS3 and above elements in accordance with applicable industry standards.
- 2.8.5 <u>Unbundled Loop Concentration (ULC)</u>
- 2.8.5.1 BellSouth will provide to NAS Unbundled Loop Concentration (ULC). Loop concentration systems in the central office concentrate the signals transmitted over local loops onto a digital loop carrier system. The concentration device is placed

inside a BellSouth central office. BellSouth will offer ULC with a TR008 interface or a TR303 interface.

2.8.5.2 ULC will be offered in two system options. System A will allow up to 96
BellSouth loops to be concentrated onto two or more DS1s. The high-speed
connection from the concentrator will be at the electrical DS1 level and will
connect to NAS at NAS' collocation site. System B will allow up to 192
BellSouth loops to be concentrated onto 4 or more DS1s. System A may be
upgraded to a System B. A minimum of two DS1s is required for each system
(i.e., System A requires two DS1s and System B would require an additional two
DS1s or four in total). All DS1 interfaces will terminate to NAS' collocation
space. ULC service is offered with concentration (2 DS1s for 96 channels) or
without concentration (4 DS1s for 96 channels) and with or without protection. A
Loop Interface element will be required for each loop that is terminated onto the
ULC system.

# 2.8.6 <u>Unbundled Sub-Loop Concentration (USLC)</u>

- 2.8.6.1 Where facilities permit, NAS may concentrate its sub-loops onto multiple DS1s back to the BellSouth Central Office.
- USLC, using the Lucent Series 5 equipment, will be offered in two system options. System A will allow up to 96 of NAS' sub-loops to be concentrated onto two or more DS1s. System B will allow an additional 96 of NAS' sub-loops to be concentrated onto two or more additional DS1s. One System A may be supplemented with one System B and they both must be physically located in a single Series 5 dual channel bank. A minimum of two DS1s is required for each system (i.e., System A requires two DS1s and System B would require an additional two DS1s or four in total). The DS1 level facility that connects the Remote Terminal site with the serving wire center is known as a Feeder Interface. All DS1 Feeder Interfaces will terminate to NAS' demarcation point associated with NAS' collocation space within the SWC that serves the remote terminal. USLC service is offered with or without concentration and with or without a protection DS1.
- 2.8.6.3 NAS is required to deliver its sub-loops to its own cross-box, RT, or other similar device and deliver a single cable to the BellSouth RT. This cable shall be connected, by a BellSouth technician, to a cross-connect panel within the BellSouth RT/cross-box and shall allow NAS' sub-loops to be placed on the USLC and transported to NAS' collocation space at a DS1 level.

#### 2.8.7 **Dark Fiber Loop**

2.8.7.1 Dark Fiber Loop is an unused optical transmission facility without attached signal regeneration, multiplexing, aggregation or other electronics that connects two points within BellSouth's network. Dark Fiber Loops may be strands of optical

fiber existing in aerial or underground structure. BellSouth will not provide line terminating elements, regeneration or other electronics necessary for NAS to utilize Dark Fiber Loops.

- 2.8.7.2 A Dark Fiber Loop is a point to point arrangement from an end user's premise connected via a cross connect to the demarcation point associated with NAS' collocation space in the end user's serving wire center.
- 2.8.7.3 Dark Fiber Loop rates are differentiated between Local Channel, Interoffice Channel and Local Loop.
- 2.8.7.4 Requirements
- 2.8.7.4.1 BellSouth shall make available Dark Fiber Loop where it exists in BellSouth's network and where, as a result of future building or deployment, it becomes available. Dark Fiber Loop will not be deemed available if: (1) it is used by BellSouth for maintenance and repair purposes; (2) it is designated for use pursuant to a firm order placed by another customer; (3) it is restricted for use by all carriers, including BellSouth, because of transmission problems or because it is scheduled for removal due to documented changes to roads and infrastructure; or (4) BellSouth has plans to use the fiber within a two-year planning period. BellSouth is not required to place the fiber for Dark Fiber Loop if none is available.
- 2.8.7.4.2 If the requested Dark Fiber Loop has any lightwave repeater equipment interspliced to it, BellSouth will remove such equipment at NAS' request subject to time and materials charges.
- 2.8.7.4.3 NAS is solely responsible for testing the quality of the Dark Fiber to determine its usability and performance specifications.
- 2.8.7.4.4 BellSouth shall use its commercially reasonable efforts to provide to NAS information regarding the location, availability and performance of Dark Fiber Loop within ten (10) business days after receiving a Service Inquiry (SI) from NAS.
- 2.8.7.4.5 If the requested Dark Fiber Loop is available, BellSouth shall use commercially reasonable efforts to provision the Dark Fiber Loop to NAS within twenty (20) business days after NAS submits a valid, error free LSR. Provisioning includes identification of appropriate connection points (e.g., Light Guide Interconnection (LGX)) to enable NAS to connect or splice NAS provided transmission media (e.g., optical fiber) or equipment to the Dark Fiber Loop.
- 2.9 **Loop Makeup (LMU)**
- 2.9.1 **Description of Service**

- 2.9.1.1 BellSouth shall make available to NAS Loop Makeup (LMU) information so that NAS can make an independent judgment about whether the Loop is capable of supporting the advanced services equipment NAS intends to install and the services NAS wishes to provide. This section addresses LMU as a preordering transaction, distinct from NAS ordering any other service(s). LMU Service Inquiries (LMUSI) for preordering loop makeup are likewise unique from other preordering functions with associated service inquiries (SIs) as described in this Agreement.
- 2.9.1.2 BellSouth will provide NAS 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, pairgain devices; the loop length; the wire gauge and electrical parameters.
- 2.9.1.3 BellSouth's LMU information is provided to NAS as it exists either in BellSouth's databases or in its hard copy facility records. BellSouth does not guarantee accuracy or reliability of the LMU information provided.
- 2.9.1.4 BellSouth's provisioning of LMU information to the requesting CLEC on facilities is contingent upon either BellSouth or the requesting CLEC owning 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 owned by another CLEC unless BellSouth receives a Letter of Authorization (LOA) from the voice CLEC (owner) or its authorized agent on the LMUSI submitted by the requesting CLEC.
- NAS may choose to use equipment that it deems will enable it to provide a certain type and level of service over a particular BellSouth Loop. The determination shall be made solely by NAS and BellSouth shall not be liable in any way for the performance of the advanced data services provisioned over said Loop. The specific Loop type (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 NAS' ability to provide advanced data services over the ordered loop type. Further, if NAS orders loops that are not intended to support advanced services (such as UV-SL1, UV-SL2, or ISDN compatible loops) and that are not inventoried as advanced services loops, the LMU information for such loops is subject to change at any time due to modifications and/or upgrades to BellSouth's network. NAS is fully responsible for any of its service configurations that may differ from BellSouth's technical standard for the loop type ordered.

# 2.9.2 **Submitting Loop Makeup Service Inquiries**

2.9.2.1 NAS may obtain LMU information by submitting a LMUSI mechanically or manually. Mechanized LMUSIs should be submitted through BellSouth's OSS

interfaces. After obtaining the Loop information from the mechanized LMUSI process, if NAS needs further loop information in order to determine loop service capability, NAS may initiate a separate Manual Service Inquiry for a separate nonrecurring charge as set forth in Exhibit B of this Attachment.

2.9.2.2 Manual LMUSIs shall be submitted by electronic mail to BellSouth's CRSG utilizing the Preordering LMUSI form. The service interval for the return of a Loop Makeup Manual Service Inquiry is three business days. Manual LMUSIs are not subject to expedite requests. This service interval is distinct from the interval applied to the subsequent service order.

# 2.9.3 **Loop Reservations**

- 2.9.3.1 For a Mechanized LMUSI, NAS may reserve up to ten Loop facilities. For a Manual LMUSI, NAS may reserve up to three Loop facilities.
- 2.9.3.2 NAS may reserve facilities for up to four (4) business days for each facility requested on a LMUSI from the time the LMU information is returned to NAS. During and prior to NAS placing an LSR, the reserved facilities are rendered unavailable to other customers, including BellSouth. If NAS does not submit an LSR for a UNE service on a reserved facility within the four-day reservation timeframe, the reservation of that spare facility will become invalid and the facility will be released.
- 2.9.3.3 Charges for preordering LMUSI are separate from any charges associated with ordering other services from BellSouth.

#### 2.9.4 Ordering of Other UNE Services

- 2.9.4.1 All LSRs issued for reserved facilities shall reference the facility reservation number as provided by BellSouth. NAS will not be billed any additional LMU charges for the loop ordered on such LSR. If, however, NAS does not reserve facilities upon an initial LMUSI, NAS' placement of an order for an advanced data service type facility will incur the appropriate billing charges to include service inquiry and reservation per Exhibit B of this Attachment.
- 2.9.4.2 Where NAS has reserved multiple Loop facilities on a single reservation, NAS may not specify which facility shall be provisioned when submitting the LSR. For those occasions, BellSouth will assign to NAS, subject to availability, a facility that meets the BellSouth technical standards of the BellSouth type Loop as ordered by NAS. If the ordered Loop type is not available, NAS may utilize the ULM process or the SC process, as applicable, to obtain the Loop type ordered.

### 3 High Frequency Spectrum Network Element

#### 3.1 **General**

- 3.1.1 BellSouth shall provide NAS access to the high frequency spectrum of the local loop as an UNE only where BellSouth is the voice service provider to the end user at the rates set forth in this Attachment.
- 3.1.2 The High Frequency Spectrum is defined as the frequency range above the voiceband on a copper loop facility carrying analog circuit-switched voiceband transmissions. Access to the High Frequency Spectrum is intended to allow NAS the ability to provide Digital Subscriber Line (xDSL) data services to the end user for which BellSouth provides voice services. The High Frequency Spectrum shall be available for any version of xDSL complying with Spectrum Management Class 5 of ANSI T1.417, American National Standard for Telecommunications, Spectrum Management for Loop Transmission Systems. BellSouth will continue to have access to the low frequency portion of the loop spectrum (from 300 Hertz to at least 3000 Hertz, and potentially up to 3400 Hertz, depending on equipment and facilities) for the purposes of providing voice service. NAS shall only use xDSL technology that is within the PSD mask for Spectrum Management Class 5 as found in the above-mentioned document.
- 3.1.3 Access to the High Frequency Spectrum requires an unloaded, 2-wire copper Loop. An unloaded Loop is a copper Loop with no load coils, low-pass filters, range extenders, DAMLs, or similar devices and minimal bridged taps consistent with ANSI T1.413 and T1.601.
- 3.1.4 BellSouth will provide Loop Modification to NAS on an existing Loop in accordance with procedures developed in the Line Sharing Collaborative. High Frequency Spectrum (Central Office Based) Unbundled Loop Modification is a separate distinct service from ULM set forth in Section 2.5 of this Attachment. Procedures for High Frequency Spectrum (Central Office Based) Unbundled Loop Modification were developed in the Line Sharing Collaborative and may be found posted to the web at <a href="http://www.interconnection.bellsouth.com/html/unes.html">http://www.interconnection.bellsouth.com/html/unes.html</a>. Nonrecurring rates for this UNE offering may be found in Exhibit B of this Attachment. BellSouth is not required to modify a Loop for access to the High Frequency spectrum if modification of that Loop significantly degrades BellSouth's voice service. If NAS requests that BellSouth modify a Loop longer than 18kft and such modification significantly degrades the voice services on the Loop, NAS shall pay for the Loop to be restored to its original state.

### 3.2 Provisioning of High Frequency Spectrum and Splitter Space

3.2.1 BellSouth will provide NAS with access to the High Frequency Spectrum as follows:

- 3.2.1.1 To order High Frequency Spectrum on a particular Loop, NAS must have a Digital Subscriber Line Access Multiplexer (DSLAM) collocated in the central office that serves the end user of such Loop.
- 3.2.1.2 NAS may provide its own splitters or may order splitters in a central office once it has installed its DSLAM in that central office. BellSouth will install splitters within thirty-six (36) calendar days of NAS' submission of an error free Line Splitter Ordering Document (LSOD) to the CRSG.
- 3.2.1.3 Once a splitter is installed on behalf of NAS in a central office in which NAS is located, NAS shall be entitled to order the High Frequency Spectrum on lines served out of that central office. BellSouth will bill and NAS shall pay the electronic or manual ordering charges as applicable when NAS orders High Frequency Spectrum for end user service.
- 3.2.1.4 BellSouth will select, purchase, install, and maintain a central office POTS splitter and provide NAS access to data ports on the splitter. The splitter will route the High Frequency Spectrum on the circuit to NAS' xDSL equipment in NAS' collocation space. At least 30 days before making a change in splitter suppliers, BellSouth will provide NAS with a carrier notification letter, informing NAS of change. NAS shall purchase ports on the splitter in increments of 8 or 24 ports.
- 3.2.1.5 BellSouth will install the splitter in (i) a common area close to NAS' collocation area, if possible; or (ii) in a BellSouth relay rack as close to NAS' DS0 termination point as possible. NAS shall have access to the splitter for test purposes, regardless of where the splitter is placed in the BellSouth premises. For purposes of this section, a common area is defined as an area in the central office in which both Parties have access to a common test access point. A Termination Point is defined as the point of termination for NAS on the toll main distributing frame in the central office and is not the demarcation point set forth in Attachment 4 of this Agreement. BellSouth will cross-connect the splitter data ports to a specified NAS DS0 at such time that a NAS end user's service is established.
- 3.2.1.6 NAS may at its option purchase, install and maintain central office POTS splitters in its collocation arrangements. NAS 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 shall apply.
- 3.2.1.7 Any splitters installed by NAS in its collocation arrangement shall comply with ANSI T1.413, Annex E, or any future ANSI splitter Standards. NAS may install any splitters that BellSouth deploys or permits to be deployed for itself or any BellSouth affiliate.
- 3.2.1.8 The High Frequency Spectrum shall only be available on Loops on which BellSouth is also providing, and continues to provide, analog voice service directly to the end user. In the event the end user terminates its BellSouth provided voice

service for any reason, or in the event BellSouth disconnects the end user's voice service pursuant to its tariffs or applicable law, and NAS desires to continue providing xDSL service on such Loop, NAS shall be required to purchase a full stand-alone Loop UNE. To the extent commercially practicable, BellSouth shall give NAS notice in a reasonable time prior to disconnect, which notice shall give NAS an adequate opportunity to notify BellSouth of its intent to purchase such Loop. In those cases in which BellSouth no longer provides voice service to the end user and NAS purchases the full stand-alone Loop, NAS may elect the type of loop it will purchase. NAS will pay the appropriate recurring and non-recurring rates for such Loop as set forth in Exhibit B to this Attachment. In the event NAS purchases a voice grade Loop, NAS acknowledges that such Loop may not remain xDSL compatible.

3.2.1.9 Only one competitive local exchange carrier shall be permitted access to the High Frequency Spectrum of any particular loop.

## 3.2.2 **Ordering**

- 3.2.2.1 NAS shall use BellSouth's LSOD to order splitters from BellSouth and to activate and deactivate DS0 Collocation Connecting Facility Assignments (CFA) for use with High Frequency Spectrum.
- 3.2.2.2 BellSouth will provide NAS the LSR format to be used when ordering the High Frequency Spectrum.
- 3.2.2.3 BellSouth will provision High Frequency Spectrum in compliance with BellSouth's Products and Services Interval Guide available at the website at http://www.interconnection.bellsouth.com.
- 3.2.2.4 BellSouth will provide NAS access to Preordering Loop Makeup (LMU), in accordance with the terms of this Agreement. BellSouth shall bill and NAS shall pay the rates for such services, as described in Exhibit B.
- 3.2.2.5 BellSouth shall test the data portion of the loop to ensure the continuity of the wiring for NAS' data.

### 3.2.3 **Maintenance and Repair**

- 3.2.3.1 NAS shall have access for repair and maintenance purposes, to any loop for which it has access to the High Frequency Spectrum. If NAS is using a BellSouth owned splitter, NAS may access the loop at the point where the combined voice and data signal exits the central office splitter via a bantam test jack. If NAS provides its own splitter, it may test from the collocation space or the Termination Point.
- 3.2.3.2 BellSouth will be responsible for repairing voice services and the physical line between the network interface device at the customer's premises and the

Termination Point. NAS will be responsible for repairing data services. Each Party will be responsible for maintaining its own equipment.

- 3.2.3.3 NAS shall inform its end users to direct data problems to NAS, unless both voice and data services are impaired, in which event the end users should call BellSouth.
- 3.2.3.4 Once a Party has isolated a trouble to the other Party's portion of the loop, the Party isolating the trouble shall notify the end user that the trouble is on the other Party's portion of the Loop.
- 3.2.3.5 Notwithstanding anything else to the contrary in this Agreement, when BellSouth receives a voice trouble and isolates the trouble to the physical collocation arrangement belonging to NAS, BellSouth will notify NAS. NAS will provide no more than two (2) verbal CFA pair changes to BellSouth in an attempt to resolve the voice trouble. In the event a CFA pair change resolves the voice trouble, NAS will provide BellSouth an LSR with the new CFA pair information within 24 hours. If the owner of the collocation space fails to resolve the trouble by providing BellSouth with the verbal CFA pair changes, BellSouth may discontinue NAS' access to the High Frequency Spectrum on such loop. BellSouth will not be responsible for any loss of data as a result of this action.

## 3.2.4 <u>Line Splitting</u>.

- 3.2.4.1 General
- 3.2.4.1.1 Line Splitting allows a provider of data services (a "Data LEC") and a provider of voice services (a "Voice CLEC") to deliver voice and data service to end users over the same loop. The Voice CLEC and Data LEC may be the same or different carriers. NAS shall provide BellSouth with a signed Letter of Authorization (LOA) between it and the Data LEC or Voice CLEC with which it desires to provision Line Splitting services.
- 3.2.4.1.2 The splitter may be provided by the Data LEC, Voice CLEC or BellSouth. When NAS or its authorized agent owns the splitter, Line Splitting requires the following: a non-designed analog loop from the serving wire center to the NID at the end user's location; a collocation cross connection connecting the loop to the collocation space; a second collocation cross connection from the collocation space connected to a voice port; and a splitter. The loop and port cannot be a loop and port combination (i.e. UNE-P), but must be individual stand-alone network elements. When BellSouth owns the splitter, Line Splitting requires the following: a non designed analog loop from the serving wire center to the NID at the end user's location with CFA and splitter port assignments, and a collocation cross connection from the collocation space connected to a voice port.
- 3.2.4.1.3 An unloaded 2-wire copper loop must serve the end user. The meet point for the Voice CLEC and the Data LEC is the point of termination on the MDF for the

Data LEC's cable and pairs.

- 3.2.4.1.4 End Users currently receiving voice service from a Voice CLEC through a UNE platform (UNE-P) may be converted to Line Splitting arrangements by NAS or its authorized agent ordering Line Splitting Service. If the CLEC wishes to provide the splitter, the UNE-P arrangement will be converted to a stand-alone UNE loop, a UNE port and two collocation cross connects. If BellSouth owns the splitter, the UNE-P arrangement will be converted to a stand-alone UNE loop, port, and one collocation cross connection.
- 3.2.4.1.5 When end users using High Frequency Spectrum CO Based line sharing service convert to Line Splitting, BellSouth will discontinue billing for the upper spectrum. BellSouth will continue to bill the Data LEC for all associated splitter charges if the Data LEC continues to use a BellSouth splitter. It is the responsibility of NAS or its authorized agent to determine if the loop is compatible for Line Splitting Service. NAS or its authorized agent may use the existing loop unless it is not compatible with the Data LEC's data service and NAS or its authorized agent submits an LSR to BellSouth to change the loop.
- 3.2.4.1.6 The foregoing procedures are applicable to migration to Line Splitting Service from a UNE-P arrangement. Where a UNE-P arrangement does not already exist, BellSouth will work cooperatively with CLECs to develop methods and procedures to develop a process whereby a Voice CLEC and a Data LEC may provide services over the same loop.

### **3.2.4.2 Ordering**

- 3.2.4.2.1 NAS shall use BellSouth's LSOD to order splitters from BellSouth and to activate and deactivate DS0 Collocation CFAs for use with Line Splitting.
- 3.2.4.2.2 BellSouth shall provide NAS the LSR format to be used when ordering Line Splitting service.
- 3.2.4.2.3 BellSouth will provision Line Splitting service in compliance with BellSouth's Products and Services Interval Guide available at the website at http://www.interconnection.bellsouth.com.
- 3.2.4.2.4 BellSouth will provide NAS access to Preordering Loop Makeup (LMU) in accordance with the terms of this Agreement. BellSouth shall bill and NAS shall pay the rates for such services as described in Exhibit B.
- 3.2.4.2.5 BellSouth will provide loop modification to NAS on an existing loop in accordance with procedures developed in the Line Sharing Collaborative. High Frequency Spectrum (CO Based) Unbundled Loop Modification is a separate distinct service from ULM set forth in Section 2.5 of this Attachment. Procedures for High Frequency Spectrum (CO Based) Unbundled Loop Modification may be found on the web at: HTTP://www.interconnection.bellsouth.com/html/unes.html.

Nonrecurring rates for this UNE offering may be found in Exhibit B of this Attachment.

#### 3.2.4.3 **Maintenance**

- 3.2.4.3.1 BellSouth will be responsible for repairing voice services and the physical line between the NID at the customer's premises and the Termination Point. NAS will be responsible for repairing data services. Each Party will be responsible for maintaining its own equipment.
- 3.2.4.3.2 NAS shall inform its end users to direct data problems to NAS, unless both voice and data services are impaired, in which event the end users should call BellSouth.
- 3.2.4.3.3 Once a Party has isolated a trouble to the other Party's portion of the loop, the Party isolating the trouble shall notify the end user that the trouble is on the other Party's portion of the Loop.
- 3.2.4.3.4 When BellSouth receives a voice trouble and isolates the trouble to the physical collocation arrangement belonging to owner of the collocation space, BellSouth will notify the owner of the collocation space. The owner of the collocation space will provide no more than two (2) verbal CFA pair changes to BellSouth in an attempt to resolve the voice trouble. In the event the CFA pair is changed, the owner of the collocation space will provide BellSouth an LSR with the new CFA pair information within 24 hours. If the owner of the collocation space fails to resolve the trouble by providing BellSouth with the verbal CFA pair changes, BellSouth may discontinue the owner of the collocation space access to the High Frequency Spectrum on such loop.
- 3.2.4.3.5 If NAS is not the data provider, NAS shall indemnify, defend and hold harmless BellSouth from and against any claims, losses, actions, causes of action, suits, demands, damages, injury, and costs including reasonable attorney fees which arise out of actions related to the data provider.

### 3.3 Remote Site High Frequency Spectrum

- 3.3.1 General
- 3.3.1.1 BellSouth shall provide NAS access to the high frequency spectrum of the local sub-loop as a UNE only where BellSouth is the voice service provider to the end user at the rates set forth in this Attachment.
- 3.3.1.2 The High Frequency Spectrum is defined as the frequency range above the voiceband on a copper loop facility carrying analog circuit-switched voiceband transmissions. Access to the High Frequency Spectrum is intended to allow NAS the ability to provide Digital Subscriber Line (xDSL) data services to the end user for which BellSouth provides voice services. The High Frequency Spectrum shall be available for any version of xDSL complying with Spectrum Management Class

5 of ANSI T1.417, American National Standard for Telecommunications, Spectrum Management for Loop Transmission Systems. BellSouth will continue to have access to the low frequency portion of the loop spectrum (from 300 Hertz to at least 3000 Hertz, and potentially up to 3400 Hertz, depending on equipment and facilities) for the purposes of providing voice service. NAS shall only use xDSL technology that is within the PSD mask for Spectrum Management Class 5 as found in the above-mentioned document.

- 3.3.1.3 Access to the High Frequency Spectrum requires an unloaded, 2-wire (Non-Designed) copper sub loop. An unloaded cooper sub loop has no load coils, low-pass filters, range extenders, DAMLs, or similar devices and minimal bridged taps consistent with ANSI T1.413 and T1.601.
- 3.3.1.4 BellSouth will provide Loop Modification to NAS on an existing Loop in accordance with procedures developed in the Line Sharing Collaborative. Procedures for High Frequency Spectrum (Remote Site) Unbundled Loop Modification were developed in the Line Sharing Collaborative and may be found posted to the web at <a href="http://www.interconnection.bellsouth.com/html/unes.html">http://www.interconnection.bellsouth.com/html/unes.html</a>. Nonrecurring rates for this UNE offering may be found in Exhibit B of this Attachment. BellSouth is not required to modify a Loop for access to the High Frequency spectrum if modification of that Loop significantly degrades BellSouth's voice service. If NAS requests modifications on a sub loop longer than 18kft and requested modifications significantly degrades the voice services on the loop, NAS shall pay for the loop to be restored to its original state.
- 3.3.2 Provisioning of High Frequency Spectrum and Splitter Space
- 3.3.2.1 BellSouth will provide NAS with access to the High Frequency Spectrum as follows:
- 3.3.2.1.1 To order High Frequency Spectrum on a particular Loop, NAS must have a DSLAM collocated at the remote site that serves the end-user of such Loop.
- 3.3.2.1.2 NAS may provide its own splitters or may order splitters in a remote site once NAS has installed its DSLAM at that remote site. BellSouth will install splitters within thirty-six (36) calendar days of NAS' submission of an error free LSOD to the CRSG.
- 3.3.2.1.3 Once a splitter is installed on behalf of NAS in a remote site in which NAS is located, NAS shall be entitled to order the High Frequency Spectrum on lines served out of that remote site. BellSouth will bill and NAS shall pay applicable for High Frequency Spectrum end-user activation.

## 3.3.2.2 **BellSouth Owned Splitter**

- 3.3.2.2.1 BellSouth will select, purchase, install and maintain a splitter at the remote site. The NAS' meet point is at the BellSouth "cross connect" point located at the Feeder Distribution Interface (FDI). NAS will provide a cable facility to the BellSouth FDI. BellSouth will splice NAS' cable to BellSouth's spare binding post in the FDI and use "cross connects" to connect NAS' cable facility to the BellSouth splitter. The splitter will route the high frequency portion of the circuit to NAS' xDSL equipment in their collocation space. Access to the high frequency spectrum is not compatible with foreign exchange (FX) lines, ISDN, and other services listed in the technical section of this document.
- 3.3.2.2.2 The BellSouth splitter bifurcates the digital and voice band signals. The low frequency voice band portion of the circuit is routed back to the BellSouth switch. The high frequency digital traffic portion of the circuit is routed to the xDSL equipment in NAS' Remote Terminal (RT) collocation space and routed back to NAS' network. At least 30 business days before making a change in splitter suppliers, BellSouth will provide NAS with a carrier notification letter, informing NAS of change. NAS shall purchase ports on the splitter in increments of 24 ports.
- 3.3.2.2.3 BellSouth will install the splitter in (i) a common area close to NAS' collocation area, if possible; or (ii) in a BellSouth relay rack as close to NAS' DS0 termination point as possible. NAS shall have access to the splitter for test purposes, regardless of where the splitter is placed in the BellSouth premises. For purposes of this section, a common area is defined as an area in the remote site in which both Parties have access to a common test access point. BellSouth will crossconnect the splitter data ports to a specified NAS DS0 at such time that a NAS end user's service is established.

## 3.3.2.3 **CLEC Owned Splitter**

- 3.3.2.3.1 NAS may at its option purchase, install and maintain splitters in its collocation arrangements. NAS 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 shall apply. NAS will be required to activate cable pairs in no less than 8 (eight) pair increments.
- 3.3.2.3.2 Any splitters installed by NAS in its collocation arrangement shall comply with ANSI T1.413, Annex E, or any future ANSI splitter Standards. NAS may install any splitters that BellSouth deploys or permits to be deployed for itself or any BellSouth affiliate.
- 3.3.2.3.3 The High Frequency Spectrum shall only be available on sub-loops provided by BellSouth that continues to provide analog voice service directly to the end user. In the event the end user terminates its BellSouth provided voice service for any reason, or in the event BellSouth disconnects the end user's voice service pursuant to its tariffs or applicable law, and NAS desires to continue providing xDSL

service on such sub-loop, NAS shall be required to purchase a full stand-alone sub-loop. To the extent commercially practicable, BellSouth shall give NAS notice in a reasonable time prior to disconnect, which notice shall give NAS an adequate opportunity to notify BellSouth of its intent to purchase such sub-loop. In those cases where BellSouth no longer provides voice service to the end user and NAS purchases the full stand-alone sub-loop, NAS may elect the type of sub-loop it will purchase. NAS will pay the appropriate recurring and non-recurring rates for such sub-loop as set forth in Exhibit B to this Attachment. In the event NAS purchases a voice grade Loop, NAS acknowledges that such sub-loop may not remain xDSL compatible.

3.3.2.4 Only one competitive local exchange carrier shall be permitted access to the High Frequency Spectrum of any particular loop.

## 3.3.3 **Ordering**

- 3.3.3.1 NAS shall use BellSouth's Remote Splitter Ordering Document (RSOD) to order and activate splitters from BellSouth or to activate CLEC owned splitters at an RT for use with High Frequency Spectrum.
- 3.3.3.2 BellSouth will provide NAS the LSR format to be used when ordering the High Frequency Spectrum.
- 3.3.3.3 BellSouth will provision High Frequency Spectrum in compliance with BellSouth's Products and Services Interval Guide available at the website at http://www.interconnection.bellsouth.com.
- 3.3.3.4 BellSouth will provide NAS access to Preordering Loop Makeup (LMU), in accordance with the terms of this Agreement. BellSouth shall bill and NAS shall pay the rates for such services as described in Exhibit B.
- 3.3.3.5 BellSouth shall test the data portion of the loop to ensure the continuity of the wiring for NAS' data.

### 3.3.4 **Maintenance and Repair**

- 3.3.4.1 NAS shall have access for repair and maintenance purposes, to any loop for which it has access to the High Frequency Spectrum. If NAS is using a BellSouth owned splitter, NAS may access the loop at the point where the data signal exits. If NAS provides its own splitter, it may test from the collocation space or the Termination Point.
- 3.3.4.2 BellSouth will be responsible for repairing voice services and the physical line between the network interface device at the customer's premises and the Termination Point. NAS will be responsible for repairing data services. Each Party will be responsible for maintaining its own equipment.

- 3.3.4.3 NAS shall inform its end users to direct data problems to NAS, unless both voice and data services are impaired, in which event the end users should call BellSouth.
- 3.3.4.4 Once a Party has isolated a trouble to the other Party's portion of the loop, the Party isolating the trouble shall notify the end user that the trouble is on the other Party's portion of the Loop.
- 3.3.4.5 Notwithstanding anything else to the contrary in this Agreement, when BellSouth receives a voice trouble and isolates the trouble to the physical collocation arrangement belonging to NAS, BellSouth will notify NAS. NAS will provide no more than two (2) verbal CFA pair changes to BellSouth in an attempt to resolve the voice trouble. In the event a CFA pair change resolves the voice trouble, NAS will provide BellSouth an LSR with the new CFA pair information within 24 hours. If the owner of the collocation space fails to resolve the trouble by providing BellSouth with the verbal CFA pair changes, BellSouth may discontinue NAS' access to the High Frequency Spectrum on such loop. BellSouth will not be responsible for any loss of data as a result of this action.

#### 4 Local Switching

4.1 BellSouth shall provide non-discriminatory access to local circuit switching capability and local tandem switching capability on an unbundled basis, except as set forth in the Sections below to NAS for the provision of a telecommunications service. BellSouth shall provide non-discriminatory access to packet switching capability on an unbundled basis to NAS for the provision of a telecommunications service only in the limited circumstance described below in Section 4.5.

### 4.2 Local Circuit Switching Capability, including Tandem Switching Capability

4.2.1 Local circuit switching capability is defined as: (A) line-side facilities, which include, but are not limited to, the connection between a loop termination at a main distribution frame and a switch line card; (B) trunk-side facilities, which include, but are not limited to, the connection between trunk termination at a trunk-side cross-connect panel and a switch trunk card; (C) switching provided by remote switching modules; and (D) all features, functions, and capabilities of the switch, which include, but are not limited to: (1) the basic switching function of connecting lines to lines, line to trunks, trunks to lines, and trunks to trunks, as well as the same basic capabilities made available to BellSouth's customers, such as a telephone number, white page listings, and dial tone; and (2) all other features that the switch is capable of providing, including but not limited to customer calling, customer local area signaling service features, and Centrex, as well as any technically feasible customized routing functions provided by the switch. Any features that are not currently available but are technically feasible through the switch can be requested through the BFR/NBR process.

- 4.2.2 Notwithstanding BellSouth's general duty to unbundle local circuit switching, BellSouth shall not be required to unbundle local circuit switching for NAS when NAS serves an end-user with four (4) or more voice grade (DS-0) equivalents or lines served by BellSouth in one of the following MSAs: Atlanta, GA; Miami, FL; Orlando, FL; Ft. Lauderdale, FL; Charlotte-Gastonia-Rock Hill, NC; Greensboro-Winston Salem-High Point, NC; Nashville, TN; and New Orleans, LA, and BellSouth has provided non-discriminatory cost based access to the Enhanced Extended Link (EEL) throughout Density Zone 1 as determined by NECA Tariff No. 4 as in effect on January 1, 1999.
- 4.2.3 In the event that NAS orders local circuit switching for an end user with four (4) or more DS0 equivalent lines within Density Zone 1 in an MSA listed above, BellSouth shall charge NAS the market based rates in Exhibit B for use of the local circuit switching functionality for the affected facilities. If a market rate is not set forth in Exhibit B, such rate shall be negotiated by the Parties.
- 4.2.4 Unbundled Local Switching consists of three separate unbundled elements:
  Unbundled Ports, End Office Switching Functionality, and End Office Interoffice
  Trunk Ports.
- 4.2.5 Unbundled Local Switching combined with Common Transport and, if necessary, Tandem Switching provides to NAS' end user local calling and the ability to presubscribe to a primary carrier for intraLATA and/or to presubscribe to a primary carrier for interLATA toll service.
- 4.2.6 Provided that NAS purchases unbundled local switching from BellSouth and uses the BellSouth CIC for its end users' LPIC or if a BellSouth local end user selects BellSouth as its LPIC, then the Parties will consider as local any calls originated by an NAS local end user, or originated by a BellSouth local end user and terminated to an NAS local end user, where such calls originate and terminate in the same LATA, except for those calls originated and terminated through switched access arrangements (i.e., calls that are transported by a party other than BellSouth). For such calls, BellSouth will charge NAS the UNE elements for the BellSouth facilities utilized. Neither Party shall bill the other originating or terminating switched access charges for such calls. Intercarrier compensation for local calls between BellSouth and NAS shall be as described in BellSouth's UNE Local Call Flows set forth on BellSouth's web site.
- 4.2.7 Where NAS purchases unbundled local switching from BellSouth but does not use the BellSouth CIC for its end users' LPIC, BellSouth will consider as local those direct dialed telephone calls that originate from an NAS end user and terminate within the basic local calling area or within the extended local calling areas and that are dialed using 7 or 10 digits as defined and specified in Section A3 of BellSouth's GSST. For such local calls, BellSouth will charge NAS the UNE elements for the BellSouth facilities utilized. Intercarrier compensation for local

calls between BellSouth and NAS shall be as described in BellSouth's UNE Local Call Flows set forth on BellSouth's web site.

4.2.8 For any calls that originate and terminate through switched access arrangements (i.e., calls that are transported by a party other than BellSouth), BellSouth shall bill NAS the UNE elements for the BellSouth facilities utilized. Each Party may bill the toll provider originating or terminating switched access charges, as appropriate.

#### 4.2.9 **Unbundled Port Features**

- 4.2.9.1 Charges for Unbundled Port are as set forth in Exhibit B, and as specified in such exhibit, may or may not include individual features.
- 4.2.9.2 Where applicable and available, non-switch-based services may be ordered with the Unbundled Port at BellSouth's retail rates.
- 4.2.9.3 Any features that are not currently available but are technically feasible through the switch can be requested through the BFR/NBR process.
- 4.2.9.4 BellSouth will provide to NAS selective routing of calls to a requested Operator System platform pursuant to Section 10 of Attachment 2. Any other routing requests by NAS will be made pursuant to the BFR/NBR Process as set forth in Attachment 11.

# 4.2.10 **Provision for Local Switching**

- 4.2.10.1 BellSouth shall perform routine testing (e.g., Mechanized Loop Tests (MLT) and test calls such as 105, 107 and 108 type calls) and fault isolation on a mutually agreed upon schedule.
- 4.2.10.2 BellSouth shall control congestion points such as those caused by radio station call-ins, and network routing abnormalities. All traffic shall be restricted in a non-discriminatory manner.
- 4.2.10.3 BellSouth shall perform manual call trace and permit customer originated call trace. BellSouth shall provide Switching Service Point (SSP) capabilities and signaling software to interconnect the signaling links destined to the Signaling Transfer Point Switch (STPS). These capabilities shall adhere to the technical specifications set forth in the applicable industry standard technical references.
- 4.2.10.4 BellSouth shall provide interfaces to adjuncts through Telcordia standard interfaces. These adjuncts can include, but are not limited to, the Service Circuit Node and Automatic Call Distributors. BellSouth shall offer to NAS all AIN triggers in connection with its SMS/SCE offering.

4.2.10.5 BellSouth shall provide access to SS7 Signaling Network or Multi-Frequency trunking if requested by NAS.

## 4.2.11 <u>Local Switching Interfaces.</u>

- 4.2.11.1 NAS shall order ports and associated interfaces compatible with the services it wishes to provide, as listed in Exhibit B. BellSouth shall provide the following local switching interfaces:
- 4.2.11.1.1 Standard Tip/Ring interface including loopstart or groundstart, on-hook signaling (e.g., for calling number, calling name and message waiting lamp);
- 4.2.11.1.2 Coin phone signaling;
- 4.2.11.1.3 Basic Rate Interface ISDN adhering to appropriate Telcordia Technical Requirements;
- 4.2.11.1.4 Two-wire analog interface to PBX;
- 4.2.11.1.5 Four-wire analog interface to PBX;
- 4.2.11.1.6 Four-wire DS1 interface to PBX or customer provided equipment (e.g. computers and voice response systems);
- 4.2.11.1.7 Primary Rate ISDN to PBX adhering to ANSI standards Q.931, Q.932 and appropriate Telcordia Technical Requirements;
- 4.2.11.1.8 Switched Fractional DS1 with capabilities to configure Nx64 channels (where N = 1 to 24); and
- 4.2.11.1.9 Loops adhering to Telcordia TR-NWT-08 and TR-NWT-303 specifications to interconnect Digital Loop Carriers.

## 4.3 **Tandem Switching**

4.3.1 The Tandem Switching capability Network Element is defined as: (i) trunk-connect facilities, which include, but are not limited to, the connection between trunk termination at a cross connect panel and switch trunk card; (ii) the basic switch trunk function of connecting trunks to trunks; and (iii) the functions that are centralized in the Tandem Switches (as distinguished from separate end office switches), including but not limited to call recording, the routing of calls to operator services and signaling conversion features.

### 4.3.2 <u>Technical Requirements</u>

- 4.3.2.1 Tandem Switching shall have the same capabilities or equivalent capabilities as those described in Telcordia TR-TSY-000540 Issue 2R2, Tandem Supplement, 6/1/90. The requirements for Tandem Switching include, but are not limited to the following:
- 4.3.2.1.1 Tandem Switching shall provide signaling to establish a tandem connection;
- 4.3.2.1.2 Tandem Switching will provide screening as jointly agreed to by NAS and BellSouth;
- 4.3.2.1.3 Tandem Switching shall provide Advanced Intelligent Network triggers supporting AIN features where such routing is not available from the originating end office switch, to the extent such Tandem switch has such capability;
- 4.3.2.1.4 Tandem Switching shall provide access to Toll Free number database;
- 4.3.2.1.5 Tandem Switching shall provide connectivity to PSAPs where 911 solutions are deployed and the tandem is used for 911; and
- 4.3.2.1.6 Where appropriate, Tandem Switching shall provide connectivity for the purpose of routing transit traffic to and from other carriers.
- 4.3.2.2 BellSouth may perform testing and fault isolation on the underlying switch that is providing Tandem Switching. Such testing shall be testing routinely performed by BellSouth. The results and reports of the testing shall be made available to NAS.
- 4.3.2.3 BellSouth shall control congestion points and network abnormalities. All traffic will be restricted in a non-discriminatory manner.
- 4.3.2.4 Tandem Switching shall process originating toll-free traffic received from NAS' local switch.
- 4.3.2.5 In support of AIN triggers and features, Tandem Switching shall provide SSP capabilities when these capabilities are not available from the Local Switching Network Element, to the extent such Tandem Switch has such capability.
- 4.3.3 Upon NAS' purchase of overflow trunk groups, Tandem Switching shall provide an alternate routing pattern for NAS' traffic overflowing from direct end office high usage trunk groups.
- 4.4 <u>AIN Selective Carrier Routing for Operator Services, Directory Assistance</u> and Repair Centers
- 4.4.1 BellSouth will provide AIN Selective Carrier Routing at the request of NAS. AIN Selective Carrier Routing will provide NAS with the capability of routing operator calls, 0+ and 0- and 0+ NPA (LNPA) 555-1212 directory assistance, 1+411 directory assistance and 611 repair center calls to pre-selected destinations.

- 4.4.2 NAS shall order AIN Selective Carrier Routing through its Account Team and/or Local Contract Manager. AIN Selective Carrier Routing must first be established regionally and then on a per central office, per state basis.
- 4.4.3 AIN Selective Carrier Routing is not available in DMS 10 switches.
- 4.4.4 Where AIN Selective Carrier Routing is utilized by NAS, the routing of NAS' end user calls shall be pursuant to information provided by NAS and stored in BellSouth's AIN Selective Carrier Routing Service Control Point database. AIN Selective Carrier Routing shall utilize a set of Line Class Codes (LCCs) unique to a basic class of service assigned on an 'as needed' basis. The same LCCs will be assigned in each central office where AIN Selective Carrier Routing is established.
- 4.4.5 Upon ordering of AIN Selective Carrier Routing Regional Service, NAS shall remit to BellSouth the Regional Service Order non-recurring charges set forth in Exhibit B of this Attachment. There shall be a non-recurring End Office Establishment Charge per office due at the addition of each central office where AIN Selective Carrier Routing will be utilized. Said non-recurring charge shall be as set forth in Exhibit B of this Attachment. For each NAS end user activated, there shall be a non-recurring End User Establishment charge as set forth in Exhibit B of this Attachment. NAS shall pay the AIN Selective Carrier Routing Per Query Charge set forth in Exhibit B of this Attachment.
- 4.4.6 This Regional Service Order non-recurring charge will be non-refundable and will be paid with 1/2 due up-front with the submission of all fully completed required forms, including: Regional Selective Carrier Routing (SCR) Order Request-Form A, Central Office AIN Selective Carrier Routing (SCR) Order Request Form B, AIN\_SCR Central Office Identification Form Form C, AIN\_SCR Routing Options Selection Form Form D, and Routing Combinations Table Form E. BellSouth has 30 days to respond to NAS' fully completed firm order as a Regional Service Order. With the delivery of this firm order response to NAS, BellSouth considers that the delivery schedule of this service commences. The remaining 1/2 of the Regional Service Order payment must be paid when at least 90% of the Central Offices listed on the original order have been turned up for the service.
- 4.4.7 The non-recurring End Office Establishment Charge will be billed to NAS following BellSouth's normal monthly billing cycle for this type of order.
- 4.4.8 End-User Establishment Orders will not be turned-up until the second payment is received for the Regional Service Order. The non-recurring End-User Establishment Charges will be billed to NAS following BellSouth's normal monthly billing cycle for this type of order.
- 4.4.9 Additionally, the AIN Selective Carrier Routing Per Query Charge will be billed to NAS following the normal billing cycle for per query charges.

4.4.10 All other network components needed, for example, unbundled switching and unbundled local transport, etc, will be billed per contracted rates.

## 4.5 **Packet Switching Capability**

- 4.5.1 The packet switching capability network element is defined as the function of routing or forwarding packets, frames, cells or other data units based on address or other routing information contained in the packets, frames, cells or other data units.
- 4.5.2 BellSouth shall be required to provide non-discriminatory access to unbundled packet switching capability only where each of the following conditions are satisfied:
- 4.5.2.1 BellSouth has deployed digital loop carrier systems, including but not limited to, integrated digital loop carrier or universal digital loop carrier systems; or has deployed any other system in which fiber optic facilities replace copper facilities in the feeder section (e.g., end office to remote terminal, pedestal or environmentally controlled vault);
- 4.5.2.2 There are no spare copper loops capable of supporting the xDSL services NAS seeks to offer:
- 4.5.2.3 BellSouth has not permitted NAS to deploy a DSLAM at the remote terminal, pedestal or environmentally controlled vault or other interconnection point, nor has NAS obtained a virtual collocation arrangement at these sub-loop interconnection points as defined by 47 CFR § 51.319 (b); and
- 4.5.2.4 BellSouth has deployed packet switching capability for its own use.
- 4.5.3 If there is a dispute as to whether BellSouth must provide Packet Switching, such dispute will be resolved according to the dispute resolution process set forth in Section 10 of the General Terms and Conditions of this Agreement.

#### 4.6 **Interoffice Transmission Facilities**

4.6.1 BellSouth shall provide nondiscriminatory access, in accordance with FCC Rule 51.311 and Section 251(c)(3) of the Act, to interoffice transmission facilities on an unbundled basis to NAS for the provision of a telecommunications service.

### 5 Unbundled Network Element Combinations

5.1 Unbundled Network Element Combinations shall include: 1) Enhanced Extended Links (EELs); 2) Other Network Element Combinations; and 3) UNE Loop/Port Combinations.

For purposes of this Section, references to "Currently Combined" network elements shall mean that the particular network elements requested by NAS are in fact already combined by BellSouth in the BellSouth network.

## 5.3 Enhanced Extended Links (EELs)

- Where facilities permit and where necessary to comply with an effective FCC and/or Commission order, or as otherwise mutually agreed by the Parties, BellSouth shall offer access to loop and transport combinations, also known as the Enhanced Extended Link (EEL) as defined in Section 5.3.2 below.
- 5.3.2 Subject to Section 5.3.4 below, BellSouth will provide access to the EEL in the combinations set forth in Section 5.3.5 following. This offering is intended to provide connectivity from an end user's location through that end user's SWC to NAS' POP serving wire center. The circuit must be connected to NAS' switch for the purpose of provisioning telephone exchange service to NAS' end-user customers. The EEL will be connected to NAS' facilities in NAS' collocation space at the POP SWC, or NAS may purchase BellSouth's access facilities between NAS' POP and NAS' collocation space at the POP SWC.
- 5.3.3 When ordering EEL combinations, NAS shall provide to BellSouth certification that NAS will provide a significant amount of local exchange service over the requested combination and shall indicate under what local usage option NAS seeks to qualify. NAS shall be deemed to be providing a significant amount of local exchange service if one of the two (2) options set forth in Sections 5.3.6.2 through 5.3.6.3 is met. BellSouth shall have the right to audit NAS' records to verify that NAS is meeting the applicable local usage requirements. Such audit shall comply with the terms of Section 5.3.6.6 in this Attachment.
- 5.3.4 BellSouth shall provide EEL combinations to NAS in Georgia, Kentucky, Louisiana, Mississippi, South Carolina and Tennessee regardless of whether or not such EELs are Currently Combined. In all other states, BellSouth shall make available to NAS those EEL combinations described in Section 5.3.5 below only to the extent such combinations are Currently Combined. Furthermore, BellSouth will make available new EEL combinations to NAS in density Zone 1, as defined in 47 CFR 69.123 as of January 1, 1999, in the Atlanta, GA; Miami, FL; Orlando, FL; Ft. Lauderdale, FL; Charlotte-Gastonia-Rock Hill, NC; Greensboro-Winston Salem-High Point, NC; Nashville, TN; and New Orleans, LA, MSAs. Except as stated above, EELs will be provided to NAS only to the extent such network elements are Currently Combined.

#### 5.3.5 **EEL Combinations**

- 5.3.5.1 DS1 Interoffice Channel + DS1 Channelization + 2-wire VG Local Loop
- 5.3.5.2 DS1 Interoffice Channel + DS1 Channelization + 4-wire VG Local Loop

- 5.3.5.3 DS1 Interoffice Channel + DS1 Channelization + 2-wire ISDN Local Loop 5.3.5.4 DS1 Interoffice Channel + DS1 Channelization + 4-wire 56 kbps Local Loop 5.3.5.5 DS1 Interoffice Channel + DS1 Channelization + 4-wire 64 kbps Local Loop 5.3.5.6 DS1 Interoffice Channel + DS1 Local Loop 5.3.5.7 DS3 Interoffice Channel + DS3 Local Loop 5.3.5.8 STS-1 Interoffice Channel + STS-1 Local Loop 5.3.5.9 DS3 Interoffice Channel + DS3 Channelization + DS1 Local Loop 5.3.5.10 STS-1 Interoffice Channel + DS3 Channelization + DS1 Local Loop 5.3.5.11 2-wire VG Interoffice Channel + 2-wire VG Local Loop 5.3.5.12 4wire VG Interoffice Channel + 4-wire VG Local Loop 5.3.5.13 4-wire 56 kbps Interoffice Channel + 4-wire 56 kbps Local Loop 5.3.5.14 4-wire 64 kbps Interoffice Channel + 4-wire 64 kbps Local Loop
- 5.3.6 **Special Access Service Conversions**
- 5.3.6.1 NAS may not convert special access services to combinations of loop and transport network elements, whether or not NAS self-provides its entrance facilities (or obtains entrance facilities from a third party), unless NAS uses the combination to provide a significant amount of local exchange service, in addition to exchange access service, to a particular customer. To the extent NAS requests to convert any special access services to combinations of loop and transport network elements at UNE prices, NAS shall provide to BellSouth certification that NAS is providing a significant amount of local exchange service (as described in this Section) over such combinations. The certification shall also indicate under what local usage option NAS seeks to qualify for conversion of special access circuits. NAS shall be deemed to be providing a significant amount of local exchange service over such combinations if one of the following options is met:
- 5.3.6.2 NAS certifies that it is the exclusive provider of an end user's local exchange service. The loop-transport combinations must terminate at NAS' collocation arrangement in at least one BellSouth central office. This option does not allow loop-transport combinations to be connected to BellSouth's tariffed services. Under this option, NAS is the end user's only local service provider, and thus, is providing more than a significant amount of local exchange service. NAS can then use the loop-transport combinations that serve the end user to carry any type of traffic, including using them to carry 100 percent interstate access traffic; or

- 5.3.6.3 NAS certifies that it provides local exchange and exchange access service to the end user customer's premises and handles at least one third of the end user customer's local traffic measured as a percent of total end user customer local dialtone lines; and for DS1 circuits and above, at least 50 percent of the activated channels on the loop portion of the loop-transport combination have at least 5 percent local voice traffic individually, and the entire loop facility has at least 10 percent local voice traffic. When a loop-transport combination includes multiplexing, each of the individual DS1 circuits must meet these criteria. The loop-transport combination must terminate at NAS' collocation arrangement in at least one BellSouth central office. This option does not allow loop-transport combinations to be connected to BellSouth tariffed services; or
- 5.3.6.4 NAS certifies that at least 50 percent of the activated channels on a circuit are used to provide originating and terminating local dialtone service and at least 50 percent of the traffic on each of these local dialtone channels is local voice traffic, and that the entire loop facility has at least 33 percent local voice traffic. When a loop-transport combination includes multiplexing, each of the individual DS1 circuits must meet these criteria. This option does not allow loop-transport combinations to be connected to BellSouth's tariffed services. Under this option, collocation is not required. NAS does not need to provide a defined portion of the end user's local service, but the active channels on any loop-transport combination, and the entire facility, must carry the amount of local exchange traffic specified in this option.
- 5.3.6.5 In addition, there may be extraordinary circumstances where NAS is providing a significant amount of local exchange service, but does not qualify under any of the three options set forth in Section 5.3.6. In such case, NAS may petition the FCC for a waiver of the local usage options set forth in the June 2, 2000 Order. If a waiver is granted, then upon NAS' request the Parties shall amend this Agreement to the extent necessary to incorporate the terms of such waiver for such extraordinary circumstance.
- 5.3.6.6 BellSouth may at its sole discretion audit NAS records in order to verify the type of traffic being transmitted over combinations of loop and transport network elements. The audit shall be conducted by a third party independent auditor, and NAS shall be given thirty days written notice of scheduled audit. Such audit shall occur no more than one time in a calendar year, unless results of an audit find noncompliance with the significant amount of local exchange service requirement. In the event of noncompliance, NAS shall reimburse BellSouth for the cost of the audit. If, based on its audits, BellSouth concludes that NAS is not providing a significant amount of local exchange traffic over the combinations of loop and transport network elements, BellSouth may file a complaint with the appropriate Commission, pursuant to the dispute resolution process as set forth in the General Terms and Conditions. In the event that BellSouth prevails, BellSouth may convert such combinations of loop and transport network elements to special access services and may seek appropriate retroactive reimbursement from NAS.

5.3.6.7 NAS may convert special access circuits to combinations of loop and transport UNEs pursuant to the terms of this Section and subject to the termination provisions in the applicable special access tariffs, if any.

## 5.3.7 **Rates**

- 5.3.7.1 Subject to the limitations set forth in Section 5.3.4 above, the rates for EEL combinations are as follows:
- 5.3.7.1.1 The non-recurring and recurring rates for the EEL Combinations of network elements set forth in 5.3.5, whether or not Currently Combined, are as set forth in Exhibit B of this Attachment.
- 5.3.7.1.2 For combinations of loop and transport network elements that are not set forth in Section 5.3.5 but are Currently Combined, the recurring charge shall be the sum of the recurring charges for the individual UNEs that comprise the combination and the non-recurring charge shall be the conversion charge set forth in Exhibit B of this Attachment.
- 5.3.7.1.3 For combinations of loop and transport network elements that are not set forth in Section 5.3.5, where the elements are not Currently Combined but are ordinarily combined in BellSouth's network, the non-recurring and recurring charges for such UNE combinations shall be the sum of the stand-alone non-recurring and recurring charges of the network elements which make up the combination as set forth in Exhibit B of this Attachment.

# 5.3.8 **Multiplexing**

5.3.8.1 Where multiplexing functionality is required in connection with loop and transport combinations, such multiplexing will be provided at the rates and on the terms set forth in this Agreement.

### 5.4 Other Network Element Combinations

5.4.1 In the states of Georgia, Kentucky, Louisiana, Mississippi, South Carolina and Tennessee, BellSouth shall make available to NAS, in accordance with Section 5.4.25.4.2.1 below: (1) combinations of network elements other than those described in this Section that are Currently Combined; and (2) combinations of network elements other than those described in this Section that are not Currently Combined but that BellSouth ordinarily combines in its network. In all other states, BellSouth shall make available to NAS, in accordance with Section 5.4.2 below, combinations of network elements other than those described in this Section 5 only to the extent such combinations are Currently Combined.

#### 5.4.2 Rates

- 5.4.2.1 Subject to the limitations set forth in Section 5.4.1 above, the rates for network element combinations other than those described in this Section 5 are as follows:
- 5.4.2.1.1 The recurring charge for Currently Combined combinations of network elements other than those described in this Section 5 shall be the sum of the recurring charges for the individual UNEs that comprise the combination and the non-recurring charge shall be the conversion charge set forth in Exhibit B of this Attachment.
- 5.4.2.1.2 For network element combinations other than those described in this Section 5 where the elements are not Currently Combined but are ordinarily combined in BellSouth's network, the non-recurring and recurring charges for such UNE combinations shall be the sum of the stand-alone non-recurring and recurring charges of the network elements that make up the combination as set forth in Exhibit B of this Attachment.
- 5.4.2.1.3 To the extent that NAS seeks to obtain other combinations of network elements that BellSouth ordinarily combines in its network which have not been specifically priced by the Commission when purchased in combined form, NAS, at its option, can request that such rates be determined pursuant to the BFR/NBR process set forth in Attachment 11. In addition, to the extent BellSouth has not developed methods and procedures to provide any specific combination of network elements requested by NAS, whether or not Currently Combined, such methods and procedures shall be established pursuant to the BFR/NBR process.

### 5.5 **UNE Port/Loop Combinations**

- 5.5.1 Combinations of port and loop unbundled network elements along with switching and transport unbundled network elements provide local exchange service for the origination or termination of calls. Port/loop combinations support the same local calling and feature requirements as described in the Unbundled Local Switching or Port section of this Attachment 2 and the ability to presubscribe to a primary carrier for interLATA and/or to presubscribe to a primary carrier for interLATA toll service.
- 5.5.2 BellSouth shall make available UNE port/loop combinations, regardless of whether such combinations are Currently Combined, so long as such combinations are ordinarily combined in BellSouth's network.
- 5.5.3 Except as set forth in section 5.5.6 below, in Georgia, Kentucky, Louisiana, Mississippi, South Carolina and Tennessee, BellSouth shall provide UNE port/loop combinations that are ordinarily combined in BellSouth's network, regardless of whether such combinations are Currently Combined at the cost-based rates in Exhibit B.

- 5.5.4 In Alabama, Florida, and North Carolina, BellSouth shall provide UNE port/loop combinations that are not Currently Combined but that are ordinarily combined in BellSouth's network at the market rates in Exhibit B. If a market rate is not set forth in Exhibit B for a UNE port/loop combination, such rate shall be negotiated by the Parties.
- 5.5.5 In Alabama, Florida, and North Carolina, BellSouth shall provide UNE port/loop combinations that are Currently Combined at the cost-based rates in Exhibit B.
- 5.5.6 BellSouth is not required to provide combinations of port and loop network elements on an unbundled basis in locations where, pursuant to FCC rules, BellSouth is not required to provide circuit switching as a UNE.
- 5.5.6.1 BellSouth shall not be required to provide local circuit switching as a UNE in density Zone 1, as defined in 47 CFR 69.123 as of January 1, 1999 of the Atlanta, GA; Miami, FL; Orlando, FL; Ft. Lauderdale, FL; Charlotte-Gastonia-Rock Hill, NC; Greensboro-Winston Salem-High Point, NC; Nashville, TN; and New Orleans, LA, MSAs to NAS if NAS' customer has 4 or more DS0 equivalent lines.
- 5.5.6.2 Notwithstanding the foregoing, BellSouth shall provide combinations of port and loop network elements on an unbundled basis where, pursuant to FCC rules, BellSouth is not required to provide local circuit switching as a UNE and shall do so at the market rates in Exhibit B. If a market rate is not set forth in Exhibit B for a UNE port/loop combination, such rate shall be negotiated by the Parties.
- 5.5.7 BellSouth shall make 911 updates in the BellSouth 911 database for NAS' UNE port/loop combinations. BellSouth will not bill NAS for 911 surcharges. NAS is responsible for paying all 911 surcharges to the applicable governmental agency.
- 5.5.8 Combination Offerings
- 5.5.8.1 2-wire voice grade port, voice grade loop, unbundled end office switching, unbundled end office trunk port, common transport per mile per MOU, common transport facilities termination, tandem switching, and tandem trunk port.
- 5.5.8.2 2-wire voice grade Coin port, voice grade loop, unbundled end office switching, unbundled end office trunk port, common transport per mile per MOU, common transport facilities termination, tandem switching, and tandem trunk port.
- 5.5.8.3 2-wire voice grade DID port, voice grade loop, unbundled end office switching, unbundled end office trunk port, common transport per mile per MOU, common transport facilities termination, tandem switching, and tandem trunk port.
- 5.5.8.4 2-wire CENTREX port, voice grade loop, CENTREX intercom functionality, unbundled end office switching, unbundled end office trunk port, common transport per mile per MOU, common transport facilities termination, tandem switching, and tandem trunk port.

- 5.5.8.5 2-wire ISDN Basic Rate Interface, voice grade loop, unbundled end office switching, unbundled end office trunk port, common transport per mile per MOU, common transport facilities termination, tandem switching, and tandem trunk port.
- 5.5.8.6 4-wire ISDN Primary Rate Interface, DS1 loop, unbundled end office switching, unbundled end office trunk port, common transport per mile per MOU, common transport facilities termination, tandem switching, and tandem trunk port.
- 5.5.8.7 4-wire DS1 Trunk port, DS1 Loop, unbundled end office switching, unbundled end office trunk port, common transport per mile per MOU, common transport facilities termination, tandem switching, and tandem trunk port.
- 5.5.8.8 4-wire DS1 Loop with normal serving wire center channelization interface, 2-wire voice grade ports (PBX), 2-wire DID ports, unbundled end office switching, unbundled end office trunk port, common transport per mile per MOU, common transport facilities termination, tandem switching, and tandem trunk port.

## **6** Transport, Channelization and Dark Fiber

# 6.1 <u>Transport</u>

- 6.1.1 Interoffice transmission facility network elements include:
- 6.1.1.1 Dedicated transport, defined as BellSouth's transmission facilities, is dedicated to a particular customer or carrier that provides telecommunications between wire centers or switches owned by BellSouth, or between wire centers and switches owned by BellSouth and NAS.
- Dark Fiber transport, defined as BellSouth's optical transmission facilities without attached signal regeneration, multiplexing, aggregation or other electronics;
- 6.1.1.3 Common (Shared) transport, defined as transmission facilities shared by more than one carrier, including BellSouth, between end office switches, between end office switches and tandem switches, and between tandem switches, in BellSouth's network. Where BellSouth Network Elements are connected by intraoffice wiring, such wiring is provided as part of the Network Element and is not Common (Shared) Transport.
- 6.1.2 BellSouth shall:
- 6.1.2.1 Provide NAS exclusive use of interoffice transmission facilities dedicated to a particular customer or carrier, or shared use of the features, functions, and capabilities of interoffice transmission facilities shared by more than one customer or carrier;

- Provide all technically feasible transmission facilities, features, functions, and capabilities of the transport facility for the provision of telecommunications services;
- 6.1.2.3 Permit, to the extent technically feasible, NAS to connect such interoffice facilities to equipment designated by NAS, including but not limited to, NAS' collocated facilities; and
- Permit, to the extent technically feasible, NAS to obtain the functionality provided by BellSouth's digital cross-connect systems.
- 6.1.3 Technical Requirements of Common (Shared) Transport
- 6.1.3.1 Common (Shared) Transport provided on DS1 or VT1.5 circuits, shall, at a minimum, meet the performance, availability, jitter, and delay requirements specified for Central Office to Central Office (CO to CO) connections in the applicable industry standards.
- 6.1.3.2 Common (Shared) Transport provided on DS3 circuits, STS-1 circuits, and higher transmission bit rate circuits, shall, at a minimum, meet the performance, availability, jitter, and delay requirements specified for CO to CO connections in the applicable industry standards.
- 6.1.3.3 BellSouth shall be responsible for the engineering, provisioning, and maintenance of the underlying equipment and facilities that are used to provide Common (Shared) Transport.
- 6.1.3.4 At a minimum, Common (Shared) Transport shall meet all of the requirements set forth in the applicable industry standards.

## 6.2 **Dedicated Transport**

- 6.2.1 Dedicated Transport is composed of the following Unbundled Network Elements:
- 6.2.1.1 Unbundled Local Channel, defined as the dedicated transmission path between NAS' Point of Presence (POP) and NAS' collocation space in the BellSouth Serving Wire Center for NAS' POP, and
- 6.2.1.2 Unbundled Interoffice Channel, defined as the dedicated transmission path that provides telecommunication between BellSouth's Serving Wire Centers' collocations.
- 6.2.1.3 BellSouth shall offer Dedicated Transport in each of the following ways:
- 6.2.1.3.1 As capacity on a shared UNE facility.
- 6.2.1.3.2 As a circuit (e.g., DS0, DS1, DS3) dedicated to NAS.

6.2.1.4 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. 6.2.2 **Technical Requirements** 6.2.2.1 The entire designated transmission service (e.g., DS0, DS1, DS3) shall be dedicated to NAS designated traffic. 6.2.2.2 For DS1 or VT1.5 circuits, Dedicated Transport shall, at a minimum, meet the performance, availability, jitter, and delay requirements specified for Customer Interface to Central Office (CI to CO) connections in the applicable industry standards. 6.2.2.3 For DS3 circuits, Dedicated Transport shall, at a minimum, meet the performance, availability, jitter, and delay requirements specified for CI to CO connections in the applicable industry standards. 6.2.2.4 BellSouth shall offer the following interface transmission rates for Dedicated Transport: 6.2.2.4.1 DS0 Equivalent; 6.2.2.4.2 DS1; 6.2.2.4.3 DS3: and 6.2.2.4.4 SDH (Synchronous Digital Hierarchy) Standard interface rates in accordance with International Telecommunications Union (ITU) Recommendation G.707 and Plesiochronous Digital Hierarchy (PDH) rates per ITU Recommendation G.704. 6.2.2.5 BellSouth shall design Dedicated Transport according to its network infrastructure. NAS shall specify the termination points for Dedicated Transport. 6.2.2.6 At a minimum, Dedicated Transport shall meet each of the requirements set forth in the applicable industry technical references. 6.2.2.7 BellSouth Technical References: 6.2.2.7.1 TR-TSY-000191 Alarm Indication Signals Requirements and Objectives, Issue 1, May 1986. TR 73501 LightGate<sup>®</sup> Service Interface and Performance Specifications, Issue D, 6.2.2.7.2 June 1995. TR 73525 MegaLink® Service, MegaLink Channel Service and MegaLink Plus 6.2.2.7.3 Service Interface and Performance Specifications, Issue C, May 1996. 6.3 **Unbundled Channelization (Multiplexing)** 

- 6.3.1 Unbundled Channelization (UC) provides the multiplexing capability that will allow a DS1 (1.544 Mbps) or DS3 (44.736 Mbps) or STS-1 (51.84 Mbps) UNE or collocation cross-connect to be multiplexed or channelized at a BellSouth central office. Channelization will be offered with both the high and low speed sides to be connected to collocation. Channelization can be accomplished through the use of a stand-alone multiplexer or a digital cross-connect system at the discretion of BellSouth. Once UC has been installed, NAS may request channel activation on an as-needed basis and BellSouth shall connect the requested facilities via Central Office Channel Interfaces (COCIs). The COCI must be compatible with the lower capacity facility and ordered with the lower capacity facility.
- 6.3.2 BellSouth shall make available the following channelization systems:
- 6.3.2.1 DS3/STS-1 Channelization System: channelizes a DS3 signal into 28 DS1s.
- 6.3.2.2 DS1 Channelization System: channelizes a DS1 signal into 24 DS0s.
- 6.3.3 BellSouth shall make available the following Central Office Channel Interfaces (COCI):
- 6.3.3.1 DS1 COCI, which can be activated on a DS3 Channelization System.
- 6.3.3.2 Voice Grade and Digital Data COCI, which can be activated on a DS1 Channelization System.
- 6.3.3.3 Data COCI, which can be activated on a DS1 Channelization System.
- 6.3.3.4 AMI and B8ZS line coding with either Super Frame (SF) and Extended Super Frame (ESF) framing formats will be supported as options.
- 6.3.4 Technical Requirements
- 6.3.4.1 In order to assure proper operation with BellSouth provided central office multiplexing functionality, NAS' channelization equipment must adhere strictly to form and protocol standards. NAS must also adhere to such applicable industry standards for the multiplex channel bank, for voice frequency encoding, for various signaling schemes, and for sub rate digital access.
- 6.3.4.2 DS0 to DS1 Channelization
- 6.3.4.2.1 The DS1 signal must be framed utilizing the framing structure defined in ANSI T1.107, Digital Hierarchy Formats Specifications and ANSI T1.403.02, DS1 Robbed-bit Signaling State Definitions.
- 6.3.4.3 DS1 to DS3 Channelization
- 6.3.4.3.1 The DS3 signal must be framed utilizing the framing structure define in ANSI T1.107, Digital Hierarchy Formats Specifications. The asynchronous M13 multiplex format (combination of M12 and M23 formats) is specified for terminal equipment that multiplexes 28 DS1s into a DS3.

- 6.3.4.4 DS1 to STS Channelization
- 6.3.4.4.1 The STS-1 signal must be framed utilizing the framing structure define in ANSI T1.105, Synchronous Optical Network (SONET) Basic Description Including Multiplex Structure, Rates and Formats and T1.105.02, Synchronous Optical Network (SONET) Payload Mappings.

## 6.4 **Dark Fiber Transport**

- Dark Fiber Transport is an unused optical transmission facility without attached signal regeneration, multiplexing, aggregation or other electronics that connects two points within BellSouth's network. It may be strands of optical fiber existing in aerial or underground structure. BellSouth will not provide line terminating elements, regeneration or other electronics necessary for NAS to utilize Dark Fiber Transport.
- Dark Fiber Transport rates are differentiated between Local Channel, Interoffice Channel and Local Loop.
- 6.4.3 Requirements
- BellSouth shall make available Dark Fiber Transport where it exists in BellSouth's network and where, as a result of future building or deployment, it becomes available. Dark Fiber Transport will not be deemed available if (1) it is used by BellSouth for maintenance and repair purposes, (2) it is designated for use pursuant to a firm order placed by another customer, (3) it is restricted for use by all carriers, including BellSouth, because of transmission problems or because it is scheduled for removal due to documented changes to roads and infrastructure, or (4) BellSouth has plans to use the fiber within a two-year planning period. BellSouth is not required to place fibers for Dark Fiber Transport if there are none available.
- 6.4.3.2 If the requested Dark Fiber Transport has any lightwave repeater equipment interspliced to it, BellSouth will remove such equipment at NAS' request subject to time and materials charges.
- NAS is solely responsible for testing the quality of the Dark Fiber Transport to determine its usability and performance specifications.
- BellSouth shall use its best efforts to provide to NAS information regarding the location, availability and performance of Dark Fiber Transport within ten (10) business days after receiving a request from NAS. Within such time period, BellSouth shall send written confirmation of availability of the Dark Fiber Transport.
- 6.4.3.5 If the requested Dark Fiber Transport is available, BellSouth shall use its commercially reasonable efforts to provision the Dark Fiber Transport to NAS

within twenty (20) business days after NAS submits a valid, error free LSR. Provisioning includes identification of appropriate connection points (e.g., Light Guide Interconnection (LGX)) to enable NAS to connect or splice NAS provided transmission media (e.g., optical fiber) or equipment to the Dark Fiber Transport.

# 7 <u>BellSouth Switched Access ("SWA") 8XX Toll Free Dialing Ten Digit</u> <u>Screening Service</u>

- 7.1 The BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service database (8XX SCP Database) is a Signaling Control Point (SCP) that contains customer record information and the functionality to provide call-handling instructions for 8XX calls. The 8XX SCP IN software stores data downloaded from the national SMS/8XX database and provides the routing instructions in response to queries from the Switching Service Point (SSP) or tandem. The BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service (8XX TFD Service) utilizes the 8XX SCP Database to provide identification and routing of the 8XX calls, based on the ten digits dialed. At NAS' option, 8XX TFD Service is provided with or without POTS number delivery, dialing number delivery, and other optional complex features as selected by NAS.
- 7.2 The 8XX SCP Database is designated to receive and respond to queries using the ANSI Specification of Signaling System Seven (SS7) protocol.

# 8 <u>Line Information Database (LIDB)</u>

- 8.1 The Line Information Database (LIDB) is a transaction-oriented database accessible through Common Channel Signaling (CCS) networks. For access to LIDB, NAS must purchase appropriate signaling links pursuant to Section 9 of this Attachment. LIDB contains records associated with end user Line Numbers and Special Billing Numbers. LIDB accepts queries from other Network Elements and provides appropriate responses. The query originator need not be the owner of LIDB data. LIDB queries include functions such as screening billed numbers that provides the ability to accept Collect or Third Number Billing calls and validation of Telephone Line Number based non-proprietary calling cards. The interface for the LIDB functionality is the interface between BellSouth's CCS network and other CCS networks. LIDB also interfaces to administrative systems.
- 8.2 Technical Requirements
- 8.2.1 BellSouth will offer to NAS any additional capabilities that are developed for LIDB during the life of this Agreement.
- 8.2.2 BellSouth shall process NAS' Customer records in LIDB at least at parity with BellSouth customer records, with respect to other LIDB functions. BellSouth

shall indicate to NAS what additional functions (if any) are performed by LIDB in the BellSouth network.

- 8.2.3 Within two (2) weeks after a request by NAS, BellSouth shall provide NAS with a list of the customer data items, which NAS would have to provide in order to support each required LIDB function. The list shall indicate which data items are essential to LIDB function, and which are required only to support certain services. For each data item, the list shall show the data formats, the acceptable values of the data item and the meaning of those values.
- 8.2.4 BellSouth shall provide LIDB systems for which operating deficiencies that would result in calls being blocked shall not exceed 30 minutes per year.
- 8.2.5 BellSouth shall provide LIDB systems for which operating deficiencies that would not result in calls being blocked shall not exceed 12 hours per year.
- 8.2.6 BellSouth shall provide LIDB systems for which the LIDB function shall be in overload no more than 12 hours per year.
- 8.2.7 All additions, updates and deletions of NAS data to the LIDB shall be solely at the direction of NAS. Such direction from NAS will not be required where the addition, update or deletion is necessary to perform standard fraud control measures (e.g., calling card auto-deactivation).
- 8.2.8 BellSouth shall provide priority updates to LIDB for NAS data upon NAS' request (e.g., to support fraud detection), via password-protected telephone card, facsimile, or electronic mail within one hour of notice from the established BellSouth contact.
- BellSouth shall provide LIDB systems such that no more than 0.01% of NAS customer records will be missing from LIDB, as measured by NAS audits. BellSouth will audit NAS records in LIDB against DBAS to identify record mismatches and provide this data to a designated NAS contact person to resolve the status of the records and BellSouth will update system appropriately. BellSouth will refer record of mismatches to NAS within one business day of audit. Once reconciled records are received back from NAS, BellSouth will update LIDB the same business day if less than 500 records are received before 1:00PM Central Time. If more than 500 records are received, BellSouth will contact NAS to negotiate a time frame for the updates, not to exceed three business days.
- 8.2.10 BellSouth shall perform backup and recovery of all of NAS' data in LIDB including sending to LIDB all changes made since the date of the most recent backup copy, in at least the same time frame BellSouth performs backup and recovery of BellSouth data in LIDB for itself. Currently, BellSouth performs

backups of the LIDB for itself on a weekly basis and when a new software release is scheduled, a backup is performed prior to loading the new release.

- 8.2.11 BellSouth shall provide NAS with LIDB reports of data, which are missing or contain errors, as well as any misrouted errors, within a reasonable time period as negotiated between NAS and BellSouth.
- 8.2.12 BellSouth shall prevent any access to or use of NAS data in LIDB by BellSouth personnel that are outside of established administrative and fraud control personnel, or by any other Party that is not authorized by NAS in writing.
- 8.2.13 BellSouth shall provide NAS performance of the LIDB Data Screening function, which allows a LIDB to completely or partially deny specific query originators access to LIDB data owned by specific data owners, for Customer Data that is part of an NPA-NXX or RAO-0/1XX wholly or partially owned by NAS at least at parity with BellSouth Customer Data. BellSouth shall obtain from NAS the screening information associated with LIDB Data Screening of NAS data in accordance with this requirement. BellSouth currently does not have LIDB Data Screening capabilities. When such capability is available, BellSouth shall offer it to NAS under the BFR/NBR process as set forth in Attachment 11.
- 8.2.14 BellSouth shall accept queries to LIDB associated with NAS customer records, and shall return responses in accordance with industry standards.
- 8.2.15 BellSouth shall provide mean processing time at the LIDB within 0.50 seconds under normal conditions as defined in industry standards.
- 8.2.16 BellSouth shall provide processing time at the LIDB within 1 second for 99% of all messages under normal conditions as defined in industry standards.
- 8.3 Interface Requirements
- 8.3.1 BellSouth shall offer LIDB in accordance with the requirements of this subsection.
- 8.3.2 The interface to LIDB shall be in accordance with the technical references contained within.
- 8.3.3 The CCS interface to LIDB shall be the standard interface described herein.
- 8.3.4 The LIDB Data Base interpretation of the ANSI-TCAP messages shall comply with the technical reference herein. Global Title Translation shall be maintained in the signaling network in order to support signaling network routing to the LIDB.
- 8.3.5 The application of the LIDB rates contained in Exhibit B to this Attachment will be based on a Percent CLEC LIDB Usage (PCLU) factor. NAS shall provide BellSouth a PCLU. The PCLU will be applied to determine the percentage of total LIDB usage to be billed to the other Party at local rates. NAS shall update

its PCLU on the first of January, April, July and October and shall send it to BellSouth to be received no later than thirty (30) calendar days after the first of each such month based on local usage for the past three months ending the last day of December, March, June and September, respectively. Requirements associated with PCLU calculation and reporting shall be as set forth in BellSouth's Jurisdictional Factors Reporting Guide, as it is amended from time to time.

## 9 Signaling

9.1 BellSouth shall offer access to signaling and access to BellSouth's signaling databases subject to compatibility testing and at the rates set forth in this Attachment. BellSouth may provide mediated access to BellSouth signaling systems and databases. Available signaling elements include signaling links, signal transfer points and service control points. Signaling functionality will be available with both A-link and B-link connectivity.

## 9.2 **Signaling Link Transport**

- 9.2.1 Signaling Link Transport is a set of two or four dedicated 56 kbps transmission paths between NAS-designated Signaling Points of Interconnection that provide appropriate physical diversity.
- 9.2.2 Technical Requirements
- 9.2.2.1 Signaling Link Transport shall consist of full duplex mode 56 kbps transmission paths and shall perform in the following two ways:
- 9.2.2.1.1 As an "A-link" Signaling Link Transport is a connection between a switch or SCP and a home Signaling Transfer Point switch pair; and
- 9.2.2.1.2 As a "B-link" Signaling Link Transport is a connection between two Signaling Transfer Point switch pairs in different company networks (e.g., between two Signaling Transfer Point switch pairs for two CLECs).
- 9.2.2.2 Signaling Link Transport shall consist of two or more signaling link layers as follows:
- 9.2.2.2.1 An A-link layer shall consist of two links.
- 9.2.2.2.2 A B-link layer shall consist of four links.
- 9.2.2.2.3 A signaling link layer shall satisfy interoffice and intraoffice diversity of facilities and equipment, such that:
- 9.2.2.2.3.1 No single failure of facilities or equipment causes the failure of both links in an A-link layer (i.e., the links should be provided on a minimum of two separate physical paths end-to-end); and
- 9.2.2.3.2 No two concurrent failures of facilities or equipment shall cause the failure of all four links in a B-link layer (i.e., the links should be provided on a minimum of three separate physical paths end-to-end).

- 9.2.3 Interface Requirements
- 9.2.3.1 There shall be a DS1 (1.544 Mbps) interface at NAS' designated SPOIs. Each 56 kbps transmission path shall appear as a DS0 channel within the DS1 interface.
- 9.3 **Signaling Transfer Points (STPs)**
- 9.3.1 A Signaling Transfer Point is a signaling network function that includes all of the capabilities provided by the signaling transfer point switches (STPs) and their associated signaling links that enables the exchange of SS7 messages among and between switching elements, database elements and signaling transfer point switches.
- 9.3.2 Technical Requirements
- 9.3.2.1 Signaling Transfer Points shall provide access to BellSouth Local Switching or Tandem Switching and to BellSouth Service Control Points/Databases connected to BellSouth SS7 network. Signaling Transfer Point also provide access to third-party local or tandem switching and Third-party-provided Signaling Transfer Points.
- 9.3.2.2 The connectivity provided by Signaling Transfer Points shall fully support the functions of all other Network Elements connected to the BellSouth SS7 network. This includes the use of the BellSouth SS7 network to convey messages that neither originate nor terminate at a signaling end point directly connected to the BellSouth SS7 network (i.e., transit messages). When the BellSouth SS7 network is used to convey transit messages, there shall be no alteration of the Integrated Services Digital Network User Part or Transaction Capabilities Application Part (TCAP) user data that constitutes the content of the message.
- 9.3.2.3 If a BellSouth tandem switch routes traffic, based on dialed or translated digits, on SS7 trunks between a NAS local switch and third party local switch, the BellSouth SS7 network shall convey the TCAP messages that are necessary to provide Call Management features (Automatic Callback, Automatic Recall, and Screening List Editing) between NAS local STPs and the STPs that provide connectivity with the third party local switch, even if the third party local switch is not directly connected to BellSouth STPs.
- 9.3.2.4 STPs shall provide all functions of the SCCP necessary for Class 0 (basic connectionless) service, as defined in Telcordia ANSI Interconnection Requirements. This includes Global Title Translation (GTT) and SCCP Management procedures, as specified in ANSI T1.112.4. Where the destination signaling point is a NAS or third party local or tandem switching system directly connected to BellSouth SS7 network, BellSouth shall perform final GTT of messages to the destination and SCCP Subsystem Management of the destination. In all other cases, BellSouth shall perform intermediate GTT of messages to a

gateway pair of STPs in an SS7 network connected with BellSouth SS7 network, and shall not perform SCCP Subsystem Management of the destination. If BellSouth performs final GTT to a NAS database, then NAS agrees to provide BellSouth with the Destination Point Code for NAS database.

- 9.3.2.5 STPs shall provide all functions of the OMAP as specified in applicable industry standard technical references, which may include, where available in BellSouth's network, MTP Routing Verification Test (MRVT); and SCCP Routing Verification Test (SRVT).
- 9.3.2.6 Where the destination signaling point is a BellSouth local or tandem switching system or database, or is a NAS or third party local or tandem switching system directly connected to the BellSouth SS7 network, STPs shall perform MRVT and SRVT to the destination signaling point. In all other cases, STPs shall perform MRVT and SRVT to a gateway pair of STPs in an SS7 network connected with the BellSouth SS7 network. This requirement may be superseded by the specifications for Internetwork MRVT and SRVT when these become approved ANSI standards and available capabilities of BellSouth STPs.

## 9.4 SS7 Advanced Intelligent Network (AIN) Access

- 9.4.1 When technically feasible and upon request by NAS, SS7 AIN Access shall be made available in association with switching. SS7 AIN Access is the provisioning of AIN 0.1 triggers in an equipped BellSouth local switch and interconnection of the BellSouth SS7 network with NAS' SS7 network to exchange TCAP queries and responses with a NAS SCP.
- 9.4.2 SS7 AIN Access shall provide NAS SCP access to an equipped BellSouth local switch via interconnection of BellSouth's SS7 and NAS SS7 Networks. BellSouth shall offer SS7 AIN Access through its STPs. If BellSouth requires a mediation device on any part of its network specific to this form of access, BellSouth must route its messages in the same manner. The interconnection arrangement shall result in the BellSouth local switch recognizing the NAS SCP as at least at parity with BellSouth's SCPs in terms of interfaces, performance and capabilities.
- 9.4.3 Interface Requirements
- 9.4.3.1 BellSouth shall provide the following STP options to connect NAS or NAS-designated local switching systems to the BellSouth SS7 network:
- 9.4.3.1.1 An A-link interface from NAS local switching systems; and,
- 9.4.3.1.2 A B-link interface from NAS local STPs.
- 9.4.3.2 Each type of interface shall be provided by one or more layers of signaling links.
- 9.4.3.3 The Signaling Point of Interconnection for each link shall be located at a cross-connect element in the Central Office (CO) where the BellSouth STP is located. There shall be a DS1 or higher rate transport interface at each of the SPOIs. Each

signaling link shall appear as a DS0 channel within the DS1 or higher rate interface.

- 9.4.3.4 BellSouth shall provide intraoffice diversity between the Signaling Point of Interconnection and BellSouth STPs, so that no single failure of intraoffice facilities or equipment shall cause the failure of both B-links in a layer connecting to a BellSouth STP.
- 9.4.3.5 STPs shall provide all functions of the MTP as defined in the applicable industry standard technical references.

## 9.4.4 Message Screening

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

### 9.5 <u>Service Control Points/Databases</u>

- 9.5.1 Call Related Databases provide the storage of, access to, and manipulation of information required to offer a particular service and/or capability. BellSouth shall provide access to the following Databases: Local Number Portability, LIDB, Toll Free Number Database, Automatic Location Identification/Data Management System, and Calling Name Database. BellSouth also provides access to Service Creation Environment and Service Management System (SCE/SMS) application databases and Directory Assistance.
- 9.5.2 A Service Control Point (SCP) is deployed in a SS7 network that executes service application logic in response to SS7 queries sent to it by a switching system also connected to the SS7 network. Service Management Systems provide operational interfaces to allow for provisioning, administration and maintenance of subscriber data and service application data stored in SCPs.
- 9.5.3 Technical Requirements for SCPs/Databases

- 9.5.3.1 BellSouth shall provide physical access to SCPs through the SS7 network and protocols with TCAP as the application layer protocol.
- 9.5.3.2 BellSouth shall provide physical interconnection to databases via industry standard interfaces and protocols (e.g. SS7, ISDN and X.25).
- 9.5.3.3 The reliability of interconnection options shall be consistent with requirements for diversity and survivability.

## 9.6 **Local Number Portability Database**

9.6.1 The Permanent Number Portability (PNP) database supplies routing numbers for calls involving numbers that have been ported from one local service provider to another. BellSouth agrees to provide access to the PNP database at rates, terms and conditions as set forth by BellSouth and in accordance with an effective FCC or Commission directive.

## 9.7 **SS7 Network Interconnection**

- 9.7.1 SS7 Network Interconnection is the interconnection of NAS local signaling transfer point switches or NAS local or tandem switching systems with BellSouth signaling transfer point switches. This interconnection provides connectivity that enables the exchange of SS7 messages among BellSouth switching systems and databases, NAS local or tandem switching systems, and other third-party switching systems directly connected to the BellSouth SS7 network.
- 9.7.2 The connectivity provided by SS7 Network Interconnection shall fully support the functions of BellSouth switching systems and databases and NAS or other third-party switching systems with A-link access to the BellSouth SS7 network.
- 9.7.3 If traffic is routed based on dialed or translated digits between a NAS local switching system and a BellSouth or other third-party local switching system, either directly or via a BellSouth tandem switching system, then it is a requirement that the BellSouth SS7 network convey via SS7 Network Interconnection the TCAP messages that are necessary to provide Call Management services (Automatic Callback, Automatic Recall, and Screening List Editing) between the NAS local signaling transfer point switches and BellSouth or other third-party local switch.
- 9.7.4 SS7 Network Interconnection shall provide:
- 9.7.4.1 Signaling Data Link functions, as specified in ANSI T1.111.2;
- 9.7.4.2 Signaling Link functions, as specified in ANSI T1.111.3; and
- 9.7.4.3 Signaling Network Management functions, as specified in ANSI T1.111.4.
- 9.7.5 SS7 Network Interconnection shall provide all functions of the SCCP necessary for Class 0 (basic connectionless) service, as specified in ANSI T1.112. This

includes GTT and SCCP Management procedures, as specified in ANSI T1.112.4. Where the destination signaling point is a BellSouth switching system or DB, or is another third-party local or tandem switching system directly connected to the BellSouth SS7 network, SS7 Network Interconnection shall include final GTT of messages to the destination and SCCP Subsystem Management of the destination. Where the destination signaling point is a NAS local or tandem switching system, SS7 Network Interconnection shall include intermediate GTT of messages to a gateway pair of NAS local STPs, and shall not include SCCP Subsystem Management of the destination.

- 9.7.6 SS7 Network Interconnection shall provide all functions of the Integrated Services Digital Network User Part, as specified in ANSI T1.113.
- 9.7.7 SS7 Network Interconnection shall provide all functions of the TCAP, as specified in ANSI T1.114.
- 9.7.8 If Internetwork MRVT and SRVT become approved ANSI standards and available capabilities of BellSouth STPs, SS7 Network Interconnection may provide these functions of the OMAP.
- 9.7.9 Interface Requirements
- 9.7.9.1 The following SS7 Network Interconnection interface options are available to connect NAS or NAS-designated local or tandem switching systems or signaling transfer point switches to the BellSouth SS7 network:
- 9.7.9.1.1 A-link interface from NAS local or tandem switching systems; and
- 9.7.9.1.2 B-link interface from NAS STPs.
- 9.7.9.2 The Signaling Point of Interconnection for each link shall be located at a cross-connect element in the central office where the BellSouth STP is located. There shall be a DS1 or higher rate transport interface at each of the Signaling Points of interconnection. Each signaling link shall appear as a DS0 channel within the DS1 or higher rate interface.
- 9.7.9.3 BellSouth shall provide intraoffice diversity between the Signaling Points of Interconnection and the BellSouth STP, so that no single failure of intraoffice facilities or equipment shall cause the failure of both B-links in a layer connecting to a BellSouth STP.
- 9.7.9.4 The protocol interface requirements for SS7 Network Interconnection include the MTP, ISDNUP, SCCP, and TCAP. These protocol interfaces shall conform to the applicable industry standard technical references.
- 9.7.9.5 BellSouth shall set message screening parameters to accept messages from NAS local or tandem switching systems destined to any signaling point in the BellSouth

SS7 network with which the NAS switching system has a valid signaling relationship.

# 10 **Operator Services (Operator Call Processing and Directory Assistance)** 10.1 Operator Call Processing 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 end user 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. 10.2 Upon request for BellSouth Operator Call Processing, BellSouth shall: 10.2.1 Process 0+ and 0- dialed local calls. 10.2.2 Process 0+ and 0- intraLATA toll calls. 10.2.3 Process calls that are billed to NAS end user's calling card that can be validated by BellSouth. 10.2.4 Process person-to-person calls. 10.2.5 Process collect calls. 10.2.6 Provide the capability for callers to bill to a third party and also process such calls. 10.2.7 Process station-to-station calls. 10.2.8 Process Busy Line Verify and Emergency Line Interrupt requests. 10.2.9 Process emergency call trace originated by Public Safety Answering Points. 10.2.10 Process operator-assisted directory assistance calls. 10.2.11 Adhere to equal access requirements, providing NAS local end users the same IXC access as provided to BellSouth end users. 10.2.12 Exercise at least the same level of fraud control in providing Operator Service to NAS that BellSouth provides for its own operator service. 10.2.13 Perform Billed Number Screening when handling Collect, Person-to-Person, and Billed-to-Third-Party calls. 10.2.14 Direct customer account and other similar inquiries to the customer service center designated by NAS.

- 10.2.15 Provide call records to NAS in accordance with ODUF standards specified in Attachment 7.
- The interface requirements shall conform to the interface specifications for the platform used to provide Operator Services as long as the interface conforms to industry standards.

### 10.3 **Directory Assistance Service**

- 10.3.1 Directory Assistance Service provides local and non-local end user telephone number listings with the option to complete the call at the caller's direction separate and distinct from local switching.
- Directory Assistance Service shall provide up to two listing requests per call. If available and if requested by NAS' end user, BellSouth shall provide caller-optional directory assistance call completion service at rates contained in this Attachment to one of the provided listings.

### 10.3.3 <u>Directory Assistance Service Updates</u>

- 10.3.3.1 BellSouth shall update end user listings changes daily. These changes include:
- 10.3.3.1.1 New end user connections
- 10.3.3.1.2 End user disconnections
- 10.3.3.1.3 End user address changes
- 10.3.3.2 These updates shall also be provided for non-listed and non-published numbers for use in emergencies.

### 10.4 Branding for Operator Call Processing and Directory Assistance

- 10.4.1 BellSouth's branding feature provides a definable announcement to NAS end users using Directory Assistance (DA)/Operator Call Processing (OCP) prior to placing such end users in queue or connecting them to an available operator or automated operator system. This feature allows NAS to have its calls custom branded with NAS' name on whose behalf BellSouth is providing DA and/or OCP. Rates for the branding features are set forth in this Attachment.
- BellSouth offers three branding offering options to NAS when ordering BellSouth's DA and OCP: BellSouth Branding, Unbranding and Custom Branding.
- 10.4.3 Upon receipt of the custom branding order from NAS, the order is considered firm after ten business days. Should NAS decide to cancel the order, written notification to NAS' BellSouth Account Executive is required. If NAS decides to cancel after ten business days from receipt of the custom branding order, NAS shall pay all charges per the order.

## 10.4.4 Selective Call Routing Using Line Class Codes (SCR-LCC)

- 10.4.4.1 Where NAS purchases unbundled local switching from BellSouth and utilizes an Operator Services Provider other than BellSouth, BellSouth will route NAS' end user calls to that provider through Selective Call Routing.
- 10.4.4.2 Selective Call Routing using Line Class Codes (SCR-LCC) provides the capability for NAS to have its OCP/DA calls routed to BellSouth's OCP/DA platform for BellSouth provided Custom Branded or Unbranded OCP/DA or to its own or an alternate OCP/DA platform for Self-Branded OCP/DA. SCR-LCC is only available if line class code capacity is available in the requested BellSouth end office switches.
- 10.4.4.3 Custom Branding for DA is not available for certain classes of service, including but not limited to Hotel/Motel services, WATS service, and certain PBX services.
- 10.4.4.4 Where available, NAS specific and unique line class codes are programmed in each BellSouth end office switch where NAS intends to serve end users with customized OCP/DA branding. The line class codes specifically identify NAS' end users so OCP/DA calls can be routed over the appropriate trunk group to the requested OCP/DA platform. Additional line class codes are required in each end office if the end office serves multiple NPAs (i.e., a unique LCC is required per NPA), and/or if the end office switch serves multiple rate areas and NAS intends to provide NAS-branded OCP/DA to its end users in these multiple rate areas.
- 10.4.4.5 BellSouth Branding is the default branding offering.
- 10.4.4.6 SCR-LCC supporting Custom Branding and Self Branding require NAS to order dedicated trunking from each BellSouth end office identified by NAS, either to the BellSouth Traffic Operator Position System (TOPS) for Custom Branding or to the NAS Operator Service Provider for Self Branding. Separate trunk groups are required for Operator Services and for DA. Rates for trunks are set forth in applicable BellSouth tariffs.
- 10.4.4.7 Unbranding Unbranded DA and/or OCP calls ride common trunk groups provisioned by BellSouth from those end offices identified by NAS to the BellSouth TOPS. These calls are routed to "No Announcement."
- The Rates for SCR-LCC are as set forth in this Attachment. There is a non-recurring charge for the establishment of each Line Class Code in each BellSouth central office. Furthermore, for Unbranded and Custom Branded OCP/DA provided by BellSouth Operator Services with unbundled ports and unbundled port/loop switch combinations, monthly recurring usage charges shall apply for the UNEs necessary to provide the service, such as end office and tandem switching and common transport. A flat rated end office switching charge shall apply to

Self-Branded OCP/DA when used in conjunction with unbundled ports and unbundled port/loop switch combinations.

### 10.4.5 UNE Provider Branding via Originating Line Number Screening (OLNS)

- 10.4.5.1 BellSouth Branding, Unbranding and Custom Branding are also available for DA, OCP or both via Originating Line Number Screening (OLNS) software. When utilizing this method of Unbranding or Custom Branding, NAS shall not be required to purchase dedicated trunking.
- 10.4.5.2 For BellSouth to provide Unbranding or Custom Branding via OLNS software for OCP or for DA, NAS must have its Operating Company Number (OCN(s)) and telephone numbers reside in BellSouth's LIDB; however, a BellSouth LIDB Storage Agreement is not required. To implement Unbranding and Custom Branding via OLNS software, NAS must submit a manual order form which requires, among other things, NAS' OCN and a forecast for the traffic volume anticipated for each BellSouth TOPS during the peak busy hour. NAS shall provide updates to such forecast on a quarterly basis and at any time such forecasted traffic volumes are expected to change significantly. Upon NAS' purchase of Unbranding or Custom Branding using OLNS software for any particular TOPS, all NAS end users served by that TOPS will receive the Unbranded "no announcement" or the Custom Branded announcement.
- 10.4.5.3 BellSouth Branding is the default branding offering.
- 10.4.5.4 Rates for Unbranding and Custom Branding via OLNS software for DA and for OCP are as set forth in this Attachment. Notwithstanding anything to the contrary in this Agreement, to the extent BellSouth is unable to bill NAS applicable charges currently, BellSouth shall track such charges and will bill the same retroactively at such time as a billing process is implemented. In addition to the charges for Unbranding and Custom Branding via OLNS software, NAS shall continue to pay BellSouth applicable labor and other charges for the use of BellSouth's DA and OCP platforms as set forth in this Attachment. Further, where NAS is purchasing unbundled local switching from BellSouth, UNE usage charges for end office switching, tandem switching and transport, as applicable, shall continue to apply.

## 10.4.6 **Facilities Based Carrier Branding**

- 10.4.6.1 All Service Levels require NAS to order dedicated trunking from their end office(s) point of interface to the BellSouth TOPS Switches. Rates for trunks are set forth in applicable BellSouth tariffs.
- 10.4.6.2 Unbranding is the default branding offering.
- 10.4.6.3 Rates for Custom Branded OCP/DA are set forth in this Attachment.

- 10.4.6.4 Customized Branding includes charges for the recording of the branding announcement and the loading of the audio units in each TOPS Switch and Network Applications Vehicle (NAV) equipment for which NAS requires service.
- 10.4.6.5 Directory Assistance customized branding uses:
- 10.4.6.5.1 the recording of NAS;
- 10.4.6.5.2 the loading on the Digital Recorded Announcement Machine (DRAM) in each TOPS switch.
- 10.4.6.6 Operator Call Processing customized branding uses:
- 10.4.6.6.1 the recording of NAS;
- 10.4.6.6.2 the loading on the DRAM in the TOPS Switch (North Carolina);
- 10.4.6.6.3 the loading on the NAV. All NAV shelves within the region where the customer is offering service must be loaded.

### 10.5 **Directory Assistance Database Service (DADS)**

- 10.5.1 BellSouth shall make its Directory Assistance Database Service (DADS) available at the rates set forth in this Attachment solely for the expressed purpose of providing Directory Assistance type services to NAS end users. The term "end user" denotes any entity that obtains Directory Assistance type services for its own use from a DADS customer. Directory Assistance type service is defined as Voice Directory Assistance (DA Operator assisted) and Electronic Directory Assistance (Data System assisted). NAS agrees that DADS will not be used for any purpose that violates federal or state laws, statutes, regulatory orders or tariffs. For the purposes of provisioning a Directory Assistance type service, all terms and conditions of GSST A38 apply and are incorporated by reference herein. Except for the permitted uses, NAS agrees not to disclose DADS to others and shall provide due care in providing for the security and confidentiality of DADS.
- 10.5.2 BellSouth shall initially provide NAS with a Base File of subscriber listings via magnetic tape. DADS is available and may be ordered on a Business, Residence or combined Business and Residence listings basis for each central office requested. BellSouth will require approximately 30-45 days after receiving an order from NAS to prepare the Base File.
- 10.5.3 BellSouth will provide updates on either a daily or weekly basis reflecting all listing change activity occurring since NAS' previous update. Delivery of updates will commence immediately after NAS receives the Base File. Updates will be provided via magnetic tape unless BellSouth and NAS mutually develop CONNECT: Direct TM electronic connectivity. NAS will pay all costs associated with CONNECT: Direct TM connectivity, which will vary depending upon volume and mileage.

10.5.4 NAS authorizes the inclusion of NAS DA listings in the BellSouth DA products, including but not limited to DADS. Any other use is not authorized.

### 10.6 <u>Direct Access to Directory Assistance Service</u>

- 10.6.1 Direct Access to Directory Assistance Service (DADAS) will provide NAS' directory assistance operators with the ability to search, using a standard directory assistance search format, the same listing information that is available to BellSouth operators including all available BellSouth subscriber listings, all available listings associated with lines resold by competitive local exchange carriers, and all available listings associated with lines provisioned by local exchange carriers that provide their listings to BellSouth. DADAS will also provide NAS with the ability to search all listings BellSouth obtains from sources other than the provider of the local exchange lines associated with the listings. The search format will be provided to NAS by BellSouth upon subscription to the service. Subscription to DADAS requires that NAS utilize its own switch, operator workstations, directory assistance operators, transport facilities, and optional audio subsystems.
- 10.6.2 Rates, terms and conditions for provisioning DADAS are as set forth in the FCC No. 1 tariff.

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

- The ALI/DMS Database contains end user information (including name, address, telephone information, and sometimes special information from the local service provider or end user) used to determine to which Public Safety Answering Point (PSAP) to route the call. The ALI/DMS database is used to provide enhanced routing flexibility for E911.
- 11.2 Technical Requirements
- 11.2.1 BellSouth shall provide NAS access to the ALI/DMS database. BellSouth shall provide error reports from the ALI/DMS database to NAS after NAS provides end user information for input into the ALI/DMS database.
- When BellSouth is responsible for administering the ALI/DMS database in its entirety, ported number NXXs entries for the ported numbers should be maintained unless NAS requests otherwise and shall be updated if NAS requests, provided NAS supplies BellSouth with the updates.
- When Remote Call Forwarding (RCF) is used to provide number portability to the local end user and a remark or other appropriate field information is available in the database, the shadow or "forwarded-to" number and an indication that the number is ported shall be added to the customer record.
- 11.2.4 If BellSouth is responsible for configuring PSAP features (for cases when the PSAP or BellSouth supports an ISDN interface) it shall ensure that CLASS

Automatic Recall (Call Return) is not used to call back to the ported number. Although BellSouth currently does not have ISDN interface, BellSouth agrees to comply with this requirement once ISDN interfaces are in place.

- 11.3 Interface Requirements
- 11.3.1 The interface between the E911 Switch or Tandem and the ALI/DMS database for NAS end users shall meet industry standards.

# 12 Calling Name (CNAM) Database Service

- 12.1 CNAM is the ability to associate a name with the calling party number, allowing the end user (to which a call is being terminated) to view the calling party's name before the call is answered. This service also provides NAS the opportunity to load and store its subscriber names in the BellSouth CNAM SCPs.
- NAS shall submit to BellSouth a notice of its intent to access and utilize BellSouth CNAM Database Services. Said notice shall be in writing, no less than 60 days prior to NAS' access to BellSouth's CNAM Database Services and shall be addressed to NAS' Account Manager.
- BellSouth's provision of CNAM Database Services to NAS requires interconnection from NAS to BellSouth CNAM Service Control Points (SCPs). Such interconnections shall be established pursuant to Attachment 3 of this Agreement, incorporated herein by this reference.
- 12.4 In order to formulate a CNAM query to be sent to the BellSouth CNAM SCP, NAS shall provide its own CNAM SSP. NAS' CNAM SSPs must be compliant with TR-NWT-001188, "CLASS Calling Name Delivery Generic Requirements".
- 12.5 If NAS elects to access the BellSouth CNAM SCP via a third party CCS7 transport provider, the third party CCS7 provider shall interconnect with the BellSouth CCS7 network according to BellSouth's Common Channel Signaling Interconnection Guidelines and Telcordia's CCS Network Interface Specification document, TR-TSV-000905. In addition, the third party provider shall establish CCS7 interconnection at the BellSouth Local Signal Transfer Points (LSTPs) serving the BellSouth CNAM SCPs that NAS desires to query.
- 12.6 If NAS queries the BellSouth CNAM SCP via a third party national SS7 transport provider, the third party SS7 provider shall interconnect with the BellSouth CCS7 network according to BellSouth's Common Channel Signaling Interconnection Guidelines and Telcordia's CCS Network Interface Specification document, TR-TSV-000905. In addition, the third party provider shall establish SS7 interconnection at one or more of the BellSouth Gateway Signal Transfer Points (STPs). The payment of all costs associated with the transport of SS7 signals via a third party will be established by mutual agreement of the Parties and this

Agreement shall be amended in accordance with modification of the General Terms and Conditions incorporated herein by this reference.

- 12.7 The mechanism to be used by NAS for initial CNAM record load and/or updates shall be determined by mutual agreement. The initial load and all updates shall be provided by NAS in the BellSouth specified format and shall contain records for every working telephone number that can originate phone calls. It is the responsibility of NAS to provide accurate information to BellSouth on a current basis.
- 12.8 Updates to the SMS shall occur no less than once a week, reflect service order activity affecting either name or telephone number, and involve only record additions, deletions or changes.
- 12.9 NAS CNAM records provided for storage in the BellSouth CNAM SCP shall be available, on a SCP query basis only, to all Parties querying the BellSouth CNAM SCP. Further, CNAM service shall be provided by each Party consistent with state and/or federal regulation.

# 13 <u>Service Creation Environment and Service Management System (SCE/SMS)</u> Advanced Intelligent Network (AIN) Access

- BellSouth's Service Creation Environment and Service Management System (SCE/SMS) Advanced Intelligent Network (AIN) Access shall provide NAS the capability to create service applications in a BellSouth SCE and deploy those applications in a BellSouth SMS to a BellSouth SCP.
- BellSouth's SCE/SMS AIN Access shall provide access to SCE hardware, software, testing and technical support (e.g., help desk, system administrator) resources available to NAS. Training, documentation, and technical support will address use of SCE and SMS access and administrative functions, but will not include support for the creation of a specific service application.
- BellSouth SCP shall partition and protect NAS service logic and data from unauthorized access.
- When NAS selects SCE/SMS AIN Access, BellSouth shall provide training, documentation, and technical support to enable NAS to use BellSouth's SCE/SMS AIN Access to create and administer applications.
- NAS access will be provided via remote data connection (e.g., dial-in, ISDN).
- BellSouth shall allow NAS to download data forms and/or tables to BellSouth SCP via BellSouth SMS without intervention from BellSouth.

### 14 Basic 911 and E911

- 14.1 Basic 911 and E911 provides a caller access to the applicable emergency service bureau by dialing 911.
- Basic 911 Service Provisioning. BellSouth will provide to NAS 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-digit directory number representing the appropriate emergency answering position for each municipality subscribing to 911. NAS 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 10-digit directory number as stated on the list provided by BellSouth. NAS will be required to route that call to BellSouth at the appropriate tandem or end office. When a municipality converts to E911 service, NAS will be required to begin using E911 procedures.
- 14.3 E911 Service Provisioning. NAS shall install a minimum of two dedicated trunks originating from the NAS serving wire center and terminating to the appropriate E911 tandem. The dedicated trunks shall be, at a minimum, DS-0 level trunks configured either as a 2-wire analog interface or as part of a digital (1.544 Mb/s) interface. Either configuration shall use CAMA-type signaling with multifrequency (MF) pulsing that will deliver automatic number identification (ANI) with the voice portion of the call. If the user interface is digital, MF pulses, as well as other AC signals, shall be encoded per the u-255 Law convention. NAS will be required to provide BellSouth daily updates to the E911 database. NAS will be required to forward 911 calls to the appropriate E911 tandem, along with ANI, based upon the current E911 end office to tandem homing arrangement as provided by BellSouth. If the E911 tandem trunks are not available, NAS will be required to route the call to a designated 7-digit local number residing in the appropriate Public Service Answering Point (PSAP). This call will be transported over BellSouth's interoffice network and will not carry the ANI of the calling party. NAS shall be responsible for providing BellSouth with complete and accurate data for submission to the 911/E911 database for the purpose of providing 911/E911 to its end users.
- 14.4 <u>Rates.</u> Charges for 911/E911 service are borne by the municipality purchasing the service. BellSouth will impose no charge on NAS beyond applicable charges for BellSouth trunking arrangements.
- 14.5 Basic 911 and E911 functions provided to NAS shall be at least at parity with the support and services that BellSouth provides to its end users for such similar functionality.
- The detailed practices and procedures for 911/E911 services are contained in the E911 Local Exchange Carrier Guide For Facility-Based Providers as amended from time to time during the term of this Agreement.

## 15 Operational Support Systems (OSS)

15.1 BellSouth has developed and made available the following electronic interfaces by which NAS may submit LSRs electronically.

LENS Local Exchange Navigation System

EDI Electronic Data Interchange

TAG Telecommunications Access Gateway

- LSRs submitted by means of one of these electronic interfaces will incur an OSS electronic ordering charge. An individual LSR will be identified for billing purposes by its Purchase Order Number (PON). LSRs submitted by means other than one of these interactive interfaces (mail, fax, courier, etc.) will incur a manual order charge. All OSS charges are specified in Exhibit B of this Attachment.
- 15.3 **Denial/Restoral OSS Charge**. In the event NAS provides a list of customers to be denied and restored, rather than an LSR, each location on the list will require a separate PON and, therefore will be billed as one LSR per location.
- 15.4 **Cancellation OSS Charge.** NAS will incur an OSS charge for an accepted LSR that is later canceled.
- Supplements or clarifications to a previously billed LSR will not incur another OSS charge.
- Network Elements and Other Services Manual Additive. The Commissions in some states have ordered per-element manual additive non-recurring charges (NRC) 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 NRCs will apply in these states, rather than the charge per LSR. The per-element charges are listed in Exhibit B.

#### **EXHIBIT A**

### LINE INFORMATION DATA BASE (LIDB)

#### FACILITIES BASED STORAGE AGREEMENT

### I. Definitions

- A. Billing number a number that NAS creates for the purpose of identifying an account liable for charges. This number may be a line or a special billing number.
- B. Line number a ten-digit number that identifies a telephone line administered by NAS.
- C. Special billing number a ten-digit number that identifies a billing account established by NAS.
- D. Calling Card number a billing number plus PIN number.
- E. PIN number a four-digit security code assigned by NAS that is added to a billing number to compose a fourteen-digit calling card number.
- F. Toll billing exception indicator associated with a billing number to indicate that it is considered invalid for billing of collect calls or third number calls or both, by NAS.
- G. Billed Number Screening refers to the activity of determining whether a toll billing exception indicator is present for a particular billing number.
- H. Calling Card Validation refers to the activity of determining whether a particular calling card number exists as stated or otherwise provided by a caller.
- I. Billing number information information about billing number, Calling Card number and toll billing exception indicator provided to BellSouth by NAS.

### II. General

A. This Agreement sets forth the terms and conditions pursuant to which BellSouth agrees to store in its LIDB certain information at the request of NAS and pursuant to which BellSouth, its LIDB customers and NAS shall have access to such information. In addition, this Agreement sets forth the terms and conditions for NAS' provision of billing number information to BellSouth for inclusion in BellSouth's LIDB. NAS understands that BellSouth provides access to information in its LIDB to various telecommunications service providers pursuant to applicable tariffs and agrees that information stored at the request of NAS, pursuant to this Agreement, shall be available to those telecommunications service providers. The terms and conditions contained herein shall hereby be made a part of this Interconnection Agreement upon notice to NAS' account team and/or Local Contract Manager to activate this LIDB Storage Agreement. The General Terms and Conditions of the Interconnection Agreement shall govern this LIDB Storage Agreement.

Version 1Q02: 03/22/02

B. BellSouth will provide responses to on-line, call-by-call queries to billing number information for the following purposes:

## 1. Billed Number Screening

BellSouth is authorized to use the billing number information to determine whether NAS has identified the billing number as one that should not be billed for collect or third number calls.

### 2. Calling Card Validation

BellSouth is authorized to validate a 14-digit Calling Card number where the first 10 digits are a line number or special billing number assigned by BellSouth and where the last four digits (PIN) are a security code assigned by BellSouth.

### 3. Fraud Control

BellSouth will provide seven days per week, 24-hours per day, fraud monitoring on Calling Cards, bill-to-third and collect calls made to numbers in BellSouth's LIDB, provided that such information is included in the LIDB query. BellSouth will establish fraud alert thresholds and will notify NAS of fraud alerts so that NAS may take action it deems appropriate.

### **III.** Responsibilities of the Parties

A. BellSouth will administer all data stored in the LIDB, including the data provided by NAS pursuant to this Agreement, in the same manner as BellSouth's data for BellSouth's end user customers. BellSouth shall not be responsible to NAS for any lost revenue which may result from BellSouth's administration of the LIDB pursuant to its established practices and procedures as they exist and as they may be changed by BellSouth in its sole discretion from time to time.

### B. Billing and Collection Customers

BellSouth currently has in effect numerous billing and collection agreements with various interexchange carriers and billing clearinghouses and as such these billing and collection customers ("B&C Customers") query BellSouth's LIDB to determine whether to accept various billing options from end users. Until such time as BellSouth implements in its LIDB and its supporting systems the means to differentiate NAS' data from BellSouth's data, the following terms and conditions shall apply:

NAS will accept responsibility for telecommunications services billed by BellSouth
for its B&C Customers for NAS' End User accounts which are resident in LIDB
pursuant to this Agreement. NAS authorizes BellSouth to place such charges on
NAS' bill from BellSouth and shall pay all such charges including, but not limited
to, collect and third number calls.

- 2. Charges for such services shall appear on a separate BellSouth bill page identified with the name of the B&C Customers for which BellSouth is billing the charge.
- 3. NAS shall have the responsibility to render a billing statement to its End Users for these charges, but NAS shall pay BellSouth for the charges billed regardless of whether NAS collects from NAS' End Users.
- 4. BellSouth shall have no obligation to become involved in any disputes between NAS and B&C Customers. BellSouth will not issue adjustments for charges billed on behalf of any B&C Customer to NAS. It shall be the responsibility of NAS and the B&C Customers to negotiate and arrange for any appropriate adjustments.

# C. SPNP Arrangements

- 1. BellSouth will include billing number information associated with exchange lines or SPNP arrangements in its LIDB. NAS will request any toll billing exceptions via the Local Service Request (LSR) form used to order exchange lines, or the SPNP service request form used to order SPNP arrangements.
- 2. Under normal operating conditions, BellSouth shall include the billing number information in its LIDB upon completion of the service order establishing either the local exchange service or the SPNP arrangement, provided that BellSouth shall not be held responsible for any delay or failure in performance to the extent such delay or failure is caused by circumstances or conditions beyond BellSouth's reasonable control. BellSouth will store in its LIDB an unlimited volume of the working telephone numbers associated with either the local exchange lines or the SPNP arrangements. For local exchange lines or for SPNP arrangements, BellSouth will issue line-based calling cards only in the name of NAS. BellSouth will not issue line-based calling cards in the name of NAS' individual End Users. In the event that NAS wants to include calling card numbers assigned by NAS in the BellSouth LIDB, a separate agreement is required.

### V. Fees for Service and Taxes

- A. NAS will not be charged a fee for storage services provided by BellSouth to NAS, as described in this LIDB Facilities Based Storage Agreement.
- B. Sales, use and all other taxes (excluding taxes on BellSouth's income) determined by BellSouth or any taxing authority to be due to any federal, state or local taxing jurisdiction with respect to the provision of the service set forth herein will be paid by NAS in accordance with the tax provisions set forth in the General Terms and Conditions of this Agreement.

UNBUNI	DLED NETWORK ELEMENTS - Alabama												Attachmen	t: 2	Exhibit: B	
CATEGOR	RY RATE ELEMENTS	Interi m	Zone	BCS	usoc		1	RATES(\$)			Svc Order Submitte d Elec per LSR	d Manually	Manual Svc Order vs.	al Charge - Manual Svc Order vs.	Increment al Charge - Manual Svc Order vs.	Increment I Charge Manual Svc Orde vs.
												per LSR		Electronic-	Electronic-	Electronic
						Rec		curring	Nonrecuri					Rates(\$)		
The	 e "Zone" shown in the sections for stand-alone loops or loops as part o	f a com	hinati	on refers to Goographic	ally Doays	raged LINE 7	First	Add'l	First	Add'l			SOMAN Control O		SOMAN	SOMAN
	o://www.interconnection.bellsouth.com/become_a_clec/html/interconne			on reiers to Geographic	Sally Deave	raged UNE 20	ones. To viev	v Geograpinica	illy Deavera	ged UNE	Zone Desi	gnanons n	y Central O	ince, refer to	internet w	ensite.
	DNAL SUPPORT SYSTEMS	T T	1	1				1				1				
	TE: (1) Electronic Service Order: CLEC should contact its contract nego	tiator i	f it pre	efers the state specific e	electronic	service orderii	ng charges as	ordered by t	ne Commiss	ions. Th	e electron	ic service o	ordering ch	arge current	lv contained	in this ra
exh	ibit is the BellSouth regional electronic service ordering charge. CLEC TE: (2) Any element that can be ordered electronically will be billed acc	may ele	ct eith	ner the state specific Co	mmission	ordered rates	for the elect	ronic service of	ordering cha	arges, or	CLEC may	elect the r	egional ele	ctronic servi	ce ordering	charge.
	ctronically. For those elements that cannot be ordered electronically at						ory reflects t	he charge that	would be b	illed to a	CLEC on	ce electron	ic ordering	capabilities	come on-lin	e for that
elei	ment. Otherwise, the manual ordering charge, SOMAN, will be applied to	o a CLI	ECs bi	II when it submits an L	SR to Bell	South.									1	
	Electronic OSS Charge, per LSR, submitted via BST's OSS interactive				001450		0.50									
INE Cond	interfaces (Regional) ice Date Advancement Charge (a.k.a.) UNE Expedite Charge		1		SOMEC		3.50					-				
	TE: The Expedite charge will be maintained commensurate with BellSo	uth's Fi	CC No	1 Tariff Section 5 as a	nnlicable											
110	Per Circuit or Line Assignable USOC, Per Day	1	1	ALL UNE	SDASP		200.00									
INBLINDI	ED EXCHANGE ACCESS LOOP	1	1	/ LE OIL	30,101		200.00				1	l				
	VIRE ANALOG VOICE GRADE LOOP	1	1	1												
<u> </u>	2W Analog VG Loop-SL1-Zone 1	1	1	UEANL	UEAL2	15.24	59.03	43.14	15.21	3.22			27.37	12.97	17.77	17.
	2W Analog VG Loop-SL1-Zone 2		2	UEANL	UEAL2	24.75	59.03	43.14	15.21	3.22			27.37	12.97	17.77	17.
i	2W Analog VG Loop-SL1-Zone 3		3	UEANL	UEAL2	44.85	59.03	43.14	15.21	3.22			23.97	12.97	17.77	17.
	Loop Testing-Basic 1st Half Hour			UEANL	URET1		78.92	78.92					27.37	12.97	17.77	17.
	Loop Testing-Basic Add'l Half Hour			UEANL	URETA		23.33	23.33					27.37	12.97	17.77	17.
	CLEC to CLEC Conversion Charge w/o Outside Dispatch (UVL-SL1)			UEANL	UREWO		15.78	8.94					27.37	12.97	17.77	17.
	Engineering Information Document (EI)			UEANL			28.75	28.75								
	Manual Order Coordination for UVL-SL1s (per loop)			UEANL	UEAMC		51.29	51.29								
	Order Coordination for Specified Conversion Time for UVL-SL1 (per LSR)			UEANL	OCOSL		45.99	45.99								
2-W	/IRE Unbundled COPPER LOOP	<u> </u>	<u> </u>		115001		11.00	00.10	05.05					40.00		
	2W Unbundled Copper Loop-Non-Designed Zone 1	+	1	UEQ	UEQ2X	11.01	44.69	22.40	25.65	7.06			27.37	12.97	17.77	17.
	2W Unbundled Copper Loop-Non-Designed-Zone 2	1	3	UEQ UEQ	UEQ2X UEQ2X	12.67 20.22	44.69 44.69	22.40 22.40	25.65 25.65	7.06 7.06			27.37	12.97 12.97	17.77 17.77	17. 17.
	2W Unbundled Copper Loop-Non-Designed-Zone 3 Order Coordination 2W Unbundled Copper Loop-Non-Designed (per loop	\ I	3	UEQ	USBMC	20.22	51.29	51.29	25.65	7.06		-	27.37	12.97	17.77	17.
	Engineering Information Document	,	1	UEQ	USBIVIC		28.75	28.75					27.37	12.97	17.77	17.
	Loop Testing-Basic 1st Half Hour			UEQ	URET1		78.92	78.92					27.37	12.97	17.77	17.
	Loop Testing Basic Add'l Half Hour			UEQ	URETA		23.33	23.33					27.37	12.97	17.77	17.
	CLEC to CLEC Conversion Charge w/o Outside Dispatch (UCL-ND)			UEQ	UREWO		14.27	7.43					18.84	8.42		
NBUNDL	ED EXCHANGE ACCESS LOOP															
2-W	/IRE ANALOG VOICE GRADE LOOP															
	2W Analog VG Loop-SL1-Line Splitting-Zone 1		1	UEPSR UEPSB	UEALS	18.24	75.62	35.11	46.98	10.59			27.37	12.97	17.77	17.
	2W Analog VG Loop-SL1-Line Splitting-Zone 1		1	UEPSR UEPSB	UEABS	18.24	75.62	35.11	46.98	10.59			27.37	12.97	17.77	17.
	2W Analog VG Loop-SL1-Line Splitting-Zone 2	1	2	UEPSR UEPSB	UEALS	25.22	75.62	35.11	46.98	10.59	1		27.37	12.97	17.77	17.
	2W Analog VG Loop-SL1-Line Splitting-Zone 2		2	UEPSR UEPSB	UEABS	25.22	75.62	35.11	46.98	10.59			27.37	12.97	17.77	17.
	2W Analog VG Loop SL1 Line Splitting Zone 3	1	3	UEPSR UEPSB UEPSR UEPSB	UEALS UEABS	33.70 33.70	75.62	35.11	46.98	10.59	-	1	23.97 23.97	12.97 12.97	17.77 17.77	17.
NBLIND	2W Analog VG Loop-SL1-Line Splitting-Zone 3  ED EXCHANGE ACCESS LOOP	+	3	UEFOR UEFOB	UEABS	33.70	75.62	35.11	46.98	10.59	<del>                                     </del>	1	23.97	12.97	17.77	17.
	/IRE ANALOG VOICE GRADE LOOP	1	1	1		1		1			1	1	1			<del>                                     </del>
<u> </u>	2W Analog VG Loop-SL2W/Loop or Ground Start Signaling-Zone 1	1	1	UEA	UEAL2	17.95	145.46	108.40	40.31	26.01	t	1	27.37	12.97	17.77	17.
	2W Analog VG Loop-SL2W/Loop or Ground Start Signaling-Zone 2	1	2	UEA	UEAL2	29.16	145.46	108.40	40.31	26.01			27.37	12.97	17.77	17.
	2W Analog VG Loop-SL2W/Loop or Ground Start Signaling-Zone 3		3	UEA	UEAL2	52.84	145.46	108.40	40.31	26.01			27.37	12.97	17.77	17.
	Order Coordination for Specified Conversion Time (per LSR)			UEA	OCOSL		45.99									
	2W Analog VG Loop-SL2W/Reverse Battery Signaling-Zone 1		1	UEA	UEAR2	17.95	145.46	108.40	40.31	26.01			27.37	12.97	17.77	17.
	2W Analog VG Loop-SL2W/Reverse Battery Signaling-Zone 2		2	UEA	UEAR2	29.16	145.46	108.40	40.31	26.01			27.37	12.97	17.77	17.
	2W Analog VG Loop-SL2W/Reverse Battery Signaling-Zone 3	1	3	UEA	UEAR2	52.84	145.46	108.40	40.31	26.01		ļ	27.37	12.97	17.77	17.
	Order Coordination for Specified Conversion Time (per LSR)		1	UEA	OCOSL	1	45.99	20.00				1	07.0-	10.0=	47.7-	
4 14	CLEC to CLEC Conversion Charge w/o outside dispatch //RE ANALOG VOICE GRADE LOOP	-	1	UEA	UREWO	1	87.72	36.36			1	}	27.37	12.97	17.77	17.
4-V\	4W Analog VG Loop-Zone 1	+	1	UEA	UEAL4	24.01	293.70	241.76	108.96	57.01	-	-	27.37	12.97	17.77	17.
-	4W Analog VG Loop-Zone 1  4W Analog VG Loop-Zone 2	1	2	UEA	UEAL4	39.00	293.70	241.76	108.96	57.01		1	27.37	12.97	17.77	17.
	4W Analog VG Loop-Zone 2	+	3	UEA	UEAL4	70.67	293.70		108.96	57.01	<u> </u>	<del>                                     </del>	27.37		17.77	17.
	Order Coordination for Specified Conversion Time (per LSR)		Ť	UEA	OCOSL	70.07	45.99	2-71.70	. 30.00	57.01		1	21.01	12.07	17.17	· · · · ·
-	CLEC to CLEC Conversion Charge w/o outside dispatch	1	1	UEA	UREWO	1	87.72	36.36					27.37	12.97	17.77	17.
2-W	/IRE ISDN DIGITAL GRADE LOOP	1											1		İ	i
	2W ISDN Digital Grade Loop-Zone 1		1	UDN	U1L2X	23.23	331.85	255.87	108.95	57.01			27.37	12.97	17.77	17.
	2W ISDN Digital Grade Loop-Zone 2		2	UDN	U1L2X	37.74	331.85	255.87	108.95	57.01			27.37	12.97	17.77	17.
	2W ISDN Digital Grade Loop-Zone 3		3	UDN	U1L2X	68.38	331.85	255.87	108.95	57.01	1	1	27.37	12.97	17.77	17.

Version 2Q02: 06/13/02 Page 1 of 279

JNBUND	LED NETWORK ELEMENTS - Alabama												Attachmen	t: 2	Exhibit: B	
											Svc	Svc	Increment	Increment		Incrementa
											Order	Order		al Charge -	al Charge -	I Charge -
CATEGOR	Y RATE ELEMENTS	Interi	Zone	BCS	USOC		ь	ATES(\$)			Submitte	Submitte	Manual	Manual	Manual	Manual
AILGOR	NATE ELEMENTS	m	Zone	603	0300			A1 L0(#)			d Elec	d	Svc Order			Svc Order
											per LSR	Manually	VS.	VS.	vs. Electronic-	VS.
									ı			per Lor			Liectionic	Liectionic
						Rec	Nonrec First	urring Add'l	Nonrecur		COMEC	COMAN	OSS SOMAN	Rates(\$)	SOMAN	SOMAN
	Order Coordination For Specified Conversion Time (per LSR)			UDN	OCOSL		45.99	Addi	First	Add'l	SOMEC	SUMAN	SOWAN	SOMAN	SUMAN	SOWAN
-	CLEC to CLEC Conversion Charge w/o outside dispatch			UDN	UREWO		91.63	44.16					27.37	12.97	17.77	17.77
2-W	IRE Universal Digital Channel (UDC) COMPATIBLE LOOP			02.1	UNLING		01.00						27.07	12.01		
	2W Universal Digital Channel (UDC) Compatible Loop-Zone 1	- 1	1	UDC	UDC2X	16.84	104.17	78.10	108.95	57.01			18.94	8.42	17.77	17.77
	2W Universal Digital Channel (UDC) Compatible Loop-Zone 2	ı	2	UDC	UDC2X	19.45	104.17	78.10	108.95	57.01			18.94	8.42	17.77	17.77
	2W Universal Digital Channel (UDC) Compatible Loop-Zone 3		3	UDC UDC	UDC2X	30.92	104.17	78.10 44.16	108.95	57.01			18.94	8.42	17.77 17.77	17.77 17.77
2-W	CLEC to CLEC Conversion Charge w/o outside dispatch IRE ASYMMETRICAL DIGITAL SUBSCRIBER LINE (ADSL) COMPATIBLE	LOOF		UDC	UREWO		91.63	44.16					27.37	12.97	17.77	17.77
	2W Unbundled ADSL Loop including Manl Svc Inq & facility reservation-	1			+ +											
	Zone 1		1	UAL	UAL2X	12.09	514.21	464.58	106.65	56.98			27.37	12.97	17.77	17.77
	2W Unbundled ADSL Loop including Manl Svc Inq & facility reservation-															
	Zone 2		2	UAL	UAL2X	19.64	514.21	464.58	106.65	56.98			27.37	12.97	17.77	17.77
	2W Unbundled ADSL Loop including Manl Svc Inq & facility reservation-	l	_	1141	LIALOV	25.50	E44 04	404 50	100.05	EC 00			07.07	40.07	47 77	47 77
$-\!\!+\!\!-$	Zone 3 Order Coordination for Specified Conversion Time (per LSR)	<u> </u>	3	UAL UAL	UAL2X OCOSL	35.59	514.21 45.99	464.58	106.65	56.98		-	27.37	12.97	17.77	17.77
	2W Unbundled ADSL Loop w/o Manl Svc Inq & facility reservaton-Zone 1		1	UAL	UAL2W	12.09	204.88	129.08	100.52	15.82			27.37	12.97	17.77	17.77
	2W Unbundled ADSL Loop w/o Manl Svc Ing & facility reservation-Zone 2		2	UAL	UAL2W	19.64	204.88	129.08	100.52	15.82			27.37	12.97	17.77	17.77
	2W Unbundled ADSL Loop w/o Manl Svc Inq & facility reservaton-Zone 3		3	UAL	UAL2W	35.59	204.88	129.08	100.52	15.82			27.37	12.97	17.77	17.77
	Order Coordination for Specified Conversion Time (per LSR)			UAL	OCOSL		45.99									
	CLEC to CLEC Conversion Charge w/o outside dispatch			UAL	UREWO		86.20	40.40					27.37	12.97	17.77	17.77
2-WI	IRE HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPATIBLE I  2W Unbundled HDSL Loop including Manl Svc Ing & facility reservation-	_OOP			1											
	Zone 1		1	UHL	UHL2X	9.41	514.21	464.58	106.65	56.98			27.37	12.97	17.77	17.77
	2W Unbundled HDSL Loop including Manl Svc Ing & facility reservation-		+ '-	OTIL	OTILZX	3.41	314.21	404.50	100.00	30.30			21.51	12.31	17.77	17.77
	Zone 2		2	UHL	UHL2X	15.29	514.21	464.58	106.65	56.98			27.37	12.97	17.77	17.77
	2W Unbundled HDSL Loop including Manl Svc Inq & facility reservation-															
	Zone 3		3	UHL	UHL2X	27.70	514.21	464.58	106.65	56.98			27.37	12.97	17.77	17.77
	Order Coordination for Specified Conversion Time (per LSR)			UHL	OCOSL	0.44	45.99	1 10 10	400.50	45.00			07.07	40.07	47.77	47.77
	2W Unbundled HDSL Loop w/o Manl Svc Inq and facility reservation-Zone 2W Unbundled HDSL Loop w/o Manl Svc Inq and facility reservation-Zone		1 2	UHL UHL	UHL2W UHL2W	9.41 15.29	222.20 222.20	146.40 146.40	100.52 100.52	15.82 15.82			27.37 27.37	12.97 12.97	17.77 17.77	17.77 17.77
	2W Unbundled HDSL Loop w/o Mani Svc Inq and facility reservation-Zone		3	UHL	UHL2W	27.70	222.20	146.40	100.52	15.82			27.37	12.97	17.77	17.77
	Order Coordination for Specified Conversion Time (per LSR)		Ĭ	UHL	OCOSL	20	45.99		100.02	10.02			27.07	12.01		
	CLEC to CLEC Conversion Charge w/o outside dispatch			UHL	UREWO		86.14	40.40					27.37	12.97	17.77	17.77
4-W	IRE HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPATIBLE I	.00P														
	4W Unbundled HDSL Loop including Manl Svc Inq and facility reservation-															
	Zone 1		1	UHL	UHL4X	11.52	541.13	491.50	106.65	56.98			27.37	12.97	17.77	17.77
	4W Unbundled HDSL Loop including Manl Svc Inq and facility reservation- Zone 2		2	UHL	UHL4X	18.71	541.13	491.50	106.65	56.98			27.37	12.97	17.77	17.77
	4W Unbundled HDSL Loop including Manl Svc Inq and facility reservation-			OTIL	OTILAX	10.71	341.13	491.50	100.00	30.30			21.51	12.31	17.77	17.77
	Zone 3		3	UHL	UHL4X	33.90	541.13	491.50	106.65	56.98			27.37	12.97	17.77	17.77
	Order Coordination for Specified Conversion Time (per LSR)			UHL	OCOSL		45.99									
	4W Unbundled HDSL Loop w/o Manl Svc Inq and facility reservation-Zone		1	UHL	UHL4W	11.52	279.39	203.59	109.99	20.70			27.37	12.97	17.77	17.77
	4W Unbundled HDSL Loop w/o Manl Svc Inq and facility reservation-Zone		2	UHL	UHL4W	18.71	279.39	203.59	109.99	20.70			27.37	12.97	17.77	17.77
	4W Unbundled HDSL Loop w/o Manl Svc Inq and facility reservation-Zone Order Coordination for Specified Conversion Time (per LSR)		3	UHL UHL	UHL4W OCOSL	33.90	279.39 45.99	203.59	109.99	20.70			27.37	12.97	17.77	17.77
	CLEC to CLEC Conversion Charge w/o outside dispatch			UHL	UREWO		86.14	40.40					27.37	12.97	17.77	17.77
4-W	IRE DS1 DIGITAL LOOP			OTIL	OREWO		00.14	40.40					27.07	12.01	17.77	17.77
	4W DS1 Digital Loop-Zone 1		1	USL	USLXX	51.74	610.13	380.26	134.77	55.97			27.37	12.97	17.77	17.77
	4W DS1 Digital Loop-Zone 2		2	USL	USLXX	84.05	610.13	380.26	134.77	55.97			27.37	12.97	17.77	17.77
	4W DS1 Digital Loop-Zone 3		3	USL	USLXX	152.29	610.13	380.26	134.77	55.97			27.37	12.97	17.77	17.77
	Order Coordination for Specified Conversion Time (per LSR)			USL	OCOSL UREWO		45.99	42 OF					27 27	12.07	17 77	17 77
4-W	CLEC to CLEC Conversion Charge w/o outside dispatch		<del>                                     </del>	USL	ONEWO		101.09	43.05	<b> </b>			-	27.37	12.97	17.77	17.77
	4W Unbundled Digital 19.2 Kbps	1	1	UDL	UDL19	27.33	498.05	343.70	129.62	64.25			27.37	12.97	17.77	17.77
	4W Unbundled Digital 19.2 Kbps		2	UDL	UDL19	44.40	498.05	343.70		64.25			27.37	12.97	17.77	17.77
	4W Unbundled Digital 19.2 Kbps		3	UDL	UDL19	80.45	498.05	343.70		64.25			27.37	12.97	17.77	17.77
	4W Unbundled Digital Loop 56 Kbps-Zone 1		1	UDL	UDL56	27.33	498.05	343.70	129.62	64.25			27.37	12.97		17.77
	4W Unbundled Digital Loop 56 Kbps-Zone 2		2	UDL	UDL56	44.40	498.05	343.70		64.25			27.37	12.97	17.77	17.77 17.77
	AWILLIAM BUILDING FOR CONTRACT															1777
	4W Unbundled Digital Loop 56 Kbps-Zone 3		3	UDL	UDL56	80.45	498.05	343.70	129.62	64.25			27.37	12.97	17.77	17.77
	4W Unbundled Digital Loop 56 Kbps-Zone 3 Order Coordination for Specified Conversion Time (per LSR) 4W Unbundled Digital Loop 64 Kbps-Zone 1		1	UDL UDL UDL	UDL56 OCOSL UDL64	27.33	498.05 45.99 498.05	343.70	129.62	64.25			27.37	12.97	17.77	17.77

Version 2Q02: 06/13/02

וחשחשחו	ED NETWORK ELEMENTS - Alabama											,	Attachmen		Exhibit: B	
ATEGORY	RATE ELEMENTS	Interi m	Zone	BCS	USOC			ATES(\$)			Svc Order Submitte d Elec per LSR	d Manually	al Charge - Manual Svc Order vs. Electronic-		Increment al Charge - Manual Svc Order vs. Electronic-	I Charge Manual Svc Orde vs.
						Rec	Nonrec		Nonrecurr					Rates(\$)		
	AW Habanadad Disital Lasa CA Khan 7 2		_	LIDI	LIDLC4		First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	4W Unbundled Digital Loop 64 Kbps-Zone 3 Order Coordination for Specified Conversion Time (per LSR)		3	UDL UDL	UDL64 OCOSL	80.45	498.05 45.99	343.70	129.62	64.25			27.37	12.97	17.77	17.7
	CLEC to CLEC Conversion Charge w/o outside dispatch			UDL	UREWO		102.13	49.75				<u> </u>	27.37	12.97	17.77	17.7
2-WIE	E Unbundled COPPER LOOP	1		ODL	OKEWO		102.13	43.73					21.51	12.31	17.77	17.7
	2W Unbundled Copper Loop/Short including Manl Svc Inq & facility															
	reservation-Zone 1		1	UCL	UCLPB	11.90	283.37	163.68	120.15	22.37			18.94	8.42		
	2W Unbundled Copper Loop/Short including Manl Svc Inq & facility															
	reservation-Zone 2		2	UCL	UCLPB	13.74	283.37	163.68	120.15	22.37			18.94	8.42		
	2W Unbundled Copper Loop/Short including Manl Svc Inq & facility															
	reservation-Zone 3		3	UCL	UCLPB	21.83	283.37	163.68	120.15	22.37			18.94	8.42		
	Order Coordination for Unbundled Copper Loops (per loop)			UCL	UCLMC		36.46	36.46								<u> </u>
	2W Unbundled Copper Loop/Short w/o ManI Svc Inq and facility	Ι.		1101	LIOI DV	44.00	404.4=	70.10					40.01	0.10		
-	reservation-Zone 1	$\vdash$	1	UCL	UCLPW	11.90	104.17	78.10	1		1	1	18.94	8.42		<del>                                     </del>
	2W Unbundled Copper Loop/Short w/o Manl Svc Inq and facility		2	UCL	UCLPW	13.74	104.17	70 10			1		10.04	0.40	1	
	reservation-Zone 2			UCL	UCLPW	13.74	104.17	78.10			-	<b> </b>	18.94	8.42		<del>                                     </del>
	2W Unbundled Copper Loop/Short w/o ManI Svc Inq and facility reservation-Zone 3	L .	3	UCL	UCLPW	21.83	104.17	78.10			1		18.94	8.42	1	
	Order Coordination for Unbundled Copper Loops (per loop)	+-	3	UCL	UCLMC	21.03	36.46	36.46				<b> </b>	10.94	0.42		<del>                                     </del>
	2W Unbundled Copper Loop/Long-includes manual srvc. inquiry and	1		OOL	OCLIVIC		30.40	30.40								<del>                                     </del>
	facility reservation-Zone 1		1	UCL	UCL2L	35.43	270.28	150.59	120.15	22.37			18.94	8.42		
	2W Unbundled Copper Loop/Long-includes manl svc inq and facility					-										
	reservation-Zone 2		2	UCL	UCL2L	40.91	270.28	150.59	120.15	22.37			18.94	8.42		
	2W Unbundled Copper Loop/Long-includes manl svc inq and facility															
	reservation-Zone 3		3	UCL	UCL2L	65.02	270.28	150.59	120.15	22.37			18.94	8.42		
	Order Coordination for Unbundled Copper Loops (per loop)			UCL	UCLMC		36.46	36.46								
	2W Unbundled Copper Loop/Long-w/o Manl Svc Inq and facility															
	reservation-Zone 1	I	1	UCL	UCL2W	35.43	104.17	78.10					18.94	8.42		ļ
	2W Unbundled Copper Loop/Long-w/o Manl Svc Inq and facility		_					=								
	reservation-Zone 2	ı	2	UCL	UCL2W	40.91	104.17	78.10					18.94	8.42		ļ
	2W Unbundled Copper Loop/Long-w/o Manl Svc Inq and facility		3	UCL	UCL2W	CF 00	104.17	70.40					40.04	0.40		
_	reservation-Zone 3 Order Coordination for Unbundled Copper Loops (per loop)		3	UCL	UCLMC	65.02	36.46	78.10 36.46				1	18.94	8.42		-
	CLEC to CLEC Conversion Charge w/o outside dispatch (UCL-Des)			UCL	UREWO		97.23	42.48				1	18.94	8.42		<del> </del>
4-WIF	RE COPPER LOOP			UCL	UKLWO		91.23	42.40					10.54	0.42		<del>                                     </del>
7	4W Copper Loop/Short-including Manl Svc Inq and facility reservation-	1			+											<del>                                     </del>
	Zone 1		1	UCL	UCL4S	16.65	331.78	212.09	130.69	27.60			27.37	8.42		
	4W Copper Loop/Short-including Manl Svc Inq and facility reservation-						331113									
	Zone 2		2	UCL	UCL4S	19.22	331.78	212.09	130.69	27.60			18.94	8.42		
	4W Copper Loop/Short-including Manl Svc Inq and facility reservation-															
	Zone 3		3	UCL	UCL4S	30.55	331.78	212.09	130.69	27.60	<u></u>		18.94	8.42		<u> </u>
	Order Coordination for Unbundled Copper Loops (per loop)			UCL	UCLMC		36.46	36.46								
	4W Copper Loop/Short-w/o Manl Svc Inq and facility reservation-Zone 1	1	1	UCL	UCL4W	16.65	104.17	78.10		-			18.94	8.42		
	4W Copper Loop/Short-w/o Manl Svc Inq and facility reservation-Zone 2	<u> </u>	2	UCL	UCL4W	19.22	104.17	78.10					18.94	8.42		
_	4W Copper Loop/Short-w/o ManI Svc Inq and facility reservation-Zone 3		3	UCL	UCL4W	30.55	104.17	78.10				<u> </u>	18.94	8.42		1
	Order Coordination for Unbundled Copper Loops (per loop)	<u> </u>	-	UCL	UCLMC		36.46	36.46								<b>├</b>
	4W Unbundled Copper Loop/Long-includes man! svc inq and facility			LICI	11014	47.50	240.70	100.00	100.00	27.00			40.04	0.40	1	1
	reservation-Zone 1 4W Unbundled Copper Loop/Long-includes manI svc inq and facility	1	$\vdash$	UCL	UCL4L	47.56	318.70	199.00	130.69	27.60			18.94	8.42		<del>                                     </del>
	reservation-Zone 2		2	UCL	UCL4L	54.92	318.70	199.00	130.69	27.60	1		18.94	8.42	1	
	4W Unbundled Copper Loop/Long-includes manl svc inq and facility	<u> </u>		OOL	OOLTE	54.32	310.70	199.00	130.09	21.00		<b> </b>	10.34	0.42		<del>                                     </del>
	reservation-Zone 3		3	UCL	UCL4L	87.30	318.70	199.00	130.69	27.60	1		18.94	8.42	1	
	Order Coordination for Unbundled Copper Loops (per loop)	1	Ť	UCL	UCLMC	550	36.46	36.46	.00.00	200				U.72		
	4W Unbundled Copper Loop/Long-w/o manl svc inq and facility			302	1 323		33.13	55.70								
	reservation-Zone 1	1	1	UCL	UCL4O	47.56	104.17	78.10					18.94	8.42	1	
	4W Unbundled Copper Loop/Long-w/o manl svc inq and facility															
	reservation-Zone 2	1	2	UCL	UCL4O	54.92	104.17	78.10			<u> </u>	<u> </u>	18.94	8.42	<u> </u>	
	4W Unbundled Copper Loop/Long-w/o manl svc inq and facility															
	reservation-Zone 3	1	3	UCL	UCL4O	87.30	104.17	78.10					18.94	8.42		
	Order Coordination for Unbundled Copper Loops (per loop)			UCL	UCLMC		36.46	36.46								
	CLEC to CLEC conversion Charge w/o outside dispatch			UCL	UREWO		97.23	42.48					18.94	8.42		
OP MOD	FICATION	1			1 -							1				1

UNBUND	LED NETWORK ELEMENTS - Alabama												Attachmen	t: 2	Exhibit: B	
CATEGOR	Y RATE ELEMENTS	Interi m	Zone	BCS	usoc		R	ATES(\$)			Svc Order Submitte d Elec per LSR	d Manually	Manual Svc Order vs.	Increment al Charge - Manual Svc Order vs. Electronic-	al Charge - Manual	Incrementa I Charge - Manual Svc Order vs. Electronic-
						Rec	Nonrec		Nonrecur					Rates(\$)	•	
						Nec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Unbundled Loop Modification, Removal of Load Coils-2W pr < or = 18k ft	ı		UAL,UHL,UCL,UEQ,UL S,UEA,UEANL,UDC,U DN,UDL,USL	ULM2L		67.39	67.39					27.37	12.97	17.77	17.77
	Unbundled Loop Modification, Removal of Load Coils-2W > 18k ft	- 1		UCL,ULS,UEQ	ULM2G		337.50	337.50					27.37	12.97	17.77	17.77
	Unbundled Loop Modification Removal of Load Coils-4W < or = 18K ft	I		UHL,UCL	ULM4L		67.39	67.39					27.37	12.97	17.77	17.77
	Unbundled Loop Modification Removal of Load Coils-4W pr > 18k ft	I		UCL	ULM4G		337.50	337.50					27.37	12.97	17.77	17.77
	Unbundled Loop Modification Removal of Bridged Tap Removal, per unbundled loop	ı		UAL,UHL,UCL,UEQ,U EF,ULS,UEA,UEANL,U DC,UDN,UDL,USL	ULMBT		78.10	78.10					27.37	12.97	17.77	17.77
SUB-LOOP																<b>└</b>
Sub-	-Loop Distribution	<b>.</b>	1	115.50	110501		40.4.00									<del></del>
	Sub-Loop-Per Cross Box Location-CLEC Feeder Facility Set-Up	+	-	UEANL	USBSA		421.08	421.08			1		18.94	8.42	1	<del></del>
	Sub-Loop-Per Cross Box Location-Per 25 pr Panel Set-Up Sub-Loop-Per Building Equipment Room-CLEC Feeder Facility Set-Up	<u> </u>	1	UEANL UEANL	USBSB USBSC	<b></b>	67.10 394.74	67.10 394.74	-		-	-	18.94 18.94	8.42 8.42	-	<del> </del>
	Sub-Loop-Per Building Equipment Room-CLEC Feeder Facility Set-Up  Sub-Loop-Per Building Equipment Room-Per 25 pr Panel Set-Up	+ +	1	UEANL	USBSD	<b></b>	394.74 154.57	154.57	-		-	-	18.94	8.42	-	<del> </del>
	Sub-Loop Distribution Per 2W Analog VG Loop-Statewide		sw	UEANL	USBN2	9.12	207.01	171.32					18.94	8.42		<del>                                     </del>
	Order Coordination for Unbundled Sub-Loops, per sub-loop pr	1	SW	UEANL	USBMC	9.12	45.99	45.99					10.94	0.42		<b>——</b>
	Sub-Loop Distribution Per 4W Analog VG Loop-Statewide	1	sw	UEANL	USBN4	8.32	219.35	72.99	123.72	28.77			18.94	8.42		<b>——</b>
	Order Coordination for Unbundled Sub-Loops, per sub-loop pr	1	SW	UEANL	USBMC	0.32	45.99	45.99	123.12	20.11			10.94	0.42		<b>——</b>
	Sub-Loop 2W Intrabuilding Network Cable (INC)	-	-	UEANL	USBR2	1.61	137.03	41.59	115.85	19.17			18.94	8.42		<b>—</b>
	Order Coordination for Unbundled Sub-Loops, per sub-loop pr		1	UEANL	USBMC	1.01	45.99	45.99	113.63	19.17			10.54	0.42		<b>——</b>
	Sub-Loop 4W Intrabuilding Network Cable (INC)	-	1	UEANL	USBR4	2.96	176.46	55.11	122.17	19.57			18.94	8.42		<b>——</b>
	Order Coordination for Unbundled Sub-Loops, per sub-loop pr		1	UEANL	USBMC	2.90	45.99	45.99	122.17	19.57			10.54	0.42		t
	2W Copper Unbundled Sub-Loop Distribution-Statewide		sw	UEF	UCS2X	5.54	175.16	55.50	108.86	24.53			18.94	8.42		<del>                                     </del>
	Order Coordination for Unbundled Sub-Loops, per sub-loop pr	1	SW	UEF	USBMC	3.34	45.99	45.99	100.00	24.33			10.54	0.42		<b>——</b>
	4W Copper Unbundled Sub-Loop Distribution-Statewide		sw	UEF	UCS4X	6.89	219.35	72.99	123.72	28.77			18.94	8.42		<del>                                     </del>
	Order Coordination for Unbundled Sub-Loops, per sub-loop pr		SW	UEF	USBMC	0.09	45.99	45.99	123.72	20.11			10.54	0.42		<del>                                     </del>
Unb	undled Sub-Loop Modification		1	OLI	USDIVIC		45.55	45.55					1			<del>                                     </del>
Olib	Unbundled Sub-Loop Modification-2W Copper Dist Load Coil/Equip Removal per 2W PR			UEF	ULM2X		355.71	12.26					18.94	8.42		
	Unbundled Sub-loop Modification-4W Copper Dist Load Coil/Equip Removal per 4W PR			UEF	ULM4X		355.71	12.26					18.94	8.42		
Under	Unbundled Sub-loop Modification-2W/4W Copper Dist Bridged Tap Removal, per PR unloaded			UEF	ULM4T		560.55	14.30					18.94	8.42		
dano	undled Network Terminating Wire (UNTW)	1	1	LIENTA/	UENPP	4.07	0.40	0.40	1.74	4 74			40.04	0.40		+
Note	Unbundled Network Terminating Wire (UNTW) per pr vork Interface Device (NID)	-	-	UENTW	UENPP	1.37	2.48	2.48	1.74	1.74			18.94	8.42		<b>—</b>
INGLA	Network Interface Device (NID)	1	1	UENTW	UND12		86.46	56.75					18.94	8.42		<b>——</b>
	Network Interface Device (NID)-1-2 lines  Network Interface Device (NID)-1-6 lines		1	UENTW	UND12		127.93	98.21					18.94	8.42		<del>                                     </del>
	Network Interface Device (NB)-1-0 lines  Network Interface Device Cross Connect-2W		1	UENTW	UNDC2		11.73	11.73					18.94	8.42		<del>                                     </del>
+	Network Interface Device Cross Connect-4W	1	1	UENTW	UNDC4		11.73	11.73					18.94	8.42	-	<b></b>
SUB-LOOP				02.1111	0.1201								10.01	02		
	-Loop Feeder															
	USL-Feeder, DS0 Set-up per Cross Box location-CLEC Distribution Facility set-up			UEA,UDN,UCL,UDL,U DC	USBFW		421.08						18.94	8.42		
	USL Feeder-DS0 Set-up per Cross Box location-per 25 pr set-up			UEA,UDN,UCL,UDL,U DC	USBFX		67.10	67.10					18.94	8.42		i
	USL Feeder-DS0 Set-up per Cross Box location-per 25 pr set-up  USL Feeder DS1 Set-up at DSX location, per DS1 termination	1		USL	USBFZ		519.95	11.32			<b>-</b>		18.94	8.42		
	Unbundled Sub-Loop Feeder Loop, 2W Ground-Start, VG-Statewide		SW	UEA	USBFA	8.58	206.44	170.05	119.95	27.04			18.94	8.42		<del>                                     </del>
	Order Coordination for Specified Conversion Time, per LSR	<del>                                     </del>	344	UEA	OCOSL	0.50	45.99	170.03	110.00	21.04	1		10.34	0.72	t	
	Unbundled Sub-Loop Feeder Loop, 2W Loop-Start, VG-Statewide		sw	UEA	USBFB	8.58	206.44	170.05	119.95	27.04			18.94	8.42		
	Order Coordination for Specified Time Conversion, per LSR	1		UEA	OCOSL	3.30	45.99			27.54			.0.04	J.72	1	
	Unbundled Sub-Loop Feeder Loop, 2W Rev Bat, VG Loop-Statewide	1	SW	UEA	USBFC	8.58	206.44	170.05	119.95	27.04			18.94	8.42		
	Order Coordination For Specified Conversion Time, per LSR			UEA	OCOSL	0.00	45.99									
	Unbundled Sub-Loop Feeder Loop, 4W Ground-Start, VG-Statewide		SW	UEA	USBFD	19.91	243.41	81.32	134.77	33.93			18.94	8.42	1	
	Order Coordination For Specified Conversion Time, Per LSR	1		UEA	OCOSL		45.99									
	Unbundled Sub-Loop Feeder Loop, 4W Loop-Start, VG-Statewide		SW	UEA	USBFE	19.91	243.41	81.32	134.77	33.93			18.94	8.42		ſ
	Order Coordination For Specified Conversion Time, Per LSR			UEA	OCOSL		45.99									
	Unbundled Sub-Loop Feeder Loop, 2W ISDN BRI-Statewide		SW	UDN	USBFF	17.73	208.50	62.31	119.68	29.58			19.99	19.99	19.99	19.9
	Order Coordination For Specified Conversion Time, Per LSR			UDN	OCOSL		45.99									
	Unbundled Sub-Loop Feeder, 2W UDC (IDSL compatible)		SW	UDC	USBFS	17.73	208.50	62.31	119.68	29.58			19.99	19.99	19.99	19.99
	Unbundled Sub-Loop Feeder Loop, 4W DS1-Statewide		SW	USL	USBFG	79.30	203.69	128.76	124.09	34.80			19.99	19.99	19.99	19.9

Version 2Q02: 06/13/02 Page 4 of 279

NRONDI	ED NETWORK ELEMENTS - Alabama												Attachmen		Exhibit: B	
CATEGORY	RATE ELEMENTS	Interi m	Zone	BCS	usoc		R	ATES(\$)			Svc Order Submitte d Elec per LSR	d Manually	al Charge - Manual Svc Order vs.	Increment al Charge - Manual Svc Order vs. Electronic-	al Charge - Manual	Increment I Charge Manual Svc Orde vs. Electroni
						Rec	Nonrec		Nonrecur		COMEC	COMAN	OSS SOMAN	Rates(\$)	SOMAN	COMAN
	Order Coordination For Specified Conversion Time, Per LSR			USL	OCOSL		First 45.99	Add'l	First	Add'l	SOMEC	SUMAN	SOWAN	SUMAN	SUMAN	SOMAN
	Unbundled Sub-Loop Feeder Loop, 2W Copper Loop-Statewide		SW	UCL	USBFH	7.22	195.38	63.15	119.68	29.58			18.94	8.42		
	Order Coordination For Specified Conversion Time, per LSR		311	UCL	OCOSL	7.22	45.99	00.10	110.00	20.00			10.04	0.72		
	Sub-Loop Feeder-Per 4W Copper Loop-Statewide		SW	UCL	USBFJ	13.72	243.41	81.32	134.77	33.93			18.94	8.42		
	Order Coordination For Specified Conversion Time, per LSR			UCL	OCOSL		45.99									
	Sub-Loop Feeder-Per 4W 19.2 Kbps Digital Grade Loop		SW	UDL	USBFN	24.50	243.41	81.32	134.77	33.93			19.99	19.99	19.99	19.9
	Sub-Loop Feeder-Per 4W 56 Kbps Digital Grade Loop-Statewide		SW	UDL	USBFO	24.50	243.41	81.32	134.77	33.93			19.99	19.99	19.99	19.9
	Order Coordination For Specified Time Conversion, per LSR			UDL	OCOSL	04.50	45.99	04.00	101 77	00.00			40.00	40.00	40.00	40.0
	Sub-Loop Feeder-Per 4W 64 Kbps Digital Grade Loop-Statewide Order Coordination For Specified Conversion Time, per LSR		SW	UDL UDL	USBFP OCOSL	24.50	243.41 45.99	81.32	134.77	33.93			19.99	19.99	19.99	19.9
UB-LOOPS				UDL	UCUSL		45.99									
	.oop Feeder															
- Jun-1	Sub Loop Feeder-DS3-Per Mile Per mo			UE3	1L5SL	13.55						1	1		<b>†</b>	
	Sub Loop Feeder-DS3-Facility Termination Per mo	i		UE3	USBF1	332.40	3,384.00	407.00	160.47	90.97			31.31	31.31	3.93	3.9
	Sub Loop Feeder – STS-1 – Per Mile Per mo	Ì		UDLSX	1L5SL	13.55	·									
	Sub Loop Feeder-STS-1-Facility Termination Per mo	ı		UDLSX	USBF7	357.36	3,384.00	407.00	160.47	90.97			31.31	31.31	3.93	3.9
	Sub Loop Feeder – OC-3 – Per Mile Per mo			UDLO3	1L5SL	10.28										
	Sub Loop Feeder-OC-3-Facility Termination Protection Per mo	- 1		UDLO3	USBF5	54.89										
	Sub Loop Feeder-OC-3-Facility Termination Per mo			UDLO3	USBF2	538.69	3,384.00	407.00	160.47	90.97			31.31	31.31	3.93	3.
	Sub Loop Feeder-OC-12-Per Mile Per mo	- 1		UDL12	1L5SL	12.66										
	Sub Loop Feeder-OC-12-Facility Termination Protection Per mo			UDL12	USBF6	620.18	0.004.00	407.00	100.47	00.07			04.04	04.04	0.00	
_	Sub Loop Feeder-OC-12-Facility Termination Per mo Sub Loop Feeder-OC-48-Per Mile Per mo	I		UDL12 UDL48	USBF3 1L5SL	1,729.00 41.51	3,384.00	407.00	160.47	90.97			31.31	31.31	3.93	3
	Sub Loop Feeder-OC-48-Per Mile Per mo Sub Loop Feeder-OC-48-Facility Termination Protection Per mo	i i		UDL48	USBF9	310.30							-		-	
	Sub Loop Feeder-OC-48-Facility Termination Per mo	Ė		UDL48	USBF4	1,495.00	3,570.00	407.00	160.47	90.97			31.31	31.31	3.93	3.
_	Sub Loop Feeder-OC-12 Interface On OC-48	i		UDL48	USBF8	350.09	788.09	407.00	160.47	90.97			31.31	31.31	3.93	3.
NBUNDLE	D LOOP CONCENTRATION			022.0	005.0	000.00	7.00.00	.07.00	100.11	00.01			01.01	0	0.00	0
	Unbundled Loop Concentration-System A (TR008)			ULC	UCT8A	441.42	650.81	650.81					19.99	19.99	19.99	19.
	Unbundled Loop Concentration-System B (TR008)			ULC	UCT8B	52.97	271.17	271.17					19.99	19.99	19.99	19.
	Unbundled Loop Concentration-System A (TR303)			ULC	UCT3A	478.93	650.81	650.81								
	Unbundled Loop Concentration-System B (TR303)			ULC	UCT3B	89.26	271.17	271.17					19.99	19.99	19.99	19.
	Unbundled Loop Concentration-DS1 Loop Interface Card			ULC	UCTCO	5.04	126.57	92.14	33.57	9.40			19.99	19.99	19.99	19.
	Unbundled Loop Concentration-ISDN Loop Interface (Brite Card)			UDN	ULCC1	8.00	21.07	20.96	10.78	10.71			19.99	19.99	19.99	19.
	Unbundled Loop Concentration-UDC Loop Interface (Brite Card)			UDC	ULCCU	8.00	21.07	20.96	10.78	10.71			19.99	19.99	19.99	19.
	Unbundled Loop Concentration2W Voice-Loop Start or Ground Start Loop Interface (POTS Card)			UEA	ULCC2	2.00	21.07	20.96	10.78	10.71			18.94	8.42		
	Unbundled Loop Concentration-2W Voice-Reverse Battery Loop Interface			OLA	OLCOZ	2.00	21.07	20.30	10.70	10.71			10.34	0.42		
	(SPOTS Card)			UEA	ULCCR	11.89	21.07	20.96	10.78	10.71			18.94	8.42		
	Unbundled Loop Concentration-4W Voice Loop Interface (Specials Card)			UEA	ULCC4	7.09	21.07	20.96	10.78	10.71			18.94	8.42		
	Unbundled Loop Concentration-TEST CIRCUIT Card			ULC	UCTTC	34.67	21.07	20.96	10.78	10.71			19.99	19.99	19.99	19.
	Unbundled Loop Concentration-Digital 19.2 Kbps Data Loop Interface			UDL	ULCC7	10.51	21.07	20.96	10.78	10.71			19.99	19.99	19.99	19.
	Unbundled Loop Concentration-Digital 56 Kbps Data Loop Interface			UDL	ULCC5	10.51	21.07	20.96	10.78	10.71			19.99	19.99	19.99	19.9
	Unbundled Loop Concentration-Digital 64 Kbps Data Loop Interface			UDL	ULCC6	10.51	21.07	20.96	10.78	10.71			19.99	19.99	19.99	19.
NE OTHER	, PROVISIONING ONLY - NO RATE			115151												
	NID-Dispatch and Service Order for NID installation			UENTW	UNDBX											
	UNTW Circuit Id Establishment, Provisioning Only-No Rate			UENTW	UENCE											
	Unbundled Contract Name, Provisioning Only-No Rate			UEANL,UEF,UEQ,UEN TW	UNECN											
VE OTHER	. PROVISIONING ONLY - NO RATE			I VV	UNECIN											
T CITIES	, I ROVISIONING ONET - NO RATE			UAL.UCL.UDC.UDL.U												
	Unbundled Contact Name, Provisioning Only-no rate		1	DN,UEA,UHL,ULC	UNECN	0.00	0.00				1			1		1
	Unbundled Sub-Loop Feeder-2W Cross Box Jumper-no rate			UEA,UDN,UCL,UDC	USBFQ	0.00	0.00									
	Unbundled Sub-Loop Feeder-4W Cross Box Jumper-no rate			UEA,USL,UCL,UDL	USBFR	0.00	0.00									
	Unbundled DS1 Loop-Superframe Format Option-no rate			USL	CCOSF	0.00	0.00									
	Unbundled DS1 Loop-Expanded Superframe Format option-no rate			USL	CCOEF	0.00	0.00									
GH CAPA	CITY UNBUNDLED LOCAL LOOP		<u> </u>	ue-					ļ							<u> </u>
	High Capacity Unbundled Local Loop-DS3-Per Mile per mo		<u> </u>	UE3	1L5ND	10.16	200.5		200.5-	100 15		ļ		24.7		<u> </u>
-	High Capacity Unbundled Local Loop-DS3-Facility Termination per mo		-	UE3	UE3PX	374.52	903.03	527.87	238.97	167.16	-	1	31.31	31.31	3.93	3.
-+	High Capacity Unbundled Local Loop-STS-1-Per Mile per mo	-	<del>                                     </del>	UDLSX UDLSX	1L5ND UDLS1	10.16	903.03	527.87	220.07	167.10	-	-	31.31	24.24	3.93	3.
	High Capacity Unbundled Local Loop-STS-1-Facility Termination per mo	1	Ì	ODESY	ODEST	387.67	903.03	321.87	238.97	167.16	l	1	31.37	31.31	3.93	

Version 2Q02: 06/13/02 Page 5 of 279

UNBU	JNDL	.ED NETWORK ELEMENTS - Alabama												Attachmen	t: 2	Exhibit: B	
												Svc	Svc	Increment	Increment		Incrementa
												Order	Order		al Charge -	al Charge -	I Charge -
CATEG	SODV	RATE ELEMENTS	Interi	Zono	BCS	usoc			RATES(\$)			Submitte		Manual	Manual	Manual	Manual
CATEG	JURT	RATE ELEMENTS	m	Zone	всъ	0500		r	(A) E3(a)			d Elec	d	Svc Order	Svc Order		Svc Order
												per LSR	Manually	VS.	VS.	VS.	VS.
													per LSR			Electronic-	Electronic
							Rec	Nonrec		Nonrecur					Rates(\$)		
							1100	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
		Loop Makeup-Preordering w/o Reservation, per working or spare facility			UMK	UMKLW		121 22	131.22								
-		queried (Manual).  Loop Makeup-Preordering With Reservation, per spare facility queried			UIVIK	UIVIKLVV		131.22	131.22								
		(Manual).	1		UMK	UMKLP		136.93	136.93								
		Loop MakeupWith or w/o Reservation, per working or spare facility			-												
		queried (Mechanized)	- 1		UMK	PSUMK		0.9809855	0.9809855								
		UENCY SPECTRUM															
		SHARING															
	SPLIT	TERS-CENTRAL OFFICE BASED			ULS	ULSDA	178.25	377.58	0.00	355.96	0.00			27.37	12.97	17.77	17.77
		Line Sharing Splitter, per System 96 Line Capacity Line Sharing Splitter, per System 24 Line Capacity			ULS	ULSDB	44.56	377.58	0.00	355.96	0.00			27.37	12.97	17.77	17.77
		Line Sharing Splitter, Per System, 8 Line Capacity			ULS	ULSD8	12.73	377.58	0.00	355.96	0.00			27.37	12.97	17.77	17.77
		Line Sharing-DLEC Owned Splitter in CO-CFA activation-deactivation (per			020	02020	12.10	011.00	0.00	000.00	0.00			27.07	12.01		
		LSOD)			ULS	ULSDG		172.94	0.00	99.67	0.00			27.37	12.97	17.77	17.77
	END (	USER ORDERING-CENTRAL OFFICE BASED-HIGH FREQUENCY SPECT	RUM	AKA L	INE SHARING												
		Line Sharing-per Line Activation (BST Owned splitter)			ULS	ULSDC	0.61	37.01	21.19	20.02	9.83			27.37	12.97	17.77	17.77
		Line Sharing-per Subsqnt Activity per Line Rearrangement(BST Owned															
		Splitter)			ULS	ULSDS		32.77	16.37					27.37	12.97	17.77	17.77
		Line Sharing-per Subsqnt Activity per Line Rearrangement(DLEC Owned Splitter)			ULS	ULSCS		32.77	16.37					27.37	12.97	17.77	17.77
		Line Sharing-per Line Activation (DLEC owned Splitter)	_	1	ULS	ULSCC	0.61	47.44	19.31	20.02	9.83			27.37	12.97	17.77	17.77
-	I INF	SPLITTING			ULS	ULGCC	0.01	47.44	19.51	20.02	9.03			21.31	12.51	17.77	17.77
		USER ORDERING-CENTRAL OFFICE BASED															
		Line Splitting-per line activation DLEC owned splitter	ı		UEPSR UEPSB	UREOS	0.61										
		Line Splitting-per line activation BST owned-physical	ı		UEPSR UEPSB	UREBP	0.61	37.01	21.19	20.02	9.83			27.37	12.97	17.77	17.77
		Line Splitting-per line activation BST owned-virtual			UEPSR UEPSB	UREBV	0.61	37.01	21.19	20.02	9.83			27.37	12.97	17.77	17.77
		OTE SITE HIGH FREQUENCY SPECTRUM															
<b>⊢</b>		ITERS-REMOTE SITE			111.0	LILODD	20.40	224.00	0.00	054.70	0.00			07.07	40.07	47.77	47.77
		Remote Site Line Share BST Owned Splitter, 24 Port Remote Site Line Share Cable pr Activation CLEC Owned at RS	-		ULS ULS	ULSRB ULSTG	38.18	221.09 74.38	0.00	254.79 46.77	0.00			27.37 27.37	12.97 12.97	17.77 17.77	17.77 17.77
-+		USER ORDERING-REMOTE SITE HIGH FREQUENCY SPECTRUM AKA F	FMO	TE SITI		OLOTO		74.50	0.00	40.77	0.00			21.01	12.07	17.77	17.77
		Remote Site Line Share Line Activationfor End User Served at RS, BST			LINE CHARING												
		Splitter	- 1		ULS	ULSRC	0.61	37.01	21.19	20.02	9.83			27.37	12.97	17.77	17.77
		RS Line Share Line Activation for End User served at RS, CLEC Splitter			ULS	ULSTC	0.61	37.01	21.19	20.02	9.83			27.37	12.97	17.77	17.77
		D DEDICATED TRANSPORT															
		: INTEROFFICE CHANNEL DEDICATED TRANSPORT - minimum billin	g perio	od - be	low DS3=one month, I	DS3/STS-1=	four months										
<b>⊢</b> —-′	INTER	ROFFICE CHANNEL - DEDICATED TRANSPORT			LIATVO	41.577	0.0101										
		Interoffice Channel-Dedicated Transport-2W VG-Per Mile per mo Interoffice Channel-Dedicated Transport-2W VG-Facility Termination			U1TVX U1TVX	1L5XX U1TV2	24.15	81.07	54.82	33.47	13.79			31.31	31.31	3.93	3.93
		Interoffice Channel-Dedicated Transport-2W VG-Facility Termination			U1TVX	1L5XX	0.0101	61.07	34.02	33.41	13.75			31.31	31.31	3.93	3.93
		Interoffice Channel-Dedicated Transport-2W VG Rev Bat-Facility			J	120,01	3.3.01										
L_ I		Termination	L	<u>L</u>	U1TVX	U1TR2	24.15	81.07	54.82	33.47	13.79		<u> </u>	31.31	31.31	3.93	3.93
		Interoffice Channel-Dedicated Transport-4W VG-Per Mile per mo			U1TVX	1L5XX	0.0101										
		Interoffice Channel-Dedicated Transport-4W VG-Facility Termination			U1TVX	U1TV4	21.41	81.07	54.82	33.47	13.79			31.31	31.31	3.93	3.93
$\vdash \vdash$		Interoffice Channel-Dedicated Transport-56 kbps-per mile per mo		<u> </u>	U1TDX	1L5XX	0.0101	04.07	F4.00	00.17	40.70			04.61	04.01	0.00	0.00
$\vdash$		Interoffice Channel-Dedicated Transport-56 kbps-Facility Termination Interoffice Channel-Dedicated Transport-64 kbps-per mile per mo		<b>}</b>	U1TDX U1TDX	U1TD5	17.28 0.0101	81.07	54.82	33.47	13.79			31.31	31.31	3.93	3.93
$\vdash$		Interoffice Channel-Dedicated Transport-64 kbps-per mile per mo Interoffice Channel-Dedicated Transport-64 kbps-Facility Termination		1	U1TDX	1L5XX U1TD6	17.28	81.07	54.82	33.47	13.79		1	31.31	31.31	3.93	3.93
$\vdash$		Interoffice Channel-Dedicated Transport-o4 kbps-1 acinty Termination			U1TD1	1L5XX	0.2067	01.07	J <del>-1</del> .02	55.47	13.18			31.31	31.31	5.55	5.93
		Interoffice Channel-Dedicated Tranport-DS1-Facility Termination			U1TD1	U1TF1	68.75	178.53	163.61	32.70	28.88			31.31	31.31	3.93	3.93
		Interoffice Channel-Dedicated Transport-DS3-Per Mile per mo			U1TD3	1L5XX	4.67										
					U1TD3	U1TF3	804.02	557.49	325.51	120.39	116.91			31.31	31.31	3.93	3.93
		Interoffice Channel-Dedicated Transport-DS3-Facility Termination per mo					4.07	I		1			1	l	l	1	
		Interoffice Channel-Dedicated Transport-STS-1-Per Mile per mo			U1TS1	1L5XX	4.67			40							
		Interoffice Channel-Dedicated Transport-STS-1-Per Mile per mo Interoffice Channel-Dedicated Transport-STS-1-Facility Termination			U1TS1 U1TS1	1L5XX U1TFS	801.57	557.49	325.51	120.39	116.91			31.31	31.31	3.93	3.93
	LOCA	Interoffice Channel-Dedicated Transport-STS-1-Per Mile per mo Interoffice Channel-Dedicated Transport-STS-1-Facility Termination L CHANNEL - DEDICATED TRANSPORT	l - bo'	OW DS:	U1TS1	U1TFS	801.57	557.49	325.51	120.39	116.91			31.31	31.31	3.93	3.90
	LOCA	Interoffice Channel-Dedicated Transport-STS-1-Per Mile per mo Interoffice Channel-Dedicated Transport-STS-1-Facility Termination LCHANNEL - DEDICATED TRANSPORT :: LOCAL CHANNEL DEDICATED TRANSPORT - minimum billing period	l - bel	ow DS:	U1TS1 3=one month, DS3/STS	U1TFS S-1=four mo	801.57 onths										
	LOCA	Interoffice Channel-Dedicated Transport-STS-1-Per Mile per mo Interoffice Channel-Dedicated Transport-STS-1-Facility Termination L CHANNEL - DEDICATED TRANSPORT : LOCAL CHANNEL DEDICATED TRANSPORT - minimum billing period Local Channel-Dedicated-2W VG	l - bel	ow DS:	U1TS1 3=one month, DS3/STS ULDVX	U1TFS S-1=four mo ULDV2	801.57 onths 15.96	386.19	66.33	73.28	6.39			31.31	31.31	3.93	3.93
	LOCA	Interoffice Channel-Dedicated Transport-STS-1-Per Mile per mo Interoffice Channel-Dedicated Transport-STS-1-Facility Termination LCHANNEL - DEDICATED TRANSPORT :: LOCAL CHANNEL DEDICATED TRANSPORT - minimum billing period	l - bel	ow DS:	U1TS1 3=one month, DS3/STS	U1TFS S-1=four mo	801.57 onths				6.39 6.39			31.31 31.31			3.93 3.93
	LOCA	Interoffice Channel-Dedicated Transport-STS-1-Per Mile per mo Interoffice Channel-Dedicated Transport-STS-1-Facility Termination  L CHANNEL - DEDICATED TRANSPORT  LOCAL CHANNEL DEDICATED TRANSPORT - minimum billing period  Local Channel-Dedicated-2W VG  Local Channel-Dedicated-2W VG Rev Bat	i - bel	ow DS	U1TS1 3=one month, DS3/STS ULDVX ULDVX	U1TFS S-1=four mo ULDV2 ULDR2	801.57 enths 15.96 15.96	386.19 386.19	66.33 66.33	73.28 73.28	6.39			31.31	31.31 31.31	3.93 3.93	3.93 3.93 3.93 3.93 3.93
	LOCA	Interoffice Channel-Dedicated Transport-STS-1-Per Mile per mo Interoffice Channel-Dedicated Transport-STS-1-Facility Termination IL CHANNEL - DEDICATED TRANSPORT  : LOCAL CHANNEL DEDICATED TRANSPORT - minimum billing period Local Channel-Dedicated-2W VG Local Channel-Dedicated-2W VG Rev Bat Local Channel-Dedicated-4W VG Local Channel-Dedicated-4W VG	i - bel		U1TS1 3=one month, DS3/STS ULDVX ULDVX UNDVX	U1TFS 6-1=four mo ULDV2 ULDR2 ULDV4	801.57 enths 15.96 17.06	386.19 386.19 387.19	66.33 66.33 67.20	73.28 73.28 74.22	6.39 6.39 7.33			31.31 31.31 31.31	31.31 31.31 31.31	3.93 3.93 3.93	3.93 3.93 3.93

Version 2Q02: 06/13/02 Page 6 of 279

UNBUNDL	ED NETWORK ELEMENTS - Alabama												Attachmen	: 2	Exhibit: B	
											Svc	Svc				Incrementa
											Order Submitte	Order Submitte	al Charge - Manual	al Charge - Manual	al Charge - Manual	I Charge - Manual
CATEGORY	RATE ELEMENTS	Interi	Zone	BCS	USOC		F	RATES(\$)			d Elec	d	Svc Order		Svc Order	Svc Order
		m									per LSR		vs.	vs.	vs.	vs.
												per LSR	Electronic-	Electronic-	Electronic-	Electronic-
						Rec	Nonrec		Nonrecur	ring				Rates(\$)		
	Local Observation   DOO Do Miles			111 0000	41.5110		First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Local Channel-Dedicated-DS3-Per Mile per mo Local Channel-Dedicated-DS3-Facility Termination			ULDD3 ULDD3	1L5NC ULDF3	7.91 476.04	903.03	527.87	238.87	167.16			31.31	31.31	3.93	3.93
	Local Channel-Dedicated-STS-1-Per Mile per mo			ULDS1	1L5NC	7.91	903.03	321.01	250.07	107.10			31.31	31.31	0.00	3.93
	Local Channel-Dedicated-STS-1-Facility Termination			ULDS1	ULDFS	466.84	903.03	527.87	238.87	167.16			31.31	31.31	3.93	3.93
DARK FIBER	Dark Fiber, Four Fiber Strands, Per Route Mile or Fraction Thereof per mo-															
	Dark Fiber, Four Fiber Strands, Per Route Mile of Fraction Thereof per mo- Local Channel			UDF	1L5DC	68.84										1
	NRC Dark Fiber-Local Channel			UDF	UDFC4		1,278.17	275.73	634.11	395.32			31.31	31.31	3.93	3.93
	Dark Fiber, Four Fiber Strands, Per Route Mile or Fraction Thereof per mo-															1
	Interoffice Channel NRC Dark Fiber-Interoffice Channel			UDF UDF	1L5DF UDF14	25.53	1,278.17	275.73	634.11	395.32			31.31	31.31	3.93	3.93
	Dark Fiber, Four Fiber Strands, Per Route Mile or Fraction Thereof per mo-			ODI	0DI 14		1,270.17	213.13	034.11	393.32			31.31	31.31	3.93	3.93
	Local Loop			UDF	1L5DL	68.84										l
	NRC Dark Fiber-Local Loop			UDF	UDFL4		1,278.17	275.73	634.11	395.32			31.31	31.31	3.93	3.93
	8 TEN DIGIT SCREENING 8XX Access Ten Digit Screening, Per Call			OHD	-	0.0005										
	8XX Access Ten Digit Screening, Per Can  8XX Access Ten Digit Screening, Reservation Charge Per 8XX Number			OHD		0.0003										
	Reserved			OHD	N8R1X		7.13	0.97					27.37	27.37	17.75	17.75
	8XX Access Ten Digit Screening, Per 8XX No. Established W/O POTS			OUD			45.00	4.07	40.04	0.07			07.07	07.07	47.75	47.75
	Translations 8XX Access Ten Digit Screening, Per 8XX No. Established With POTS			OHD			15.88	1.97	10.04	0.97			27.37	27.37	17.75	17.75
	Translations			OHD	N8FTX		15.88	1.97	10.04	0.97			27.37	27.37	17.75	17.75
	8XX Access Ten Digit Screening, Customized Area of Service Per 8XX															1
	Number 8XX Access Ten Digit Screening, Multiple InterLATA CXR Routing Per			OHD	N8FCX		5.69	2.85					27.37	27.37	17.75	17.75
	CXR Requested Per 8XX No.			OHD	N8FMX		6.66	3.81					27.37	27.37	17.75	17.75
	8XX Access Ten Digit Screening, Change Charge Per Request			OHD	N8FAX		8.10	0.97					27.37	27.37	17.75	17.75
	8XX Access Ten Digit Screening, Call Handling and Destination Features			OHD	N8FDX		5.69						27.37	27.37	17.75	17.75
	MATION DATA BASE ACCESS (LIDB) LIDB Common Transport Per Query			OQT		0.00004										$\vdash$
	LIDB Validation Per Query			OQU		0.00004										
	LIDB Originating Point Code Establishment or Change			OQT,OQU	NRPBX		64.36						27.37	27.37	17.75	17.75
SIGNALING	CCS7)															
	CCS7 Signaling Termination, Per STP Port CCS7 Signaling Usage, Per TCAP Message			UDB UDB	PT8SX	148.72 0.0001										
	CCS7 Signaling Osage, Fel TOAF Message CCS7 Signaling Connection, Per link (A link)			UDB	TPP++	18.79	171.98	171.98	135.70	135.70			25.93	25.93	16.31	16.31
	CCS7 Signaling Connection, Per link (B link) (also known as D link)			UDB	TPP++	18.79	171.98	171.98	135.70	135.70			25.93	25.93	16.31	16.31
	CCS7 Signaling Usage, Per ISUP Message			UDB	071150	0.00004										ļ
	CCS7 Signaling Usage Surrogate, per link per LATA CCS7 Signaling Point Code, per Originating Point Code Establishment or			UDB	STU56	376.12										
	Change, per STP affected			UDB	CCAPO		40.00	40.00					25.93	25.93	16.31	16.31
	CCS7 Signaling Point Code, per Destination Point Code Establishment or															
	Change, Per Stp Affected			UDB	CCAPD		8.00	8.00					25.93	25.93	16.31	16.31
E911 SERVI	Local Channel-Dedicated-2W VG					13.91	382.95	62.40					18.94	8.42		
	Interoffice Transport-Dedicated-2W VG Per Mile					0.0222	002.00	02.10					10.01	0.12		
	Interoffice Transport-Dedicated-2W VG Per Facility Termination					17.07	79.61	36.08					18.94	18.94		
	Local Channel-Dedicated-DS1					38.36	356.15	312.89					44.22			$\vdash$
	Interoffice Transport-Dedicated-DS1 Per Mile Interoffice Transport-Dedicated-DS1 Per Facility Termination		$\vdash$			0.4523 78.47	147.07	111.75	<del>                                     </del>				18.94	18.94		
	ME (CNAM) SERVICE						7 11 101						.0.01	70.01		
	CNAM for DB Owners, Per Query			OQV		0.01										
	CNAM for Non DB Owners, Per Query CNAM (Non-Databs Owner), NRC, applies when using the Character			OQV		0.01			-							$\vdash$
	CNAM (Non-Databs Owner), NRC, applies when using the Character  Based User Interface (CHUI)			OQV	CDDCH		595.00	595.00					27.37	27.37	17.75	17.75
OPERATOR	CALL PROCESSING			- 5.			300.00	300.00					2.107	27.07		
	Oper Call Processing-Oper Provided, Per Min-Using BST LIDB					1.20										
	Oper Call Processing-Oper Provided, Per Min-Using Foreign LIDB Oper Call Processing-Fully Automated, per Call-Using BST LIDB					1.24 0.20			<del>                                     </del>		<u> </u>					
	Oper Call Processing-Fully Automated, per Call-Using BS1 LIDB  Oper Call Processing-Fully Automated, per Call-Using Foreign LIDB		$\vdash$			0.20			<del>                                     </del>							
INWARD OP	ERATOR SERVICES															
	Inward Operator Services-Verification, Per min					1.15										

UNBUND	LED NETWORK ELEMENTS - Alabama												Attachmen	t: 2	Exhibit: B	
											Svc	Svc	Increment	Increment	Increment	Incrementa
											Order				al Charge -	I Charge -
CATEGOR	RATE ELEMENTS	Interi	Zone	BCS	USOC		F	RATES(\$)			Submitte		Manual	Manual	Manual	Manual
OATEOOR	NATE ELEMENTO	m		200	0000		•	= = (4)			d Elec	d Manually		Svc Order vs.	Svc Order	Svc Order
											per LSK	Manually ner I SR	vs. Flectronic-		vs. Electronic-	vs. Flectronic-
			<u> </u>									po. 20.1				
						Rec	Nonrec First		Nonrecurr	ing Add'l	COMEC	COMAN	SOMAN	Rates(\$)	SOMAN	COMAN
-	Inward Operator Services-Verification and Emergency Interrupt-Per min					1.15	FIISL	Add'l	First	Addi	SOMEC	SOWAN	SOWAN	SOMAN	SOWAN	SOWAN
BRANDING	- OPERATOR CALL PROCESSING					1.13										
	Recording of Custom Branded OA Announcement				CBAOS		7,000.00	7,000.00					19.99	19.99	19.99	19.99
	Loading of Custom Branded OA Announcement per shelf/NAV				CBAOL		500.00	500.00					19.99	19.99		
Unbi	anding via OLNS for UNEP CLEC															
DIDECTOR	Loading of OA per OCN (Regional)						1,200.00	1,200.00								
	Y ASSISTANCE SERVICES COTORY ASSISTANCE ACCESS SERVICE								-							
DIKE	Directory Assistance Access Service Calls, Charge Per Call		1			0.275			+							
DIRE	CTORY ASSISTANCE CALL COMPLETION ACCESS SERVICE (DACC)		1			0.270										
	Directory Assistance Call Completion Access Service (DACC), Per Call															
	Attempt					0.10										<u>                                     </u>
	BER SERVICES INTERCEPT ACCESS SERVICE															
	Y ASSISTANCE SERVICES	<u> </u>	<u> </u>													
DIRE	CTORY ASSISTANCE DATA BASE SERVICE (DADS)					0.04										$\vdash$
$\vdash$	Directory Assistance Data Base Service Charge Per Listing Directory Assistance Data Base Service, per mo	<u> </u>	+	+	DBSOF	0.04 150.00			<del>                                     </del>			<b></b>				
BRANDING	- DIRECTORY ASSISTANCE		1		DBSOF	150.00			+							
	ity Based CLEC								1							$\overline{}$
	Recording and Provisioning of DA Custom Branded Announcement			AMT	CBADA		6,000.00	6,000.00	t							
	Loading of Custom Branded Announcement per DRAM Card/Switch			AMT	CBADC		1,170.00	1,170.00								
UNE	PCLEC															
	Recording of DA Custom Branded Announcement						3,000.00	3,000.00								
	Loading of DA Custom Branded Announcement per DRAM Card/Switch						4 470 00	4 470 00								ı l
I laste	per OCN		1				1,170.00	1,170.00								
Unbi	randing via OLNS for UNEP CLEC Loading of DA per OCN (1 OCN per Order)						420.00	420.00	+							
<b></b>	Loading of DA per Switch per OCN		1				16.00	16.00								$\overline{}$
SELECTIVE	ROUTING						10.00	10.00	t							
	Selective Routing Per Unique Line Class Code Per Request Per Switch				USRCR		230.60	230.60					40.71	9.58		
VIRTUAL C	OLLOCATION															
	Virtual Collocation-Application Cost			AMTFS	EAF		2,848.30	2,848.30								
	Virtual Collocation-Cable Installation Cost, per cable			AMTES	ESPCX	0.00	2,750.00	2,750.00								$\vdash$
	Virtual Collocation-Floor Space, per sq. ft.  Virtual Collocation-Power, per breaker amp			AMTFS AMTFS	ESPVX ESPAX	3.20 3.48			-							
-	Virtual Collocation-Power, per breaker amp  Virtual Collocation-Cable Support Structure, per entrance cable			AMTFS	ESPSX	13.35			+							
	Virtual Conocation-Cable Support Structure, per entrance cable		1	UEANL,UEA,UDN,UDC	LOI OX	13.33										
				,UAL,UHL,UCL,UEQ,A												i l
				MTFS,UDL,UNCVX,UN												i l
	Virtual Collocation-2W Cross Connects (loop)			CDX,UNCNX	UEAC2	0.28	30.76	29.40	12.75	11.38			19.99	19.99	19.99	19.99
				UEA,UHL,UCL,UDL,A												i l
	Virtual Collocation-4W Cross Connects (loop)			MTFS,UAL,UDN,UNCV X,UNCDX	UEAC4	0.56	66.71	50.43	12.82	11.39			19.99	19.99	19.99	19.99
	virtual Comodation: 444 Orosa Cominecta (100p)	<b>-</b>	+-	AMTFS,UDL12,UDLO3	OLAUH	0.56	00.71	30.43	12.02	11.38			13.33	15.55	15.55	10.00
			1	,U1T48,U1T12,U1T03,												, l
			1	ULDO3,ULD12,ULD48,												, l
	Virtual Collocation-2-Fiber Cross Connects			UDF	CNC2F	12.10	55.46	39.18	16.83	13.27			19.99	19.99	19.99	19.99
				AMTFS,UDL12,UDLO3												, T
			1	,U1T48,U1T12,U1T03,												, l
	Virtual Collocation-4-Fiber Cross Connects		1	ULDO3,ULD12,ULD48,	CNC4F	24.75	CC 74	E0 40	24.00	10.24			19.99	10.00	10.00	10.00
<del>                                     </del>	VIII. COIIOCALIOIT-4-FIDEL CIOSS COITRECIS	<b>!</b>	+	UDF	CINC4F	21.75	66.71	50.43	21.86	18.31			19.99	19.99	19.99	19.99
				USL,ULC,AMTFS,ULR,												
				UXTD1,UNC1X,ULDD1												
<u> </u>	Virtual collocation-DS1 Cross Connects	L	<u>L</u>	,U1TD1,USLEL,UNLD1	CNC1X	7.50	155.00	14.00	<u>                                       </u>		<u> </u>	<u></u>				l
				USL,ULC,AMTFS,UE3,												
				U1TD3,UXTS1,UXTD3,												
			1	UNC3X,UNCSX,ULDD												, l
	Visit and and another DCO Common Comm			3,U1TS1,ULDS1,UDLS	CNIDOV	50.05	454.00	44.00								
$\vdash \vdash$	Virtual collocation-DS3 Cross Connects Virtual Collocation-Co-Carrier Cross Connects-Fiber Cable Support	1	+	X,UNLD3	CND3X	56.25	151.90	11.83	<del>                                     </del>		<b></b>	-				
	Structure, per linear foot		1	AMTFS	VE1CB	0.0026										
	otractare, per linear loct	<u> </u>	1	UNITED	VL 10D	0.0020			<u> </u>		1	<u> </u>	L		ı	

UNBUND	DLED NETWORK ELEMENTS - Alabama												Attachmen	t: 2	Exhibit: B	
											Svc	Svc	Increment	Increment	Increment	Incrementa
											Order	Order	_	al Charge -		I Charge -
CATECOD	DATE ELEMENTS	Interi	i	BCS	11000			ATES(\$)			Submitte			Manual	Manual	Manual
CATEGOR	Y RATE ELEMENTS	m	Zone	BCS	USOC		K	AIES(\$)			d Elec	d	Svc Order			
											per LSR	Manually		VS.	VS.	VS.
												per LSK			Electronic-	Electronic-
						Rec	Nonrec		Nonrecur		COMEC	COMAN	OSS	Rates(\$)	SOMAN	SOMAN
	Virtual Collocation-Co-Carrier Cross Connects-Copper/Coax Cable						First	Add'l	First	Add'l	SOMEC	SUMAN	SOWAN	SOMAN	SUMAN	SUMAN
	Support Structure, per linear ft			AMTFS	VE1CD	0.0038										
	Virtual Collocation-Co-Carrier Cross Connects-Fiber Cable Support															
	Structure,per cable			AMTFS	VE1CC		535.37									
	Virtual Collocation-Co-Carrier Cross Connects-Copper/Coax Cable			AMTEC	VE40E		525.27									
	Support Structure, per cable  Virtual collocation-Security Escort-Basic, per half hour			AMTFS AMTFS	VE1CE SPTBX		535.37 41.00	25.00								
	Virtual collocation-Security Escort-Dasic, per half hour			AMTFS	SPTOX		48.00	30.00								
	Virtual collocation-Security Escort-Premium, per half hour			AMTFS	SPTPX		55.00	35.00								
	Virtual collocation-Maintenance in CO-Basic, per half hour			AMTFS	CTRLX		30.64	30.64								
	Virtual collocation-Maintenance in CO-Overtime, per half hour			AMTFS	SPTOM		35.77	35.77								
	Virtual collocation-Maintenance in CO-Premium per half hour	ļ		AMTFS	SPTPM		40.90	40.90								
VIRTUAL	COLLOCATION    Virtual Collocation 2W Cross Connect Evaluate Part 2W Apples Res			HEDED	\/E1D2	0.20	20.76	20.40	10.75	11 20			27.27	12.07	17 77	1 44
	Virtual Collocation-2W Cross Connect, Exchange Port 2W Analog-Res Virtual Collocation 2W Cross Connect, Exchange Port 2W Line Side PBX	1	1	UEPSR	VE1R2	0.28	30.76	29.40	12.75	11.38	-	-	27.37	12.97	17.77	1.44
	Trunk-Bus	1	1	UEPSP	VE1R2	0.28	30.76	29.40	12.75	11.38			27.37	12.97	17.77	1.44
	Virtual Collocation 2W Cross Connect, Exchange Port 2W VG PBX Trunk-			5=. 5.	1	0.20	33.73	20.10			1		2	.2.57	T	T
	Res		<u> </u>	UEPSE	VE1R2	0.28	30.76	29.40	12.75	11.38			27.37	12.97	17.77	1.44
	Virtual Collocation 2W Cross Connect, Exchange Port 2W Analog Bus			UEPSB	VE1R2	0.28	30.76	29.40	12.75	11.38			27.37	12.97	17.77	1.44
	Virtual Collocation 2W Cross Connect, Exchnage Port 2W ISDN			UEPSX	VE1R2	0.28	30.76	29.40	12.75	11.38			27.37	12.97	17.77	1.44
	Virtual Collocation 2W Cross Connect, Exchange Port 2W ISDN			UEPTX UEPEX	VE1R2 VE1R4	0.28 0.56	30.76 66.71	29.40 50.43		11.38			27.37 27.37	12.97 12.97	17.77 17.77	1.44 1.44
VIRTUAL (	Virtual Collocation 4W Cross Connect, Exchange Port 4W ISDN DS1		+	UEPEX	VE IR4	0.56	00.71	50.43					21.31	12.97	17.77	1.44
VIICTOAL	Virtual Collocation-2W Cross Connects (Loop) for Line Splitting			UEPSR,UEPSB	VE1LS	0.0287	24.59	23.59	12.05	10.87			19.99	19.99	19.99	19.99
PHYSICAL	COLLOCATION			, , , , , , , , , , , , , , , , , , , ,												
	Physical Collocation-2W Cross Connects (Loop) for Line Splitting			UEPSR,UEPSB	PE1LS	0.0308	24.59	23.59	12.05	10.87			19.99	19.99	19.99	19.99
AIN SELEC	CTIVE CARRIER ROUTING															
	Regional Service Establishment	<u> </u>		SRC	SRCEC		202,197.82	200 75	17,181.39	0.00			27.37	27.37	27.37	
	End Office Establishment Query NRC, per query	+		SRC SRC	SRCEO	0.0031412	339.75	339.75	3.39	3.39			27.37	27.37	27.37	27.37
AIN - BFI I	SOUTH AIN SMS ACCESS SERVICE	<u> </u>		ONO		0.0031412										
1	AIN SMS Access Service-Service Establishment, Per State, Initial Setup			A1N	CAMSE		197.49	197.49	114.22	114.22			27.37	27.37	17.75	17.75
	AIN SMS Access Service-Port Connection-Dial/Shared Access			A1N	CAMDP		64.05	64.05	27.04	27.04			27.37	27.37	17.75	17.75
	AIN SMS Access Service-Port Connection-ISDN Access			A1N	CAM1P		64.05	64.05	27.04	27.04			27.37	27.37	17.75	
	AIN SMS Access Service-User Identification Codes-Per User ID Code			A1N	CAMAU		141.84	141.84	70.05	70.05			27.37	27.37	17.75	17.75
	AIN SMS Access Service-Security Card, Per User ID Code, Initial or			A1N	CAMRC		142.13	142.13	35.26	35.26			27.37	27.37	17.75	47.75
	Replacement  AIN SMS Access Service-Storage, Per Unit (100 Kilobytes)		+	AIN	CAIVIRC	0.0026	142.13	142.13	35.26	35.26			21.31	21.31	17.75	17.75
	AIN SMS Access Service-Session, Per min					0.0892			1							
	AIN SMS Access Service-Company Performed Session, Per min					2.08										
AIN - BELI	SOUTH AIN TOOLKIT SERVICE															
	AIN Toolkit Service-Service Establishment Charge, Per State, Initial Setup			CAM	BAPSC		192.69	192.69	114.22	114.22			27.37	27.37	17.75	
	AIN Toolkit Service-Training Session, Per Customer	ļ			BAPVX		8,363.00	8,363.00					27.37	27.37	17.75	17.75
	AlN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, Term.	1	1		BAPTT		49.64	49.64	27.04	27.04			27.37	27 27	17.75	47 75
	Alt Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, Off-Hook		╁		BAPII		49.64	49.64	27.04	27.04			21.31	27.37	17.75	17.75
	Delay	1	1		BAPTD		49.64	49.64	27.04	27.04			27.37	27.37	17.75	17.75
	AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, Off-Hook				1		10.01	.0.04	2		1		2	257		
	Immediate		<u>L</u>		BAPTM		49.64	49.64	27.04	27.04		<u></u>	27.37	27.37	17.75	17.75
	AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, 10-Digit		1								1					
	PODP	1	<u> </u>		BAPTO		117.98	117.98		37.90			27.37	27.37	17.75	
	AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, CDP	1	1		BAPTC		117.98	117.98	37.90	37.90	<b> </b>	-	27.37	27.37	17.75	17.75
	AlN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, Feature Code	1	1		BAPTF		117.98	117.98	37.90	37.90	1		27.37	27.37	17.75	17.75
	10000	<b>!</b>	<del>                                     </del>		DAFII	0.024	117.30	111.30	31.50	31.80	<b> </b>		21.31	21.31	11.13	17.73
	AIN Toolkit Service-Query Charge, Per Query		1			0.027							l .	l .	1	
	AIN Toolkit Service-Query Charge, Per Query AIN Toolkit Service-Type 1 Node Charge, Per AIN Toolkit Subscription, Per															
	AIN Toolkit Service-Type 1 Node Charge, Per AIN Toolkit Subscription, Per Node, Per Query					0.006										
	AIN Toolkit Service-Type 1 Node Charge, Per AIN Toolkit Subscription, Per Node, Per Query AIN Toolkit Service-SCP Storage Charge, Per SMS Access Account, Per															
	AIN Toolkit Service-Type 1 Node Charge, Per AIN Toolkit Subscription, Per Node, Per Query			CAM	BAPMS	0.006 1.63 16.00	44.56	44.56	31.84	31.84			27.37	27.37	17.75	17.75

INDUND	ED NETWORK ELEMENTS - Alabama			,		,						,	Attachmen		Exhibit: B	
ATEGORY	RATE ELEMENTS	Interi m	Zone	BCS	usoc		F	RATES(\$)			Svc Order Submitte d Elec per LSR	d Manually	al Charge Manual Svc Order vs.	Increment al Charge - Manual Svc Order vs. Electronic-	al Charge - Manual Svc Order vs.	I Charge Manual Svc Orde vs.
					1	_	Nonred	curring	Nonrecur	rina			oss	Rates(\$)		
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN		SOMAN	SOMAN
	AIN Toolkit Service-Call Event Report-Per AIN Toolkit Service Subscription			CAM	BAPDS	15.90	44.56	44.56	31.84	31.84			27.37	27.37	17.75	17.7
	AIN Toolkit Service-Call Event Special Study-Per AIN Toolkit Service Subscription			CAM	BAPES	0.003	47.74	47.74					27.37	27.37	17.75	17.7
NHANCED	EXTENDED LINK (EELs)			CAIVI	DAPES	0.003	47.74	47.74					21.31	21.31	17.75	17.7
	:: New EELs available in GA, TN, KY, LA, MS, & SC and density zone 1	of foll	owing	MSAs: Orlando, FL: N	liami. FL: F	t. Lauderdale	. FL:									
	:: Charlotte-Gastonia-Rockhill, NC; Greensboro-Winston Salem-High Po						,,									
	: In all states, EEL network elements shown below also apply to curren							Charge appl	ies to curre	ntly comb	ined facili	ties conve	ted to UNE	s.(Non-recu	rring rates d	o not app
	: In GA, TN, KY, LA, MS & SC the EEL network elements apply to ordin				No Switch	As Is Charge	.)									
2-WIF	RE VOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 INTEROFFI	CE TR	RANSP			4= 0=										
	First 2W VG Loop(SL2) in a DS1 Interofficed Transport Combination-Zone		1	UNCVX	UEAL2	17.95										
-	First 2W VG Loop(SL2) in a DS1 Interofficed Transport Combination-Zone First 2W VG Loop(SL2) in a DS1 Interofficed Transport Combination-Zone		3	UNCVX UNCVX	UEAL2 UEAL2	29.16 52.84					1		1			-
	Interoffice Transport-Dedicated-DS1 combination-Per Mile per mo	-	3	UNC1X	1L5XX	0.2067										
	Interoffice Transport-Dedicated-DS1 combination-Facility Termination per			5.1017	. 20/01	3.2007										
	mo	l		UNC1X	U1TF1	68.75										
	DS1 Channelization System Per mo			UNC1X	MQ1	122.50										
	VG COCI-DS1 To Ds0 Interface-Per mo			UNCVX	1D1VG	0.64										
	Each Add'l 2W VG Loop(SL 2) in the same DS1 Interoffice Transport															
	Combination-Zone 1		1	UNCVX	UEAL2	17.95										
	Each Add'l 2W VG Loop(SL2) in the same DS1 Interoffice Transport			110000	11541.0	00.40										
-	Combination-Zone 2		2	UNCVX	UEAL2	29.16										
	Each Add'I 2W VG Loop(SL2) in the same DS1 Interoffice Transport Combination-Zone 3		3	UNCVX	UEAL2	52.84										
	VG COCI-DS1 to DS0 Channel System combination-per mo		3	UNCVX	1D1VG	0.64										
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNC1X	UNCCC	0.01	11.18	11.18	13.96	13.96			31.31	31.31	3.93	3
4-WIF	RE VOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 INTEROFF	CE TR	RANSP												0.00	
	First 4W Analog VG Loop in a DS1 Interoffice Transport Combination-															
	Zone 1		1	UNCVX	UEAL4	24.01										
	First 4W Analog VG Loop in a DS1 Interoffice Transport Combination-		_													
-	Zone 2		2	UNCVX	UEAL4	39.00										
	First 4W Analog VG Loop in a DS1 Interoffice Transport Combination- Zone 3		3	UNCVX	UEAL4	70.67										
	Interoffice Transport-Dedicated-DS1 combination-Per Mile Per mo		3	UNC1X	1L5XX	0.2067										
	Interoffice Transport-Dedicated-DS1-Facility Termination Per mo			UNC1X	U1TF1	68.75										
	Channelization-Channel System DS1 to DS0 combination Per mo			UNC1X	MQ1	122.50										
	VG COCI-DS1 to DS0 Channel System combination-per mo			UNCVX	1D1VG	0.64										
	Add'l 4W Analog VG Loop in same DS1 Interoffice Transport Combination-															
	Zone 1		1	UNCVX	UEAL4	24.01										
	Add'l 4W Analog VG Loop in same DS1 Interoffice Transport Combination-		_													
	Zone 2		2	UNCVX	UEAL4	39.00										
	Add'I 4W Analog VG Loop in same DS1 Interoffice Transport Combination- Zone 3		3	UNCVX	UEAL4	70.67										
	VG COCI-DS1 to DS0 Channel System combination-per mo		3	UNCVX	1D1VG	0.64										
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNC1X	UNCCC	0.01	11.18	11.18	13.96	13.96			31.31	31.31	3.93	3
4-WIF	RE 56 KBPS EXTENDED DIGITAL LOOP WITH DEDICATED DS1 INTERO	FFICE	TRAN	SPORT (EEL)												
	First 4W 56Kbps Digital Grade Loop in a DS1 Interoffice Transport			<b>`</b>												
	Combination-Zone 1		1	UNCDX	UDL56	27.33										
	First 4W 56Kbps Digital Grade Loop in a DS1 Interoffice Transport		_													
	Combination-Zone 2		2	UNCDX	UDL56	44.40										
	First 4W 56Kbps Digital Grade Loop in a DS1 Interoffice Transport Combination-Zone 3	l	3	UNCDX	UDL56	80.45		1								
-	Interoffice Transport-Dedicated-DS1 combination-Per Mile Per mo	<del>                                     </del>	3	UNC1X	1L5XX	0.2067		1			<del>                                     </del>	1	1	1	1	1
_	Interoffice Transport-Dedicated-DS1 combination-Per Mile Per Info		1	UNCIA	ILJAA	0.2007		<del> </del>				<b> </b>				
	mo			UNC1X	U1TF1	68.75										
	Channelization-Channel System DS1 to DS0 combination Per mo			UNC1X	MQ1	122.50		İ								
	OCU-DP COCI (data)-DS1 to DS0 Channel System-per mo (2.4-64kbs)			UNCDX	1D1DD	1.36		İ								
	Add'l 4W 56Kbps Digital Grade Loop in same DS1 Interoffice Transport															
	Combination-Zone 1		1	UNCDX	UDL56	27.33										
	Add'l 4W 56Kbps Digital Grade Loop in same DS1 Interoffice Transport	l -				1		1				1				
	Combination-Zone 2	Ì	2	UNCDX	UDL56	44.40	l				1	1			1	1

Version 2Q02: 06/13/02 Page 10 of 279

	ED NETWORK ELEMENTS - Alabama			T							•		Attachmen		Exhibit: B	
ATEGORY	RATE ELEMENTS	Interi m	Zone	BCS	usoc		F	ATES(\$)			Svc Order Submitte d Elec per LSR	d Manually	Manual Svc Order vs.	vs.	al Charge - Manual	Increment: I Charge - Manual Svc Order vs. Electronic
						Б	Nonrec	urring	Nonrecur	ring		1	oss	Rates(\$)		
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Add'l 4W 56Kbps Digital Grade Loop in same DS1 Interoffice Transport															
	Combination-Zone 3		3	UNCDX	UDL56	80.45										
	OCU-DP COCI (data)-DS1 to DS0 Channel System-combination per mo			LINCDY	40400	4.00										
	(2.4-64kbs)  NRC Currently Combined Network Elements Switch-As-Is Charge			UNCDX UNC1X	1D1DD UNCCC	1.36	11.18	11.18	13.96	13.96			31.31	31.31	3.93	3.93
4-WII	RE 64 KBPS EXTENDED DIGITAL LOOP WITH DEDICATED DS1 INTERC	FFICE	TRAN		UNCCC		11.10	11.10	13.90	13.90			31.31	31.31	3.93	3.50
3	First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transport	1 102	1	OI OILI (LLL)												
	Combination-Zone 1		1	UNCDX	UDL64	27.33										
	First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transport															
	Combination-Zone 2		2	UNCDX	UDL64	44.40										
	First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transport															
	Combination-Zone 3		3	UNCDX	UDL64	80.45										
-	Interoffice Transport-Dedicated-DS1 combination-Per Mile Per mo			UNC1X	1L5XX	0.2067										
	Interoffice Transport-Dedicated-DS1 combination-Facility Termination Per Channelization-Channel System DS1 to DS0 combination Per mo			UNC1X UNC1X	U1TF1 MQ1	68.75 122.50										
	OCU-DP COCI (data)-DS1 to DS0 Combination-per mo			UNCIX	IVIQI	122.30										
	(2.4-64kbs)			UNCDX	1D1DD	1.36										
	Add'l 4W 64Kbps Digital Grade Loop in same DS1 Interoffice Transport			0.10-11												
	Combination-Zone 1		1	UNCDX	UDL64	27.33										
	Add'l 4W 64Kbps Digital Grade Loop in same DS1 Interoffice Transport															
	Combination-Zone 2		2	UNCDX	UDL64	44.40										
	Add'l 4W 64Kbps Digital Grade Loop in same DS1 Interoffice Transport															
	Combination-Zone 3		3	UNCDX	UDL64	80.45										
	OCU-DP COCI (data)-DS1 to DS0 Channel System combination-per mo (2.4-64kbs)			LINCDY	1D1DD	1.36										
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNCDX UNC1X	UNCCC	1.36	11.18	11.18	13.96	13.96			31.31	31.31	3.93	3.9
4-WII	RE DS1 DIGITAL EXTENDED LOOP WITH DEDICATED DS1 INTEROFFI	CF TR	ANSPO		UNCCC		11.10	11.10	13.90	13.90			31.31	31.31	3.93	3.30
1	4W DS1 Digital Loop in Combination with DS1 Interoffice Transport-Zone	<u> </u>	1	UNC1X	USLXX	51.74										
	4W DS1 Digital Loop in Combination with DS1 Interoffice Transport-Zone		2	UNC1X	USLXX	84.05										
	4W DS1 Digital Loop in Combination with DS1 Interoffice Transport-Zone		3	UNC1X	USLXX	152.29										
	Interoffice Transport-Dedicated-DS1 combination-Per Mile Per mo			UNC1X	1L5XX	0.2067										
	Interoffice Transport-Dedicated-DS1 combination-Facility Termination Per															
-	MO NECONSTRUCTION NOTICE TO THE PROPERTY OF TH			UNC1X UNC1X	U1TF1	68.75	44.40	11.10	42.00	42.00			24.24	24.24	2.02	2.0
4-10/11	NRC Currently Combined Network Elements Switch-As-Is Charge RE DS1 DIGITAL EXTENDED LOOP WITH DEDICATED DS3 INTEROFFI	CE TD	ANSDO		UNCCC		11.18	11.18	13.96	13.96			31.31	31.31	3.93	3.9
4-4411	First DS1 loop in DS3 Interoffice Transport Combination-Zone 1	CE IK	1	UNC1X	USLXX	51.74										
	First DS1 loop in DS3 Interoffice Transport Combination-Zone 2		2	UNC1X	USLXX	84.05										
	First DS1 loop in DS3 Interoffice Transport Combination-Zone 3		3	UNC1X	USLXX	152.29										
	Interoffice Transport-Dedicated-DS3 combination-Per Mile Per mo			UNC3X	1L5XX	4.67										
	Interoffice Transport-Dedicated-DS3-Facility Termination per mo			UNC3X	U1TF3	804.02										
	DS3 to DS1 Channel System combination per mo			UNC3X	MQ3	201.37										
_	DS3 Interface Unit (DS1 COCI) combination per mo	<u> </u>		UNC1X	UC1D1	15.39			<u> </u>							
	Add'l DS1 loop in DS3 Interoffice Transport Combination-Zone 1 Add'l DS1 loop in DS3 Interoffice Transport Combination-Zone 2	1	1	UNC1X UNC1X	USLXX	51.74 84.05			<del>                                     </del>			-	1			
1			3	UNC1X	USLXX	152.29										
_		1	-	UNC1X	UC1D1	152.29			<u> </u>			<u> </u>	1			
	Add'l DS1 loop in DS3 Interoffice Transport Combination-Zone 3  DS3 Interface Unit (DS1 COCI) combination per mo					10.00		44.40	13.96	13.96			31.31	31.31	3.93	3.9
	DS3 Interface Unit (DS1 COCI) combination per mo			UNC3X	UNCCC		11.18	11.18	13.90							
2-WII	DS3 Interface Unit (DS1 COCI) combination per mo NRC Currently Combined Network Elements Switch-As-Is Charge RE VOICE GRADE EXTENDED LOOP/ 2 WIRE VOICE GRADE INTEROFF	ICE T	RANSP	UNC3X ORT (EEL)	UNCCC		11.18	11.18	13.90							
2-WII	DS3 Interface Unit (DS1 COCI) combination per mo NRC Currently Combined Network Elements Switch-As-Is Charge RE VOICE GRADE EXTENDED LOOP/ 2 WIRE VOICE GRADE INTEROFF 2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 1	ICE TE	1	UNC3X ORT (EEL) UNCVX	UNCCC UEAL2	17.95	11.18	11.18	13.90							
2-WII	DS3 Interface Unit (DS1 COCI) combination per mo NRC Currently Combined Network Elements Switch-As-Is Charge RE VOICE GRADE EXTENDED LOOP/ 2 WIRE VOICE GRADE INTEROFF 2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 1 2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 2	ICE TE	1 2	UNC3X ORT (EEL) UNCVX UNCVX	UNCCC UEAL2 UEAL2	29.16	11.18	11.18	13.90							
2-WII	DS3 Interface Unit (DS1 COCI) combination per mo NRC Currently Combined Network Elements Switch-As-Is Charge RE VOICE GRADE EXTENDED LOOP / 2 WIRE VOICE GRADE INTEROFF 2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 1 2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 2 2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 3	ICE TI	1	UNC3X ORT (EEL) UNCVX UNCVX UNCVX	UNCCC UEAL2 UEAL2 UEAL2	29.16 52.84	11.18	11.18	13.96							
2-WII	DS3 Interface Unit (DS1 COCI) combination per mo NRC Currently Combined Network Elements Switch-As-Is Charge RE VOICE GRADE EXTENDED LOOP! 2 WIRE VOICE GRADE INTEROFF 2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 1 2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 2 2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 3 Interoffice Transport-Dedicated-2W VG combination-Per Mile Per mo	ICE TF	1 2	UNC3X ORT (EEL) UNCVX UNCVX	UNCCC UEAL2 UEAL2	29.16	11.18	11.18	13.96							
2-WII	DS3 Interface Unit (DS1 COCI) combination per mo NRC Currently Combined Network Elements Switch-As-Is Charge RE VOICE GRADE EXTENDED LOOP/ 2 WIRE VOICE GRADE INTEROFF 2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 1 2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 2 2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 3 Interoffice Transport-Dedicated-2W VG combination-Fer Mile Per mo Interoffice Transport-Dedicated-2W VG combination-Facility Termination	ICE TE	1 2	UNC3X ORT (EEL) UNCVX UNCVX UNCVX UNCVX	UNCCC  UEAL2  UEAL2  UEAL2  1L5XX	29.16 52.84 0.0101	11.18	11.18	13.90							
2-WII	DS3 Interface Unit (DS1 COCI) combination per mo NRC Currently Combined Network Elements Switch-As-Is Charge RE VOICE GRADE EXTENDED LOOP/ 2 WIRE VOICE GRADE INTEROFF 2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 1 2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 2 2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 3 Interoffice Transport-Dedicated-2W VG combination-Per Mile Per mo Interoffice Transport-Dedicated-2W VG combination-Facility Termination per mo	ICE TF	1 2	UNC3X ORT (EEL) UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX	UNCCC UEAL2 UEAL2 UEAL2 1L5XX U1TV2	29.16 52.84								31 31	3 93	30
	DS3 Interface Unit (DS1 COCI) combination per mo NRC Currently Combined Network Elements Switch-As-Is Charge RE VOICE GRADE EXTENDED LOOP/ 2 WIRE VOICE GRADE INTEROFF 2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 1 2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 2 2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 3 Interoffice Transport-Dedicated-2W VG combination-Fer Mile Per mo Interoffice Transport-Dedicated-2W VG combination-Facility Termination		1 2 3	UNC3X ORT (EEL) UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX	UNCCC  UEAL2  UEAL2  UEAL2  1L5XX	29.16 52.84 0.0101	11.18	11.18					31.31	31.31	3.93	3.9
	DS3 Interface Unit (DS1 COCI) combination per mo NRC Currently Combined Network Elements Switch-As-Is Charge RE VOICE GRADE EXTENDED LOOP! 2 WIRE VOICE GRADE INTEROFF 2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 1 2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 2 2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 3 Interoffice Transport-Dedicated-2W VG combination-Per Mile Per mo Interoffice Transport-Dedicated-2W VG combination-Facility Termination per mo NRC Currently Combined Network Elements Switch-As-Is Charge		1 2 3	UNC3X ORT (EEL) UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX UNCVX	UNCCC UEAL2 UEAL2 UEAL2 1L5XX U1TV2	29.16 52.84 0.0101								31.31	3.93	3.9
	DS3 Interface Unit (DS1 COCI) combination per mo NRC Currently Combined Network Elements Switch-As-Is Charge RE VOICE GRADE EXTENDED LOOP/ 2 WIRE VOICE GRADE INTEROFF 2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 1 2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 2 2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 2 100 Loop used with 2W VG Interoffice Transport Combination-Zone 3 100 Interoffice Transport-Dedicated-2W VG combination-Per Mile Per mo 100 Interoffice Transport-Dedicated-2W VG combination-Facility Termination 1 100 Per mo 100 NRC Currently Combined Network Elements Switch-As-Is Charge 100 Per MILE VOICE GRADE EXTENDED LOOP/ 4 WIRE VOICE GRADE INTEROFF		1 2 3	UNC3X  ORT (EEL)  UNCVX  UNCVX  UNCVX  UNCVX  UNCVX  UNCVX  ORT (EEL)	UNCCC  UEAL2  UEAL2  UEAL2  1L5XX  U1TV2  UNCCC	29.16 52.84 0.0101 24.15								31.31	3.93	3.9
	DS3 Interface Unit (DS1 COCI) combination per mo NRC Currently Combined Network Elements Switch-As-Is Charge RE VOICE GRADE EXTENDED LOOP! 2 WIRE VOICE GRADE INTEROFF 2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 1 2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 2 2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 3 Interoffice Transport-Dedicated-2W VG combination-Per Mile Per mo Interoffice Transport-Dedicated-2W VG combination-Facility Termination per mo NRC Currently Combined Network Elements Switch-As-Is Charge RE VOICE GRADE EXTENDED LOOP! 4 WIRE VOICE GRADE INTEROFF 4WVG Loop used with 4W VG Interoffice Transport Combination-Zone 1 4WVG Loop used with 4W VG Interoffice Transport Combination-Zone 2 4WVG Loop used with 4W VG Interoffice Transport Combination-Zone 2		1 2 3 3 RANSP	UNC3X  ORT (EEL)  UNCVX  UNCVX  UNCVX  UNCVX  UNCVX  UNCVX  UNCVX  UNCVX  UNCVX  UNCVX  UNCVX  UNCVX  UNCVX  UNCVX	UNCCC  UEAL2  UEAL2  UEAL2  1L5XX  U1TV2  UNCCC  UEAL4  UEAL4  UEAL4	29.16 52.84 0.0101 24.15 24.01 39.00 70.67								31.31	3.93	3.9
	DS3 Interface Unit (DS1 COCI) combination per mo NRC Currently Combined Network Elements Switch-As-Is Charge RE VOICE GRADE EXTENDED LOOP/ 2 WIRE VOICE GRADE INTEROFF 2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 1 2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 2 2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 3 Interoffice Transport-Dedicated-2W VG combination-Per Mile Per mo Interoffice Transport-Dedicated-2W VG combination-Facility Termination per mo NRC Currently Combined Network Elements Switch-As-Is Charge RE VOICE GRADE EXTENDED LOOP/ 4 WIRE VOICE GRADE INTEROFF 4WVG Loop used with 4W VG Interoffice Transport Combination-Zone 1 4WVG Loop used with 4W VG Interoffice Transport Combination-Zone 2		1 2 3 3 RANSP 1 2	UNC3X  ORT (EEL)  UNCVX  UNCVX  UNCVX  UNCVX  UNCVX  UNCVX  UNCVX  UNCVX  UNCVX  UNCVX  UNCVX  UNCVX  UNCVX	UNCCC  UEAL2  UEAL2  UEAL2  1L5XX  U1TV2  UNCCC  UEAL4  UEAL4	29.16 52.84 0.0101 24.15 24.01 39.00								31.31	3.93	3.9

Version 2Q02: 06/13/02 Page 11 of 279

NBUND	LED NETWORK ELEMENTS - Alabama												Attachmen		Exhibit: B	
											Svc	Svc	Increment	Increment		Incremen
											Order	Order	al Charge -	al Charge -	al Charge -	I Charge
		Interi	_				_				Submitte	Submitte	Manual	Manual	Manual	Manua
ATEGORY	RATE ELEMENTS	m	Zone	BCS	USOC		К	RATES(\$)			d Elec	d	Svc Order	Svc Order	Svc Order	Svc Orde
											per LSR	Manually	vs.	vs.	vs.	vs.
												per LSR	Electronic-	Electronic-	Electronic-	Electroni
					+ +	1	Nonrec	urring	Nonrecur	rina			oss	Rates(\$)		
					+	Rec	First	Add'l	First	Add'l	SOMEC	SOMAN		SOMAN	SOMAN	SOMAN
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNCVX	UNCCC		11.18	11.18		13.96			31.31	31.31	3.93	
DS3	DIGITAL EXTENDED LOOP WITH DEDICATED DS3 INTEROFFICE TRAIN	ISPOR	T (EEL												0.00	
	High Capacity Unbundled Local Loop-DS3 combination-Per Mile per mo			UNC3X	1L5ND	10.16										
	High Capacity Unbundled Local Loop-DS3 combination-Facility															
	Termination per mo			UNC3X	UE3PX	374.52										
	Interoffice Transport-Dedicated-DS3-Per Mile per mo			UNC3X	1L5XX	4.67										
	Interoffice Transport-Dedicated-DS3 combination-Facility Termination per															
	mo			UNC3X	U1TF3	804.02										
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNC3X	UNCCC		11.18	11.18	13.96	13.96			31.31	31.31	3.93	3.
STS1	I DIGITAL EXTENDED LOOP WITH DEDICATED STS1 INTEROFFICE TR	ANSP	ORT (E													
	High Capacity Unbundled Local Loop-STS1 combination-Per Mile per mo	<u> </u>	<u> </u>	UNCSX	1L5ND	10.16			ļ		-					₩
	High Capacity Unbundled Local Loop-STS1 combination-Facility	l		LINCOV	LIDI C4	207.07								1		1
+	Termination per mo Interoffice Transport-Dedicated-STS1 combination-Per Mile per mo	<b>-</b>	<del>                                     </del>	UNCSX UNCSX	UDLS1 1L5XX	387.67 4.67			<b> </b>		-	<b>_</b>		<b> </b>	<del>                                     </del>	₩
	Interoffice Transport-Dedicated-STS1 combination-Per Mile per mo  Interoffice Transport-Dedicated-STS1 combination-Facility Termination per	<b>-</b>	<del>                                     </del>	UNCOX	ILOAA	4.07			<b> </b>		-	<b>_</b>		<b> </b>	<del>                                     </del>	<b>├</b>
	mo			UNCSX	U1TFS	801.57										
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNCSX	UNCCC	601.57	11.18	11.18	13.96	13.96			31.31	31.31	3.93	3
2-WI	RE ISDN EXTENDED LOOP WITH DS1 INTEROFFICE TRANSPORT (EEL			ONCOX	011000		11.10	11.10	13.30	10.00			31.31	31.31	3.33	
	First 2W ISDN Loop in a DS1 Interoffice Combination Transport-Zone 1		1	UNCNX	U1L2X	23.23										
	First 2W ISDN Loop in a DS1 Interoffice Combination Transport-Zone 2		2	UNCNX	U1L2X	37.74										<del> </del>
	First 2W ISDN Loop in a DS1 Interoffice Combination Transport-Zone 3		3	UNCNX	U1L2X	68.38										
	Interoffice Transport-Dedicated-DS1 combination-Per Mile			UNC1X	1L5XX	0.2067										1
	Interoffice Transport-Dedicated-DS1 combintion-Facility Termination per			UNC1X	U1TF1	68.75										1
	Channelization-Channel System DS1 to DS0 combination-per mo			UNC1X	MQ1	122.50										
	2W ISDN COCI (BRITE)-DS1 to DS0 Channel System combination-per mo			UNCNX	UC1CA	2.92										
	Add'l 2W ISDN Loop in same DS1Interoffice Transport Combination-Zone		1	UNCNX	U1L2X	23.23										
	Add'I 2W ISDN Loop in same DS1Interoffice Transport Combination-Zone		2	UNCNX	U1L2X	37.74										
	Add'l 2W ISDN Loop in same DS1Interoffice Transport Combination-Zone		3	UNCNX	U1L2X	68.38										
	2W ISDN COCI (BRITE)-DS1 to DS0 Channel System combintaion-per mo			UNCNX	UC1CA	2.92										
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNC1X	UNCCC		11.18	11.18	13.96	13.96			31.31	31.31	3.93	3
4-WI	RE DS1 DIGITAL EXTENDED LOOP WITH DEDICATED STS-1 INTEROF	ICE T	RANSI		1101101											<u> </u>
	First DS1 Loop in STS1 Interoffice Transport Combination-Zone 1		1	UNC1X	USLXX	51.74										
	First DS1 Loop in STS1 Interoffice Transport Combination-Zone 2		2	UNC1X	USLXX	84.05										
	First DS1 Loop in STS1 Interoffice Transport Combination-Zone 3		3	UNC1X UNCSX	USLXX 1L5XX	152.29 4.67										
_	Interoffice Transport-Dedicated-STS1 combination-Per Mile Per mo Interoffice Transport-Dedicated-STS1 combination-Facility Termination			UNCSX	U1TFS	801.57										<del></del>
	STS1 to DS1 Channel System conbination per mo			UNCSX	MQ3	201.37										-
	DS3 Interface Unit (DS1 COCI) combination per mo			UNC1X	UC1D1	15.39										<del>                                     </del>
	Add'l DS1 loop in STS1 Interoffice Transport Combination-Zone 1		1	UNC1X	USLXX	51.74										
	Add'l DS1 loop in STS1 Interoffice Transport Combination-Zone 2		2	UNC1X	USLXX	84.05										
	Add'l DS1 loop in STS1 Interoffice Transport Combination-Zone 3		3	UNC1X	USLXX	152.29										<b>†</b>
	DS3 Interface Unit (DS1 COCI) combination per mo			UNC1X	UC1D1	15.39										
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNCSX	UNCCC		11.18	11.18	13.96	13.96			31.31	31.31	3.93	3
4-WI	RE 56 KBPS DIGITAL EXTENDED LOOP WITH 56 KBPS INTEROFFICE T	RANS	PORT (	(EEL)												
	4W 56 kbps Loop/4W 56 kbps Interoffice Transport Combination-Zone 1		1	UNCDX	UDL56	27.33										
	4W 56 kbps Loop/4W 56 kbps Interoffice Transport Combination-Zone 2		2	UNCDX	UDL56	44.40										
	4W 56 kbps Loop/4W 56 kbps Interoffice Transport Combination-Zone 3		3	UNCDX	UDL56	80.45										
	Interoffice Transport-Dedicated-4W 56 kbps combination-Per Mile			UNCDX	1L5XX	0.0101									ļ	<u> </u>
	Interoffice Transport-Dedicated-4W 56 kbps combination-Facility	l			1									1		1
	Termination	<u> </u>	<u> </u>	UNCDX	U1TD5	17.28										<b>↓</b>
	NRC Currently Combined Network Elements Switch-As-Is Charge	D 4 2 1 C .	DOCT:	UNCDX	UNCCC		11.18	11.18	13.96	13.96	-		31.31	31.31	3.93	3
4-WI	RE 64 KBPS DIGITAL EXTENDED LOOP WITH 64 KBPS INTEROFFICE T	KANS	_		LIDICA	07.00			<b> </b>		1				1	₩
	4W 64 kbps Loop/4W 64 kbps Interoffice Transport Combination-Zone 1 4W 64 kbps Loop/4W 64 kbps Interoffice Transport Combination-Zone 2	<b>-</b>	1	UNCDX UNCDX	UDL64 UDL64	27.33 44.40			<b> </b>		-	<b>_</b>		-	<del>                                     </del>	<b>├</b>
	4W 64 kbps Loop/4W 64 kbps Interoffice Transport Combination-Zone 2  4W 64 kbps Loop/4W 64 kbps Interoffice Transport Combination-Zone 3	<b>-</b>	3	UNCDX	UDL64	80.45			<b> </b>		-	<b>_</b>		-	<del>                                     </del>	<b>├</b>
	Interoffice Transport-Dedicated-4W 64 kbps combination-Per Mile	<del>                                     </del>	_ <u>3</u>	UNCDX	1L5XX	0.0101			1		-			-	}	<del>                                     </del>
-	Interoffice Transport-Dedicated-4W 64 kbps combination-Per Nille  Interoffice Transport-Dedicated-4W 64 kbps combination-Facility		<b>!</b>	OINCDA	ILOAA	0.0101					<b>-</b>				1	$\vdash$
	Termination			UNCDX	U1TD6	17.28										
+	NRC Currently Combined Network Elements Switch-As-Is Charge			UNCDX	UNCCC	17.20	11.18	11.18	13.96	13.96	1		31.31	31.31	3.93	3
DITIONA	LL NETWORK ELEMENTS	<del>                                     </del>	<del>                                     </del>	5.10D/t	0000	i i	11.10	11.10	10.00	.0.00	<b> </b>		31.01	01.01	0.00	ऻ
	n used as a part of a currently combined facility, the non-recurring char	aes de	not a	nnly, but a Switch As	s Is charge d	oes anniv			1		1			<b> </b>	1	t
	part er a earrenny eembilieu laonity, the non recalling that	3-3 46	a	rr.j, aa. a omnon A					1						1	

Version 2Q02: 06/13/02 Page 12 of 279

NR. VG NR. kbp NR. NR. NOTE: Lc Optional MULTIPL Ch OC 2W VG DS: STS DS: DS: DS:	RC Currently Combined Network Elements Switch-As-Is Charge-56/64 ps RC Currently Combined Network Elements Switch-As-Is Charge-DS1 RC Currently Combined Network Elements Switch-As-Is Charge-DS3 RC Currently Combined Network Elements Switch-As-Is Charge-STS1 ocal Channel - Dedicated Transport - minimum billing period - Belov I Features & Functions:			UNCVX UNCDX UNC1X UNC1X UNC3X UNC3X UNCSX	UNCCC UNCCC UNCCC UNCCC UNCCC UNCCC UNCCC Tour month	Rec	Nonrec First 11.18 11.18 11.18 11.18 11.18	urring Add'I  11.18  11.18  11.18  11.18  11.18  11.18	13.96 13.96 13.96 13.96 13.96	13.96 13.96 13.96 13.96 13.96		d Manually per LSR	Manual Svc Order vs. Electronic	vs. Electronic- Rates(\$)	al Charge - Manual	vs. Electronic-  SOMAN  3.93  3.93  3.93  3.93  3.93
Nonrecur NR NR NR NR NR NR NR NOTE: Le Optional MULTIPL Chai VG VG ST ST DS: DS:	arring Currently Combined Network Elements "Switch As Is" Charge RC Currently Combined Network Elements Switch-As-Is Charge-2W/4W 3 RC Currently Combined Network Elements Switch-As-Is Charge-56/64 ps RC Currently Combined Network Elements Switch-As-Is Charge-DS1 RC Currently Combined Network Elements Switch-As-Is Charge-DS3 RC Currently Combined Network Elements Switch-As-Is Charge-DS3 RC Currently Combined Network Elements Switch-As-Is Charge-STS1 ocal Channel - Dedicated Transport - minimum billing period - Belov I Features & Functions:  LEXERS  LEXERS  LEXERS  LOUGHTE)-DS1 to DS0 Channel System  CU-DP COCI (data)-DS1 to DS0 Channel System-per mo (2.4-64kbs)  VISDN COCI (BRITE)-DS1 to DS0 Channel System-per mo (3.4-64kbs)  SI O DS1 Channel System per mo  SI to DS1 Channel System per mo  SI Interface Unit (DS1 COCI) used with Looal Channel per mo  SI Interface Unit (DS1 COCI) used with Local Channel per mo	m (One a	pplies	UNCVX UNCDX UNC1X UNC3X UNC3X UNC3X UNC5X UNC5X UNC5X UNC5V UNC5V UNCBV	UNCCC UNCCC UNCCC UNCCC UNCCC UNCCC four month	s 122.50	Nonrec First 11.18 11.18 11.18 11.18 11.18	urring Add'I  11.18  11.18  11.18  11.18  11.18	13.96 13.96 13.96 13.96	13.96 13.96 13.96 13.96	Submitte d Elec per LSR	Submitte d Manually per LSR	Manual Svc Order vs. Electronic OSS SOMAN 31.31 31.31 31.31 31.31	Manual Svc Order vs. -Electronic- Rates(\$) SOMAN 31.31 31.31 31.31 31.31	Manual Svc Order vs. Electronic- SOMAN 3.93 3.93 3.93 3.93	Manual Svc Order vs. Electronic- SOMAN 3.93 3.93 3.93 3.93
Nonrecur NR NR NR NR NR NR NR NOTE: Le Optional MULTIPL Chai VG VG ST ST DS: DS:	arring Currently Combined Network Elements "Switch As Is" Charge RC Currently Combined Network Elements Switch-As-Is Charge-2W/4W 3 RC Currently Combined Network Elements Switch-As-Is Charge-56/64 ps RC Currently Combined Network Elements Switch-As-Is Charge-DS1 RC Currently Combined Network Elements Switch-As-Is Charge-DS3 RC Currently Combined Network Elements Switch-As-Is Charge-DS3 RC Currently Combined Network Elements Switch-As-Is Charge-STS1 ocal Channel - Dedicated Transport - minimum billing period - Belov I Features & Functions:  LEXERS  LEXERS  LEXERS  LOUGHTE)-DS1 to DS0 Channel System  CU-DP COCI (data)-DS1 to DS0 Channel System-per mo (2.4-64kbs)  VISDN COCI (BRITE)-DS1 to DS0 Channel System-per mo (3.4-64kbs)  SI O DS1 Channel System per mo  SI to DS1 Channel System per mo  SI Interface Unit (DS1 COCI) used with Looal Channel per mo  SI Interface Unit (DS1 COCI) used with Local Channel per mo	m (One a	pplies	UNCVX UNCDX UNC1X UNC3X UNC3X UNC3X UNC5X UNC5X UNC5X UNC5V UNC5V UNCBV	UNCCC UNCCC UNCCC UNCCC UNCCC UNCCC four month	s 122.50	Nonrec First 11.18 11.18 11.18 11.18 11.18	urring Add'I  11.18  11.18  11.18  11.18  11.18	13.96 13.96 13.96 13.96	13.96 13.96 13.96 13.96	d Elec per LSR	d Manually per LSR	Svc Order vs. Electronic OSS SOMAN 31.31 31.31 31.31 31.31	Svc Order vs. -Electronic- Rates(\$) SOMAN 31.31 31.31 31.31 31.31	SVC Order VS. Electronic- SOMAN 3.93 3.93 3.93 3.93	SOMAN  3.93 3.93 3.93 3.93
Nonrecur NR NR NR NR NR NR NR NOTE: Le Optional MULTIPL Chai VG VG ST ST DS: DS:	arring Currently Combined Network Elements "Switch As Is" Charge RC Currently Combined Network Elements Switch-As-Is Charge-2W/4W 3 RC Currently Combined Network Elements Switch-As-Is Charge-56/64 ps RC Currently Combined Network Elements Switch-As-Is Charge-DS1 RC Currently Combined Network Elements Switch-As-Is Charge-DS3 RC Currently Combined Network Elements Switch-As-Is Charge-DS3 RC Currently Combined Network Elements Switch-As-Is Charge-STS1 ocal Channel - Dedicated Transport - minimum billing period - Belov I Features & Functions:  LEXERS  LEXERS  LEXERS  LOUGHTE)-DS1 to DS0 Channel System  CU-DP COCI (data)-DS1 to DS0 Channel System-per mo (2.4-64kbs)  VISDN COCI (BRITE)-DS1 to DS0 Channel System-per mo (3.4-64kbs)  SI O DS1 Channel System per mo  SI to DS1 Channel System per mo  SI Interface Unit (DS1 COCI) used with Looal Channel per mo  SI Interface Unit (DS1 COCI) used with Local Channel per mo	(One a	pplies	UNCVX UNCDX UNC1X UNC3X UNC3X UNC3X UNC5X UNC5X UNC5X UNC5V UNC5V UNCBV	UNCCC UNCCC UNCCC UNCCC UNCCC UNCCC four month	s 122.50	Nonrec First 11.18 11.18 11.18 11.18 11.18	urring Add'I  11.18  11.18  11.18  11.18  11.18	13.96 13.96 13.96 13.96	13.96 13.96 13.96 13.96	per LSR	Manually per LSR	vs. Electronic OSS SOMAN 31.31 31.31 31.31 31.31	vs. -Electronic- Rates(\$) SOMAN 31.31 31.31 31.31 31.31	vs. Electronic- SOMAN 3.93 3.93 3.93 3.93	vs. Electronic- SOMAN 3.93 3.93 3.93 3.93 3.93
NR. VG NR. kbp NR. NR. NOTE: Lc Optional MULTIPL Ch OC 2W VG DS: STS DS: DS: DS:	RC Currently Combined Network Elements Switch-As-Is Charge-2W/4W  CRC Currently Combined Network Elements Switch-As-Is Charge-56/64  RC Currently Combined Network Elements Switch-As-Is Charge-DS1  RC Currently Combined Network Elements Switch-As-Is Charge-DS1  RC Currently Combined Network Elements Switch-As-Is Charge-DS3  RC Currently Combined Network Elements Switch-As-Is Charge-STS1  COLITION COMBINED NETWORK Elements Switch-As-Is Charge-STS1  COLITION COMBINED SWITCH-AS-IS CHARGE-STS1  COLITION COMBINED SWITCH ELEMENTS  CU-DP COCI (data)-DS1 to DS0 Channel System-per mo (2.4-64kbs)  VISDN COCI (BRITE)-DS1 to DS0 Channel System-per mo  COCIDES1 to DS0 Channel System-per mo  S1 to DS1 Channel System per mo  S3 Interface Unit (DS1 COCI) used with Loop per mo  S3 Interface Unit (DS1 COCI) used with Local Channel per mo  S3 Interface Unit (DS1 COCI) used with Local Channel per mo			UNCVX  UNCDX  UNC1X  UNC3X  UNC3X  UNCSX  nonth, DS3 and above=	UNCCC UNCCC UNCCC UNCCC UNCCC four month	s 122.50	11.18 11.18 11.18 11.18 11.18 11.18	11.18 11.18 11.18 11.18 11.18	13.96 13.96 13.96 13.96	13.96 13.96 13.96 13.96		per LSR	SOMAN  31.31  31.31  31.31  31.31	81.31 31.31 31.31 31.31 31.31	SOMAN  3.93  3.93  3.93  3.93	SOMAN  3.93  3.93  3.93  3.93  3.93
NR. VG NR. kbp NR. NR. NOTE: Lc Optional MULTIPL Ch OC 2W VG DS: STS DS: DS: DS:	RC Currently Combined Network Elements Switch-As-Is Charge-2W/4W  CRC Currently Combined Network Elements Switch-As-Is Charge-56/64  RC Currently Combined Network Elements Switch-As-Is Charge-DS1  RC Currently Combined Network Elements Switch-As-Is Charge-DS1  RC Currently Combined Network Elements Switch-As-Is Charge-DS3  RC Currently Combined Network Elements Switch-As-Is Charge-STS1  COLITION COMBINED NETWORK Elements Switch-As-Is Charge-STS1  COLITION COMBINED SWITCH-AS-IS CHARGE-STS1  COLITION COMBINED SWITCH ELEMENTS  CU-DP COCI (data)-DS1 to DS0 Channel System-per mo (2.4-64kbs)  VISDN COCI (BRITE)-DS1 to DS0 Channel System-per mo  COCIDES1 to DS0 Channel System-per mo  S1 to DS1 Channel System per mo  S3 Interface Unit (DS1 COCI) used with Loop per mo  S3 Interface Unit (DS1 COCI) used with Local Channel per mo  S3 Interface Unit (DS1 COCI) used with Local Channel per mo			UNCVX  UNCDX  UNC1X  UNC3X  UNC3X  UNCSX  nonth, DS3 and above=	UNCCC UNCCC UNCCC UNCCC UNCCC four month	s 122.50	11.18 11.18 11.18 11.18 11.18 11.18	11.18 11.18 11.18 11.18 11.18	13.96 13.96 13.96 13.96	13.96 13.96 13.96 13.96	SOMEC		31.31 31.31 31.31 31.31 31.31	31.31 31.31 31.31 31.31	3.93 3.93 3.93 3.93 3.93	3.93 3.93 3.93 3.93 3.93
NR. VG NR. kbp NR. NR. NOTE: Lc Optional MULTIPL Ch OC 2W VG DS: STS DS: DS: DS:	RC Currently Combined Network Elements Switch-As-Is Charge-2W/4W  CRC Currently Combined Network Elements Switch-As-Is Charge-56/64  RC Currently Combined Network Elements Switch-As-Is Charge-DS1  RC Currently Combined Network Elements Switch-As-Is Charge-DS1  RC Currently Combined Network Elements Switch-As-Is Charge-DS3  RC Currently Combined Network Elements Switch-As-Is Charge-STS1  COLITION COMBINED NETWORK Elements Switch-As-Is Charge-STS1  COLITION COMBINED SWITCH-AS-IS CHARGE-STS1  COLITION COMBINED SWITCH ELEMENTS  CU-DP COCI (data)-DS1 to DS0 Channel System-per mo (2.4-64kbs)  VISDN COCI (BRITE)-DS1 to DS0 Channel System-per mo  COCIDES1 to DS0 Channel System-per mo  S1 to DS1 Channel System per mo  S3 Interface Unit (DS1 COCI) used with Loop per mo  S3 Interface Unit (DS1 COCI) used with Local Channel per mo  S3 Interface Unit (DS1 COCI) used with Local Channel per mo			UNCVX  UNCDX  UNC1X  UNC3X  UNC3X  UNCSX  nonth, DS3 and above=	UNCCC UNCCC UNCCC UNCCC UNCCC four month	s 122.50	11.18 11.18 11.18 11.18 11.18 11.18	11.18 11.18 11.18 11.18 11.18	13.96 13.96 13.96 13.96	13.96 13.96 13.96 13.96	SOMEC	SOMAN	31.31 31.31 31.31 31.31	31.31 31.31 31.31 31.31	3.93 3.93 3.93 3.93	3.93 3.93 3.93 3.93
NR. VG NR. kbp NR. NR. NOTE: Lc Optional MULTIPL Ch OC 2W VG DS: STS DS: DS: DS:	RC Currently Combined Network Elements Switch-As-Is Charge-2W/4W  CRC Currently Combined Network Elements Switch-As-Is Charge-56/64  RC Currently Combined Network Elements Switch-As-Is Charge-DS1  RC Currently Combined Network Elements Switch-As-Is Charge-DS1  RC Currently Combined Network Elements Switch-As-Is Charge-DS3  RC Currently Combined Network Elements Switch-As-Is Charge-STS1  COLITION COMBINED NETWORK Elements Switch-As-Is Charge-STS1  COLITION COMBINED SWITCH-AS-IS CHARGE-STS1  COLITION COMBINED SWITCH ELEMENTS  CU-DP COCI (data)-DS1 to DS0 Channel System-per mo (2.4-64kbs)  VISDN COCI (BRITE)-DS1 to DS0 Channel System-per mo  COCIDES1 to DS0 Channel System-per mo  S1 to DS1 Channel System per mo  S3 Interface Unit (DS1 COCI) used with Loop per mo  S3 Interface Unit (DS1 COCI) used with Local Channel per mo  S3 Interface Unit (DS1 COCI) used with Local Channel per mo			UNCVX  UNCDX  UNC1X  UNC3X  UNC3X  UNCSX  nonth, DS3 and above=	UNCCC UNCCC UNCCC UNCCC UNCCC four month	s 122.50	11.18 11.18 11.18 11.18 11.18	11.18 11.18 11.18 11.18 11.18	13.96 13.96 13.96 13.96	13.96 13.96 13.96 13.96	SOMEC	SOMAN	31.31 31.31 31.31 31.31	31.31 31.31 31.31 31.31	3.93 3.93 3.93 3.93	3.93 3.93 3.93 3.93
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NR kbp NR NR NR NR NOTEL Optional MULTIPL Chi OCC 2W VG DS: STS DS: DS:	RC Currently Combined Network Elements Switch-As-Is Charge-56/64 ps RC Currently Combined Network Elements Switch-As-Is Charge-DS1 RC Currently Combined Network Elements Switch-As-Is Charge-DS1 RC Currently Combined Network Elements Switch-As-Is Charge-DS3 RC Currently Combined Network Elements Switch-As-Is Charge-STS1 ocal Channel - Dedicated Transport - minimum billing period - Belov I Features & Functions:  LEXERS  LEXERS  LEXERS  LAMPINO COCI (data)-DS1 to DS0 Channel System-per mo (2.4-64kbs) VISDN COCI (BRITE)-DS1 to DS0 Channel System-per mo SOCI-DS1 to DS0 Channel System-per mo SOCI-DS1 to DS0 Channel System-per mo SOCI-DS1 to DS0 Channel System per mo SOCI-DS1 Channel System per mo SOCI-DS1 Channel System per mo SOCI-DS1 Channel System per mo SOCI INSTANCE (DS1 COCI) used with Loop per mo SOCI-DS3 Interface Unit (DS1 COCI) used with Local Channel per mo SOCI-DS3 Interface Unit (DS1 COCI) used with Local Channel per mo	w DS3=	one n	UNCDX UNC1X UNC3X UNCSX nonth, DS3 and above=  UXTD1 UDL UDN	UNCCC UNCCC UNCCC UNCCC UNCCC four month	122.50	11.18 11.18 11.18 11.18 11.18	11.18 11.18 11.18 11.18	13.96 13.96 13.96	13.96 13.96 13.96			31.31 31.31 31.31	31.31 31.31 31.31	3.93 3.93 3.93	3.93 3.93 3.93
kbp NR NR NR NOTE: Le Optional MULTIPL Ch Ch ST ST DS: DS: DS:	ps RC Currently Combined Network Elements Switch-As-Is Charge-DS1 RC Currently Combined Network Elements Switch-As-Is Charge-DS3 RC Currently Combined Network Elements Switch-As-Is Charge-DS3 RC Currently Combined Network Elements Switch-As-Is Charge-STS1 ocal Channel - Dedicated Transport - minimum billing period - Belov IFeatures & Functions: LEXERS lannelization-DS1 to DS0 Channel System CU-DP COCI (data)-DS1 to DS0 Channel System-per mo (2.4-64kbs) VISDN COCI (BRITE)-DS1 to DS0 Channel System-per mo G COCI-DS1 to DS0 Channel System-per mo G3 to DS1 Channel System per mo G3 to DS1 Channel System per mo G3 Interface Unit (DS1 COCI) used with Local Channel per mo G3 Interface Unit (DS1 COCI) used with Local Channel per mo G3 Interface Unit (DS1 COCI) used with Local Channel per mo	w DS3=	one n	UNC1X UNC3X UNCSX nonth, DS3 and above=  UXTD1 UDL UDN	UNCCC UNCCC UNCCC UNCCC four month MQ1 1D1DD	122.50	11.18 11.18 11.18 11.28	11.18 11.18 11.18	13.96 13.96	13.96 13.96			31.31 31.31	31.31 31.31	3.93 3.93	3.93 3.93
NR: NR: NR: NOTE: Lc Optional MULTIPL Ch: OC 2W VG DS: STS DS: DS: DS:	C Currently Combined Network Elements Switch-As-Is Charge-DS1 RC Currently Combined Network Elements Switch-As-Is Charge-DS3 RC Currently Combined Network Elements Switch-As-Is Charge-STS1 coal Channel - Dedicated Transport - minimum billing period - Belov I Features & Functions: LEXERS annelization-DS1 to DS0 Channel System CU-DP COCI (data)-DS1 to DS0 Channel System-per mo (2.4-64kbs) VISDN COCI (BRITE)-DS1 to DS0 Channel Systsem-per mo CU-DS1 to DS0 Channel System-per mo S3 to DS1 Channel System per mo S3 to DS1 Channel System per mo S3 Interface Unit (DS1 COCI) used with Loop per mo S3 Interface Unit (DS1 COCI) used with Local Channel per mo S3 Interface Unit (DS1 COCI) used with Local Channel per mo	w DS3=	one n	UNC1X UNC3X UNCSX nonth, DS3 and above=  UXTD1 UDL UDN	UNCCC UNCCC UNCCC UNCCC four month MQ1 1D1DD	122.50	11.18 11.18 11.18 11.28	11.18 11.18 11.18	13.96 13.96	13.96 13.96			31.31 31.31	31.31 31.31	3.93 3.93	3.93 3.93
NR: NOTE: Le Optional MULTIPL Cha: VG VG VG DS: STS DS: DS: DS:	RC Currently Combined Network Elements Switch-As-Is Charge-DS3 RC Currently Combined Network Elements Switch-As-Is Charge-STS1 ocal Channel - Dedicated Transport - minimum billing period - Belov I Features & Functions: LEXERS nannelization-DS1 to DS0 Channel System CU-DP COCI (data)-DS1 to DS0 Channel System-per mo (2.4-64kbs) VISDN COCI (BRITE)-DS1 to DS0 Channel Systsem-per mo G COCI-DS1 to DS0 Channel System-per mo GS1 to DS1 Channel System per mo SS3 Interface Unit (DS1 COCI) used with Loop per mo SS1 Interface Unit (DS1 COCI) used with Local Channel per mo SS3 Interface Unit (DS1 COCI) used with Local Channel per mo SS3 Interface Unit (DS1 COCI) used with Local Channel per mo	w DS3=	=one n	UNCSX nonth, DS3 and above=  UXTD1  UDL  UDN	UNCCC four month  MQ1 1D1DD	122.50	11.18	11.18								
NOTE: Lo Optional MULTIPL Cha OC 2W VG DS: STS DS: DS: DS: DS:	ocal Channel - Dedicated Transport - minimum billing period - Belov I Features & Functions: LEXERS Sannelization-DS1 to DS0 Channel System CU-DP COCI (data)-DS1 to DS0 Channel System-per mo (2.4-64kbs) V ISDN COCI (BRITE)-DS1 to DS0 Channel System-per mo G COCI-DS1 to DS0 Channel System-per mo G COCI-DS1 to DS0 Channel System-per mo G TOCI-DS1 to DS0 Channel System-per mo G TOCI-DS1 to DS0 Channel System per mo G I to DS1 Channel System per mo G I to DS1 Channel System per mo G I Interface Unit (DS1 COCI) used with Local Channel per mo G Interface Unit (DS1 COCI) used with local Channel per mo G Interface Unit (DS1 COCI) used with Interoffice Channel per mo	w DS3=	one n	UXTD1 UDL UDN	MQ1 1D1DD	122.50	182.08		13.96	13.96			31.31	31.31	3.93	3.93
Optional MULTIPL Cha OC 2W VG DS: STT DS: DS: DS: DS:	I Features & Functions: LEXERS  Jannelization-DS1 to DS0 Channel System CU-DP COCI (data)-DS1 to DS0 Channel System-per mo (2.4-64kbs) VISDN COCI (BRITE)-DS1 to DS0 Channel Systsem-per mo GCOCI-DS1 to DS0 Channel System-per mo S3 to DS1 Channel System per mo S3 to DS1 Channel System per mo S3 Interface Unit (DS1 COCI) used with Loop per mo S3 Interface Unit (DS1 COCI) used with Local Channel per mo S3 Interface Unit (DS1 COCI) used with Local Channel per mo	w DS3=	one n	UXTD1 UDL UDN	MQ1 1D1DD	122.50		125.14								
MULTIPL Cha OC 2W VG DS: STS DS: DS: DS: DS:	LEXERS  lannelization-DS1 to DS0 Channel System  CU-DP COCI (data)-DS1 to DS0 Channel System-per mo (2.4-64kbs)  VISDN COCI (BRITE)-DS1 to DS0 Channel Systsem-per mo  3 COCI-DS1 to DS0 Channel System-per mo  33 to DS1 Channel System per mo  IS1 to DS1 Channel System per mo  IS3 Interface Unit (DS1 COCI) used with Loop per mo  INTERFACE Unit (DS1 COCI) used with Loop Interface Unit (DS1 COCI) used with Local Channel per mo  INTERFACE Unit (DS1 COCI) used with Local Channel per mo  INTERFACE Unit (DS1 COCI) used with Interoffice Channel per mo			UDL UDN	1D1DD			105.14								
Charles	nannelization-DS1 to DS0 Channel System  CU-DP COCI (data)-DS1 to DS0 Channel System-per mo (2.4-64kbs)  VISDN COCI (BRITE)-DS1 to DS0 Channel System-per mo  COCI-DS1 to DS0 Channel System-per mo  S3 to DS1 Channel System per mo  S3 to DS1 Channel System per mo  S3 Interface Unit (DS1 COCI) used with Local Channel per mo  S3 Interface Unit (DS1 COCI) used with local Channel per mo  S3 Interface Unit (DS1 COCI) used with local Channel per mo			UDL UDN	1D1DD			125 14								
OC   2W   VG   DS:   ST3   DS:   D	CU-DP COCI (data)-DS1 to DS0 Channel System-per mo (2.4-64kbs)  VISDN COCI (BRITE)-DS1 to DS0 Channel Systsem-per mo  6 COCI-DS1 to DS0 Channel System-per mo  33 to DS1 Channel System per mo  151 to DS1 Channel System per mo  153 Interface Unit (DS1 COCI) used with Loop per mo  153 Interface Unit (DS1 COCI) used with Local Channel per mo  153 Interface Unit (DS1 COCI) used with local Channel per mo  154 Interface Unit (DS1 COCI) used with Interoffice Channel per mo			UDL UDN	1D1DD				21.07	19.58	-	-	31.31	31.31	3.93	3.93
2W VG DS: STS DS: DS:	VISDN COCI (BRITE)-DS1 to DS0 Channel Systsem-per mo 6 COCI-DS1 to DS0 Channel System-per mo 83 to DS1 Channel System per mo FS1 to DS1 Channel System per mo 83 Interface Unit (DS1 COCI) used with Loop per mo 83 Interface Unit (DS1 COCI) used with Local Channel per mo 83 Interface Unit (DS1 COCI) used with Interoffice Channel per mo			UDN			13.15	9.43	21.07	13.36	<b> </b>	-	31.31	31.31	3.93	
VG DS: STS DS: DS:	G COCI-DS1 to DS0 Channel System-per mo S3 to DS1 Channel System per mo IS1 to DS1 Channel System per mo S3 Interface Unit (DS1 COCI) used with Loop per mo S3 Interface Unit (DS1 COCI) used with Local Channel per mo S3 Interface Unit (DS1 COCI) used with Interoffice Channel per mo					2.92	13.15	9.43					31.31	31.31	3.93	
DS: STS DS: DS: DS:	63 to DS1 Channel System per mo 'S1 to DS1 Channel System per mo S3 Interface Unit (DS1 COCI) used with Loop per mo S3 Interface Unit (DS1 COCI) used with Local Channel per mo S3 Interface Unit (DS1 COCI) used with Inter				1D1VG	0.64	13.15	9.43					31.31	31.31	3.93	
DS: DS: DS:	S3 Interface Unit (DS1 COCI) used with Loop per mo S3 Interface Unit (DS1 COCI) used with Local Channel per mo S3 Interface Unit (DS1 COCI) used with Interoffice Channel per mo			UXTD3	MQ3	201.37	356.28	187.94	66.51	63.65			31.31	31.31	3.93	3.93
DS:	63 Interface Unit (DS1 COCI) used with Local Channel per mo 63 Interface Unit (DS1 COCI) used with Interoffice Channel per mo			UXTS1	MQ3	201.37	356.28	187.94	66.51	63.65			31.31	31.31	3.93	
DS:	63 Interface Unit (DS1 COCI) used with Interoffice Channel per mo			USL	UC1D1	15.39	13.15	9.43					31.31	31.31	3.93	
		1		ULDD1	UC1D1	15.39	13.15	9.43					31.31	31.31	3.93	
	OCAL EXCHANGE SWITCHING(FOR 13)			U1TD1	UC1D1	15.39	13.15	9.43					31.31	31.31	3.93	3.93
Exchange	ne Porte								1							+
	VOICE GRADE LINE PORT RATES (RES)															1
	change Ports-2W Analog Line Port-Res.			UEPSR	UEPRL	2.07	21.93	21.93	6.21	6.21			27.37	12.97	17.77	1.44
	change Ports-2W Analog Line Port with Caller ID-Res.			UEPSR	UEPRC	2.07	21.93	21.93	6.21	6.21			27.37	12.97	17.77	1.44
	change Ports-2W Analog Line Port outgoing only-Res.			UEPSR	UEPRO	2.07	21.93	21.93	6.21	6.21			27.37	12.97	17.77	1.44
	change Ports-2W VG unbundled AL extended local dialing parity Port															
	th Caller ID-Res.			UEPSR	UEPAR	2.07	21.93	21.93	6.21	6.21			27.37	12.97	17.77	1.44
	change Ports-2W VG unbundled res, low usage line port with Caller ID UM)			UEPSR	UEPAP	2.07	21.93	21.93	6.21	6.21			27.37	12.97	17.77	1.44
	ubsqnt Activity			UEPSR	USASC	0.00	0.00	0.00	0.21	0.21			27.37	12.97	17.77	1.44
FEATURE				OLI OIX	OOAGC	0.00	0.00	0.00					21.01	12.31	17.77	1.44
	Available Vertical Features			UEPSR	UEPVF	5.55	0.00	0.00					27.37	12.97	17.77	1.44
2-WIRE V	VOICE GRADE LINE PORT RATES (BUS)															
	change Ports-2W Analog Line Port w/o Caller ID-Bus			UEPSB	UEPBL	2.07	21.93	21.93	6.21	6.21			27.37	12.97	17.77	1.44
	change Ports-2W VG unbundled Line Port with unbundled port with															
	aller+E484 ID-Bus. change Ports-2W Analog Line Port outgoing only-Bus.			UEPSB UEPSB	UEPBC UEPBO	2.07	21.93 21.93	21.93 21.93	6.21 6.21	6.21			27.37 27.37	12.97 12.97	17.77 17.77	1.44 1.44
	change Ports-2W Analog Line Port outgoing only-Bus.			UEFOD	UEFBU	2.07	21.93	21.93	0.21	0.21			21.31	12.97	11.77	1.44
	th Caller ID-Bus.			UEPSB	UEPAW	2.07	21.93	21.93	6.21	6.21			27.37	12.97	17.77	1.44
	change Ports-2W VG unbundled incoming only port with Caller ID-Bus			UEPSB	UEPB1	2.07	21.93	21.93	6.21	6.21			27.37	12.97	17.77	1.44
Sub	ubsqnt Activity			UEPSB	USASC	0.00	0.00	0.00					27.37	12.97	17.77	
FEATURE																
	Available Vertical Features			UEPSB	UEPVF	5.55	0.00	0.00					27.37	12.97	17.77	1.44
	IGE PORT RATES (DID & PBX) V VG Unbundled 2Way PBX Trunk-Res	$\vdash$		UEPSE	UEPRD	2.07	21.93	21.93	6.21	6.21	-	-	27.37	12.97	17.77	1.44
	V VG Unbundled 2Way PBX Trunk-Res V VG Line Side Unbundled 2Way PBX Trunk-Bus			UEPSP	UEPRD	2.07	21.93	21.93	6.21	6.21		-	27.37	12.97	17.77	
	V VG Line Side Unbundled Outward PBX Trunk-Bus			UEPSP	UEPPO	2.07	21.93	21.93	6.21	6.21			27.37	12.97	17.77	
2W	V VG Line Side Unbundled Incoming PBX Trunk-Bus			UEPSP	UEPP1	2.07	21.93	21.93	6.21	6.21			27.37	12.97	17.77	
	V Analog Long Distance Terminal PBX Trunk-Bus			UEPSP	UEPLD	2.07	21.93	21.93	6.21	6.21			27.37	12.97	17.77	
	V Voice Unbundled 2Way PBX AL Calling Port			UEPSP	UEPA2	2.07	21.93	21.93	6.21	6.21			27.37	12.97	17.77	
	V Voice Unbundled PBX LD Terminal Ports			UEPSP	UEPLD	2.07	21.93	21.93	6.21	6.21			27.37	12.97		
	V Vice Unbundled 2Way PBX Usage Port V Voice Unbundled PBX Toll Terminal Hotel Ports			UEPSP UEPSP	UEPXA UEPXB	2.07	21.93 21.93	21.93 21.93	6.21 6.21	6.21			27.37 27.37	12.97 12.97		
	V Voice Unbundled PBX Toll Terminal Hotel Ports  V Voice Unbundled PBX LD DDD Terminals Port	$\vdash$		UEPSP	UEPXB	2.07	21.93	21.93	6.21	6.21	-	-	27.37	12.97		
	V Voice Unbundled PBX LD Terminal Switchboard Port			UEPSP	UEPXD	2.07	21.93	21.93	6.21	6.21		1	27.37	12.97		
	V Voice Unbundled PBX LD Terminal Switchboard IDD Capable Port			UEPSP	UEPXE	2.07	21.93	21.93	6.21	6.21			27.37	12.97		
2W	V Voice Unbundled 2Way PBX Hotel/Hospital Economy Administrative															
	alling Port			UEPSP	UEPXL	2.07	21.93	21.93	6.21	6.21			27.37	12.97	17.77	1.44
2W Por	V Voice Unbundled 2Way PBX Hotel/Hospital Economy Room Calling			UEPSP	UEPXM	2.07	21.93	21.93	6.21	6.21	1	1	27.37	12.97	17.77	1.44

Version 2Q02: 06/13/02 Page 13 of 279

CATEGORY  RATE ELEMENTS    Interior   No.   Part   No.	ONROND	LED NETWORK ELEMENTS - Alabama			T									Attachmen		Exhibit: B	
ATTENDED IN A STATE ELEMENTS IN A Zero BOS USO RATES (1) STATE SCANNING CONTROL OF THE SCANNING AND ADMINISTRATION OF THE												Svc	Svc				
### ATE ELEMENTS   *** ATE ELEME																	I Charge
B	CATEGORY	RATE ELEMENTS	Interi	Zone	BCS	USOC		1	RATES(\$)								Manual
Proceedings	OAT LOOK	TOTAL ELEMENTO	m	20110	200	0000		•									
AV Visco Unburided 1/Wy Outgoing PDK Hearly Input   Process   August   Process   Proces												per Lak					VS.
Column   C								1					per Lore			Licotrollic	Licotronic
Div Vision Linianded 1 Willy Outgoing Pilk (Internal Discoute Room   U.EPSP   U.PSP   277   278   218   2.18   2.18   2.27   2			ļ				Rec					001150	0011411				0011411
Calling Port   Call		2W Voice Unbundled 1 Way Outgoing BBY Hetal/Hespital Discount Room						First	Addi	First	Addi	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
Part   Vision Library   Part					LIEPSP	LIEPXO	2.07	21 93	21 93	6.21	6.21			27 37	12 97	17.77	1.4
Subsept Acade																17.77	
All Analysis Version Features   UEPSP UEPSE   UEPVF   5.55   5.00   0.00   2.737   12.97   17.		Subsqnt Activity			UEPSP	USASC	0.00	0.00	0.00					27.37	12.97	17.77	1.4
EXCAMSE PORT RATES (COM)	FEA																
Exchange Posts-COIN Pict   2.103   2.15	= 1/0		ļ		UEPSP UEPSE	UEPVF	5.55	0.00	0.00					27.37	12.97	17.77	1.4
NOTE: Transmission/usage charges associated with POTS Circuit switched usage will also apply to circuit switched value and/or circuit switched data transmission by B-Channels ssociated with 2W15NN ports.	EXC						2.24	21.02	21.02	5.21	5.21			25.02	12.07	16.33	0.4
NOTE   Access to B Channel or D Channel Papelet capabilities will be available only through BFRNRF Process.	NOT		usage	will al	so apply to circuit swi	tched voice						sociated v	with 2W ISI		12.97	10.33	0.4
INSURALED LOCAL EXCHANGE SWITCHINGPORTS													1	I portor			
Exchange Ports-2070 FOR-4W OST Port with ODD capability   UEPPC   UEPPC   UEPPC   S20   238.61   37.46   117.78   19.96   19																	
Exchange Posts-DDTS Post-W DST For with DID capability   UEPDD   UEDDD   UED	EXC																1
Exchange Protest WISDN Port (See Nextee Bedow)			<u> </u>	1									<u> </u>				
All Features Offered																19.99 19.99	
NOTE: Transmission/usage charges associated with POTS circuit switched use and/or circuit switched date transmission by E-Channels associated with 2W ISDN ports.											21.41			13.33	15.55	19.99	15.5
NOTE: Access to 8 Channel or 0 Channel Packet capabilities will be available only through BFR/NBR Process. Retending Ports AVI SIN DRY-Channel Profiles   UEPTXL IPSX   UTUMA   0.00 0.00 0.00 0.00   0.00	NOT		usage	e will al							nannels as	sociated v	with 2W ISI	DN ports.			
Exchange Ports-WISDN DST Port   CALL FORWARDING CAPABILITY   USPEX		E: Access to B Channel or D Channel Packet capabilities will be availal															
UNBUNDLED PORT WIN REMOTE CALL FORWARDING CAPABILITY   UNBUNDLED PREMOTE CALL FORWARDING SERVICE - RESIDENCE   UEPVR UERAC 2.07   21.33   21.39   27.37   12.97   17.																	
UNBUNDLED REMOTE CALL FORWARDING SERVICE - RESIDENCE   UPPR UBLANCE   UPPR UBLA					UEPEX	UEPEX	96.37	407.62	203.11	158.35	40.11			54.75	54.75	11.53	11.5
Unbundied Remote Call Forwarding Service, Area Calling, Res   UEPVR UERAC 2.07 21.93 21.93   27.37 12.97 17.																	
Unbundled Remote Call Forwarding Service, Local Calling-Res   UEPVR UERLC 2.07 21.93 21.93   27.37 12.97 17.	UNB			+	LIED\/D	LIERAC	2.07	21 03	21.03					27 37	12 07	17.77	1.4
Unbundled Remote Call Forwarding Service, InterLATA-Res   UEPVR UERTE 2.07 21.93 21.93   27.37 12.97 17.																17.77	
Non-Recurring																17.77	
Unbundled Remote Call Forwarding Service-Conversion with allowed change (PIC and LPIC)   USACC   L80   0.41   40.71   9.58		Unbundled Remote Call Forwarding Service, IntraLATA-Res			UEPVR	UERTR	2.07	21.93	21.93					27.37	12.97	17.77	1.4
Unbundled Remote Call Forwarding Service-Conversion with allowed change (PiC and LPIC)  UNBUNDLED REMOTE CALL FORWARDING - Bus  Unbundled Remote Call Forwarding Service, Area Calling-Bus  UEPVB  UERC  UEPVB  UERC  UE	Non-																
Change (PIC and LPIC)			ļ		UEPVR	USAC2		2.80	0.41					40.71	9.58		
UNBUNDLED REMOTE CALL FORWARDING - Bus   UEPVB UERAC					LIED\/D	HEACC		2 90	0.41								
Unbundled Remote Call Forwarding Service, Local Calling-Bus   UEPVB UERC 2.07 21.93 21.93   27.37 12.97 17.	LINE				OLF VK	USACC		2.00	0.41							+	+
Unbundled Remote Call Forwarding Service, Local Calling-Bus   UEPVB UERTE 2.07 2.138 2.138   2.737 12.97 17.	UND				UEPVB	UERAC	2.07	21.93	21.93					27.37	12.97	17.77	1.4
Unbundled Remote Call Forwarding Service Expanded and Exception   UEPVB   UERTR   2.07   21.93   21.93   27.37   12.97   17.																17.77	
Unbundled Remote Call Forwarding Service Expanded and Exception Local Calling Non-Recurring Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is Unbundled Remote Call Forwarding Service-Conversion with allowed change (PIC and LPIC) UNBUNDLED LOCAL SWITCHING, PORT USAGE  End Office Switching (Port Usage) End Office Switching (Port Usage) End Office Switching Function, Per MOU End Office Trunk Port-Shared, Per MOU Tandem Switching (Port Usage) In Jandem Switching Function Per MOU In Jandem Switching Function Per MOU In Jandem Switching Function Per MOU In Jandem Tunk Port-Shared, Per MOU In Jandem Tunk																17.77	
Local Calling					UEPVB	UERTR	2.07	21.93	21.93					27.37	12.97	17.77	1.4
Non-Recurring					LIEDVP	HEDVI	2.07	24.02	24.02					27 27	12.07	17.77	1.4
Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is Unbundled Remote Call Forwarding Service-Conversion with allowed change (PIC and LPIC) Unbundled Remote Call Forwarding Service-Conversion with allowed change (PIC and LPIC) UNBUNDLED LOCAL SWITCHING, PORT USAGE End Office Switching Function, Port MOU End Office Switching Function, Per MOU End Office Switching Function, Per MOU End Office Switching Function, Per MOU End Office Switching Function, Per MOU End Office Tunk Port-Shared, Per MOU Tandem Switching (Port Usage) (Local or Access Tandem) Tandem Switching Function Per MOU Tandem Switching Function Per MOU Tandem Trunk Port-Shared, Per MOU Tommon Transport Common Transport Common Transport-Per Mile, Per MOU Common Transpor	Non-				UEFVB	UERVJ	2.07	21.93	21.93					21.31	12.97	17.77	1.4
Unbundled Remote Call Forwarding Service-Conversion with allowed change (PIC and LPIC) UNBUNDLED LOCAL SWITCHING, PORT USAGE  End Office Switching (Port Usage) End Office Switching Function, Per MOU End Office Trunk Port-Shared, Per MOU End Office Trunk Port-Shared, Per MOU End Switching Function Per MOU End Office Switching Function Per MOU End Office Trunk Port-Shared, Per Mou End Office Trunk Port-Shared, Per Mou End Office Trunk Port-Shared, Per Mou End Office Trunk Port-Shared, Per Mou End Office Trunk Port-Shared, Per Mou End Office Trunk Port-Shared, Per Mou End Office Trunk Port-Shared, Per Mou End Office Trunk Port-Shared, Per Mou End Office Trunk Port-Shared, Per Mou End Office Trunk Port-Shared,					UEPVB	USAC2	1	2.80	0.41					40.71	9.58	1	
UNBUNDLED LOCAL SWITCHING, PORT USAGE  End Office Switching (Port Usage)  End Office Switching (Port Usage)  End Office Switching (Port Usage)  End Office Switching (Port Usage)  End Office Switching (Port Usage) (Local or Access Tandem)  Tandem Switching (Port Usage) (Local or Access Tandem)  Tandem Switching Function Per MOU  Tandem Switching Function Per MOU  O.00063  Tandem Trunk Port-Shared, Per MOU  Common Transport  Common Transport-Per Mile, Per MOU  O.00033  UNBUNDLED PORT/LOOP COMBINATIONS - COST BASED RATES  Cost Based Rates are applied where BellSouth is required by FCC and/or State Commission rule to provide Unbundled Local Switching or Switch Ports.  End Office and Tandem Switching Usage and Common Transport Lose at the Port section of this rate exhibit shall apply to all combinations of Solop/port network elements except for UNE Coin Port/Loop Combinations.  For GA, KY, LA, MS, SC and TN, the recurring UNE Port and Loop charges listed apply to Currently Combined and Not Currently Combined Combos in AL, these NRC charges are Market Rates and are also listed in the Market Rate section. For Currently Combined Combos in AI, these NRC charges are Market Rates and are also listed in the Market Rate section. For Currently Combined Combos in AI, these NRC charges are Market Rates and are also listed in the Market Rate section. For Currently Combined Combos in AI, these NRC charges are Market Rates and are also listed in the Market Rate section. For Currently Combined Combos in AI, these NRC charges are Market Rates and are also listed in the Market Rate section. For Currently Combined Combos in AI in the Nonrecurring - Currently Combined Section 2-WIRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)  UNE Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1  1 1 16.55  2W VG Loop/Port Combo-Zone 1  2 2 2 2 5 551		Unbundled Remote Call Forwarding Service-Conversion with allowed															
End Office Switching (Port Usage)  End Office Trunk Port-Shared, Per MOU  End Office Trunk Port-Shared, Per MOU  End Office Trunk Port-Shared, Per MOU  End Office Trunk Port-Shared, Per MOU  End Office Trunk Port-Shared, Per MOU  End Office Switching (Port Usage) (Local or Access Tandem)  End Office Switching Function Per MOU  End Office Switching Function Per MOU  End Office Switching Function Per MOU  End Office Switching Function Per MOU  End Office Switching Function Per MOU  End Office Switching Function Per MOU  End Office Switching Function Per MOU  End Office Switching Function Per MOU  End Office Switching Function Per MOU  End Office Switching Function Per MOU  End Office Switching Function Per MOU  End Office Switching Function Per MOU  End Office Switching Function Per MOU  End Office Switching Function Per MOU  End Office Switching Function Per MOU  End Office Switching Function Per MOU  End Office And Tandem Switching Function Per MOU  End Office and Tandem Switching Usage and Common Transport Sea tase section in the same manner as they are applied to the Stand-Alone Unbundled Port Section of this Rate Switching Usage and Common Transport Usage rates in the Port section of this rate swinbit shall apply to all combinations of loop/port network elements except for UNE Coin Port/Loop Combinations.  For GA, KY, LA, MS, SC and TN, the recurring UNE Port and Loop charges listed apply to Currently Combined Combos. The first and additional Port NRC charges apply to Not Currently Combined Combos in AL, these NRC charges are Market Rates and are also listed in the Market Rate section. For Currently Combined Combos in all other states, the NRC charges shall be those identified in the Nonrecurring - Currently Combined Section 2-WIRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)  END SWICK Loop/Port Combo-Zone 1  END SWICK Loop/Port Combo-Zone 1  END SWICK Loop/Port Combo-Zone 1  END SWICK Loop/Port Combo-Zone 1  END SWICK Loop/Port Combo-Zone 2  END SWICK Loop/Port Combo-Zone 2  END SWICK Loop/Port Combo-Zone					UEPVB	USACC		2.80	0.41								
End Office Switching Function, Per MOU   0.0008   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.0002   0.00002   0.00																1	
End Office Trunk Port-Shared, Per MOU  Tandem Switching (Port Usage) (Local or Access Tandem)  Tandem Switching Function Per MOU  Tandem Trunk Port-Shared, Per MOU  Common Transport  Common Transport  Common Transport-Per Mile, Per MOU  Common Transport-Per Mile, Per MOU  Common Transport-Per Mile, Per MOU  Common Transport-Per Mile, Per MOU  Common Transport-Per Mile, Per MOU  Common Transport-Per Mile, Per MOU  Common Transport-Per Mile, Per MOU  Common Transport-Per Mile, Per MOU  Common Transport-Per Mile, Per MOU  Cost Based Rates are applied where BellSouth is required by FCC and/or State Commission rule to provide Unbundled Local Switching or Switch Ports.  Features shall apply to the Unbundled Port/Loop Combination - Cost Based Rate section in the same manner as they are applied to the Stand-Alone Unbundled Port section of this Rate Exhibit.  End Office and Tandem Switching Usage and Common Transport Usage rates in the Port section of this rate exhibit shall apply to all combinations of loop/port network elements except for UNE Coin Port/Loop Combinations.  For GA, KY, LA, MS, SC and TN, the recurring UNE Port and Loop charges listed apply to Currently Combined and Not Currently Combined Combos. The first and additional Port NRC charges apply to Not Currently Combined Combos in AL, these NRC charges are Market Rates and are also listed in the Market Rate section. For Currently Combined Combos in all other states, the NRC charges shall be those identified in the Nonrecurring - Currently Combined section 2-WIRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)  UNE Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 2  2 25.51	Ena						0.0019		<u> </u>							-	+
Tandem Switching (Port Usage) (Local or Access Tandem)    Tandem Switching Function Per MOU																	+
Tandem Switching Function Per MOU  Tandem Trunk Port-Shared, Per MOU  Common Transport  Common Transport  Common Transport-Per Mile, Per MOU  Common Transport-Per Mile, Per MOU  Common Transport-Facilities Termination Per MOU  Common Transport-Facilities Termination Per MOU  Common Transport-Facilities Termination Per MOU  NUBUNDLED PORT/LOOP COMBINATIONS - COST BASED RATES  Cost Based Rates are applied where BellSouth is required by FCC and/or State Commission rule to provide Unbundled Local Switching or Switch Ports.  Features shall apply to the Unbundled Port/Loop Combination - Cost Based Rate section in the same manner as they are applied to the Stand-Alone Unbundled Port section of this Rate Exhibit.  End Office and Tandem Switching Usage and Common Transport Usage rates in the Port section of this rate exhibit shall apply to all combinations of loop/port network elements except for UNE Coin Port/Loop Combinations.  For GA, KY, LA, MS, SC and TN, the recurring UNE Port and Loop charges listed apply to Currently Combined And Not Currently Combined Combos. The first and additional Port NRC charges apply to Not Currently Combined Section 2-WIRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)  UNE Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1 1 1 1 16.55  2W VG Loop/Port Combo-Zone 2 2 2 25.51	Tano															1	
Common Transport    Common Transport-Per Mile, Per MOU   0.00001   0.00001   0.00001     Common Transport-Facilities Termination Per MOU   0.000045   0.00							0.00063										
Common Transport-Per Mile, Per MOU  Common Transport-Facilities Termination Per MOU  UNBUNDLED PORT/LOOP COMBINATIONS - COST BASED RATES  Cost Based Rates are applied where BellSouth is required by FCC and/or State Commission rule to provide Unbundled Local Switching or Switch Ports.  Features shall apply to the Unbundled Port/Loop Combination - Cost Based Rate section in the same manner as they are applied to the Stand-Alone Unbundled Port section of this Rate Exhibit.  End Office and Tandem Switching Usage and Common Transport Usage rates in the Port section of this rate exhibit shall apply to all combinations of loop/port network elements except for UNE Coin Port/Loop Combinations.  For GA, KY, LA, MS, SC and TN, the recurring UNE Port and Loop charges listed apply to Currently Combined and Not Currently Combined Combos. The first and additional Port NRC charges apply to Not Currently Combined Combos in AL, these NRC charges are Market Rates and are also listed in the Market Rate section. For Currently Combined Combos in all other states, the NRC charges shall be those identified in the Nonrecurring - Currently Combined section 2-WIRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)  UNE Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1 1 1 1 16.55  2W VG Loop/Port Combo-Zone 2 2 2 25.51							0.00033										
UNBUNDLED PORT/LOOP COMBINATIONS - COST BASED RATES  Cost Based Rates are applied where BellSouth is required by FCC and/or State Commission rule to provide Unbundled Local Switching or Switch Ports.  Features shall apply to the Unbundled Port/Loop Combination - Cost Based Rate section in the same manner as they are applied to the Stand-Alone Unbundled Port section of this Rate Exhibit.  End Office and Tandem Switching Usage and Common Transport Usage rates in the Port section of this rate exhibit shall apply to all combinations of loop/port network elements except for UNE Coin Port/Loop Combinations.  For GA, KY, LA, MS, SC and TN, the recurring UNE Port and Loop charges listed apply to Currently Combined and Not Currently Combined Combos. The first and additional Port NRC charges apply to Not Currently Combined Combos in all other states, the NRC charges shall be those identified in the Nonrecurring - Currently Combined Section 2-WIRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)  UNE Port/Loop Combination Rates  2 W VG Loop/Port Combo-Zone 1 1 1 1 16.55  2 W VG Loop/Port Combo-Zone 2 2 25.51  W VG Loop/Port Combo-Zone 2 2 25.51	Com		1	<u> </u>			0.00001		ļ	<u> </u>			<u> </u>				<del>                                     </del>
UNBUNDLED PORT/LOOP COMBINATIONS - COST BASED RATES  Cost Based Rates are applied where BellSouth is required by FCC and/or State Commission rule to provide Unbundled Local Switching or Switch Ports.  Features shall apply to the Unbundled Port/Loop Combination - Cost Based Rate section in the same manner as they are applied to the Stand-Alone Unbundled Port section of this Rate Exhibit.  End Office and Tandem Switching Usage and Common Transport Usage rates in the Port section of this rate exhibit shall apply to all combinations of loop/port network elements except for UNE Coin Port/Loop Combinations.  For GA, KY, LA, MS, SC and TN, the recurring UNE Port and Loop charges listed apply to Currently Combined and Not Currently Combined Combos. The first and additional Port NRC charges apply to Not Currently Combined Combos in All other states, the NRC charges and additional Port NRC charges apply to Not Currently Combined Combos. The first and additional Port NRC charges apply to Not Currently Combined Combos in All other states, the NRC charges shall be those identified in the Nonrecurring - Currently Combined section 2-WIRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)  UNE Port/Loop Combination Rates    2W VG Loop/Port Combo-Zone 1			<u> </u>	1						<u> </u>			-			<del>                                     </del>	$\vdash$
Cost Based Rates are applied where BellSouth is required by FCC and/or State Commission rule to provide Unbundled Local Switching or Switch Ports.  Features shall apply to the Unbundled Port/Loop Combination - Cost Based Rate section in the same manner as they are applied to the Stand-Alone Unbundled Port section of this Rate Exhibit.  End Office and Tandem Switching Usage and Common Transport Usage rates in the Port section of this rate exhibit shall apply to all combinations of loop/port network elements except for UNE Coin Port/Loop Combinations.  For GA, KY, LA, MS, SC and TN, the recurring UNE Port and Loop charges listed apply to Currently Combined And Not Currently Combined Combos. The first and additional Port NRC charges apply to Not Currently Combined Combos in AL, these NRC charges are Market Rates and are also listed in the Market Rate section. For Currently Combined Combos in all other states, the NRC charges shall be those identified in the Nonrecurring - Currently Combined section 2-WIRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)  UNE Port/Loop Combination Rates    2W VG Loop/Port Combo-Zone 1	UNBUNDI F			<del>                                     </del>			0.00045		<b> </b>							1	+
Features shall apply to the Unbundled Port/Loop Combination - Cost Based Rate section in the same manner as they are applied to the Stand-Alone Unbundled Port section of this Rate Exhibit.  End Office and Tandem Switching Usage and Common Transport Usage rates in the Port section of this rate exhibit shall apply to all combinations of loop/port network elements except for UNE Coin Port/Loop Combinations. For GA, KY, LA, MS, SC and TN, the recurring UNE Port and Loop charges listed apply to Currently Combined and Not Currently Combined Combos. The first and additional Port NRC charges apply to Not Currently Combined Combos in AL, these NRC charges are Market Rates and are also listed in the Market Rate section. For Currently Combined Combos in all other states, the NRC charges shall be those identified in the Nonrecurring - Currently Combined section 2-WIRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)  UNE Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1 1 1 16.55  2W VG Loop/Port Combo-Zone 2 2 25.51			ate Co	mmiss	ion rule to provide Uni	bundled Lo	cal Switchin	g or Switch P	orts.							1	t
End Office and Tandem Switching Usage and Common Transport Usage rates in the Port section of this rate exhibit shall apply to all combinations of loop/port network elements except for UNE Coin Port/Loop Combinations.  For GA, KY, LA, MS, SC and TN, the recurring UNE Port and Loop charges listed apply to Currently Combined and Not Currently Combined Combos.  In AL, these NRC charges are Market Rates and are also listed in the Market Rate section. For Currently Combined Combos in all other states, the NRC charges shall be those identified in the Nonrecurring - Currently Combined Section  2-WIRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)  UNE Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1  1 1 16.55  2W VG Loop/Port Combo-Zone 2  2 25.51	Feat	ures shall apply to the Unbundled Port/Loop Combination - Cost Based	Rate	section	in the same manner a	s they are	applied to the	e Stand-Alone	Unbundled								
In AL, these NRC charges are Market Rates and are also listed in the Market Rate section. For Currently Combined Combos in all other states, the NRC charges shall be those identified in the Nonrecurring - Currently Combined section 2-WIRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)  UNE PORT/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1 1 1 16.55  2W VG Loop/Port Combo-Zone 2 2 25.51	End	Office and Tandem Switching Usage and Common Transport Usage rat	es in t	he Por	t section of this rate ex	hibit shall	apply to all c	ombinations	of loop/port i	network eler	nents exc	ept for UN	NE Coin Po	rt/Loop Con	nbinations.		
2-WIRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)																	r all states.
UNE Port/Loop Combination Rates         1         16.55         1         2         2         1			Rates	section	. For Currently Comb	ined Comb	os in all othe	er states, the I	NKC charges	snall be tho	se identif	ed in the l	Nonrecurri	ng - Current	ly Combine	d sections.	
2W VG Loop/Port Combo-Zone 1         1         16.55         Image: Combo-Zone 2 in the combo-Zo			1	1		-	-		}	<b> </b>	1	1	1	-		+	+
2W VG Loop/Port Combo-Zone 2 2 25.51	UNE		<del>                                     </del>	1		<del>                                     </del>	16,55		1	1	1	1	<del>                                     </del>	<del>                                     </del>		+	<del>                                     </del>
												1	1			1	<b>†</b>

Version 2Q02: 06/13/02 Page 14 of 279

JNBUND	PLED NETWORK ELEMENTS - Alabama												Attachmen		Exhibit: B	
ATEGOR	Y RATE ELEMENTS	Interi m	Zone	BCS	usoc		F	RATES(\$)			Svc Order Submitte d Elec per LSR	d Manually	Manual Svc Order vs.	vs.	al Charge - Manual	Increment I Charge - Manual Svc Order vs. Electronic
						Rec	Nonrec		Nonrecurr					Rates(\$)		
						Nec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
UNE	Loop Rates															<b></b>
	2W VG Loop (SL1)-Zone 1		1	UEPRX	UEPLX	14.35										<b>—</b>
	2W VG Loop (SL1)-Zone 2		2	UEPRX	UEPLX	23.31			<b> </b>							<del> </del>
2 14/	2W VG Loop (SL1)-Zone 3 ire Voice Grade Line Port Rates (Res)		3	UEPRX	UEPLX	42.24			<del>                                     </del>							<del></del>
Z-VV	2W voice unbundled port-residence			UEPRX	UEPRL	2.20	90.00	90.00	<del>                                     </del>		1		40.71	9.58	-	
	2W voice unbundled port-residence  2W voice unbundled port with Caller ID-res			UEPRX	UEPRC	2.20	90.00	90.00	1				40.71	9.58		<del>                                     </del>
	2W voice unbundled port with called 15 res			UEPRX	UEPRO	2.20	90.00	90.00	1				40.71	9.58		
	2W VG unbundled AL extended local dialing parity port with Caller ID-res			UEPRX	UEPAR	2.20	90.00	90.00	1				40.71	9.58		
	2W voice unbundles res, low usage line port with Caller ID (LUM)			UEPRX	UEPAP	2.20	90.00	90.00					40.71	9.58		
FEA	TURES															
	All Features Offered			UEPRX	UEPVF	5.55	0.00	0.00					40.71	9.58		
LOC	AL NUMBER PORTABILITY															$\bot$
_	Local Number Portability (1 per port)	<u> </u>		UEPRX	LNPCX	0.35			ļl			<u> </u>				
NON	RECURRING CHARGES (NRCs) - CURRENTLY COMBINED	<u> </u>	<u> </u>		1						ļ	1				<b>—</b>
_	2W VG Loop/Line Port Combination-Conversion-Switch-as-is	<u> </u>	$\vdash$	UEPRX	USAC2		2.80	0.41	<del>                                     </del>		<u> </u>	<u> </u>	40.71	9.58		+
	2W VG Loop/Line Port Combination-Conversion-Switch with change 2W VG Loop/Line Port Combination-Conversion-Subsqnt Database	<del>                                     </del>	$\vdash$	UEPRX	USACC	-	2.80 1.44	0.41	1		1	1	40.71 8.25	9.58	-	<del>                                     </del>
ADE	DITIONAL NRCs				+	-	1.44		<del>                                     </del>		1		8.25		-	-
ADL	2W VG Loop/Line Port Combination-Subsqnt Activity			UEPRX	USAS2	0.00	0.00	0.00	<del>                                     </del>		1		40.71	9.58	-	-
2-W	IRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)			OLITAX	00/102	0.00	0.00	0.00	1				40.71	3.30		<del></del>
	Port/Loop Combination Rates				+				1							
0.11	2W VG Loop/Port Combo-Zone 1		1			16.55			1			İ				
	2W VG Loop/Port Combo-Zone 2		2			25.51										
	2W VG Loop/Port Combo-Zone 3		3			44.44										
UNE	Loop Rates															
	2W VG Loop (SL1)-Zone 1		1	UEPBX	UEPLX	14.35										
	2W VG Loop (SL1)-Zone 2		2	UEPBX	UEPLX	23.31										<b></b>
0.146	2W VG Loop (SL1)-Zone 3		3	UEPBX	UEPLX	42.24										
2-77	ire Voice Grade Line Port (Bus)  2W voice unbundled port w/o Caller ID-bus			UEPBX	UEPBL	2.20	90.00	90.00				ļ	40.71	9.58		
	2W voice unbundled port w/o Caller iD-bus  2W voice unbundled port with Caller + E484 ID-bus			UEPBX	UEPBC	2.20	90.00	90.00	<del>                                     </del>				40.71	9.58		
	2W voice unbundled port with caller + E-404 ib-503	1		UEPBX	UEPBO	2.20	90.00	90.00	<del> </del>				40.71	9.58		
	2W VG unbundled AL extended local dialing parity port with Caller ID-bus			UEPBX	UEPAW	2.20	90.00	90.00	1			İ	40.71	9.58		
	2W voice unbundled incoming only port with Caller ID-Bus			UEPBX	UPEB1	2.20	90.00	90.00	1				40.71	9.58		
LOC	CAL NUMBER PORTABILITY															
	Local Number Portability (1 per port)			UEPBX	LNPCX	0.35										
FEA	TURES															
	All Features Offered			UEPBX	UEPVF	5.55	0.00	0.00	ļ				40.71	9.58		
NON	RECURRING CHARGES (NRCs) - CURRENTLY COMBINED															<b></b>
-	2W VG Loop/Line Port Combination-Conversion-Switch-as-is	1	1	UEPBX UEPBX	USAC2 USACC	-	2.80 2.80	0.41 0.41	<del>                                     </del>		<u> </u>	-	40.71 40.71	9.58 9.58		<del></del>
-	2W VG Loop/Line Port Combination-Conversion-Switch with change 2W VG Loop/Line Port Combination-Conversion-Subsqnt Database	<del>                                     </del>	$\vdash$	UEPBA	USACC	-	1.44	0.41	1		1	1	8.25	9.58	<del>                                     </del>	1
ADE	DITIONAL NRCs	<u> </u>	+-		+ +	+	1.44		<del>                                     </del>			<b> </b>	0.23			<del></del>
ADL	2W VG Loop/Line Port Combination-Subsqnt Activity	t	$\vdash$	UEPBX	USAS2	İ	0.00	0.00	<del>                                     </del>		<b> </b>	1	40.71	9.58		
2-W	IRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES - PBX)	<u> </u>			23,102		0.00	0.30						0.00		
	Port/Loop Combination Rates															
	2W VG Loop/Port Combo-Zone 1		1			16.55										
	2W VG Loop/Port Combo-Zone 2		2			25.51										1
	2W VG Loop/Port Combo-Zone 3		3			44.44										
UNE	Loop Rates	<u> </u>	<u> </u>		<del>                                      </del>						ļ	1	ļ			<b>—</b>
	2W VG Loop (SL 1)-Zone 1	<u> </u>	1	UEPRG	UEPLX	14.35			<b> </b>		ļ	1				1
_	2W VG Loop (SL 1)-Zone 2 2W VG Loop (SL 1)-Zone 3	<b>!</b>	3	UEPRG UEPRG	UEPLX	23.31 42.24			<del>                                     </del>		<b> </b>	1	-			<del>                                     </del>
2-///	ire Voice Grade Line Port Rates (RES - PBX)	<b>!</b>	3	UEPKG	UEPLA	42.24			<del>                                     </del>		<b> </b>	1	-			<del>                                     </del>
2-44	2W VG Unbundled Combination 2Way PBX Trunk Port-Res	<b>-</b>	$\vdash$	UEPRG	UEPRD	2.20	90.00	90.00	<del>                                     </del>		<del>                                     </del>	1	40.71	9.58	<del>                                     </del>	
LOC	CAL NUMBER PORTABILITY	<u> </u>		OLI IIO	OLI ND	2.20	55.56	33.00					70.71	5.50		
<u> -50</u>	Local Number Portability (1 per port)			UEPRG	LNPCP	3.15	0.00	0.00					40.71	9.58		
FEA	TURES															
	All Features Offered			UEPRG	UEPVF	5.55	0.00	0.00					40.71	9.58		
NON	RECURRING CHARGES (NRCs) - CURRENTLY COMBINED			· · · · · · · · · · · · · · · · · · ·												
	2W VG Loop/Line Port Combination (PBX)-Conversion-Switch-As-Is	1		UEPRG	USAC2		2.80	0.41				1	40.71	9.58		1

Version 2Q02: 06/13/02 Page 15 of 279

JNBUND	LED NETWORK ELEMENTS - Alabama												Attachmen	t: 2	Exhibit: B	
											Svc	Svc	Increment	Increment	Increment	Incremer
											Order	Order	al Charge	al Charge -	al Charge -	I Charge
		Interi									Submitte	Submitte	Manual	Manual	Manual	Manua
ATEGORY	RATE ELEMENTS	m	Zone	BCS	USOC		R	ATES(\$)			d Elec	d	Svc Order	Svc Order	Svc Order	Svc Ord
		""									per LSR	Manually		vs.	vs.	vs.
											por zork				Electronic-	-
												p = - =				
						Rec	Nonrec		Nonrecur		201150	001111	OSS	Rates(\$)	SOMAN	00111
	Lawrence at the second of the						First	Add'l	First	Add'l	SOMEC	SOMAN				SOMA
	2W VG Loop/Line Port Combination (PBX)-Conversion-Switch with			UEPRG	USACC		2.80	0.41					40.71	9.58		<u> </u>
	2W VG Loop/Line Port Combination-Conversion-Subsqnt Database						1.44						8.25			
ADD	TIONAL NRCs					2.22							10 =1			
	2W VG Loop/Line Port Combination (PBX)-Subsqnt Activity	1	1	UEPRG	USAS2	0.00	0.00	0.00			ļ		40.71	9.58	ļ	<b></b>
	PBX Subsqnt Activity-Change/Rearrange Multiline Hunt Group						14.64	14.64					40.71	9.58		
	RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS - PBX)															
UNE	Port/Loop Combination Rates															
	2W VG Loop/Port Combo-Zone 1		1			16.55										
	2W VG Loop/Port Combo-Zone 2		2			25.51										
	2W VG Loop/Port Combo-Zone 3		3			44.44										
UNE	Loop Rates															
	2W VG Loop (SL 1)-Zone 1		1	UEPPX	UEPLX	14.35										
	2W VG Loop (SL 1)-Zone 2		2	UEPPX	UEPLX	23.31										
	2W VG Loop (SL 1)-Zone 3		3	UEPPX	UEPLX	42.24										
2-Wi	e Voice Grade Line Port Rates (BUS - PBX)															
	Line Side Unbundled Combination 2Way PBX Trunk Port-Bus			UEPPX	UEPPC	2.20	90.00	90.00					40.71	9.58		
	Line Side Unbundled Outward PBX Trunk Port-Bus			UEPPX	UEPPO	2.20	90.00	90.00					40.71	9.58		
	Line Side Unbundled Incoming PBX Trunk Port-Bus			UEPPX	UEPP1	2.20	90.00	90.00					40.71	9.58		
	2W Voice Unbundled 2Way Combination PBX AL Calling Port			UEPPX	UEPA2	2.20	90.00	90.00					40.71	9.58		
	2W Voice Unbundled PBX LD Terminal Ports			UEPPX	UEPLD	2.20	90.00	90.00					27.37	9.58		
	2W Voice Unbundled 2Way Combination PBX Usage Port			UEPPX	UEPXA	2.20	90.00	90.00					40.71	9.58		
	2W Voice Unbundled PBX Toll Terminal Hotel Ports			UEPPX	UEPXB	2.20	90.00	90.00					40.71	9.58		
	2W Voice Unbundled PBX LD DDD Terminals Port			UEPPX	UEPXC	2.20	90.00	90.00					40.71	9.58		
	2W Voice Unbundled PBX LD Terminal Switchboard Port			UEPPX	UEPXD	2.20	90.00	90.00			1		40.71	9.58		
	2W Voice Unbundled PBX LD Terminal Switchboard IDD Capable Port			UEPPX	UEPXE	2.20	90.00	90.00					40.71	9.58		
	2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Administrative	1	1												İ	
	Calling Port			UEPPX	UEPXL	2.20	90.00	90.00					40.71	9.58		
	2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Room Calling	1	1	-										1	İ	
	Port			UEPPX	UEPXM	2.20	90.00	90.00					40.71	9.58		l
$\neg$	2W Voice Unbundled 1-Way Outgoing PBX Hotel/Hospital Discount Room												10111		İ	<b>†</b>
	Calling Port			UEPPX	UEPXO	2.20	90.00	90.00					40.71	9.58		1
-	2W Voice Unbundled 1-Way Outgoing PBX Measured Port	1	1	UEPPX	UEPXS	2.20	90.00	90.00	1		1	1	40.71	9.58	1	1

UNBUND	DLED NETWORK ELEMENTS - Alabama												Attachmen	it: 2	Exhibit: B	
					1						Svc	Svc	Increment	Increment		Increment
											Order	Order		al Charge -		I Charge
		Intori									Submitte			Manual	Manual	Manual
CATEGORY	Y RATE ELEMENTS	Interi m	Zone	BCS	USOC		R	ATES(\$)			d Elec	d	Svc Order			Svc Order
		""										Manually		vs.	vs.	vs.
														Electronic-	Electronic-	Electronic
					+				T N1			l				
						Rec	Nonrec First	urring Add'l	Nonrecur First	ring Add'l	COMEC	COMAN		Rates(\$)	SOMAN	COMAN
100	L CAL NUMBER PORTABILITY		1		+ +		LIIST	Add I	FIISL	Add I	SOWIEC	SUMAN	SOWAN	SUMAN	SOWAN	SUMAN
	Local Number Portability (1 per port)		1	UEPPX	LNPCP	3.15	0.00	0.00					40.71	9.58		
FEA	ATURES			02.17	2.1. 0.	0.10	0.00	0.00					10.71	0.00		
	All Features Offered			UEPPX	UEPVF	5.55	0.00	0.00					40.71	9.58		
NON	NRECURRING CHARGES (NRCs) - CURRENTLY COMBINED															
	2W VG Loop/Line Port Combination (PBX)-Conversion-Switch-As-Is			UEPPX	USAC2		2.80	0.41					40.71	9.58		
	2W VG Loop/Line Port Combination (PBX)-Conversion-Switch with			UEPPX	USACC		2.80	0.41					40.71	9.58		
ADD	2W VG Loop/Line Port Combination-Conversion-Subsqnt Database DITIONAL NRCs		1		+		1.44						8.25			
ADD	2W VG Loop/Line Port Combination (PBX)-Subsqnt Activity		1	UEPPX	USAS2	0.00	0.00	0.00					40.71	9.58	-	
-+	PBX Subsqnt Activity-Change/Rearrange Multiline Hunt Group		+	OLITA	00/102	0.00	14.64	14.64					40.71	9.58		
2-WI	IRE VOICE GRADE LOOP WITH 2-WIRE ANALOG LINE COIN PORT				1		14.04	14.04					40.71	0.00		
	Port/Loop Combination Rates															
	2W VG Coin Port/Loop Combo – Zone 1		1			16.88										
	2W VG Coin Port/Loop Combo – Zone 2		2			25.84										
	2W VG Coin Port/Loop Combo – Zone 3		3	ļ		44.77	, and the second									
UNE	Loop Rates			LIEBOO	LIEDLY	44.05			<u> </u>							
$\!\!\!\!\!+\!\!\!\!\!-$	2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 2		2	UEPCO UEPCO	UEPLX	14.35 23.31										
	2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3		3	UEPCO	UEPLX	42.24										
2-Wi	ire Voice Grade Line Ports (COIN)		-	OLI CO	OLILA	72.27										
	2W Coin 2Way w/o Operator Screening and w/o Blocking			UEPCO	UEPRF	2.53	90.00	90.00					40.71	9.58		
	2W Coin 2Way with Operator Screening			UEPCO	UEPRE	2.53	90.00	90.00					40.71	9.58		
	2W Coin 2Way with Operator Screening and Blocking: 011, 900/976,			UEPCO	UEPRA	2.53	90.00	90.00					40.71	9.58		
	2W Coin 2Way with Operator Screening and 011 Blocking			UEPCO	UEPRB	2.53	90.00	90.00					40.71	9.58		
	2W Coin 2Way with Operator Screening & Blocking: 900/976, 1+DDD,															
	011+, & Local			UEPCO	UEPCD	2.53	90.00	90.00					40.71	9.58		
	2W Coin Outward with Operator Screening and 011 Blocking 2W Coin Outward with Operator Screening and Blocking: 011, 900/976,			UEPCO	UEPRK	2.53	90.00	90.00					40.71	9.58		
	1+DDD			UEPCO	UEPRH	2.53	90.00	90.00					40.71	9.58		
	2W Coin Outward Operator Screening & Blocking: 900/976, 1+DDD, 011+,			ULFCO	OLFKII	2.55	90.00	90.00					40.71	5.50		
	and Local			UEPCO	UEPCN	2.53	90.00	90.00					40.71	9.58		
	2W 2Way Smartline with 900/976			UEPCO	UEPCK	2.53	90.00	90.00					40.71	9.58		
	2W Coin Outward Smartline with 900/976			UEPCO	UEPCR	2.53	90.00	90.00					40.71	9.58		
ADD	DITIONAL UNE COIN PORT/LOOP (RC)															
	UNE Coin Port/Loop Combo Usage (Flat Rate)			UEPCO	URECU	1.56	90.00	90.00					40.71	9.58		
LOC	CAL NUMBER PORTABILITY				LNBOY											
NON	Local Number Portability (1 per port) NRECURRING CHARGES - CURRENTLY COMBINED			UEPCO	LNPCX	0.35										
NON	2W VG Loop/Line Port Combination-Conversion-Switch-as-is			UEPCO	USAC2		2.80	0.41					40.71	9.58		
	2W VG Loop/Line Port Combination-Conversion-Switch with change			UEPCO	USACC		2.80	0.41					40.71	9.58		
ADD	DITIONAL NRCs			02.00	00/100		2.00	0					10.71	0.00		
	2W VG Loop/Line Port Combination-Subsqnt Activity			UEPCO	USAS2		0.00	0.00					40.71	9.58		
2-WI	IRE VOICE LOOP/ 2WIRE VOICE GRADE IO TRANSPORT/ 2-WIRE LINE P	ORT (	RES)													
	2W voice unbundles res, low usage line port with Caller ID (LUM)			UEPFR	UEPAP	2.07	225.00	175.00					40.71	9.58		
	ED PORT/LOOP COMBINATIONS - COST BASED RATES															
	IRE VOICE GRADE LOOP- BUS ONLY - WITH 2-WIRE DID TRUNK PORT	-	1		1											
UNE	E Port/Loop Combination Rates    2W VG Loop/2W DID Trunk Port Combo-UNE Zone 1		1	1	+	29.59			1		-			-	-	
-+	2W VG Loop/2W DID Trunk Port Combo-ONE Zone 1  2W VG Loop/2W DID Trunk Port Combo-UNE Zone 2		2	1	+ +	36.58						-				
-+	2W VG Loop/2W DID Trunk Port Combo-UNE Zone 2		3	1	+ +	45.06			1	1	1		1		<b>†</b>	1
UNE	E Loop Rates		Ť	İ	1	.0.00										
	2W Analog VG Loop-(SL2)-UNE Zone 1		1	UEPPX	UECD1	20.42										
	2W Analog VG Loop-(SL2)-UNE Zone 2		2	UEPPX	UECD1	27.41										
	2W Analog VG Loop-(SL2)-UNE Zone 3		3	UEPPX	UECD1	35.89										
UNE	F Port Rate			LIEBBY				48					10 =			
No	Exchange Ports-2W DID Port NRECURRING CHARGES - CURRENTLY COMBINED	-	-	UEPPX	UEPD1	9.17	600.00	45.00	1		1		40.71	9.58	1	1
NON	2W VG Loop/2W DID Trunk Port Combination-Switch-as-is	-	<del>                                     </del>	UEPPX	USAC1		14.61	3.73	1		-	-	40.71	9.58		
			+						<del>                                     </del>		<del>                                     </del>	<b> </b>			-	
	2W VG Loop/2W DID Trunk Port Conversion with BST Allowable Changes			UEPPX	USA1C		14 61	.5 / 5						9.58		
ADD	2W VG Loop/2W DID Trunk Port Conversion with BST Allowable Changes DITIONAL NRCs			UEPPX	USA1C		14.61	3.73					40.71	9.58		

Version 2Q02: 06/13/02

UNBUND	LED NETWORK ELEMENTS - Alabama												Attachmen	t: 2	Exhibit: B	
CHECHE		l									Svc	Svc	Increment	Increment		Incrementa
											Order	Order		al Charge -		I Charge -
		Interi									Submitte	Submitte	Manual	Manual	Manual	Manual
CATEGORY	RATE ELEMENTS	m	Zone	BCS	USOC		F	RATES(\$)			d Elec	d	Svc Order	Svc Order	Svc Order	Svc Order
		""									per LSR	Manually	vs.	vs.	vs.	vs.
												per LSR	Electronic-	Electronic-	Electronic-	Electronic-
							Nonrec	urring	Nonrecur	rina			220	Rates(\$)	Ļ	
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN		SOMAN	SOMAN	SOMAN
Teler	phone Number/Trunk Group Establisment Charges							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	101	71	0020					
	DID Trunk Termination (One Per Port)			UEPPX	NDT	0.00	0.00	0.00								
	Add'l DID Numbers for each Group of 20 DID Numbers			UEPPX	ND4	0.00	0.00	0.00								
	DID Numbers, Non-consecutive DID Numbers , Per Number			UEPPX	ND5	0.00	0.00	0.00								
	Reserve Non-Consecutive DID numbers			UEPPX	ND6	0.00	0.00	0.00								
	Reserve DID Numbers			UEPPX	NDV	0.00	0.00	0.00								
LOC	AL NUMBER PORTABILITY Local Number Portability (1 per port)			UEPPX	LNPCP	3.15	0.00	0.00								
2-WI	RE ISDN DIGITAL GRADE LOOP WITH 2-WIRE ISDN DIGITAL LINE SIDE	PORT	<u> </u>	ULFFA	LINFOF	3.13	0.00	0.00								<del></del>
	Port/Loop Combination Rates	O.K.														
	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 1		1	UEPPB UEPPR		36.62										
	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 2		2	UEPPB UEPPR		44.49										
	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 3		3	UEPPB UEPPR		55.39										
UNE	Loop Rates				L											
	2W ISDN Digital Grade Loop-UNE Zone 1		1	UEPPB UEPPR	USL2X	27.20							40.71	9.58		
	2W ISDN Digital Grade Loop-UNE Zone 2	<u> </u>	2	UEPPB UEPPR	USL2X	35.07			<u> </u>	ļ			40.71	9.58		
LIMIT	2W ISDN Digital Grade Loop-UNE Zone 3  Port Rate		3	UEPPB UEPPR	USL2X	45.97			<del>                                     </del>		-		40.71	9.58	-	
UNE	Exchange Port-2W ISDN Line Side Port		1	UEPPB UEPPR	UEPPB	9.42	525.00	400.00	1				40.71	9.58		
NON	RECURRING CHARGES - CURRENTLY COMBINED			OLFFB OLFFR	ULFFB	5.42	323.00	400.00					40.71	9.30		
	2W ISDN Digital Grade Loop/2W ISDN Line Side Port Combination-															
	Conversion			UEPPB UEPPR	USACB	0.00	77.01	54.04					40.71	9.58		
ADD	TIONAL NRCs															
LOC	AL NUMBER PORTABILITY															
	Local Number Portability (1 per port)			UEPPB UEPPR	LNPCX	0.35	0.00	0.00								
B-CH	ANNEL USER PROFILE ACCESS:															
	CVS/CSD (DMS/5ESS)			UEPPB UEPPR	U1UCA	0.00	0.00	0.00								
	CVS (EWSD) CSD			UEPPB UEPPR UEPPB UEPPR	U1UCB U1UCC	0.00	0.00	0.00								
B-CH	IANNEL AREA PLUS USER PROFILE ACCESS: (AL,KY,LA,MS SC,MS, &	TN)	1	OLFFB OLFFR	01000	0.00	0.00	0.00	1							
	CVS/CSD (DMS/5ESS)	,		UEPPB UEPPR	U1UCD	0.00	0.00	0.00								
	CVS (EWSD)			UEPPB UEPPR	U1UCE	0.00	0.00	0.00								
	CSD			UEPPB UEPPR	U1UCF	0.00	0.00	0.00								
USE	R TERMINAL PROFILE															
	User Terminal Profile (EWSD only)			UEPPB UEPPR	U1UMA	0.00	0.00	0.00								
VER	TICAL FEATURES												10 =1			
INITE	All Vertical Features-One per Channel B User Profile  ROFFICE CHANNEL MILEAGE		1	UEPPB UEPPR	UEPVF	5.55	0.00	0.00	1				40.71	9.58		<b></b>
INTE	Interoffice Channel mileage each, including first mile and facilities			UEPPB UEPPR	M1GNC	17.81	107.11	48.27					40.71	9.58		<del> </del>
	Interoffice Channel mileage each, Add'l mile		1	UEPPB UEPPR	M1GNM	0.0339	0.00	0.00				0.00	40.71	9.50		<del></del>
4-WI	RE DS1 DIGITAL LOOP WITH 4-WIRE ISDN DS1 DIGITAL TRUNK PORT			, <b>32</b> K	5	2.0000	3.30	0.30				0.00				
	Port/Loop Combination Rates															
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 1		1	UEPPP		198.29										
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 2		2	UEPPP		274.00										
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 3		3	UEPPP	ļ	425.41										<b></b>
UNE	Loop Rates	<u> </u>	<b>!</b>	LIEDDD	1101.45	404.00			<u> </u>	ļ			40.71	0.50		
	4W DS1 Digital Loop-UNE Zone 1 4W DS1 Digital Loop-UNE Zone 2		2	UEPPP UEPPP	USL4P USL4P	101.92 177.63							40.71 40.71	9.58 9.58		<del></del>
	4W DS1 Digital Loop-UNE Zone 2  4W DS1 Digital Loop-UNE Zone 3	<del>                                     </del>	3	UEPPP	USL4P USL4P	329.04			<u> </u>		-		40.71	9.58	<del>                                     </del>	<del></del>
UNE	Port Rate	l		JEI II	COLTI	523.04			1	1	<del>                                     </del>	-	-10.71	3.30	<del>                                     </del>	<u> </u>
-	Exchange Ports-4W ISDN DS1 Port			UEPPP	UEPPP	96.37	1,150.00	1,150.00					40.71	9.58		
NON	RECURRING CHARGES - CURRENTLY COMBINED															
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port Combination-															
	Conversion-Switch-as-is			UEPPP	USACP	0.00	238.13	157.11	ļ				40.71	9.58		
ADD	TIONAL NRCs	<u> </u>			ļ				ļ				ļ			
	4W DS1 Loop/4W ISDN Digtl Trk Port-Subsqt Actvy-Inward/two way tel			LIEDDD	DDZTE		0.0004									
<b></b>	nos within Std Allowance  4W DS1 Loop/4W ISDN DS1 Digital Trunk Port-Outward Tel Numbers	<b>-</b>	1	UEPPP UEPPP	PR7TF PR7TO		0.9801 23.02	23.02	<del>                                     </del>	-	-				-	
	4W DS1 Loop/4W ISDN DS1 Digital Trunk Port-Outward Tel Numbers  4W DS1 Loop/4W ISDN DS1 Digital Trk Port-Subsant Inward Tel Nos	<del>                                     </del>	1	UEPPP	PK/IU	1	23.02	23.02	1	-	1	1	-	-	<del>                                     </del>	+
	Above Std Allowance	l		UEPPP	PR7ZT		46.05	46.05		1			1	1		1
LOC	AL NUMBER PORTABILITY			Ş <u></u>			70.00	40.00	1		1				<b>†</b>	
-	Local Number Portability (1 per port)			UEPPP	LNPCN	1.75										
			•						•			•			•	

Version 2Q02: 06/13/02 Page 18 of 279

NBUND	LED NETWORK ELEMENTS - Alabama												Attachmen	t: 2	Exhibit: B	
											Svc	Svc	Increment	Increment	Increment	Incrementa
											Order	Order	al Charge -	al Charge -	al Charge -	I Charge -
		Interi									Submitte	Submitte	Manual	Manual	Manual	Manual
ATEGOR'	Y RATE ELEMENTS	m	Zone	BCS	USOC		R	ATES(\$)			d Elec	d	Svc Order	Svc Order	Svc Order	Svc Order
		'''									per LSR	Manually	vs.	vs.	vs.	vs.
												per LSR	Electronic-	Electronic-	Electronic-	Electronic
$\overline{}$		-	1		_	ı	Names		Manna				222	Detec(\$)		
$-\!$			1			Rec	Nonrec First	Add'l	Nonrecur First	Add'l	COMEC	COMAN		Rates(\$) SOMAN	SOMAN	COMAN
INITI	I ERFACE (Provsioning Only)	-	1				riist	Auu i	FIISL	Auu	SOMEC	SOWAN	SOWAN	JOWAN	SOWAN	SOWAN
- INTE	Voice/Data		1	UEPPP	PR71V	0.00	0.00	0.00								
	Digital Data			UEPPP	PR71D	0.00	0.00	0.00								
	Inward Data			UEPPP	PR71E	0.00	0.00	0.00								
New	or Additional "B" Channel															
	New or Add'I-Voice/Data B Channel			UEPPP	PR7BV	0.00	29.05									
	New or Add'l-Digital Data B Channel			UEPPP	PR7BF	0.00	29.05									
	New or Add'l Inward Data B Channel			UEPPP	PR7BD	0.00	29.05									
CAL	L TYPES															
	Inward			UEPPP	PR7C1	0.00	0.00	0.00								
$-\!$	Outward		1	UEPPP	PR7C0	0.00	0.00	0.00								
- late	Two-way	<u> </u>	-	UEPPP	PR7CC	0.00	0.00	0.00	}	<b> </b>		ļ				
Inter	roffice Channel Mileage Fixed Each Including First Mile	<b>-</b>	1	UEPPP	1LN1A	80.382	198.15	148.18	25.44	<b> </b>	<b> </b>	-	40.71	9.58	<b>-</b>	
$-\!$	Each Airline-Fractional Add'l Mile	<b>-</b>	1	UEPPP	1LN1A 1LN1B	0.692	198.15	148.18	25.44	<b> </b>	<b> </b>	-	40.71	9.58	<b>-</b>	
4-10/	IRE DS1 DIGITAL LOOP WITH 4-WIRE DDITS TRUNK PORT	-	1	ULFFF	ILIVID	0.092			1							
	Port/Loop Combination Rates				+ -				<del>                                     </del>	<b> </b>		<u> </u>				
UNL	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 1		1	UEPDC		170.59										
	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 2		2	UEPDC		246.30										
	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 3		3	UEPDC		397.71										
UNE	Loop Rates															
	4W DS1 Digital Loop-UNE Zone 1		1	UEPDC	USLDC	101.92										
	4W DS1 Digital Loop-UNE Zone 2		2	UEPDC	USLDC	177.63										
	4W DS1 Digital Loop-UNE Zone 3		3	UEPDC	USLDC	329.04										
UNE	Port Rate															
	4W DDITS Digital Trunk Port			UEPDC	UDD1T	68.67										
NON	IRECURRING CHARGES - CURRENTLY COMBINED															
	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Switch-as-is		1	UEPDC	USAC4		258.98	134.03					40.71	9.58		
	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Conversion with															
	DS1 Changes			UEPDC	USAWA		258.98	134.04					40.71	9.58		
	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Conversion with Change-Trunk			UEPDC	USAWB		258.98	134.03					40.71	9.58		
ADE	DITIONAL NRCs	-	1	UEFDC	USAWB		230.90	134.03	1				40.71	9.56		
	4W DS1 Loop/4W DDITS Trunk Port-NRC-Subsqnt Channel				-											
	Activation/Chan-2Way Trunk			UEPDC	UDTTA		28.85	28.95					40.71	9.58		
_	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Channel Activation/Chan-1-			<u> </u>	9-1111											
	Way Outward Trunk			UEPDC	UDTTB		28.85	28.85					40.71	9.58		
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Channel Activation/Chan															
	Inward Trunk w/out DID			UEPDC	UDTTC		28.85	28.85					40.71	9.58		
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Chan Activation Per Chan-		1													
	Inward Trunk with DID			UEPDC	UDTTD		28.85	28.85					40.71	9.58		
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Chan Activation/Chan-2Way	l		1,5550												
	DID w User Trans DLAR 8 ZERO SUBSTITUTION	<u> </u>	-	UEPDC	UDTTE		28.85	28.85	}	<b> </b>		ļ	40.71	9.58		
BIP(	B8ZS-Superframe Format	<del>                                     </del>	1	UEPDC	CCOSF		0.00	600.00	1	<del>                                     </del>		1				
$-\!\!\!\!+\!\!\!\!-$	B8ZS-Extended Superframe Format	-	1	UEPDC	CCOSF		0.00	600.00				1				
Δlta	rnate Mark Inversion	<del>                                     </del>	1	ULFDC	COUEF		0.00	000.00	1			<u> </u>				
Aite	AMI-Superframe Format		1	UEPDC	MCOSF		0.00	0.00	1		1	t		<b> </b>		
$\neg$	AMI-Extended SuperFrame Format		1	UEPDC	MCOPO		0.00	0.00								
Tele	phone Number/Trunk Group Establisment Charges				1						İ					
	Telephone Number for 2Way Trunk Group			UEPDC	UDTGX	0.00										
	Telephone Number for 1-Way Outward Trunk Group			UEPDC	UDTGY	0.00										
				UEPDC	UDTGZ	0.00										
$\pm$	Telephone Number for 1-Way Inward Trunk Group w/o DID				ND4	0.00	0.00		1	l	1	1	1	l	1	
$\pm$	DID Numbers for each Group of 20 DID Numbers			UEPDC												
$\pm$	DID Numbers for each Group of 20 DID Numbers DID Numbers, Non-consecutive DID Numbers , Per Number			UEPDC	ND5	0.00										
	DID Numbers for each Group of 20 DID Numbers DID Numbers, Non-consecutive DID Numbers , Per Number Reserve Non-Consecutive DID Nos.			UEPDC UEPDC	ND5 ND6	0.00	0.00	0.00								
	DID Numbers for each Group of 20 DID Numbers DID Numbers, Non-consecutive DID Numbers , Per Number Reserve Non-Consecutive DID Nos. Reserve DID Numbers			UEPDC UEPDC UEPDC	ND5 ND6 NDV	0.00		0.00								
Dedi	DID Numbers for each Group of 20 DID Numbers DID Numbers, Non-consecutive DID Numbers, Per Number Reserve Non-Consecutive DID Nos. Reserve DID Numbers icated DS1 (Interoffice Channel Mileage) - FX/FCO for 4-Wire DS1 Digital	Loop	with 4	UEPDC UEPDC UEPDC -Wire DDITS Trunk Po	ND5 ND6 NDV	0.00 0.00 0.00	0.00	0.00	25.44	20.40			40.74	0.50		
Dedi	DID Numbers for each Group of 20 DID Numbers DID Numbers, Non-consecutive DID Numbers , Per Number Reserve Non-Consecutive DID Nos. Reserve DID Numbers Reserve DID Numbers icated DS1 (Interoffice Channel Mileage) - FX/FCO for 4-Wire DS1 Digital Interoffice Channel Mileage-Fixed rate 0-8 miles (Facilities Termination)	Loop	with 4	UEPDC UEPDC UEPDC -Wire DDITS Trunk Po	ND5 ND6 NDV ort 1LNO1	0.00 0.00 0.00 79.69	0.00 0.00 198.15	0.00	25.44	20.42			40.71	9.58		
Dedi	DID Numbers for each Group of 20 DID Numbers DID Numbers, Non-consecutive DID Numbers, Per Number Reserve Non-Consecutive DID Nos. Reserve DID Numbers icated DS1 (Interoffice Channel Mileage) - FX/FCO for 4-Wire DS1 Digital	Loop	with 4	UEPDC UEPDC UEPDC -Wire DDITS Trunk Po	ND5 ND6 NDV	0.00 0.00 0.00	0.00	0.00	25.44	20.42			40.71	9.58		

	ED NETWORK ELEMENTS - Alabama												Attachmen		Exhibit: B	
TEGORY	RATE ELEMENTS	Interi m	Zone	BCS	USOC		R	ATES(\$)			Svc Order Submitte d Elec per LSR	d Manually	al Charge - Manual Svc Order vs.	al Charge - Manual Svc Order vs.	Manual	Increme I Charg Manua Svc Ord vs. Electror
						Rec	Nonrec		Nonrecur		COMEC	COMAN		Rates(\$)	COMAN	COMA
	Interoffice Channel Mileage-Fixed rate 25+ miles (Facilities Termination)			UEPDC	1LNO3	0.00	<b>First</b> 0.00	Add'I 0.00	First 0.00	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMA
	Interoffice Channel Mileage-Add'l rate per mile-25+ miles			UEPDC	1LNOC	0.692	0.00	0.00	0.00							
	Local Number Portability, per DS0 Activated			UEPDC	LNPCP	3.15	0.00	0.00	0.00							
	Central Office Termininating Point			UEPDC	CTG	0.00										
	E DS1 LOOP WITH CHANNELIZATION WITH PORT															
	m is 1 DS1 Loop, 1 D4 Channel Bank, and up to 24 Feature Activations															
	System can have up to 24 combinations of rates depending on type an	d nun	nber of	f ports used												
	OS1 Loop		<b>.</b>	LIEDMO	1101.00	101.00	0.00	0.00								
	4W DS1 Loop-UNE Zone 1 4W DS1 Loop-UNE Zone 2	-	2	UEPMG UEPMG	USLDC	101.92 177.63	0.00	0.00								
	4W DS1 Loop-UNE Zone 3		3	UEPMG	USLDC	329.04	0.00	0.00								
	OSO Channelization Capacities (D4 Channel Bank Configurations)		3	JEI WO	JULDO	020.04	0.00	0.00			1					
	24 DSO Channel Capacity-1 per DS1			UEPMG	VUM24	115.89	0.00	0.00					40.71	9.58		
	48 DSO Channel Capacity-1 per 2 DS1s			UEPMG	VUM48	231.78	0.00	0.00					40.71	9.58		
	96 DSO Channel Capacity-1per 4 DS1s			UEPMG	VUM96	463.56	0.00	0.00					40.71	9.58		
	144 DS0 Channel Capacity-1 per 6 DS1s			UEPMG	VUM14	695.34	0.00	0.00					40.71	9.58		
	192 DS0 Channel Capacity-1 per 8 DS1s			UEPMG	VUM19	980.00	0.00	0.00					40.71	9.58		
	240 DS0 Channel Capacity-1 per 10 DS1s			UEPMG	VUM20	1,158.90	0.00	0.00					40.71	9.58		
-	288 DS0 Channel Capacity-1 per 12 DS1s 384 DS0 Channel Capacity-1 per 16 DS1s	-	-	UEPMG UEPMG	VUM28 VUM38	1,390.68 1,854.24	0.00	0.00					40.71 40.71	9.58 9.58		
+	480 DS0 Channel Capacity-1 per 16 DS1s			UEPMG	VUM40	2,317.80	0.00	0.00					40.71	9.58		
	576 DS0 Channel Capacity-1 per 24 DS1s			UEPMG	VUM57	2,781.36	0.00	0.00					40.71	9.58		
+	672 DS0 Channel Capacity-1 per 28 DS1s			UEPMG	VUM67	3,244.92	0.00	0.00					40.71	9.58		
	ecurring Charges (NRC) Associated with 4-Wire DS1 Loop with Chann	eliztio	n with				0.00	0.00					10.7 1	0.00		
	imum System configuration is One (1) DS1, One (1) D4 Channel Bank,															
Multip	les of this configuration functioning as one are considered Add'l after	the m	ninimu	m system configuration	n is counte	d.										
	NRC-Conversion (Currently Combined) with or w/o BST Allowed Changes			UEPMG	USAC4	0.00	300.95	16.72					40.71	9.58		
	m Additions at End User Locations Where 4-Wire DS1 Loop with Chan Not Currently Combined) In GA, KY, LA, MS & TN Only	nelizat	tion wi	ith Port Combination (	Currently Ex	ists and										
	1 DS1/D4 Channel Bank-Add NRC for each Port and Assoc Fea Activation-															
									148.75	17.65	1					
				UEPMG	VUMD4	0.00	716.11	468.04	148.75	17.05			40.71	9.58		
	New GA, LA, KY, MS, &TN Only ar 8 Zero Substitution			UEPMG	VUMD4	0.00	716.11	468.04	148.75	17.05			40.71	9.58		
Bipola	New GA, LA, KY, MS, &TN Only ar 8 Zero Substitution Clear Channel Capability Format, superframe-Subsqnt Activity Only			UEPMG UEPMG	VUMD4 CCOSF	0.00	716.11	468.04 600.00	148.75	17.00			40.71	9.58		
Bipola	New GA, LA, KY, MS, &TN Only ar 8 Zero Substitution Clear Channel Capability Format, superframe-Subsqnt Activity Only Clear Channel Capability Format-Extended Superframe-Subsqnt Activity			UEPMG	CCOSF	0.00	0.00	600.00	148.75	17.03			40.71	9.58		
Bipola	New GA, LA, KY, MS, &TN Only ar 8 Zero Substitution Clear Channel Capability Format, superframe-Subsqnt Activity Only Clear Channel Capability Format-Extended Superframe-Subsqnt Activity Only								148.75	17.03			40.71	9.58		
Bipola	New GA, LA, KY, MS, &TN Only ar 8 Zero Substitution Clear Channel Capability Format, superframe-Subsqnt Activity Only Clear Channel Capability Format-Extended Superframe-Subsqnt Activity Only ate Mark Inversion (AMI)			UEPMG UEPMG	CCOSF	0.00	0.00	600.00	148.75	17.65			40.71	9.58		
Bipola	New GA, LA, KY, MS, &TN Only ar 8 Zero Substitution Clear Channel Capability Format, superframe-Subsqnt Activity Only Clear Channel Capability Format-Extended Superframe-Subsqnt Activity Only ate Mark Inversion (AMI) Superframe Format			UEPMG UEPMG UEPMG	CCOSF CCOEF MCOSF	0.00	0.00	600.00 600.00	148.75	17.65			40.71	9.58		
Altern	New GA, LA, KY, MS, &TN Only  ar 8 Zero Substitution  Clear Channel Capability Format, superframe-Subsqnt Activity Only  Clear Channel Capability Format-Extended Superframe-Subsqnt Activity  Only  ate Mark Inversion (AMI)  Superframe Format  Extended Superframe Format	Post		UEPMG UEPMG	CCOSF	0.00	0.00	600.00	148.75	17.05			40.71	9.58		
Altern	New GA, LA, KY, MS, &TN Only ar 8 Zero Substitution Clear Channel Capability Format, superframe-Subsqnt Activity Only Clear Channel Capability Format-Extended Superframe-Subsqnt Activity Only ate Mark Inversion (AMI) Superframe Format Extended Superframe Format nge Ports Associated with 4-Wire DS1 Loop with Channelization with	Port		UEPMG UEPMG UEPMG	CCOSF CCOEF MCOSF	0.00	0.00	600.00 600.00	148.75	17.03			40.71	9.58		
Altern	New GA, LA, KY, MS, &TN Only ar 8 Zero Substitution  Clear Channel Capability Format, superframe-Subsqnt Activity Only Clear Channel Capability Format-Extended Superframe-Subsqnt Activity Only ate Mark Inversion (AMI) Superframe Format Extended Superframe Format nge Ports Associated with 4-Wire DS1 Loop with Channelization with nge Ports	Port		UEPMG UEPMG UEPMG UEPMG	CCOSF CCOEF MCOSF MCOPO	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	600.00 600.00 0.00 0.00								
Altern	New GA, LA, KY, MS, &TN Only ar 8 Zero Substitution Clear Channel Capability Format, superframe-Subsqnt Activity Only Clear Channel Capability Format-Extended Superframe-Subsqnt Activity Only ate Mark Inversion (AMI) Superframe Format Extended Superframe Format extended Superframe Format nge Ports Associated with 4-Wire DS1 Loop with Channelization with nge Ports Line Side Combination Channelized PBX Trunk Port-Business	Port		UEPMG UEPMG UEPMG	CCOSF CCOEF MCOSF	0.00	0.00	600.00 600.00	0.00	0.00			40.71 40.71 40.71 40.17	9.58 9.58 9.58 9.58		
Altern	New GA, LA, KY, MS, &TN Only ar 8 Zero Substitution  Clear Channel Capability Format, superframe-Subsqnt Activity Only Clear Channel Capability Format-Extended Superframe-Subsqnt Activity Only ate Mark Inversion (AMI) Superframe Format Extended Superframe Format nge Ports Associated with 4-Wire DS1 Loop with Channelization with nge Ports	Port		UEPMG UEPMG UEPMG UEPMG UEPPMG	CCOSF CCOEF MCOSF MCOPO UEPCX	0.00 0.00 0.00 0.00 1.58	0.00 0.00 0.00 0.00	600.00 600.00 0.00 0.00	0.00	0.00			40.71	9.58		
Altern	New GA, LA, KY, MS, &TN Only  rr 8 Zero Substitution  Clear Channel Capability Format, superframe-Subsqnt Activity Only  Clear Channel Capability Format-Extended Superframe-Subsqnt Activity  Only  ate Mark Inversion (AMI)  Superframe Format  Extended Superframe Format  nge Ports Associated with 4-Wire DS1 Loop with Channelization with  nge Ports  Line Side Combination Channelized PBX Trunk Port-Business  Line Side Outward Channelized PBX Trunk Port-Business	Port		UEPMG UEPMG UEPMG UEPMG UEPPX UEPPX UEPPX	CCOSF  CCOEF  MCOSF MCOPO  UEPCX UEPOX	0.00 0.00 0.00 0.00 0.00 1.58 1.58	0.00 0.00 0.00 0.00 0.00	600.00 600.00 0.00 0.00 0.00	0.00	0.00			40.71 40.17	9.58 9.58		
Altern  Excha	New GA, LA, KY, MS, &TN Only ar 8 Zero Substitution Clear Channel Capability Format, superframe-Subsqnt Activity Only Clear Channel Capability Format-Extended Superframe-Subsqnt Activity Only ate Mark Inversion (AMI) Superframe Format Extended Superframe Format Extended Superframe Format Inge Ports Associated with 4-Wire DS1 Loop with Channelization with Inge Ports Line Side Combination Channelized PBX Trunk Port-Business Line Side Outward Channelized PBX Trunk Port-Business Line Side Inward Only Channelized PBX Trunk Port Wo DID UW Trunk Side Unbundled Channelized DID Trunk Port UW Channelized PBX Area Calling Service Combination Port (AL Only)	Port		UEPMG UEPMG UEPMG UEPMG UEPPX UEPPX UEPPX UEPPX UEPPX UEPPX UEPPX UEPPX	CCOSF  CCOEF  MCOSF MCOPO  UEPCX UEPOX UEP1X UEPDM UEPA4	0.00 0.00 0.00 0.00 1.58 1.58 1.58 1.58 9.20 1.58	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	600.00 600.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00	0.00 0.00 0.00			40.71 40.17 40.71 40.71 40.71	9.58 9.58 9.58 9.58 9.58		
Altern  Excha	New GA, LA, KY, MS, &TN Only  rr 8 Zero Substitution  Clear Channel Capability Format, superframe-Subsqnt Activity Only  Clear Channel Capability Format-Extended Superframe-Subsqnt Activity Only  ate Mark Inversion (AMI)  Superframe Format  Extended Superframe Format  Extended Superframe Format  nge Ports Associated with 4-Wire DS1 Loop with Channelization with nge Ports  Line Side Combination Channelized PBX Trunk Port-Business  Line Side Outward Channelized PBX Trunk Port-Business  Line Side Inward Only Channelized PBX Trunk Port w/o DID  2W Trunk Side Unbundled Channelized DID Trunk Port  2W Channelized PBX Area Calling Service Outgoing Only Port (AL Only)  2W Channelized PBX Area Calling Service Outgoing Only Port (AL Only)	Port		UEPMG UEPMG UEPMG UEPMG UEPPX UEPPX UEPPX UEPPX UEPPX	CCOSF  CCOEF  MCOSF  MCOPO  UEPCX UEPOX UEPDX UEPDM	0.00 0.00 0.00 0.00 1.58 1.58 1.58 9.20	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	600.00 600.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00	0.00 0.00 0.00			40.71 40.17 40.71 40.71	9.58 9.58 9.58 9.58		
Altern  Excha  Excha	New GA, LA, KY, MS, &TN Only ar 8 Zero Substitution Clear Channel Capability Format, superframe-Subsqnt Activity Only Clear Channel Capability Format-Extended Superframe-Subsqnt Activity Only ate Mark Inversion (AMI) Superframe Format Extended Superframe Format Extended Superframe Format Inge Ports Associated with 4-Wire DS1 Loop with Channelization with nge Ports Line Side Combination Channelized PBX Trunk Port-Business Line Side Outward Channelized PBX Trunk Port-Business Line Side Inward Only Channelized PBX Trunk Port-Business Line Side Inward Only Channelized PBX Trunk Port Wo DID 2W Trunk Side Unbundled Channelized DID Trunk Port 2W Channelized PBX Area Calling Service Combination Port (AL Only) Tee Activations - Unbundled Loop Concentration	Port		UEPMG  UEPMG  UEPMG  UEPMG  UEPPX  UEPPX  UEPPX  UEPPX  UEPPX  UEPPX  UEPPX  UEPPX	CCOSF  CCOEF  MCOSF  MCOPO  UEPCX UEPOX UEPOX UEP1X UEPDM UEPA4 UEPA3	0.00 0.00 0.00 0.00 1.58 1.58 1.58 9.20 1.58 1.58	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	600.00 600.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00			40.71 40.17 40.71 40.71 40.71 40.71	9.58 9.58 9.58 9.58 9.58 9.58		
Altern  Excha  Excha	New GA, LA, KY, MS, &TN Only ar 8 Zero Substitution Clear Channel Capability Format, superframe-Subsqnt Activity Only Clear Channel Capability Format-Extended Superframe-Subsqnt Activity Only ate Mark Inversion (AMI) Superframe Format Extended Superframe Format Extended Superframe Format Inge Ports Associated with 4-Wire DS1 Loop with Channelization with Inge Ports Line Side Combination Channelized PBX Trunk Port-Business Line Side Outward Channelized PBX Trunk Port-Business Line Side Inward Only Channelized PBX Trunk Port w/o DID 2W Trunk Side Unbundled Channelized DID Trunk Port 2W Channelized PBX Area Calling Service Combination Port (AL Only) 2W Channelized PBX Area Calling Service Outgoing Only Port (AL Only) Feature (Service) Activation for each Line Side Port Terminated in D4	Port		UEPMG UEPMG UEPMG UEPMG UEPPX UEPPX UEPPX UEPPX UEPPX UEPPX UEPPX UEPPX UEPPX UEPPX UEPPX UEPPX	CCOSF  CCOEF  MCOSF MCOPO  UEPCX UEPOX UEPOX UEP1X UEPDM UEPA4 UEPA3	0.00 0.00 0.00 0.00 1.58 1.58 1.58 1.58 1.58 1.58 0.64	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	600.00 600.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 13.41	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00			40.71 40.71 40.71 40.71 40.71 40.71 40.71	9.58 9.58 9.58 9.58 9.58 9.58 9.58		
Altern  Excha  Excha  Featu	New GA, LA, KY, MS, &TN Only  ar 8 Zero Substitution Clear Channel Capability Format, superframe-Subsqnt Activity Only Clear Channel Capability Format-Extended Superframe-Subsqnt Activity Only ate Mark Inversion (AMI) Superframe Format Extended Superframe Format Extended Superframe Format Inge Ports Associated with 4-Wire DS1 Loop with Channelization with Inge Ports Line Side Combination Channelized PBX Trunk Port-Business Line Side Outward Channelized PBX Trunk Port-Business Line Side Inward Only Channelized PBX Trunk Port Wo DID 2W Trunk Side Unbundled Channelized DID Trunk Port 2W Channelized PBX Area Calling Service Combination Port (AL Only) 2W Channelized PBX Area Calling Service Outgoing Only Port (AL Only) 2w Channelized PBX Area Calling Service Outgoing Only Port (AL Only) Feature (Service) Activation for each Trunk Side Port Terminated in D4 Feature (Service) Activation for each Trunk Side Port Terminated in D4	Port		UEPMG  UEPMG  UEPMG  UEPMG  UEPPX  UEPPX  UEPPX  UEPPX  UEPPX  UEPPX  UEPPX  UEPPX	CCOSF  CCOEF  MCOSF  MCOPO  UEPCX UEPOX UEPOX UEP1X UEPDM UEPA4 UEPA3	0.00 0.00 0.00 0.00 1.58 1.58 1.58 9.20 1.58 1.58	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	600.00 600.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00			40.71 40.17 40.71 40.71 40.71 40.71	9.58 9.58 9.58 9.58 9.58 9.58		
Altern  Excha  Excha  Featu  Telepi	New GA, LA, KY, MS, &TN Only  ar 8 Zero Substitution Clear Channel Capability Format, superframe-Subsqnt Activity Only Clear Channel Capability Format-Extended Superframe-Subsqnt Activity Only ate Mark Inversion (AMI) Superframe Format Extended Superframe Format Extended Superframe Format Inge Ports Associated with 4-Wire DS1 Loop with Channelization with nge Ports Associated With 4-Wire DS1 Loop with Channelization with nge Ports Line Side Combination Channelized PBX Trunk Port-Business Line Side Outward Channelized PBX Trunk Port Wo DID 2W Trunk Side Unbundled Channelized DID Trunk Port 2W Channelized PBX Area Calling Service Combination Port (AL Only) 2W Channelized PBX Area Calling Service Outgoing Only Port (AL Only) The Activations - Unbundled Loop Concentration Feature (Service) Activation for each Line Side Port Terminated in D4 Feature (Service) Activation for each Trunk Side Port Terminated in D4 Feature (Service) Activation for each Trunk Side Port Terminated in D4 Feature (Service) Activation for each Trunk Side Port Terminated in D4 Feature (Service) Activation for each Trunk Side Port Terminated in D4 Feature (Service) Activation for each Trunk Side Port Terminated in D4 Feature (Service) Page Supplement Charges for DID Service	Port		UEPMG  UEPMG  UEPMG  UEPMG  UEPPX  UEPPX  UEPPX  UEPPX  UEPPX  UEPPX  UEPPX  UEPPX  UEPPX  UEPPX  UEPPX  UEPPX	CCOSF  CCOEF  MCOSF  MCOPO  UEPCX UEPOX UEP1X UEPDM UEPA4 UEPA3  1PQWM 1PQWU	0.00 0.00 0.00 0.00 1.58 1.58 1.58 9.20 1.58 1.58 0.64	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	600.00 600.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 13.41 18.42	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00			40.71 40.71 40.71 40.71 40.71 40.71 40.71	9.58 9.58 9.58 9.58 9.58 9.58 9.58		
Altern  Excha  Excha  Featu  Telepi	New GA, LA, KY, MS, &TN Only  ar 8 Zero Substitution Clear Channel Capability Format, superframe-Subsqnt Activity Only Clear Channel Capability Format-Extended Superframe-Subsqnt Activity Only ate Mark Inversion (AMI) Superframe Format Extended Superframe Format Extended Superframe Format Extended Superframe Format Inge Ports Associated with 4-Wire DS1 Loop with Channelization with nage Ports Line Side Combination Channelized PBX Trunk Port-Business Line Side Outward Channelized PBX Trunk Port-Business Line Side Inward Only Channelized PBX Trunk Port Wo DID 2W Trunk Side Unbundled Channelized DID Trunk Port 2W Channelized PBX Area Calling Service Combination Port (AL Only) 2W Channelized PBX Area Calling Service Outgoing Only Port (AL Only) 2W Channelized PBX Area Calling Service Outgoing Only Port (AL Only) Feature (Service) Activation for each Line Side Port Terminated in D4 Feature (Service) Activation for each Trunk Side Port Terminated in D4 Fone Number' Group Establishment Charges for DID Service DID Trunk Termination (1 per Port)	Port		UEPMG  UEPMG  UEPMG  UEPMG  UEPPX  UEPPX  UEPPX  UEPPX  UEPPX  UEPPX  UEPPX  UEPPX  UEPPX  UEPPX  UEPPX  UEPPX  UEPPX  UEPPX  UEPPX  UEPPX	CCOSF  CCOEF  MCOSF MCOPO  UEPCX UEPOX UEPOX UEP1X UEPDM UEPA4 UEPA3  1PQWM 1PQWU  NDT	0.00 0.00 0.00 0.00 1.58 1.58 1.58 1.58 1.58 1.58 0.64 0.64	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	600.00 600.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 13.41 18.42	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00			40.71 40.71 40.71 40.71 40.71 40.71 40.71	9.58 9.58 9.58 9.58 9.58 9.58 9.58		
Altern  Excha  Excha  Featu	New GA, LA, KY, MS, &TN Only  ar 8 Zero Substitution Clear Channel Capability Format, superframe-Subsqnt Activity Only Clear Channel Capability Format-Extended Superframe-Subsqnt Activity Only ate Mark Inversion (AMI) Superframe Format Extended Superframe Format Extended Superframe Format Inge Ports Associated with 4-Wire DS1 Loop with Channelization with nge Ports Associated With 4-Wire DS1 Loop with Channelization with nge Ports Line Side Combination Channelized PBX Trunk Port-Business Line Side Outward Channelized PBX Trunk Port Wo DID 2W Trunk Side Unbundled Channelized DID Trunk Port 2W Channelized PBX Area Calling Service Combination Port (AL Only) 2W Channelized PBX Area Calling Service Outgoing Only Port (AL Only) The Activations - Unbundled Loop Concentration Feature (Service) Activation for each Line Side Port Terminated in D4 Feature (Service) Activation for each Trunk Side Port Terminated in D4 Feature (Service) Activation for each Trunk Side Port Terminated in D4 Feature (Service) Activation for each Trunk Side Port Terminated in D4 Feature (Service) Activation for each Trunk Side Port Terminated in D4 Feature (Service) Activation for each Trunk Side Port Terminated in D4 Feature (Service) Page Supplement Charges for DID Service	Port		UEPMG  UEPMG  UEPMG  UEPMG  UEPPX  UEPPX  UEPPX  UEPPX  UEPPX  UEPPX  UEPPX  UEPPX  UEPPX  UEPPX  UEPPX  UEPPX	CCOSF  CCOEF  MCOSF  MCOPO  UEPCX UEPOX UEP1X UEPDM UEPA4 UEPA3  1PQWM 1PQWU	0.00 0.00 0.00 0.00 1.58 1.58 1.58 9.20 1.58 1.58 0.64	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	600.00 600.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 13.41 18.42	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00			40.71 40.71 40.71 40.71 40.71 40.71 40.71	9.58 9.58 9.58 9.58 9.58 9.58 9.58		
Altern  Excha  Excha  Featu  Telepi	New GA, LA, KY, MS, &TN Only ar 8 Zero Substitution Clear Channel Capability Format, superframe-Subsqnt Activity Only Clear Channel Capability Format-Extended Superframe-Subsqnt Activity Only ate Mark Inversion (AMI) Superframe Format Extended Superframe Format Extended Superframe Format Inge Ports Associated with 4-Wire DS1 Loop with Channelization with nge Ports Line Side Combination Channelized PBX Trunk Port-Business Line Side Inward Only Channelized PBX Trunk Port-Business Line Side Inward Only Channelized PBX Trunk Port Vo DID UW Trunk Side Unbundled Channelized DID Trunk Port 2W Channelized PBX Area Calling Service Combination Port (AL Only) 2W Channelized PBX Area Calling Service Outgoing Only Port (AL Only) 2W Channelized PBX Area Calling Service Outgoing Only Port (AL Only) Teature (Service) Activation for each Line Side Port Terminated in D4 Feature (Service) Activation for each Trunk Side Port Terminated in D4 Foone Number/ Group Establishment Charges for DID Service DID Trunk Termination (1 per Port) DID Trunk Termination (1 per Port) DID Numbers-groups of 20-Valid all States	Port		UEPMG UEPMG UEPMG UEPMG UEPPX UEPPX UEPPX UEPPX UEPPX UEPPX UEPPX UEPPX UEPPX UEPPX UEPPX UEPPX UEPPX UEPPX UEPPX	CCOSF  CCOEF  MCOPO  UEPCX UEPOX UEPOX UEP1X UEPDM UEPA4 UEPA3  1PQWM 1PQWU  NDT ND4	0.00 0.00 0.00 0.00 1.58 1.58 1.58 9.20 1.58 1.58 0.64 0.64	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	600.00 600.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00			40.71 40.71 40.71 40.71 40.71 40.71 40.71	9.58 9.58 9.58 9.58 9.58 9.58 9.58		
Altern  Excha  Excha  Featu  Telep	New GA, LA, KY, MS, &TN Only  ar 8 Zero Substitution Clear Channel Capability Format, superframe-Subsqnt Activity Only Clear Channel Capability Format-Extended Superframe-Subsqnt Activity Only ate Mark Inversion (AMI) Superframe Format Extended Superframe Format Extended Superframe Format mge Ports Associated with 4-Wire DS1 Loop with Channelization with nge Ports Side Cumbination Channelized PBX Trunk Port-Business Line Side Combination Channelized PBX Trunk Port-Business Line Side Outward Channelized PBX Trunk Port wo DID 2W Trunk Side Unbundled Channelized DID Trunk Port 2W Channelized PBX Area Calling Service Combination Port (AL Only) 2W Channelized PBX Area Calling Service Combination Port (AL Only) 2e Activations - Unbundled Loop Concentration Feature (Service) Activation for each Line Side Port Terminated in D4 Feature (Service) Activation for each Trunk Side Port Terminated in D4 Feature (Service) Activation for each Trunk Side Port Terminated in D4 Feature (Service) Did Trunk Termination (1 per Port) DID Trunk Termination (1 per Port) DID Trunk Termination (1 per Port) DID Numbers-groups of 20-Valid all States Non-Consecutive DID Numbers-per number	Port		UEPMG  UEPMG  UEPMG  UEPMG  UEPPX	CCOSF  CCOEF  MCOSF MCOPO  UEPCX UEPOX UEP1X UEPDM UEPA4 UEPA3  1PQWM 1PQWU  NDT ND4 ND5	0.00 0.00 0.00 0.00 1.58 1.58 1.58 9.20 1.58 1.58 0.64 0.64 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	600.00 600.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00			40.71 40.71 40.71 40.71 40.71 40.71 40.71	9.58 9.58 9.58 9.58 9.58 9.58 9.58		
Altern  Excha  Excha  Featu  Telep  Local	New GA, LA, KY, MS, &TN Only  ar 8 Zero Substitution Clear Channel Capability Format, superframe-Subsqnt Activity Only Clear Channel Capability Format-Extended Superframe-Subsqnt Activity Only ate Mark Inversion (AMI) Superframe Format Extended Superframe Format Extended Superframe Format Inge Ports Associated with 4-Wire DS1 Loop with Channelization with nge Ports Side Combination Channelized PBX Trunk Port-Business Line Side Combination Channelized PBX Trunk Port-Business Line Side Outward Channelized PBX Trunk Port-Business Line Side Inward Only Channelized PBX Trunk Port wo DID 2W Trunk Side Unbundled Channelized DID Trunk Port 2W Channelized PBX Area Calling Service Combination Port (AL Only) 2W Channelized PBX Area Calling Service Outgoing Only Port (AL Only) 2e Activations - Unbundled Loop Concentration Feature (Service) Activation for each Line Side Port Terminated in D4 Feature (Service) Activation for each Trunk Side Port Terminated in D4 Feature (Service) Activation for each Trunk Side Port Terminated in D4 Feature (Service) Activation for each Trunk Side Port Infantated in D4 Feature (Service) Activation for each Trunk Side Port Terminated in D4 Feature (Service) Activation for each Trunk Side Port Terminated in D4 Feature (Service) Activation for each Trunk Side Port Terminated in D4 Feature (Service) Activation for each Trunk Side Port Terminated in D4 Feature (Service) D1D Numbers-Per number Reserve Non-Consecutive D1D Numbers Number Portability	Port		UEPMG UEPMG UEPMG UEPMG UEPPX	CCOSF  CCOEF  MCOSF MCOPO  UEPCX UEPOX UEP1X UEPDM UEPA4 UEPA3  1PQWM 1PQWU  NDT ND4 ND5 ND6 NDV	0.00 0.00 0.00 0.00 1.58 1.58 1.58 1.58 1.58 0.64 0.64 0.00 0.00 0.00 0.00	0.00 0.00	600.00 600.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00			40.71 40.71 40.71 40.71 40.71 40.71 40.71	9.58 9.58 9.58 9.58 9.58 9.58 9.58		
Altern Excha Excha Telep Local	New GA, LA, KY, MS, &TN Only  ar 8 Zero Substitution Clear Channel Capability Format, superframe-Subsqnt Activity Only Clear Channel Capability Format-Extended Superframe-Subsqnt Activity Only ate Mark Inversion (AMI) Superframe Format Extended Superframe Format Extended Superframe Format Inge Ports Associated with 4-Wire DS1 Loop with Channelization with nge Ports Line Side Combination Channelized PBX Trunk Port-Business Line Side Outward Channelized PBX Trunk Port-Business Line Side Inward Only Channelized PBX Trunk Port Wo DID 2W Trunk Side Unbundled Channelized DID Trunk Port 2W Channelized PBX Area Calling Service Combination Port (AL Only) 2W Channelized PBX Area Calling Service Outgoing Only Port (AL Only) 2re Activations - Unbundled Loop Concentration Feature (Service) Activation for each Line Side Port Terminated in D4 Feature (Service) Activation for each Trunk Side Port Terminated in D4 none Number/ Group Establishment Charges for DID Service DID Trunk Termination (1 per Port) DID Numbers-groups of 20-Valid all States Non-Consecutive DID Numbers-per number Reserve Non-Consecutive DID Numbers Reserve DID Numbers Number Portability Local Number Portability-1 per port	Port		UEPMG  UEPMG  UEPMG  UEPMG  UEPPX	CCOSF  CCOEF  MCOSF MCOPO  UEPCX UEPOX UEPDM UEP1X UEPDM UEPA4 UEPA3  1PQWM 1PQWU  NDT ND4 ND5 ND6	0.00 0.00 0.00 0.00 1.58 1.58 1.58 1.58 1.58 0.64 0.64 0.00 0.00 0.00	0.00 0.00	600.00  0.00 0.00 0.00 0.00 0.00 0.00 0	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00			40.71 40.71 40.71 40.71 40.71 40.71 40.71	9.58 9.58 9.58 9.58 9.58 9.58 9.58		
Altern Excha Excha Featu Telep Local	New GA, LA, KY, MS, &TN Only  ar 8 Zero Substitution  Clear Channel Capability Format, superframe-Subsqnt Activity Only  Clear Channel Capability Format-Extended Superframe-Subsqnt Activity Only  ate Mark Inversion (AMI)  Superframe Format  Extended Superframe Format  Extended Superframe Format  Inge Ports Associated with 4-Wire DS1 Loop with Channelization with Inge Ports  Line Side Combination Channelized PBX Trunk Port-Business  Line Side Combination Channelized PBX Trunk Port-Business  Line Side Inward Only Channelized PBX Trunk Port Wo DID  2W Trunk Side Unbundled Channelized DID Trunk Port  2W Channelized PBX Area Calling Service Combination Port (AL Only)  2W Channelized PBX Area Calling Service Outgoing Only Port (AL Only)  2W Channelized PBX Area Calling Service Outgoing Only Port (AL Only)  2W Channelized PBX Area Calling Service Outgoing Only Port (AL Only)  Expective (Service) Activation for each Line Side Port Terminated in D4  Feature (Service) Activation for each Trunk Side Port Terminated in D4  Feature (Service) Activation for each Trunk Side Port Terminated in D4  Feature (Service) Activation for each Trunk Side Port Terminated in D4  Fone Number/ Group Establishment Charges for DID Service  DID Trunk Termination (1 per Port)  DID Numbers-groups of 20-Valid all States  Non-Consecutive DID Numbers  Reserve Non-Consecutive DID Numbers  Reserve DID Numbers  Number Portability  Local Number Portability-1 per port  JRES - Vertical and Optional	Port		UEPMG UEPMG UEPMG UEPMG UEPPX	CCOSF  CCOEF  MCOSF MCOPO  UEPCX UEPOX UEP1X UEPDM UEPA4 UEPA3  1PQWM 1PQWU  NDT ND4 ND5 ND6 NDV	0.00 0.00 0.00 0.00 1.58 1.58 1.58 1.58 1.58 0.64 0.64 0.00 0.00 0.00 0.00	0.00 0.00	600.00 600.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00			40.71 40.71 40.71 40.71 40.71 40.71 40.71	9.58 9.58 9.58 9.58 9.58 9.58 9.58		
Altern Excha Excha Featu Telep Local FEAT	New GA, LA, KY, MS, &TN Only  ar 8 Zero Substitution Clear Channel Capability Format, superframe-Subsqnt Activity Only Clear Channel Capability Format-Extended Superframe-Subsqnt Activity Only ate Mark Inversion (AMI) Superframe Format Extended Superframe Format Extended Superframe Format Inge Ports Associated with 4-Wire DS1 Loop with Channelization with nge Ports Line Side Combination Channelized PBX Trunk Port-Business Line Side Outward Channelized PBX Trunk Port-Business Line Side Inward Only Channelized PBX Trunk Port Wo DID 2W Trunk Side Unbundled Channelized DID Trunk Port 2W Channelized PBX Area Calling Service Combination Port (AL Only) 2W Channelized PBX Area Calling Service Outgoing Only Port (AL Only) 2re Activations - Unbundled Loop Concentration Feature (Service) Activation for each Line Side Port Terminated in D4 Feature (Service) Activation for each Trunk Side Port Terminated in D4 none Number/ Group Establishment Charges for DID Service DID Trunk Termination (1 per Port) DID Numbers-groups of 20-Valid all States Non-Consecutive DID Numbers-per number Reserve Non-Consecutive DID Numbers Reserve DID Numbers Number Portability Local Number Portability-1 per port	Port		UEPMG UEPMG UEPMG UEPMG UEPPX	CCOSF  CCOEF  MCOSF MCOPO  UEPCX UEPOX UEP1X UEPDM UEPA4 UEPA3  1PQWM 1PQWU  NDT ND4 ND5 ND6 NDV	0.00 0.00 0.00 0.00 1.58 1.58 1.58 1.58 1.58 0.64 0.64 0.00 0.00 0.00 0.00	0.00 0.00	600.00 600.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00			40.71 40.71 40.71 40.71 40.71 40.71 40.71	9.58 9.58 9.58 9.58 9.58 9.58 9.58		

Version 2Q02: 06/13/02 Page 20 of 279

RUNDL	ED NETWORK ELEMENTS - Alabama												Attachmer		Exhibit: B	
			1								Svc	Svc	Increment	Increment	Increment	Increme
											Order	Order	al Charge	al Charge -	al Charge -	I Charg
											Submitte	Submitte	Manual	Manual	Manual	Manu
EGORY	RATE ELEMENTS	Interi	Zone	BCS	USOC		F	RATES(\$)			d Elec	d		Svc Order	Svc Order	
	10112 222	m		1	5555											
											per LSR	Manually	vs.	vs.	vs.	vs.
												per LSR	Electronic	Electronic-	Electronic-	Electro
						1	Manne		Managana		+		000	Rates(\$)	<u> </u>	
						Rec	Nonrec		Nonrecur							
							First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOM
	ncludes:															
	bundled port/loop combinations that are Not Currently Combined in A															
BellS	outh currently is developing the billing capability to mechanically bill t	he rec	curring	g and NRC Market Rates	in this sec	ction except f	or nonrecurrii	ng charges fo	r not curre	ntly comb	oined in AL	In the int	terim where	BellSouth of	cannot bill N	/larket
Rates	, BellSouth shall bill the rates in the Cost-Based section preceding in I	ieu of	the M	arket Rates and reserve	s the right	to true-up the	billing differ	ence.								
The N	larket Rate for unbundled ports includes all available features in all sta	ates.														
End C	office and Tandem Switching Usage and Common Transport Usage rate	es in t	he Po	rt section of this rate ex	nibit shall	apply to all co	ombinations of	of loop/port n	etwork elei	nents exc	ept for Un	IE Coin Po	rt/Loop Cor	nbinations v	which have	a flat ra
usage	charge (USOC: URECU).															
	ot Currently Combined scenarios where Market Rates apply, the Nonre	currin	a cha	rges are listed in the Fir	st and Add	litional NRC o	olumns for e	ach Port USO	C. For Cur	rently Co	mbined sc	enarios, the	e Nonrecuri	ing charges	are listed in	n the NF
	ntly Combined section. Additional NRCs may apply also and are cated											,				
	E VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)	1011200	1	Tunigry.	1				1		I	I	I	I	I	T T
	Port/Loop Combination Rates		+								1	1	1	1	1	
UNE			<b>.</b>	+		20.05										1
	2W VG Loop/Port Combo-Zone 1		1			28.35										ļ
	2W VG Loop/Port Combo-Zone 2		2			37.31					1					
	2W VG Loop/Port Combo-Zone 3		3			56.24										
UNE I	_oop Rates															
	2W VG Loop (SL1)-Zone 1		1	UEPRX	UEPLX	14.35										
	2W VG Loop (SL1)-Zone 2		2	UEPRX	UEPLX	23.31										
	2W VG Loop (SL1)-Zone 3		3	UEPRX	UEPLX	42.24										
2-Wire	e Voice Grade Line Port (Res)		Ť								1					1
	2W voice unbundled port-residence			UEPRX	UEPRL	14.00	90.00	90.00			+		40.71	9.58		
-	2W voice unbundled port-residence 2W voice unbundled port with Caller ID-res		+	UEPRX	UEPRC	14.00	90.00	90.00			1	1	40.71	9.58	1	
_																1
	2W voice unbundled port outgoing only-res			UEPRX	UEPRO	14.00	90.00	90.00			1		40.71	9.58		1
	2W voice unbundles res, low usage line port with Caller ID (LUM)			UEPRX	UEPAP	14.00	90.00	90.00					40.71	9.58		
	L NUMBER PORTABILITY										1					
	Local Number Portability (1 per port)			UEPRX	LNPCX	0.35										
FEAT	URES															
	All Features Offered			UEPRX	UEPVF	0.00	0.00	0.00								
NONE	RECURRING CHARGES - CURRENTLY COMBINED															
ADDI	FIONAL NRCs															
	NRC-2W VG Loop/Line Port Combination-Subsqnt			UEPRX	USAS2		0.00	0.00					40.71	9.58		
	E VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)			02.100	00/102		0.00	0.00			1			0.00		
	Port/Loop Combination Rates			1							+					
ONE	2W VG Loop/Port Combo-Zone 1	<b>-</b>	1	1	<b>-</b>	28.35			l	<del>                                     </del>	<del>                                     </del>	<b> </b>	1	1	1	<del>                                     </del>
-	2W VG Loop/Port Combo-Zone 1 2W VG Loop/Port Combo-Zone 2	-		1		37.31			-	-	1		1	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>
-		-	2						-	1	1	1	1	1	1	1
- <del> </del>	2W VG Loop/Port Combo-Zone 3	<b>_</b>	3	1		56.24				<u> </u>			<b>.</b>	<b>.</b>	<b>.</b>	<u> </u>
UNE	_oop Rates		₩.							<b> </b>	ļ	ļ				<b> </b>
	2W VG Loop (SL1)-Zone 1		1	UEPBX	UEPLX	14.35			]				1	1	1	
	2W VG Loop (SL1)-Zone 2		2	UEPBX	UEPLX	23.31				<u> </u>						<u> </u>
	2W VG Loop (SL1)-Zone 3		3	UEPBX	UEPLX	42.24										
2-Wire	e Voice Grade Line Port (Bus)															
	2W voice unbundled port w/o Caller ID-bus			UEPBX	UEPBL	14.00	90.00	90.00					40.71	9.58		
	2W voice unbundled port with Caller + E484 ID-bus			UEPBX	UEPBC	14.00	90.00	90.00	İ	1			40.71	9.58		
_	2W voice unbundled port outgoing only-bus			UEPBX	UEPBO	14.00	90.00	90.00			1	1	40.71	9.58		
1004	L NUMBER PORTABILITY	<del>                                     </del>	+	OLI DA	32, 50	14.50	55.50	55.00	l	<del>                                     </del>	+		40.71	5.50	<del> </del>	<del>                                     </del>
LUCA	Local Number Portability (1 per port)	-	+-	UEPBX	LNPCX	0.35			-	-	-		1	<b>!</b>	<b>!</b>	-
		<del>                                     </del>	1	UEPBA	LINPUX	0.35			<del>                                     </del>	<b> </b>	1	1	1	1	1	<del>                                     </del>
	UKES	1		1							<u> </u>	<b></b>	ļ	<u> </u>	<b>.</b>	<u> </u>
FEAT																
	All Features Offered			UEPBX	UEPVF	0.00	0.00	0.00					40.71	9.58		
NONE	All Features Offered  ECURRING CHARGES - CURRENTLY COMBINED  TIONAL NRCS			UEPBX	UEPVF	0.00	0.00	0.00					40.71	9.58		

Version 2Q02: 06/13/02 Page 21 of 279

INBONDI	ED NETWORK ELEMENTS - Alabama												Attachmen		Exhibit: B	
TEGORY	RATE ELEMENTS	Interi m	Zone	BCS	usoc		F	RATES(\$)			Svc Order Submitte d Elec per LSR	d Manually	al Charge - Manual Svc Order vs.	vs.	al Charge - Manual	I Charg Manua Svc Ord vs.
						Rec	Nonrec		Nonrecur					Rates(\$)	ļ	
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMA
	RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES - PBX)															<del> </del>
UNE	Port/Loop Combination Rates  12W VG Loop/Port Combo-Zone 1		1		_	28.35										
-	2W VG Loop/Port Combo-Zone 1	-	2		+	37.31			1		1					-
	2W VG Loop/Port Combo-Zone 2		3		+	56.24										-
UNF	Loop Rates		Ŭ		_	00.Z-i					1					1
	2W VG Loop (SL1)-Zone 1		1	UEPRG	UEPLX	14.35										
	2W VG Loop (SL1)-Zone 2		2	UEPRG	UEPLX	23.31										1
	2W VG Loop (SL1)-Zone 3		3	UEPRG	UEPLX	42.24										
2-Wir	e Voice Grade Line Port Rates (RES - PBX)															
	2W VG Unbundled Combination 2Way PBX Trunk Port-Res			UEPRG	UEPRD	14.00	90.00	90.00					40.71	9.58		
LOCA	AL NUMBER PORTABILITY															
	Local Number Portability (1 per port)			UEPRG	LNPCP	3.15	0.00	0.00								
	URES															
	All Features Offered			UEPRG	UEPVF	0.00	0.00	0.00					40.71	9.58	ļ	
ADDI	TIONAL NRCs															
	2W Loop/Line Side Port Combination-Non feature-Subsqnt Activity-NRC						0.00	0.00					40.71	9.58		
	PBX Subsqnt Activity-Change/Rearrange Multiline Hunt Group				_		14.64	14.64					40.71	9.58		
	RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS - PBX)				_											
UNE	Port/Loop Combination Rates				_	00.05										
	2W VG Loop/Port Combo-Zone 1 2W VG Loop/Port Combo-Zone 2		1			28.35 37.31										
-	2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3		3		_	56.24										
	Loop Rates	-	3		+	36.24			1		1					-
ONL	2W VG Loop (SL1)-Zone 1	-	1	UEPPX	UEPLX	14.35			1		1					-
+	2W VG Loop (SL1)-Zone 1		2	UEPPX	UEPLX	23.31			1							
	2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3		3	UEPPX	UEPLX	42.24					1					<del>                                     </del>
2-Wir	e Voice Grade Line Port Rates (BUS - PBX)		Ť	OZITA	OL: EX											1
	Line Side Unbundled Combination 2Way PBX Trunk Port-Bus			UEPPX	UEPPC	14.00	90.00	90.00					40.71	9.58		1
	Line Side Unbundled Outward PBX Trunk Port-Bus			UEPPX	UEPPO	14.00	90.00	90.00					40.71	9.58		1
	Line Side Unbundled Incoming PBX Trunk Port-Bus			UEPPX	UEPP1	14.00	90.00	90.00					40.71	9.58		
	2W Voice Unbundled 2Way Combination PBX AL Calling Port			UEPPX	UEPA2	14.00	90.00	90.00					40.71	9.58		
	2W Voice Unbundled PBX LD Terminal Ports			UEPPX	UEPLD	14.00	90.00	90.00					40.71	9.58		
	2W Voice Unbundled 2Way Combination PBX Usage Port			UEPPX	UEPXA	14.00	90.00	90.00					40.71	9.58		
	2W Voice Unbundled PBX Toll Terminal Hotel Ports			UEPPX	UEPXB	14.00	90.00	90.00					40.71	9.58		
	2W Voice Unbundled PBX LD DDD Terminals Port			UEPPX	UEPXC	14.00	90.00	90.00					40.71	9.58		
	2W Voice Unbundled PBX LD Terminal Switchboard Port			UEPPX	UEPXD	14.00	90.00	90.00					40.71	9.58		
	2W Voice Unbundled PBX LD Terminal Switchboard IDD Capable Port			UEPPX	UEPXE	14.00	90.00	90.00					40.71	9.58		<u> </u>
	2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Administrative			LIEBBY .									40.51			
	Calling Port		<u> </u>	UEPPX	UEPXL	14.00	90.00	90.00	<u> </u>		-	ļ	40.71	9.58		1
	2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Room Calling			LIEDDY	LIEDVA	44.00	00.00	00.00					40.74	0.50		
+	Port 2W Voice Unbundled 1-Way Outgoing PBX Hotel/Hospital Discount Room	-	<del>                                     </del>	UEPPX	UEPXM	14.00	90.00	90.00	1		1		40.71	9.58	1	<del></del>
	2W Voice Unbundled 1-Way Outgoing PBX Hotel/Hospital Discount Room Calling Port			UEPPX	UEPXO	14.00	90.00	90.00					40.71	9.58		
	2W Voice Unbundled 1-Way Outgoing PBX Measured Port	-	<b>!</b>	UEPPX	UEPXO	14.00	90.00	90.00	<del>                                     </del>		-	<b> </b>	40.71	9.58	<del>                                     </del>	1
LOC	AL NUMBER PORTABILITY		<b>-</b>	ULFFA	OLFAG	14.00	90.00	90.00	1		1		+0.71	5.30	1	<del>                                     </del>
	Local Number Portability (1 per port)	-	1	UEPPX	LNPCP	3.15	0.00	0.00			1				<b>†</b>	<del>                                     </del>
	URES		<b>!</b>	OLITA	2141 01	5.15	0.00	3.00			1					t -
1	All Features Offered		t	UEPPX	UEPVF	0.00	0.00	0.00					40.71	9.58	1	t t
NON	RECURRING CHARGES - CURRENTLY COMBINED		1					2.30						1.50		<b>†</b>
	TIONAL NRCs					İ					1					1
	2W VG Loop/Line Port Combination-Subsqnt			UEPPX	USAS2	0.00	0.00	0.00	Ì				40.71	9.58		
	2W Loop/Line Side Port Combination-Non feature-Subsqnt Activity-NRC						0.00	0.00					40.71	9.58		
	PBX Subsqnt Activity-Change/Rearrange Multiline Hunt Group						14.64	14.64					40.71	9.58		
	RE VOICE GRADE LOOP WITH 2-WIRE ANALOG LINE COIN PORT															
UNE	Port/Loop Combination Rates															
	2W VG Coin Port/Loop Combo – Zone 1		1			28.35										<u></u>
	2W VG Coin Port/Loop Combo – Zone 2		2			37.31			<u> </u>							<u> </u>
1	2W VG Coin Port/Loop Combo – Zone 3	1	3	İ		56.24			<u> </u>		1	<u> </u>	I	I	1	1

UNBUNDL	ED NETWORK ELEMENTS - Alabama												Attachmen		Exhibit: B	
CATEGORY	RATE ELEMENTS	Interi m	Zone	BCS	usoc		F	RATES(\$)			Svc Order Submitte d Elec per LSR	d Manually	Manual Svc Order vs.	vs.	al Charge - Manual	Incrementa I Charge - Manual Svc Order vs. Electronic
						Rec	Nonred		Nonrecur					Rates(\$)	•	
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
UNE	Loop Rates															
	2W VG Loop (SL1)-Zone 1		1	UEPCO	UEPLX	14.35										<b></b>
	2W VG Loop (SL1)-Zone 2		2	UEPCO	UEPLX	23.31										<b>I</b>
	2W VG Loop (SL1)-Zone 3		3	UEPCO	UEPLX	42.24										<b>I</b>
2-Wir	e Voice Grade Line Port Rates (Coin)		1													<b>I</b>
	2W Coin 2Way w/o Operator Screening and w/o Blocking		1	UEPCO	UEPRF	14.00	90.00	90.00					40.71	9.58		+
	2W Coin 2Way with Operator Screening		1	UEPCO UEPCO	UEPRE	14.00 14.00	90.00	90.00					40.71 40.71	9.58		+
	2W Coin 2Way with Operator Screening and Blocking: 011, 900/976, 2W Coin 2Way with Operator Screening and 011 Blocking		-	UEPCO	UEPRA UEPRB	14.00	90.00 90.00	90.00 90.00					40.71	9.58 9.58		<del>                                     </del>
	2W Coin 2Way with Operator Screening and 011 Blocking 2W Coin 2Way with Operator Screening & Blocking: 900/976, 1+DDD,		-	UEPCO	UEPRB	14.00	90.00	90.00					40.71	9.56		<del>                                     </del>
	011+, & Local			UEPCO	UEPCD	14.00	90.00	90.00					40.71	9.58		i
	2W Coin Outward with Operator Screening and 011 Blocking			UEPCO	UEPRK	14.00	90.00	90.00	1				40.71	9.58		<del></del>
	2W Coin Outward with Operator Screening and Blocking: 011, 900/976,		1	32, 00	OL! IXIX	14.00	30.00	30.00	1	<b>†</b>	<u> </u>	1	-+0.71	3.30	<u> </u>	
1	1+DDD	l		UEPCO	UEPRH	14.00	90.00	90.00					40.71	9.58		1
	2W Coin Outward Operator Screening & Blocking: 900/976, 1+DDD, 011+,		1	02.00	22	50	33.00	55.00					.0.71	5.00		
	& Local	l		UEPCO	UEPCN	14.00	90.00	90.00					40.71	9.58		1
LOC/	AL NUMBER PORTABILITY		1	02.00	32. 31	50	23.00	22.00					.0.71	0.00		
	Local Number Portability (1 per port)			UEPCO	LNPCX	0.35										
ADDI	TIONAL NRCs															
	2W VG Loop/Line Port Combination-Subsqnt			UEPCO	USAS2		0.00	0.00					40.71	9.58		
UNBUNDLE	D PORT/LOOP COMBINATIONS - MARKET BASED RATES															
2-WIF	RE VOICE GRADE LOOP- BUS ONLY - WITH 2-WIRE DID TRUNK PORT															[
UNE	Port/Loop Combination Rates															(
	2W VG Loop/2W DID Trunk Port Combo-UNE Zone 1		1			69.59										
	2W VG Loop/2W DID Trunk Port Combo-UNE Zone 2		2			76.58										
	2W VG Loop/2W DID Trunk Port Combo-UNE Zone 3		3			85.06										[
UNE	Loop Rates															1
	2W Analog VG Loop-(SL2)-UNE Zone 1		1	UEPPX	UECD1	20.42										<b>!</b>
	2W Analog VG Loop-(SL2)-UNE Zone 2		2	UEPPX	UECD1	27.41										<b>L</b>
	2W Analog VG Loop-(SL2)-UNE Zone 3		3	UEPPX	UECD1	35.89										<b></b>
	Port Rate		1													<b></b>
	Exchange Ports-2W DID Port			UEPPX	UEPD1	40.00	600.00	45.00					40.71	9.58		
	RECURRING CHARGES - CURRENTLY COMBINED		1													<del> </del>
	TIONAL NRCs		1	UEPPX	USAS1		53.56	53.56					40.71	9.58		<del> </del>
	2W DID Subsqnt Activity-Add Trunks, Per Trunk		1	UEPPX	USAST		53.56	53.56					40.71	9.58		+
гегер	hone Number/Trunk Group Establisment Charges  DID Trunk Termination (One Per Port)		-	UEPPX	NDT	0.00	0.00	0.00								<b>—</b>
	Add'l DID Numbers for each Group of 20 DID Numbers		1	UEPPX	ND4	0.00	0.00	0.00	1							<b>——</b>
-	DID Numbers, Non-consecutive DID Numbers, Per Number			UEPPX	ND5	0.00	0.00	0.00	1							<del>                                     </del>
	Reserve Non-Consecutive DID numbers		1	UEPPX	ND6	0.00	0.00	0.00								<b></b>
	Reserve DID Numbers		1	UEPPX	NDV	0.00	0.00	0.00								
LOCA	AL NUMBER PORTABILITY		1	OL/ I A	14DV	0.00	0.00	0.00	1	<b>†</b>	t	1		<b> </b>	<u> </u>	
	Local Number Portability (1 per port)	<u> </u>		UEPPX	LNPCP	3.15	0.00	0.00								
2-WIF	RE ISDN DIGITAL GRADE LOOP WITH 2-WIRE ISDN DIGITAL LINE SIDE	POR	r			5.10	5.00	2.00								
	Port/Loop Combination Rates															
	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 1		1	UEPPB UEPPR		87.20										
	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 2		2	UEPPB UEPPR		104.49			Ì							
	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 3		3	UEPPB UEPPR		115.97										
UNE	Loop Rates															
	2W ISDN Digital Grade Loop-UNE Zone 1		1	UEPPB UEPPR	USL2X	27.20							40.71	9.58		
	2W ISDN Digital Grade Loop-UNE Zone 2		2	UEPPB UEPPR		35.07							40.71	9.58		
	2W ISDN Digital Grade Loop-UNE Zone 3		3	UEPPB UEPPR	USL2X	45.97	`						40.71	9.58		1
	Port Rate															
	Exchange Port-2W ISDN Line Side Port			UEPPB UEPPR	UEPPB	60.00	525.00	400.00					40.71	9.58		
	RECURRING CHARGES - CURRENTLY COMBINED															<b></b>
	TIONAL NRCs	<u> </u>			ļ				ļ							<b>—</b>
LOCA	AL NUMBER PORTABILITY	<u> </u>	<u> </u>	115000	LNBOY	2.25		2.5	<u> </u>			ļ				<del>                                     </del>
	Local Number Portability (1 per port)			UEPPB UEPPR	LNPCX	0.35	0.00	0.00								<del>                                     </del>
B-CH	ANNEL USER PROFILE ACCESS:	<u> </u>	<u> </u>	HEDDD HEDDS	1141104	0.00	2.00	0.00	<u> </u>			ļ				<del>                                     </del>
	CVS/CSD (DMS/5ESS)	<u> </u>	<u> </u>	UEPPB UEPPR	U1UCA	0.00	0.00	0.00	<u> </u>			ļ				<del>                                     </del>
	CVS (EWSD)			UEPPB UEPPR	U1UCB	0.00	0.00	0.00								<del> </del>
	CSD	ı	1	UEPPB UEPPR	U1UCC	0.00	0.00	0.00	1	1	1	1	l	i	1	1

NROND	LED NETWORK ELEMENTS - Alabama											1	Attachmen		Exhibit: B	
ATEGORY	RATE ELEMENTS	Interi m	Zone	BCS	USOC			RATES(\$)			Svc Order Submitte d Elec per LSR	d Manually	al Charge - Manual Svc Order vs. Electronic-	vs. Electronic-	al Charge - Manual	I Charge Manual Svc Orde vs.
						Rec	Nonrec First	curring Add'l	Nonrecurri First	ing Add'l	SOMEC	SOMAN	OSS SOMAN	Rates(\$)	SOMAN	SOMAN
B-CH	IANNEL AREA PLUS USER PROFILE ACCESS: (AL,KY,LA,MS SC,MS, &	TN)														
	CVS/CSD (DMS/5ESS)			UEPPB UEPPR	U1UCD	0.00	0.00	0.00								
	CVS (EWSD)			UEPPB UEPPR	U1UCE	0.00	0.00	0.00								
	CSD			UEPPB UEPPR	U1UCF	0.00	0.00	0.00								
USE	R TERMINAL PROFILE															
	User Terminal Profile (EWSD only)			UEPPB UEPPR	U1UMA	0.00	0.00	0.00								
	TICAL FEATURES															
	All Vertical Features-One per Channel B User Profile			UEPPB UEPPR	UEPVF	5.55	0.00	0.00					40.71	9.58		
INTE	ROFFICE CHANNEL MILEAGE															
	Interoffice Channel mileage each, including first mile and facilities			UEPPB UEPPR	M1GNC	17.81	107.11	48.27					40.71	9.58		
	Interoffice Channel mileage each, Add'l mile			UEPPB UEPPR	M1GNM	0.0339	0.00	0.00								ļ
	RE DS1 DIGITAL LOOP WITH 4-WIRE ISDN DS1 DIGITAL TRUNK PORT															
UNE	Port/Loop Combination Rates			LIEDDD		054.00										ļ
_	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 1	<del>                                     </del>	1	UEPPP		951.92 1,027.63		1			ļ	1			1	<del> </del>
+	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 2 4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 3	1	3	UEPPP UEPPP	<b> </b>	1,027.63		-	<b> </b>		<b>!</b>	1			1	
LINE		-	3	UEPPP		1,179.04										<del></del>
UNE	Loop Rates  4W DS1 Digital Loop-UNE Zone 1		1	UEPPP	USL4P	101.92							40.71	9.58		-
-	4W DS1 Digital Loop-UNE Zone 1	1	2	UEPPP	USL4P	177.63							40.71	9.58		<del>                                     </del>
-	4W DS1 Digital Loop-UNE Zone 3	1	3	UEPPP	USL4P	329.04							40.71	9.58		<del>                                     </del>
LINE	Port Rate	1	3	OLFFF	USL4F	323.04							40.71	9.30		<del>                                     </del>
UNL	Exchange Ports-4W ISDN DS1 Port	1	1	UEPPP	UEPPP	850.00	1,150.00	1,150.00	<del>                                     </del>				40.71	9.58		<del>                                     </del>
NON	RECURRING CHARGES - CURRENTLY COMBINED			OLITI	OLITI	050.00	1,130.00	1,130.00					40.71	3.30		<del>                                     </del>
	ITIONAL NRCs															
,,,,,,,	4W DS1 Loop/4W ISDN Digtl Trk Port-Subsqt Actvy-Inward/two way tel															
	nos within Std Allowance			UEPPP	PR7TF		0.9801									Ì
	4W DS1 Loop/4W ISDN DS1 Digital Trunk Port-Outward Tel Numbers			UEPPP	PR7TO		23.02	23.02								
	4W DS1 Loop/4W ISDN DS1 Digital Trk Port-Subsqnt Inward Tel Nos															
	Above Std Allowance			UEPPP	PR7ZT		46.05	46.05								Ì
LOC	AL NUMBER PORTABILITY															
	Local Number Portability (1 per port)			UEPPP	LNPCN	1.75										
INTE	RFACE (Provsioning Only)															
	Voice/Data			UEPPP	PR71V	0.00	0.00	0.00								
	Digital Data			UEPPP	PR71D	0.00	0.00	0.00								İ
	Inward Data			UEPPP	PR71E	0.00	0.00	0.00								
New	or Additional "B" Channel															
_	New or Add'I-Voice/Data B Channel			UEPPP	PR7BV	0.00	40.00									ļ
	New or Add'l-Digital Data B Channel	<del>                                     </del>	<del>                                     </del>	UEPPP	PR7BF	0.00	40.00	1			ļ	1			1	<b>├</b> ──
CALL	New or Add'l Inward Data B Channel	<del>                                     </del>	<del>                                     </del>	UEPPP	PR7BD	0.00	40.00	1			ļ	1			1	<b>├</b>
CALI	L TYPES	1	1	UEPPP	PR7C1	0.00	0.00	0.00	<b> </b>		<b>!</b>	1			1	<del>                                     </del>
	Inward Outward	<del>                                     </del>	<del>                                     </del>	UEPPP	PR7C1 PR7C0	0.00	0.00	0.00	<b> </b>		<b>!</b>	<del>                                     </del>			<del>                                     </del>	├──
	Two-way	1	1	UEPPP	PR7CC	0.00	0.00	0.00	-		<b> </b>	1			}	├
Inter	office Channel Mileage			ULTT	FR/CC	0.00	0.00	0.00			<del>                                     </del>	1			1	<del>                                     </del>
inter	Fixed Each Including First Mile			UEPPP	1LN1A	80.382	198.15	148.18	25.44		<del>                                     </del>	1	40.71	9.58	1	<del>                                     </del>
+	Each Airline-Fractional Add'l Mile			UEPPP	1LN1B	0.692	130.13	140.10	20.77		<b>-</b>	<del>                                     </del>	40.71	3.30	<del>                                     </del>	<b>-</b>
4-WII	RE DS1 DIGITAL LOOP WITH 4-WIRE DDITS TRUNK PORT			OLITI	12,110	0.002			<del>                                     </del>							
	Port/Loop Combination Rates								† †		i e				1	<u> </u>
1	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 1		1	UEPDC		170.59										
	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 2		2	UEPDC		246.30										
	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 3		3	UEPDC		397.71		İ								
UNE	Loop Rates								1			İ				
	4W DS1 Digital Loop-UNE Zone 1		1	UEPDC	USLDC	101.92			1				40.71	9.58		
	4W DS1 Digital Loop-UNE Zone 2		2	UEPDC	USLDC	177.63			l İ				40.71	9.58		
	4W DS1 Digital Loop-UNE Zone 3		3	UEPDC	USLDC	329.04							40.71	9.58		
UNE	Port Rate															
	4W DDITS Digital Trunk Port			UEPDC	UDD1T	750.00	1,003.02	478.01	211.87	20.77			40.71	9.58		

UNBUNDI	LED NETWORK ELEMENTS - Alabama												Attachmen	t: 2	Exhibit: B	
		l									Svc	Svc	Increment	Increment		Incrementa
											Order	Order		al Charge -		I Charge -
		Interi									Submitte	Submitte	Manual	Manual	Manual	Manual
CATEGORY	RATE ELEMENTS	m	Zone	BCS	USOC		F	RATES(\$)			d Elec	d	Svc Order	Svc Order	Svc Order	Svc Order
											per LSR	Manually	vs.	vs.	vs.	vs.
												per LSR	Electronic	Electronic-	Electronic-	Electronic-
							Nonrec	urring	Nonrecur	rina			220	Rates(\$)		
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN		SOMAN	SOMAN	SOMAN
NON	RECURRING CHARGES - CURRENTLY COMBINED		1					71001		71441						
	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Switch-As-Is Top															
	8 MSAs only			UEPDC	USAC4		258.98	134.03					40.71	9.58		1
	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Conversion with															ł
	DS1 Changes Top 8 MSAs only			UEPDC	USAWA		258.98	134.04					40.71	9.58		<b></b>
	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Conversion with			HEDDO	LICAMO		250.00	134.03					40.74	9.58		l
ADDI	Change-Trunk Top 8 MSAs only TIONAL NRCs			UEPDC	USAWB		258.98	134.03					40.71	9.58		
ADDI	4W DS1 Loop/4W DDITS Trunk Port-Subsgnt Service Activity Per Service															
	Order			UEPDC	USAS4								40.71	9.58		l
	4W DS1 Loop/4W DDITS Trunk Port-NRC-Subsqnt Channel															
	Activation/Chan-2Way Trunk			UEPDC	UDTTA		28.85	28.95					40.71	9.58		
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Channel Activation/Chan-1-															
	Way Outward Trunk		<u> </u>	UEPDC	UDTTB		28.85	28.85					40.71	9.58		-
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Channel Activation/Chan	l	1	LIEDDO	LIDTTC		20.25	20.25					40.74	0.50		i
	Inward Trunk w/out DID  4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Chan Activation Per Chan-	<u> </u>	<u> </u>	UEPDC	UDTTC		28.85	28.85			-	-	40.71	9.58		
	Inward Trunk with DID	l	1	UEPDC	UDTTD		28.85	28.85					40.71	9.58		i
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Chan Activation/Chan-2Way			OLI DO	OBTID		20.00	20.00					40.71	3.50		
	DID w User Trans			UEPDC	UDTTE		28.85	28.85					40.71	9.58		l
BIPO	LAR 8 ZERO SUBSTITUTION															
	B8ZS-Superframe Format			UEPDC	CCOSF		0.00	600.00								
	B8ZS-Extended Superframe Format			UEPDC	CCOEF		0.00	600.00								<b></b>
Alteri	nate Mark Inversion			LIEBBO	110005											<b> </b>
	AMI-Superframe Format			UEPDC UEPDC	MCOSF MCOPO		0.00	0.00								<b></b>
Tolon	AMI-Extended SuperFrame Format phone Number/Trunk Group Establisment Charges			UEPDC	MCOPO		0.00	0.00								
TOION	Telephone Number for 2Way Trunk Group			UEPDC	UDTGX	0.00										
	Telephone Number for 1-Way Outward Trunk Group			UEPDC	UDTGY	0.00										
	Telephone Number for 1-Way Inward Trunk Group w/o DID			UEPDC	UDTGZ	0.00										
	DID Numbers, Establish Trunk Group and Provide First Group of 20 DID															1
	Numbers			UEPDC	NDZ	0.00	0.00	0.00								<b></b>
	DID Numbers for each Group of 20 DID Numbers			UEPDC	ND4	0.00	0.00									<del></del>
	DID Numbers, Non-consecutive DID Numbers , Per Number Reserve Non-Consecutive DID Nos.			UEPDC UEPDC	ND5 ND6	0.00	0.00	0.00								<del>                                     </del>
	Reserve DID Numbers			UEPDC	NDV	0.00	0.00	0.00								
	cated DS1 (Interoffice Channel Mileage) -			OLI DO	1454	0.00	0.00	0.00								
FX/F	CO for 4-Wire DS1 Digital Loop with 4-Wire DDITS Trunk Port															
	Interoffice Channel Mileage-Fixed rate 0-8 miles (Facilities Termination)			UEPDC	1LNO1	79.69	198.15	148.18	25.44	20.42			40.71	9.58		
	Interoffice Channel Mileage-Add'l rate per mile-0-8 miles			UEPDC	1LNOA	0.692	0.00	0.00								
	Interoffice Channel Mileage-Fixed rate 9-25 miles (Facilities Termination)	<u> </u>	<u> </u>	UEPDC	1LNO2	0.00	0.00	0.00								<del></del>
-	Interoffice Channel Mileage-Add'l rate per mile-9-25 miles	<b> </b>	<u> </u>	UEPDC	1LNOB	0.692	0.00	0.00	0.00		1	1				
	Interoffice Channel Mileage-Fixed rate 25+ miles (Facilities Termination) Interoffice Channel Mileage-Add'l rate per mile-25+ miles	<del>                                     </del>	1	UEPDC UEPDC	1LNO3 1LNOC	0.00 0.692	0.00	0.00	0.00		-					
_	Local Number Portability, per DS0 Activated		<del>                                     </del>	UEPDC	LNPCP	3.15	0.00	0.00	0.00		-	<del>                                     </del>				
	Central Office Termininating Point		<u> </u>	UEPDC	CTG	0.00	3.30	3.30	0.00							i
4-WIF	RE DS1 LOOP WITH CHANNELIZATION WITH PORT															
Syste	em is 1 DS1 Loop, 1 D4 Channel Bank, and up to 24 Feature Activations															
	stem can have various rate combinations based on type and number of	ports	used													<b></b>
UNE	DS1 Loop	<u> </u>	<u> </u>	LIEBNO	1101.00	404.00	2.00	0.00								<del></del>
	4W DS1 Loop-UNE Zone 1 4W DS1 Loop-UNE Zone 2	<u> </u>	2	UEPMG UEPMG	USLDC	101.92 177.63	0.00	0.00			-	-				
	4W DS1 Loop-UNE Zone 2		3	UEPMG	USLDC	329.04	0.00	0.00			-	<del>                                     </del>				
UNE	DSO Channelization Capacities (D4 Channel Bank Configurations)		Ť	021110	55250	320.04	0.00	0.00								i
	24 DSO Channel Capacity-1 per DS1			UEPMG	VUM24	115.89	0.00	0.00					40.71	9.58		i
	48 DSO Channel Capacity-1 per 2 DS1s			UEPMG	VUM48	231.78	0.00	0.00					40.71	9.58		
	96 DSO Channel Capacity-1 per 4 DS1s			UEPMG	VUM96	463.56	0.00	0.00					40.71	9.58		
	144 DS0 Channel Capacity-1 per 6 DS1s			UEPMG	VUM14	695.34	0.00	0.00					40.71	9.58		<u> </u>
	192 DS0 Channel Capacity-1 per 8 DS1s		<u> </u>	UEPMG	VUM19	980.00	0.00	0.00					40.71	9.58		-
	240 DS0 Channel Capacity-1 per 10 DS1s	<u> </u>	<u> </u>	UEPMG	VUM20	1,158.90	0.00	0.00					40.71	9.58		<del></del>
	288 DS0 Channel Capacity-1 per 12 DS1s	<b> </b>	<u> </u>	UEPMG	VUM28	1,390.68	0.00	0.00	1		1	1	40.71	9.58		
	384 DS0 Channel Capacity-1 per 16 DS1s			UEPMG	VUM38	1,854.24	0.00	0.00			1	1	40.71	9.58		

UNBUND	LED NETWORK ELEMENTS - Alabama												Attachmen	t: 2	Exhibit: B	
0.1.20.1.2.											Svc	Svc		Increment		Increme
											Order	Order		al Charge -	al Charge -	I Charg
			.									Submitte		Manual	Manual	Manua
CATEGORY	Y RATE ELEMENTS	Interi	Zone	BCS	USOC		F	RATES(\$)			d Elec	d		Svc Order	Svc Order	
		m										Manually		vs.	vs.	vs.
											per Lor				Electronic-	
i												per Lon	Liectionic	Liecti Offic-	Liectionic-	Liection
						Dan	Nonrec	curring	Nonrecur	ring			oss	Rates(\$)	•	
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMA
	480 DS0 Channel Capacity-1 per 20 DS1s			UEPMG	VUM40	2,317.80	0.00	0.00					40.71	9.58		
	576 DS0 Channel Capacity-1 per 24 DS1s			UEPMG	VUM57	2,781.36	0.00	0.00					40.71	9.58		
	672 DS0 Channel Capacity-1 per 28 DS1s			UEPMG	VUM67	3,244.92	0.00	0.00					40.71	9.58		
Non-	-Recurring Charges (NRC) Associated with 4-Wire DS1 Loop with Chann	eliztio	n with	Port - Conversion Cha	arge Based	on a System										
A Mi	inimum System configuration is One (1) DS1, One (1) D4 Channel Bank,	and U	p To 24	DSO Ports with Featu	ıre Activati	ons.										
Mult	tiples of this configuration functioning as one are considered Add'l after	r the n	ninimu	m system configuratio	n is counte	ed.										
	em Additions Where Currently Combined and New (Not Currently Comb	ined)														
In To	op 8 MSAs and AL, FL, and NC Only															
	1 DS1/D4 Channel Bank-Add NRC for each Port and Assoc Fea Activation-			UEPMG	VUMD4	0.00	716.11	468.04	148.75	17.65			40.71	9.58		
Bipo	olar 8 Zero Substitution															
	Clear Channel Capability Format, superframe-Subsqnt Activity Only			UEPMG	CCOSF	0.00	0.00	600.00								
	Clear Channel Capability Format-Extended Superframe-Subsqnt Activity															ľ
	Only	l	1	UEPMG	CCOEF	0.00	0.00	600.00					1	I		ı
Alter	rnate Mark Inversion (AMI)															
	Superframe Format			UEPMG	MCOSF	0.00	0.00	0.00								
	Extended Superframe Format		1	UEPMG	MCOPO	0.00	0.00	0.00								1
Exch	nange Ports Associated with 4-Wire DS1 Loop with Channelization with	Port	1		1	2.30		2.30								1
	nange Ports		1		<b>†</b>	Ì							<b>†</b>			<b>†</b>
	Line Side Combination Channelized PBX Trunk Port-Business			UEPPX	UEPCX	14.00	0.00	0.00	0.00	0.00			40.71	9.58		
_	Line Side Outward Channelized PBX Trunk Port-Business		1	UEPPX	UEPOX	14.00	0.00	0.00	0.00	0.00			40.17	9.58	1	
	Line Side Inward Only Channelized PBX Trunk Port w/o DID		1	UEPPX	UEP1X	14.00	0.00	0.00	0.00	0.00			40.71	9.58	1	
	2W Trunk Side Unbundled Channelized DID Trunk Port			UEPPX	UEPDM	40.00	0.00	0.00	0.00	0.00			40.71	9.58		
_	2W Channelized PBX Area Calling Service Combination Port (AL Only)		1	UEPPX	UEPA4	14.00	0.00	0.00	0.00	0.00			40.71	9.58		
_	2W Channelized PBX Area Calling Service Outgoing Only Port (AL Only)		1	UEPPX	UEPA3	14.00	0.00	0.00					40.71	9.58		
East	ure Activations - Unbundled Loop Concentration		+	ULFFA	ULFAS	14.00	0.00	0.00					40.71	9.50	-	
reali	Feature (Service) Activation for each Line Side Port Terminated in D4		+	UEPPX	1PQWM	0.62	40.00	20.00	6.00	5.00			40.71	0.50	-	1
	Feature (Service) Activation for each Trunk Side Port Terminated in D4		+	UEPPX	1PQWW	0.62	110.00	30.00		20.00			40.71	9.58 9.58	-	
Tala				UEPFA	IFQWU	0.62	110.00	30.00	65.00	20.00		-	40.17	9.36		
reie	phone Number/ Group Establishment Charges for DID Service		1	UEPPX	NDT	0.00	0.00	0.00								
	DID Trunk Termination (1 per Port)		1													
	DID Numbers-groups of 20-Valid all States		1	UEPPX	ND4	0.00	0.00	0.00								
	Non-Consecutive DID Numbers-per number			UEPPX	ND5	0.00	0.00	0.00				ļ			ļ	
	Reserve Non-Consecutive DID Numbers		1	UEPPX	ND6	0.00	0.00	0.00								
	Reserve DID Numbers		1	UEPPX	NDV	0.00	0.00	0.00								
Loca	al Number Portability		<del>                                     </del>	LIEDDY	LNDOD	0.45	0.00	0.00								
	Local Number Portability-1 per port			UEPPX	LNPCP	3.15	0.00	0.00								
	TURES - Vertical and Optional															
Loca	al Switching Features Offered with Line Side Ports Only				L								L			<u> </u>
	All Features Available			UEPPX	UEPVF	5.55	0.00	0.00					40.71	9.58		
	ED CENTREX PORT/LOOP COMBINATIONS - COST BASED RATES															
	ost Based Rates are applied where BellSouth is required by FCC and/or															
	eatures shall apply to the Unbundled Port/Loop Combination - Cost Bas															<u> </u>
3. En	nd Office and Tandem Switching Usage and Common Transport Usage r	ates ir	n the P	ort section of this rate	exhibit sh	all apply to a	I combination	s of loop/por	t network e	lements e	xcept for	UNE Coin	Port/Loop C	ombination	s.	<u> </u>
	or GA, KY, LA, MS, SC, and TN, the recurring UNE Port and Loop charge															
	es. In AL, these NRC charges are Market Rates and are listed in the Mark						er states, the	NRC charges	shall be the	ose identi	fied in the	Nonrecur	ring - Curre	tly Combin	ed sections.	
		tiated	on an	Individual Case Basis	, until furth	er notice.			<u> </u>				1			<u> </u>
	larket Rates for Unbundled Centrex Port/Loop Combination will be nego								1	l	1	1	1			<u> </u>
UNE-	-P CENTREX - 1AESS - (Valid in AL,FL,GA,KY,LA,MS,&TN only)											-				
UNE- 2-Wii	-P CENTREX - 1AESS - (Valid in AL,FL,GA,KY,LA,MS,&TN only) ire VG Loop/2-Wire Voice Grade Port (Centrex) Combo															
UNE- 2-Wii	-P CENTREX - 1AESS - (Valid in AL,FL,GA,KY,LA,MS,&TN only) ire VG Loop/2-Wire Voice Grade Port (Centrex) Combo Port/Loop Combination Rates (Non-Design)															
UNE- 2-Wii	-P CENTREX - 1AESS - (Valid in AL,FL,GA,KY,LA,MS,&TN only) re VG Loop/2-Wire Voice Grade Port (Centrex) Combo Port/Loop Combination Rates (Non-Design)  [2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design		1	UEP91		16.55										
UNE- 2-Wii	-P CENTREX - 1AESS - (Valid in AL,FL,GA,KY,LA,MS,&TN only) re VG Loop/2-Wire Voice Grade Port (Centrex) Combo Port/Loop Combination Rates (Non-Design) 2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design 2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design		2	UEP91		25.51										
UNE- 2-Wil UNE	-P CENTREX - 1AESS - (Valid in AL,FL,GA,KY,LA,MS,&TN only) re VG Loop/2-Wire Voice Grade Port (Centrex) Combo Port/Loop Combination Rates (Non-Design) 2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design 2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design 2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design															
UNE- 2-Wil UNE	-P CENTREX - 1AESS - (Valid in AL,FL,GA,KY,LA,MS,&TN only) re VG Loop/2-Wire Voice Grade Port (Centrex) Combo Port/Loop Combination Rates (Non-Design)  2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design 2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design 2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design Port/Loop Combination Rates (Design)		2	UEP91 UEP91		25.51 44.44										
UNE- 2-Wil UNE	-P CENTREX - 1AESS - (Valid in AL,FL,GA,KY,LA,MS,&TN only) re VG Loop/2-Wire Voice Grade Port (Centrex) Combo Port/Loop Combination Rates (Non-Design)  2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design  2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design  2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design  Port/Loop Combination Rates (Design)  2W VG Loop/2W VG Port (Centrex) Port Combo-Design		2	UEP91		25.51										
UNE- 2-Wil UNE	-P CENTREX - 1AESS - (Valid in AL,FL,GA,KY,LA,MS,&TN only) re VG Loop/2-Wire Voice Grade Port (Centrex) Combo Port/Loop Combination Rates (Non-Design)  2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design 2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design 2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design Port/Loop Combination Rates (Design)		3	UEP91 UEP91		25.51 44.44										
UNE- 2-Wil UNE	-P CENTREX - 1AESS - (Valid in AL,FL,GA,KY,LA,MS,&TN only) re VG Loop/2-Wire Voice Grade Port (Centrex) Combo Port/Loop Combination Rates (Non-Design)  2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design  2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design  2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design  Port/Loop Combination Rates (Design)  2W VG Loop/2W VG Port (Centrex) Port Combo-Design		3	UEP91 UEP91 UEP91		25.51 44.44 22.62										
UNE- 2-Wii UNE	-P CENTREX - 1AESS - (Valid in AL,FL,GA,KY,LA,MS,&TN only) re VG Loop/2-Wire Voice Grade Port (Centrex) Combo Port/Loop Combination Rates (Non-Design)  2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design  2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design  2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design  Port/Loop Combination Rates (Design)  2W VG Loop/2W VG Port (Centrex) Port Combo-Design  2W VG Loop/2W VG Port (Centrex) Port Combo-Design  2W VG Loop/2W VG Port (Centrex) Port Combo-Design		2 3 1 2	UEP91 UEP91 UEP91 UEP91		25.51 44.44 22.62 29.61										
UNE- 2-Wii UNE	-P CENTREX - 1AESS - (Valid in AL,FL,GA,KY,LA,MS,&TN only) re VG Loop/2-Wire Voice Grade Port (Centrex) Combo Port/Loop Combination Rates (Non-Design)  [2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design 2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design [2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design [2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design [2W VG Loop/2W VG Port (Centrex) Port Combo-Design [2W VG Loop/2W VG Port (Centrex) Port Combo-Design [2W VG Loop/2W VG Port (Centrex) Port Combo-Design [2W VG Loop/2W VG Port (Centrex) Port Combo-Design [2W VG Loop/2W VG Port (Centrex) Port Combo-Design [2W VG Loop/2W VG Port (Centrex) Port Combo-Design		2 3 1 2	UEP91 UEP91 UEP91 UEP91	UECS1	25.51 44.44 22.62 29.61										
UNE- 2-Wii UNE	-P CENTREX - 1AESS - (Valid in AL,FL,GA,KY,LA,MS,&TN only) re VG Loop/2-Wire Voice Grade Port (Centrex) Combo Port/Loop Combination Rates (Non-Design)  2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design 2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design 2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design Port/Loop Combination Rates (Design)  2W VG Loop/2W VG Port (Centrex) Port Combo-Design 2W VG Loop/2W VG Port (Centrex) Port Combo-Design 2W VG Loop/2W VG Port (Centrex) Port Combo-Design 2W VG Loop/2W VG Port (Centrex) Port Combo-Design Loop Rate  2W VG Loop (SL 1)-Zone 1		2 3 1 2 3	UEP91 UEP91 UEP91 UEP91 UEP91		25.51 44.44 22.62 29.61 38.09										
UNE- 2-Wii UNE	-P CENTREX - 1AESS - (Valid in AL,FL,GA,KY,LA,MS,&TN only) re VG Loop/2-Wire Voice Grade Port (Centrex) Combo Port/Loop Combination Rates (Non-Design)  2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design 2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design 2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design 2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design Port/Loop Combination Rates (Design)  2W VG Loop/2W VG Port (Centrex) Port Combo-Design 2W VG Loop/2W VG Port (Centrex)Port Combo-Design 2W VG Loop/2W VG Port (Centrex)Port Combo-Design Loop Rate  2W VG Loop (SL 1)-Zone 1  2W VG Loop (SL 1)-Zone 2		2 3 1 2 3	UEP91 UEP91 UEP91 UEP91 UEP91 UEP91 UEP91	UECS1	25.51 44.44 22.62 29.61 38.09 14.35 23.31										
UNE- 2-Wii UNE	-P CENTREX - 1AESS - (Valid in AL,FL,GA,KY,LA,MS,&TN only) re VG Loop/2-Wire Voice Grade Port (Centrex) Combo Port/Loop Combination Rates (Non-Design)  2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design 2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design 2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design Port/Loop Combination Rates (Design)  2W VG Loop/2W VG Port (Centrex) Port Combo-Design 2W VG Loop/2W VG Port (Centrex) Port Combo-Design 2W VG Loop/2W VG Port (Centrex) Port Combo-Design 2W VG Loop/2W VG Port (Centrex) Port Combo-Design Loop Rate  2W VG Loop (SL 1)-Zone 1		2 3 1 2 3	UEP91 UEP91 UEP91 UEP91 UEP91		25.51 44.44 22.62 29.61 38.09										

<u>JNBUN</u> D	LED NETWORK ELEMENTS - Alabama												Attachmen	t: 2	Exhibit: B	
CATEGORY	Y RATE ELEMENTS	Interi m	Zone	BCS	usoc		R	ATES(\$)			Svc Order Submitte d Elec per LSR	d Manually	Manual Svc Order vs.	al Charge - Manual Svc Order vs.	Manual	vs.
						B	Nonrec	urring	Nonrecur	ring			oss	Rates(\$)	<u> </u>	<u> </u>
						Rec	First	Add'l	First	Ādd'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	2W VG Loop (SL 2)-Zone 3		3	UEP91	UECS2	35.89										<u> </u>
	Ports															
All S	States  2W VG Port (Centrex ) Basic Local Area			UEP91	UEPYA	2.20							40.71	9.58		
	2W VG Port (Centrex ) Basic Local Area  2W VG Port (Centrex 800 termination)Basic Local Area			UEP91	UEPYA	2.20							40.71	9.58		-
	2W VG Port (Centrex with Caller ID)1Basic Local Area			UEP91	UEPYH	2.20							40.71	9.58		<del>                                     </del>
	2W VG Port (Centrex from diff SWC)2 Basic Local Area			UEP91	UEPYM	2.20							40.71	9.58		
	2W VG Port, Diff SWC-800 Service Term-Basic Local Area			UEP91	UEPYZ	2.20							40.71	9.58		
	2W VG Port terminated in on Megalink or equivalent-Basic Local Area			UEP91	UEPY9	2.20							40.71	9.58		
	2W VG Port Terminated on 800 Service Term-Basic Local Area			UEP91	UEPY2	2.20							40.71	9.58		
AL, I	KY, LA, MS, & TN Only  2W VG Port (Centrex )	1	1	UEP91	UEPQA	2.20			1	<del>                                     </del>	1	-	40.71	9.58	-	
+	2W VG Port (Centrex )  2W VG Port (Centrex 800 termination)	+	$\vdash$	UEP91 UEP91	UEPQA	2.20			1	<b> </b>	1	-	40.71	9.58		
	2W VG Port (Centrex with Caller ID)1	t		UEP91	UEPQH	2.20							40.71	9.58		
	2W VG Port (Centrex from diff SWC)2	1		UEP91	UEPQM	2.20							40.71	9.58		
	2W VG Port, Diff SWC-800 Service Term			UEP91	UEPQZ	2.20							40.71	9.58		
	2W VG Port terminated in on Megalink or equivalent			UEP91	UEPQ9	2.20							40.71	9.58		
	2W VG Port Terminated on 800 Service Term	1	<b>.</b>	UEP91	UEPQ2	2.20			1		1		40.71	9.58		ļ
Loca	al Switching  Control Intercom Funtionality, per part	<u> </u>		UEP91	URECS	0.5488										<del> </del>
Loca	Centrex Intercom Funtionality, per port			UEP91	URECS	0.5488										-
Loca	Local Number Portability (1 per port)	1		UEP91	LNPCC	0.35										-
Feat	ures			OLI 01	LIVI OO	0.00										
	All Standard Features Offered, per port			UEP91	UEPVF	5.55										
	All Select Features Offered, per port			UEP91	UEPVS	0.00	405.52						40.71	9.58		
	All Centrex Control Features Offered, per port			UEP91	UEPVC	5.55										
NAR																<u> </u>
-	Unbundled Network Access Register-Combination			UEP91	UARCX	0.00	0.00	0.00					40.71	9.58 9.58		<b></b>
	Unbundled Network Access Register-Indial Unbundled Network Access Register-Outdial			UEP91 UEP91	UAR1X UAROX	0.00	0.00	0.00					40.71 40.71	9.58		-
Misc	cellaneous Terminations			OLI 31	OAROX	0.00	0.00	0.00					40.71	3.30		<del>                                     </del>
	re Trunk Side															
	Trunk Side Terminations, each			UEP91	CENA6	9.17										
Inter	office Channel Mileage - 2-Wire															
	Interoffice Channel Facilities Termination-VG			UEP91	M1GBC	24.15							40.71	9.58		
Foot	Interoffice Channel mileage, per mile or fraction of mile ure Activations (DS0) Centrex Loops on Channelized DS1 Service			UEP91	M1GBM	0.0101							40.71	9.58		
	Channel Bank Feature Activations	1														<del>                                     </del>
540	Feature Activation on D-4 Channel Bank Centrex Loop Slot			UEP91	1PQWS	0.64										
	Feature Activation on D-4 Channel Bank FX line Side Loop Slot			UEP91	1PQW6	0.64										
	Feature Activation on D-4 Channel Bank FX Trunk Side Loop Slot			UEP91	1PQW7	0.64										
	Feature Activation on D-4 Channel Bank Centrex Loop Slot-Different WC	1		UEP91	1PQWP	0.64			1							<u> </u>
-	Feature Activation on D-4 Channel Bank Private Line Loop Slot Feature Activation on D-4 Channel Bank Tije Line/Trunk Loop Slot	-		UEP91	1PQWV	0.64			1	-	1	-			-	<del>                                     </del>
	Feature Activation on D-4 Channel Bank Tjie Line/Trunk Loop Slot Feature Activation on D-4 Channel Bank WATS Loop Slot	+		UEP91 UEP91	1PQWQ 1PQWA	0.64 0.64			-	<b> </b>	-	-			-	<del></del>
Non-	-Recurring Charges (NRC) Associated with UNE-P Centrex	1		OLI 31	II QWA	0.04										<del>                                     </del>
1.511	Conversion-Currently Combined Switch-As-Is with allowed changes, per	1														
	port			UEP91	USAC2		2.80	0.41					40.71	9.58		
	New Centrex Standard Common Block			UEP91	M1ACS	0.00	667.21						40.71	9.58		
	New Centrex Customized Common Block	1	<b>.</b>	UEP91	M1ACC	0.00	667.21		1		1		40.71	9.58		
	Secondary Block, per Block	1	1	UEP91	M2CC1	0.00	78.02		1	<del>                                     </del>	1	-	40.71	9.58 9.58		-
IINF	NAR Establishment Charge, Per Occasion -P CENTREX - 5ESS (Valid in All States)	+		UEP91	URECA	0.00	72.73						40.71	9.58		<del>                                     </del>
	re VG Loop/2-Wire Voice Grade Port (Centrex) Combo	t														
	Port/Loop Combination Rates (Non-Design)	1			1											
	2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design		1	UEP95		16.55										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design		2	UEP95		25.51										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design	1	3	UEP95	1	44.44			1		1					<del>  </del>
UNE	Port/Loop Combination Rates (Design)	1		LIEDOE	+	20.60										<del>                                     </del>
	2W VG Loop/2W VG Port (Centrex) Port Combo-Design 2W VG Loop/2W VG Port (Centrex)Port Combo-Design	1	1 2	UEP95 UEP95	+	22.62 29.61										<del>                                     </del>
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design  2W VG Loop/2W VG Port (Centrex)Port Combo-Design	1	3	UEP95	1	38.09			1	1	1			1	<del>                                     </del>	<del>                                     </del>

NBUND	LED NETWORK ELEMENTS - Alabama												Attachmen	it: 2	Exhibit: B	
ATEGORY	RATE ELEMENTS	Interi m	Zone	BCS	USOC		F	RATES(\$)			Svc Order Submitte d Elec per LSR	d Manually	Manual Svc Order vs.	vs.	al Charge - Manual	vs.
							Nonrec	curring	Nonrecur	rina			oss	Rates(\$)	ļ	<u> </u>
		1				Rec	First	Add'l	First	Add'l	SOMEC	SOMAN		SOMAN	SOMAN	SOMAN
UNE	Loop Rate				1											
	2W VG Loop (SL 1)-Zone 1		1	UEP95	UECS1	14.35										
	2W VG Loop (SL 1)-Zone 2		2	UEP95	UECS1	23.31										
	2W VG Loop (SL 1)-Zone 3		3	UEP95	UECS1	42.24										
	2W VG Loop (SL 2)-Zone 1		1	UEP95	UECS2	20.42										
	2W VG Loop (SL 2)-Zone 2		2	UEP95	UECS2	27.41										
	2W VG Loop (SL 2)-Zone 3		3	UEP95	UECS2	35.89										
	Port Rate															
All S																
	2W VG Port (Centrex ) Basic Local Area	<u> </u>		UEP95	UEPYA	2.20				ļ	ļ	ļ	40.71	9.58	ļ	<u> </u>
_	2W VG Port (Centrex 800 termination)	<u> </u>		UEP95	UEPYB	2.20			<del>                                     </del>	<b> </b>	<u> </u>	<u> </u>	40.71	9.58	ļ	<b></b>
	2W VG Port (Centrex with Caller ID)1Basic Local Area	1	$\vdash$	UEP95	UEPYH UEPYM	2.20			1	<b> </b>	<b> </b>	-	40.71	9.58		-
	2W VG Port (Centrex from diff SWC)2 Basic Local Area  2W VG Port, Diff SWC-800 Service Term-Basic Local Area	<del>                                     </del>	-	UEP95 UEP95	UEPYM	2.20 2.20			<del>                                     </del>	<b> </b>	<b> </b>	<del>                                     </del>	40.71 40.71	9.58 9.58		<del>                                     </del>
	2W VG Port, Diff SWC-800 Service Term-Basic Local Area  2W VG Port terminated in on Megalink or equivalent-Basic Local Area	<del>                                     </del>		UEP95 UEP95	UEPY2	2.20			<del>                                     </del>	<b> </b>	<b> </b>	<del>                                     </del>	40.71	9.58	1	<del>                                     </del>
	2W VG Port terminated in on Megalink or equivalent-Basic Local Area  2W VG Port Terminated on 800 Service Term-Basic Local Area	1	$\vdash$	UEP95	UEPY9	2.20			1	<b> </b>	<b> </b>	1	40.71	9.58	<b> </b>	<del>                                     </del>
Δ1 μ	CY, LA, MS, SC, & TN Only			OLF90	ULF12	2.20			1	<del>                                     </del>	<del>                                     </del>	1	40.71	9.08	<del>                                     </del>	$\vdash$
AL, F	2W VG Port (Centrex )			UEP95	UEPQA	2.20			1	<b> </b>	<b> </b>	<del>                                     </del>	40.71	9.58	<b>†</b>	<del>                                     </del>
	2W VG Port (Centrex 800 termination)			UEP95	UEPQB	2.20			1				40.71	9.58		
	2W VG Port (Centrex doo termination)			UEP95	UEPQH	2.20							40.71	9.58		<del>                                     </del>
	2W VG Port (Centrex from diff SWC)2			UEP95	UEPQM	2.20			1				40.71	9.58		
	2W VG Port, Diff SWC-800 Service Term			UEP95	UEPQZ	2.20			1				40.71	9.58		1
	2W VG Port terminated in on Megalink or equivalent			UEP95	UEPQ9	2.20							40.71	9.58		
	2W VG Port Terminated on 800 Service Term			UEP95	UEPQ2	2.20							40.71	9.58		
Loca	l Switching															
	Centrex Intercom Funtionality, per port			UEP95	URECS	0.5488										
Loca	I Number Portability															
Featu	Local Number Portability (1 per port) ures			UEP95	LNPCC	0.35										
	All Standard Features Offered, per port			UEP95	UEPVF	5.55										
	All Select Features Offered, per port			UEP95	UEPVS	0.00	405.52							40.71	9.58	
	All Centrex Control Features Offered, per port			UEP95	UEPVC	5.55										
NAR																ļ
	Unbundled Network Access Register-Combination			UEP95	UARCX	0.00	0.00	0.00						40.71	9.58	
	Unbundled Network Access Register-Indial			UEP95	UAR1X	0.00	0.00	0.00						40.71	9.58	
	Unbundled Network Access Register-Outdial			UEP95	UAROX	0.00	0.00	0.00						40.71	9.58	-
	ellaneous Terminations				+				-			ļ				
Z-VVII	re Trunk Side Trunk Side Terminations, each	1	$\vdash$	UEP95	CEND6	9.17			1	<b> </b>	<b> </b>	1			<b> </b>	<del>                                     </del>
4-14/:-	re Digital (1.544 Megabits)	1	$\vdash$	OLF90	CLINDO	9.17			1	<b> </b>	<b> </b>	1			<b> </b>	<del>                                     </del>
7-4411	DS1 Circuit Terminations, each			UEP95	M1HD1	68.67			<del>                                     </del>	<b> </b>		<b> </b>			<b> </b>	$\vdash$
-1	DS0 Channels Activated, each			UEP95	M1HDO	0.00	28.25		1			1		40.71	9.58	<b>†</b>
Inter	office Channel Mileage - 2-Wire			021 00		0.00	20.20		1					70.71	5.50	<b>—</b>
	Interoffice Channel Facilities Termination			UEP95	MIGBC	24.15										
	Interoffice Channel mileage, per mile or fraction of mile			UEP95	MIGBM	0.0101										
Featu	ure Activations (DS0) Centrex Loops on Channelized DS1 Service								1							
	hannel Bank Feature Activations															
	Feature Activation on D-4 Channel Bank Centrex Loop Slot			UEP95	1PQWS	0.64										
	Feature Activation on D-4 Channel Bank FX line Side Loop Slot			UEP95	1PQW6	0.64										
	Feature Activation on D-4 Channel Bank FX Trunk Side Loop Slot			UEP95	1PQW7	0.64										
	Feature Activation on D-4 Channel Bank Centrex Loop Slot-Different WC			UEP95	1PQWP	0.64										<u> </u>
	Feature Activation on D-4 Channel Bank Private Line Loop Slot			UEP95	1PQWV	0.64			1	ļ	ļ	ļ			ļ	1
	Feature Activation on D-4 Channel Bank Tjie Line/Trunk Loop Slot	<u> </u>		UEP95	1PQWQ	0.64									<b></b>	ļ
F1	Feature Activation on D-4 Channel Bank WATS Loop Slot	<u> </u>		UEP95	1PQWA	0.64			<u> </u>		ļ	<u> </u>			ļ	<b></b>
Non-	Recurring Charges (NRC) Associated with UNE-P Centrex  NRC Conversion Currently Combined Switch-As-Is with allowed changes,	-			+ -				-		-			-		1
	per port			UEP95	USAC2		2.80	0.41					40.71	9.58		
	New Centrex Standard Common Block			UEP95	M1ACS	0.00	667.21	3.41					40.71	9.58		
	New Centrex Customized Common Block			UEP95	M1ACC	0.00	667.21		1				40.71	9.58		
	NAR Establishment Charge, Per Occasion			UEP95	URECA	0.00	72.73		1				40.71	9.58		
UNE-	P CENTREX - DMS100 (Valid in All States)						-									
- 110	re VG Loop/2-Wire Voice Grade Port (Centrex) Combo															

Version 2Q02: 06/13/02 Page 28 of 279

ATT   CALEMONT   ATT	UNBLIND	ED NETWORK ELEMENTS - Alabama												Attachmen	it: 2	Exhibit: B	
ATEORY RATE LEMENTS    Inset	CHOON	LE RETRONK LELWENTO - Alabama		1								Svc	Svc				Increment
ATT ELEMENTS													1				I Charge
ATTECHNICATION RATE CLEMENTS IN SOME DOC 1000 PACE STATES AND STAT			l														Manual
ME Perfuses Genémento Rese (Men Design)	CATEGORY	RATE ELEMENTS		Zone	BCS	USOC		İ	RATES(\$)				1				
Part   Tries   Part			m														vs.
New Personage Commission Tasks (New Paris)												per Lor					
			1							•			po. zo				
March Control Control Rates (New Change)							Rec										
Pay Vo. Long/PW V Per (Centre No. 1997)			_					First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
29 VG Loop 20 VG Port (General Office Control Name Design   2   UEPSG	UNE		-	-	LIEDOD	-	10.55			+							
27 YO LOGOZY V GP POT (Centres) POT (Centr			+			_				+				-	-		
West			+														
29 VY Li Lappi VW For (Central Part Control Design   2 LEPR)	UNF		+	Ť	OLI OD	-	77.77										
Description   Description				1	UEP9D		22.62										
Wilson   W				2													
29 W G LOCA   St. 17-2/mor 2   2   LEPRO   UECS 1   13.55		2W VG Loop/2W VG Port (Centrex)Port Combo-Design		3	UEP9D		38.09										
2   Viv G (2   St. 17/200 2)   2   UEPBO   UECS    2,2 3.3	UNE																
WYG Loop (St. 1-7/20m s)																	
W VG Long RE, 2-Zone 2																	
W VG Long (82 2)-Zone 2										ļ	ļ	1					
WY GLOG   SE, 72-cns 3   3   UEPSO   UECS2   35.68			_														
Number   N			+						1	-	<b> </b>	1	ļ				
ALSTATES	LINE		+	3	UEP9D	UECSZ	35.89			-	-			-			
W VG Prt (Centries Blasic Local Area   UEPDD   UEPVB   2.00   40.71   9.58			1	+		+			1	1	<del>                                     </del>						
EWY OF Port Centrotex 800 termination/Basic Local Area   UEPPO   UEPYC   2.20     40.71   9.58	ALL		1	1	UFP9D	UFPYA	2 20			1	<del>                                     </del>	1		40 71	9.58		
297 VG Port (Centrower(BS-REST) Statistic Local Area   UEPPI0   UEPYC   2.20																	
297 VG Port (Centrew/ESS-M5009)8 Basic Local Area   UEPRO   UEPYC   2.20   40.71   9.58																	
A																	
EVEN OF POT (CentrevERS-MSS12) Basic Local Area   UEPPO   UEPY   2.20		2W VG Port (Centrex/EBS-M5209))3 Basic Local Area		1	UEP9D	UEPYE	2.20							40.71	9.58		
22 V V G Port CentraceSES-M50(9)3 Basic Local Area   UEP90   UEPV   2.20		2W VG Port (Centrex/EBS-M5112)3 Basic Local Area			UEP9D	UEPYF	2.20							40.71	9.58		
20 V V Port (CentrewEBS-M250)8] Sanis Local Area   UEP90   UEPV   2.20   40.71   9.58   20 V V Port (CentrewEBS-M251)8 Basis Local Area   UEP90   UEPV   2.20   40.71   9.58   20 V V Port (Centrew Caller IDMse) Local Area   UEP90   UEPV   2.20   40.71   9.58   20 V V Port (Centrew Caller IDMse) Local Area   UEP90   UEPV   2.20   40.71   9.58   20 V V Port (Centrew Caller IDMse) Wig Lamp Indication) Static Local Area   UEP90   UEPV   2.20   40.71   9.58   40.71   9.5																	
29 V W Port (Centres/EBS-MS5103) 8 Basic Local Area   UEPPO   UEPV   2,20																	
2W VG Port (Centrew/Els-M6316)																	
2W VG Port (Centrex/date PDMs gyll Lamp Indication)3 Basic Local Area   UEPBD   UEPVH   2.20																	
2W VS Port (CentrexVBeg Wg Lamp Indication)3 Basic Local Area   UEPDD UEPVW 2.20   40,71 9.58			_														
Area   UEPBD   UEPV   UEPV   UEPV   2.20   40.71   9.58			-	1	UEP9D	UEPTH	2.20			+				40.71	9.58		
2W VG Port (Centrex/Mg WTQ Lamp Indication) 8 Basic Local Area   UEP9D UEPYU 2.20   40.71 9.58		1			LIEDOD	HEDVW	2 20							40.71	0.59		
2W VG Port (Centrex/from diff SWC); 2 Basic Local Area   UEP90   UEPVM   2.0     40.71   9.58			1							+							
2W VS Port (Centrew/differ SWC/EBS-MSO9)2, 3 Basic Local Area   UEP9D UEPY   2.20   40.71   9.58			+	1													
297 VG Port (Centrax/differ SVIC/EBS-M509)2, 3 Basic Local Area   UEP9D   UEPYP   2.20   40.71   9.58																	
2W VG Port (Centrex/differ SWCEBS-M51122, 3 Basic Local Area   UEP9D   UEPYS   2.20   40.71   9.58   2.00																	
2W VG Port (Centrex/differ SWC/EBS-M50312), 3 Basic Local Area   UEP9D   UEPY4   2.20   40.71   9.58   40.71		2W VG Port (Centrex/differ SWC/EBS-5209)2, 3 Basic Local Area		1	UEP9D	UEPYQ	2.20							40.71	9.58		
2W VG Port (Centrex/differ SWC/EBS-M5009)2, 3 Basic Local Area   UEP9D UEPY		2W VG Port (Centrex/differ SWC/EBS-M5112)2, 3 Basic Local Area			UEP9D	UEPYR	2.20							40.71	9.58		
2W VG Port (Centrex/differ SWC/EBS-MS208)2, 3 Basic Local Area   UEP9D UEP75   2.20   40.71   9.58																	
ZW VG Port (CentrewGiffer SWC/EBS-M5216)2, 3 Basic Local Area   UEP9D   UEPY6   2.20																	
2W VG Port, Centrex/differ SWC/EBS-M5316)2, 3 Basic Local Area											ļ						
2W VG Port, Diff SWC-800 Service Term			_														
2W VG Port terminated in on Megalink or equivalent Basic Local Area   UEP9D UEPY9   2.20			1-	1					1	1	1	1	1				1
ZW VG Port Terminated on 800 Service Term Basic Local Area			+	+						+	<del>                                     </del>	1	-			-	
AL, KY, LA, MS, SC, & TN Only   UEPQA   2.20   40.71   9.58   2W VG Port (Centrex 800 termination)   UEPQB   2.20   40.71   9.58   2W VG Port (Centrex 800 termination)   UEPQB   2.20   40.71   9.58   2W VG Port (Centrex/EBS-PSET)3   UEP9D   UEPQB   2.20   40.71   9.58   2W VG Port (Centrex/EBS-MS509)3   UEP9D   UEPQB   2.20   40.71   9.58   2W VG Port (Centrex/EBS-MS509)3   UEP9D   UEPQB   2.20   40.71   9.58   2W VG Port (Centrex/EBS-MS512)3   UEP9D   UEPQB   2.20   40.71   9.58   2W VG Port (Centrex/EBS-MS512)3   UEP9D   UEPQB   2.20   40.71   9.58   2W VG Port (Centrex/EBS-MS512)3   UEP9D   UEPQB   2.20   40.71   9.58   2W VG Port (Centrex/EBS-MS5018)3   UEP9D   UEPQB   2.20   40.71   9.58   2W VG Port (Centrex/EBS-MS5018)3   UEP9D   UEPQB   2.20   40.71   9.58   2W VG Port (Centrex/EBS-MS508)3   UEP9D   UEPQB   2.20   40.71   9.58   2W VG Port (Centrex/EBS-MS516)3   UEP9D   UEPQB   2.20   40.71   9.58   2W VG Port (Centrex/EBS-MS516)3   UEP9D   UEPQB   2.20   40.71   9.58   2W VG Port (Centrex/EBS-MS516)3   UEP9D   UEPQB   2.20   40.71   9.58   2W VG Port (Centrex/EBS-MS516)3   UEP9D   UEPQB   2.20   40.71   9.58   2W VG Port (Centrex/EBS-MS516)3   UEP9D   UEPQB   2.20   40.71   9.58   2W VG Port (Centrex/EBS-MS516)3   UEP9D   UEPQB   2.20   40.71   9.58   2W VG Port (Centrex/EBS-MS516)3   UEP9D   UEPQB   2.20   40.71   9.58   2W VG Port (Centrex/EBS-MS516)3   UEP9D   UEPQB   2.20   40.71   9.58   2W VG Port (Centrex/EBS-MS516)3   UEP9D   UEPQB   2.20   40.71   9.58   2W VG Port (Centrex/EBS-MS516)3   UEP9D   UEPQB   2.20   40.71   9.58   2W VG Port (Centrex/EBS-MS516)3   UEP9D   UEPQB   2.20   40.71   9.58   2W VG Port (Centrex/EBS-MS516)3   UEP9D   UEPQB   2.20   40.71   9.58   2W VG Port (Centrex/EBS-MS516)3   UEP9D   UEPQB   2.20   40.71   9.58   2W VG Port (Centrex/EBS-MS516)3   UEP9D   UEPQB   2.20   40.71   9.58   2W VG Port (Centrex/EBS-MS516)3   UEP9D   UEPQB   2.20   40.71   9.58   2W VG Port (Centrex/EBS-MS516)3   UEP9D   UEPQB   2.20   40.71   9.58   2W VG Port (Centrex/EBS-MS516)3   UEP9D   U			+	+						-	1	1	1				
2W VG Port (Centrex 80 termination)	ΔI k		+	+-	OLFSD	OLF 12	2.20			1	<del>                                     </del>	+	-	40.71	3.30		
2W VG Port (Centrex 800 termination)	AL, I		+	1	UEP9D	UEPQA	2.20		1	1	1	1	t	40.71	9.58	1	1
2W VG Port (Centrex/EBS-M5009)3				1													
2W VG Port (Centrex/EBS-M5009)3			1									1					
2W VG Port (Centrex/EBS-M5112)3			1														
2W VG Port (Centrex/EBS-M5312)3		2W VG Port (Centrex/EBS-M5209)3			UEP9D	UEPQE	2.20							40.71	9.58		
2W VG Port (Centrex/EBS-M5008)3																	
2W VG Port (Centrex/EBS-M5208)3											ļ						
2W VG Port (Centrex/EBS-M5216)3																	
2W VG Port (Centrex/EBS-M5316)3			-	<u> </u>						ļ	ļ	1					
2W VG Port (Centrex with Caller ID)			1	<del>                                     </del>						<b> </b>	<b> </b>	1					
2W VG Port (Centrex/Caller ID/Msg Wtg Lamp Indication)3         UEP9D         UEPQW         2.20         40.71         9.58           2W VG Port (Centrex/Msg Wtg Lamp Indication)3         UEP9D         UEPQJ         2.20         40.71         9.58           2W VG Port (Centrex from diff SWC) 2         UEP9D         UEPQM         2.20         40.71         9.58			+	+					-		<b> </b>	1	-				
2W VG Port (Centrex/Msg Wtg Lamp Indication)3         UEP9D         UEPQJ         2.20         40.71         9.58           2W VG Port (Centrex from diff SWC) 2         UEP9D         UEPQM         2.20         40.71         9.58	<del>-  </del>		+	+						1	1	+	1				1
2W VG Port (Centrex from diff SWC) 2 UEP9D UEPQM 2.20 40.71 9.58			+	+						1	1	+	1				1
			+	1						1	1	<del>                                     </del>	<b>†</b>				
		2W VG Port (Centrex/differ SWC/EBS-PSET)2, 3	1	t	UEP9D	UEPQO	2.20				1			40.71			

UNBUNDL	ED NETWORK ELEMENTS - Alabama												Attachmen	t: 2	Exhibit: B	
CATEGORY	RATE ELEMENTS	Interi m	Zone	BCS	usoc		R	ATES(\$)			Svc Order Submitte d Elec per LSR	Svc Order Submitte d Manually per LSR	al Charge Manual Svc Order vs.	Increment al Charge - Manual Svc Order vs. Electronic-	al Charge - Manual	Increment I Charge Manual Svc Orde vs. Electroni
						Rec	Nonrec	urring	Nonrecu	rring				Rates(\$)		
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	2W VG Port (Centrex/differ SWC/EBS-M5009)2, 3			UEP9D	UEPQP	2.20							40.71	9.58		
	2W VG Port (Centrex/differ SWC/EBS-5209)2, 3			UEP9D	UEPQQ	2.20							40.71	9.58		
	2W VG Port (Centrex/differ SWC/EBS-M5112)2, 3			UEP9D	UEPQR	2.20							40.71	9.58		
	2W VG Port (Centrex/differ SWC/EBS-M5312)2, 3			UEP9D	UEPQS	2.20							40.71	9.58		
	2W VG Port (Centrex/differ SWC/EBS-M5008)2, 3			UEP9D	UEPQ4	2.20							40.71	9.58		
	2W VG Port (Centrex/differ SWC/EBS-M5208)2, 3			UEP9D	UEPQ5	2.20							40.71	9.58		
	2W VG Port (Centrex/differ SWC/EBS-M5216)2, 3			UEP9D	UEPQ6	2.20							40.71	9.58		
	2W VG Port (Centrex/differ SWC/EBS-M5316)2, 3			UEP9D	UEPQ7	2.20							40.71	9.58		
	2W VG Port, Diff SWC-800 Service Term			UEP9D	UEPQZ	2.20							40.71	9.58		
	2W VG Port terminated in on Megalink or equivalent			UEP9D	UEPQ9	2.20							40.71	9.58		
	2W VG Port Terminated on 800 Service Term			UEP9D	UEPQ2	2.20							40.71	9.58		
Local	Switching															
	Centrex Intercom Funtionality, per port			UEP9D	URECS	0.5488										
Local	Number Portability															
	Local Number Portability (1 per port)			UEP9D	LNPCC	0.35										
Featu																
	All Standard Features Offered, per port			UEP9D	UEPVF	5.55										
	All Select Features Offered, per port			UEP9D	UEPVS	0.00	405.52									
	All Centrex Control Features Offered, per port			UEP9D	UEPVC	5.55										
NARS				02.05	02. 70	0.00					1				1	
	Unbundled Network Access Register-Combination			UEP9D	UARCX	0.00	0.00	0.00			1		40.71	9.58	1	
	Unbundled Network Access Register-Combination  Unbundled Network Access Register-Inward			UEP9D	UAR1X	0.00	0.00	0.00					40.71	9.58		
	Unbundled Network Access Register-Inward  Unbundled Network Access Register-Outdial			UEP9D	UAROX	0.00	0.00	0.00					40.71	9.58		
Misco	ellaneous Terminations			OLI 3D	UARUX	0.00	0.00	0.00					40.71	3.30		
	e Trunk Side										1					
2-1111	Trunk Side Terminations, each			UEP9D	CEND6	9.17					1					
4-Wie	e Digital (1.544 Megabits)			OLF9D	CLINDO	5.17					1					
4-4411	DS1 Circuit Terminations, each		-	UEP9D	M1HD1	68.67					1		1		1	
-+	DS0 Channels Activiated per Channel		-	UEP9D	M1HD0	0.00	28.25				<b>-</b>		40.71	9.58	-	<u> </u>
Intore	office Channel Mileage - 2-Wire		-	UEF9D	MILLIPO	0.00	20.23				-		40.71	9.36		
	Interoffice Channel Facilities Termination		-	UEP9D	MIGBC	24.45					-					
			-	UEP9D		24.15					-					
	Interoffice Channel mileage, per mile or fraction of mile		-	UEP9D	MIGBM	0.0101				-	1					
	re Activations (DS0) Centrex Loops on Channelized DS1 Service		-							-	1					
D4 Cr	nannel Bank Feature Activations			LIEDOD	400140	0.04										
	Feature Activation on D-4 Channel Bank Centrex Loop Slot		$\vdash$	UEP9D	1PQWS	0.64							1			ļ
	Feature Activation on D-4 Channel Bank FX line Side Loop Slot		$\vdash \vdash$	UEP9D	1PQW6	0.64				1						<u> </u>
	Feature Activation on D-4 Channel Bank FX Trunk Side Loop Slot		<u> </u>	UEP9D	1PQW7	0.64							ļ		ļ	
	Feature Activation on D-4 Channel Bank Centrex Loop Slot-Different WC		<u> </u>	UEP9D	1PQWP	0.64							ļ		ļ	
	Feature Activation on D-4 Channel Bank Private Line Loop Slot		$\sqcup \bot$	UEP9D	1PQWV	0.64				ļ						
	Feature Activation on D-4 Channel Bank Tjie Line/Trunk Loop Slot		$\sqcup \sqcup$	UEP9D	1PQWQ	0.64				1						ļ
	Feature Activation on D-4 Channel Bank WATS Loop Slot			UEP9D	1PQWA	0.64										
Non-	Recurring Charges (NRC) Associated with UNE-P Centrex															
	NRC Conversion Currently Combined Switch-As-Is with allowed changes,				1 1									1		l
	per port			UEP9D	USAC2		2.80	0.41					40.71	9.58		
	New Centrex Standard Common Block			UEP9D	M1ACS	0.00	667.21						40.71	9.58		
	New Centrex Customized Common Block			UEP9D	M1ACC	0.00	667.21						40.71	9.58		
	NAR Establishment Charge, Per Occasion	T		UEP9D	URECA	0.00	72.73		1			1	40.71	9.58		l

Version 2Q02: 06/13/02 Page 30 of 279

JNBUND	LED NETWORK ELEMENTS - Alabama												Attachmen	t: 2	Exhibit: B	
											Svc	Svc	Increment	Increment		Increment
											Order	Order	al Charge -	al Charge -	al Charge -	I Charge
		Interi					_				Submitte	Submitte	Manual	Manual	Manual	Manual
ATEGOR	Y RATE ELEMENTS	m	Zone	BCS	USOC		R	RATES(\$)			d Elec	d	Svc Order	Svc Order	Svc Order	Svc Orde
											per LSR	Manually	vs.	vs.	vs.	vs.
												per LSR	Electronic-	Electronic-	Electronic-	Electronic
		<b>-</b>	1		-	1	Nonrec	urring	Nonrecur	rina			OSS	Rates(\$)	l	
		1			+	Rec	First	Add'l	First	Add'l	SOMEC	SOMAN		SOMAN	SOMAN	SOMAN
UNE	-P CENTREX - EWSD (Valid in AL, FL, KY, LA, MS & TN)															
	re VG Loop/2-Wire Voice Grade Port (Centrex) Combo															
UNE	Port/Loop Combination Rates (Non-Design)															
	2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design		1	UEP9E		16.55										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design		2	UEP9E		25.51										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design		3	UEP9E		44.44										
UNE	Port/Loop Combination Rates (Design)  2W VG Loop/2W VG Port (Centrex) Port Combo-Design	-	1	UEP9E	-	22.62										
	2W VG Loop/2W VG Port (Centrex) Port Combo-Design	1	2	UEP9E	-	29.61			1							
_	2W VG Loop/2W VG Port (Centrex)Port Combo-Design	1	3	UEP9E	-	38.09										
UNE	Loop Rate		_						1							
	2W VG Loop (SL 1)-Zone 1		1	UEP9E	UECS1	14.35										
	2W VG Loop (SL 1)-Zone 2		2	UEP9E	UECS1	23.31										
	2W VG Loop (SL 1)-Zone 3		3	UEP9E	UECS1	42.24										
	2W VG Loop (SL 2)-Zone 1		1	UEP9E	UECS2	20.42										
	2W VG Loop (SL 2)-Zone 2	<u> </u>	2	UEP9E	UECS2	27.41			1		ļ					
	2W VG Loop (SL 2)-Zone 3	1	3	UEP9E	UECS2	35.89										
	Port Rate	-							1							
AL, I	FL, KY, LA, MS, & TN only  2W VG Port (Centrex ) Basic Local Area	1	1	UEP9E	UEPYA	2.20			-				40.71	9.58		
	2W VG Port (Centrex ) Basic Local Area  2W VG Port (Centrex 800 termination)Basic Local Area	1	1	UEP9E	UEPYB	2.20			+		1		40.71	9.58		
	2W VG Port (Centrex and termination) Basic Local Area  2W VG Port (Centrex with Caller ID) 1Basic Local Area	<b>-</b>	1	UEP9E	UEPYH	2.20			+				40.71	9.58		
+	2W VG Port (Centrex with Caller ID) Ibasic Local Area	1		UEP9E	UEPYM	2.20							40.71	9.58		
	2W VG Port, Diff SWC-800 Service Term-Basic Local Area	1	l	UEP9E	UEPYZ	2.20							40.71	9.58		
	2W VG Port terminated in on Megalink or equivalent-Basic Local Area			UEP9E	UEPY9	2.20							40.71	9.58		
	2W VG Port Terminated on 800 Service Term-Basic Local Area			UEP9E	UEPY2	2.20							40.71	9.58		
AL, I	KY, LA, MS, & TN Only															
	2W VG Port (Centrex )			UEP9E	UEPQA	2.20							40.71	9.58		
	2W VG Port (Centrex 800 termination)	1		UEP9E	UEPQB	2.20							40.71	9.58		
_	2W VG Port (Centrex with Caller ID)1	-		UEP9E	UEPQH	2.20			1				40.71	9.58		
	2W VG Port (Centrex from diff SWC)2 2W VG Port, Diff SWC-800 Service Term	1	1	UEP9E UEP9E	UEPQM UEPQZ	2.20 2.20			+		1		40.71 40.71	9.58 9.58		
	2W VG Port terminated in on Megalink or equivalent	1		UEP9E	UEPQ2	2.20			1				40.71	9.58		
	2W VG Port Terminated on 800 Service Term			UEP9E	UEPQ2	2.20							40.71	9.58		
Loca	al Switching								1							
	Centrex Intercom Funtionality, per port			UEP9E	URECS	0.5488										
Loca	al Number Portability															
	Local Number Portability (1 per port)			UEP9E	LNPCC	0.35	, i									
Feat					<u> </u>											
	All Standard Features Offered, per port	<u> </u>		UEP9E	UEPVF	5.55	40= =0		1		<u> </u>	1	10 =:			
-	All Select Features Offered, per port	-		UEP9E UEP9E	UEPVS UEPVC	0.00 5.55	405.52		1	-	<u> </u>	1	40.71	9.58		
NAR	All Centrex Control Features Offered, per port	+	$\vdash$	UEP9E	UEPVC	5.55			1	-	1	1	1			
INAK	Unbundled Network Access Register-Combination	1	<del>   </del>	UEP9E	UARCX	0.00	0.00	0.00	<del>                                     </del>	<b> </b>		<b> </b>	40.71	9.58		
	Unbundled Network Access Register-Combination  Unbundled Network Access Register-Indial	<u> </u>		UEP9E	UAR1X	0.00	0.00	0.00	1		1	1	40.71	9.58		
	Unbundled Network Access Register-Outdial	1		UEP9E	UAROX	0.00	0.00	0.00					40.71	9.58		
Misc	cellaneous Terminations															
	re Trunk Side															
	Trunk Side Terminations, each			UEP9E	CEND6	9.17										
4-Wi	re Digital (1.544 Megabits)	<u> </u>			1				1		ļ					
_	DS1 Circuit Terminations, each	1	<b>├</b>	UEP9E	M1HD1	68.67	00.65		<del>                                     </del>	<b> </b>	<u> </u>	<u> </u>	40 =:	0.50		
Jan de co	DS0 Channel Activated Per Channel	+		UEP9E	M1HDO	0.00	28.25		1	<b> </b>	<b> </b>	-	40.71	9.58		
inter	office Channel Mileage - 2-Wire Interoffice Channel Facilities Termination	+	$\vdash$	UEP9E	MIGBC	24.15			-	-	<b> </b>					
	Interoffice Channel Facilities Termination  Interoffice Channel mileage, per mile or fraction of mile	+	$\vdash$	UEP9E	MIGBC	0.0101			1	-	1	1	1	1		
Feat	ure Activations (DS0) Centrex Loops on Channelized DS1 Service	+-	$\vdash$	OLFBL	IVIIGDIVI	0.0101			+		<del>                                     </del>	1				
	Channel Bank Feature Activations	<u> </u>			+ +				1		1	1				
1270	Feature Activation on D-4 Channel Bank Centrex Loop Slot	1		UEP9E	1PQWS	0.64										
	Feature Activation on D-4 Channel Bank FX line Side Loop Slot			UEP9E	1PQW6	0.64			1							
	Feature Activation on D-4 Channel Bank FX Trunk Side Loop Slot			UEP9E	1PQW7	0.64										
	Feature Activation on D-4 Channel Bank Centrex Loop Slot-Different WC			UEP9E	1PQWP	0.64										
	Feature Activation on D-4 Channel Bank Private Line Loop Slot		1 1	UEP9E	1PQWV	0.64				l		1				

NRONDI	ED NETWORK ELEMENTS - Alabama												Attachmen		Exhibit: B	
ATEGORY	RATE ELEMENTS	Interi m	Zone	BCS	usoc		R	ATES(\$)			Svc Order Submitte d Elec per LSR	d Manually	Manual Svc Order vs.	vs.	al Charge - Manual	vs.
						Rec	Nonrec	urring	Nonrecur	ring			oss	Rates(\$)		
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMA
	Feature Activation on D-4 Channel Bank Tjie Line/Trunk Loop Slot			UEP9E	1PQWQ	0.64										
	Feature Activation on D-4 Channel Bank WATS Loop Slot			UEP9E	1PQWA	0.64										<u> </u>
Non-	Recurring Charges (NRC) Associated with UNE-P Centrex															
	NRC Conversion Currently Combined Switch-As-Is with allowed changes,															
	per port			UEP9E	USAC2		2.80	0.41					40.71	9.58		<u> </u>
	New Centrex Standard Common Block			UEP9E	M1ACS	0.00	667.21						40.71	9.58		
_	New Centrex Customized Common Block			UEP9E	M1ACC	0.00	667.21						40.71	9.58		ļ
LINE	NAR Establishment Charge, Per Occasion P CENTREX - DCO - Valid in AL, KY, LA, MS, & TN)			UEP9E	URECA	0.00	72.73		1				40.71	9.58		<del></del>
	e VG Loop/2-Wire Voice Grade Port (Centrex) Combo				-				1							<del></del>
		-														-
JINE	Port/Loop Combination Rates (Non-Design)  2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design		1	UEP93	+ +	16.55			1	<del>                                     </del>						<del>                                     </del>
+	2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design		2	UEP93	+ +	25.51			<del>                                     </del>	<b> </b>		<u> </u>	<b> </b>	<b> </b>	-	<del></del>
+	2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design		3	UEP93	+ +	44.44			1		1	t	<b> </b>	<b> </b>	<u> </u>	<b> </b>
UNF	Port/Loop Combination Rates (Design)			021 00	+ +	17.77			1		1	t	<b> </b>	<b> </b>	<u> </u>	<b> </b>
	2W VG Loop/2W VG Port (Centrex) Port Combo-Design		1	UEP93	+ +	22.62										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design		2	UEP93	1	29.61										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design		3	UEP93		38.09										
UNE	Loop Rate															
	2W VG Loop (SL 1)-Zone 1		1	UEP93	UECS1	14.35										
	2W VG Loop (SL 1)-Zone 2		2	UEP93	UECS1	23.31										
	2W VG Loop (SL 1)-Zone 3		3	UEP93	UECS1	42.24										
	2W VG Loop (SL 2)-Zone 1		1	UEP93	UECS2	20.42										
	2W VG Loop (SL 2)-Zone 2		2	UEP93	UECS2	27.41										
	2W VG Loop (SL 2)-Zone 3		3	UEP93	UECS2	35.89										
UNE	Port Rate															
AL, K	(Y, LA, MS, & TN only															
	2W VG Port (Centrex ) Basic Local Area			UEP93	UEPYA	2.20							40.71	9.58		İ
	2W VG Port (Centrex 800 termination)Basic Local Area			UEP93	UEPYB	2.20							40.71	9.58		İ
	2W VG Port (Centrex with Caller ID)1Basic Local Area			UEP93	UEPYH	2.20							40.71	9.58		
	2W VG Port (Centrex from diff SWC)2 Basic Local Area			UEP93	UEPYM	2.20							40.71	9.58		
	2W VG Port, Diff SWC-800 Service Term-Basic Local Area			UEP93	UEPYZ	2.20							40.71	9.58		ļ
	2W VG Port terminated in on Megalink or equivalent-Basic Local Area		1	UEP93	UEPY9	2.20							40.71	9.58		<u> </u>
	2W VG Port Terminated on 800 Service Term-Basic Local Area		1	UEP93	UEPY2	2.20							40.71	9.58		<u> </u>
-	2W VG Port (Centrex )			UEP93	UEPQA	2.20							40.71	9.58		1
	2W VG Port (Centrex 800 termination)			UEP93	UEPQB	2.20			1				40.71	9.58		<del>                                     </del>
_	2W VG Port (Centrex with Caller ID)1 2W VG Port (Centrex from diff SWC)2	-		UEP93 UEP93	UEPQH UEPQM	2.20 2.20							40.71 40.71	9.58 9.58		<del>                                     </del>
-	2W VG Port, Diff SWC-800 Service Term	-		UEP93	UEPQZ	2.20			1			1	40.71	9.58		<del>                                     </del>
-	2W VG Port terminated in on Megalink or equivalent	-		UEP93	UEPQ9	2.20			1			1	40.71	9.58		<del>                                     </del>
-	2W VG Port Terminated in 800 Service Term			UEP93	UEPQ2	2.20			1				40.71	9.58		<del></del>
Loca	Switching			OLI 33	0L1 Q2	2.20			1		1	t	-+0.71	3.30	<u> </u>	<b> </b>
_000	Centrex Intercom Funtionality, per port			UEP93	URECS	0.5488										<del>                                     </del>
Loca	Number Portability			22.00		2.0.00										
1	Local Number Portability (1 per port)			UEP93	LNPCC	0.35										
Featu																
	All Standard Features Offered, per port			UEP93	UEPVF	5.55			İ							
	All Centrex Control Features Offered, per port			UEP93	UEPVC	5.55										
NARS																
	Unbundled Network Access Register-Combination			UEP93	UARCX	0.00	0.00	0.00					40.71	9.58		
	Unbundled Network Access Register-Indial			UEP93	UAR1X	0.00	0.00	0.00					40.71	9.58		
	Unbundled Network Access Register-Outdial			UEP93	UAROX	0.00	0.00	0.00					40.71	9.58		<u> </u>
	ellaneous Terminations				$\bot$											<u> </u>
2-Wir	e Trunk Side				1										1	<u> </u>
	Trunk Side Terminations, each			UEP93	CEND6	9.17										<b></b>
4-Wir	e Digital (1.544 Megabits)				1				ļ	ļ		ļ				<del></del>
	DS1 Circuit Terminations, each			UEP93	M1HD1	68.67	22.25		<u> </u>	ļ	<b></b>					<del>                                     </del>
-	DS0 Channels Activated, Per Channel			UEP93	M1HDO	0.00	28.25		<u> </u>	ļ	<b></b>		40.71	9.58		<del>                                     </del>
Inter	office Channel Mileage - 2-Wire			LIEBOO	MICEC	01.15			<u> </u>	ļ	<b></b>					<del>                                     </del>
	Interoffice Channel Facilities Termination	1	1	UEP93	MIGBC	24.15			1	l	1	1	l	l		1
_	Interoffice Channel mileage, per mile or fraction of mile			UEP93	MIGBM	0.0101										

Version 2Q02: 06/13/02 Page 32 of 279

UNBUNDL	ED NETWORK ELEMENTS - Alabama												Attachmen	t: 2	Exhibit: B	
CATEGORY	RATE ELEMENTS	Interi m	Zone	BCS	USOC		F	ATES(\$)			d Elec	Order Submitte d Manually	al Charge Manual Svc Order vs.	al Charge - Manual Svc Order vs.	Increment al Charge - Manual Svc Order vs. Electronic-	I Charge - Manual Svc Order vs.
		1					Nonrec	urrina	Nonrecur	rina			oss	Rates(\$)	-	
		1				Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
D4 Ch	nannel Bank Feature Activations															
	Feature Activation on D-4 Channel Bank Centrex Loop Slot			UEP93	1PQWS	0.64										1
	Feature Activation on D-4 Channel Bank FX Line Side Loop Slot	1		UEP93	1PQW6	0.64										
	Feature Activation on D-4 Channel Bank FX Trunk Side Loop Slot			UEP93	1PQW7	0.64										
	Feature Activation on D-4 Channel Bank Centrex Loop Slot-Different WC			UEP93	1PQWP	0.64										
	Feature Activation on D-4 Channel Bank Private Line Loop Slot			UEP93	1PQWV	0.64										
	Feature Activation on D-4 Channel Bank Tie Line/Trunk Loop Slot			UEP93	1PQWQ	0.64										
	Feature Activation on D-4 Channel Bank WATS Loop Slot			UEP93	1PQWA	0.64										
Non-F	Recurring Charges (NRC) Associated with UNE-P Centrex															
	NRC Conversion Currently Combined Switch-As-Is with allowed changes,															
	per port			UEP93	USAC2		2.80	0.41					40.71	9.58		
	New Centrex Standard Common Block			UEP93	M1ACS	0.00	667.21						40.71	9.58		
	New Centrex Customized Common Block			UEP93	M1ACC	0.00	667.21						40.71	9.58		
	NAR Establishment Charge, Per Occasion			UEP93	URECA	0.00	72.73						40.71	9.58		
	1 - Required Port for Centrex Control in 1AESS, 5ESS & EWSD															
	2 - Requres Interoffice Channel Mileage															
	3 - Requires Specific Customer Premises Equipment Rates displaying an "R" in Interim column are Interim and subject to															

MBUND	LED NETWORK ELEMENTS - Florida												Attachment	: 2	Exhibit: B	
ATEGORY	Y RATE ELEMENTS			BCS	usoc		RA	ATES(\$)			Svc Order Submitte d Elec per LSR	d Manually	I Charge - Manual Svc Order vs.	al Charge Manual Svc Order vs.	al Charge Manual Svc Order vs.	al Char Manu Svc Ord vs.
						B	Nonrec	urring	Nonrecur	ring		1	OSS	Rates(\$)		
						Rec	First	Add'l			SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMA
The '	"Zone" shown in the sections for stand-alone loops or loops as part of a co	ombi	natio	refers to Geographic	ally Deaver	aged UNE Zon	es. To view G	eographical	lly Deaverag	ged UNE 2	Zone Desig	nations by	y Central Off	ice, refer to	Internet We	ebsite:
http:	//www.interconnection.bellsouth.com/become_a_clec/html/interconnection	.htm														
NOTI	E: (1) Electronic Service Order: CLEC should contact its contract negotiato	r if it	pref	ers the state specific e	lectronic se	rvice ordering	charges as or	dered by the	e State Con	nmissions	s. The elec	ctronic ser	vice ordering	g charge cu	rrently cont	ained ii
this r	rate exhibit is the BellSouth regional electronic service ordering charge. C	LEC	may e	elect either the state sp	ecific Com	mission order	ed rates for the	e electronic	service ord	ering cha	rges, or C	LEC may e	lect the region	onal electro	nic service	orderin
NOTE	MATE BLEMENTS   1806   20   1800															
							y reflects the	charge that	would be b	illed to a	CLEC once	e electroni	c ordering ca	apabilities o	come on-line	e for th
elem		CLEC	s bill	when it submits an LS		outh.	1	1							1	
		<del> </del>	<u> </u>		SOMAN				1.83		<u> </u>					
					COMEC		2.50									
E Sonda		1	1		SOMEC		3.50			<b> </b>	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	<b></b>		<del>                                     </del>
		ECC	No 1	Tariff Caption F as an	nlicable						<u> </u>	<b> </b>				<u> </u>
NOTE		FCC	NO.				200.00									
IDLINIDI E		+	1	ALL UNE	SDASP		200.00		-		1	1	-			
			1		+	1				<del>                                     </del>	1	1	<b>+</b>			
2-7711		+	1	ΙΙΕΔΝΙ	LIEAL 2	12 70	49.57	22.83	25.62	6.57		11 00				1
		+														1
		+														1
_		1	3			33.30		22.00	20.02	0.57						
_		1	<del>                                     </del>													
								8 94								
_		1	<del>                                     </del>		OILLIVO							11.00				
+					UEAMC											
			1													
2-WI			1	02,412	00002		20.02	20.02								
		T	1	UEQ	UEQ2X	13.83	41.64	19.02	19.65	5.09		11.90				
	2W Unbundled Copper Loop-Non-Designed-Zone 2	- 1	2	UEQ	UEQ2X	15.29	41.64	19.02	19.65	5.09		11.90				
	2W Unbundled Copper Loop-Non-Designed-Zone 3	1	3	UEQ	UEQ2X	20.29	41.64	19.02	19.65	5.09		11.90				
	Order Coordination 2W Unbundled Copper Loop-Non-Designed (per loop)			UEQ	USBMC		9.00	9.00								
	Engineering Information Document			UEQ			12.28	12.28				11.90				
	Loop Testing-Basic 1st Half Hour			UEQ	URET1		77.09					11.90				
				UEQ	UREWO		14.27	7.43				11.90				
2-WI																
											ļ					
		1									<u> </u>					
		-									1					<u> </u>
$+\!\!\!-$		1									<del>                                     </del>		<del>                                     </del>	<b></b>		├──
IBIINDI E		1	3	UEFOR UEFOB	UEABS	33.36	49.57	22.83	20.02	0.57	<del>                                     </del>	11.90	<del>                                     </del>	<b></b>		├──
			1		+	1				<del>                                     </del>	1	1	<b>+</b>			$\vdash$
2-9911		1	1	IJFΔ	UFAL 2	14 50	135.75	82 <i>4</i> 7	63 53	12 01	<del>                                     </del>	11 90	<b>-</b>			
_		1									1		<del> </del>			1
		1														
			Ė									1				
		1	1	UEA		14.50	135.75	82.47	63.53	12.01	İ	11.90				
		L	2													
			3			37.82		82.47	63.53	12.01		11.90				
				UEA	UREWO		87.71	36.35				11.90				
4-WI																
	4W Analog VG Loop-Zone 1		1	UEA	UEAL4	23.02	167.86	115.15	67.08	15.56	ļ	11.90				
	4W Analog VG Loop-Zone 2		2	UEA	UEAL4	31.07	167.86	115.15	67.08	15.56	ļ	11.90				
	ANA A - I - NO I 7 0															1
	4W Analog VG Loop-Zone 3 Order Coordination for Specified Conversion Time (per LSR)		3	UEA UEA	UEAL4 OCOSL	60.02	167.86 23.02	115.15	67.08	15.56	<u> </u>	11.90				

Version 2Q02: 06/13/02 Page 34 of 279

MEGINDI	LED NETWORK ELEMENTS - Florida												Attachment:	2	Exhibit: B	<u>;                                    </u>
ATEGORY	RATE ELEMENTS	Inte	Zo ne	BCS	USOC		R <i>A</i>	TES(\$)			d Elec	d Manually	Manual	al Charge Manual Svc Order vs.	Increment al Charge Manual Svc Order vs. Electronic	- al Charg Manua Svc Ord vs.
$\overline{}$							Nonrecu	ırrina	Nonrecur	ring			OSS F	ates(\$)		Ь
-						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN		SOMAN	SOMA
2-WII	RE ISDN DIGITAL GRADE LOOP															1
	2W ISDN Digital Grade Loop-Zone 1		1	UDN	U1L2X	21.76	147.69	94.41	62.23	10.71		11.90				
	2W ISDN Digital Grade Loop-Zone 2		2	UDN	U1L2X	29.38	147.69	94.41	62.23	10.71		11.90				<b></b>
	2W ISDN Digital Grade Loop-Zone 3		3	UDN	U1L2X	56.76	147.69	94.41	62.23	10.71		11.90				<b></b>
_	Order Coordination For Specified Conversion Time (per LSR)			UDN	OCOSL UREWO		23.02	44.45				44.00				4
2-W/1	CLEC to CLEC Conversion Charge w/o outside dispatch RE Universal Digital Channel (UDC) COMPATIBLE LOOP			UDN	UREWO		91.61	44.15				11.90				+
2-771	2W Universal Digital Channel (UDC) Compatible Loop-Zone 1		1	UDC	UDC2X	21.76	147.69	94.41	62.23	10.71		11.90				+
	2W Universal Digital Channel (UDC) Compatible Loop-Zone 1		2	UDC	UDC2X	29.38	147.69	94.41	62.23	10.71		11.90				1
	2W Universal Digital Channel (UDC) Compatible Loop-Zone 3		3	UDC	UDC2X	56.76	147.69	94.41	62.23	10.71		11.90				+
	CLEC to CLEC Conversion Charge w/o outside dispatch			UDC	UREWO		91.61	44.15				11.90				
2-WIF	RE ASYMMETRICAL DIGITAL SUBSCRIBER LINE (ADSL) COMPATIBLE LO	OP														
	2W Unbundled ADSL Loop including Manl Svc Inq & facility reservation-Zone		1	UAL	UAL2X	12.65	149.53	103.85	75.05	15.63		11.90				
	2W Unbundled ADSL Loop including Manl Svc Inq & facility reservation-Zone		2	UAL	UAL2X	17.08	149.53	103.85	75.05	15.63		11.90				
	2W Unbundled ADSL Loop including Manl Svc Inq & facility reservation-Zone		3	UAL	UAL2X	33.00	149.53	103.85	75.05	15.63		11.90				
	Order Coordination for Specified Conversion Time (per LSR)			UAL	OCOSL		23.02									
	2W Unbundled ADSL Loop w/o Manl Svc Inq & facility reservaton-Zone 1		1	UAL	UAL2W	12.65	124.83	71.12	60.64	9.12		11.90				
	2W Unbundled ADSL Loop w/o Manl Svc Inq & facility reservaton-Zone 2		2	UAL	UAL2W	17.08	124.83	71.12	60.64	9.12		11.90				-
	2W Unbundled ADSL Loop w/o Manl Svc Inq & facility reservaton-Zone 3		3	UAL UAL	UAL2W	33.00	124.83	71.12	60.64	9.12		11.90				4
_	Order Coordination for Specified Conversion Time (per LSR)  CLEC to CLEC Conversion Charge w/o outside dispatch			UAL	OCOSL UREWO		23.02 86.19	40.39				11.90				+
2-WII	RE HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPATIBLE LOO	P		UAL	UKEWU		00.19	40.39				11.90				+
2-4411	2W Unbundled HDSL Loop including Manl Svc Ing & facility reservation-Zone		1	UHL	UHL2X	9.97	159.09	113.41	75.05	15.63		11.90				+
-	2W Unbundled HDSL Loop including Man! Svc Inq & facility reservation-Zone		2	UHL	UHL2X	13.46	159.09	113.41	75.05	15.63		11.90				+
	2W Unbundled HDSL Loop including Manl Svc Inq & facility reservation-Zone		3	UHL	UHL2X	26.00	159.09	113.41	75.05	15.63		11.90				+
	Order Coordination for Specified Conversion Time (per LSR)			UHL	OCOSL		23.02									1
	2W Unbundled HDSL Loop w/o Manl Svc Inq and facility reservation-Zone 1		1	UHL	UHL2W	9.97	134.40	80.69	60.64	9.12		11.90				1
	2W Unbundled HDSL Loop w/o Manl Svc Inq and facility reservation-Zone 2		2	UHL	UHL2W	13.46	134.40	80.69	60.64	9.12		11.90				
	2W Unbundled HDSL Loop w/o Manl Svc Inq and facility reservation-Zone 3		3	UHL	UHL2W	26.00	134.40	80.69	60.64	9.12		11.90				
	Order Coordination for Specified Conversion Time (per LSR)			UHL	OCOSL		23.02									
	CLEC to CLEC Conversion Charge w/o outside dispatch			UHL	UREWO		86.12	40.39				11.90				<u> </u>
4-WIF	RE HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPATIBLE LOO	P				45.00	100.01	100.00		10.01		44.00				
	4W Unbundled HDSL Loop including Manl Svc Inq and facility reservation-		1	UHL	UHL4X	15.69	193.31	138.98	77.15	12.61		11.90				┿
-	4W Unbundled HDSL Loop including Manl Svc Inq and facility reservation-		2	UHL UHL	UHL4X UHL4X	21.17 40.90	193.31	138.98 138.98	77.15 77.15	12.61		11.90 11.90				+
	4W Unbundled HDSL Loop including Manl Svc Inq and facility reservation- Order Coordination for Specified Conversion Time (per LSR)		3	UHL		40.90	193.31	138.98	11.15	12.61		11.90				+
_	4W Unbundled HDSL Loop w/o Manl Svc Inq and facility reservation-Zone 1		1	UHL	OCOSL UHL4W	15.69	23.02 168.62	115.47	62.74	11.22		11.90				+
	4W Unbundled HDSL Loop w/o Manl Svc Inq and facility reservation-Zone 2		2	UHL	UHL4W	21.17	168.62	115.47	62.74	11.22		11.90				+
-	4W Unbundled HDSL Loop w/o Manl Svc Inq and facility reservation-Zone 3		3	UHL	UHL4W	40.90	168.62	115.47	62.74	11.22		11.90				+
	Order Coordination for Specified Conversion Time (per LSR)		Ť	UHL	OCOSL		23.02		32.74			50				<del>                                     </del>
	CLEC to CLEC Conversion Charge w/o outside dispatch			UHL	UREWO		86.12	40.39				11.90				1
4-WIF	RE DS1 DIGITAL LOOP															
	4W DS1 Digital Loop-Zone 1		1	USL	USLXX	73.44	313.75	181.48	61.22	13.53		11.90				
	4W DS1 Digital Loop-Zone 2		2	USL	USLXX	99.13	313.75	181.48	61.22	13.53		11.90				
	4W DS1 Digital Loop-Zone 3		3	USL	USLXX	191.51	313.75	181.48	61.22	13.53		11.90				lacksquare
_	Order Coordination for Specified Conversion Time (per LSR)			USL	OCOSL		23.02									4
4 1477	CLEC to CLEC Conversion Charge w/o outside dispatch			USL	UREWO		101.07	43.04				11.90				╄
4-7/11	RE 19.2, 56 OR 64 KBPS DIGITAL GRADE LOOP		1	UDL	UDL19	26.39	161.56	108.85	67.08	45.50		11.90				+
+	4W Unbundled Digital 19.2 Kbps 4W Unbundled Digital 19.2 Kbps	1	2	UDL	UDL19	35.62	161.56	108.85	67.08	15.56 15.56		11.90				+
+	4W Unbundled Digital 19.2 Kbps		3	UDL	UDL19	68.82	161.56	108.85	67.08	15.56		11.90				+
+	4W Unbundled Digital Loop 56 Kbps-Zone 1		1	UDL	UDL56	26.39	161.56	108.85	67.08	15.56		11.90				<del>1</del>
	4W Unbundled Digital Loop 56 Kbps-Zone 2		2	UDL	UDL56	35.62	161.56	108.85	67.08	15.56		11.90				<b>†</b>
	4W Unbundled Digital Loop 56 Kbps-Zone 3		3	UDL	UDL56	68.82	161.56	108.85	67.08	15.56		11.90				
1	Order Coordination for Specified Conversion Time (per LSR)			UDL	OCOSL		23.02									1
	4W Unbundled Digital Loop 64 Kbps-Zone 1		1	UDL	UDL64	26.39	161.56	108.85	67.08	15.56		11.90				
	4W Unbundled Digital Loop 64 Kbps-Zone 2		2	UDL	UDL64	35.62	161.56	108.85	67.08	15.56		11.90				
	0.00 Line 10 L Bioline 11 Long 0.4 King 7 Long 0.		3	UDL	UDL64	68.82	161.56	108.85	67.08	15.56		11.90				1
	4W Unbundled Digital Loop 64 Kbps-Zone 3		J			00.02		100.00	07.00							
	AW Unbundled Digital Loop 64 Kbps-Zone 3 Order Coordination for Specified Conversion Time (per LSR) CLEC to CLEC Conversion Charge w/o outside dispatch		3	UDL UDL	OCOSL UREWO	00.02	23.02 102.11	49.74	07.00			11.90				

Version 2Q02: 06/13/02 Page 35 of 279

	ED NETWORK ELEMENTS - Florida												Attachment	: 2	Exhibit: B	1
CATEGORY	RATE ELEMENTS	Inte rim	Zo ne	BCS	usoc			TES(\$)			Svc Order Submitte d Elec per LSR	d Manually	Incrementa I Charge - Manual Svc Order vs. Electronic-	Increment al Charge Manual Svc Order vs. Electronic	Increment al Charge Manual Svc Order vs.	Increment al Charge Manual Svc Order vs.
						Rec	Nonrecu First	ırring Add'l	Nonrecur First		SOMEC	SOMAN	SOMAN	Rates(\$) SOMAN	SOMAN	SOMAN
$\dashv$	2W Unbundled Copper Loop/Short including Manl Svc Inq & facility						1 1131	Auu I	1 1131	Auu I	SOWIEC	CONIMIN	COMMIN	COMMIN	COMMIN	JOWAN
	reservation-Zone 1		1	UCL	UCLPB	12.65	148.50	102.82	75.05	15.63		11.90				
	2W Unbundled Copper Loop/Short including Manl Svc Inq & facility reservation-Zone 2		2	UCL	UCLPB	17.08	148.50	102.82	75.05	15.63		11.90				
l l	2W Unbundled Copper Loop/Short including Manl Svc Inq & facility		3	1101	LIOL DD	00.00	110.50	400.00	75.05	45.00		44.00				
-+	reservation-Zone 3 Order Coordination for Unbundled Copper Loops (per loop)		3	UCL UCL	UCLPB UCLMC	33.00	148.50 9.00	102.82 9.00	75.05	15.63		11.90				
-+	2W Unbundled Copper Loop/Short w/o Manl Svc Inq and facility reservation-			OOL	OOLIVIO		0.00	0.00								
	Zone 1		1	UCL	UCLPW	12.65	123.81	70.09	60.64	9.12		11.90				
l l	2W Unbundled Copper Loop/Short w/o Manl Svc Inq and facility reservation-		2	UCL	UCLPW	17.08	400.04	70.09	60.64	9.12		11.90				
	Zone 2  2W Unbundled Copper Loop/Short w/o Manl Svc Inq and facility reservation-			UCL	UCLPVV	17.08	123.81	70.09	60.64	9.12		11.90				
	Zone 3		3	UCL	UCLPW	33.00	123.81	70.09	60.64	9.12		11.90				
	Order Coordination for Unbundled Copper Loops (per loop)			UCL	UCLMC		9.00	9.00								
	2W Unbundled Copper Loop/Long-includes manual srvc. inquiry and facility reservation-Zone 1		1	UCL	UCL2L	37.07	148.50	102.82	75.05	15.63		11.90				
	2W Unbundled Copper Loop/Long-includes manl svc inq and facility reservation-Zone 2		2	UCL	UCL2L	50.04	148.50	102.82	75.05	15.63		11.90				
	2W Unbundled Copper Loop/Long-includes manl svc inq and facility		_													
-+	reservation-Zone 3 Order Coordination for Unbundled Copper Loops (per loop)		3	UCL UCL	UCL2L UCLMC	96.67	148.50 9.00	102.82 9.00	75.05	15.63		11.90				
-	2W Unbundled Copper Loop/Long-w/o Manl Svc Inq and facility reservation-			OOL	OCLIVIC		3.00	3.00								
	Zone 1		1	UCL	UCL2W	37.07	123.81	70.09	60.64	9.12		11.90				
	2W Unbundled Copper Loop/Long-w/o Manl Svc Inq and facility reservation- Zone 2		2	UCL	UCL2W	50.04	123.81	70.09	60.64	9.12		11.90				
	2W Unbundled Copper Loop/Long-w/o Manl Svc Inq and facility reservation-							=								
-+	Zone 3 Order Coordination for Unbundled Copper Loops (per loop)		3	UCL UCL	UCL2W UCLMC	96.67	123.81 9.00	70.09 9.00	60.64	9.12		11.90				
-+	CLEC to CLEC Conversion Charge w/o outside dispatch (UCL-Des)			UCL	UREWO		97.21	42.47				11.90				
4-WIR	RE COPPER LOOP															
	4W Copper Loop/Short-including Manl Svc Inq and facility reservation-Zone 1		1	UCL	UCL4S	18.03	177.87	132.76	77.15	17.73		11.90				
-+-	4W Copper Loop/Short-including Manl Svc Inq and facility reservation-Zone 2 4W Copper Loop/Short-including Manl Svc Inq and facility reservation-Zone 3		3	UCL UCL	UCL4S UCL4S	24.34 47.02	177.87 177.87	132.76 132.76	77.15 77.15	17.73 17.73		11.90 11.90				
-	Order Coordination for Unbundled Copper Loops (per loop)		3	UCL	UCLMC	47.02	9.00	9.00	77.13	17.73		11.30				
	4W Copper Loop/Short-w/o Manl Svc Inq and facility reservation-Zone 1		1	UCL	UCL4W	18.03	153.18	100.03	62.74	11.22		11.90				
	4W Copper Loop/Short-w/o Manl Svc Inq and facility reservation-Zone 2		2	UCL	UCL4W	24.34	153.18	100.03	62.74	11.22		11.90				
	4W Copper Loop/Short-w/o Manl Svc Inq and facility reservation-Zone 3 Order Coordination for Unbundled Copper Loops (per loop)		3	UCL UCL	UCL4W UCLMC	47.02	153.18 9.00	100.03 9.00	62.74	11.22		11.90				
	4W Unbundled Copper Loop/Long-includes manl svc inq and facility			UCL	JULIVIU		9.00	9.00								1
	reservation-Zone 1		1	UCL	UCL4L	64.52	177.87	132.76	77.15	17.73		11.90				
	4W Unbundled Copper Loop/Long-includes manl svc inq and facility reservation-Zone 2		2	UCL	UCL4L	87.09	177.87	132.76	77.15	17.73		11.90				
	4W Unbundled Copper Loop/Long-includes manl svc inq and facility		_	1101	1101.41	400.05	477.07	400.70	77.45	47.70		44.00				
-+	reservation-Zone 3 Order Coordination for Unbundled Copper Loops (per loop)		3	UCL UCL	UCL4L UCLMC	168.25	177.87 9.00	132.76 9.00	77.15	17.73		11.90				1
-	4W Unbundled Copper Loop/Long-w/o manl svc ing and facility reservation-		$\vdash$	OOL	JOLIVIO		3.00	3.00								
	Zone 1		1	UCL	UCL4O	64.52	153.18	100.03	62.74	11.22		11.90				
	4W Unbundled Copper Loop/Long-w/o manl svc inq and facility reservation- Zone 2		2	UCL	UCL4O	87.09	153.18	100.03	62.74	11.22		11.90				
	4W Unbundled Copper Loop/Long-w/o manl svc inq and facility reservation- Zone 3		3	UCL	UCL4O	168.25	153.18	100.03	62.74	11.22		11.90				
-	Order Coordination for Unbundled Copper Loops (per loop)		Ĭ	UCL	UCLMC	100.20	9.00	9.00	0£.74	11.44		11.30				
	CLEC to CLEC Conversion Charge w/o outside dispatch			UCL	UREWO		97.21	42.47				11.90				
LOOP MODI	FICATION		<u> </u>	TIAL TIBLETICS TIES TO												
1 '				UAL,UHL,UCL,UEQ,UL S.UEA.UEANL.UDL.UD												
1 1	1			C,UDN,USL	ULM2L		0.00	0.00				11.90				
	Unbundled Loop Modification, Removal of Load Coils-2W pr < or = 18k ft															
	Unbundled Loop Modification, Removal of Load Coils-2W pr < or = 18k ft Unbundled Loop Modification, Removal of Load Coils-2W > 18k ft Unbundled Loop Modification Removal of Load Coils-4W < or = 18k ft			UCL,ULS,UEQ UHL,UCL	ULM2G ULM4L		343.12 0.00	343.12 0.00				11.90 11.90				

UNBUNDL	ED NETWORK ELEMENTS - Florida												Attachment	: 2	Exhibit: B	
CATEGORY	RATE ELEMENTS		Zo ne	BCS	USOC			ATES(\$)	I.N.	•	d Elec	Svc Order Submitte d Manually per LSR	Incrementa I Charge - Manual Svc Order vs. Electronic-	al Charge - Manual Svc Order vs. Electronic-	Increment al Charge Manual Svc Order vs. Electronic	al Charge Manual Svc Order vs.
						Rec	Nonrec		Nonrecui					Rates(\$)		
	Unbundled Loop Modification Removal of Bridged Tap Removal, per unbundled loop			UAL,UHL,UCL,UEQ,UE F,ULS,UEA,UEANL,UD L,UDC,UDN,USL	ULMBT		First 10.52	Add'l	First	Add'I	SOMEC	11.90	SOMAN	SOMAN	SOMAN	SOMAN
SUB-LOOPS																
Sub-L	.oop Distribution															
	Sub-Loop-Per Cross Box Location-CLEC Feeder Facility Set-Up	- 1		UEANL	USBSA		487.23	487.23				11.90				
	Sub-Loop-Per Cross Box Location-Per 25 pr Panel Set-Up			UEANL	USBSB		6.25	6.25				11.90				
	Sub-Loop-Per Building Equipment Room-CLEC Feeder Facility Set-Up	<u> </u>	1	UEANL	USBSC		169.25	169.25				11.90				
	Sub-Loop-Per Building Equipment Room-Per 25 pr Panel Set-Up Sub-Loop Distribution Per 2W Analog VG Loop-Zone 1	-	1	UEANL UEANL	USBSD USBN2	7.61	38.65 60.19	38.65 21.78	47.50	5.26		11.90 11.90				<del>                                     </del>
	Sub-Loop Distribution Per 2W Analog VG Loop-Zone 1 Sub-Loop Distribution Per 2W Analog VG Loop-Zone 2		2	UEANL	USBN2	10.27	60.19	21.78	47.50	5.26		11.90	-			ļ
	Sub-Loop Distribution Per 2W Analog VG Loop-Zone 3		3	UEANL	USBN2	19.85	60.19	21.78	47.50	5.26		11.90				<del></del>
	Order Coordination for Unbundled Sub-Loops, per sub-loop pr		٦	UEANL	USBMC	19.00	9.00	9.00	71.50	5.20	1	11.00	t			
	Sub-Loop Distribution Per 4W Analog VG Loop-Zone 1		1	UEANL	USBN4	8.12	68.83	30.42	49.71	6.60		11.90				
	Sub-Loop Distribution Per 4W Analog VG Loop-Zone 2		2	UEANL	USBN4	10.96	68.83	30.42	49.71	6.60		11.90				
	Sub-Loop Distribution Per 4W Analog VG Loop-Zone 3		3	UEANL	USBN4	21.18	68.83	30.42	49.71	6.60		11.90				
	Order Coordination for Unbundled Sub-Loops, per sub-loop pr			UEANL	USBMC		9.00	9.00								
	Sub-Loop 2W Intrabuilding Network Cable (INC)	1		UEANL	USBR2	3.50	51.84	13.44	47.50	5.26		11.90				
	Order Coordination for Unbundled Sub-Loops, per sub-loop pr			UEANL	USBMC		9.00	9.00								
	Sub-Loop 4W Intrabuilding Network Cable (INC)	ı		UEANL	USBR4	6.68	55.91	17.51	49.71	6.60		11.90				
	Order Coordination for Unbundled Sub-Loops, per sub-loop pr	<b>.</b>	١	UEANL	USBMC		9.00	9.00		= 00		44.00				
	2W Copper Unbundled Sub-Loop Distribution-Zone 1 2W Copper Unbundled Sub-Loop Distribution-Zone 2	+	1	UEF UEF	UCS2X	6.25 8.44	60.19	21.78 21.78	47.50 47.50	5.26 5.26		11.90 11.90				<del>                                     </del>
	2W Copper Unbundled Sub-Loop Distribution-Zone 3	+	3	UEF	UCS2X UCS2X	16.30	60.19 60.19	21.78	47.50	5.26		11.90	-			ļ
	Order Coordination for Unbundled Sub-Loops, per sub-loop pr	-	3	UEF	USBMC	16.30	9.00	9.00	47.50	5.26		11.90	-			ļ
	4W Copper Unbundled Sub-Loop Distribution-Zone 1		1	UEF	UCS4X	5.20	68.83	30.42	49.71	6.60		11.90				
	4W Copper Unbundled Sub-Loop Distribution-Zone 2	ΙĖ	2	UEF	UCS4X	7.02	68.83	30.42	49.71	6.60		11.90				1
	4W Copper Unbundled Sub-Loop Distribution-Zone 3	i	3	UEF	UCS4X	13.55	68.83	30.42	49.71	6.60		11.90				
	Order Coordination for Unbundled Sub-Loops, per sub-loop pr			UEF	USBMC		9.00	9.00								
Unbu	ndled Sub-Loop Modification															
	Unbundled Sub-Loop Modification-2W Copper Dist Load Coil/Equip Removal per 2W PR			UEF	ULM2X		10.11	10.11				11.90				
	Unbundled Sub-loop Modification-4W Copper Dist Load Coil/Equip Removal per 4W PR			UEF	ULM4X		10.11	10.11				11.90				
Unbu	Unbundled Sub-loop Modification-2W/4W Copper Dist Bridged Tap Removal, per PR unloaded nodled Network Terminating Wire (UNTW)			UEF	ULM4T		15.58	15.58				11.90				
Olibu	Unbundled Network Terminating Wire (UNTW) per pr			UENTW	UENPP	0.2286	18.02	18.02				11.90				<del></del>
Netwo	ork Interface Device (NID)			OLIVIV	OLIVII	0.2200	10.02	10.02				11.00				
	Network Interface Device (NID)-1-2 lines			UENTW	UND12		68.08	42.80				11.90				
	Network Interface Device (NID)-1-6 lines	L	L	UENTW	UND16		110.48	85.20				11.90				
	Network Interface Device Cross Connect-2W			UENTW	UNDC2		7.63	7.63				11.90				
	Network Interface Device Cross Connect-4W			UENTW	UNDC4		7.63	7.63				11.90				
SUB-LOOPS																
Sub-L	oop Feeder								ļ	<b> </b>	1	ļ			ļ	
	USL-Feeder, DS0 Set-up per Cross Box location-CLEC Distribution Facility set- up			UEA,UDN,UCL,UDL,UD	USBFW		487.23					11.90				
	USI Fooder DS0 Set up per Cross Boy leasting per 25 pricet up			UEA,UDN,UCL,UDL,UD C	USBFX		6.25	6.05				11.90				
	USL Feeder-DS0 Set-up per Cross Box location-per 25 pr set-up USL Feeder DS1 Set-up at DSX location, per DS1 termination	$\vdash$	-	USL	USBFZ		522.41	6.25 11.32	<b>_</b>	}	1	11.90	-		-	<del></del>
	Unbundled Sub-Loop Feeder Loop, 2W Ground Start, VG-Zone 1	$\vdash$	1	UEA	USBFA	8.05	92.75	51.24	58.45	13.07	1	11.90	<del>                                     </del>			-
	Unbundled Sub-Loop Feeder Loop, 2W Ground-Start, VG-Zone 2		2	UEA	USBFA	10.87	92.75	51.24				11.90				
	Unbundled Sub-Loop Feeder Loop, 2W Ground-Start, VG-Zone 3		3	UEA	USBFA	21.00	92.75	51.24		13.07		11.90				
	Order Coordination for Specified Conversion Time, per LSR		Ť	UEA	OCOSL	20	23.02		1	1		1	1			
	Unbundide Sub-Loop Feeder Loop, 2W Loop-Start, VG-Zone 1		1	UEA	USBFB	8.05	92.75	51.24	58.45	13.07		11.90	1			
	Unbundled Sub-Loop Feeder Loop, 2W Loop-Start, VG-Zone 2		2	UEA	USBFB	10.87	92.75	51.24	58.45	13.07		11.90				
	Unbundled Sub-Loop Feeder Loop, 2W Loop-Start, VG-Zone 3		3	UEA	USBFB	21.00	92.75	51.24	58.45	13.07		11.90				
	Order Coordination for Specified Time Conversion, per LSR			UEA	OCOSL		23.02									
	Unbundled Sub-Loop Feeder Loop, 2W Reverse Battery, VG-Zone 1		1	UEA	USBFC	8.05	92.75	51.24	58.45	13.07		11.90				
	Unbundled Sub-Loop Feeder Loop, 2W Reverse Battery, VG-Zone 2		2	UEA	USBFC	10.87	92.75	51.24		13.07	1	11.90			ļ	
$\vdash$	Unbundled Sub-Loop Feeder Loop, 2W Reverse Battery, VG-Zone 3		3	UEA	USBFC	21.00	92.75	51.24	58.45	13.07	ļ	11.90	-			<del> </del>
	Order Coordination For Specified Conversion Time, per LSR			UEA	OCOSL		23.02	1			l					1

Version 2Q02: 06/13/02 Page 37 of 279

UNBUNDL	ED NETWORK ELEMENTS - Florida												Attachment	: 2	Exhibit: B	
CATEGORY	RATE ELEMENTS		Zo ne	BCS	usoc			ATES(\$)			d Elec	Svc Order Submitte d Manually per LSR	Incrementa I Charge - Manual Svc Order vs. Electronic-	Increment al Charge Manual Svc Order vs. Electronic	Increment al Charge Manual Svc Order vs. Electronic	al Charge Manual Svc Order vs.
		_	<b>.</b>			Rec	Nonrecu		Nonrecui		001150	001111		Rates(\$)	001111	001111
	Hala - Hal O I I I Faralas I		1	1154	LIODED		First	Add'l	First		SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Unbundled Sub-Loop Feeder Loop, 4W Ground-Start, VG-Zone 1 Unbundled Sub-Loop Feeder Loop, 4W Ground-Start, VG-Zone 2		1 2	UEA UEA	USBFD USBFD	17.26 23.29	106.92 106.92	64.46 64.46	63.54 63.54	14.83 14.83		11.90 11.90				
	Unbundled Sub-Loop Feeder Loop, 4W Ground Start, VG-Zone 3	+	3	UEA	USBFD	45.00	106.92	64.46	63.54	14.83		11.90				
	Order Coordination For Specified Conversion Time, Per LSR		3	UEA	OCOSL	+3.00	23.02	04.40	00.04	14.00		11.30				
	Unbundled Sub-Loop Feeder Loop, 4W Loop-Start, VG-Zone 1		1	UEA	USBFE	17.26	106.92	64.46	63.54	14.83		11.90				
	Unbundled Sub-Loop Feeder Loop, 4W Loop-Start, VG-Zone 2		2	UEA	USBFE	23.29	106.92	64.46	63.54	14.83		11.90				
	Unbundled Sub-Loop Feeder Loop, 4W Loop-Start, VG-Zone 3		3	UEA	USBFE	45.00	106.92	64.46		14.83		11.90				
	Order Coordination For Specified Conversion Time, Per LSR			UEA	OCOSL		23.02									
	Unbundled Sub-Loop Feeder Loop, 2W ISDN BRI-Zone 1		1	UDN	USBFF	17.04	109.71	66.68	60.21	12.49		11.90				
	Unbundled Sub-Loop Feeder Loop, 2W ISDN BRI-Zone 2		2	UDN	USBFF	23.00	109.71	66.68	60.21	12.49		11.90				
	Unbundled Sub-Loop Feeder Loop, 2W ISDN BRI-Zone 3		3	UDN	USBFF	44.43	109.71	66.68	60.21	12.49		11.90				
	Order Coordination For Specified Conversion Time, Per LSR			UDN	OCOSL	47.01	23.02	20.00	00.01	40.40		44.00				<del>                                     </del>
	Unbundled Sub-Loop Feeder, 2W UDC (IDSL compatible)	+	1	UDC	USBFS	17.04	109.71	66.68	60.21	12.49		11.90 11.90	1			<del>                                     </del>
	Unbundled Sub-Loop Feeder, 2W UDC (IDSL compatible) Unbundled Sub-Loop Feeder, 2W UDC (IDSL compatible)	-	3	UDC UDC	USBFS USBFS	23.00 44.43	109.71 109.71	66.68 66.68	60.21 60.21	12.49 12.49	-	11.90				<del>                                     </del>
-	Unbundled Sub-Loop Feeder Loop, 4W DS1-Zone 1		1	USL	USBFG	46.27	133.77	78.02	85.16	21.21		11.90				-
<del>                                     </del>	Unbundled Sub-Loop Feeder Loop, 4W DS1-Zone 2	+	2	USL	USBFG	62.45	133.77	78.02	85.16	21.21		11.90	1			<del>                                     </del>
	Unbundled Sub-Loop Feeder Loop, 4W DS1-Zone 3		3	USL	USBFG	120.65	133.77	78.02	85.16	21.21		11.90				
	Order Coordination For Specified Conversion Time, Per LSR		Ŭ	USL	OCOSL	120.00	23.02	70.02	00.10			11.00				
	Unbundled Sub-Loop Feeder, 2W Copper Loop-Zone 1		1	UCL	USBFH	7.25	85.27	42.24	58.54	10.82		11.90				
	Unbundled Sub-Loop Feeder Loop, 2W Copper Loop-Zone 2		2	UCL	USBFH	9.79	85.27	42.24	58.54	10.82		11.90				
	Unbundled Sub-Loop Feeder Loop, 2W Copper Loop-Zone 3		3	UCL	USBFH	18.92	85.27	42.24	58.54	10.82		11.90				
	Order Coordination For Specified Conversion Time, per LSR			UCL	OCOSL		23.02									
	Sub-Loop Feeder-Per 4W Copper Loop-Zone 1		1	UCL	USBFJ	14.22	99.66	57.20	60.98	12.28		11.90				
	Sub-Loop Feeder-Per 4W Copper Loop-Zone 2		2	UCL	USBFJ	19.20	99.66	57.20	60.98	12.28		11.90				
	Sub-Loop Feeder-Per 4W Copper Loop-Zone 3		3	UCL	USBFJ	37.09	99.66	57.20	60.98	12.28		11.90				
	Order Coordination For Specified Conversion Time, per LSR	+	1	UCL UDL	OCOSL USBFN	18.68	23.02 100.62	50.40	CO 54	44.00		11.90				
-	Sub-Loop Feeder-Per 4W 19.2 Kbps Digital Grade Loop Sub-Loop Feeder-Per 4W 19.2 Kbps Digital Grade Loop		2	UDL	USBFN	25.21	100.62	58.16 58.16	63.54 63.54	14.83 14.83		11.90				-
	Sub-Loop Feeder-Per 4W 19.2 Kbps Digital Grade Loop  Sub-Loop Feeder-Per 4W 19.2 Kbps Digital Grade Loop	+	3	UDL	USBFN	48.71	100.62	58.16	63.54	14.83		11.90				
	Sub-Loop Feeder-Per 4W 56 Kbps Digital Grade Loop-Zone 1		1	UDL	USBFO	18.68	100.62	58.16	63.54	14.83		11.90				
	Sub-Loop Feeder-Per 4W 56 Kbps Digital Grade Loop-Zone 2		2	UDL	USBFO	25.21	100.62	58.16	63.54	14.83		11.90				
	Sub-Loop Feeder-Per 4W 56 Kbps Digital Grade Loop-Zone 3		3	UDL	USBFO	48.71	100.62	58.16	63.54	14.83		11.90				
	Order Coordination For Specified Time Conversion, per LSR			UDL	OCOSL		23.02									
	Sub-Loop Feeder-Per 4W 64 Kbps Digital Grade Loop-Zone 1		1	UDL	USBFP	18.68	100.62	58.16	63.54	14.83		11.90				
	Sub-Loop Feeder-Per 4W 64 Kbps Digital Grade Loop-Zone 2		2	UDL	USBFP	25.21	100.62	58.16		14.83		11.90				
	Sub-Loop Feeder-Per 4W 64 Kbps Digital Grade Loop-Zone 3		3	UDL	USBFP	48.71	100.62	58.16	63.54	14.83		11.90				
	Order Coordination For Specified Conversion Time, per LSR		1	UDL	OCOSL		23.02									
SUB-LOOPS			1													
Sub-L	oop Feeder	+-		LIEO	41.50	45.00							1			<del>                                     </del>
	Sub Loop Feeder-DS3-Per Mile Per mo Sub Loop Feeder-DS3-Facility Termination Per mo	+	H	UE3 UE3	1L5SL USBF1	15.69 347.59	3,386.00	407.15	166.83	94.58		11.90				1
	Sub Loop Feeder – STS-1 – Per Mile Per mo	+ +		UDLSX	1L5SL	15.69	3,300.00	407.15	100.83	94.08		11.90	1			<del>                                     </del>
	Sub Loop Feeder – STS-1 – Fer Mile Fer III0  Sub Loop Feeder-STS-1-Facility Termination Per mo	<del>+ +</del>		UDLSX	USBF7	402.09	3,386.00	407.15	166.83	94.58		11.90				<b>-</b>
	Sub Loop Feeder – OC-3 – Per Mile Per mo	ΤĖ		UDLO3	1L5SL	11.90	0,000.00	107110	100.00	0 1.00		11.00				
	Sub Loop Feeder-OC-3-Facility Termination Protection Per mo	T		UDLO3	USBF5	62.98										
	Sub Loop Feeder-OC-3-Facility Termination Per mo	İ		UDLO3	USBF2	547.22	3,386.00	407.15	166.83	94.58		11.90				
	Sub Loop Feeder-OC-12-Per Mile Per mo	I		UDL12	1L5SL	14.65										
	Sub Loop Feeder-OC-12-Facility Termination Protection Per mo			UDL12	USBF6	502.47										
	Sub Loop Feeder-OC-12-Facility Termination Per mo	ı		UDL12	USBF3	1,577.00	3,386.00	407.15	166.83	94.58		11.90				
	Sub Loop Feeder-OC-48-Per Mile Per mo	1		UDL48	1L5SL	48.06			ļ							<b></b>
	Sub Loop Feeder-OC-48-Facility Termination Protection Per mo	1		UDL48	USBF9	251.80	0.5=0.0-	40= 1-	400.0-	07.15		4				
	Sub Loop Feeder-OC-48-Facility Termination Per mo	+		UDL48	USBF4	1,589.00	3,572.00	407.15		95.43	1	11.90	1			+
IINDIINDI EI	Sub Loop Feeder-OC-12 Interface On OC-48  D LOOP CONCENTRATION	+	$\vdash$	UDL48	USBF8	331.15	788.39	407.15	168.35	95.43		11.90	1			+
CNDUNDLE	Unbundled Loop Concentration-System A (TR008)	+	H	ULC	UCT8A	449.49	359.42	359.42	<del>                                     </del>	<b> </b>	<b> </b>	11.90	1		-	<del>                                     </del>
	Unbundled Loop Concentration-System B (TR008)	+		ULC	UCT8B	53.44	149.76	149.76				11.90	1			<del>                                     </del>
	Unbundled Loop Concentration-System & (TR303)	+		ULC	UCT3A	487.33	359.42	359.42		1	1	11.90	1			<b>-</b>
	Unbundled Loop Concentration-System B (TR303)	+		ULC	UCT3B	90.05	149.76	149.76				11.90				
	Unbundled Loop Concentration-DS1 Loop Interface Card	1		ULC	UCTCO	5.04	71.70	51.52		4.82		11.90				
	Unbundled Loop Concentration-ISDN Loop Interface (Brite Card)	1		UDN	ULCC1	8.00	16.59	16.50		6.73		11.90				
	Unbundled Loop Concentration-UDC Loop Interface (Brite Card)			UDC	ULCCU	8.00	16.59	16.50				11.90				

Version 2Q02: 06/13/02 Page 38 of 279

ONRONDE	ED NETWORK ELEMENTS - Florida			,									Attachment		Exhibit: B	
CATEGORY	RATE ELEMENTS	Inte rim	Zo ne	BCS	USOC			ATES(\$)			d Elec	Svc Order Submitte d Manually per LSR	Manual Svc Order vs. Electronic-	al Charge Manual Svc Order vs. Electronic	- al Charge Manual Svc Order vs.	al Charge Manual Svc Orde vs.
						Rec	Nonrect First	ırring Add'l	Nonrecur First		SOMEC	LEOMAN		Rates(\$)	SOMAN	LEOMAN
	Unbundled Loop Concentration2W Voice-Loop Start or Ground Start Loop Interface (POTS Card)			UEA	ULCC2	2.00	16.59	16.50	6.77	6.73	JONIEC	11.90	JOWAN	JOWAN	JOWAN	JOWAN
	Unbundled Loop Concentration-2W Voice-Rev Bat Loop Interface (SPOTS															
	Card)			UEA	ULCCR	11.90	16.59	16.50	6.77	6.73		11.90				
	Unbundled Loop Concentration-4W Voice Loop Interface (Specials Card) Unbundled Loop Concentration-TEST CIRCUIT Card			UEA ULC	ULCC4 UCTTC	7.10 34.68	16.59 16.59	16.50	6.77	6.73		11.90 11.90				ļ
	Unbundled Loop Concentration-TEST CIRCUIT Card Unbundled Loop Concentration-Digital 19.2 Kbps Data Loop Interface			UDL	ULCC7	34.68 10.51	16.59	16.50 16.50	6.77 6.77	6.73 6.73		11.90				
	Unbundled Loop Concentration-Digital 19.2 Kbps Data Loop Interface			UDL	ULCC5	10.51	16.59	16.50	6.77	6.73		11.90				
	Unbundled Loop Concentration-Digital 64 Kbps Data Loop Interface			UDL	ULCC6	10.51	16.59	16.50	6.77	6.73		11.90				
NE OTHER	, PROVISIONING ONLY - NO RATE			052	02000	10.01	10.00	10.00	0	0.70		11.00				
	NID-Dispatch and Service Order for NID installation			UENTW	UNDBX											
	UNTW Circuit Id Establishment, Provisioning Only-No Rate			UENTW	UENCE											
	Unbundled Contract Name, Provisioning Only-No Rate			UEANL,UEF,UEQ,UEN TW	UNECN											
NE OTHER	, PROVISIONING ONLY - NO RATE															
	Unbundled Contact Name, Provisioning Only-no rate			N,UEA,UHL,ULC	UNECN	0.00	0.00									
	Unbundled Sub-Loop Feeder-2W Cross Box Jumper-no rate			UEA,UDN,UCL,UDC	USBFQ	0.00	0.00									
	Unbundled Sub-Loop Feeder-4W Cross Box Jumper-no rate			UEA,USL,UCL,UDL	USBFR	0.00	0.00									
	Unbundled DS1 Loop-Superframe Format Option-no rate Unbundled DS1 Loop-Expanded Superframe Format option-no rate		-	USL USL	CCOSF	0.00	0.00								1	
CH CABA	CITY UNBUNDLED LOCAL LOOP		_	USL	CCOEF	0.00	0.00				-					
IGH CAFA	High Capacity Unbundled Local Loop-DS3-Per Mile per mo			UE3	1L5ND	10.92									1	
	High Capacity Unbundled Local Loop-DS3-Facility Termination per mo			UE3	UE3PX	386.88	556.37	343.01	139.13	96.84		11.90				
	High Capacity Unbundled Local Loop-STS-1-Per Mile per mo			UDLSX	1L5ND	10.92	000.01	0.0.01	100.10	00.01		11.00				
	High Capacity Unbundled Local Loop-STS-1-Facility Termination per mo			UDLSX	UDLS1	426.60	556.37	343.01	139.13	96.84		11.90			1.83	
OOP MAKE																
	Loop Makeup-Preordering w/o Reservation, per working or spare facility															
	queried (Manual).			UMK	UMKLW		52.17	52.17								
	Loop Makeup-Preordering With Reservation, per spare facility queried			UMK	UMKLP		55.07	55.07								
	Loop MakeupWith or w/o Reservation, per working or spare facility queried				5011111											
IOU EDEOI	(Mechanized) JENCY SPECTRUM		-	UMK	PSUMK		0.6784	0.6784							1	
	SHARING		-												1	
	TERS-CENTRAL OFFICE BASED															
OI LII	Line Sharing Splitter, per System 96 Line Capacity-True up pending approval															
	by PSC Line Sharing Splitter, per System 24 Line Capacity-True up pending approval	R		ULS	ULSDA	119.72	379.13	0.00	347.90	0.00		11.90				
	by PSC	R		ULS	ULSDB	29.93	379.13	0.00	347.90	0.00		11.90				
	Line Sharing Splitter, Per System, 8 Line Capacity	ı		ULS	ULSD8	8.33	379.13	0.00	347.90	0.00		11.90				
	Line Sharing-DLEC Owned Splitter in CO-CFA activaton-deactivation (per LSOD)			ULS	ULSDG		173.66	0.00	97.42	0.00		11.90				
END (	ISER ORDERING-CENTRAL OFFICE BASED-HIGH FREQUENCY SPECTRUI	M AK	(A LI	NE SHARING												
	Line Sharing-per Line Activation-(BST Owned Splitter)			ULS	ULSDC	0.61	29.68	21.28	19.57	9.61		11.90				
	Line Sharing-per Subsqnt Activity per Line Rearrangement-True up pending approval by PSC(BST Owned Splitter)	R		ULS	ULSDS		21.68	16.44				11.90				
	Line Sharing-per Subsqnt Activity per Line Rearrangement-True up pending approval by PSC(DLEC Owned Splitter)	R		ULS	ULSCS		21.68	16.44				11.90				
	Line Sharing-per Line Activation (DLEC owned Splitter)	T		ULS	ULSCC	0.61	47.44	19.31	20.67	12.74		11.90				1
LINE	SPLITTING															
END (	JSER ORDERING-CENTRAL OFFICE BASED															
	Line Splitting-per line activation DLEC owned splitter			UEPSR UEPSB	UREOS	0.61										
	Line Splitting-per line activation BST owned-physical	ı		UEPSR UEPSB	UREBP	0.61	29.68	21.28	19.57	9.61		11.90				
	Line Splitting-per line activation BST owned-virtual			UEPSR UEPSB	UREBV	1.134	29.68	21.28	19.57	9.61		11.90				

UNBUND	LED NETWORK ELEMENTS - Florida												Attachment	: 2	Exhibit: B	
											Svc	Svc	Incrementa		Increment	
											Order	Order	I Charge -	al Charge	al Charge	- al Charge
		Inte	Zo								Submitte	Submitte	Manual	Manual	Manual	Manual
CATEGOR	Y RATE ELEMENTS		ne	BCS	USOC		R.A	ATES(\$)			d Elec	d	Svc Order	Svc Order	Svc Order	Svc Orde
			110								per LSR	Manually	vs.	vs.	vs.	vs.
												per LSR	Electronic-	Electronic-	Electronic	Electroni
	<u> </u>						Managa	!	Managana			-	000.5	1-4(6)		
<b></b>		-				Rec	Nonrect	arring Add'l	Nonrecur		COMEC	SOMAN		Rates(\$)	COMAN	COMAN
DEM	IOTE SITE HIGH FREQUENCY SPECTRUM	1 -	_				First	Add I	First	Add'l	SOMEC	SUMAN	SUMAN	SUWAN	SOMAN	SUMAN
	ITTERS-REMOTE SITE	+	-													+
3FL	Remote Site Line Share BST Owned Splitter, 24 Port	+-	1	ULS	ULSRB	25.00	150.00	0.00	150.00	0.00		11.90				
	Remote Site Line Share Cable pr Activation CLEC Owned at RS	<del>†</del>	1	ULS	ULSTG	23.00	74.38	0.00	46.77	0.00		11.30				+
FND	USER ORDERING-REMOTE SITE HIGH FREQUENCY SPECTRUM AKA REM	OTE	SITE		OLOTO		74.00	0.00	40.77	0.00						+
	Remote Site Line Share Line Activationfor End User Served at RS. BST	Τī	Ī	ULS	ULSRC	0.61	40.00	22.00	19.57	9.61		11.90				
	RS Line Share Line Activation for End User served at RS, CLEC Splitter	Τi		ULS	ULSTC	0.61	40.00	22.00	19.57	9.61		11.90				1
UNBUNDLI	ED DEDICATED TRANSPORT					9.9.										
NOT	E: INTEROFFICE CHANNEL DEDICATED TRANSPORT - minimum billing p	eriod	- bel	ow DS3=one month, DS	3/STS-1=f	our months										1
INTE	ROFFICE CHANNEL - DEDICATED TRANSPORT			·												1
	Interoffice Channel-Dedicated Transport-2W VG-Per Mile per mo			U1TVX	1L5XX	0.0091										
	Interoffice Channel-Dedicated Transport-2W VG-Facility Termination			U1TVX	U1TV2	25.32	47.35	31.78	18.31	7.03		11.90				
	Interoffice Channel-Dedicated Transpor t-2W VG Rev Bat-Per Mile per mo			U1TVX	1L5XX	0.0091										
	Interoffice Channel-Dedicated Transport-2W VG Rev Bat-Facility Termination			U1TVX	U1TR2	25.32	47.35	31.78	18.31	7.03		11.90				
	Interoffice Channel-Dedicated Transport-4W VG-Per Mile per mo		$oxedsymbol{oxed}$	U1TVX	1L5XX	0.0091										
	Interoffice Channel-Dedicated Transport-4W VG-Facility Termination			U1TVX	U1TV4	22.58	47.35	31.78	18.31	7.03		11.90				
	Interoffice Channel-Dedicated Transport-56 kbps-per mile per mo	1		U1TDX	1L5XX	0.0091										
	Interoffice Channel-Dedicated Transport-56 kbps-Facility Termination	_		U1TDX	U1TD5	18.44	47.35	31.78	18.31	7.03		11.90				
	Interoffice Channel-Dedicated Transport-64 kbps-per mile per mo	_		U1TDX	1L5XX	0.0091										
	Interoffice Channel-Dedicated Transport-64 kbps-Facility Termination			U1TDX	U1TD6	18.44	47.35	31.78	18.31	7.03		11.90				<u> </u>
	Interoffice Channel-Dedicated Channel-DS1-Per Mile per mo	-		U1TD1	1L5XX	0.1856			04.4	40.05		11.00				<del>                                     </del>
	Interoffice Channel-Dedicated Tranport-DS1-Facility Termination	-		U1TD1	U1TF1	88.44	105.54	98.47	21.47	19.05		11.90				<del></del>
	Interoffice Channel-Dedicated Transport-DS3-Per Mile per mo	+	-	U1TD3	1L5XX	3.87	225 40	219.28	70.00	70.50		44.00				
	Interoffice Channel-Dedicated Transport-DS3-Facility Termination per mo Interoffice Channel-Dedicated Transport-STS-1-Per Mile per mo	+	-	U1TD3 U1TS1	U1TF3 1L5XX	1,071.00 3.87	335.46	219.28	72.03	70.56		11.90				
	Interoffice Channel-Dedicated Transport-STS-1-Fel Wille per Info	+		U1TS1	U1TFS	1,056.00	335.46	219.28	72.03	70.56		11.90				+
1.00	AL CHANNEL - DEDICATED TRANSPORT	+	-	01131	UTIFS	1,056.00	333.40	219.20	72.03	70.56		11.90				+
	E: LOCAL CHANNEL DEDICATED TRANSPORT - minimum billing period - I	relow	DS3	one month DS3/STS-1	-four moi	nths										†
	Local Channel-Dedicated-2W VG-Zone 1	1	1	ULDVX	ULDV2	21.94	265.84	46.97	37.63	4.00		11.90				+
	Local Channel-Dedicated-2W VG-Zone 2	1	2	ULDVX	ULDV2	29.62	265.84	46.97	37.63	4.00		11.90				+
	Local Channel-Dedicated-2W VG-Zone 3	1	3	UNDVX	ULDV2	57.22	265.84	46.97	37.63	4.00		11.90				†
	Local Channel-Dedicated-2W VG Rev. Bat-Zone 1	1	1	ULDVX	ULDR2	21.94	265.84	46.97	37.63	4.00		11.90				<b>†</b>
	Local Channel-Dedicated-2W VG Rev. Bat-Zone 2		2	ULDVX	ULDR2	29.62	265.84	46.97	37.63	4.00		11.90				
	Local Channel-Dedicated-2W VG Rev. Bat-Zone 3		3	ULDVX	ULDR2	57.22	265.84	46.97	37.63	4.00		11.90				1
	Local Channel-Dedicated-4W VG-Zone 1		1	UNDVX	ULDV4	22.81	266.54	47.67	44.22	5.33		11.90				
	Local Channel-Dedicated-4W VG-Zone 2		2	UNDVX	ULDV4	30.79	266.54	47.67	44.22	5.33		11.90				
	Local Channel-Dedicated-4W VG-Zone 3		3	UNDVX	ULDV4	59.48	266.54	47.67	44.22	5.33		11.90				
	Local Channel-Dedicated-DS1-Zone 1		1	ULDD1	ULDF1	35.28	216.65	183.54	24.30	16.95		11.90				
	Local Channel-Dedicated-DS1-Zone 2		2	ULDD1	ULDF1	47.63	216.65	183.54	24.30	16.95		11.90				
	Local Channel-Dedicated-DS1-Zone 3	1	3	ULDD1	ULDF1	92.01	216.65	183.54	24.30	16.95		11.90	ļ			<del> </del>
	Local Channel-Dedicated-DS3-Per Mile per mo	_		ULDD3	1L5NC	8.50			46							<del></del>
	Local Channel-Dedicated-DS3-Facility Termination	1	1	ULDD3	ULDF3	531.91	556.37	343.01	139.13	96.84		11.90	ļ			+
	Local Channel-Dedicated-STS-1-Per Mile per mo	+-	<del>                                     </del>	ULDS1	1L5NC	8.50	FF0 0=	040.01	400.40	00.01		44.00	ļ			+
DARK FIRE	Local Channel-Dedicated-STS-1-Facility Termination	+-	<del>                                     </del>	ULDS1	ULDFS	540.69	556.37	343.01	139.13	96.84		11.90	ļ			+
DARK FIBE		+-	1								-	1				+
	Dark Fiber, Four Fiber Strands, Per Route Mile or Fraction Thereof per mo- Local Channel			UDF	1L5DC	55.04										
	NRC Dark Fiber-Local Channel	+	1	UDF	UDFC4	55.04	751.34	193.88	356.21	230.11	-	11.90	1			+
	Dark Fiber, Four Fiber Strands, Per Route Mile or Fraction Thereof per mo-	+-	1	UDF	0DF04		731.34	193.08	JJ0.Z1	200.11		11.90				+
	Interoffice Channel		1	UDF	1L5DF	26.85					1		]			
	NRC Dark Fiber-Interoffice Channel	1		UDF	UDF14	20.00	751.34	193.88	356.21	230.11	<b> </b>	11.90				+
	Dark Fiber-Interoffice Grantier  Dark Fiber, Four Fiber Strands, Per Route Mile or Fraction Thereof per mo-	+	1	351	001 17		731.34	130.00	550.21	200.11		11.50			1	<del>                                     </del>
	Local Loop			UDF	1L5DL	55.04										
	NRC Dark Fiber-Local Loop	1	1	UDF	UDFL4	33.04	751.34	193.88	356.21	230.11		11.90				<b>†</b>
BXX ACCE	SS TEN DIGIT SCREENING	†	1		,											<b>†</b>
	8XX Access Ten Digit Screening, Per Call	t		OHD		0.0006252										<del>                                     </del>
	8XX Access Ten Digit Screening, Reservation Charge Per 8XX Number	1											İ			1
	Reserved		1	OHD	N8R1X		4.15	0.70			1	11.90	]			
	8XX Access Ten Digit Screening, Per 8XX No. Established W/O POTS															
	Translations			OHD			8.78	1.18	5.77	0.70		11.90				
	8XX Access Ten Digit Screening, Per 8XX No. Established With POTS															
	Translations			OHD	N8FTX		8.78	1.18	5.77	0.70		11.90				

Version 2Q02: 06/13/02 Page 40 of 279

UNBUNDI	ED NETWORK ELEMENTS - Florida												Attachment	: 2	Exhibit: B	
											Svc	Svc	Incrementa		Increment	
											Order	Order	I Charge -	al Charge	al Charge	al Charge
		Inte	Zo								Submitte	Submitte	Manual	Manual	Manual	Manual
CATEGORY	RATE ELEMENTS		ne	BCS	USOC		R.A	ATES(\$)			d Elec	d	Svc Order	Svc Order	Svc Order	Svc Order
											per LSR	Manually	vs.	vs.	vs.	vs.
												per LSR	Electronic-	Electronic-	Electronic	Electronic
<del>                                     </del>		_					Nonrecu	ırrina	Nonrecui	ring			088 5	Rates(\$)		L
<b></b>		<u> </u>	-			Rec	First	Add'l	First	Add'l	SOMEC	SOMAN			SOMAN	SOMAN
<del>                                     </del>	8XX Access Ten Digit Screening, Customized Area of Service Per 8XX No			OHD	N8FCX		4.15	2.07	11130	Addi	CONILC	11.90	JOHIAN	JOINAIN	JONAN	JOHAN
	8XX Access Ten Digit Screening, Multiple InterLATA CXR Routing Per CXR			OTID	1401 070		4.10	2.07				11.00				
	Requested Per 8XX No.			OHD	N8FMX		4.85	2.78				11.90				
	8XX Access Ten Digit Screening, Change Charge Per Request			OHD	N8FAX		4.85	0.70				11.90				
	8XX Access Ten Digit Screening, Call Handling and Destination Features			OHD	N8FDX		4.15	4.15				11.90				
	8XX Access Ten Digit Screening, w/8FL No. Delivery, per query			OHD		0.0006252										
	8XX Access Ten Digit Screening, w/POTS No. Delivery, per query			OHD		0.0006252										
LINE INFOR	MATION DATA BASE ACCESS (LIDB)	<u> </u>														
	LIDB Common Transport Per Query	<u> </u>		OQT		0.0000203										
	LIDB Validation Per Query	ļ		OQU	NIDDD.	0.0136959	== 10	== 10	== 10			11.00				
SIGNALING	LIDB Originating Point Code Establishment or Change	1—	<del>                                     </del>	OQT,OQU	NRPBX		55.13	55.13	55.13	55.13	1	11.90	<b> </b>			<del>                                     </del>
SIGNALING	CCS7 Signaling Termination, Per STP Port	1	1	UDB	PT8SX	135.05			1	1	1	1			1	<del>                                     </del>
	CCS7 Signaling Termination, Per STP Port  CCS7 Signaling Usage, Per TCAP Message	╁	1	UDB	F 100A	0.0000607			1		-	1				<del>                                     </del>
<del>                                     </del>	CCS7 Signaling Osage, Fer TCAP Message  CCS7 Signaling Connection, Per link (A link)	<del>                                     </del>	1	UDB	TPP++	17.93	43.57	43.57	18.31	18.31	<b>-</b>	11.90				<del></del>
	CCS7 Signaling Connection, Per link (A link)  CCS7 Signaling Connection, Per link (B link) (also known as D link)	1	1	UDB	TPP++	17.93	43.57	43.57	18.31	18.31	-	11.90				<del>                                     </del>
<del>                                     </del>	CCS7 Signaling Usage, Per ISUP Message	<del>                                     </del>	<del>                                     </del>	UDB	11.1.77	0.0000152	45.57	70.01	10.51	10.01	t	11.00			1	<b>†</b>
	CCS7 Signaling Usage Surrogate, per link per LATA	1	1	UDB	STU56	694.32										
	CCS7 Signaling Point Code, per Originating Point Code Establishment or	t			1								İ			
	Change, per STP affected			UDB	CCAPO		46.03	46.03	46.03	46.03		11.90				
E911 SERVI	CE															
	Local Channel-Dedicated-2W VG-Zone 1					21.94	265.84	46.97	37.63	4.00		11.90				
	Local Channel-Dedicated-2W VG-Zone 2					29.62	265.84	46.97	37.63	4.00		11.90				
	Local Channel-Dedicated-2W VG-Zone 3					57.22	265.84	46.97	37.63	4.00		11.90				
	Interoffice Transport-Dedicated-2W VG Per Mile					0.0091										
	Interoffice Transport-Dedicated-2W VG Per Facility Termination					25.32	47.35	31.78	18.31	7.03		11.90				
	Local Channel-Dedicated-DS1-Zone 1	<u> </u>				35.28	216.65	183.54	21.47	19.05		11.90				
	Local Channel-Dedicated-DS1-Zone 2	-	ļ			47.63	216.65	183.54	21.47	19.05		11.90				
	Local Channel-Dedicated-DS1-Zone 3	ļ				92.01	216.65	183.54	21.47	19.05		11.90				
<del></del>	Interoffice Transport-Dedicated-DS1 Per Mile	<u> </u>	-		-	0.1856 88.44	105.54	98.47	21.47	19.05		11.90				<b></b>
CALLING N	Interoffice Transport-Dedicated-DS1 Per Facility Termination  AME (CNAM) SERVICE	-				88.44	105.54	98.47	21.47	19.05		11.90				<del> </del>
CALLING N	CNAM for DB Owners, Per Query	-	-	OQV		0.001024			1							-
	CNAM for Non DB Owners, Per Query	1		OQV		0.001024			1							<del> </del>
	CNAM For DB Owners-Service Establishment			OQV		0.001024	25.35	25.35	19.01	19.01		11.90				
	CNAM For Non DB Owners-Service Establishment			OQV			25.35	25.35	19.01	19.01		11.90				
	CNAM For DB Owners-Service Provisioning With Point Code Establishment	t		OQV	1		1,592.00	1,177.00	352.36	259.09		11.90	İ			
	CNAM For Non DB Owners-Service Provisioning With Point Code		1	OQV			546.51	393.82	358.06	259.09		11.90				
LNP Query	Service															
	LNP Charge Per query			OQV		0.000852										
	LNP Service Establishment Manual						13.83	13.83	12.71	12.71		11.90				
	LNP Service Provisioning with Point Code Establishment	<u> </u>	1				655.50	334.88	297.03	218.40		11.90	ļ			ļ
OPERATOR	CALL PROCESSING	<u> </u>	<u> </u>		1				<u> </u>	ļ		<b> </b>	ļ			<b></b>
<b>  </b>	Oper Call Processing-Oper Provided, Per Min-Using BST LIDB	<b>├</b>	<u> </u>		-	1.20										<b></b>
<b></b>	Oper Call Processing-Oper Provided, Per Min-Using Foreign LIDB	1—	<del>                                     </del>		1	1.24			1		1	1	<b> </b>			<del>                                     </del>
$\vdash$	Oper Call Processing-Fully Automated, per Call-Using BST LIDB  Oper Call Processing-Fully Automated, per Call-Using Foreign LIDB	├—	1		+	0.20 0.20			<del>                                     </del>	<b> </b>	-	<del>                                     </del>			-	<del>                                     </del>
INWARD OF	PERATOR SERVICES	1	1		1	0.∠0			1	1	1	1			1	1
AND OF	Inward Operator Services-Verification, Per Call	<del>                                     </del>	1		+	1.00			<del>                                     </del>		-	<del>                                     </del>				<del>                                     </del>
	Inward Operator Services-Verification, 1 et Gall	<del>                                     </del>	<del>                                     </del>		1	1.95			1	1	t	1			1	<del>                                     </del>
BRANDING	- OPERATOR CALL PROCESSING	1	t —													
Ī	Recording of Custom Branded OA Announcement	t			CBAOS		7,000.00	7,000.00				11.90				
	Loading of Custom Branded OA Announcement per shelf/NAV				CBAOL		500.00	500.00				11.90				
Unbr	anding via OLNS for UNEP CLEC															
	Loading of OA per OCN (Regional)						1,200.00	1,200.00				11.90				
	ASSISTANCE SERVICES			<u> </u>												
DIRE	CTORY ASSISTANCE ACCESS SERVICE		$ldsymbol{oxed}$													
	Directory Assistance Access Service Calls, Charge Per Call	<u> </u>	1			0.275							ļ			ļ
DIRE	CTORY ASSISTANCE CALL COMPLETION ACCESS SERVICE (DACC)	<u> </u>	1										ļ			ļ
	Directory Assistance Call Completion Access Service (DACC), Per Call	<u> </u>				0.10						ļ				ļ
	ASSISTANCE SERVICES	<u> </u>	<u> </u>		1				<u> </u>	ļ		<b> </b>	ļ			<b></b>
DIRE	CTORY ASSISTANCE DATA BASE SERVICE (DADS)				<u> </u>				<u> </u>		1	1				<u> </u>

Version 2Q02: 06/13/02 Page 41 of 279

UNBUND	LED NETWORK ELEMENTS - Florida												Attachment	: 2	Exhibit: B	
											Svc	Svc	Incrementa			
											Order	Order	I Charge -	al Charge	al Charge	al Charge
		Inte	Zo								Submitte	Submitte	Manual	Manual	Manual	Manual
CATEGOR	Y RATE ELEMENTS		ne	BCS	USOC		R.A	ATES(\$)			d Elec	d	Svc Order	Svc Order	Svc Order	Svc Orde
											per LSR	Manually	vs.	vs.	vs.	vs.
												per LSR	Electronic-	Electronic-	Electronic	Electronic
							Nonreci	ırring	Nonrecur	rina		L	OSS F	Rates(\$)	<u> </u>	<u> </u>
		<u> </u>				Rec	First	Add'l	First	Add'l	SOMEC	SOMAN			SOMAN	SOMAN
	Directory Assistance Data Base Service Charge Per Listing					0.04										
	Directory Assistance Data Base Service, per mo				DBSOF	150.00										
	G - DIRECTORY ASSISTANCE															
Faci	lity Based CLEC															
	Recording and Provisioning of DA Custom Branded Announcement			AMT	CBADA		6,000.00	6,000.00								
	Loading of Custom Branded Announcement per DRAM Card/Switch	<u> </u>	_	AMT	CBADC		1,170.00	1,170.00								
UNE	Recording of DA Custom Branded Announcement	<u> </u>	_				3,000.00	3,000.00			-					
	Loading of DA Custom Branded Announcement per DRAM Card/Switch per						3,000.00	3,000.00								<del></del>
	OCN						1,170.00	1,170.00								
Unb	randing via OLNS for UNEP CLEC						1,110.00	1,110.00								
10.10	Loading of DA per OCN (1 OCN per Order)						420.00	420.00								
	Loading of DA per Switch per OCN						16.00	16.00								
SELECTIV	E ROUTING															
	Selective Routing Per Unique Line Class Code Per Request Per Switch				USRCR		93.55	93.55	12.71	12.71		11.90				
VIRTUAL (	COLLOCATION															
	Virtual Collocation-Application Cost	<u> </u>		AMTFS	EAF		4,122.00	1,249.00				11.90				<u> </u>
	Virtual Collocation-Cable Installation Cost, per cable	<u> </u>	_	AMTES	ESPCX	12.45	965.00					11.90				
	Virtual Collocation-Floor Space, per sq. ft.  Virtual Collocation-Power, per breaker amp	<u> </u>	_	AMTES	ESPVX	4.25										
	Virtual Collocation-Power, per breaker amp  Virtual Collocation-Cable Support Structure, per entrance cable	<u> </u>	_	AMTFS AMTFS	ESPAX ESPSX	6.95 13.35					-					
	Virtual Collocation-Cable Support Structure, per entrance cable	<u> </u>	1	UEANL,UEA,UDN,UDC	ESPSA	13.33										
				,UAL,UHL,UCL,UEQ,A												
				MTFS,UDL,UNCVX,UN												
	Virtual Collocation-2W Cross Connects (loop)			CDX,UNCNX	UEAC2	0.0502	11.57	11.57				11.90				
				UEA,UHL,UCL,UDL,AM												
				TFS,UAL,UDN,UNCVX,												
	Virtual Collocation-4W Cross Connects (loop)			UNCDX	UEAC4	0.0502	11.57	11.57				11.90				
				AMTFS,UDL12,UDLO3,												
				U1T48,U1T12,U1T03,U												
	Virtual Collocation-2-Fiber Cross Connects			LDO3,ULD12,ULD48,U DF	CNC2F	6.71	2,431.00					11.90				
	Virtual Collocation-2-Fiber Closs Conflects	<u> </u>	1	AMTFS,UDL12,UDLO3,	CNC2F	6.71	2,431.00					11.90				
				U1T48,U1T12,U1T03,U												
				LDO3,ULD12,ULD48,U												
	Virtual Collocation-4-Fiber Cross Connects			DF	CNC4F	6.71	2,431.00					11.90				
				USL,ULC,AMTFS,ULR,			,									
				UXTD1,UNC1X,ULDD1,									1			1
	Virtual collocation-DS1 Cross Connects	<u></u>		U1TD1,USLEL,UNLD1	CNC1X	7.50	155.00	14.00				11.90				
				USL,ULC,AMTFS,UE3,												
		1		U1TD3,UXTS1,UXTD3,												1
				UNC3X,UNCSX,ULDD3									1			
	Virtual collocation-DS3 Cross Connects	1		,U1TS1,ULDS1,UDLSX,	CND3X	56.25	151.00	44.00				11.00				1
	Virtual Collocation-DS3 Cross Connects  Virtual Collocation-Co-Carrier Cross Connects-Fiber Cable Support Structure,	<del>                                     </del>	1	UNLD3	CIND3X	50.∠5	151.90	11.83			1	11.90	-			<del></del>
	per linear foot	1		AMTFS,CLO	VE1CB	0.0028										1
	Virtual Collocation-Co-Carrier Cross Connects-Copper/Coax Cable Support	<del>                                     </del>		7 WITT 5,0L0	V L 10D	0.0020			1		1	1	t		1	<b>—</b>
	Structure, per linear ft	1	1	AMTFS,CLO	VE1CD	0.0041							I			1
	Virtual Collocation-Co-Carrier Cross Connects-Fiber Cable Support	t		-,												
l	Structure,per cable	L	L	AMTFS	VE1CC	<u> </u>	535.54		<u> </u>		<u></u>	11.90	<u> </u>		<u> </u>	<u></u>
	Virtual Collocation-Co-Carrier Cross Connects-Copper/Coax Cable Support															
	Structure, per cable	<u> </u>		AMTFS	VE1CE		535.54					11.90				
	Virtual collocation-Security Escort-Basic, per quarter hour	<u> </u>		AMTES	SPTBQ		10.89				1	11.90				
	Virtual collocation-Security Escort-Overtime, per quarter hour	<u> </u>		AMTES	SPTOQ		13.64				<u> </u>	11.90	<u> </u>			
	Virtual collocation-Security Escort-Premium, per quarter hour	<b>├</b>	<del>                                     </del>	AMTES	SPTPQ	200.00	16.40				1	11.90	<b>!</b>			<del>                                     </del>
	Virtual Collocation-DS-1/DCS Cross Connects, PER 28 CKTS Virtual Collocation-DS-1.DSX Cross Connects, PER 28 CKTS	<del>                                     </del>	1	AMTFS AMTFS	VE11S VE11X	226.39 11.51	1,950.00 1,950.00				1	11.90 11.90	-			<del>                                     </del>
<del>-  </del>	Virtual Collocation-DS-1.DSX Cross Connects, PER 28 CKTS  Virtual Collocation-DS-3/DCS Cross Connects, PER CKT	╁	$\vdash$	AMTFS	VE11X	56.97	528.00				1	11.90	<del>                                     </del>			<del>                                     </del>
	Virtual Collocation-DS-3/DSC Cross Connects, PER CKT	<b>!</b>		AMTFS	VE13X	10.06	528.00				<del>                                     </del>	11.90	t			<del></del>
	Virtual collocation-Maintenance in CO-Basic, per guarter hour	<del>                                     </del>		AMTFS	SPTRE	10.00	10.89		1		1	11.90	t		1	<b>—</b>
	Virtual collocation-Maintenance in CO-Overtime, per quarter hour	1	1	AMTFS	SPTOE		13.64					11.90	1			
	Virtual collocation-Maintenance in CO-Premium per quarter hour	1	1	AMTFS	SPTPE		16.40					11.90	1			

UNBUND	LED NETWORK ELEMENTS - Florida												Attachment	: 2	Exhibit: B	
0.1.20.1.2											Svc	Svc	Incrementa		Increment	
											Order	Order	I Charge -	al Charge	al Charge	al Charge -
		Inte	Zo								Submitte	Submitte	Manual	Manual	Manual	Manual
CATEGOR	Y RATE ELEMENTS		ne	BCS	USOC		R.A	ATES(\$)			d Elec	d	Svc Order	Svc Order	Svc Order	Svc Order
											per LSR	Manually	vs.	vs.	vs.	vs.
												per LSR	Electronic-	Electronic-	Electronic	Electronic-
						В	Nonreci	urring	Nonrecur	ring			OSS F	Rates(\$)	l.	
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
VIRTUAL (	COLLOCATION															
	Virtual Collocation-2W Cross Connect, Exchange Port 2W Analog-Res Virtual Collocation 2W Cross Connect, Exchange Port 2W Line Side PBX			UEPSR	VE1R2	0.524	11.57	11.57				11.90				<b></b>
	Trunk-Bus			UEPSP	VE1R2	0.524	11.57	11.57				11.90				
	Virtual Collocation 2W Cross Connect, Exchange Port 2W VG PBX Trunk-Res			UEPSE	VE1R2	0.524	11.57	11.57				11.90				
	Virtual Collocation 2W Cross Connect, Exchange Port 2W Analog Bus			UEPSB	VE1R2	0.524	11.57	11.57				11.90				
	Virtual Collocation 2W Cross Connect, Exchnage Port 2W ISDN			UEPSX	VE1R2	0.524	11.57	11.57				11.90				
	Virtual Collocation 2W Cross Connect, Exchange Port 2W ISDN			UEPTX	VE1R2	0.524	11.57	11.57				11.90				
VIRTUAL (	Virtual Collocation 4W Cross Connect, Exchange Port 4W ISDN DS1		-	UEPEX	VE1R4	0.524	11.57	11.57				11.90				<b>—</b>
VIICTOAL	Virtual Collocation-2W Cross Connects (Loop) for Line Splitting			UEPSR,UEPSB	VE1LS	0.0297	33.86	31.95				11.90				
PHYSICAL	COLLOCATION			1 1,02. 02		3.0207	22.30	000			1					
	Physical Collocation-2W Cross Connects (Loop) for Line Splitting			UEPSR,UEPSB	PE1LS	0.0276	8.22	7.22	5.74	4.58		11.90				
AIN SELEC	CTIVE CARRIER ROUTING			05.5	000000											
$\vdash$	Regional Service Establishment	-	<u> </u>	SRC	SRCEC		193,444.00	107.00	7,737.00	0.69		11.90				$\vdash$
<del>                                     </del>	End Office Establishment Query NRC, per query	_	<del>                                     </del>	SRC SRC	SRCEO	0.0031868	187.36	187.36	0.69	0.69	-	11.90	<del>                                     </del>			$\vdash$
AIN - BELI	SOUTH AIN SMS ACCESS SERVICE	t		ONO		0.0001000										$\vdash$
Ī	AIN SMS Access Service-Service Establishment, Per State, Initial Setup			A1N	CAMSE		43.56	43.56	44.93	44.93		11.90				
	AIN SMS Access Service-Port Connection-Dial/Shared Access			A1N	CAMDP		8.64	8.64	10.03	10.03		11.90				
	AIN SMS Access Service-Port Connection-ISDN Access			A1N	CAM1P		8.64	8.64	10.03	10.03		11.90				
	AIN SMS Access Service-User Identification Codes-Per User ID Code AIN SMS Access Service-Security Card, Per User ID Code, Initial or	-		A1N A1N	CAMAU		38.66 75.10	38.66 75.10	29.88 12.93	29.88 12.93		11.90 11.90	1			$\vdash$
	AIN SMS Access Service-Security Card, Fer User ID Code, Initial of AIN SMS Access Service-Storage, Per Unit (100 Kilobytes)			AIN	CAIVIRC	0.0028	75.10	75.10	12.93	12.93		11.90				<del>                                     </del>
	AIN SMS Access Service-Session, Per min					0.7809										
	AIN SMS Access Service-Company Performed Session, Per min					0.4609										
AIN - BELI	SOUTH AIN TOOLKIT SERVICE															
	AIN Toolkit Service-Service Establishment Charge, Per State, Initial Setup			CAM	BAPSC		43.56	43.56 8,439.00	44.93	44.93		11.90				<u> </u>
-	AIN Toolkit Service-Training Session, Per Customer  AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, Term.				BAPVX BAPTT		8,439.00 8.64	8,439.00	10.03	10.03		11.90 11.90	-			$\vdash$
	AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, Off-Hook				D/4 11		0.04	0.04	10.00	10.00		11.00				
	Delay				BAPTD		8.64	8.64	10.03	10.03		11.90				
	AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, Off-Hook															
	Immediate				BAPTM		8.64	8.64	10.03	10.03		11.90				ļ
	AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, 10-Digit  AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, CDP	-			BAPTO BAPTC		38.06 38.06	38.06 38.06	15.86 15.86	15.86 15.86		11.90 11.90	1			
	AlN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, CDP  AlN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, Feature Code				BAPTE		38.06	38.06	15.86	15.86		11.90				
	AlN Toolkit Service-Query Charge, Per Query				2,	0.0535927	22.00	33.00		.0.00		50				
	AIN Toolkit Service-Type 1 Node Charge, Per AIN Toolkit Subscription, Per															
	Node, Per Query		<u> </u>			0.0063698										
	AIN Toolkit Service-SCP Storage Charge, Per SMS Access Account, Per 100					0.00										
<del>                                     </del>	Kilobytes AIN Toolkit Service-moly report-Per AIN Toolkit Service Subscription	$\vdash$	$\vdash$	CAM	BAPMS	0.06 8.34	8.64	8.64	6.08	6.08		11.90	<del>                                     </del>			$\vdash$
	AIN Toolkit Service-Special Study-Per AIN Toolkit Service Subscription			CAM	BAPLS	3.73	9.56	9.56	0.00	0.00		11.90	<b>†</b>			
	AIN Toolkit Service-Call Event Report-Per AIN Toolkit Service Subscription			CAM	BAPDS	4.73	8.64	8.64	6.08	6.08		11.90				
	AIN Toolkit Service-Call Event Special Study-Per AIN Toolkit Service			CAM	BAPES	0.12	9.56	9.56				11.90				
	D EXTENDED LINK (EELs)		<u> </u>	Fall annuland - 1 - El - 1 - 1	all setting	.la a ^	ultala A - I - I									
	E: New EELs available in density zone 1 of following MSAs: Orlando, FL; M E: EEL network elements shown below also apply to currently combined fa								v combine	l facilities	converted	to UNFe	NRC rates d	not anniv	1	$\vdash$
	RE VOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 INTEROFFICE				rutes. A	Carron Ao 15	oa. go appile:	carreill	,		2011761160		rates u	ιοι αρριγ	ï	$\vdash$
	First 2W VG Loop(SL2) in a DS1 Interofficed Transport Combination-Zone 1	L	1	UNCVX	UEAL2	14.50	127.59	60.54	48.00	6.31		11.90				
	First 2W VG Loop(SL2) in a DS1 Interofficed Transport Combination-Zone 2		2	UNCVX	UEAL2	19.57	127.59	60.54	48.00	6.31		11.90				
	First 2W VG Loop(SL2) in a DS1 Interofficed Transport Combination-Zone 3		3	UNCVX	UEAL2	37.82	127.59	60.54	48.00	6.31		11.90				
$\vdash$	Interoffice Transport-Dedicated-DS1 combination-Per Mile per mo Interoffice Transport-Dedicated-DS1 combination-Facility Termination per mo		<u> </u>	UNC1X UNC1X	1L5XX U1TF1	0.1856 88.44	174.46	122.46	45.61	17.95		11.90	<del>                                     </del>			
	DS1 Channelization System Per mo	$\vdash$	$\vdash$	UNC1X UNC1X	MQ1	146.77	57.28	14.74	1.50	17.95		11.90	<del>                                     </del>			
	VG COCI-DS1 To Ds0 Interface-Per mo			UNCVX	1D1VG	1.38	6.71	4.84	1.50	1.04		11.90				
	Each Add'l 2W VG Loop(SL 2) in the same DS1 Interoffice Transport															
	Combination-Zone 1		1	UNCVX	UEAL2	14.50	127.59	60.54	48.00	6.31		11.90				
	Each Add'l 2W VG Loop(SL2) in the same DS1 Interoffice Transport	1	2	LINOVA	LIEALO	10.5-	407.50	00.51	40.00	0.04		44.00				
	Combination-Zone 2		2	UNCVX	UEAL2	19.57	127.59	60.54	48.00	6.31	l	11.90	l			

Version 2Q02: 06/13/02 Page 43 of 279

ועמוטמאו	LED NETWORK ELEMENTS - Florida												Attachment:		Exhibit: B	
TEGORY	RATE ELEMENTS	Inte rim		BCS	USOC		RA	TES(\$)			d Elec	Svc Order Submitte d Manually per LSR	Manual Svc Order vs.	al Charge Manual Svc Order vs.	Manual Svc Order vs.	- al Charg Manua Svc Ord vs.
						Rec	Nonrecu		Nonrecur					Rates(\$)		
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMA
	Each Add'l 2W VG Loop(SL2) in the same DS1 Interoffice Transport															
	Combination-Zone 3		3	UNCVX	UEAL2	37.82	127.59	60.54	48.00	6.31		11.90				
	VG COCI-DS1 to DS0 Channel System combination-per mo			UNCVX	1D1VG	1.38	6.71	4.84				11.90				
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNC1X	UNCCC		8.98	8.98	8.98	8.98		11.90				
4-WIF	RE VOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 INTEROFFICE	TRAN	ISPO	RT (EEL)												
	First 4W Analog VG Loop in a DS1 Interoffice Transport Combination-Zone 1		1	UNCVX	UEAL4	23.02	127.59	60.54	48.00	6.31		11.90				
	First 4W Analog VG Loop in a DS1 Interoffice Transport Combination-Zone 2		2	UNCVX	UEAL4	31.07	127.59	60.54	48.00	6.31		11.90				
	First 4W Analog VG Loop in a DS1 Interoffice Transport Combination-Zone 3		3	UNCVX	UEAL4	60.02	127.59	60.54	48.00	6.31		11.90				
	Interoffice Transport-Dedicated-DS1 combination-Per Mile Per mo			UNC1X	1L5XX	0.1856										
	Interoffice Transport-Dedicated-DS1-Facility Termination Per mo			UNC1X	U1TF1	88.44	174.46	122.46	45.61	17.95		11.90				
	Channelization-Channel System DS1 to DS0 combination Per mo			UNC1X	MQ1	146.77	57.28	14.74	1.50	1.34		11.90				
	VG COCI-DS1 to DS0 Channel System combination-per mo			UNCVX	1D1VG	1.38	6.71	4.84	1.00	1.04		11.90				
+	Add'l 4W Analog VG Loop in same DS1 Interoffice Transport Combination-		$\vdash$	011017	15100	1.50	0.71	7.04				11.00				<del>                                     </del>
	Zone 1		1	UNCVX	UEAL4	23.02	127.59	60.54	48.00	6.31		11.90			1	
-	Add'l 4W Analog VG Loop in same DS1 Interoffice Transport Combination-		$\vdash$	UNCVA	ULAL4	23.02	127.59	00.34	40.00	0.31		11.90				<del>                                     </del>
			2	LINICAN	LIEAL 4	24.07	107 50	CO E 4	40.00	6 24		11.00			1	
-	Zone 2			UNCVX	UEAL4	31.07	127.59	60.54	48.00	6.31	<b></b>	11.90				<del>                                     </del>
	Add'l 4W Analog VG Loop in same DS1 Interoffice Transport Combination-			1110101					40.00							
	Zone 3		3	UNCVX	UEAL4	60.02	127.59	60.54	48.00	6.31		11.90				
	VG COCI-DS1 to DS0 Channel System combination-per mo			UNCVX	1D1VG	1.38	6.71	4.84				11.90				
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNC1X	UNCCC		8.98	8.98	8.98	8.98		11.90				
4-WIF	RE 56 KBPS EXTENDED DIGITAL LOOP WITH DEDICATED DS1 INTEROFFIC	E TF	RANS	PORT (EEL)												
	First 4W 56Kbps Digital Grade Loop in a DS1 Interoffice Transport Combination-Zone 1		1	UNCDX	UDL56	26.39	127.59	60.54	48.00	6.31		11.90				
	First 4W 56Kbps Digital Grade Loop in a DS1 Interoffice Transport Combination-Zone 2		2	UNCDX	UDL56	35.62	127.59	60.54	48.00	6.31		11.90				
	First 4W 56Kbps Digital Grade Loop in a DS1 Interoffice Transport															
	Combination-Zone 3		3	UNCDX	UDL56	68.82	127.59	60.54	48.00	6.31		11.90				
	Interoffice Transport-Dedicated-DS1 combination-Per Mile Per mo			UNC1X	1L5XX	0.1856										
	Interoffice Transport-Dedicated-DS1-combination Facility Termination Per mo			UNC1X	U1TF1	88.44	174.46	122.46	45.61	17.95		11.90				
	Channelization-Channel System DS1 to DS0 combination Per mo			UNC1X	MQ1	146.77	57.28	14.74	1.50	1.34		11.90				
	OCU-DP COCI (data)-DS1 to DS0 Channel System-per mo (2.4-64kbs)			UNCDX	1D1DD	2.10	6.71	4.84				11.90				
	Add'l 4W 56Kbps Digital Grade Loop in same DS1 Interoffice Transport															
	Combination-Zone 1		1	UNCDX	UDL56	26.39	127.59	60.54	48.00	6.31		11.90				
	Add'l 4W 56Kbps Digital Grade Loop in same DS1 Interoffice Transport															1
	Combination-Zone 2		2	UNCDX	UDL56	35.62	127.59	60.54	48.00	6.31		11.90				
+	Add'l 4W 56Kbps Digital Grade Loop in same DS1 Interoffice Transport		-	0.105/1	05200	00.02	127.00	00.01	10.00	0.01						_
	Combination-Zone 3		3	UNCDX	UDL56	68.82	127.59	60.54	48.00	6.31		11.90				
	OCU-DP COCI (data)-DS1 to DS0 Channel System-combination per mo (2.4-		-	ONODA	ODLOG	00.02	127.00	00.54	40.00	0.51		11.50				-
	64kbs)			UNCDX	1D1DD	2.10	6.71	4.84				11.90				
				UNC1X	UNCCC	2.10	8.98	8.98	8.98	8.98		11.90				
4 1871	NRC Currently Combined Network Elements Switch-As-Is Charge RE 64 KBPS EXTENDED DIGITAL LOOP WITH DEDICATED DS1 INTEROFFIC	\_ T	0.440		UNCCC		0.98	0.98	0.98	0.98		11.90				1
4-VVII		/E II	KANS	FUKI (EEL)												<u> </u>
1	First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transport		1	LINICDY	LIDICA	20.22	407.50	00.54	40.00	0.01		44.00			1	
+	Combination-Zone 1		1	UNCDX	UDL64	26.39	127.59	60.54	48.00	6.31	<b></b>	11.90				<del>                                     </del>
	First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transport		ا ۾ ا	LINCON	1			co = :				4			İ	
	Combination-Zone 2		2	UNCDX	UDL64	35.62	127.59	60.54	48.00	6.31		11.90				
1	First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transport														İ	
	Combination-Zone 3		3	UNCDX	UDL64	68.82	127.59	60.54	48.00	6.31		11.90				<u> </u>
	Interoffice Transport-Dedicated-DS1 combination-Per Mile Per mo			UNC1X	1L5XX	0.1856										1
	Interoffice Transport-Dedicated-DS1 combination-Facility Termination Per mo			UNC1X	U1TF1	88.44	174.46	122.46	45.61	17.95		11.90				
	Channelization-Channel System DS1 to DS0 combination Per mo			UNC1X	MQ1	146.77	57.28	14.74	1.50	1.34		11.90				L
	OCU-DP COCI (data)-DS1 to DS0 Channel System combination-per mo (2.4-															
	64kbs)			UNCDX	1D1DD	2.10	6.71	4.84	L			11.90	<u> </u>		<u> </u>	
	Add'l 4W 64Kbps Digital Grade Loop in same DS1 Interoffice Transport Combination-Zone 1		1	UNCDX	UDL64	26.39	127.59	60.54	48.00	6.31		11.90				
1	Add'l 4W 64Kbps Digital Grade Loop in same DS1 Interoffice Transport															
	Combination-Zone 2		2	UNCDX	UDL64	35.62	127.59	60.54	48.00	6.31		11.90				<u> </u>
1	Add'l 4W 64Kbps Digital Grade Loop in same DS1 Interoffice Transport														1	
_	Combination-Zone 3		3	UNCDX	UDL64	68.82	127.59	60.54	48.00	6.31		11.90				<u> </u>
1	OCU-DP COCI (data)-DS1 to DS0 Channel System combination-per mo (2.4-														1	
1	64kbs)			UNCDX	1D1DD	2.10	6.71	4.84				11.90				
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNC1X	UNCCC		8.98	8.98	8.98	8.98		11.90				

Version 2Q02: 06/13/02 Page 44 of 279

UNBUNDI	LED NETWORK ELEMENTS - Florida												Attachment:	2	Exhibit: B	
CATEGORY	PATE ELEMENTS	Inte rim		BCS	usoc		RA	TES(\$)			d Elec	Svc Order Submitte d Manually per LSR	Manual Svc Order vs. Electronic-	al Charge Manual Svc Order vs. Electronic	vs.	al Charge Manual Svc Order vs.
						Rec	Nonrecu		Nonrecui					Rates(\$)	•	
							First	Add'l	First		SOMEC		SOMAN	SOMAN	SOMAN	SOMAN
	4W DS1 Digital Loop in Combination with DS1 Interoffice Transport-Zone 1		1	UNC1X	USLXX	73.44	217.75	121.62	51.44	14.45		11.90				
-	4W DS1 Digital Loop in Combination with DS1 Interoffice Transport-Zone 2		2	UNC1X UNC1X	USLXX	99.13 191.51	217.75 217.75	121.62 121.62	51.44 51.44	14.45 14.45		11.90 11.90				
	4W DS1 Digital Loop in Combination with DS1 Interoffice Transport-Zone 3 Interoffice Transport-Dedicated-DS1 combination-Per Mile Per mo		3	UNC1X	1L5XX	0.1856	217.75	121.02	31.44	14.45		11.90				
	Interoffice Transport-Dedicated-DS1 combination-Facility Termination Per mo			UNC1X	U1TF1	88.44	174.46	122.46	45.61	17.95		11.90				
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNC1X	UNCCC		8.98	8.98		8.98		11.90				
4-WIF	RE DS1 DIGITAL EXTENDED LOOP WITH DEDICATED DS3 INTEROFFICE TR	RAN	SPOR													
	First DS1 loop in DS3 Interoffice Transport Combination-Zone 1		1	UNC1X	USLXX	73.44	217.75	121.62	51.44	14.45		11.90				
	First DS1 loop in DS3 Interoffice Transport Combination-Zone 2		2	UNC1X	USLXX	99.13	217.75	121.62	51.44	14.45		11.90				
	First DS1 loop in DS3 Interoffice Transport Combination-Zone 3		3	UNC1X	USLXX	191.51	217.75	121.62	51.44	14.45		11.90				
	Interoffice Transport-Dedicated-DS3 combination-Per Mile Per mo			UNC3X	1L5XX	3.87	220.00	420.00	20.00	40.04		44.00				
	Interoffice Transport-Dedicated-DS3-Facility Termination per mo DS3 to DS1 Channel System combination per mo			UNC3X UNC3X	U1TF3 MQ3	1,071.00 211.19	320.00 115.50	138.20 56.54	38.60 12.16	18.81 4.26	1	11.90 11.90			1	+
	DS3 Interface Unit (DS1 COCI) combination per mo			UNC1X	UC1D1	13.76	6.71	4.84	12.10	4.20		11.90				<del>                                     </del>
	Add'l DS1 loop in DS3 Interoffice Transport Combination-Zone 1		1	UNC1X	USLXX	73.44	217.75	121.62	51.44	14.45		11.90				
	Add'l DS1 loop in DS3 Interoffice Transport Combination-Zone 2		2	UNC1X	USLXX	99.13	217.75	121.62		14.45		11.90				
	Add'l DS1 loop in DS3 Interoffice Transport Combination-Zone 3		3	UNC1X	USLXX	191.51	217.75	121.62	51.44	14.45		11.90				
	DS3 Interface Unit (DS1 COCI) combination per mo			UNC1X	UC1D1	13.76	6.71	4.84				11.90				
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNC3X	UNCCC		8.98	8.98	8.98	8.98		11.90				
2-WIF	RE VOICE GRADE EXTENDED LOOP/ 2 WIRE VOICE GRADE INTEROFFICE T	RAN					107.50		40.00			44.00				
	2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 1 2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 2		2	UNCVX	UEAL2 UEAL2	14.50 19.57	127.59 127.59	60.54 60.54	48.00 48.00	6.31 6.31		11.90 11.90				
	2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 3		3	UNCVX	UEAL2	37.82	127.59	60.54	48.00	6.31		11.90				
	Interoffice Transport-Dedicated-2W VG combination-Per Mile Per mo		J	UNCVX	1L5XX	0.0091	127.55	00.54	40.00	0.01		11.30				<del>                                     </del>
	Interoffice Transport-Dedicated-2W VG combination-Facility Termination per			UNCVX	U1TV2	25.32	94.70	52.59	45.28	18.03		11.90				
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNCVX	UNCCC		8.98	8.98	8.98	8.98		11.90				
4-WIF	RE VOICE GRADE EXTENDED LOOP/ 4 WIRE VOICE GRADE INTEROFFICE T	RAN	ISPC													
	4WVG Loop used with 4W VG Interoffice Transport Combination-Zone 1		1	UNCVX	UEAL4	23.02	127.59	60.54	48.00	6.31		11.90				
	4WVG Loop used with 4W VG Interoffice Transport Combination-Zone 2		2	UNCVX	UEAL4	31.07	127.59	60.54	48.00	6.31		11.90				ļ
	4WVG Loop used with 4W VG Interoffice Transport Combination-Zone 3 Interoffice Transport-Dedicated-4W VG combination-Per Mile Per mo		3	UNCVX	UEAL4 1L5XX	60.02 0.0091	127.59	60.54	48.00	6.31		11.90				ļ
-	Interoffice Transport-Dedicated-4W VG combination-Per Mile Per mo			UNCVX	U1TV4	22.58	94.70	52.59	45.28	18.03		11.90				
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNCVX	UNCCC	22.50	8.98	8.98	8.98	8.98		11.90				
DS3 I	DIGITAL EXTENDED LOOP WITH DEDICATED DS3 INTEROFFICE TRANSPO	RT (	EEL)		0.1000		0.00	0.00	0.00	0.00		11.00				
	High Capacity Unbundled Local Loop-DS3 combination-Per Mile per mo			UNC3X	1L5ND	10.92										
	High Capacity Unbundled Local Loop-DS3 combination-Facility Termination															
	per mo			UNC3X	UE3PX	386.88	226.42	154.73	67.10	26.27		11.90				<u> </u>
	Interoffice Transport-Dedicated-DS3-Per Mile per mo			UNC3X	1L5XX	3.87	200.00	400.00	00.00	40.04		44.00				<u> </u>
	Interoffice Transport-Dedicated-DS3 combination-Facility Termination per mo NRC Currently Combined Network Elements Switch-As-Is Charge			UNC3X UNC3X	U1TF3 UNCCC	1,071.00	320.00 8.98	138.20 8.98	38.60 8.98	18.81 8.98		11.90 11.90				ļ
STS1	DIGITAL EXTENDED LOOP WITH DEDICATED STS1 INTEROFFICE TRANSF	OD P	T /FF		UNCCC		0.90	0.90	0.90	0.90		11.90				
0.31	High Capacity Unbundled Local Loop-STS1 combination-Per Mile per mo	<u> </u>	. (-,	UNCSX	1L5ND	10.92										
	High Capacity Unbundled Local Loop-STS1 combination-Facility Termination					7,4142										
	per mo			UNCSX	UDLS1	426.60	226.42	154.73	67.10	26.27	<u></u>	11.90	<u> </u>			
	Interoffice Transport-Dedicated-STS1 combination-Per Mile per mo			UNCSX	1L5XX	3.87										
	Interoffice Transport-Dedicated-STS1 combination-Facility Termination per mo			UNCSX	U1TFS	1,056.00	320.00	138.20	38.60	18.81		11.90				1
0.14***	NRC Currently Combined Network Elements Switch-As-Is Charge			UNCSX	UNCCC		8.98	8.98	8.98	8.98		11.90				<b> </b>
2-1/11	RE ISDN EXTENDED LOOP WITH DS1 INTEROFFICE TRANSPORT (EEL)  First 2W ISDN Loop in a DS1 Interoffice Combination Transport-Zone 1		1	UNCNX	U1L2X	21.76	127.59	60.54	48.00	6.31		11.90	<b>—</b>			<del>                                     </del>
	First 2W ISDN Loop in a DS1 Interoffice Combination Transport-Zone 1  First 2W ISDN Loop in a DS1 Interoffice Combination Transport-Zone 2		2	UNCNX	U1L2X	29.38	127.59	60.54	48.00	6.31		11.90				<del>                                     </del>
	First 2W ISDN Loop in a DS1 Interoffice Combination Transport-Zone 3		3	UNCNX	U1L2X	56.76	127.59	60.54	48.00	6.31		11.90				
	Interoffice Transport-Dedicated-DS1 combination-Per Mile		Ė	UNC1X	1L5XX	0.1856										
	Interoffice Transport-Dedicated-DS1 combintion-Facility Termination per mo			UNC1X	U1TF1	88.44	174.46	122.46		17.95		11.90				
	Channelization-Channel System DS1 to DS0 combination-per mo			UNC1X	MQ1	146.77	57.28	14.74	1.50	1.34		11.90				
	2W ISDN COCI (BRITE)-DS1 to DS0 Channel System combination-per mo		لبا	UNCNX	UC1CA	3.66	6.71	4.84				11.90				1
	Add'l 2W ISDN Loop in same DS1Interoffice Transport Combination-Zone 1		1	UNCNX	U1L2X	21.76	127.59	60.54	48.00	6.31		11.90				<b> </b>
	Add'I 2W ISDN Loop in same DS1Interoffice Transport Combination-Zone 2 Add'I 2W ISDN Loop in same DS1Interoffice Transport Combination-Zone 3		2	UNCNX	U1L2X U1L2X	29.38 56.76	127.59 127.59	60.54 60.54	48.00 48.00	6.31		11.90 11.90	<b>—</b>			<del>                                     </del>
$\vdash$	2W ISDN COCI (BRITE)-DS1 to DS0 Channel System combination-per mo		J	UNCNX	UC1CA	3.66	6.71	4.84	40.00	0.31		11.90				$\vdash$
	NRC Currently Combined Network Elements Switch-As-Is Charge		H	UNC1X	UNCCC	5.00	8.98	8.98	8.98	8.98		11.90				
4-WIF	RE DS1 DIGITAL EXTENDED LOOP WITH DEDICATED STS-1 INTEROFFICE	TRA	NSP													
	First DS1 Loop in STS1 Interoffice Transport Combination-Zone 1		1	UNC1X	USLXX	73.44	217.75	121.62	51.44	14.45		11.90				

Version 2Q02: 06/13/02 Page 45 of 279

UNBUNDL	ED NETWORK ELEMENTS - Florida												Attachment	: 2	Exhibit: B	
CATEGORY	RATE ELEMENTS		Zo ne	BCS	USOC		RA	TES(\$)			d Elec	Svc Order Submitte d Manually per LSR	Svc Order vs. Electronic-	al Charge Manual Svc Order vs. Electronic	al Charge - Manual Svc Order vs.	al Charge Manual Svc Orde vs.
						Rec	Nonrecu	ırring	Nonrecur					Rates(\$)	•	
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	First DS1 Loop in STS1 Interoffice Transport Combination-Zone 2		2	UNC1X	USLXX	99.13	217.75	121.62	51.44	14.45		11.90				
	First DS1 Loop in STS1 Interoffice Transport Combination-Zone 3		3	UNC1X	USLXX	191.51	217.75	121.62	51.44	14.45		11.90				
	Interoffice Transport-Dedicated-STS1 combination-Per Mile Per mo			UNCSX	1L5XX	3.87										
	Interoffice Transport-Dedicated-STS1 combination-Facility Termination			UNCSX	U1TFS	1,056.00	320.00	138.20	38.60	18.81		11.90				
	STS1 to DS1 Channel System conbination per mo			UNCSX	MQ3	211.19										
	DS3 Interface Unit (DS1 COCI) combination per mo			UNC1X	UC1D1	13.76	6.71	4.84				11.90				
	Add'l DS1 loop in STS1 Interoffice Transport Combination-Zone 1		1	UNC1X	USLXX	73.44	217.75	121.62	51.44	14.45		11.90				
	Add'l DS1 loop in STS1 Interoffice Transport Combination-Zone 2		2	UNC1X	USLXX	99.13	217.75	121.62	51.44	14.45		11.90				
	Add'l DS1 loop in STS1 Interoffice Transport Combination-Zone 3		3	UNC1X	USLXX	191.51	217.75	121.62	51.44	14.45		11.90				
	DS3 Interface Unit (DS1 COCI) combination per mo			UNC1X	UC1D1	13.76	6.71	4.84				11.90				
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNCSX	UNCCC		8.98	8.98	8.98	8.98		11.90				
	E 56 KBPS DIGITAL EXTENDED LOOP WITH 56 KBPS INTEROFFICE TRAN	SPC	RT (													
	4W 56 kbps Loop/4W 56 kbps Interoffice Transport Combination-Zone 1		1	UNCDX	UDL56	26.39	127.59	60.54	48.00	6.31		11.90				
	4W 56 kbps Loop/4W 56 kbps Interoffice Transport Combination-Zone 2		2	UNCDX	UDL56	35.62	127.59	60.54	48.00	6.31		11.90				
	4W 56 kbps Loop/4W 56 kbps Interoffice Transport Combination-Zone 3		3	UNCDX	UDL56	68.82	127.59	60.54	48.00	6.31		11.90				
	Interoffice Transport-Dedicated-4W 56 kbps combination-Per Mile			UNCDX	1L5XX	0.0091										
	Interoffice Transport-Dedicated-4W 56 kbps combination-Facility Termination			UNCDX	U1TD5	18.44	94.70	52.59	45.28	18.03		11.90				
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNCDX	UNCCC		8.98	8.98	8.98	8.98		11.90			<u> </u>	
	E 64 KBPS DIGITAL EXTENDED LOOP WITH 64 KBPS INTEROFFICE TRAN	ISPC	RT (I													
	4W 64 kbps Loop/4W 64 kbps Interoffice Transport Combination-Zone 1		1	UNCDX	UDL64	26.39	127.59	60.54	48.00	6.31		11.90			<u></u>	
	4W 64 kbps Loop/4W 64 kbps Interoffice Transport Combination-Zone 2		2	UNCDX	UDL64	35.62	127.59	60.54	48.00	6.31		11.90				
	4W 64 kbps Loop/4W 64 kbps Interoffice Transport Combination-Zone 3		3	UNCDX	UDL64	68.82	127.59	60.54	48.00	6.31		11.90			<u></u>	
	Interoffice Transport-Dedicated-4W 64 kbps combination-Per Mile			UNCDX	1L5XX	0.0091										
	Interoffice Transport-Dedicated-4W 64 kbps combination-Facility Termination			UNCDX	U1TD6	18.44	94.70	52.59	45.28	18.03		11.90			<u></u>	
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNCDX	UNCCC		8.98	8.98	8.98	8.98		11.90			<u></u>	
	NETWORK ELEMENTS														<u> </u>	
	used as a part of a currently combined facility, the non-recurring charges	do n	ot ap	ply, but a Switch As I	s charge do	es apply.										
	(SynchroNet)															
	curring Currently Combined Network Elements "Switch As Is" Charge (On	e app	olies												<u></u>	
	NRC Currently Combined Network Elements Switch-As-Is Charge-2W/4W VG			UNCVX	UNCCC		8.98	8.98	8.98	8.98		11.90				
	NRC Currently Combined Network Elements Switch-As-Is Charge-56/64 kbps			UNCDX	UNCCC		8.98	8.98	8.98	8.98		11.90				
	NRC Currently Combined Network Elements Switch-As-Is Charge-DS1			UNC1X	UNCCC		8.98	8.98	8.98	8.98		11.90				ļ
	NRC Currently Combined Network Elements Switch-As-Is Charge-DS3			UNC3X	UNCCC		8.98	8.98	8.98	8.98		11.90				ļ
	NRC Currently Combined Network Elements Switch-As-Is Charge-STS1			UNCSX	UNCCC		8.98	8.98	8.98	8.98		11.90				
	: Local Channel - Dedicated Transport - minimum billing period - Below DS	33=o	ne m	onth, DS3 and above=f	our month	S										
	nal Features & Functions:															ļ
	IPLEXERS															
	Channelization-DS1 to DS0 Channel System		<u> </u>	UXTD1	MQ1	146.77	101.42	71.62	11.09	10.49		11.90			<del></del>	ļ
	OCU-DP COCI (data)-DS1 to DS0 Channel System-per mo (2.4-64kbs)		1	UDL	1D1DD	2.10	10.07	7.08				11.90	ļ			
	2W ISDN COCI (BRITE)-DS1 to DS0 Channel Systsem-per mo		<u> </u>	UDN	UC1CA	3.66	10.07	7.08				11.90			<del></del>	ļ
1 1	VG COCI-DS1 to DS0 Channel System-per mo		<u> </u>	UEA	1D1VG	1.38	10.07	7.08				11.90			<del></del>	ļ
	DS3 to DS1 Channel System per mo		1	UXTD3	MQ3	211.19	199.28	118.64	40.34	39.07		11.90			<b>└</b>	<del>                                     </del>
				1.13.6=== :												1
	STS1 to DS1 Channel System per mo			UXTS1	MQ3	211.19	199.28	118.64	40.34	39.07		11.90				
				UXTS1 USL ULDD1	MQ3 UC1D1 UC1D1	211.19 13.76 13.76	199.28 10.07 10.07	7.08 7.08	40.34	39.07		11.90 11.90 11.90				

UNBUND	LED NETWORK ELEMENTS - Florida												Attachment	. 2	Exhibit: B	
21120112	TED ITE I TOTAL ELEMENTO I TOTAL	1									Svc	Svc	Incrementa		Increment	
											Order	Order	I Charge -	al Charge -	al Charge	
		١	l_									Submitte	Manual	Manual	Manual	Manual
CATEGOR	RATE ELEMENTS		Zo	BCS	USOC		R/	ATES(\$)			d Elec	d	Svc Order	Svc Order	Svc Order	
		rim	ne					,				Manually	vs.	VS.	vs.	
											per Lak			_		VS.
												per LSR	Electronic-	Electronic-	Electronic	Electronic
						Dee	Nonrec	urring	Nonrecur	ring			OSS	Rates(\$)	•	
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
UNBUNDL	ED LOCAL EXCHANGE SWITCHING(PORTS)															
	nange Ports															
2-W	RE VOICE GRADE LINE PORT RATES (RES)															
	Exchange Ports-2W Analog Line Port-Res.			UEPSR	UEPRL	1.40	3.74	3.63	1.88	1.80		11.90				
	Exchange Ports-2W Analog Line Port with Caller ID-Res.			UEPSR	UEPRC	1.40	3.74	3.63	1.88	1.80		11.90				<b></b>
	Exchange Ports-2W Analog Line Port outgoing only-Res.		<u> </u>	UEPSR	UEPRO	1.40	3.74	3.63	1.88	1.80		11.90				<b></b>
	Exchange Ports-2W VG unbundled FL area calling with Caller ID-Res.		-	UEPSR	UEPAF	1.40	3.74	3.63	1.88	1.80		11.90				<del>                                     </del>
	Exchange Ports-2W VG unbundled res, low usage line port with Caller ID	-	-	UEPSR	UEPAP	1.40	3.74	3.63	1.88	1.80		11.90				<del>                                     </del>
EEA	Subsqnt Activity TURES	-	-	UEPSR	USASC	0.00	0.00	0.00				11.90				<del>                                     </del>
FEA	All Available Vertical Features	1	1	UEPSR	UEPVF	2.26	0.00	0.00			-	11.90				
2_14/	RE VOICE GRADE LINE PORT RATES (BUS)	1	1	ULFOR	ULFVF	2.20	0.00	0.00			<b>-</b>	11.90	<b>-</b>			<del></del>
2-44	Exchange Ports-2W Analog Line Port w/o Caller ID-Bus	<del>                                     </del>	1	UEPSB	UEPBL	1.40	3.74	3.63	1.88	1.80	-	11.90	<del>                                     </del>		<b> </b>	
	Exchange Ports-2W VG unbundled Line Port with unbundled port with	1	1	OLI OD	OLIDE	1.40	5.74	5.05	1.00	1.00	1	11.30	-			
	Caller+E484 ID-Bus.			UEPSB	UEPBC	1.40	3.74	3.63	1.88	1.80		11.90				i
	Exchange Ports-2W Analog Line Port outgoing only-Bus.	┢	1	UEPSB	UEPBO	1.40	3.74	3.63	1.88	1.80	1	11.90	<del> </del>			
	Exhange Ports-2W VG unbundled incoming only port with Caller ID-Bus	t	†	UEPSB	UEPB1	1.40	3.74	3.63	1.88	1.80		11.90				
	Subsqnt Activity	1	1	UEPSB	USASC	0.00	0.00	0.00				11.90				ſ
FEA	TURES															ĺ
	All Available Vertical Features			UEPSB	UEPVF	2.26	0.00	0.00				11.90				ĺ
EXC	HANGE PORT RATES (DID & PBX)															
	2W VG Unbundled 2Way PBX Trunk-Res			UEPSE	UEPRD	1.40	39.06	18.18	12.35	0.7187		11.90				
	2W VG Line Side Unbundled 2Way PBX Trunk-Bus			UEPSP	UEPPC	1.40	39.06	18.18	12.35	0.7187		11.90				
	2W VG Line Side Unbundled Outward PBX Trunk-Bus			UEPSP	UEPPO	1.40	39.06	18.18	12.35	0.7187		11.90				
	2W VG Line Side Unbundled Incoming PBX Trunk-Bus			UEPSP	UEPP1	1.40	39.06	18.18	12.35	0.7187		11.90				
	2W Analog Long Distance Terminal PBX Trunk-Bus			UEPSP	UEPLD	1.40	39.06	18.18	12.35	0.7187		11.90				
	2W Voice Unbundled PBX LD Terminal Ports			UEPSP	UEPLD	1.40	39.06	18.18	12.35	0.7187		11.90				
	2W Vice Unbundled 2Way PBX Usage Port			UEPSP	UEPXA	1.40	39.06	18.18	12.35	0.7187		11.90				
	2W Voice Unbundled PBX Toll Terminal Hotel Ports			UEPSP	UEPXB	1.40	39.06	18.18	12.35	0.7187		11.90				
	2W Voice Unbundled PBX LD DDD Terminals Port		<u> </u>	UEPSP	UEPXC	1.40	39.06	18.18	12.35	0.7187		11.90				<b> </b>
-	2W Voice Unbundled PBX LD Terminal Switchboard Port		-	UEPSP	UEPXD	1.40	39.06	18.18	12.35	0.7187		11.90				<del>                                     </del>
	2W Voice Unbundled PBX LD Terminal Switchboard IDD Capable Port	-	-	UEPSP	UEPXE	1.40	39.06	18.18	12.35	0.7187		11.90				<del>                                     </del>
	2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Administrative Calling Port			UEPSP	UEPXL	1.40	39.06	18.18	12.35	0.7187		11.90				ĺ
	2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Room Calling Port			UEPSP	UEPXM	1.40	39.06	18.18	12.35	0.7187		11.90				<del>                                     </del>
<b>—</b>	2W Voice Unbundled 1-Way Outgoing PBX Hotel/Hospital Discount Room	-	1	OLFSF	OLFAIN	1.40	39.00	10.10	12.55	0.7 107		11.90				<del>                                     </del>
	Calling Port			UEPSP	UEPXO	1.40	39.06	18.18	12.35	0.7187		11.90				l
	2W Voice Unbundled 1-Way Outgoing PBX Measured Port		+	UEPSP	UEPXS	1.40	39.06	18.18	12.35	0.7187		11.90				<b> </b>
	Subsqnt Activity			UEPSP	USASC	0.00	0.00	0.00	12.00	0.7 107		11.90				
FEA	TURES	t	†		1 27.00	3.30	3.30	0.00								
	All Available Vertical Features	1	1	UEPSP UEPSE	UEPVF	2.26	0.00	0.00				11.90				ſ
EXC	HANGE PORT RATES (COIN)	i –	T		T	0	3.30	2.20				1				
	Exchange Ports-Coin Port		1			1.40	3.74	3.63	1.88	1.80		11.90				
	E: Transmission/usage charges associated with POTS circuit switched usa											ith 2W ISD	N ports.			
	E: Access to B Channel or D Channel Packet capabilities will be available of															
UNBUNDL	ED LOCAL EXCHANGE SWITCHING(PORTS)															
EXC	HANGE PORT RATES															
	Exchange Ports-2W DID Port			UEPEX	UEPP2	8.73	78.41	15.82	41.94	4.26		11.90			1.83	
	Exchange Ports-DDITS Port-4W DS1 Port with DID capability	<u> </u>	1	UEPDD	UEPDD	54.95	151.11	77.75	48.81	3.10		11.90			1.83	
	Exchange Ports-2W ISDN Port (See Notes below.)	<u> </u>	1	UEPTX UEPSX	U1PMA	8.83	46.83	50.68	27.64	11.93		11.90			1.83	<b></b>
	All Features Offered	<u> </u>	<u>.                                    </u>	UEPTX UEPSX	UEPVF	2.26	0.00	0.00	L	L	<u> </u>	11.90	<u> </u>		1.83	<del></del>
	E: Transmission/usage charges associated with POTS circuit switched usa											Ith 2W ISD	אע ports.			<del>                                     </del>
NOT	E: Access to B Channel or D Channel Packet capabilities will be available of	niy t	nrou						via the BF	K/NBK PI	ocess.	1	<b>-</b>			<b>-</b>
-	Exchange Ports-2W ISDN PortChannel Profiles	1	1	UEPTX UEPSX	U1UMA	0.00 82.74	0.00	0.00 95.17	49.80	18.23		11.90			1.00	<del>                                     </del>
111615	Exchange Ports-4W ISDN DS1 Port UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY	├—	+	UEPEX	UEPEX	82.74	174.61	95.17	49.80	18.23	-	11.90	<del>                                     </del>		1.83	<del>                                     </del>
	UNDLED REMOTE CALL FORWARDING CAPABILITY  UNDLED REMOTE CALL FORWARDING SERVICE - RESIDENCE	1	1		<b> </b>				<b> </b>		-	1	-		1	<del></del>
UNE	Unbundled Remote Call Forwarding Service - Residence Unbundled Remote Call Forwarding Service, Area Calling, Res	1	1	UEPVR	UERAC	1.40	3.74	3.63	1.88	1.80	<b>-</b>	11.90	<b>+</b>			<del></del>
$\vdash$	Unbundled Remote Call Forwarding Service, Area Calling, Res	<del>                                     </del>	1	UEPVR	UERLC	1.40	3.74	3.63	1.88	1.80	-	11.90	<b>-</b>		<b> </b>	
$\vdash$	Unbundled Remote Call Forwarding Service, Local Calling-Res	<del>                                     </del>	1	UEPVR	UERTE	1.40	3.74	3.63	1.88	1.80	-	11.90	<b>-</b>		<b> </b>	<del></del>
	Unbundled Remote Call Forwarding Service, IntraLATA-Res	1	1	UEPVR	UERTR	1.40	3.74	3.63	1.88	1.80		11.90	<b>†</b>		<b> </b>	
Non	-Recurring	┢	1	OLI VIC	SEIGH	1.40	5.74	5.05	1.50	1.50	1	11.30	<del> </del>			
1.4011											1					

Version 2Q02: 06/13/02

UNBUND	DLED NETWORK ELEMENTS - Florida												Attachment	: 2	Exhibit: B	
CATEGOR			e Zo ne	RCS	USOC			ATES(\$)			Svc Order Submitte d Elec per LSR	d Manually	I Charge - Manual Svc Order vs. Electronic-	vs. Electronic-	Increment al Charge - Manual Svc Order vs.	al Charge Manual Svc Orde vs.
		_				Rec	Nonrec		Nonrecui		001150	1001111		Rates(\$)	0011411	001111
		╄			110:5:		First	Add'l	First	Add'l	SOMEC		SOMAN	SOMAN	SOMAN	SOMAN
	Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is	4	-	UEPVR	USAC2		0.102	0.102				11.90				
	Unbundled Remote Call Forwarding Service-Conversion with allowed change	1														
	(PIC and LPIC)	-		UEPVR	USACC		0.102	0.102								
UNE	BUNDLED REMOTE CALL FORWARDING - Bus	-		LIED//D	LIEDAC	4.40	2.74	2.02	4.00	4.00		44.00				
-	Unbundled Remote Call Forwarding Service, Area Calling-Bus Unbundled Remote Call Forwarding Service, Local Calling-Bus	-		UEPVB	UERAC	1.40	3.74	3.63	1.88	1.80		11.90 11.90				
-	Unbundled Remote Call Forwarding Service, Local Calling-Bus  Unbundled Remote Call Forwarding Service, InterLATA-Bus	+	-	UEPVB UEPVB	UERLC UERTE	1.40 1.40	3.74 3.74	3.63 3.63	1.88 1.88	1.80		11.90				
-	Unbundled Remote Call Forwarding Service, InterEATA-Bus	1	-	UEPVB	UERTR	1.40	3.74	3.63	1.88	1.80		11.90				
	Unbundled Remote Call Forwarding Service, IntraLATA-Bus  Unbundled Remote Call Forwarding Service Expanded and Exception Local	1	1	OLF VB	OLKIK	1.40	3.74	3.03	1.00	1.00		11.90				
	Calling			UEPVB	UERVJ	1.40	3.74	3.63	1.88	1.80		11.90				
Non	n-Recurring	+	+	OLI VD	OLIVO	1.40	0.14	0.00	1.00	1.00		11.00				
1101	Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is	1		UEPVB	USAC2		0.102	0.102				11.90				
	Unbundled Remote Call Forwarding Service-Conversion with allowed change	1	1	02. 12	00/102		002	0.102				11.00				
	(PIC and LPIC)			UEPVB	USACC		0.102	0.102								
UNBUNDL	ED LOCAL SWITCHING, PORT USAGE	1	1		1		JJ2									
	Office Switching (Port Usage)	1														
	End Office Switching Function, Per MOU					0.0007662										
	End Office Trunk Port-Shared, Per MOU					0.000164										
Tan	dem Switching (Port Usage) (Local or Access Tandem)															
	Tandem Switching Function Per MOU					0.0001319										
	Tandem Trunk Port-Shared, Per MOU					0.000235										
Con	nmon Transport															
	O T D MIL. D MOLL					0.0000035										
	Common Transport-Per Mile, Per MOU															
	Common Transport-Facilities Termination Per MOU					0.0004372										
Cos Feat End	Common Transport-Facilities Termination Per MOU  ED PORT/LOOP COMBINATIONS - COST BASED RATES  It Based Rates are applied where BellSouth is required by FCC and/or Communication - Cost Based Rates  It become and Tandem Switching Usage and Common Transport Usage rates in Common Transpor	te se n the	ction Por	in the same manner a section of this rate ex	s they are a hibit shall a	0.0004372 vitching or Swi pplied to the Supply to all con	tand-Alone U	loop/port ne	twork elem	ents exce	pt for UN	E Coin Por	t/Loop Com	binations.	combos for	all states
Cos Fear End For In F	Common Transport-Facilities Termination Per MOU  ED PORT/LOOP COMBINATIONS - COST BASED RATES  it Based Rates are applied where BellSouth is required by FCC and/or Communitures shall apply to the Unbundled Port/Loop Combination - Cost Based Rate  Offlice and Tandem Switching Usage and Common Transport Usage rates is  GA, KY, LA, MS, SC and TN, the recurring UNE Port and Loop charges liste  L these NRC charges are Market Rates and are also listed in the Market Rate	te se n the d app	ction Port	in the same manner a section of this rate ex Currently Combined	s they are a hibit shall a and Not Cur	0.0004372 vitching or Swi pplied to the Supply to all con rently Combine	tand-Alone Un nbinations of led Combos.	loop/port ne The first and	etwork elem I additional	ents exce	pt for UN charges	E Coin Por apply to No	t Currently	Combined C		all states.
Cos Fear End For In F 2-W	Common Transport-Facilities Termination Per MOU  ED PORT/LOOP COMBINATIONS - COST BASED RATES it Based Rates are applied where BellSouth is required by FCC and/or Communitures shall apply to the Unbundled Port/Loop Combination - Cost Based Rate Office and Tandem Switching Usage and Common Transport Usage rates in GA, KY, LA, MS, SC and TN, the recurring UNE Port and Loop charges liste Lathese NRC charges are Market Rates and are also listed in the Market Rate IRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)	te se n the d app	ction Port	in the same manner a section of this rate ex Currently Combined	s they are a hibit shall a and Not Cur	0.0004372 vitching or Swi pplied to the Supply to all con rently Combine	tand-Alone Un nbinations of led Combos.	loop/port ne The first and	etwork elem I additional	ents exce	pt for UN charges	E Coin Por apply to No	t Currently	Combined C		all states.
Cos Fear End For In F 2-W	Common Transport-Facilities Termination Per MOU  ED PORT/LOOP COMBINATIONS - COST BASED RATES it Based Rates are applied where BellSouth is required by FCC and/or Communitures shall apply to the Unbundled Port/Loop Combination - Cost Based Rate Office and Tandem Switching Usage and Common Transport Usage rates if GA, KY, LA, MS, SC and TN, the recurring UNE Port and Loop charges lister these NRC charges are Market Rates and are also listed in the Market Rate IRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)  E Port/Loop Combination Rates	te se n the d app	Portion.	in the same manner a section of this rate ex Currently Combined	s they are a hibit shall a and Not Cur	0.0004372 vitching or Swi pplied to the S pply to all com rently Combine s in all other st	tand-Alone Un nbinations of led Combos.	loop/port ne The first and	etwork elem I additional	ents exce	pt for UN charges	E Coin Por apply to No	t Currently	Combined C		all states.
Cos Fear End For In F 2-W	Common Transport-Facilities Termination Per MOU  ED PORT/LOOP COMBINATIONS - COST BASED RATES it Based Rates are applied where BellSouth is required by FCC and/or Communitures shall apply to the Unbundled Port/Loop Combination - Cost Based Ra Office and Tandem Switching Usage and Common Transport Usage rates is GA, KY, LA, MS, SC and TN, the recurring UNE Port and Loop charges listed these NRC charges are Market Rates and are also listed in the Market Rate IRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)  E Port/Loop Combination Rates  [2W VG Loop/Port Combo-Zone 1	te se n the d app	e Portological Porton.	in the same manner a section of this rate ex Currently Combined For Currently Combined	s they are a hibit shall a and Not Cur	0.0004372 vitching or Swi pplied to the S pply to all com rently Combins s in all other st	tand-Alone Un nbinations of led Combos.	loop/port ne The first and	etwork elem I additional	ents exce	pt for UN charges	E Coin Por apply to No	t Currently	Combined C		all states.
Cos Fear End For In F 2-W	Common Transport-Facilities Termination Per MOU  ED PORT/LOOP COMBINATIONS - COST BASED RATES to Based Rates are applied where BellSouth is required by FCC and/or Commutures shall apply to the Unbundled Port/Loop Combination - Cost Based Rates and Tandem Switching Usage and Common Transport Usage rates in GA, KY, LA, MS, SC and TN, the recurring UNE Port and Loop charges listed. The selection of the Market Rates and are also listed in the Market Rates IRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)  E Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1  2W VG Loop/Port Combo-Zone 2	te se n the d app	Portion.	in the same manner a section of this rate ex- courrently Combined For Currently Combined	s they are a hibit shall a and Not Cur	0.0004372  witching or Swipplied to the Spply to all conferently Combins in all other st  14.11  18.23	tand-Alone Un nbinations of led Combos.	loop/port ne The first and	etwork elem I additional	ents exce	pt for UN charges	E Coin Por apply to No	t Currently	Combined C		all states.
Cos Fear End For In F 2-W UNE	Common Transport-Facilities Termination Per MOU  ED PORT/LOOP COMBINATIONS - COST BASED RATES it Based Rates are applied where BellSouth is required by FCC and/or Commutures shall apply to the Unbundled Port/Loop Combination - Cost Based Rate Office and Tandem Switching Usage and Common Transport Usage rates in GA, KY, LA, MS, SC and TN, the recurring UNE Port and Loop charges liste Lathese NRC charges are Market Rates and are also listed in the Market Rate IRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)  E Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1  2W VG Loop/Port Combo-Zone 2  2W VG Loop/Port Combo-Zone 3	te se n the d app	e Portological Porton.	in the same manner a section of this rate ex- courrently Combined For Currently Combined	s they are a hibit shall a and Not Cur	0.0004372 vitching or Swi pplied to the S pply to all com rently Combins s in all other st	tand-Alone Un nbinations of led Combos.	loop/port ne The first and	etwork elem I additional	ents exce	pt for UN charges	E Coin Por apply to No	t Currently	Combined C		all states.
Cos Fear End For In F 2-W UNE	Common Transport-Facilities Termination Per MOU  ED PORT/LOOP COMBINATIONS - COST BASED RATES t Based Rates are applied where BellSouth is required by FCC and/or Communitures shall apply to the Unbundled Port/Loop Combination - Cost Based Rate Office and Tandem Switching Usage and Common Transport Usage rates i GA, KY, LA, MS, SC and TN, the recurring UNE Port and Loop charges liste these NRC charges are Market Rates and are also listed in the Market Rate IRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)  Port/Loop Combination Rates    W G Loop/Port Combo-Zone 1     W G Loop/Port Combo-Zone 2     W G Loop/Port Combo-Zone 3     Loop Rates	te se n the d apı	Portion.	in the same manner a section of this rate ex Currently Combined - For Currently Combined -	s they are a hibit shall a and Not Cur ned Combos	0.0004372 vitching or Swi pplied to the S pply to all con rently Combins s in all other st  14.11 18.23 33.04	tand-Alone Un nbinations of led Combos.	loop/port ne The first and	etwork elem I additional	ents exce	pt for UN charges	E Coin Por apply to No	t Currently	Combined C		all states.
Cos Fear End For In F 2-W UNE	Common Transport-Facilities Termination Per MOU ED PORT/LOOP COMBINATIONS - COST BASED RATES it Based Rates are applied where BellSouth is required by FCC and/or Commutures shall apply to the Unbundled Port/Loop Combination - Cost Based Rates and Tandem Switching Usage and Common Transport Usage rates is GA, KY, LA, MS, SC and TN, the recurring UNE Port and Loop charges liste L these NRC charges are Market Rates and are also listed in the Market Rate IRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)  E Port/Loop Combination Rates 2W VG Loop/Port Combo-Zone 1 2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3 E Loop Rates 2W VG Loop (SL1)-Zone 1	te se n the d apı	Portion.	in the same manner a section of this rate ex- courrently Combined For Currently Combined	s they are a hibit shall a and Not Cur	0.0004372  witching or Swipplied to the Spply to all conferently Combins in all other st  14.11  18.23	tand-Alone Un nbinations of led Combos.	loop/port ne The first and	etwork elem I additional	ents exce	pt for UN charges	E Coin Por apply to No	t Currently	Combined C		all states
Cos Feat End For In F 2-W UNE	Common Transport-Facilities Termination Per MOU  ED PORT/LOOP COMBINATIONS - COST BASED RATES t Based Rates are applied where BellSouth is required by FCC and/or Communitures shall apply to the Unbundled Port/Loop Combination - Cost Based Rate Office and Tandem Switching Usage and Common Transport Usage rates i GA, KY, LA, MS, SC and TN, the recurring UNE Port and Loop charges liste these NRC charges are Market Rates and are also listed in the Market Rate IRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)  Port/Loop Combination Rates    W G Loop/Port Combo-Zone 1     W G Loop/Port Combo-Zone 2     W G Loop/Port Combo-Zone 3     Loop Rates	te se n the d apı	tion.	in the same manner a section of this rate ex Currently Combined of For Currently Combined UEPRX	s they are a hibit shall a and Not Cur ned Combos	0.0004372 vitching or Swi pplied to the S ipply to all con rently Combins in all other st 14.11 18.23 33.04	tand-Alone Un nbinations of led Combos.	loop/port ne The first and	etwork elem I additional	ents exce	pt for UN charges	E Coin Por apply to No	t Currently	Combined C		all states.
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Cos Feat End For In F 2-W UNE  UNE  2-W  FEA  LOC  NON  ADD  2-W  UNE	Common Transport-Facilities Termination Per MOU ED PORT/LOOP COMBINATIONS - COST BASED RATES it Based Rates are applied where BellSouth is required by FCC and/or Commitures shall apply to the Unbundled Port/Loop Combination - Cost Based Ra Office and Tandem Switching Usage and Common Transport Usage rates is GA, KY, LA, MS, SC and TN, the recurring UNE Port and Loop charges listed these NRC charges are Market Rates and are also listed in the Market Rate IRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES) E-Port/Loop Combination Rates 2W VG Loop/Port Combo-Zone 1 2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3 E-Loop Rates 2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3 Ire Voice Grade Line Port Rates (Res) 2W voice unbundled port vith Caller ID-res 2W voice unbundled port dutgoing only-res 2W voice unbundled FL Area Calling with Caller ID-res 2W voice unbundled FL Area Calling with Caller ID-res 2W voice unbundled FL Area Calling with Caller ID (LUM)  **TURES**  All Features Offered Cal Number Portability (1 per port)  **RECURRING CHARGES (NRCS) - CURRENTLY COMBINED 2W VG Loop/Line Port Combination-Conversion-Switch-as-is 2W VG Loop/Line Port Combination-Conversion-Switch with change  **DITIONAL NRCS** 2W VG Loop/Line Port Combination-Subsqnt Activity  **REVOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS) E-Port/Loop Combination Rates 2W VG Loop/Port Combo-Zone 1 2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 2	te se n the d apı	ctior Porning 1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	in the same manner a section of this rate ex o Currently Combined - For Currently Combined - For Currently Combined - For Currently Combined - UEPRX	s they are a hibit shall d and Not Cur ned Combos UEPLX UEPLX UEPLX UEPLX UEPLX UEPRC UEPRC UEPRC UEPRC UEPRC UEPRC UEPAP UEPAP UEPAP UEPAP UEPAP UEPAP UEACC USACC USACC	0.0004372  ritching or Swipplied to the Spiply to all conrently Combins in all other st  14.11 18.23 33.04 17.06 31.87 1.17 1.17 1.17 1.17 0.35 0.35	90.00 90.00 90.00 90.00 90.00 90.00 90.00	90.00 90.00 90.00 90.00 90.00 90.00 90.00	etwork elem I additional	ents exce	pt for UN charges	11.90 11.90 11.90	t Currently	Combined C		all states.
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Version 2Q02: 06/13/02 Page 48 of 279

ONBOND	LED NETWORK ELEMENTS - Florida												Attachment		Exhibit: B	
CATEGORY	RATE ELEMENTS	Inte rim	Zo ne	BCS	USOC		R/	ATES(\$)			d Elec	Svc Order Submitte d Manually per LSR	Manual Svc Order vs. Electronic-	al Charge Manual Svc Order vs. Electronic	vs.	al Charg Manua Svc Orde vs.
						Rec	Nonrec		Nonrecu					Rates(\$)		
	2W VG Loop (SL1)-Zone 3		3	UEPBX	UEPLX	31.87	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
2-Wir	re Voice Grade Line Port (Bus)		3	UEFBA	UEPLA	31.07										
	2W voice unbundled port w/o Caller ID-bus			UEPBX	UEPBL	1.17	90.00	90.00				11.90				
	2W voice unbundled port with Caller + E484 ID-bus			UEPBX	UEPBC	1.17	90.00	90.00				11.90				
	2W voice unbundled port outgoing only-bus			UEPBX	UEPBO	1.17	90.00	90.00				11.90				
	2W voice unbundled incoming only port with Caller ID-Bus			UEPBX	UPEB1	1.17	90.00	90.00				11.90				
LOCA	AL NUMBER PORTABILITY Local Number Portability (1 per port)			UEPBX	LNPCX	0.35										-
FFAT	TURES			OLFBA	LINECX	0.33										<del>                                     </del>
1	All Features Offered			UEPBX	UEPVF	2.26	0.00	0.00				11.90				
NON	RECURRING CHARGES (NRCs) - CURRENTLY COMBINED			-	_	_										
	2W VG Loop/Line Port Combination-Conversion-Switch-as-is			UEPBX	USAC2		0.102	0.102				11.90				
	2W VG Loop/Line Port Combination-Conversion-Switch with change			UEPBX	USACC		0.102	0.102				11.90				
ADDI	TIONAL NRCs		Ш	11555	11016-							11.5				
0.14	2W VG Loop/Line Port Combination-Subsqnt Activity		$\vdash$	UEPBX	USAS2		0.00	0.00				11.90				₽
	RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES - PBX)  Port/Loop Combination Rates	<u> </u>	$\vdash$						-	-	<del>                                     </del>	<b> </b>		-	<del>                                     </del>	├
ONE	2W VG Loop/Port Combo-Zone 1		1		+	14.11		-		-	+	<b> </b>			<del>                                     </del>	<del>                                     </del>
	2W VG Loop/Port Combo-Zone 2		2			18.23										
	2W VG Loop/Port Combo-Zone 3		3			33.04										
UNE	Loop Rates															
	2W VG Loop (SL 1)-Zone 1		1	UEPRG	UEPLX	12.94										
	2W VG Loop (SL 1)-Zone 2		2	UEPRG	UEPLX	17.06										ļ
0.14/:-	2W VG Loop (SL 1)-Zone 3 re Voice Grade Line Port Rates (RES - PBX)		3	UEPRG	UEPLX	31.87										<u> </u>
2-9911	2W VG Unbundled Combination 2Way PBX Trunk Port-Res			UEPRG	UEPRD	1.17	90.00	90.00				11.90				├──
LOCA	AL NUMBER PORTABILITY			UEPRG	UEPRD	1.17	90.00	90.00				11.90				<del>                                     </del>
200/	Local Number Portability (1 per port)			UEPRG	LNPCP	3.15	0.00	0.00				11.90				
FEAT	TURES															
	All Features Offered			UEPRG	UEPVF	2.26	0.00	0.00				11.90				
NON	RECURRING CHARGES (NRCs) - CURRENTLY COMBINED															ļ
	2W VG Loop/Line Port Combination (PBX)-Conversion-Switch-As-Is			UEPRG	USAC2		8.45	1.91				11.90				
400	2W VG Loop/Line Port Combination (PBX)-Conversion-Switch with Change			UEPRG	USACC		8.45	1.91			-	11.90				<u> </u>
ADDI	TIONAL NRCs 2W VG Loop/Line Port Combination (PBX)-Subsqnt Activity			UEPRG	USAS2	0.00	0.00	0.00				11.90				-
	PBX Subsqnt Activity-Change/Rearrange Multiline Hunt Group			UEPRG	USA32	0.00	7.09	7.09			1	11.90				<del> </del>
2-WII	RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS - PBX)				+		7.03	7.00				11.30				<del>                                     </del>
	Port/Loop Combination Rates															
	2W VG Loop/Port Combo-Zone 1		1			14.11										
	2W VG Loop/Port Combo-Zone 2		2			18.23										
	2W VG Loop/Port Combo-Zone 3		3			33.04										
UNE	Loop Rates			LIEDDY	LIEDLY	40.04										<u> </u>
_	2W VG Loop (SL 1)-Zone 1 2W VG Loop (SL 1)-Zone 2	<u> </u>	1 2	UEPPX UEPPX	UEPLX	12.94 17.06			-	-	<del>                                     </del>	<b> </b>		-	<del>                                     </del>	├──
	2W VG Loop (SL 1)-Zone 2 2W VG Loop (SL 1)-Zone 3		3	UEPPX	UEPLX	31.87		1	<del>                                     </del>	<u> </u>	<del>                                     </del>	1		1	<del>                                     </del>	<b>—</b>
2-Wir	re Voice Grade Line Port Rates (BUS - PBX)		Ť	JEI I A	3212/	01.07					1					
	Line Side Unbundled Combination 2Way PBX Trunk Port-Bus			UEPPX	UEPPC	1.17	90.00	90.00				11.90				
	Line Side Unbundled Outward PBX Trunk Port-Bus			UEPPX	UEPPO	1.17	90.00	90.00				11.90				
	Line Side Unbundled Incoming PBX Trunk Port-Bus		Ш	UEPPX	UEPP1	1.17	90.00	90.00				11.90				<u> </u>
_	2W Voice Unbundled PBX LD Terminal Ports		$\vdash$	UEPPX	UEPLD	1.17	90.00	90.00				11.90				<del></del>
	2W Voice Unbundled 2Way Combination PBX Usage Port 2W Voice Unbundled PBX Toll Terminal Hotel Ports	<u> </u>	$\vdash$	UEPPX UEPPX	UEPXA UEPXB	1.17 1.17	90.00 90.00	90.00 90.00	-	-	<del>                                     </del>	11.90 11.90		-	<del>                                     </del>	├──
	2W Voice Unbundled PBX LD DDD Terminals Port	<del>                                     </del>	$\vdash$	UEPPX	UEPXC	1.17	90.00	90.00	<del>                                     </del>	1	+	11.90			-	<del>                                     </del>
	2W Voice Unburidled PBX LD DDD Terminals Port  2W Voice Unbundled PBX LD Terminal Switchboard Port		H	UEPPX	UEPXD	1.17	90.00	90.00			1	11.90				<b>—</b>
	2W Voice Unbundled PBX LD Terminal Switchboard IDD Capable Port			UEPPX	UEPXE	1.17	90.00	90.00				11.90				
	2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Administrative Calling Port			UEPPX	UEPXL	1.17	90.00	90.00				11.90				
	2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Room Calling Port			UEPPX	UEPXM	1.17	90.00	90.00				11.90				
	2W Voice Unbundled 1-Way Outgoing PBX Hotel/Hospital Discount Room Calling Port			UEPPX	UEPXO	1.17	90.00	90.00				11.90				
	2W Voice Unbundled 1-Way Outgoing PBX Measured Port			UEPPX	UEPXS	1.17	90.00	90.00				11.90				
LOCA	AL NUMBER PORTABILITY															1

Version 2Q02: 06/13/02 Page 49 of 279

MOUNDE	ED NETWORK ELEMENTS - Florida												Attachment		Exhibit: B	
TEGORY	RATE ELEMENTS		Zo ne	BCS	USOC		R <i>A</i>	ATES(\$)			d Elec	Svc Order Submitte d Manually	Manual Svc Order vs.	al Charge Manual Svc Order vs.	Increment al Charge Manual Svc Order vs.	al Charg Manua Svc Ord vs.
												per LSR	Electronic-		Electronic	Electron
						Rec	Nonrecu		Nonrecu					Rates(\$)		
							First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMA
	Local Number Portability (1 per port)			UEPPX	LNPCP	3.15	0.00	0.00				11.90				
FEAT																
	All Features Offered			UEPPX	UEPVF	2.26	0.00	0.00		<u> </u>		11.90				
NONR	ECURRING CHARGES (NRCs) - CURRENTLY COMBINED									<u> </u>						
	2W VG Loop/Line Port Combination (PBX)-Conversion-Switch-As-Is			UEPPX	USAC2		8.45	1.91				11.90				
	2W VG Loop/Line Port Combination (PBX)-Conversion-Switch with Change			UEPPX	USACC		8.45	1.91				11.90				
ADDIT	IONAL NRCs															
	2W VG Loop/Line Port Combination (PBX)-Subsqnt Activity			UEPPX	USAS2	0.00	0.00	0.00				11.90				
	PBX Subsqnt Activity-Change/Rearrange Multiline Hunt Group						7.86	7.86				11.90				
	E VOICE GRADE LOOP WITH 2-WIRE ANALOG LINE COIN PORT															
UNE F	Port/Loop Combination Rates															
	2W VG Coin Port/Loop Combo – Zone 1		1			14.11										
	2W VG Coin Port/Loop Combo – Zone 2		2			18.23										
	2W VG Coin Port/Loop Combo – Zone 3		3			33.04										
	oop Rates															
	2W VG Loop (SL1)-Zone 1		1	UEPCO	UEPLX	12.94										
	2W VG Loop (SL1)-Zone 2		2	UEPCO	UEPLX	17.06										
	2W VG Loop (SL1)-Zone 3		3	UEPCO	UEPLX	31.87										
2-Wire	Voice Grade Line Ports (COIN)															
	2W Coin 2Way with Operator Screening and Blocking: 011, 900/976, 1+DDD			UEPCO	UEP2F	1.17	90.00	90.00				11.90				
	2W Coin 2Way with Operator Screening and 011 Blocking			UEPCO	UEPFA	1.17	90.00	90.00				11.90				
	2W Coin 2Way with Operator Screening and Blocking: 900/976, 1+DDD, 011+,															
	and Local			UEPCO	UEPCG	1.17	90.00	90.00				11.90				
	2W Coin Outward with Operator Screening and 011 Blocking			UEPCO	UEPRK	1.17	90.00	90.00				11.90				
	2W Coin Outward with Operator Screening and Blocking: 900/976, 1+DDD, 011+			UEPCO	UEPOF	1.17	90.00	90.00				11.90				
	2W Coin Outward with Operator Screening and Blocking: 900/976, 1+DDD,															
	011+, and Local			UEPCO	UEPCQ	1.17	90.00	90.00				11.90				
	2W 2Way Smartline with 900/976			UEPCO	UEPCK	1.17	90.00	90.00				11.90				
	2W Coin Outward Smartline with 900/976			UEPCO	UEPCR	1.17	90.00	90.00				11.90				
	TIONAL UNE COIN PORT/LOOP (RC)															
	UNE Coin Port/Loop Combo Usage (Flat Rate)			UEPCO	URECU	1.86	90.00	90.00				11.90				
LOCA	L NUMBER PORTABILITY															
	Local Number Portability (1 per port)			UEPCO	LNPCX	0.35										
NONR	ECURRING CHARGES - CURRENTLY COMBINED															
	2W VG Loop/Line Port Combination-Conversion-Switch-as-is			UEPCO	USAC2		0.102	0.102				11.90				
	2W VG Loop/Line Port Combination-Conversion-Switch with change			UEPCO	USACC		0.102	0.102				11.90				
	TONAL NRCs															
	2W VG Loop/Line Port Combination-Subsqnt Activity			UEPCO	USAS2		0.00	0.00				11.90				
2-WIR	E VOICE LOOP/ 2WIRE VOICE GRADE IO TRANSPORT/ 2-WIRE LINE PORT	T (RE	S)													
	2W voice unbundles res, low usage line port with Caller ID (LUM)			UEPFR	UEPAP	1.62	250.00	250.00				11.90				
BUNDLED	PORT/LOOP COMBINATIONS - COST BASED RATES															
	E VOICE GRADE LOOP- BUS ONLY - WITH 2-WIRE DID TRUNK PORT															
UNE F	Port/Loop Combination Rates															
	2W VG Loop/2W DID Trunk Port Combo-UNE Zone 1		1			23.21										
	2W VG Loop/2W DID Trunk Port Combo-UNE Zone 2		2			28.28										
	2W VG Loop/2W DID Trunk Port Combo-UNE Zone 3		3			46.53										
UNE L	oop Rates															
	2W Analog VG Loop-(SL2)-UNE Zone 1		1	UEPPX	UECD1	14.50						11.90			1.83	
	2W Analog VG Loop-(SL2)-UNE Zone 2		2	UEPPX	UECD1	19.57						11.90			1.83	
	2W Analog VG Loop-(SL2)-UNE Zone 3		3	UEPPX	UECD1	37.82						11.90			1.83	

NROND	ED NETWORK ELEMENTS - Florida												_	Attachment		Exhibit: B	
ATEGORY	RATE ELEMENTS	Inte rim		вс	s	USOC		R.A	ATES(\$)			d Elec	Svc Order Submitte d Manually per LSR	Incrementa I Charge - Manual Svc Order vs. Electronic-	al Charge - Manual Svc Order vs.	al Charge Manual Svc Order vs.	- al Charç Manua Svc Ord vs.
							Rec	Nonreci		Nonrecur					Rates(\$)		
							Nec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMA
UNE	Port Rate																
	Exchange Ports-2W DID Port			UEP	PX	UEPD1	8.71	850.00	75.00				11.90			1.83	
NONE	RECURRING CHARGES - CURRENTLY COMBINED		$\vdash$	UED	DV	110404		7.05	4.07				44.00				
	2W VG Loop/2W DID Trunk Port Combination-Switch-as-is 2W VG Loop/2W DID Trunk Port Conversion with BST Allowable Changes		$\vdash$	UEP UEP		USAC1 USA1C		7.85 7.85	1.87 1.87				11.90 11.90				4
ADDI	TIONAL NRCs		$\vdash$	UEF	FA	USAIC		7.00	1.07				11.90				┼──
ADDI	2W DID Subsqnt Activity-Add Trunks, Per Trunk			UEP	DV	USAS1		32.26	32.26	1			11.90				+
Telen	phone Number/Trunk Group Establisment Charges			ULF	ГЛ	USAST		32.20	32.20				11.90				<del></del>
ГСІСР	DID Trunk Termination (One Per Port)			UEP	PX	NDT	0.00	0.00	0.00				11.90			1.83	<b>—</b>
	DID Numbers, Establish Trunk Group and Provide First Group of 20 DID Nos			UEP.		NDZ	0.00	0.00	0.00				11.90			1.83	
	Add'l DID Numbers for each Group of 20 DID Numbers		$\Box$	UEP		ND4	0.00	0.00	0.00				11.90			1.83	<b>†</b>
1	DID Numbers, Non-consecutive DID Numbers , Per Number			UEP.		ND5	0.00	0.00	0.00				11.90			1.83	1
	Reserve Non-Consecutive DID numbers			UEP		ND6	0.00	0.00	0.00				11.90			1.83	
	Reserve DID Numbers			UEP		NDV	0.00	0.00	0.00				11.90			1.83	
LOCA	AL NUMBER PORTABILITY																
	Local Number Portability (1 per port)			UEP	PX	LNPCP	3.15	0.00	0.00								
	RE ISDN DIGITAL GRADE LOOP WITH 2-WIRE ISDN DIGITAL LINE SIDE POP	RT															
UNE	Port/Loop Combination Rates																
	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 1		1	UEPPB	UEPPR		32.09										
	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 2		2	UEPPB	UEPPR		38.15										
	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 3		3	UEPPB	UEPPR		59.94										
UNE	Loop Rates																
	2W ISDN Digital Grade Loop-UNE Zone 1		1	UEPPB	UEPPR	USL2X	24.71						11.90			1.83	
	2W ISDN Digital Grade Loop-UNE Zone 2		2	UEPPB	UEPPR	USL2X	30.77						11.90			1.83	
<u> </u>	2W ISDN Digital Grade Loop-UNE Zone 3		3	UEPPB	UEPPR	USL2X	52.56						11.90			1.83	
UNE	Port Rate								100.00				44.00			4.00	
NONE	Exchange Port-2W ISDN Line Side Port			UEPPB	UEPPR	UEPPB	7.38	525.00	400.00				11.09			1.83	
NON	RECURRING CHARGES - CURRENTLY COMBINED  2W ISDN Digital Grade Loop/2W ISDN Line Side Port Combination-		$\vdash$	UEPPB	UEPPR	USACB	0.00	25.22	17.00				11.90			1.83	┼
ADDI	TIONAL NRCs		$\vdash$	UEPPB	UEFFR	USACB	0.00	25.22	17.00				11.90			1.03	┼──
	AL NUMBER PORTABILITY											1					+
LUCA	Local Number Portability (1 per port)			UEPPB	UEPPR	LNPCX	0.35	0.00	0.00	1							<del>                                     </del>
B-CH	ANNEL USER PROFILE ACCESS:			OLFFB	ULFFR	LINFOX	0.33	0.00	0.00								+
D-011	CVS/CSD (DMS/5ESS)			UEPPB	UEPPR	U1UCA	0.00	0.00	0.00								†
+	CVS (EWSD)				UEPPR	U1UCB	0.00	0.00	0.00								<del>                                     </del>
_	CSD				UEPPR	U1UCC	0.00	0.00	0.00								$\vdash$
B-CH	ANNEL AREA PLUS USER PROFILE ACCESS: (AL,KY,LA,MS SC,MS, & TN)			02.12	<u>ULITIN</u>	0.000	0.00	0.00	0.00								<b>†</b>
	R TERMINAL PROFILE																1
	User Terminal Profile (EWSD only)			UEPPB	UEPPR	U1UMA	0.00	0.00	0.00								1
VERT	TICAL FEATURES																
	All Vertical Features-One per Channel B User Profile			UEPPB	UEPPR	UEPVF	2.26	0.00	0.00				11.90				1
INTE	ROFFICE CHANNEL MILEAGE																
	Interoffice Channel mileage each, including first mile and facilities termination			UEPPB		M1GNC	18.4491	47.35	31.78	18.31	7.03		11.90			1.83	
	Interoffice Channel mileage each, Add'l mile			UEPPB	UEPPR	M1GNM	0.0091	0.00	0.00				11.90			1.83	
	RE DS1 DIGITAL LOOP WITH 4-WIRE ISDN DS1 DIGITAL TRUNK PORT																
UNE	Port/Loop Combination Rates																
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 1		1	UEP			156.18					ļ					<b></b>
_	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 2		2	UEP			181.87					<u> </u>					<del>                                     </del>
LINIE	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 3		3	UEP	PP		274.25					ļ					₩
UNE	Loop Rates			UES	DD	LICI 4D	70.44			-		1	44.00			4.00	<del>                                     </del>
	4W DS1 Digital Loop-UNE Zone 1		1	UEP		USL4P	73.44			1		<del>                                     </del>	11.90			1.83	+
	4W DS1 Digital Loop-UNE Zone 2		3	UEP UEP		USL4P USL4P	99.13 191.51		-	-	-	<b> </b>	11.90 11.90			1.83 1.83	
LINE	4W DS1 Digital Loop-UNE Zone 3  Port Rate		3	UEP	rr	USL4P	191.51					<u> </u>	11.90			1.83	+
UNE	Exchange Ports-4W ISDN DS1 Port		$\vdash$	UEP	DD	UEPPP	82.74	1,150.00	1,150.00	-	-	<b> </b>	11.90			1.83	+
HOM	RECURRING CHARGES - CURRENTLY COMBINED		$\vdash$	UEP	1.5	ULTEF	02.14	1,150.00	1,150.00	-	-	<b> </b>	11.90			1.03	+
INOINI	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port Combination-		$\vdash$									1					$\vdash$
1	Conversion-Switch-as-is		1	UEP		USACP	0.00	84.17	61.38	ĺ	l	1	11.90	l		1.83	1

INBUNE	DLED NETWORK ELEMENTS - Florida												Attachment	. 2	Exhibit: B	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	TOTAL TOTAL CELINER TO TIONAL										Svc	Svc	Incrementa		Increment	
											Order	Order	I Charge -	al Charge -		al Charge
		Inte	Zo									Submitte	Manual	Manual	Manual	Manual
CATEGOR	Y RATE ELEMENTS		ne	BCS	USOC		R/	ATES(\$)			d Elec	d	Svc Order	Svc Order	Svc Order	
		rim	ne									Manually		vs.	vs.	vs.
											po. 20.1		Electronic-			_
			<u> </u>						1							
		-	4			Rec	Nonrec		Nonrecui		001150	001111		Rates(\$)	001111	0011411
ADI	L DITIONAL NRCs		1		_		First	Add'l	First	Add'l	SOWIEC	SUMAN	SOMAN	SOWAN	SOMAN	SOMAN
ADL	4W DS1 Loop/4W ISDN Digtl Trk Port-Subsqt Actvy-Inward/two way tel nos		1													
	within Std Allowance			UEPPP	PR7TF		0.5412					11.90			1.83	
	4W DS1 Loop/4W ISDN DS1 Digital Trunk Port-Outward Tel Numbers			UEPPP	PR7TO		12.71	12.71				11.90			1.83	
	4W DS1 Loop/4W ISDN DS1 Digital Trk Port-Subsqnt Inward Tel Nos Above			-												
	Std Allowance			UEPPP	PR7ZT		25.42	25.42				11.90			1.83	
LOC	CAL NUMBER PORTABILITY															
	Local Number Portability (1 per port)			UEPPP	LNPCN	1.75										
INT	ERFACE (Provsioning Only)		<u> </u>	115000	55=4)/											
	Voice/Data		1	UEPPP	PR71V	0.00	0.00	0.00								
-+	Digital Data Inward Data		1	UEPPP UEPPP	PR71D PR71E	0.00	0.00	0.00		-						
Nev	inward Data or Additional "B" Channel	-	+	ULFFF	FR/IE	0.00	0.00	0.00	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>				
1464	New or Add'l-Voice/Data B Channel	1	1	UEPPP	PR7BV	0.00	15.48	1	1	1	1	11.90			1.83	
	New or Add'l-Digital Data B Channel			UEPPP	PR7BF	0.00	15.48					11.90			1.83	
	New or Add'l Inward Data B Channel	1	1	UEPPP	PR7BD	0.00	15.48					11.90			1.83	
CAI	L TYPES	L	L													
	Inward			UEPPP	PR7C1	0.00	0.00	0.00								
	Outward			UEPPP	PR7C0	0.00	0.00	0.00								
	Two-way			UEPPP	PR7CC	0.00	0.00	0.00								
Inte	roffice Channel Mileage		1													
	Fixed Each Including First Mile		1	UEPPP	1LN1A	88.6256	105.54	98.47	21.47	19.05		11.90			1.93	
4 10/	Each Airline-Fractional Add'  Mile   IRE DS1 DIGITAL LOOP WITH 4-WIRE DDITS TRUNK PORT		1	UEPPP	1LN1B	0.1856				-						
	E Port/Loop Combination Rates		1		_					-						
- ONE	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 1		1	UEPDC		128.39			1			11.90			1.83	
	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 2		2	UEPDC		154.08						11.90			1.83	
	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 3		3	UEPDC		246.46						11.90			1.83	
UNF	Loop Rates															
	4W DS1 Digital Loop-UNE Zone 1		1	UEPDC	USLDC	73.44						11.90			1.83	
	4W DS1 Digital Loop-UNE Zone 2		2	UEPDC	USLDC	99.13						11.90			1.83	
	4W DS1 Digital Loop-UNE Zone 3		3	UEPDC	USLDC	191.51						11.90			1.83	
UNE	Port Rate			LIEBBO		= 1.0=						44.00				
NO	4W DDITS Digital Trunk Port	-	4	UEPDC	UDD1T	54.95						11.90			1.83	
NON	RECURRING CHARGES - CURRENTLY COMBINED  4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Switch-as-is		1	UEPDC	USAC4		95.31	46.71		-		11.90			1.83	
	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Switch-as-is  4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Conversion with DS1	1	+	UEPDC	USAC4		93.31	46.71	1			11.90			1.03	
	Changes	1		UEPDC	USAWA		95.31	46.71				11.90			1.83	
	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Conversion with			OLI DO	CONTRACT		30.01	40.71				11.00			1.00	
	Change-Trunk			UEPDC	USAWB		95.31	46.71				11.90			1.83	
ADI	DITIONAL NRCs	L	L	<u> </u>												
	4W DS1 Loop/4W DDITS Trunk Port-NRC-Subsqnt Channel Activation/Chan-															
	2Way Trunk			UEPDC	UDTTA		15.69	15.69		<u> </u>		11.90			1.83	
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Channel Activation/Chan-1-Way	/			1					1		1			l	
	Outward Trunk			UEPDC	UDTTB		15.69	15.69	ļ	ļ	ļ	11.90			1.83	
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Channel Activation/Chan			LIEBBO	LIDTTO		45.00	15.00		1		44.00			4.00	
	Inward Trunk w/out DID  4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Chan Activation Per Chan-	-	1	UEPDC	UDTTC		15.69	15.69	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	11.90			1.83	
	Inward Trunk with DID			UEPDC	UDTTD		15.69	15.69		1		11.90			1.83	
<del>-  -</del>	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Chan Activation/Chan-2Way	-	+	OLFDO	טווטט		15.09	13.09	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	11.80			1.03	
	DID w User Trans			UEPDC	UDTTE		15.69	15.69		1		11.90			1.83	
BIP	OLAR 8 ZERO SUBSTITUTION	1	1									150				
		1		UEPDC	CCOSF		0.00	655.00				11.90			1.83	
	B8ZS-Superframe Format						0.00	655.00				11.90			1.83	
	B8ZS-Extended Superframe Format	L		UEPDC	CCOEF		0.00	000.00				11.30			1.03	
Alte	B8ZS-Extended Superframe Format rnate Mark Inversion			UEPDC								11.50			1.03	
Alte	B8ZS-Extended Superframe Format rnate Mark Inversion AMI-Superframe Format			UEPDC UEPDC	MCOSF		0.00	0.00				11.30			1.03	
	B8ZS-Extended Superframe Format rnate Mark Inversion AMI-Superframe Format AMI-Extended SuperFrame Format			UEPDC								11.90			1.63	
	B8ZS-Extended Superframe Format rnate Mark Inversion AMI-Superframe Format AMI-Extended SuperFrame Format phone Number/Trunk Group Establisment Charges			UEPDC UEPDC UEPDC	MCOSF MCOPO		0.00	0.00								
	B8ZS-Extended Superframe Format rnate Mark Inversion  AMI-Superframe Format AMI-Extended SuperFrame Format phone Number/Trunk Group Establisment Charges Telephone Number for 2Way Trunk Group			UEPDC UEPDC UEPDC UEPDC	MCOSF MCOPO UDTGX	0.00	0.00	0.00				11.90			1.83	
	B8ZS-Extended Superframe Format rnate Mark Inversion AMI-Superframe Format AMI-Extended SuperFrame Format phone Number/Trunk Group Establisment Charges			UEPDC UEPDC UEPDC	MCOSF MCOPO	0.00	0.00	0.00								

Version 2Q02: 06/13/02 Page 52 of 279

NRONDI	ED NETWORK ELEMENTS - Florida												Attachment	2	Exhibit: B	
ATEGORY		Inte rim	Zo ne	BCS	USOC			TES(\$)			d Elec	Svc Order Submitte d Manually per LSR	Manual Svc Order vs. Electronic-	al Charge Manual Svc Order vs. Electronic	Manual Svc Order vs.	- al Char Manua Svc Ord vs.
						Rec	Nonrecu		Nonrecur					Rates(\$)		
							First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMA
	DID Numbers for each Group of 20 DID Numbers			UEPDC	ND4	0.00						11.90			1.83	
	DID Numbers, Non-consecutive DID Numbers , Per Number			UEPDC	ND5	0.00						11.90			1.83	ļ
	Reserve Non-Consecutive DID Nos.			UEPDC	ND6	0.00	0.00	0.00				11.90			1.83	
	Reserve DID Numbers		<u> </u>	UEPDC	NDV	0.00	0.00	0.00				11.90			1.83	
Deald	cated DS1 (Interoffice Channel Mileage) - FX/FCO for 4-Wire DS1 Digital Loop	p wi	tn 4-			00.44	405.54	00.47	04.47	40.05		44.00			4.00	-
	Interoffice Channel Mileage-Fixed rate 0-8 miles (Facilities Termination)			UEPDC	1LNO1	88.44	105.54	98.47	21.47	19.05		11.90			1.83	-
	Interoffice Channel Mileage-Add'l rate per mile-0-8 miles		-	UEPDC	1LNOA 1LNO2	0.1856	0.00	0.00								
_	Interoffice Channel Mileage-Fixed rate 9-25 miles (Facilities Termination) Interoffice Channel Mileage-Add'l rate per mile-9-25 miles			UEPDC UEPDC	1LNO2	0.00 0.1856	0.00	0.00								┼──
	Interoffice Channel Mileage-Fixed rate 25+ miles (Facilities Termination)		-	UEPDC	1LNO3	0.00	0.00	0.00	0.00							
_									0.00							+
-	Interoffice Channel Mileage-Add'l rate per mile-25+ miles		<del>                                     </del>	UEPDC	1LNOC LNPCP	0.1856	0.00	0.00	0.00			-	-			+
-	Local Number Portability, per DS0 Activated  Central Office Termininating Point		<del>                                     </del>	UEPDC UEPDC	CTG	3.15 0.00	0.00	0.00	0.00			-	-			+
4.18/15	RE DS1 LOOP WITH CHANNELIZATION WITH PORT		├	UEPUC	CIG	0.00						-	<del>                                     </del>			+
	em is 1 DS1 Loop, 1 D4 Channel Bank, and up to 24 Feature Activations		-		1								<del>                                     </del>			<del>                                     </del>
	System can have up to 24 combinations of rates depending on type and nu	mba	- of	norto ucod	1											+
	DS1 Loop	IIIDe	101	ports useu									-			+
UNE	4W DS1 Loop-UNE Zone 1		1	UEPMG	USLDC	73.44	0.00	0.00								+
-	4W DS1 Loop-UNE Zone 1		2	UEPMG	USLDC	99.13	0.00	0.00					-			+
_	4W DS1 Loop-UNE Zone 3		3	UEPMG	USLDC	191.51	0.00	0.00								₩
LINE	DSO Channelization Capacities (D4 Channel Bank Configurations)		3	UEFIVIG	USLDC	191.51	0.00	0.00								+
UNE	24 DSO Channel Capacity-1 per DS1		-	UEPMG	VUM24	118.06	0.00	0.00				11.90	-		1.83	+
-	48 DSO Channel Capacity-1 per DS1  48 DSO Channel Capacity-1 per 2 DS1s		-	UEPMG	VUM48	236.12	0.00	0.00				11.90			1.83	+
-	96 DSO Channel Capacity-1 per 2 DS1s		-	UEPMG	VUM96	472.24	0.00	0.00				11.90			1.83	
-	144 DS0 Channel Capacity-1 per 6 DS1s		-	UEPMG	VUM14	708.36	0.00	0.00				11.90	-		1.83	+
	192 DS0 Channel Capacity-1 per 8 DS1s		-	UEPMG	VUM19	944.48	0.00	0.00				11.90			1.83	+
_	240 DS0 Channel Capacity-1 per 10 DS1s			UEPMG	VUM20	1,180.60	0.00	0.00				11.90			1.83	+
	288 DS0 Channel Capacity-1 per 12 DS1s		1	UEPMG	VUM28	1,416.72	0.00	0.00				11.90			1.83	+
	384 DS0 Channel Capacity-1 per 16 DS1s		1	UEPMG	VUM38	1,888.96	0.00	0.00				11.90			1.83	+
_	480 DS0 Channel Capacity-1 per 10 DS1s			UEPMG	VUM40	2,361.20	0.00	0.00				11.90			1.83	+
_	576 DS0 Channel Capacity-1 per 24 DS1s		1	UEPMG	VUM57	2,833.44	0.00	0.00				11.90			1.83	+
_	672 DS0 Channel Capacity-1 per 28 DS1s		1	UEPMG	VUM67	3,305.68	0.00	0.00				11.90			1.83	+
Non-l	Recurring Charges (NRC) Associated with 4-Wire DS1 Loop with Channelizti	on s	with				0.00	0.00				11.30			1.00	†
	nimum System configuration is One (1) DS1, One (1) D4 Channel Bank, and U															†
	ples of this configuration functioning as one are considered Add'l after the															†
	NRC-Conversion (Currently Combined) with or w/o BST Allowed Changes		T	UEPMG	USAC4	0.00	96.77	4.24				11.90	1			+
Syste	em Additions at End User Locations Where 4-Wire DS1 Loop with Channelize	atio	n wit				30.77	7.27				11.00	1			+
	(Not Currently Combined) In GA, KY, LA, MS & TN Only	utio.	<u> </u>	Tr or combination of	Trentily Exit	oto una										<del>                                     </del>
	1 DS1/D4 Channel Bank-Add NRC for each Port and Assoc Fea Activation- New GA, LA, KY, MS, &TN Only			UEPMG	VUMD4	0.00	726.11	468.21	145.32	17.24		11.90				
ыро	ar 8 Zero Substitution		├	UEPMG	CCOSF	0.00	0.00	655.00				11.90	<del>                                     </del>			+
-	Clear Channel Capability Format, superframe-Subsqnt Activity Only Clear Channel Capability Format-Extended Superframe-Subsqnt Activity Only		├	UEPMG	CCOSF	0.00	0.00	655.00				11.90	<del>                                     </del>			+
Alter	nate Mark Inversion (AMI)		1	ULFIVIG	COUEF	0.00	0.00	000.00				11.90	<del>                                     </del>		1	+
Aiteii	Superframe Format		-	UEPMG	MCOSF	0.00	0.00	0.00								+
	Extended Superframe Format		1	UEPMG	MCOPO	0.00	0.00	0.00								+
Evch	ange Ports Associated with 4-Wire DS1 Loop with Channelization with Port		1	OLI WO	WCCI C	0.00	0.00	0.00								+
	ange Ports				1											+
	Line Side Combination Channelized PBX Trunk Port-Business		1	UEPPX	UEPCX	1.38	0.00	0.00	0.00	0.00	1	11.90	<b>I</b>		1.83	$\vdash$
-	Line Side Outward Channelized PBX Trunk Port-Business		1	UEPPX	UEPOX	1.38	0.00	0.00	0.00	0.00		11.90	-		1.83	$\vdash$
+	Line Side Inward Only Channelized PBX Trunk Port w/o DID		t	UEPPX	UEP1X	1.38	0.00	0.00	0.00	0.00		11.90	t		1.83	$\vdash$
+	2W Trunk Side Unbundled Channelized DID Trunk Port		t	UEPPX	UEPDM	8.71	0.00	0.00	0.00	0.00		11.90	t		1.83	
Featu	re Activations - Unbundled Loop Concentration		1	02	J. J. V.	5.71	5.00	0.00	5.50	0.00		50	1			$\vdash$
1. 0040	Feature (Service) Activation for each Line Side Port Terminated in D4 Bank		t	UEPPX	1PQWM	0.66	25.40	13.41	3.96	3.93		11.90	1		1.83	$\vdash$
	Feature (Service) Activation for each Trunk Side Port Terminated in D4 Bank		<b>†</b>	UEPPX	1PQWU	0.66	78.16	18.42	56.03	10.95		11.90	<u> </u>		1.83	
Telen	whone Number/ Group Establishment Charges for DID Service		t			3.30	. 5 0		30.00	.0.00			t			$\vdash$
, c.ep	DID Trunk Termination (1 per Port)		<b>†</b>	UEPPX	NDT	0.00	0.00	0.00				11.90	<u> </u>			$\vdash$
	Estab Trk Grp and Provide 1st 20 DID Nos		t	UEPPX	NDZ	0.00	0.00	0.00				11.90	t			$\vdash$
			<del>                                     </del>	UEPPX	ND4	0.00	0.00	0.00				11.90	t			$\vdash$
	DID Numbers-groups of 20-Valid all States			UEFFA												
	DID Numbers-groups of 20-Valid all States  Non-Consecutive DID Numbers-per number				ND5	0.00	0.00	0.00								
	DID Numbers-groups of 20-Valid all States Non-Consecutive DID Numbers-per number Reserve Non-Consecutive DID Numbers			UEPPX UEPPX								11.90				

Version 2Q02: 06/13/02 Page 53 of 279

UNBUND	LED NETWORK ELEMENTS - Florida												Attachment	: 2	Exhibit: B	
											Svc	Svc	Incrementa	Increment	Increment	Incremen
											Order	Order	I Charge -	al Charge	al Charge	_
CATEGOR	RATE ELEMENTS		Zo	BCS	USOC		R/	ATES(\$)			d Elec	Submitte d	Manual Svc Order	Manual Svc Order	Manual Svc Order	Manual Svc Orde
G/11 _ G G 11		rim	ne		5555			(+/				Manually	vs.	vs.	vs.	vs.
											por Lore	_	Electronic-	_		
		+					Nonrec	urring	Nonrecur	rina		<u> </u>	088	Rates(\$)	ļ	
			1			Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN		SOMAN	SOMAN
Loca	Number Portability															
EE A	Local Number Portability-1 per port  TURES - Vertical and Optional	-	1	UEPPX	LNPCP	3.15	0.00	0.00								
	al Switching Features Offered with Line Side Ports Only															
	All Features Available			UEPPX	UEPVF	2.26	0.00	0.00				11.90			1.83	
	ED PORT LOOP COMBINATIONS - MARKET RATES					l	l									
	set Rates shall apply where BellSouth is not required to provide unbundled se scenarios include:	loca	l swit	tching or switch ports p	er FCC an	d/or State Cor	nmission rules	S								
	nbundled port/loop combinations that are Not Currently Combined in AL,	FL an	d NC													
2. U	nbundled port/loop combinations that are Currently Combined or Not Cur	rently	Com	bined in Zone 1 of the												
The	Top 8 MSAs in BellSouth's region are: FL (Orlando, Ft. Lauderdale, Miami	; GA	Atlar	nta); LA (New Orleans);	NC (Green	sboro-Winston	n Salem-Highp	oint/Charlo	tte-Gastonia	a-Rock Hi	II); TN (Nas	shville).				
	South currently is developing the billing capability to mechanically bill the not bill Market Rates, BellSouth shall bill the rates in the Cost-Based section									ot curren	tly combin	ed in AL, F	-L and NC.	n the interi	m where Be	ellSouth
The	Market Rate for unbundled ports includes all available features in all state	s		Ĭ			Ĭ									
	Office and Tandem Switching Usage and Common Transport Usage rates	in the	Port	section of this rate exh	ibit shall a	pply to all cor	nbinations of	loop/port ne	etwork elem	ents exce	pt for UN	Coin Por	t/Loop Comi	oinations w	hich have a	flat rate
	ge charge (USOC: URECU). Not Currently Combined scenarios where Market Rates apply, the Nonrecu	rrina	share	oe are listed in the Eire	t and Addi	tional NPC co	lumne for oac	h Bort HSOC	Eor Curr	antly Com	hinad soo	narios tha	Monrocurrin	a charace	aro lictod in	the NDC -
	ently Combined section. Additional NRCs may apply also and are categor				t and Addi	tional NRC CO	iuiiiis ioi eaci	ii Fuit 0300	o. For Curr	entry Con	ibilieu sce	iiaiios, tiie	Nonecum	ig charges	are nsteu m	i tile NKC -
	RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)		1													
UNE	Port/Loop Combination Rates															
	2W VG Loop/Port Combo-Zone 1 2W VG Loop/Port Combo-Zone 2	-	1			26.94										
	2W VG Loop/Port Combo-Zone 2  2W VG Loop/Port Combo-Zone 3	+	3			31.06 45.87										
UNE	Loop Rates		Ť			10.01										
	2W VG Loop (SL1)-Zone 1		1	UEPRX	UEPLX	12.94										
	2W VG Loop (SL1)-Zone 2	-	2	UEPRX	UEPLX	17.06										
2-Wi	2W VG Loop (SL1)-Zone 3 re Voice Grade Line Port (Res)	-	3	UEPRX	UEPLX	31.87										
	2W voice unbundled port-residence		1	UEPRX	UEPRL	14.00	90.00	90.00				11.90				
	2W voice unbundled port with Caller ID-res			UEPRX	UEPRC	14.00	90.00	90.00				11.90				
	2W voice unbundled port outgoing only-res		<u> </u>	UEPRX	UEPRO	14.00	90.00	90.00				11.90				
	2W voice unbundled FL Area Calling with Caller ID-res 2W voice unbundles res, low usage line port with Caller ID (LUM)	+	1 -	UEPRX UEPRX	UEPAF	14.00 14.00	90.00	90.00				11.90 11.90				
LOC	AL NUMBER PORTABILITY		1	02.100	02.7.	11.00	00.00	00.00				11.00				
	Local Number Portability (1 per port)			UEPRX	LNPCX	0.35										
FEA	TURES	-	<u> </u>	UEPRX	UEPVF	0.00	0.00	0.00				44.00				
	All Features Offered  2W VG Loop/Line Port Combination-Switch-as-is	+	1 -	UEPRX	USAC2	0.00	0.00 41.50	0.00 41.50				11.90 11.90				
	2W VG Loop/Line Port Combination-Switch with change		1	UEPRX	USACC		41.50	41.50				11.90				
ADD	ITIONAL NRCs															
2 14/1	NRC-2W VG Loop/Line Port Combination-Subsqnt RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)		1	UEPRX	USAS2		0.00	0.00				11.90				
	Port/Loop Combination Rates	+	$\vdash$					<del> </del>								1
	2W VG Loop/Port Combo-Zone 1	1	1			26.94										
	2W VG Loop/Port Combo-Zone 2		2			31.06										
II IKIF	2W VG Loop/Port Combo-Zone 3  Loop Rates		3			45.87										
UNE	2W VG Loop (SL1)-Zone 1	+	1	UEPBX	UEPLX	12.94		<del>                                     </del>								
	2W VG Loop (SL1)-Zone 2	1	2	UEPBX	UEPLX	17.06										
	2W VG Loop (SL1)-Zone 3		3	UEPBX	UEPLX	31.87										
2-Wi	re Voice Grade Line Port (Bus)		1	LIEDDY	LIEDDI	14.00	00.00	00.00				11.00				
	2W voice unbundled port w/o Caller ID-bus 2W voice unbundled port with Caller + E484 ID-bus	+	$\vdash$	UEPBX UEPBX	UEPBC	14.00 14.00	90.00	90.00			-	11.90 11.90				
	2W voice unbundled port outgoing only-bus			UEPBX	UEPBO	14.00	90.00	90.00				11.90				
LOC	AL NUMBER PORTABILITY															
	Local Number Portability (1 per port)  RECURRING CHARGES - CURRENTLY COMBINED	1	_	UEPBX	LNPCX	0.35		<u> </u>								1
NON			<del> </del>	LIEDDY	USAC2		41.50	41.50				11.90				
NON				UEPBX									ī		1	<del></del>
NON	2W VG Loop/Line Port Combination-Switch-as-is 2W VG Loop/Line Port Combination-Switch with change			UEPBX UEPBX	USACC		41.50	41.50				11.90				
	2W VG Loop/Line Port Combination-Switch-as-is											11.90				

Version 2Q02: 06/13/02 Page 54 of 279

<u>NBUNDL</u>	ED NETWORK ELEMENTS - Florida												Attachment:	2	Exhibit: B	
ATEGORY	RATE ELEMENTS	Inte rim		BCS	USOC			ATES(\$)			Svc Order Submitte d Elec per LSR	d Manually	Manual Svc Order vs. Electronic-	al Charge Manual Svc Order vs. Electronic	Manual Svc Order vs.	al Charge Manual Svc Orde vs.
						Rec	Nonrecu		Nonrecui					Rates(\$)		
							First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
UNE	Port/Loop Combination Rates		1			20.04										
-	2W VG Loop/Port Combo-Zone 1 2W VG Loop/Port Combo-Zone 2		2		-	26.94 31.06										
-+-	2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3		3		+	45.87										
UNE	Loop Rates		Ŭ			40.01										
	2W VG Loop (SL1)-Zone 1		1	UEPRG	UEPLX	12.94										
	2W VG Loop (SL1)-Zone 2		2	UEPRG	UEPLX	17.06										
	2W VG Loop (SL1)-Zone 3		3	UEPRG	UEPLX	31.87										
2-Wire	e Voice Grade Line Port Rates (RES - PBX)			LIEBBO		44.00										
1.004	2W VG Unbundled Combination 2Way PBX Trunk Port-Res			UEPRG	UEPRD	14.00	90.00	90.00				11.90				
LOCA	L NUMBER PORTABILITY Local Number Portability (1 per port)			UEPRG	LNPCP	3.15	0.00	0.00								
FFΔT	URES			UEFRG	LINECE	3.10	0.00	0.00								
	All Features Offered		H	UEPRG	UEPVF	0.00	0.00	0.00	1	1	1	11.90			1	1
NONF	RECURRING CHARGES - CURRENTLY COMBINED			02.110	02	0.00	0.00	0.00				11100				
	2W VG Loop/Line Port Combination-Switch-As-Is			UEPRG	USAC2		41.50	41.50		1		11.90				
	2W VG Loop/Line Port Combination-Switch with Change			UEPRG	USACC		41.50	41.50				11.90				
ADDI	TIONAL NRCs															
	2W Loop/Line Side Port Combination-Non feature-Subsqnt Activity-NRC						0.00	0.00				11.90				
	PBX Subsqnt Activity-Change/Rearrange Multiline Hunt Group						7.09	7.09				11.90				
	RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS - PBX)															
UNE	Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1		1		-	26.94										<u> </u>
_	2W VG Loop/Port Combo-Zone 1		2			31.06										
_	2W VG Loop/Port Combo-Zone 3		3		+	45.87										
UNE	Loop Rates		Ů			10.01										
	2W VG Loop (SL1)-Zone 1		1	UEPPX	UEPLX	12.94										
	2W VG Loop (SL1)-Zone 2		2	UEPPX	UEPLX	17.06										
	2W VG Loop (SL1)-Zone 3		3	UEPPX	UEPLX	31.87										
2-Wire	e Voice Grade Line Port Rates (BUS - PBX)															ļ
	Line Side Unbundled Combination 2Way PBX Trunk Port-Bus			UEPPX	UEPPC	14.00	90.00	90.00				11.90				<u> </u>
	Line Side Unbundled Outward PBX Trunk Port-Bus Line Side Unbundled Incoming PBX Trunk Port-Bus			UEPPX UEPPX	UEPPO UEPP1	14.00 14.00	90.00 90.00	90.00				11.90 11.90				
_	2W Voice Unbundled PBX LD Terminal Ports			UEPPX	UEPLD	14.00	90.00	90.00				11.90				
_	2W Voice Unbundled 2Way Combination PBX Usage Port		H	UEPPX	UEPXA	14.00	90.00	90.00				11.90				
	2W Voice Unbundled PBX Toll Terminal Hotel Ports			UEPPX	UEPXB	14.00	90.00	90.00				11.90				
	2W Voice Unbundled PBX LD DDD Terminals Port			UEPPX	UEPXC	14.00	90.00	90.00				11.90				
	2W Voice Unbundled PBX LD Terminal Switchboard Port			UEPPX	UEPXD	14.00	90.00	90.00				11.90				
	2W Voice Unbundled PBX LD Terminal Switchboard IDD Capable Port			UEPPX	UEPXE	14.00	90.00	90.00				11.90				
	2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Administrative															
	Calling Port			UEPPX	UEPXL	14.00	90.00	90.00				11.90				
	2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Room Calling Port 2W Voice Unbundled 1-Way Outgoing PBX Hotel/Hospital Discount Room			UEPPX	UEPXM	14.00	90.00	90.00				11.90				<u> </u>
	Calling Port			UEPPX	UEPXO	14.00	90.00	90.00				11.90				
-	2W Voice Unbundled 1-Way Outgoing PBX Measured Port			UEPPX	UEPXS	14.00	90.00	90.00				11.90				
LOCA	L NUMBER PORTABILITY			02.17	02.70		00.00	00.00				11100				
	Local Number Portability (1 per port)			UEPPX	LNPCP	3.15	0.00	0.00								
FEAT	URES															
	All Features Offered			UEPPX	UEPVF	0.00	0.00	0.00				11.90				
NONF	RECURRING CHARGES - CURRENTLY COMBINED		Ш		115:5:				1	1		4				1
-	2W VG Loop/Line Port Combination-Switch-As-Is		H	UEPPX	USAC2		41.50	41.50				11.90				1
ADDI	2W VG Loop/Line Port Combination-Switch with Change TIONAL NRCs		$\vdash$	UEPPX	USACC		41.50	41.50	1		-	11.90				<del>                                     </del>
ADDI	2W VG Loop/Line Port Combination-Subsqnt		H	UEPPX	USAS2	0.00	0.00	0.00				11.90				1
-+-	2W Loop/Line Fort Combination-Subsqrtt  2W Loop/Line Side Port Combination-Non feature-Subsqrt Activity-NRC		H	OLFFA	00A02	0.00	0.00	0.00			-	11.90				1
-	PBX Subsant Activity-Change/Rearrange Multiline Hunt Group		H		1		7.09	7.09		1	1	11.90			1	1
2-WIF	RE VOICE GRADE LOOP WITH 2-WIRE ANALOG LINE COIN PORT									1						
	Port/Loop Combination Rates															
UNE																
UNE	2W VG Coin Port/Loop Combo – Zone 1		1			26.94					<u> </u>					
UNE	2W VG Coin Port/Loop Combo – Zone 1 2W VG Coin Port/Loop Combo – Zone 2 2W VG Coin Port/Loop Combo – Zone 3		2			26.94 31.06 45.87										

Version 2Q02: 06/13/02 Page 55 of 279

NBUNDL	LED NETWORK ELEMENTS - Florida												Attachment		Exhibit: B	
ATEGORY	RATE ELEMENTS	Inte rim	Zo ne	BCS	USOC			ATES(\$)			Svc Order Submitte d Elec per LSR	d Manually	Manual Svc Order vs. Electronic-	al Charge Manual Svc Order vs. Electronic	al Charge Manual Svc Order vs.	al Charg Manua Svc Ord vs.
						Rec	Nonrecu		Nonrecur		001150	001111		Rates(\$)	0011411	00111
	000/1/01 (014) 74		_	LIEBOO	LIEDLY		First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAI
$-\!\!\!+\!\!\!\!-$	2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 2		2	UEPCO UEPCO	UEPLX UEPLX	12.94 17.06										
-+-	2W VG Loop (SL1)-Zone 3		3	UEPCO	UEPLX	31.87										
2-Wir	re Voice Grade Line Port Rates (Coin)		Ŭ	021 00	OLI LX	01.07										
	2W Coin 2Way with Operator Screening and Blocking: 011, 900/976, 1+DDD			UEPCO	UEP2F	14.00	90.00	90.00				11.90				
	2W Coin 2Way with Operator Screening and 011 Blocking			UEPCO	UEPFA	14.00	90.00	90.00				11.90				
	2W Coin 2Way with Operator Screening and Blocking: 900/976, 1+DDD, 011+,															
	and Local			UEPCO	UEPCG	14.00	90.00	90.00				11.90				
	2W Coin Outward with Operator Screening and 011 Blocking			UEPCO	UEPRK	14.00	90.00	90.00				11.90				
	2W Coin Outward with Operator Screening and Blocking: 900/976, 1+DDD,			UEPCO	UEPOF	14.00	90.00	90.00				11.90				
	2W Coin Outward with Operator Screening and Blocking: 900/976, 1+DDD, 011+, and Local			UEPCO	UEPCQ	14.00	90.00	90.00				11.90				
LOCA	AL NUMBER PORTABILITY	1		ULFCO	JLFUQ	14.00	50.00	50.00				11.30				
	Local Number Portability (1 per port)			UEPCO	LNPCX	0.35					1	1				
NONE	RECURRING CHARGES - CURRENTLY COMBINED					0.00										1
	2W VG Loop/Line Port Combination-Switch-As-Is			UEPCO	USAC2		41.50	41.50				11.90				
	2W VG Loop/Line Port Combination-Switch with Change			UEPCO	USACC		41.50	41.50								
ADDI	TIONAL NRCs															
	2W VG Loop/Line Port Combination-Subsqnt			UEPCO	USAS2		0.00	0.00				11.90				
	D PORT/LOOP COMBINATIONS - MARKET BASED RATES															
	RE VOICE GRADE LOOP- BUS ONLY - WITH 2-WIRE DID TRUNK PORT															
UNE	Port/Loop Combination Rates		_			00.50										
	2W VG Loop/2W DID Trunk Port Combo-UNE Zone 1 2W VG Loop/2W DID Trunk Port Combo-UNE Zone 2		2			69.50 74.57										
	2W VG Loop/2W DID Trunk Port Combo-UNE Zone 3		3			92.82										
LINE	Loop Rates		3			92.02										
ONL	2W Analog VG Loop-(SL2)-UNE Zone 1		1	UEPPX	UECD1	14.50						11.90			1.83	
	2W Analog VG Loop-(SL2)-UNE Zone 2		2	UEPPX	UECD1	19.57						11.90			1.83	
	2W Analog VG Loop-(SL2)-UNE Zone 3		3	UEPPX	UECD1	37.82						11.90			1.83	
UNE	Port Rate															
	Exchange Ports-2W DID Port			UEPPX	UEPD1	55.00	850.00	75.00				11.90			1.83	
NONF	RECURRING CHARGES - CURRENTLY COMBINED															
	ONANA O La con (ONA DID To col Dout Occabile disconsidere On Viola Acade Top O MOA con la			LIEDDY	110404		050.00	75.00				44.00				
	2W VG Loop/2W DID Trunk Port Combination-Switch-As-Is Top 8 MSAs only 2W VG Loop/2W DID Trunk Port Conversion with BST Allowable Changes Top			UEPPX	USAC1		850.00	75.00				11.90				
	8 MSAs only			UEPPX	USA1C		850.00	75.00				11.90				
ADDI	TIONAL NRCs			ULFFX	USAIC		850.00	75.00				11.90				
ADDI	2W DID Subsqnt Activity-Add Trunks, Per Trunk			UEPPX	USAS1		32.26	32.26				11.90				
Telep	hone Number/Trunk Group Establisment Charges			<u> </u>												
	DID Trunk Termination (One Per Port)			UEPPX	NDT	0.00	0.00	0.00				11.90			1.83	
	DID Nos, Establish Trunk Group and Provide First Group of 20 DID Nos			UEPPX	NDZ	0.00	0.00	0.00				11.90			1.83	
	Add'l DID Numbers for each Group of 20 DID Numbers			UEPPX	ND4	0.00	0.00	0.00				11.90			1.83	
	DID Numbers, Non-consecutive DID Numbers , Per Number	<u> </u>	Ш	UEPPX	ND5	0.00	0.00	0.00				11.90			1.83	
	Reserve Non-Consecutive DID numbers	<u> </u>	<u> </u>	UEPPX	ND6	0.00	0.00	0.00				11.90			1.83	
1.00	Reserve DID Numbers	-		UEPPX	NDV	0.00	0.00	0.00			1	11.90			1.83	1
LUCA	AL NUMBER PORTABILITY Local Number Portability (1 per port)	<del>                                     </del>	$\vdash$	UEPPX	LNPCP	3.15	0.00	0.00	-					-		
L		RT		UEPPA	LINPUP	3.15	0.00	0.00			1	1		-	1	1
2-WIE	RE ISON DIGITAL GRADE LOOP WITH 2-WIRE ISON DIGITAL LINE SIDE PO				1						1	1				1
	RE ISDN DIGITAL GRADE LOOP WITH 2-WIRE ISDN DIGITAL LINE SIDE PO Port/Loop Combination Rates							ì						<b>!</b>	<del>                                     </del>	
	RE ISDN DIGITAL GRADE LOOP WITH 2-WIRE ISDN DIGITAL LINE SIDE PO Port/Loop Combination Rates  ZW ISDN Digital Grade Loop/ZW ISDN Digital Line Side Port-UNE Zone 1		1	UEPPB UEPPR		94.71										
	Port/Loop Combination Rates		1 2	UEPPB UEPPR UEPPB UEPPR		94.71 100.77										
	Port/Loop Combination Rates  2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 1			UEPPB UEPPR												
UNE	Port/Loop Combination Rates  2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 1  2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 2  2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 3  Loop Rates		3	UEPPB UEPPR UEPPB UEPPR		100.77 122.56										
UNE	Port/Loop Combination Rates  2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 1  2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 2  2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 3  Loop Rates  2W ISDN Digital Grade Loop-UNE Zone 1		3	UEPPB UEPPR UEPPB UEPPR UEPPB UEPPR	USL2X	100.77 122.56 24.71						11.90			1.83	
UNE	Port/Loop Combination Rates  2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 1  2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 2  2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 3  Loop Rates  2W ISDN Digital Grade Loop-UNE Zone 1  2W ISDN Digital Grade Loop-UNE Zone 1		2 3 1 2	UEPPB UEPPR UEPPB UEPPR UEPPB UEPPR UEPPB UEPPR	USL2X	100.77 122.56 24.71 30.77						11.90			1.83	
UNE I	Port/Loop Combination Rates  2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 1  2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 2  2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 3  Loop Rates  2W ISDN Digital Grade Loop-UNE Zone 1  2W ISDN Digital Grade Loop-UNE Zone 2  2W ISDN Digital Grade Loop-UNE Zone 3		3	UEPPB UEPPR UEPPB UEPPR UEPPB UEPPR		100.77 122.56 24.71										
UNE I	Port/Loop Combination Rates  2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 1  2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 2  2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 3  Loop Rates  2W ISDN Digital Grade Loop-UNE Zone 1  2W ISDN Digital Grade Loop-UNE Zone 2  2W ISDN Digital Grade Loop-UNE Zone 2  2W ISDN Digital Grade Loop-UNE Zone 3  Port Rate		2 3 1 2	UEPPB UEPPR UEPPB UEPPR UEPPB UEPPR UEPPB UEPPR UEPPB UEPPR	USL2X USL2X	100.77 122.56 24.71 30.77 52.56	F0F 00	400.00				11.90 11.90			1.83 1.83	
UNE I	Port/Loop Combination Rates  2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 1  2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 2  2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 3  Loop Rates  2W ISDN Digital Grade Loop-UNE Zone 1  2W ISDN Digital Grade Loop-UNE Zone 2  2W ISDN Digital Grade Loop-UNE Zone 2  2W ISDN Digital Grade Loop-UNE Zone 3  Port Rate  Exchange Port-2W ISDN Line Side Port		2 3 1 2	UEPPB UEPPR UEPPB UEPPR UEPPB UEPPR UEPPB UEPPR	USL2X	100.77 122.56 24.71 30.77	525.00	400.00				11.90			1.83	
UNE I	Port/Loop Combination Rates  2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 1  2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 2  2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 3  Loop Rates  2W ISDN Digital Grade Loop-UNE Zone 1  2W ISDN Digital Grade Loop-UNE Zone 2  2W ISDN Digital Grade Loop-UNE Zone 2  2W ISDN Digital Grade Loop-UNE Zone 3  Port Rate  Exchange Port-2W ISDN Line Side Port  RECURRING CHARGES - CURRENTLY COMBINED		2 3 1 2	UEPPB UEPPR UEPPB UEPPR UEPPB UEPPR UEPPB UEPPR UEPPB UEPPR	USL2X USL2X	100.77 122.56 24.71 30.77 52.56	525.00	400.00				11.90 11.90			1.83 1.83	
UNE I	Port/Loop Combination Rates  2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 1  2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 2  2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 3  Loop Rates  2W ISDN Digital Grade Loop-UNE Zone 1  2W ISDN Digital Grade Loop-UNE Zone 2  2W ISDN Digital Grade Loop-UNE Zone 2  2W ISDN Digital Grade Loop-UNE Zone 3  Port Rate  Exchange Port-2W ISDN Line Side Port		2 3 1 2	UEPPB UEPPR UEPPB UEPPR UEPPB UEPPR UEPPB UEPPR UEPPB UEPPR	USL2X USL2X	100.77 122.56 24.71 30.77 52.56	525.00	400.00				11.90 11.90			1.83 1.83	

Version 2Q02: 06/13/02 Page 56 of 279

JNBUNDL	ED NETWORK ELEMENTS - Florida												Attachment	: 2	Exhibit: B	
CATEGORY	RATE ELEMENTS	Inte rim		BCS	USOC			ATES(\$)			d Elec	Svc Order Submitte d Manually per LSR	Manual Svc Order vs. Electronic-	al Charge - Manual Svc Order vs. Electronic-	Increment al Charge - Manual Svc Order vs. Electronic-	al Charge Manual Svc Orde vs.
						Rec	Nonrect First	ırrıng Add'l	Nonrecur First	rıng Add'l	COMEC	SOMAN		Rates(\$)	SOMAN	COMAN
1.004	L NUMBER PORTABILITY						FIISL	Add I	FIISL	Add I	SOMEC	SUMAN	SUMAN	SOWAN	SOWAN	SUMAN
	Local Number Portability (1 per port)		H	UEPPB UEPPR	LNPCX	0.35	0.00	0.00								<b>——</b>
	ANNEL USER PROFILE ACCESS:			OLFFB OLFFR	LINEUX	0.33	0.00	0.00								<del>                                     </del>
	CVS/CSD (DMS/5ESS)		$\vdash$	UEPPB UEPPR	U1UCA	0.00	0.00	0.00								
-+-	CVS (EWSD)			UEPPB UEPPR	U1UCB	0.00	0.00	0.00								
	CSD			UEPPB UEPPR	U1UCC	0.00	0.00	0.00								
B-CH/	ANNEL AREA PLUS USER PROFILE ACCESS: (AL,KY,LA,MS SC,MS, & TN)															
USER	TERMINAL PROFILE															
	User Terminal Profile (EWSD only)			UEPPB UEPPR	U1UMA	0.00	0.00	0.00								
	ICAL FEATURES															
	All Vertical Features-One per Channel B User Profile			UEPPB UEPPR	UEPVF	2.26	0.00	0.00				11.90				<del></del>
INTER	ROFFICE CHANNEL MILEAGE		$\vdash \vdash$	HEDDD HEDDS	MACNIC	40 4401	47.0-	04.70	40.01	7.00		44.00			1.00	<del>                                     </del>
	Interoffice Channel mileage each, including first mile and facilities termination Interoffice Channel mileage each, Add'l mile		$\vdash$	UEPPB UEPPR UEPPB UEPPR	M1GNC M1GNM	18.4491 0.0091	47.35 0.00	31.78 0.00	18.31	7.03	-	11.90 11.90	<del>                                     </del>		1.83 1.83	<del>                                     </del>
	Interoffice Channel mileage each, Add I mile RE DS1 DIGITAL LOOP WITH 4-WIRE ISDN DS1 DIGITAL TRUNK PORT		$\vdash$	UEFFD UEFFR	IVITGINIVI	0.0091	0.00	0.00			-	11.90	-		1.83	<del>                                     </del>
	Port/Loop Combination Rates		H													<del></del>
ONLI	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 1		1	UEPPP		973.44										<del></del>
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 2		2	UEPPP		999.13										
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 3		3	UEPPP		1,091.51										
	Loop Rates		_			1,001101										
	4W DS1 Digital Loop-UNE Zone 1		1	UEPPP	USL4P	73.44						11.90			1.83	
	4W DS1 Digital Loop-UNE Zone 2		2	UEPPP	USL4P	99.13						11.90			1.83	
,	4W DS1 Digital Loop-UNE Zone 3		3	UEPPP	USL4P	191.51						11.90			1.83	
	Port Rate															
	Exchange Ports-4W ISDN DS1 Port			UEPPP	UEPPP	900.00	1,150.00	1,150.00				11.90			1.83	
NONR	RECURRING CHARGES - CURRENTLY COMBINED															
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port Combination-															1
	Conversion-Switch-As-Is Top 8 MSAs only			UEPPP	USACP	0.00	925.00	925.00				11.90			1.83	<b></b>
ADDIT	TIONAL NRCs															
	4W DS1 Loop/4W ISDN Digtl Trk Port-Subsqt Actvy-Inward/two way tel nos			LIEDDD	DDZTE		0.5440					44.00			4.00	İ
	within Std Allowance 4W DS1 Loop/4W ISDN DS1 Digital Trunk Port-Outward Tel Numbers			UEPPP UEPPP	PR7TF PR7TO		0.5412 12.71	12.71				11.90 11.90			1.83 1.83	<b>-</b>
	4W DS1 Loop/4W ISDN DS1 Digital Trunk Port-Outward Tel Numbers  4W DS1 Loop/4W ISDN DS1 Digital Trk Port-Subsqnt Inward Tel Nos Above			UEPPP	PR/10		12.71	12.71				11.90			1.03	
	Std Allowance			UEPPP	PR7ZT		25.42	25.42				11.90			1.83	i
LOCA	L NUMBER PORTABILITY			OLITI	110721		20.42	20.72				11.00			1.00	
	Local Number Portability (1 per port)			UEPPP	LNPCN	1.75										
INTEF	RFACE (Provsioning Only)															
	Voice/Data			UEPPP	PR71V	0.00	0.00	0.00								
	Digital Data			UEPPP	PR71D	0.00	0.00	0.00								
	Inward Data			UEPPP	PR71E	0.00	0.00	0.00								
New c	or Additional "B" Channel															
	New or Add'I-Voice/Data B Channel		ш	UEPPP	PR7BV	0.00	20.00					11.90	<u> </u>		1.83	1
	New or Add'l-Digital Data B Channel		$\vdash$	UEPPP	PR7BF	0.00	20.00				-	11.90	<b>!</b>		1.83	<del>                                     </del>
CALL	New or Add'l Inward Data B Channel TYPES		$\vdash\vdash$	UEPPP	PR7BD	0.00	20.00				1	11.90	<del>                                     </del>		1.83	<del></del>
CALL	Inward		$\vdash$	UEPPP	PR7C1	0.00	0.00	0.00	<b></b>		-	-	<del>                                     </del>		-	<del></del>
	Outward		$\vdash$	UEPPP	PR7C1	0.00	0.00	0.00	1		-	-	<del> </del>		1	<del>                                     </del>
	Two-way			UEPPP	PR7CC	0.00	0.00	0.00					<del>                                     </del>			<del></del>
Interc	office Channel Mileage			<b>VE. 11</b>		0.00	0.00	0.00					t			
	Fixed Each Including First Mile			UEPPP	1LN1A	88.6256	105.54	98.47	21.47	19.05		11.90	t		1.93	
	Each Airline-Fractional Add'l Mile			UEPPP	1LN1B	0.1856									1	
4-WIR	RE DS1 DIGITAL LOOP WITH 4-WIRE DDITS TRUNK PORT															
	Port/Loop Combination Rates															
	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 1		1	UEPDC		128.39						11.90			1.83	
	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 2		2	UEPDC		154.08						11.90			1.83	
	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 3		3	UEPDC		246.46						11.90			1.83	<b></b>
UNE L	Loop Rates		اجا	LIEBBO								11.5-				<b>——</b>
	4W DS1 Digital Loop-UNE Zone 1		1	UEPDC	USLDC	73.44						11.90	-		1.83	1
	4W DS1 Digital Loop-UNE Zone 2		2	UEPDC	USLDC	99.13						11.90			1.83	₩
LINE	4W DS1 Digital Loop-UNE Zone 3		3	UEPDC	USLDC	191.51					1	11.90	<del>                                     </del>		1.83	<del>                                     </del>
	Port Rate  4W DDITS Digital Trunk Port		$\vdash$	UEPDC	UDD1T	750.00	1,019.56	479.87	204.92	20.10	-	11.90	<del>                                     </del>		1.83	<del></del>
	4VV DDTO DIGITAL HUNK FOIL			UEPDU	ווטטט	/50.00	1,019.56	4/9.8/	204.92	∠0.10	1	11.90	1		1.83	1

Version 2Q02: 06/13/02 Page 57 of 279

JNBUNDL	ED NETWORK ELEMENTS - Florida											Attachment	: 2	Exhibit: B	
ATEGORY	RATE ELEMENTS	Zo ne	BCS	usoc		RA	ATES(\$)			d Elec	Svc Order Submitte d Manually per LSR	Incrementa I Charge - Manual Svc Order vs. Electronic-	al Charge Manual Svc Order vs.	al Charge Manual Svc Order vs.	al Charg Manua Svc Ord vs.
					Rec	Nonrecu	ırring	Nonrecur	ring				Rates(\$)	•	
					Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMA
NONE	ECURRING CHARGES - CURRENTLY COMBINED														
	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Switch-As-Is Top 8														
	MSAs only		UEPDC	USAC4		95.31	46.71				11.90			1.83	
	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Conversion with DS1														
	Changes Top 8 MSAs only		UEPDC	USAWA		95.31	46.71				11.90			1.83	
	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Conversion with														
	Change-Trunk Top 8 MSAs only		UEPDC	USAWB		95.31	46.71				11.90			1.83	
ADDI	TIONAL NRCs														<u> </u>
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Service Activity Per Service													İ	
	Order		UEPDC	USAS4											
	4W DS1 Loop/4W DDITS Trunk Port-NRC-Subsqnt Channel Activation/Chan-														
	2Way Trunk		UEPDC	UDTTA		15.69	15.69				11.90			1.83	
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Channel Activation/Chan-1-Way														
	Outward Trunk		UEPDC	UDTTB		15.69	15.69				11.90			1.83	
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Channel Activation/Chan														
	Inward Trunk w/out DID		UEPDC	UDTTC		15.69	15.69				11.90			1.83	
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Chan Activation Per Chan-														
	Inward Trunk with DID		UEPDC	UDTTD		15.69	15.69				11.90			1.83	
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Chan Activation/Chan-2Way														
	DID w User Trans		UEPDC	UDTTE		15.69	15.69				11.90			1.83	
BIPO	AR 8 ZERO SUBSTITUTION														
	B8ZS-Superframe Format		UEPDC	CCOSF		0.00	655.00				11.90			1.83	
	B8ZS-Extended Superframe Format		UEPDC	CCOEF		0.00	655.00				11.90			1.83	
Altern	ate Mark Inversion														
	AMI-Superframe Format		UEPDC	MCOSF		0.00	0.00								
	AMI-Extended SuperFrame Format		UEPDC	MCOPO		0.00	0.00								
Telep	hone Number/Trunk Group Establisment Charges														
	Telephone Number for 2Way Trunk Group		UEPDC	UDTGX	0.00						11.90			1.83	
	Telephone Number for 1-Way Outward Trunk Group		UEPDC	UDTGY	0.00						11.90			1.83	
	Telephone Number for 1-Way Inward Trunk Group w/o DID		UEPDC	UDTGZ	0.00						11.90			1.83	
	DID Nos, Establish Trunk Group and Provide First Group of 20 DID Nos		UEPDC	NDZ	0.00	0.00	0.00				11.90			1.83	
	DID Numbers for each Group of 20 DID Numbers		UEPDC	ND4	0.00						11.90			1.83	
	DID Numbers, Non-consecutive DID Numbers , Per Number		UEPDC	ND5	0.00						11.90			1.83	
	Reserve Non-Consecutive DID Nos.		UEPDC	ND6	0.00	0.00	0.00				11.90			1.83	
	Reserve DID Numbers		UEPDC	NDV	0.00	0.00	0.00				11.90			1.83	
Dedic	ated DS1 (Interoffice Channel Mileage) -														
FX/FC	O for 4-Wire DS1 Digital Loop with 4-Wire DDITS Trunk Port														
	Interoffice Channel Mileage-Fixed rate 0-8 miles (Facilities Termination)		UEPDC	1LNO1	88.44	105.54	98.47	21.47	19.05		11.90			1.83	
	Interoffice Channel Mileage-Add'l rate per mile-0-8 miles		UEPDC	1LNOA	0.1856	0.00	0.00								
	Interoffice Channel Mileage-Fixed rate 9-25 miles (Facilities Termination)		UEPDC	1LNO2	0.00	0.00	0.00								
	Interoffice Channel Mileage-Add'l rate per mile-9-25 miles		UEPDC	1LNOB	0.1856	0.00	0.00								
	Interoffice Channel Mileage-Fixed rate 25+ miles (Facilities Termination)		UEPDC	1LNO3	0.00	0.00	0.00	0.00							
	Interoffice Channel Mileage-Add'l rate per mile-25+ miles		UEPDC	1LNOC	0.1856	0.00	0.00								
	Local Number Portability, per DS0 Activated		UEPDC	LNPCP	3.15	0.00	0.00	0.00							
	Central Office Termininating Point		UEPDC	CTG	0.00					i –	1	Ì		Ì	1

Version 2Q02: 06/13/02 Page 58 of 279

UUIIUL	ED NETWORK ELEMENTS - Florida		1 1		1						C	e	Attachment		Exhibit: B	
											Svc	Svc			Increment	
											Order	Order	I Charge -		al Charge	
ATEGORY	DATE ELEMENTO	Inte	Zo	BCS	USOC		D.A	TES(\$)			Submitte	Submitte		Manual	Manual	
ALEGORT	RATE ELEMENTS	rim	ne	всэ	USUC		KA	(1 E3(\$)			d Elec	d			Svc Order	Svc
											per LSR		vs.	vs.	vs.	v
												per LSR	Electronic-	Electronic	Electronic	- Elect
						1	Nonrecu	ırrina	Nonrecur	ring			0661	Rates(\$)	ļ	1
					-	Rec	First	Add'l	First	Add'l	SOMEC	SOMAN		SOMAN	SOMAN	SON
4 WID	E DS1 LOOP WITH CHANNELIZATION WITH PORT				-		FIISL	Add I	FIISL	Add I	SOMEC	SUMAN	SUMAN	SUMAN	SOWAN	301
	n is 1 DS1 Loop, 1 D4 Channel Bank, and up to 24 Feature Activations															+
	em can have various rate combinations based on type and number of ports	2 1164	od he			-										+
	S1 Loop	o uo	cu		-											1
	4W DS1 Loop-UNE Zone 1		1	UEPMG	USLDC	73.44	0.00	0.00								
	4W DS1 Loop-UNE Zone 2		2	UEPMG	USLDC	99.13	0.00	0.00					1			1
	4W DS1 Loop-UNE Zone 3		3	UEPMG	USLDC	191.51	0.00	0.00					1			+
	SO Channelization Capacities (D4 Channel Bank Configurations)		Ŭ	OLI MO	COLDO	101.01	0.00	0.00								
	24 DSO Channel Capacity-1 per DS1			UEPMG	VUM24	118.06	0.00	0.00				11.90			1.83	
	48 DSO Channel Capacity-1 per 2 DS1s			UEPMG	VUM48	236.12	0.00	0.00				11.90			1.83	
	96 DSO Channel Capacity-1per 4 DS1s			UEPMG	VUM96	472.24	0.00	0.00				11.90			1.83	
	144 DS0 Channel Capacity-1 per 6 DS1s			UEPMG	VUM14	708.36	0.00	0.00				11.90			1.83	
	192 DS0 Channel Capacity-1 per 8 DS1s			UEPMG	VUM19	944.48	0.00	0.00				11.90			1.83	
	240 DS0 Channel Capacity-1 per 10 DS1s			UEPMG	VUM20	1,180.60	0.00	0.00				11.90			1.83	
	288 DS0 Channel Capacity-1 per 12 DS1s			UEPMG	VUM28	1,416.72	0.00	0.00				11.90	1		1.83	
	384 DS0 Channel Capacity-1 per 16 DS1s			UEPMG	VUM38	1,888.96	0.00	0.00				11.90	1		1.83	
	480 DS0 Channel Capacity-1 per 20 DS1s			UEPMG	VUM40	2,361.20	0.00	0.00				11.90			1.83	
	576 DS0 Channel Capacity-1 per 24 DS1s			UEPMG	VUM57	2,833.44	0.00	0.00				11.90			1.83	
	672 DS0 Channel Capacity-1 per 28 DS1s			UEPMG	VUM67	3,305.68	0.00	0.00				11.90			1.83	
	ecurring Charges (NRC) Associated with 4-Wire DS1 Loop with Channelizti	on v	with I													+
	imum System configuration is One (1) DS1, One (1) D4 Channel Bank, and U															+
	les of this configuration functioning as one are considered Add'l after the															+-
	NRC-Conversion (Currently Combined) with or w/o BST Allowed Changes-Top			. oyotom oomiga.ao												+
	8 MSAs Only			UEPMG	USAC4	0.00	450.00	50.00				11.90				
	m Additions Where Currently Combined and New (Not Currently Combined	)		020	00/101	0.00	100.00	00.00				11.00				
	8 MSAs and AL, FL, and NC Only															1
	1 DS1/D4 Channel Bank-Add NRC for each Port and Assoc Fea Activation-			UEPMG	VUMD4	0.00	950.00	600.00	200.00	30.00		11.90				1
	r 8 Zero Substitution											11.90				
	Clear Channel Capability Format, superframe-Subsqnt Activity Only			UEPMG	CCOSF	0.00	0.00	655.00				11.90				
	Clear Channel Capability Format-Extended Superframe-Subsqnt Activity Only			UEPMG	CCOEF	0.00	0.00	655.00				11.90				
	ate Mark Inversion (AMI)															
	Superframe Format			UEPMG	MCOSF	0.00	0.00	0.00								
	Extended Superframe Format			UEPMG	MCOPO	0.00	0.00	0.00								
Excha	nge Ports Associated with 4-Wire DS1 Loop with Channelization with Port															
	nge Ports															
	Line Side Combination Channelized PBX Trunk Port-Business			UEPPX	UEPCX	14.00	0.00	0.00	0.00	0.00		11.90			1.83	1
	Line Side Outward Channelized PBX Trunk Port-Business			UEPPX	UEPOX	14.00	0.00	0.00	0.00	0.00		11.90			1.83	
	Line Side Inward Only Channelized PBX Trunk Port w/o DID			UEPPX	UEP1X	14.00	0.00	0.00	0.00	0.00		11.90			1.83	
	2W Trunk Side Unbundled Channelized DID Trunk Port			UEPPX	UEPDM	55.00	0.00	0.00	0.00	0.00		11.90			1.83	
	re Activations - Unbundled Loop Concentration															1
	Feature (Service) Activation for each Line Side Port Terminated in D4 Bank			UEPPX	1PQWM	0.66	40.00	20.00	6.00	5.00		11.90			1.83	
	Feature (Service) Activation for each Trunk Side Port Terminated in D4 Bank			UEPPX	1PQWU	0.66	110.00	30.00	65.00	20.00		11.90			1.83	
	none Number/ Group Establishment Charges for DID Service															1
	DID Trunk Termination (1 per Port)			UEPPX	NDT	0.00	0.00	0.00				11.90				
	Estab Trk Grp and Provide 1st 20 DID Nos			UEPPX	NDZ	0.00	0.00	0.00				11.90				
	DID Numbers-groups of 20-Valid all States			UEPPX	ND4	0.00	0.00	0.00				11.90				
	Non-Consecutive DID Numbers-per number			UEPPX	ND5	0.00	0.00	0.00				11.90				
	Reserve Non-Consecutive DID Numbers			UEPPX	ND6	0.00	0.00	0.00				11.90				L
	Reserve DID Numbers			UEPPX	NDV	0.00	0.00	0.00				11.90				
Local	Number Portability															
	Local Number Portability-1 per port			UEPPX	LNPCP	3.15	0.00	0.00								L
FEAT	JRES - Vertical and Optional															
Local	Switching Features Offered with Line Side Ports Only															
	All Features Available			UEPPX	UEPVF	2.26	0.00	0.00				11.90			1.83	
BUNDLED	CENTREX PORT/LOOP COMBINATIONS - COST BASED RATES															
1. Cos	t Based Rates are applied where BellSouth is required by FCC and/or State	Cor	mmis	sion rule to provide	Unbundled L	ocal Switching	or Switch Po	orts.								
	tures shall apply to the Unbundled Port/Loop Combination - Cost Based Ra	ate s	ectio	on in the same manne	er as they are	applied to the	Stand-Alone	Unbundled								
	Office and Tandem Switching Usage and Common Transport Usage rates						ombinations o	of loop/port	network ele	ements ex	cept for U	NE Coin F				L
3. End																
3. End	GA, KY, LA, MS and TN, the recurring UNE Port and Loop charges listed a	pply			nd Not Curre	ntly Combined	Combos. Th	e first and a	dditional P	ort NRC o	harges ap	ply to Not	Currently Co	mbined Co	mbos for al	ıll sta
3. End 4. For	GA, KY, LA, MS and TN, the recurring UNE Port and Loop charges listed a ese NRC charges are Market Rates and are listed in the Market Rate section		to C	urrently Combined a												ıll sta

Version 2Q02: 06/13/02 Page 59 of 279

<u>NBUNDL</u>	LED NETWORK ELEMENTS - Florida												Attachment	: 2	Exhibit: B	
ATEGORY		Inte rim		BCS	USOC		R.A	ATES(\$)			d Elec	Svc Order Submitte d Manually per LSR	Incrementa I Charge - Manual Svc Order vs. Electronic-	al Charge Manual Svc Order vs.	vs.	al Charg Manual Svc Orde vs.
						Rec	Nonrec		Nonrecui					Rates(\$)	•	
						Nec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	e VG Loop/2-Wire Voice Grade Port (Centrex) Combo								<b>_</b>							
UNE	Port/Loop Combination Rates (Non-Design)  2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design	-	1	UEP91	-	14.11			1	1						
	2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design		2	UEP91		18.23				1						
	2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design		3	UEP91	-	33.04			+							
UNE	Port/Loop Combination Rates (Design)															
	2W VG Loop/2W VG Port (Centrex) Port Combo-Design		1	UEP91		16.53										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design		2	UEP91		21.60										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design		3	UEP91		37.85										
UNE	Loop Rate		_	LIEDOA	LIFOO4	40.04										
-	2W VG Loop (SL 1)-Zone 1 2W VG Loop (SL 1)-Zone 2	-	2	UEP91 UEP91	UECS1 UECS1	12.94 17.06			+		1					
+	2W VG Loop (SL 1)-Zone 2 2W VG Loop (SL 1)-Zone 3		3	UEP91	UECS1	31.87		1	<u> </u>	1	1	<del>                                     </del>				1
1	2W VG Loop (SL 1)-Zone 3		1	UEP91	UECS2	15.36										
	2W VG Loop (SL 2)-Zone 2		2	UEP91	UECS2	20.43										
	2W VG Loop (SL 2)-Zone 3		3	UEP91	UECS2	36.68										
UNE																
All St	ates (Except NC and Sout Carolina)			LIEDOA	HEDVA	4			<u> </u>	<u> </u>	<u> </u>	44.60				<del>                                     </del>
	2W VG Port (Centrex ) Basic Local Area  2W VG Port (Centrex 800 termination)Basic Local Area			UEP91 UEP91	UEPYA UEPYB	1.17			1			11.90 11.90				
_	2W VG Port (Centrex 800 termination)Basic Local Area  2W VG Port (Centrex with Caller ID)1Basic Local Area			UEP91	UEPYB	1.17 1.17						11.90				
_	2W VG Port (Centrex with Caller ID) Basic Local Area  2W VG Port (Centrex from diff SWC)2 Basic Local Area			UEP91	UEPYM	1.17			+			11.90				
	2W VG Port, Diff SWC-800 Service Term-Basic Local Area			UEP91	UEPYZ	1.17						11.90				
	2W VG Port terminated in on Megalink or equivalent-Basic Local Area			UEP91	UEPY9	1.17						11.90				
	2W VG Port Terminated on 800 Service Term-Basic Local Area			UEP91	UEPY2	1.17						11.90				
GA a	nd FL Only															
	2W VG Port (Centrex )			UEP91	UEPHA	1.17			<b>_</b>			11.90				
-	2W VG Port (Centrex 800 termination)			UEP91	UEPHB	1.17					1	11.90				
_	2W VG Port (Centrex with Caller ID)1 2W VG Port (Centrex from diff SWC)2			UEP91 UEP91	UEPHH UEPHM	1.17 1.17						11.90 11.90				-
_	2W VG Port, Diff SWC-800 Service Term			UEP91	UEPHZ	1.17			+			11.90				
	2W VG Port terminated in on Megalink or equivalent			UEP91	UEPH9	1.17						11.90				
	2W VG Port Terminated on 800 Service Term			UEP91	UEPH2	1.17						11.90				
Local	Switching															
	Centrex Intercom Funtionality, per port			UEP91	URECS	0.7384										
Local	Number Portability			LIEDO.	111500											
Featu	Local Number Portability (1 per port)			UEP91	LNPCC	0.35										1
reatu	All Standard Features Offered, per port			UEP91	UEPVF	2.26			+			11.90				
	All Select Features Offered, per port			UEP91	UEPVS	0.00	370.70					11.90				
	All Centrex Control Features Offered, per port			UEP91	UEPVC	2.26						11.90				
NARS																
_	Unbundled Network Access Register-Combination			UEP91	UARCX	0.00	0.00	0.00	1			11.90				<u> </u>
	Unbundled Network Access Register-Indial	_		UEP91 UEP91	UAR1X	0.00	0.00	0.00	1	1	<u> </u>	11.90 11.90				<del>                                     </del>
Misor	Unbundled Network Access Register-Outdial			UEP91	UAROX	0.00	0.00	0.00	1	}	<b> </b>	11.90				}
	e Trunk Side				+			-	<b> </b>	<del>                                     </del>	<b> </b>	-				<del>                                     </del>
	Trunk Side Terminations, each			UEP91	CENA6	8.81			1	1						1
Interd	office Channel Mileage - 2-Wire															
	Interoffice Channel Facilities Termination-VG			UEP91	M1GBC	25.32										
<u> </u>	Interoffice Channel mileage, per mile or fraction of mile			UEP91	M1GBM	0.0091										
	re Activations (DS0) Centrex Loops on Channelized DS1 Service							-	1	<b> </b>	<b> </b>	-				<b> </b>
D4 CI	Pannel Bank Feature Activations Feature Activation on D-4 Channel Bank Centrex Loop Slot			UEP91	1PQWS	0.66		-	1	1	<b> </b>	-				<del>                                     </del>
-	Feature Activation on D-4 Channel Bank Centrex Loop Slot  Feature Activation on D-4 Channel Bank FX line Side Loop Slot			UEP91	1PQWS	0.66				1	<del>                                     </del>					1
	Feature Activation on D-4 Channel Bank FX Trunk Side Loop Slot			UEP91	1PQW7	0.66			1	<u> </u>						<u> </u>
	Feature Activation on D-4 Channel Bank Centrex Loop Slot-Different WC	1		UEP91	1PQWP	0.66										
	Feature Activation on D-4 Channel Bank Private Line Loop Slot			UEP91	1PQWV	0.66										
				LIEDO4	1PQWQ	0.00										
	Feature Activation on D-4 Channel Bank Tjie Line/Trunk Loop Slot			UEP91		0.66										
	Feature Activation on D-4 Channel Bank Tjie Line/Trunk Loop Slot   Feature Activation on D-4 Channel Bank WATS Loop Slot   Recurring Charges (NRC) Associated with UNE-P Centrex			UEP91	1PQWQ	0.66										

Version 2Q02: 06/13/02 Page 60 of 279

NEUNDL	LED NETWORK ELEMENTS - Florida												Attachment:	2	Exhibit: B	
ATEGORY	RATE ELEMENTS		Zo ne	BCS	usoc		RA	.TES(\$)			d Elec	Svc Order Submitte d Manually per LSR	Incrementa I Charge - Manual Svc Order vs. Electronic-	al Charge Manual Svc Order vs.	Manual Svc Order vs.	- al Charg Manua Svc Ord vs.
						В	Nonrecu	ırring	Nonrecu	rring			OSS R	Rates(\$)		
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN			SOMAN	SOMAI
	Conversion of Existing Centrex Common Block			UEP91	USACN		5.17	8.32				11.90				1
	New Centrex Standard Common Block			UEP91	M1ACS	0.00	618.82					11.90				
	New Centrex Customized Common Block			UEP91	M1ACC	0.00	618.82					11.90				
	Secondary Block, per Block			UEP91	M2CC1	0.00	71.31					11.90				
	NAR Establishment Charge, Per Occasion			UEP91	URECA	0.00	66.48					11.90				
	P CENTREX - 5ESS (Valid in All States)															
	e VG Loop/2-Wire Voice Grade Port (Centrex) Combo															
UNE F	Port/Loop Combination Rates (Non-Design)															
	2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design		1	UEP95		14.11										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design		2	UEP95		18.23										4
<del></del>	2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design	_	3	UEP95		33.04										
UNE	Port/Loop Combination Rates (Design)	-	4	UEP95	+	40.50			<b> </b>	1	<del>                                     </del>					+
+-	2W VG Loop/2W VG Port (Centrex) Port Combo-Design 2W VG Loop/2W VG Port (Centrex)Port Combo-Design	-	2	UEP95 UEP95		16.53 21.60			<b></b>	<del>                                     </del>	<b> </b>	-				+
+-	2W VG Loop/2W VG Port (Centrex)Port Combo-Design  2W VG Loop/2W VG Port (Centrex)Port Combo-Design	-	3	UEP95 UEP95		37.85			<b></b>	<del>                                     </del>	<b> </b>	-			-	+
LINE	Loop Rate	-	3	OLF 95		37.03			1							+
ONL	2W VG Loop (SL 1)-Zone 1		1	UEP95	UECS1	12.94			1							+
	2W VG Loop (SL 1)-Zone 2	-	2	UEP95	UECS1	17.06										+
_	2W VG Loop (SL 1)-Zone 3	-	3	UEP95	UECS1	31.87			1							
	2W VG Loop (SL 2)-Zone 1	-	1	UEP95	UECS2	15.36										+
+	2W VG Loop (SL 2)-Zone 2	-	2	UEP95	UECS2	20.43			1							<del>                                     </del>
	2W VG Loop (SL 2)-Zone 3		3	UEP95	UECS2	36.68										<b>—</b>
	Port Rate		Ť													<b>†</b>
All Sta																
	2W VG Port (Centrex ) Basic Local Area			UEP95	UEPYA	1.17						11.90				
	2W VG Port (Centrex 800 termination)			UEP95	UEPYB	1.17						11.90				1
	2W VG Port (Centrex with Caller ID)1Basic Local Area			UEP95	UEPYH	1.17						11.90				
	2W VG Port (Centrex from diff SWC)2 Basic Local Area			UEP95	UEPYM	1.17						11.90				
	2W VG Port, Diff SWC-800 Service Term-Basic Local Area			UEP95	UEPYZ	1.17						11.90				
	2W VG Port terminated in on Megalink or equivalent-Basic Local Area			UEP95	UEPY9	1.17						11.90				
	2W VG Port Terminated on 800 Service Term-Basic Local Area			UEP95	UEPY2	1.17						11.90				
FL & (	GA Only															
	2W VG Port (Centrex )	_		UEP95	UEPHA	1.17						11.90				ļ
	2W VG Port (Centrex 800 termination)	_		UEP95	UEPHB	1.17						11.90				ļ
	2W VG Port (Centrex with Caller ID)1	_		UEP95	UEPHH	1.17						11.90				<del>                                     </del>
	2W VG Port (Centrex from diff SWC)2	_	-	UEP95	UEPHM	1.17			1			11.90				
+-	2W VG Port, Diff SWC-800 Service Term	_		UEP95 UEP95	UEPHZ UEPH9	1.17 1.17						11.90 11.90				<del>                                     </del>
	2W VG Port terminated in on Megalink or equivalent 2W VG Port Terminated on 800 Service Term	-	-	UEP95	UEPH2	1.17			1			11.90				<del>                                     </del>
Local	Switching	-	-	OLF 95	OLFTIZ	1.17			1			11.90				<del>                                     </del>
Local	Centrex Intercom Funtionality, per port			UEP95	URECS	0.7384			1							+
Local	Number Portability	-		021 00	OKLOO	0.7004			1							
	Local Number Portability (1 per port)			UEP95	LNPCC	0.35										<b>†</b>
Featu						0.00										1
	All Standard Features Offered, per port			UEP95	UEPVF	2.26										1
	All Select Features Offered, per port			UEP95	UEPVS	0.00	370.70					11.90				
	All Centrex Control Features Offered, per port			UEP95	UEPVC	2.26										
NARS	5															
	Unbundled Network Access Register-Combination			UEP95	UARCX	0.00	0.00	0.00				11.90				
	Unbundled Network Access Register-Indial			UEP95	UAR1X	0.00	0.00	0.00				11.90				
	Unbundled Network Access Register-Outdial			UEP95	UAROX	0.00	0.00	0.00				11.90				
	ellaneous Terminations		1						ļ	ļ	ļ					<u> </u>
2-Wire	e Trunk Side				05::-:				ļ	1	ļ					<b></b>
4	Trunk Side Terminations, each			UEP95	CEND6	8.81			ļ	1	ļ					<b></b>
	e Digital (1.544 Megabits)				<b></b>				ļ	1	ļ					<del></del>
	DS1 Circuit Terminations, each		<u> </u>	UEP95	M1HD1	54.95	4=		ļ							
	DS0 Channels Activated, each	_	<u> </u>	UEP95	M1HDO	0.00	15.69		ļ	1	ļ	11.90				+
Intero	office Channel Mileage - 2-Wire	_	<u> </u>	LIEBOS	MICOC	05.00			ļ	1	ļ					+
1	Interoffice Channel Facilities Termination	-	<u> </u>	UEP95 UEP95	MIGBC	25.32			ļ	1	ļ					<del>                                     </del>
															•	1
	Interoffice Channel mileage, per mile or fraction of mile re Activations (DS0) Centrex Loops on Channelized DS1 Service	-	+	ULF 93	MIGBM	0.0091										+

ONBOND	LED NETWORK ELEMENTS - Florida												Attachment	2	Exhibit: B	
CATEGORY	Y RATE ELEMENTS	Inte rim	Zo ne	BCS	usoc		RA	ATES(\$)			Svc Order Submitte d Elec per LSR	d Manually	Incrementa I Charge - Manual Svc Order vs. Electronic-	al Charge - Manual Svc Order vs.	Increment al Charge - Manual Svc Order vs. Electronic-	al Charge Manual Svc Order vs.
						Rec	Nonrec	urring	Nonrecur	rring				Rates(\$)		
							First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Feature Activation on D-4 Channel Bank Centrex Loop Slot			UEP95	1PQWS	0.66										
	Feature Activation on D-4 Channel Bank FX line Side Loop Slot			UEP95	1PQW6	0.66										-
	Feature Activation on D-4 Channel Bank FX Trunk Side Loop Slot			UEP95	1PQW7	0.66										
	Feature Activation on D-4 Channel Bank Centrex Loop Slot-Different WC Feature Activation on D-4 Channel Bank Private Line Loop Slot			UEP95 UEP95	1PQWP 1PQWV	0.66 0.66										
	Feature Activation on D-4 Channel Bank Tjie Line/Trunk Loop Slot			UEP95	1PQWV	0.66			+							i
	Feature Activation on D-4 Channel Bank WATS Loop Slot			UEP95	1PQWA	0.66										i
Non-	Recurring Charges (NRC) Associated with UNE-P Centrex			OLI 00	11 9777	0.00										
	NRC Conversion Currently Combined Switch-As-Is with allowed changes, per															1
	port			UEP95	USAC2	0.00	21.50	8.42				11.90				ı
	Conversion of Existing Centrex Common Block, each			UEP95	USACN		5.17	8.32				11.90				
	New Centrex Standard Common Block			UEP95	M1ACS	0.00	618.82					11.90				
	New Centrex Customized Common Block			UEP95	M1ACC	0.00	618.82		1		1	11.90				
<u> </u>	NAR Establishment Charge, Per Occasion			UEP95	URECA	0.00	66.48		1		1	11.90				
	-P CENTREX - DMS100 (Valid in All States)		$\vdash$		+				1		1	-				
	re VG Loop/2-Wire Voice Grade Port (Centrex) Combo Port/Loop Combination Rates (Non-Design)		$\vdash$		+				+		+					i
UNE	2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design	<del>                                     </del>	1	UEP9D	+	14.11			+		+	1				
	2W VG Loop/2W VG Fort (Centrex) Fort Combo-Non-Design		2	UEP9D	+	18.23			-		1					
	2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design		3	UEP9D		33.04										
UNE	Port/Loop Combination Rates (Design)															
	2W VG Loop/2W VG Port (Centrex) Port Combo-Design		1	UEP9D		16.53										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design		2	UEP9D		21.60										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design		3	UEP9D		37.85										1
UNE	Loop Rate															
	2W VG Loop (SL 1)-Zone 1		1	UEP9D	UECS1	12.94										-
	2W VG Loop (SL 1)-Zone 2		2	UEP9D	UECS1	17.06 31.87										
	2W VG Loop (SL 1)-Zone 3 2W VG Loop (SL 2)-Zone 1		3	UEP9D UEP9D	UECS1 UECS2	15.36										
	2W VG Loop (SL 2)-Zone 1 2W VG Loop (SL 2)-Zone 2		2	UEP9D	UECS2	20.43			+							i
	2W VG Loop (SL 2)-Zone 2 2W VG Loop (SL 2)-Zone 3		3	UEP9D	UECS2	36.68			1							<del></del>
UNE	Port Rate		Ŭ	OLI OD	02002	00.00										·
	STATES															1
	2W VG Port (Centrex ) Basic Local Area			UEP9D	UEPYA	1.17						11.90				
	2W VG Port (Centrex 800 termination)Basic Local Area			UEP9D	UEPYB	1.17						11.90				
	2W VG Port (Centrex/EBS-PSET)3Basic Local Area			UEP9D	UEPYC	1.17						11.90				
	2W VG Port (Centrex/EBS-M5009)3Basic Local Area			UEP9D	UEPYD	1.17						11.90				
	2W VG Port (Centrex/EBS-M5209))3 Basic Local Area			UEP9D	UEPYE	1.17			1		1	11.90				
	2W VG Port (Centrex/EBS-M5112)3 Basic Local Area		$\vdash \vdash$	UEP9D	UEPYF	1.17			1		1	11.90				
	2W VG Port (Centrex/EBS-M5312))3Basic Local Area		$\vdash$	UEP9D UEP9D	UEPYG UEPYT	1.17 1.17			1		1	11.90 11.90				
-	2W VG Port (Centrex/EBS-M5008)3 Basic Local Area 2W VG Port (Centrex/EBS-M5208)3 Basic Local Area		$\vdash$	UEP9D UEP9D	UEPYU	1.17			1	1	+	11.90				i
	2W VG Port (Centrex/EBS-N5206)3 Basic Local Area  2W VG Port (Centrex/EBS-M5216)3 Basic Local Area		$\vdash$	UEP9D	UEPYV	1.17					1	11.90				ı
	2W VG Port (Centrex/EBS-M5316)3 Basic Local Area			UEP9D	UEPY3	1.17			1		1	11.90				
	2W VG Port (Centrex with Caller ID) Basic Local Area			UEP9D	UEPYH	1.17						11.90				
	2W VG Port (Centrex/Caller ID/Msg Wtg Lamp Indication)3 Basic Local Area			UEP9D	UEPYW	1.17						11.90				
	2W VG Port (Centrex/Msg Wtg Lamp Indication)3 Basic Local Area			UEP9D	UEPYJ	1.17						11.90				
	2W VG Port (Centrex from diff SWC) 2 Basic Local Area			UEP9D	UEPYM	1.17						11.90				
	2W VG Port (Centrex/differ SWC/EBS-PSET)2, 3 Basic Local Area			UEP9D	UEPYO	1.17			ļ		ļ	11.90				
	2W VG Port (Centrex/differ SWC/EBS-M5009)2, 3 Basic Local Area			UEP9D	UEPYP	1.17			1		1	11.90				
	2W VG Port (Centrex/differ SWC/EBS-5209)2, 3 Basic Local Area		$\vdash \vdash$	UEP9D	UEPYQ	1.17			1		1	11.90				
	2W VG Port (Centrey/differ SWC/EBS-M5112)2, 3 Basic Local Area		$\vdash$	UEP9D	UEPYR	1.17			1		1	11.90				
-	2W VG Port (Centrex/differ SWC/EBS-M5312)2, 3 Basic Local Area 2W VG Port (Centrex/differ SWC/EBS-M5008)2, 3 Basic Local Area		$\vdash$	UEP9D UEP9D	UEPYS UEPY4	1.17 1.17			1	1	+	11.90 11.90				i
	2W VG Port (Centrex/differ SWC/EBS-N5006)2, 3 Basic Local Area  2W VG Port (Centrex/differ SWC/EBS-N5208)2, 3 Basic Local Area		$\vdash$	UEP9D	UEPY5	1.17			1		1	11.90	<del> </del>			
	2W VG Port (Centrex/differ SWC/EBS-M5216)2, 3 Basic Local Area			UEP9D	UEPY6	1.17			<del>                                     </del>		<del>                                     </del>	11.90				ı
	2W VG Port (Centrex/differ SWC/EBS-M5316)2, 3 Basic Local Area			UEP9D	UEPY7	1.17			1		1	11.90				
$\neg$	2W VG Port, Diff SWC-800 Service Term			UEP9D	UEPYZ	1.17			1		1	11.90				
	2W VG Port terminated in on Megalink or equivalent Basic Local Area			UEP9D	UEPY9	1.17						11.90				
	2W VG Port Terminated on 800 Service Term Basic Local Area			UEP9D	UEPY2	1.17						11.90				
FL &	GA Only		Ш													
1	2W VG Port (Centrex)			UEP9D	UEPHA	1.17						11.90				

<u>INBUNDL</u>	ED NETWORK ELEMENTS - Florida												Attachment:	2	Exhibit: B	
ATEGORY	RATE ELEMENTS	Inte		BCS	USOC		R.A	ATES(\$)			Svc Order Submitte d Elec	Svc Order Submitte d	Incrementa I Charge - Manual Svc Order	al Charge · Manual	Increment al Charge Manual Svc Order	al Charg
		rim	ne									Manually per LSR	vs. Electronic-	vs. Electronic	vs.	vs.
						Rec	Nonrect		Nonrecui		COMES	COMAN		Rates(\$)	COMAN	COMA
	2W VG Port (Centrex 800 termination)			UEP9D	UEPHB	1.17	First	Add'l	First	Add'l	SOMEC	11.90	SOMAN	SOMAN	SOMAN	SOMAI
	2W VG Port (Centrex 600 termination) 2W VG Port (Centrex/EBS-PSET)3			UEP9D	UEPHC	1.17						11.90				
	2W VG Port (Centrex/EBS-M5009)3			UEP9D	UEPHD	1.17						11.90				
	2W VG Port (Centrex/EBS-M5209)3			UEP9D	UEPHE	1.17						11.90				
	2W VG Port (Centrex/EBS-M5112)3			UEP9D	UEPHF	1.17						11.90				
	2W VG Port (Centrex/EBS-M5312)3			UEP9D	UEPHG	1.17						11.90				
	2W VG Port (Centrex/EBS-M5008)3			UEP9D	UEPHT	1.17						11.90				
	2W VG Port (Centrex/EBS-M5208)3			UEP9D	UEPHU	1.17						11.90				
	2W VG Port (Centrex/EBS-M5216)3 2W VG Port (Centrex/EBS-M5316)3			UEP9D UEP9D	UEPHV UEPH3	1.17 1.17						11.90 11.90				-
	2W VG Port (Centrex with Caller ID)			UEP9D	UEPHH	1.17						11.90				
	2W VG Port (Centrex/Caller ID/Msg Wtg Lamp Indication)3			UEP9D	UEPHW	1.17						11.90				
	2W VG Port (Centrex/Msg Wtg Lamp Indication)3			UEP9D	UEPHJ	1.17						11.90				1
	2W VG Port (Centrex from diff SWC) 2			UEP9D	UEPHM	1.17						11.90				
	2W VG Port (Centrex/differ SWC/EBS-PSET)2, 3			UEP9D	UEPHO	1.17	•					11.90				
	2W VG Port (Centrex/differ SWC/EBS-M5009)2, 3			UEP9D	UEPHP	1.17						11.90				
	2W VG Port (Centrex/differ SWC/EBS-5209)2, 3			UEP9D	UEPHQ	1.17						11.90				
	2W VG Port (Centrex/differ SWC/EBS-M5112)2, 3			UEP9D	UEPHR	1.17						11.90				
	2W VG Port (Centrex/differ SWC/EBS-M5312)2, 3 2W VG Port (Centrex/differ SWC/EBS-M5008)2, 3			UEP9D UEP9D	UEPHS UEPH4	1.17 1.17						11.90 11.90				
-	2W VG Port (Centrex/differ SWC/EBS-M5208)2, 3			UEP9D	UEPH5	1.17						11.90				
	2W VG Port (Centrex/differ SWC/EBS-M5216)2, 3			UEP9D	UEPH6	1.17						11.90				
	2W VG Port (Centrex/differ SWC/EBS-M5316)2, 3			UEP9D	UEPH7	1.17						11.90				
	2W VG Port, Diff SWC-800 Service Term			UEP9D	UEPHZ	1.17						11.90				
	2W VG Port terminated in on Megalink or equivalent			UEP9D	UEPH9	1.17						11.90				
	2W VG Port Terminated on 800 Service Term			UEP9D	UEPH2	1.17						11.90				
Local	Switching															
	Centrex Intercom Funtionality, per port  Number Portability			UEP9D	URECS	0.7384										
	Local Number Portability (1 per port)			UEP9D	LNPCC	0.35										
Featu	All Standard Features Offered, per port			UEP9D	UEPVF	2.26										
	All Select Features Offered, per port			UEP9D	UEPVS	0.00	370.70					11.90				
	All Centrex Control Features Offered, per port			UEP9D	UEPVC	2.26	070.70					11.00				
NARS																
	Unbundled Network Access Register-Combination			UEP9D	UARCX	0.00	0.00	0.00				11.90				
	Unbundled Network Access Register-Inward			UEP9D	UAR1X	0.00	0.00	0.00				11.90				
	Unbundled Network Access Register-Outdial			UEP9D	UAROX	0.00	0.00	0.00				11.90				<u> </u>
	Ilaneous Terminations				1											<u> </u>
	Trunk Side		H	UEP9D	CEND6	8.81				1	-					<del>                                     </del>
	Trunk Side Terminations, each pigital (1.544 Megabits)			UEPAD	CENDO	8.81				1	1	1			1	1
	DS1 Circuit Terminations, each			UEP9D	M1HD1	54.95				1	<del>                                     </del>	1				<u> </u>
+	DS0 Channels Activiated per Channel			UEP9D	M1HDO	0.00	15.69					11.90				1
	ffice Channel Mileage - 2-Wire															
	Interoffice Channel Facilities Termination			UEP9D	MIGBC	25.32										
	Interoffice Channel mileage, per mile or fraction of mile			UEP9D	MIGBM	0.0091	•									
	re Activations (DS0) Centrex Loops on Channelized DS1 Service															
D4 Ch	annel Bank Feature Activations			LIEDAD	400000	0.00				1						ļ
-	Feature Activation on D-4 Channel Bank Centrex Loop Slot			UEP9D UEP9D	1PQWS 1PQW6	0.66 0.66				1	1	1				1
-	Feature Activation on D-4 Channel Bank FX line Side Loop Slot Feature Activation on D-4 Channel Bank FX Trunk Side Loop Slot			UEP9D	1PQW6	0.66				1	1	1			1	1
	Feature Activation on D-4 Channel Bank PA Trunk Side Loop Stot  Feature Activation on D-4 Channel Bank Centrex Loop Slot-Different WC			UEP9D	1PQWP	0.66				<b></b>	-					<del>                                     </del>
	Feature Activation on D-4 Channel Bank Private Line Loop Slot			UEP9D	1PQWV	0.66										1
	Feature Activation on D-4 Channel Bank Tjie Line/Trunk Loop Slot			UEP9D	1PQWQ	0.66										1
	Feature Activation on D-4 Channel Bank WATS Loop Slot			UEP9D	1PQWA	0.66										
Non-R	ecurring Charges (NRC) Associated with UNE-P Centrex															
	NRC Conversion Currently Combined Switch-As-Is with allowed changes, per															1
	port Plant and Plant and Plant			UEP9D	USAC2		21.50	8.42 8.32		1		11.90				ļ
								022							•	1
	Conversion of existing Centrex Common Block, each  New Centrex Standard Common Block			UEP9D UEP9D	USACN M1ACS	0.00	5.17 618.82	0.32				11.90 11.90				

Version 2Q02: 06/13/02 Page 63 of 279

UNBUNDI	LED NETWORK ELEMENTS - Florida												Attachment	2	Exhibit: B	
CATEGORY	RATE ELEMENTS	Inte rim	Zo ne	BCS	usoc		RA	TES(\$)			Svc Order Submitte d Elec per LSR	d Manually	Incrementa I Charge - Manual Svc Order vs.	al Charge - Manual Svc Order vs.	al Charge - Manual Svc Order vs.	al Charge Manual Svc Orde vs.
							Names		Namasan			per LSR	Electronic-		Electronic-	Electronic
						Rec	Nonrecu First	Add'l	Nonrecur First	Add'l	SOMEC	SOMAN	SOMAN	Rates(\$)	SOMAN	SOMAN
	NAR Establishment Charge, Per Occasion			UEP9D	URECA	0.00	66.48	7144	101	7.44	0020	11.90		00	0071	
	P CENTREX - EWSD (Valid in AL, FL, KY, LA, MS & TN)															<u> </u>
	re VG Loop/2-Wire Voice Grade Port (Centrex) Combo															
UNE	Port/Loop Combination Rates (Non-Design)			LIEBAE												
	2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design 2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design	-	1	UEP9E UEP9E	+	14.11 18.23										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design		3	UEP9E	+	33.04										<u> </u>
UNE	Port/Loop Combination Rates (Design)			02.02		00.01										
	2W VG Loop/2W VG Port (Centrex) Port Combo-Design		1	UEP9E		16.53										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design		2	UEP9E		21.60										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design	-	3	UEP9E	_	37.85										1
UNE	Loop Rate	-	1	UEP9E	LIECC4	12.94			-		1	1				
-+	2W VG Loop (SL 1)-Zone 1 2W VG Loop (SL 1)-Zone 2		2	UEP9E UEP9E	UECS1	17.06					1					
-+	2W VG Loop (SL 1)-Zone 2	+	3	UEP9E	UECS1	31.87			1	1	<del>                                     </del>	<del>                                     </del>	1			i
	2W VG Loop (SL 2)-Zone 1		1	UEP9E	UECS2	15.36				1	1					
	2W VG Loop (SL 2)-Zone 2		2	UEP9E	UECS2	20.43										
	2W VG Loop (SL 2)-Zone 3		3	UEP9E	UECS2	36.68	, and the second									1
	Port Rate		$\sqcup$								1					
AL, F	EL, KY, LA, MS, & TN only  2W VG Port (Centrex ) Basic Local Area	-		UEP9E	UEPYA	1.17						11.90				
	2W VG Port (Centrex ) Basic Local Area  2W VG Port (Centrex 800 termination)Basic Local Area	-		UEP9E	UEPYA	1.17						11.90				
	2W VG Port (Centrex with Caller ID)1Basic Local Area	+		UEP9E	UEPYH	1.17						11.90				·
	2W VG Port (Centrex from diff SWC)2 Basic Local Area			UEP9E	UEPYM	1.17						11.90				i
	2W VG Port, Diff SWC-800 Service Term-Basic Local Area			UEP9E	UEPYZ	1.17						11.90				
	2W VG Port terminated in on Megalink or equivalent-Basic Local Area			UEP9E	UEPY9	1.17						11.90				
	2W VG Port Terminated on 800 Service Term-Basic Local Area			UEP9E	UEPY2	1.17						11.90				
FL O	2W VG Port (Centrex )	-		UEP9E	UEPHA	1.17						11.90				
	2W VG Port (Centrex )  2W VG Port (Centrex 800 termination)	-		UEP9E	UEPHB	1.17					1	11.90				
	2W VG Port (Centrex with Caller ID)1	+		UEP9E	UEPHH	1.17						11.90				i
	2W VG Port (Centrex from diff SWC)2			UEP9E	UEPHM	1.17						11.90				i
	2W VG Port, Diff SWC-800 Service Term			UEP9E	UEPHZ	1.17						11.90				
	2W VG Port terminated in on Megalink or equivalent			UEP9E	UEPH9	1.17						11.90				
	2W VG Port Terminated on 800 Service Term			UEP9E	UEPH2	1.17						11.90				
Loca	I Switching			LIEDOE	LIDECC	0.7004					-					
Loca	Centrex Intercom Funtionality, per port  I Number Portability	-		UEP9E	URECS	0.7384					1					
Loca	Local Number Portability (1 per port)	1		UEP9E	LNPCC	0.35										
Featu																i
	All Standard Features Offered, per port			UEP9E	UEPVF	2.26										
	All Select Features Offered, per port			UEP9E	UEPVS	0.00	370.70					11.90				
NIA D	All Centrex Control Features Offered, per port	-		UEP9E	UEPVC	2.26					1	-				
NARS	Unbundled Network Access Register-Combination	-	<del>}</del>	UEP9E	UARCX	0.00	0.00	0.00			<del>                                     </del>	11.90				
	Unbundled Network Access Register-Combination  Unbundled Network Access Register-Indial	+	H	UEP9E	UAR1X	0.00	0.00	0.00	<del>                                     </del>		<del>                                     </del>	11.90				i
$\dashv$	Unbundled Network Access Register-India  Unbundled Network Access Register-Outdial	1	t	UEP9E	UAROX	0.00	0.00	0.00			1	11.90				
Misc	ellaneous Terminations	L														
2-Wir	e Trunk Side			•			•									
	Trunk Side Terminations, each		igspace	UEP9E	CEND6	8.81	, in the second									-
4-Wir	re Digital (1.544 Megabits)	-	$\vdash$	HEDOE	Marina	54.05			1		1	-				
	DS1 Circuit Terminations, each DS0 Channel Activated Per Channel	-	╁	UEP9E UEP9E	M1HD1 M1HDO	54.95 0.00	15.69		-	1	+	11.90	-			i
Inter	office Channel Mileage - 2-Wire	1 -	H	ULFBL	WITIDO	0.00	15.09				<b>†</b>	11.90				 I
1111311	Interoffice Channel Facilities Termination	1	t	UEP9E	MIGBC	25.32					1					
	Interoffice Channel mileage, per mile or fraction of mile	1	1	UEP9E	MIGBM	0.0091					1					
	ure Activations (DS0) Centrex Loops on Channelized DS1 Service															
D4 C	hannel Bank Feature Activations						· ·	-								
	Feature Activation on D-4 Channel Bank Centrex Loop Slot		Ш	UEP9E	1PQWS	0.66										
	Feature Activation on D-4 Channel Bank FX line Side Loop Slot			UEP9E	1PQW6	0.66			<u> </u>							
	Feature Activation on D-4 Channel Bank FX Trunk Side Loop Slot	1		UEP9E	1PQW7	0.66				1	1	1	l	l	1	

Version 2Q02: 06/13/02 Page 64 of 279

UNBUND	LED NETWORK ELEMENTS - Florida												Attachment	: 2	Exhibit: B	
CATEGORY	RATE ELEMENTS		Zo ne	BCS	usoc		R₽	ATES(\$)			d Elec	Order Submitte d Manually	Manual Svc Order	al Charge Manual Svc Order vs.	- al Charge - Manual Svc Order vs.	al Charge - Manual Svc Order vs.
						B	Nonrecu	urring	Nonrecui	ring			ossi	Rates(\$)		
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Feature Activation on D-4 Channel Bank Private Line Loop Slot			UEP9E	1PQWV	0.66										
	Feature Activation on D-4 Channel Bank Tjie Line/Trunk Loop Slot			UEP9E	1PQWQ	0.66									]	
	Feature Activation on D-4 Channel Bank WATS Loop Slot			UEP9E	1PQWA	0.66									]	
Non-	Recurring Charges (NRC) Associated with UNE-P Centrex														ĺ	
	NRC Conversion Currently Combined Switch-As-Is with allowed changes, per														ĺ	
	port			UEP9E	USAC2		21.50	8.42				11.90				
	Conversion of Existing Centrex Common Block, each			UEP9E	USACN		5.17	8.32				11.90				
	New Centrex Standard Common Block			UEP9E	M1ACS	0.00	618.82					11.90				
	New Centrex Customized Common Block			UEP9E	M1ACC	0.00	618.82					11.90			ĺ	
	NAR Establishment Charge, Per Occasion			UEP9E	URECA	0.00	66.48					11.90				
Note	1 - Required Port for Centrex Control in 1AESS, 5ESS & EWSD															
Note	2 - Requres Interoffice Channel Mileage															
Note	3 - Requires Specific Customer Premises Equipment															
Note	Rates displaying an "R" in Interim column are Interim and subject to rate	true-	up as	set forth in General	Terms and C	onditions.	•	•					-			

INBUND	LED NETWORK ELEMENTS - Georgia		_										Attachmen	t: 2	Exhibit: B	
											Svc	Svc	Incrementa	Increment	Incrementa	
											Order	Order	I Charge -	al Charge -	I Charge -	al Charg
		Inter	Zon								Submitt	Submitte	Manual	Manual	Manual	Manua
CATEGORY	RATE ELEMENTS	im	e	BCS	USOC		RA	TES(\$)			ed Elec	d	Svc Order	Svc Order	Svc Order	Svc Ord
			-								per LSR	Manually	vs.	vs.	vs.	vs.
												per LSR		Electronic-	Electronic-	Electron
						Rec	Nonrec		Nonrecu					Rates(\$)		
		<u> </u>	1				First	Add'l	First						SOMAN	
	'Zone" shown in the sections for stand-alone loops or loops as part of a c		nation	refers to Geographica	Illy Deavera	ged UNE Zone	s. To view Ge	eographicall	y Deaverag	ged UNE	Zone Des	ignations	by Central C	office, refer t	o Internet W	ebsite:
	//www.interconnection.bellsouth.com/become_a_clec/html/interconnection	ı.htm				,		•								
	NAL SUPPORT SYSTEMS	<u> </u>	<u> </u>		1	l					l		L		l	
	E: (1) Electronic Service Order: CLEC should contact its contract negotiate															
exhib	oit is the BellSouth regional electronic service ordering charge. CLEC may E: (2) Any element that can be ordered electronically will be billed accordi	elect	eithe	the state specific Con	nmission or	dered rates for	the electronic	c service or	dering cha	rges, or	CLEC may	y elect the	regional ele	ctronic serv	ice ordering	charge.
	ronically. For those elements that cannot be ordered electronically at pres						reflects the c	narge that v	voula be b	illed to a	CLEC on	ce electroi	nc ordering	capabilities	come on-iin	e for the
eiem	ent. Otherwise, the manual ordering charge, SOMAN, will be applied to a Electronic OSS Charge, per LSR, submitted via BST's OSS interactive	JLEU	S DIII	wnen it submits an LS	K to BellSol	utn.		1	1		1	1		1		
	3-71				001450		0.50									
NE Com de	interfaces (Regional)	-	╄		SOMEC	1	3.50		1		<b> </b>	1	-	1	-	
	e Date Advancement Charge (a.k.a.) UNE Expedite Charge	L	No. 4	Tariff Castian Factor	-liaabia	<del>                                     </del>		1	ļ		-	1	1	1	-	
NOTI	E: The Expedite charge will be maintained commensurate with BellSouth's	FUC	NO.1			-	200.00		1			1				
NIDI INDI 1	Per Circuit or Line Assignable USOC, Per Day  D EXCHANGE ACCESS LOOP	-	╄	ALL UNE	SDASP	1	200.00		1		<b> </b>	1	-	1	-	
		-	╄		+	1			1		<b> </b>	1	-	1	-	
2-WII	RE ANALOG VOICE GRADE LOOP	-	-	LIEANII	LIEALO	44.04	40.54	04.00	1		<b> </b>	1	40.04	0.40	-	
	2W Analog VG Loop SL1 Zone 3	<u> </u>	1 2	UEANL UEANL	UEAL2	14.21 16.41	42.54 42.54	31.33 31.33	-			1	18.94	8.42		
	2W Analog VG Loop-SL1-Zone 2 2W Analog VG Loop-SL1-Zone 3	1	3	UEANL	UEAL2 UEAL2	16.41 26.08	42.54 42.54	31.33	-			<u> </u>	18.94 18.94	8.42 8.42	-	
+	Loop Testing-Basic 1st Half Hour	1	- 3	UEANL	URET1	20.00	78.92	78.92	1		<b> </b>	1	18.94	8.42	1	
	Loop Testing Basic Add'l Half Hour		1	UEANL	URETA		23.33	23.33					18.94	8.42		
	CLEC to CLEC Conversion Charge w/o Outside Dispatch (UVL-SL1)		1	UEANL	UREWO		15.75	8.92					10.01	0.12		
	Engineering Information Document (EI)		1	UEANL			28.72	28.72								
	Manual Order Coordiantion for UVL-SL1s (per loop)			UEANL	UEAMC		16.11	16.11								
	Order Coordination for Specified Conversion Time for UVL-SL1 (per LSR)			UEANL	OCOSL		35.74	35.74								
	2W Unbundled Copper Loop Non-Designed-Zone 1		1	UEQ	UEQ2X		11.02	44.69	25.65	7.06			18.94	8.42		
	2W Unbundled Copper Loop Non-Designed-Zone 2		2	UEQ	UEQ2X		12.72	44.69	25.65	7.06			18.94	8.42		
	2W Unbundled Copper Loop Non-Designed-Zone 3		3	UEQ	UEQ2X		20.22	44.69	25.65	7.06			18.94	8.42		
	Order Coordination 2W Unbundled Copper Loop-Non-Designed (per loop)			UEQ	USBMC		16.11	16.11					18.94	8.42		
	Engineering Information Document			UEQ	LIDETA		28.72	28.72					18.94	8.42		
	Loop Testing-Basic 1st Half Hour		_	UEQ	URET1		78.92	78.92					18.94	8.42		
	Loop Testing-Basic Add'l Half Hour		_	UEQ UEQ	URETA		23.33 14.25	23.33 7.42					18.94 18.94	8.42 8.42		
MOUNDLE	CLEC to CLEC Conversion Charge w/o Outside Dispatch (UCL-ND)	-	-	UEQ	UREWU		14.25	7.42					18.94	8.42		
	ED EXCHANGE ACCESS LOOP RE ANALOG VOICE GRADE LOOP	-	-													
		ISOC	o mot	ah tha lawar nart laan	oombo rot	oo LIEDL V\										
UNE	Loop Rates for Line Splitting (In Ga. PSC ordered the line splitting loop		s mat	UEPSR.UEPSB	UEALS.	10.80			1			<u> </u>			-	
_	2W VG Loop (SL1) for Line Splitting-Zone 1	H	1	UEPSR,UEPSB	UEALS,	10.80		1	1		-	1	-	1		
	2W VG Loop (SL1) for Line Splitting-Zone 2	t÷	2	UEPSR.UEPSB	UEALS.	12.47		<b> </b>	<b> </b>			<b>†</b>	1	<del> </del>		
	2W VG Loop (SL1) for Line Splitting-Zone 2	ΙĖ	2	UEPSR,UEPSB	UEABS	12.47			1							
-	2W VG Loop (SL1) for Line Splitting-Zone 3	ΙĖ	3	UEPSR,UEPSB	UEALS	19.83			<b>†</b>			t			l	
	2W VG Loop (SL1) for Line Splitting-Zone 3	ΤĖ	3	UEPSR,UEPSB	UEABS	19.83						1			İ	
NBUNDLE	D EXCHANGE ACCESS LOOP		T	,												
	RE ANALOG VOICE GRADE LOOP		1													
	2W Analog VG Loop-SL2W/Loop or Ground Start Signaling-Zone 1		1	UEA	UEAL2	16.84	104.17	78.10					18.94	8.42		
	2W Analog VG Loop-SL2W/Loop or Ground Start Signaling-Zone 2		2	UEA	UEAL2	19.45	104.17	78.10					18.94	8.42		
	2W Analog VG Loop-SL2W/Loop or Ground Start Signaling-Zone 3		3	UEA	UEAL2	30.92	104.17	78.10					18.94	8.42		
	Order Coordination for Specified Conversion Time (per LSR)			UEA	OCOSL		35.74									
	2W Analog VG Loop-SL2W/Reverse Battery Signaling-Zone 1		1	UEA	UEAR2	16.84	104.17	78.10	ļ				18.94	8.42		
		1	2	UEA	UEAR2	19.45	104.17	78.10	ļ				18.94	8.42		
	2W Analog VG Loop-SL2W/Reverse Battery Signaling-Zone 2			1 1 T A	UEAR2	30.92	104.17	78.10					18.94	8.42		
	2W Analog VG Loop-SL2W/Reverse Battery Signaling-Zone 3		3	UEA					1	_	i	_				
	2W Analog VG Loop-SL2W/Reverse Battery Signaling-Zone 3 Order Coordination for Specified Conversion Time (per LSR)		3	UEA	OCOSL		35.74									
	2W Analog VG Loop-SL2W/Reverse Battery Signaling-Zone 3 Order Coordination for Specified Conversion Time (per LSR) CLEC to CLEC Conversion Charge w/o outside dispatch		3				35.74 87.72	36.36					18.94	8.42		
4-WII	2W Analog VG Loop-SL2W/Reverse Battery Signaling-Zone 3 Order Coordination for Specified Conversion Time (per LSR) CLEC to CLEC Conversion Charge w/o outside dispatch RE ANALOG VOICE GRADE LOOP		3	UEA UEA	OCOSL UREWO		87.72									
4-WII	2W Analog VG Loop-SL2W/Reverse Battery Signaling-Zone 3 Order Coordination for Specified Conversion Time (per LSR) CLEC to CLEC Conversion Charge w/o outside dispatch RE ANALOG VOICE GRADE LOOP 4W Analog VG Loop-Zone 1		1	UEA UEA UEA	OCOSL UREWO UEAL4	22.26	87.72 206.95	170.57					18.94	8.42		
4-WII	2W Analog VG Loop-SL2W/Reverse Battery Signaling-Zone 3 Order Coordination for Specified Conversion Time (per LSR) CLEC to CLEC Conversion Charge w/o outside dispatch RE ANALOG VOICE GRADE LOOP 4W Analog VG Loop-Zone 1 4W Analog VG Loop-Zone 2		1 2	UEA UEA UEA UEA	OCOSL UREWO UEAL4 UEAL4	25.70	87.72 206.95 206.95	170.57 170.57					18.94 18.94	8.42 8.42		
4-WII	2W Analog VG Loop-SL2W/Reverse Battery Signaling-Zone 3 Order Coordination for Specified Conversion Time (per LSR) CLEC to CLEC Conversion Charge w/o outside dispatch RE ANALOG VOICE GRADE LOOP 4W Analog VG Loop-Zone 1		1	UEA UEA UEA	OCOSL UREWO UEAL4		87.72 206.95	170.57					18.94	8.42		

											Svc	Svc	Incrementa		Incrementa	Incremen
ATEGOR)	RATE ELEMENTS	Inter im	Zon e	BCS	usoc		RA	TES(\$)			ed Elec	Order Submitte d Manually per LSR	Manual Svc Order vs.	al Charge - Manual Svc Order vs. Electronic-	Manual Svc Order vs.	al Charge Manual Svc Orde vs.
$\Box$						Rec	Nonrecu		Nonrecu					Rates(\$)		
2 14/1	RE ISDN DIGITAL GRADE LOOP						First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
2-9911	2W ISDN Digital Grade Loop-Zone 1		1	UDN	U1L2X	21.89	233.38	180.35					18.94	8.42		<del>                                     </del>
	2W ISDN Digital Grade Loop-Zone 2		2	UDN	U1L2X	25.27	233.38	180.35					18.94	8.42		
	2W ISDN Digital Grade Loop-Zone 3		3	UDN	U1L2X	40.17	233.38	180.35					18.94	8.42		
	Order Coordination For Specified Conversion Time (per LSR)			UDN	OCOSL		35.74									
	CLEC to CLEC Conversion Charge w/o outside dispatch			UDN	UREWO		120.98	33.04					18.94	8.42		1
2-WI	RE Universal Digital Channel (UDC) COMPATIBLE LOOP		1	LIDC	LIDCOV	24.00	44.00	24.55	05.05	7.00			40.04	0.40		<del>                                     </del>
_	2W Universal Digital Channel (UDC) Compatible Loop-Zone 1 2W Universal Digital Channel (UDC) Compatible Loop-Zone 2	+	2	UDC	UDC2X UDC2X	21.89 25.27	44.69 44.69	31.55 31.55	25.65 25.65	7.06 7.06			18.94 18.94	8.42 8.42		1
_	2W Universal Digital Channel (UDC) Compatible Loop-Zone 3	÷	3	UDC	UDC2X	40.17	44.69	31.55	25.65	7.06			18.94	8.42		
	CLEC to CLEC Conversion Charge w/o outside dispatch	Ť		UDC	UREWO		44.69	31.55					18.94	8.42		
2-WI	RE ASYMMETRICAL DIGITAL SUBSCRIBER LINE (ADSL) COMPATIBLE LOC	OP														
	2W Unbundled ADSL Loop including Manl Svc Inq & facility reservation-Zone		1	UAL	UAL2X	11.23	44.69	31.55	25.65	7.06			18.94	8.42		
	2W Unbundled ADSL Loop including Manl Svc Inq & facility reservation-Zone	Ţ	2	UAL	UAL2X	12.97	44.69	31.55	25.65	7.06			18.94	8.42		<u> </u>
-	2W Unbundled ADSL Loop including Manl Svc Inq & facility reservation-Zone		3	UAL	UAL2X	20.62	44.69	31.55	25.65	7.06			18.94	8.42		<del>                                     </del>
_	Order Coordination for Specified Conversion Time (per LSR)	_	1	UAL UAL	OCOSL UAL2W	11.23	35.74 44.69	31.55	25.65	7.06			18.94	8.42		<del></del>
	2W Unbundled ADSL Loop w/o Manl Svc Inq & facility reservaton-Zone 1 2W Unbundled ADSL Loop w/o Manl Svc Inq & facility reservaton-Zone 2	+	2	UAL	UAL2W	12.97	44.69	31.55	25.65	7.06			18.94	8.42		<b>—</b>
_	2W Unbundled ADSL Loop w/o Mani Svc Inq & facility reservation-Zone 2	<del></del>	3	UAL	UAL2W	20.62	44.69	31.55	25.65	7.06			18.94	8.42		<b>—</b>
_	Order Coordination for Specified Conversion Time (per LSR)		3	UAL	OCOSL	20.62	35.74	31.33	25.05	7.06			10.94	0.42		<b>—</b>
	CLEC to CLEC Conversion Charge w/o outside dispatch	$\overline{}$		UAL	UREWO		44.69	29.29					18.94	8.42		
2-WI	RE HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPATIBLE LOOF	P														
	2W Unbundled HDSL Loop including Manl Svc Inq & facility reservation-Zone		1	UHL	UHL2X	7.88	44.69	31.55	25.65	7.06			18.94	8.42		
	2W Unbundled HDSL Loop including Manl Svc Inq & facility reservation-Zone		2	UHL	UHL2X	9.09	44.69	31.55		7.06			18.94	8.42		1
	2W Unbundled HDSL Loop including Manl Svc Inq & facility reservation-Zone		3	UHL	UHL2X	14.46	44.69	31.55	25.65	7.06			18.94	8.42		
	Order Coordination for Specified Conversion Time (per LSR)  2W Unbundled HDSL Loop w/o Manl Svc Inq and facility reservation-Zone 1		1	UHL UHL	OCOSL UHL2W	7.88	35.74 44.69	31.55	25.65	7.06			18.94	8.42		<b></b>
_	2W Unbundled HDSL Loop w/o Mani Svc inq and facility reservation-Zone 2	÷	2	UHL	UHL2W	9.09	44.69	31.55	25.65	7.06			18.94	8.42		<b>—</b>
_	2W Unbundled HDSL Loop w/o Mani Svc Inq and facility reservation-Zone 3	÷	3	UHL	UHL2W	14.46	44.69	31.55	25.65	7.06			18.94	8.42		
	Order Coordination for Specified Conversion Time (per LSR)			UHL	OCOSL		35.74									
	CLEC to CLEC Conversion Charge w/o outside dispatch			UHL	UREWO		44.69	31.55					18.94	8.42		
4-WI	RE HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPATIBLE LOOF	Р														
	4W Unbundled HDSL Loop including Manl Svc Inq and facility reservation-	<u> </u>	1	UHL	UHL4X	10.39	44.69	31.55	25.65	7.06			18.94	8.42		
	4W Unbundled HDSL Loop including Manl Svc Inq and facility reservation-		3	UHL UHL	UHL4X UHL4X	12.00 19.07	44.69 44.69	31.55 31.55	25.65 25.65	7.06 7.06			18.94 18.94	8.42 8.42		<b>——</b>
_	4W Unbundled HDSL Loop including Manl Svc Inq and facility reservation- Order Coordination for Specified Conversion Time (per LSR)		3	UHL	OCOSL	19.07	35.74	31.55	25.65	7.06			18.94	8.42		<del></del>
+	4W Unbundled HDSL Loop w/o Manl Svc Ing and facility reservation-Zone 1	Т	1	UHL	UHL4W	10.39	44.69	31.55	25.65	7.06			18.94	8.42		
	4W Unbundled HDSL Loop w/o Manl Svc Inq and facility reservation-Zone 2	П	2	UHL	UHL4W	12.00	44.69	31.55		7.06			18.94	8.42		
	4W Unbundled HDSL Loop w/o Manl Svc Inq and facility reservation-Zone 3		3	UHL	UHL4W	19.07	44.69	31.55	25.65	7.06			18.94	8.42		
	Order Coordination for Specified Conversion Time (per LSR)			UHL	OCOSL		35.74									
4 140	CLEC to CLEC Conversion Charge w/o outside dispatch			UHL	UREWO		44.69	31.55					18.94	8.42		
4-WI	RE DS1 DIGITAL LOOP  4W DS1 Digital Loop-Zone 1		1	USL	USLXX	55.53	429.98	268.18	1		<del>                                     </del>	-	18.94	8.42		<del></del>
$+\!-$	4W DS1 Digital Loop-Zone 1 4W DS1 Digital Loop-Zone 2		2	USL	USLXX	64.13	429.98 429.98	268.18	1		<del>                                     </del>		18.94	8.42		<b>—</b>
$\dashv$	4W DS1 Digital Loop-Zone 3		3	USL	USLXX	101.93	429.98	268.18					18.94	8.42		
$\neg$	Order Coordination for Specified Conversion Time (per LSR)			USL	OCOSL		35.74				1	1				
	CLEC to CLEC Conversion Charge w/o outside dispatch			USL	UREWO		100.91	42.97					18.94	8.42		
4-WI	RE 19.2, 56 OR 64 KBPS DIGITAL GRADE LOOP			· · · · · ·												
	4W Unbundled Digital 19.2 Kbps		1	UDL	UDL19	25.75	348.55	241.20	<u> </u>				18.94	8.42		1
$-\!$	4W Unbundled Digital 19.2 Kbps		2	UDL	UDL19	29.74	348.55	241.20	ļ			-	18.94	8.42		<del></del>
$+\!\!-\!\!\!-$	4W Unbundled Digital 19.2 Kbps 4W Unbundled Digital Loop 56 Kbps-Zone 1		1	UDL UDL	UDL19 UDL56	47.27 25.75	348.55 348.55	241.20 241.20	}		-	-	18.94 18.94	8.42 8.42		<del>                                     </del>
$\dashv$	4W Unbundled Digital Loop 56 Kbps-Zone 2		2	UDL	UDL56	29.74	348.55	241.20	1		1	1	18.94	8.42		<b>—</b>
+	4W Unbundled Digital Loop 56 Kbps-Zone 3		3	UDL	UDL56	47.27	348.55	241.20					18.94	8.42		
	Order Coordination for Specified Conversion Time (per LSR)		M	UDL	OCOSL		35.74	0								
	4W Unbundled Digital Loop 64 Kbps-Zone 1		1	UDL	UDL64	25.75	348.55	241.20					18.94	8.42		
	4W Unbundled Digital Loop 64 Kbps-Zone 2		2	UDL	UDL64	29.74	348.55	241.20					18.94	8.42		$ldsymbol{oxed}$
-																1
士	4W Unbundled Digital Loop 64 Kbps-Zone 3		3	UDL	UDL64	47.27	348.55	241.20	1				18.94	8.42		ļ
丰	4W Unbundled Digital Loop 64 Kbps-Zone 3 Order Coordination for Specified Conversion Time (per LSR) CLEC to CLEC Conversion Charge w/o outside dispatc h		3	UDL UDL UDL	OCOSL UREWO	47.27	348.55 35.74 101.95	49.66					18.94	8.42		

UNBUND	LED NETWORK ELEMENTS - Georgia				•								Attachment	: 2	Exhibit: B	
CATEGORY	RATE ELEMENTS	Inter im	Zon e	BCS	USOC		RA	TES(\$)			Svc Order Submitt ed Elec per LSR	Svc Order Submitte d Manually per LSR	Incrementa I Charge - Manual Svc Order vs. Electronic-	al Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	al Charge Manual Svc Orde vs.
						Rec	Nonrecu		Nonrecu					Rates(\$)		•
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	2W Unbundled Copper Loop/Short including Manl Svc Inq & facility reservation-Zone 1	١.	1	UCL	UCLPB	12.02	44.69	31.55	25.65	7.06			18.94	8.42		
_	2W Unbundled Copper Loop/Short including Manl Svc Inq & facility	<u> </u>	1	UCL	UCLPB	12.02	44.69	31.55	25.65	7.06			18.94	8.42		
	reservation-Zone 2	- 1	2	UCL	UCLPB	13.88	44.69	31.55	25.65	7.06			18.94	8.42		
	2W Unbundled Copper Loop/Short including Manl Svc Inq & facility															
	reservation-Zone 3	- 1	3	UCL	UCLPB	22.07	44.69	31.55	25.65	7.06			18.94	8.42		
	Order Coordination for Unbundled Copper Loops (per loop)  2W Unbundled Copper Loop/Short w/o Manl Svc Inq and facility reservation-			UCL	UCLMC		16.11	16.11								
	Zone 1	١.	1	UCL	UCLPW	12.02	44.69	31.55	25.65	7.06			18.94	8.42		
	2W Unbundled Copper Loop/Short w/o Manl Svc Inq and facility reservation-		Ė		002	12.02	11.00	01.00	20.00	7.00			10.01	0.12		
	Zone 2	- 1	2	UCL	UCLPW	13.88	44.69	31.55	25.65	7.06			18.94	8.42		
	2W Unbundled Copper Loop/Short w/o Manl Svc Inq and facility reservation-	١				22.5			0							
	Zone 3 Order Coordination for Unbundled Copper Loops (per loop)		3	UCL UCL	UCLPW	22.07	44.69 16.11	31.55 16.11	25.65	7.06		-	18.94	8.42		1
	2W Unbundled Copper Loop/Long-includes manual srvc. inquiry and facility			UCL	UCLIVIC		10.11	10.11								
	reservation-Zone 1	1	1	UCL	UCL2L	35.56	44.69	31.55	25.65	7.06			18.94	8.42		
	2W Unbundled Copper Loop/Long-includes manl svc inq and facility															
	reservation-Zone 2	I	2	UCL	UCL2L	41.07	44.69	31.55	25.65	7.06			18.94	8.42		
	2W Unbundled Copper Loop/Long-includes manl svc inq and facility	١.	3	LICI	110101	CF 00	44.69	24.55	25.05	7.00			40.04	0.40		
-	reservation-Zone 3 Order Coordination for Unbundled Copper Loops (per loop)	-	3	UCL UCL	UCL2L UCLMC	65.28	16.11	31.55 16.11	25.65	7.06			18.94	8.42		
	2W Unbundled Copper Loop/Long-w/o Manl Svc Inq and facility reservation-			UCL	OCLIVIC		10.11	10.11								
	Zone 1	- 1	1	UCL	UCL2W	35.56	44.69	31.55	25.65	7.06			18.94	8.42		
	2W Unbundled Copper Loop/Long-w/o Manl Svc Inq and facility reservation-															
	Zone 2	ı	2	UCL	UCL2W	41.07	44.69	31.55	25.65	7.06			18.94	8.42		
	2W Unbundled Copper Loop/Long-w/o ManI Svc Inq and facility reservation- Zone 3	١.	3	UCL	UCL2W	65.28	44.69	31.55	25.65	7.06			18.94	8.42		
	Order Coordination for Unbundled Copper Loops (per loop)	<u> </u>	3	UCL	UCLMC	05.20	16.11	16.11	25.05	7.00			10.54	0.42		
	CLEC to CLEC Conversion Charge w/o outside dispatch (UCL-Des)	ı		UCL	UREWO		44.69	31.55					18.94	8.42		
4-WII	RE COPPER LOOP															
	4W Copper Loop/Short-including ManI Svc Inq and facility reservation-Zone 1	<u> </u>	1	UCL	UCL4S	12.02	44.69	31.55	25.65	7.06			18.94	8.42		
_	4W Copper Loop/Short-including Manl Svc Inq and facility reservation-Zone 2 4W Copper Loop/Short-including Manl Svc Inq and facility reservation-Zone 3		2	UCL UCL	UCL4S UCL4S	13.88 22.07	44.69 44.69	31.55 31.55	25.65 25.65	7.06 7.06			18.94 18.94	8.42 8.42		
	Order Coordination for Unbundled Copper Loops (per loop)	<u> </u>	3	UCL	UCL4S UCLMC	22.07	16.11	16.11	25.65	7.06			18.94	8.42		
	4W Copper Loop/Short-w/o Manl Svc Ing and facility reservation-Zone 1	Т	1	UCL	UCL4W	12.02	44.69	31.55	25.65	7.06			18.94	8.42		
	4W Copper Loop/Short-w/o Manl Svc Inq and facility reservation-Zone 2	I	2	UCL	UCL4W	13.88	44.69	31.55	25.65	7.06			18.94	8.42		
	4W Copper Loop/Short-w/o Manl Svc Inq and facility reservation-Zone 3	ı	3	UCL	UCL4W	22.07	44.69	31.55	25.65	7.06			18.94	8.42		
	Order Coordination for Unbundled Copper Loops (per loop)			UCL	UCLMC		16.11	16.11								
	4W Unbundled Copper Loop/Long-includes manl svc inq and facility reservation-Zone 1		1	UCL	UCL4L	35.56	44.69	31.55	25.65	7.06			18.94	8.42		
	4W Unbundled Copper Loop/Long-includes man! svc ing and facility	<del>-</del>	H	UOL	OOLML	33.30	44.03	31.00	20.00	7.00			10.54	0.42		
	reservation-Zone 2	Lı.	2	UCL	UCL4L	41.07	44.69	31.55	25.65	7.06		<u> </u>	18.94	8.42		<u> </u>
	4W Unbundled Copper Loop/Long-includes manl svc inq and facility					i										
	reservation-Zone 3	- 1	3	UCL	UCL4L	65.28	44.69	31.55	25.65	7.06			18.94	8.42		
-	Order Coordination for Unbundled Copper Loops (per loop)			UCL	UCLMC		16.11	16.11	<b> </b>			-				
	4W Unbundled Copper Loop/Long-w/o manl svc inq and facility reservation- Zone 1	1	1	UCL	UCL4O	35.56	44.69	31.55	25.65	7.06			18.94	8.42		
_	4W Unbundled Copper Loop/Long-w/o manl svc inq and facility reservation-	Ė	Ė		00240	55.55	77.00	31.00					10.04	0.72		
	Zone 2		2	UCL	UCL4O	41.07	44.69	31.55	25.65	7.06			18.94	8.42		
	4W Unbundled Copper Loop/Long-w/o man! svc inq and facility reservation-															
+	Zone 3		3	UCL UCL	UCL4O UCLMC	65.28	44.69 16.11	31.55 16.11	25.65	7.06		-	18.94	8.42		<del>                                     </del>
	Order Coordination for Unbundled Copper Loops (per loop)  CLEC to CLEC conversion Charge w/o outside dispatch	1		UCL	UREWO	ł	16.11 44.69	31.55					18.94	8.42		
OOP MOD	DIFICATION	<u> </u>		OOL	SINLAND		77.03	31.33					10.54	0.42		
				UAL,UHL,UCL,UEQ,UL												
				S,UEA,UEANL,UDC,UD												
	Unbundled Loop Modification, Removal of Load Coils-2W pr < or = 18k ft	1		N,UDL,USL	ULM2L		0.00	0.00					18.94	8.42		
	Unbundled Loop Modification, Removal of Load Coils-2W > 18k ft Unbundled Loop Modification Removal of Load Coils-4W < or = 18K ft		1	UCL,ULS,UEQ UHL,UCL	ULM2G ULM4L		0.00	0.00					18.94 18.94	8.42 8.42		$\vdash$

JNBUND	DLED NETWORK ELEMENTS - Georgia												Attachment	: 2	Exhibit: B	
CATEGOR		Inter im	Zon e	BCS	USOC		RA	TES(\$)			ed Elec	Svc Order Submitte d Manually per LSR	Manual Svc Order vs. Electronic-	al Charge - Manual Svc Order vs. Electronic-	Manual	al Charg Manual Svc Orde vs.
						Rec	Nonrect		Nonrecu		COMEC	COMAN		Rates(\$)	COMAN	COMAN
	Unbundled Loop Modification Removal of Bridged Tap Removal, per			UAL,UHL,UCL,UEQ,UE F,ULS,UEA,UEANL,UD			First	Add'l	First	Addi	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	unbundled loop	1		C,UDN,UDL,USL	ULMBT		0.00	0.00					18.94	8.42		
SUB-LOOP																
Sub-	p-Loop Distribution Sub-Loop-Per Cross Box Location-CLEC Feeder Facility Set-Up		-	UEANL	USBSA		421.08	421.08					18.94	8.42		
	Sub-Loop-Per Cross Box Location-Per 25 pr Panel Set-Up	÷		UEANL	USBSB		67.10	67.10					18.94	8.42		
	Sub-Loop-Per Building Equipment Room-CLEC Feeder Facility Set-Up	Ė		UEANL	USBSC		394.74	394.74					18.94	8.42		
	Sub-Loop-Per Building Equipment Room-Per 25 pr Panel Set-Up			UEANL	USBSD		154.57	154.57					18.94	8.42		
	Unbundled Sub-Loops, Riser Cable, 2W per Loop, Working and Spare Loop															
	Activation			UEANL	USBRC	1.37	2.48	2.48	1.74	1.74			18.94	8.42		
	Unbundled Sub-Loops, Riser Cable, 4W per Loop, Working and Spare Loop Activation			UEANL	USBRD	2.74	4.96	4.96	1.74	1.74			18.94	8.42		
	Sub-Loop Distribution Per 2W Analog VG Loop-Statewide		sw	UEANL	USBN2	9.12	207.01	171.32	1.74	1.74			18.94	8.42		
	Order Coordination for Unbundled Sub-Loops, per sub-loop pr		JW	UEANL	USBMC	3.12	34.22	34.22	-				10.34	0.42		<b></b>
	Sub-Loop Distribution Per 4W Analog VG Loop-Statewide		sw	UEANL	USBN4	8.32	219.35	72.99	123.72	28.77			18.94	8.42		
	Order Coordination for Unbundled Sub-Loops, per sub-loop pr			UEANL	USBMC		34.22	34.22								
	Sub-Loop 2W Intrabuilding Network Cable (INC)			UEANL	USBR2	1.37	2.48	41.59	115.85	19.17			18.94	8.42		
	Sub-Loop 2W Intrabuilding Network Cable (INC)-Intermediary Access Terminal (IAT)			UEANL	USBRC	1.37	2.48	2.48	1.74	1.74			18.94	8.42		
	Order Coordination for Unbundled Sub-Loops, per sub-loop pr			UEANL	USBMC	1.37	34.22	34.22	1.74	1.74			10.94	0.42		
	Sub-Loop 4W Intrabuilding Network Cable (INC)-Intermediary Access Terminal			UEAINL	USBIVIC		34.22	34.22								
	(IAT)			UEANL	USBRD	2.74	4.96	4.96	1.74	1.74			18.94	8.42		
	Sub-Loop 4W Intrabuilding Network Cable (INC)	ı		UEANL	USBR4	2.96	176.46	55.11	122.17	19.57			18.94	8.42		
	Order Coordination for Unbundled Sub-Loops, per sub-loop pr			UEANL	USBMC		34.22	34.22								
	2W Copper Unbundled Sub-Loop Distribution-Zone 1		1	UEF	UCS2X	5.54	175.16	55.50	108.86	24.53			18.84	8.42		
	2W Copper Unbundled Sub-Loop Distribution-Zone 2	_	2	UEF	UCS2X	5.54	175.16	55.50	108.86	24.53			18.94	8.42		
	2W Copper Unbundled Sub-Loop Distribution-Zone 3	ı	3	UEF	UCS2X	5.54	175.16	55.50	108.86	24.53			18.94	8.42		
	Order Coordination for Unbundled Sub-Loops, per sub-loop pr		L.	UEF	USBMC	0.00	34.22	34.22	100 =0					0.10		
	4W Copper Unbundled Sub-Loop Distribution-Zone 1		1	UEF	UCS4X	6.89	219.35	72.99	123.72	28.77			18.94	8.42		
	4W Copper Unbundled Sub-Loop Distribution-Zone 2 4W Copper Unbundled Sub-Loop Distribution-Zone 3	-	3	UEF UEF	UCS4X UCS4X	6.89 6.89	219.35 219.35	72.99 72.99	123.72 123.72	28.77 28.77			18.94 18.94	8.42 8.42		
	Order Coordination for Unbundled Sub-Loops, per sub-loop pr		3	UEF	USBMC	0.09	34.22	34.22	123.72	20.11			10.54	0.42		
Unbi	bundled Network Terminating Wire (UNTW)			OLI	CODIVIO		04.22	04.22								
	Unbundled Network Terminating Wire (UNTW) per pr			UENTW	UENPP	1.37	2.48	2.48	1.74	1.74			18.94	8.42		
Netw	work Interface Device (NID)			-			_									
	Network Interface Device (NID)-1-2 lines	-		UENTW	UND12		86.37	56.69					18.94	8.42		
	Network Interface Device (NID)-1-6 lines	_		UENTW	UND16		127.93	98.21					18.94	8.42		
	Network Interface Device Cross Connect-2W	ı		UENTW	UNDC2		6.15	6.15					18.94	8.42		
	Network Interface Device Cross Connect-4W			UENTW	UNDC4		6.15	6.15								
UB-LOOP																
Sub-	p-Loop Feeder  USL-Feeder, DS0 Set-up per Cross Box location-CLEC Distribution Facility set-			UEA,UDN,UCL,UDL,UD												
	up			С	USBFW		421.08						18.94	8.42		
	LICL Foodes DCO Cot up and Cores Bouleasting and OF accept up			UEA,UDN,UCL,UDL,UD C	USBFX		67.10	67.10					18.94	8.42		
	USL Feeder-DS0 Set-up per Cross Box location-per 25 pr set-up USL Feeder DS1 Set-up at DSX location, per DS1 termination			USL	USBFZ		521.57	11.30					18.94	8.42		
	Unbundled Sub-Loop Feeder Loop, 2W Ground-Start, VG-Statewide		sw	UEA	USBFA	8.58	206.44	170.05					18.94	8.42		
	Order Coordination for Specified Conversion Time, per LSR		5.7	UEA	OCOSL	3.50	35.74							J. 12		
	Unbundled Sub-Loop Feeder Loop, 2W Loop-Start, VG-Statewide		sw	UEA	USBFB	8.58	206.44	170.05					18.94	8.42		
	Order Coordination for Specified Time Conversion, per LSR			UEA	OCOSL		35.74									
	Unbundled Sub-Loop Feeder Loop, 2W Reverse Battery, VG Loop-Statewide		SW	UEA	USBFC	8.58	206.44	170.05					18.94	8.42		
	Order Coordination For Specified Conversion Time, per LSR			UEA	OCOSL		35.74									
	Unbundled Sub-Loop Feeder Loop, 4W Ground-Start, VG-Statewide		SW	UEA	USBFD	19.91	243.41	81.32	134.77	33.93			18.94	8.42		
	Order Coordination For Specified Conversion Time, Per LSR		<u> </u>	UEA	OCOSL	10.0	35.74	21.2-	40:==	00.00			10.0			
_	Unbundled Sub-Loop Feeder Loop, 4W Loop-Start, VG-Statewide	<u> </u>	SW	UEA	USBFE	19.91	243.41	81.32	134.77	33.93	1	-	18.94	8.42		1
	Order Coordination For Specified Conversion Time, Per LSR Unbundled Sub-Loop Feeder Loop, 2W ISDN BRI-Statewide	<u> </u>	SW	UEA UDN	OCOSL USBFF	17.73	35.74 208.50	62.31	119.68	29.58		-	18.94	8.42		-
	Order Coordination For Specified Conversion Time, Per LSR	<del>                                     </del>	ъW	UDN	OCOSL	11.13	35.74	02.31	119.00	23.36			10.94	0.42		1
		1	1	ODIN	JOOGL									ı	ļ	19.9
			SW	UDC	USBFS	17 73	208.50	62.31	119 68	29 58			19 99	19 99	19 99	
	Unbundled Sub-Loop Feeder, 2W UDC (IDSL compatible) Unbundled Sub-Loop Feeder Loop, 4W DS1-Statewide		SW	UDC USL	USBFS USBFG	17.73 79.30	208.50 203.69	62.31 128.76	119.68 124.09	29.58 34.80			19.99 19.99	19.99 19.99	19.99 19.99	19.9

Version 2Q02: 06/13/02 Page 69 of 279

<u>UNBUN</u> D	LED NETWORK ELEMENTS - Georgia												Attachment	t: 2	Exhibit: B	
CATEGOR	Y RATE ELEMENTS	Inter	Zon e	BCS	USOC		RA	TES(\$)			Svc Order Submitt ed Elec per LSR	d Manually	Manual Svc Order vs.	al Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	al Charge Manual Svc Order vs.
						Rec	Nonrect First		Nonrecu		COMEC	SOMAN		Rates(\$)	SOMAN	SOMAN
	Unbundled Sub-Loop Feeder Loop, 2W Copper Loop-Statewide		sw	UCL	USBFH	7.22	195.38	Add'I 63.15	119.68	29.58		SOWAN	<b>SOMAN</b> 18.94	SOMAN 8.42	SOWAN	SOWAN
	Order Coordination For Specified Conversion Time, per LSR		0	UCL	OCOSL	,,	35.74	00.10	110.00	20.00			10.01	0.12		
	Sub-Loop Feeder-Per 4W Copper Loop-Statewide		SW	UCL	USBFJ	13.72	243.41	81.32	134.77	33.93			18.94	8.42		
	Order Coordination For Specified Conversion Time, per LSR			UCL	OCOSL		35.74									
	Sub-Loop Feeder-Per 4W 19.2 Kbps Digital Grade Loop		SW	UDL	USBFN	24.50	243.41	81.32	134.77	33.93			19.99	19.99	19.99	19.99
	Sub-Loop Feeder-Per 4W 56 Kbps Digital Grade Loop-Statewide  Order Coordination For Specified Time Conversion, per LSR	1	SW	UDL UDL	USBFO OCOSL	24.50	243.41 35.74	81.32	134.77	33.93			19.99	19.99	19.99	19.99
	Sub-Loop Feeder-Per 4W 64 Kbps Digital Grade Loop-Statewide	1	sw	UDL	USBFP	24.50	243.41	81.32	134.77	33.93			19.99	19.99	19.99	19.99
	Order Coordination For Specified Conversion Time, per LSR		1	UDL	OCOSL		35.74									
SUB-LOOP	S															
Sub-	Loop Feeder															
	Sub Loop Feeder-DS3-Per Mile Per mo	L.		UE3	1L5SL	12.80		100 =0	100.01				40.04	0.40		
_	Sub Loop Feeder-DS3-Facility Termination Per mo Sub Loop Feeder – STS-1 – Per Mile Per mo	++	1	UE3 UDLSX	USBF1 1L5SL	329.94 12.80	3,380.00	406.50	163.61	92.75	-	-	18.94	8.42		<del></del>
	Sub Loop Feeder – STS-1 – Per Mile Per mo Sub Loop Feeder-STS-1-Facility Termination Per mo	H	1	UDLSX	USBF7	372.78	3,380.00	406.50	163.61	92.75	}	}	18.94	8.42		<del>                                     </del>
	Sub Loop Feeder – OC-3 – Per Mile Per mo	<del>l i</del>		UDLO3	1L5SL	9.71	5,500.00	.00.00	. 50.01	52.75	1		10.04	0.72		
	Sub Loop Feeder-OC-3-Facility Termination Protection Per mo	Ī		UDLO3	USBF5	57.79										
	Sub Loop Feeder-OC-3-Facility Termination Per mo			UDLO3	USBF2	524.13	3,380.00	406.50	163.61	92.75			18.94	8.42		
	Sub Loop Feeder-OC-12-Per Mile Per mo	1		UDL12	1L5SL	11.95										1
	Sub Loop Feeder-OC-12-Facility Termination Protection Per mo	1	1	UDL12	USBF6	519.09	0.000.00	400.50	400.04	00.75			40.04	0.40		
	Sub Loop Feeder-OC-12-Facility Termination Per mo Sub Loop Feeder-OC-48-Per Mile Per mo	1	1	UDL12 UDL48	USBF3 1L5SL	1,570.00 39.20	3,380.00	406.50	163.61	92.75			18.94	8.42		
	Sub Loop Feeder-OC-46-Facility Termination Protection Per mo	t÷	1	UDL48	USBF9	259.99										
	Sub Loop Feeder-OC-48-Facility Termination Per mo	Τi		UDL48	USBF4	1,505.00	3,566.00	406.50	163.61	92.75			18.94	8.42		
	Sub Loop Feeder-OC-12 Interface On OC-48			UDL48	USBF8	323.43	787.13	406.50	163.61	92.75			18.94	8.42		
JNBUNDLE	ED LOOP CONCENTRATION															
	Unbundled Loop Concentration-System A (TR008)		1	ULC	UCT8A	441.42	650.81	650.81					19.99	19.99	19.99	19.99
	Unbundled Loop Concentration-System B (TR008) Unbundled Loop Concentration-System A (TR303)	1	1	ULC ULC	UCT8B UCT3A	52.97 478.93	271.17 650.81	271.17 650.81					19.99 19.99	19.99 19.99	19.99 19.99	19.99 19.99
	Unbundled Loop Concentration-System B (TR303)	1	1	ULC	UCT3B	89.26	271.17	271.17					19.99	19.99	19.99	19.99
	Unbundled Loop Concentration-DS1 Loop Interface Card	1	1	ULC	UCTCO	5.04	126.57	92.14	33.57	9.40			19.99	19.99	19.99	19.99
	Unbundled Loop Concentration-ISDN Loop Interface (Brite Card)			UDN	ULCC1	8.00	21.07	20.96	10.78	10.71			19.99	19.99	19.99	19.99
	Unbundled Loop Concentration-UDC Loop Interface (Brite Card)			UDC	ULCCU	8.00	21.07	20.96	10.78	10.71			19.99	19.99	19.99	19.99
	Unbundled Loop Concentration2W Voice-Loop Start or Ground Start Loop Interface (POTS Card)			UEA	ULCC2	2.00	21.07	20.96	10.78	10.71			19.99	19.99	19.99	19.99
	Unbundled Loop Concentration-2W Voice-Rev Bat Loop Interface (SPOTS			LIEA	LII COD	44.00	24.07	20.00	40.70	40.74			40.00	40.00	40.00	40.00
	Card) Unbundled Loop Concentration-4W Voice Loop Interface (Specials Card)	1	1	UEA UEA	ULCCR ULCC4	11.89 7.09	21.07 21.07	20.96 20.96	10.78 10.78	10.71 10.71			19.99 19.99	19.99 19.99	19.99 19.99	19.99 19.99
	Unbundled Loop Concentration-TEST CIRCUIT Card		1	ULC	UCTTC	34.67	21.07	20.96	10.78	10.71			19.99	19.99	19.99	19.99
	Unbundled Loop Concentration-Digital 19.2 Kbps Data Loop Interface			UDL	ULCC7	10.51	21.07	20.96	10.78	10.71			19.99	19.99	19.99	19.99
	Unbundled Loop Concentration-Digital 56 Kbps Data Loop Interface			UDL	ULCC5	10.51	21.07	20.96	10.78	10.71			19.99	19.99	19.99	19.99
	Unbundled Loop Concentration-Digital 64 Kbps Data Loop Interface			UDL	ULCC6	10.51	21.07	20.96	10.78	10.71			19.99	19.99	19.99	19.99
JNE OTHE	R, PROVISIONING ONLY - NO RATE  NID-Dispatch and Service Order for NID installation	1	1	UENTW	UNDBX											<del>                                     </del>
	UNTW Circuit Id Establishment, Provisioning Only-No Rate	1		UENTW	UENCE											<b>-</b>
	ONTIVE CITOUR ID Establishment, 1 Toylolorining Only No Nate	1	1	UEANL,UEF,UEQ,UEN	OLIVOL											
	Unbundled Contract Name, Provisioning Only-No Rate			TW	UNECN											İ
UNE OTHE	R, PROVISIONING ONLY - NO RATE															
	Linbundled Contact Name Provinceing Only no rate			N.UEA.UHL.ULC	UNECN	0.00	0.00									İ
	Unbundled Contact Name, Provisioning Only-no rate Unbundled Sub-Loop Feeder-2W Cross Box Jumper-no rate	1	1	UEA,UDN,UCL,UDC	USBFQ	0.00	0.00									1
-+	Unbundled Sub-Loop Feeder-4W Cross Box Jumper-no rate	1	1	UEA,USL,UCL,UDL	USBFR	0.00	0.00	1	1	1	1	1	1	<del>                                     </del>		<b>—</b>
	Unbundled DS1 Loop-Superframe Format Option-no rate			USL	CCOSF	0.00	0.00									
	Unbundled DS1 Loop-Expanded Superframe Format option-no rate			USL	CCOEF	0.00	0.00									
IIGH CAPA	ACITY UNBUNDLED LOCAL LOOP															
	High Capacity Unbundled Local Loop-DS3-Per Mile per mo			UE3	1L5ND	8.90										<u> </u>
	High Capacity Unbundled Local Loop-DS3-Facility Termination per mo	<del>                                     </del>	1	UE3	UE3PX	390.34	639.50	426.40					37.55	37.55	18.03	18.03
	High Capacity Unbundled Local Loop-STS-1-Per Mile per mo High Capacity Unbundled Local Loop-STS-1-Facility Termination per mo	1-	1	UDLSX UDLSX	1L5ND UDLS1	8.90 421.59	639.50	426.40	1	<del>                                     </del>	1	1	37.55	37.55	18.03	18.03
OOP MAK		1	1	UDLOA	ODLOI	421.59	039.30	4∠0.40	1	<del>                                     </del>	1	1	31.05	31.33	10.03	10.03
	Loop Makeup-Preordering w/o Reservation, per working or spare facility										1					
1	queried (Manual).	1	1	UMK	UMKLW		35.00	35.00		1	1		1			1

	LED NETWORK ELEMENTS - Georgia												Attachment	2	Exhibit: B	
ATEGORY	Y RATE ELEMENTS	Inter im	Zon e	BCS	usoc		RA <sup>-</sup>	TES(\$)			ed Elec	Svc Order Submitte d Manually per LSR	Manual	al Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	al Char Manu Svc Ord vs.
						Rec	Nonrecu		Nonrecu		201150	0011411		Rates(\$)	0011111	
	Loop Makeup-Preordering With Reservation, per spare facility queried			UMK	UMKLP	+	First 45.00	Add'l 45.00	First	Addi	SOWIEC	SOWAN	SOMAN	SUMAN	SOMAN	SOMA
	Loop MakeupWith or w/o Reservation, per working or spare facility queried			OWIT	OWNE		40.00	40.00								
	(Mechanized)			UMK	PSUMK		0.075	0.075								
	QUENCY SPECTRUM															
	SHARING															
SPLI	TTERS-CENTRAL OFFICE BASED  Line Sharing Splitter, per System 96 Line Capacity			ULS	ULSDA	131.00	0.00	0.00	0.00	0.00			18.94	8.42		
	Line Sharing Splitter, per System 96 Line Capacity  Line Sharing Splitter, per System 24 Line Capacity			ULS	ULSDB	32.00	0.00	0.00	0.00	0.00			18.94	8.42		
	Line Sharing Splitter, Per System, 8 Line Capacity			ULS	ULSD8	11.00	0.00	0.00	0.00	0.00			18.94	8.42		
	Line Sharing-DLEC Owned Splitter in CO-CFA activation-deactivation (per			ULS	ULSDG		0.00	0.00	0.00	0.00			18.94	8.42		
END	USER ORDERING-CENTRAL OFFICE BASED-HIGH FREQUENCY SPECTRU	M AK	A LIN	E SHARING	1											
	Line Sharing-per Line Activation (BST Owned Splitter)			ULS	ULSDC	0.61	10.51	7.70	0.00	0.00			18.94	8.42		
	Line Sharing-per Subsqnt Activity per Line Rearrangement(BST Owned			ULS	ULSDS		36.23	13.23					18.94	8.42		
_	Line Sharing-per Subsqnt Activity per Line Rearrangement(DLEC Owned	L.	Щ	ULS	ULSCS		36.23	13.23		6.00			18.94	8.42		<u> </u>
,	Line Sharing-per Line Activation (DLEC owned Splitter)		$\vdash$	ULS	ULSCC	0.61	47.44	19.31	0.00	0.00			18.94	8.42		<u> </u>
	SPLITTING USER ORDERING-CENTRAL OFFICE BASED		$\vdash$		<del>                                     </del>											
CND	Line Splitting-per line activation DLEC owned splitter		$\vdash$	UEPSR UEPSB	UREOS	0.61										<b>-</b>
-	Line Splitting-per line activation BST owned-physical	÷		UEPSR UEPSB	UREBP	0.61	53.48	34.48	16.45	12.75			18.94	8.42	19.99	1
	Line Splitting-per line activation BST owned-virtual			UEPSR UEPSB	UREBV	0.61	53.48	34.48	16.45	12.75			18.94	8.42	19.99	1
REM	OTE SITE HIGH FREQUENCY SPECTRUM				1 1											
SPLI	TTERS-REMOTE SITE															
	Remote Site Line Share BST Owned Splitter, 24 Port	-		ULS	ULSRB	32.00	0.00	0.00	0.00	0.00						
	Remote Site Line Share Cable pr Activation CLEC Owned at RS	1		ULS	ULSTG		74.38	0.00	46.77	0.00			18.94		19.99	
END	USER ORDERING-REMOTE SITE HIGH FREQUENCY SPECTRUM AKA REM	_	SITE			2.21	10 =1						10.01	0.10	10.00	<u> </u>
_	Remote Site Line Share Line Activationfor End User Served at RS, BST  RS Line Share Line Activation for End User served at RS, CLEC Solitter	$\pm$		ULS ULS	ULSRC ULSTC	0.61 0.61	10.51 10.51	7.70 7.70	0.00	0.00			18.94 18.94	8.42 8.42	19.99 19.99	1
	Remote Site Line Share Subsqnt Activity-RS BST Owned Splitter	÷		ULS	ULSRS	0.61	2.00	3.00	0.00	0.00			18.94	8.42	19.99	1
	Remote Site Line Share Subsqnt Activity-RS CLEC Owned Splitter	Ė		ULS	ULSTS	1.00	2.00	3.00	4.00	5.00			18.94	8.42	19.99	1
BUNDLE	D DEDICATED TRANSPORT															
	E: INTEROFFICE CHANNEL DEDICATED TRANSPORT - minimum billing pe	riod ·	- belo	w DS3=one month, DS	3/STS-1=fou	ur months										
INTE	ROFFICE CHANNEL - DEDICATED TRANSPORT															
	Interoffice Channel-Dedicated Transport-2W VG-Per Mile per mo			U1TVX	1L5XX	0.0222										
_	Interoffice Channel-Dedicated Transport-2W VG-Facility Termination			U1TVX	U1TV2	17.07	79.61	36.08					18.94	18.94		
	Interoffice Channel-Dedicated Transport-2W VG Rev Bat-Per Mile per mo			U1TVX	1L5XX	0.0222	70.04	20.00					10.01	40.04		
	Interoffice Channel-Dedicated Transport-2W VG Rev Bat-Facility Termination Interoffice Channel-Dedicated Transport-56 kbps-per mile per mo			U1TVX U1TDX	U1TR2 1L5XX	17.07 0.0222	79.61	36.08					18.94	18.94		
	Interoffice Channel-Dedicated Transport-56 kbps-Facility Termination			U1TDX	U1TD5	16.45	79.61	36.08					18.94	18.94		
	Interoffice Channel-Dedicated Transport-64 kbps-per mile per mo						70.01	00.00					10.01			
				U1TDX	1L5XX	0.0222		I								
	Interoffice Channel-Dedicated Transport-64 kbps-Facility Termination					0.0222 16.45	79.61	36.08					18.94	18.94		
	Interoffice Channel-Dedicated Transport-64 kbps-Facility Termination Interoffice Channel-Dedicated Channel-DS1-Per Mile per mo			U1TDX U1TDX U1TD1	1L5XX U1TD6 1L5XX	16.45 0.4523										
	Interoffice Channel-Dedicated Transport-64 kbps-Facility Termination Interoffice Channel-Dedicated Channel-DS1-Per Mile per mo Interoffice Channel-Dedicated Tranport-DS1-Facility Termination			U1TDX U1TDX U1TD1 U1TD1	1L5XX U1TD6 1L5XX U1TF1	16.45 0.4523 78.47	79.61 147.07	36.08 111.75					18.94 18.94	18.94		
	Interoffice Channel-Dedicated Transport-64 kbps-Facility Termination Interoffice Channel-Dedicated Channel-DS1-Per Mile per mo Interoffice Channel-Dedicated Transport-DS1-Facility Termination Interoffice Channel-Dedicated Transport-DS3-Per Mile per mo			U1TDX U1TDX U1TD1 U1TD1 U1TD1 U1TD3	1L5XX U1TD6 1L5XX U1TF1 1L5XX	16.45 0.4523 78.47 2.72	147.07	111.75					18.94	18.94		
	Interoffice Channel-Dedicated Transport-64 kbps-Facility Termination Interoffice Channel-Dedicated Channel-DS1-Per Mile per mo Interoffice Channel-Dedicated Transport-DS1-Facility Termination Interoffice Channel-Dedicated Transport-DS3-Per Mile per mo Interoffice Channel-Dedicated Transport-DS3-Facility Termination per mo			U1TDX U1TDX U1TD1 U1TD1 U1TD3 U1TD3	1L5XX U1TD6 1L5XX U1TF1 1L5XX U1TF3	16.45 0.4523 78.47 2.72 788.00									18.03	1
	Interoffice Channel-Dedicated Transport-64 kbps-Facility Termination Interoffice Channel-Dedicated Channel-DS1-Per Mile per mo Interoffice Channel-Dedicated Transport-DS1-Facility Termination Interoffice Channel-Dedicated Transport-DS3-Per Mile per mo Interoffice Channel-Dedicated Transport-DS3-Facility Termination per mo Interoffice Channel-Dedicated Transport-STS-1-Per Mile per mo			U1TDX U1TDX U1TD1 U1TD1 U1TD3 U1TD3 U1TS1	1L5XX U1TD6 1L5XX U1TF1 1L5XX U1TF3 1L5XX	16.45 0.4523 78.47 2.72 788.00 2.72	147.07 511.10	111.75 330.77					18.94 37.55	18.94 37.55		
100	Interoffice Channel-Dedicated Transport-64 kbps-Facility Termination Interoffice Channel-Dedicated Channel-De1-Per Mile per mo Interoffice Channel-Dedicated Transport-DS1-Facility Termination Interoffice Channel-Dedicated Transport-DS3-Per Mile per mo Interoffice Channel-Dedicated Transport-DS3-Facility Termination per mo Interoffice Channel-Dedicated Transport-STS-1-Per Mile per mo Interoffice Channel-Dedicated Transport-STS-1-Facility Termination			U1TDX U1TDX U1TD1 U1TD1 U1TD3 U1TD3	1L5XX U1TD6 1L5XX U1TF1 1L5XX U1TF3	16.45 0.4523 78.47 2.72 788.00	147.07	111.75					18.94	18.94	18.03	
	Interoffice Channel-Dedicated Transport-64 kbps-Facility Termination Interoffice Channel-Dedicated Channel-DS1-Per Mile per mo Interoffice Channel-Dedicated Transport-DS3-Facility Termination Interoffice Channel-Dedicated Transport-DS3-Per Mile per mo Interoffice Channel-Dedicated Transport-DS3-Facility Termination per mo Interoffice Channel-Dedicated Transport-STS-1-Per Mile per mo Interoffice Channel-Dedicated Transport-STS-1-Facility Termination AL CHANNEL - DEDICATED TRANSPORT	elow	DS3=	U1TDX U1TDX U1TD1 U1TD1 U1TD3 U1TD3 U1TD3 U1TS1 U1TS1	1L5XX U1TD6 1L5XX U1TF1 1L5XX U1TF3 1L5XX U1TF3	16.45 0.4523 78.47 2.72 788.00 2.72 783.63	147.07 511.10	111.75 330.77					18.94 37.55	18.94 37.55		
	Interoffice Channel-Dedicated Transport-64 kbps-Facility Termination Interoffice Channel-Dedicated Channel-De1-Per Mile per mo Interoffice Channel-Dedicated Transport-DS1-Facility Termination Interoffice Channel-Dedicated Transport-DS3-Per Mile per mo Interoffice Channel-Dedicated Transport-DS3-Facility Termination per mo Interoffice Channel-Dedicated Transport-STS-1-Per Mile per mo Interoffice Channel-Dedicated Transport-STS-1-Facility Termination	elow	DS3=	U1TDX U1TDX U1TD1 U1TD1 U1TD3 U1TD3 U1TD3 U1TS1 U1TS1	1L5XX U1TD6 1L5XX U1TF1 1L5XX U1TF3 1L5XX U1TF3	16.45 0.4523 78.47 2.72 788.00 2.72 783.63	147.07 511.10	111.75 330.77					18.94 37.55	18.94 37.55		
	Interoffice Channel-Dedicated Transport-64 kbps-Facility Termination Interoffice Channel-Dedicated Channel-DS1-Per Mile per mo Interoffice Channel-Dedicated Transport-DS1-Facility Termination Interoffice Channel-Dedicated Transport-DS3-Per Mile per mo Interoffice Channel-Dedicated Transport-DS3-Facility Termination per mo Interoffice Channel-Dedicated Transport-STS-1-Per Mile per mo Interoffice Channel-Dedicated Transport-STS-1-Facility Termination AL CHANNEL - DEDICATED TRANSPORT  E: LOCAL CHANNEL DEDICATED TRANSPORT - minimum billing period - b	elow	DS3=	U1TDX U1TDX U1TD1 U1TD1 U1TD3 U1TD3 U1TS1 U1TS1	1L5XX U1TD6 1L5XX U1TF1 1L5XX U1TF3 1L5XX U1TFS =four mont	16.45 0.4523 78.47 2.72 788.00 2.72 783.63	147.07 511.10 511.10	111.75 330.77 449.91					18.94 37.55 61.19	18.94 37.55 61.19		
	Interoffice Channel-Dedicated Transport-64 kbps-Facility Termination Interoffice Channel-Dedicated Channel-D51-Per Mile per mo Interoffice Channel-Dedicated Transport-D51-Facility Termination Interoffice Channel-Dedicated Transport-D53-Per Mile per mo Interoffice Channel-Dedicated Transport-D53-Facility Termination per mo Interoffice Channel-Dedicated Transport-D53-Facility Termination per mo Interoffice Channel-Dedicated Transport-ST5-1-Per Mile per mo Interoffice Channel-Dedicated Transport-ST5-1-Facility Termination AL CHANNEL - DEDICATED TRANSPORT  E. LOCAL CHANNEL DEDICATED TRANSPORT - minimum billing period - b Local Channel-Dedicated-2W VG	elow	DS3=	U1TDX U1TDX U1TD1 U1TD1 U1TD3 U1TD3 U1TD3 U1TS1 U1TS1 U1TS1 U1TS1 UDDVX ULDVX UNDVX	1L5XX U1TD6 1L5XX U1TF1 1L5XX U1TF3 1L5XX U1TFS 	16.45 0.4523 78.47 2.72 788.00 2.72 783.63 hs	147.07 511.10 511.10 382.95 382.95 368.44	111.75 330.77 449.91 62.40 62.40 64.05					18.94 37.55 61.19 18.94 18.94 18.94	18.94 37.55 61.19 8.42 18.94 8.42	3.17	
	Interoffice Channel-Dedicated Transport-64 kbps-Facility Termination Interoffice Channel-Dedicated Channel-DS1-Per Mile per mo Interoffice Channel-Dedicated Transport-DS1-Facility Termination Interoffice Channel-Dedicated Transport-DS3-Per Mile per mo Interoffice Channel-Dedicated Transport-DS3-Facility Termination per mo Interoffice Channel-Dedicated Transport-STS-1-Per Mile per mo Interoffice Channel-Dedicated Transport-STS-1-Facility Termination per mo Interoffice Channel-Dedicated Transport-STS-1-Facility Termination AL CHANNEL - DEDICATED TRANSPORT  E: LOCAL CHANNEL DEDICATED TRANSPORT - minimum billing period - b Local Channel-Dedicated-2W VG Local Channel-Dedicated-2W VG Rev Bat Local Channel-Dedicated-4W VG Local Channel-Dedicated-DS1	elow	DS3=	U1TDX U1TDX U1TD1 U1TD1 U1TD3 U1TD3 U1TS1 U1TS1  One month, DS3/STS-1 ULDVX ULDVX UNDVX ULDD1	1L5XX U1TD6 1L5XX U1TF1 1L5XX U1TF3 1L5XX U1TFS =four mont ULDV2 ULDR2 ULDR2 ULDV4 ULDF1	16.45 0.4523 78.47 2.72 788.00 2.72 783.63 hs 13.91 13.91 14.99 38.36	147.07 511.10 511.10 382.95 382.95	111.75 330.77 449.91 62.40 62.40					18.94 37.55 61.19 18.94 18.94	18.94 37.55 61.19 8.42 18.94		
	Interoffice Channel-Dedicated Transport-64 kbps-Facility Termination Interoffice Channel-Dedicated Channel-D91-Per Mile per mo Interoffice Channel-Dedicated Transport-D91-Facility Termination Interoffice Channel-Dedicated Transport-D93-Facility Termination Interoffice Channel-Dedicated Transport-D93-Facility Termination per mo Interoffice Channel-Dedicated Transport-STS-1-Per Mile per mo Interoffice Channel-Dedicated Transport-STS-1-Facility Termination AL CHANNEL - DEDICATED TRANSPORT  E: LOCAL CHANNEL DEDICATED TRANSPORT - minimum billing period - b Local Channel-Dedicated-2W VG Local Channel-Dedicated-2W VG Local Channel-Dedicated-4W VG Local Channel-Dedicated-D93-Per Mile per mo	elow	DS3=	U1TDX U1TDX U1TD1 U1TD1 U1TD3 U1TD3 U1TS1 U1TS1 U1TS1 U1TS1 U1DVX ULDVX ULDVX ULDVX ULDD1 ULDD3	1L5XX U1TD6 1L5XX U1TF1 1L5XX U1TF3 1L5XX U1TFS =four monti ULDV2 ULDV2 ULDR2 ULDV4 ULDV4 ULDV1 1L5NC	16.45 0.4523 78.47 2.72 788.00 2.72 783.63 hs 13.91 13.91 14.99 38.36 6.92	147.07 511.10 511.10 382.95 382.95 368.44 356.15	111.75 330.77 449.91 62.40 62.40 64.05 312.89					18.94 37.55 61.19 18.94 18.94 44.22	18.94 37.55 61.19 8.42 18.94 8.42 44.22	3.17	1.
	Interoffice Channel-Dedicated Transport-64 kbps-Facility Termination Interoffice Channel-Dedicated Channel-D51-Per Mile per mo Interoffice Channel-Dedicated Transport-D51-Facility Termination Interoffice Channel-Dedicated Transport-D53-Per Mile per mo Interoffice Channel-Dedicated Transport-D53-Facility Termination per mo Interoffice Channel-Dedicated Transport-D53-Facility Termination per mo Interoffice Channel-Dedicated Transport-ST5-1-Per Mile per mo Interoffice Channel-Dedicated Transport-ST5-1-Facility Termination AL CHANNEL - DEDICATED TRANSPORT  E: LOCAL CHANNEL DEDICATED TRANSPORT - minimum billing period - b Local Channel-Dedicated-2W VG Local Channel-Dedicated-2W VG Rev Bat Local Channel-Dedicated-W VG Local Channel-Dedicated-DS3-Per Mile per mo Local Channel-Dedicated-DS3-Per Mile per mo Local Channel-Dedicated-DS3-Per Mile per mo Local Channel-Dedicated-DS3-Per Mile per mo	elow	DS3=	U1TDX U1TDX U1TD1 U1TD1 U1TD3 U1TD3 U1TD3 U1TS1 U1TS1 U1TS1 U1TS1 U1TS1 ULDVX ULDVX ULDVX ULDVX ULDD1 ULDD3 ULDD3 ULDD3	1L5XX U1TD6 1L5XX U1TF1 1L5XX U1TF3 1L5XX U1TFS  =four mont ULDV2 ULDR2 ULDR2 ULDV4 ULDF1 ULDV4 ULDF1 ULDV5	16.45 0.4523 78.47 2.72 788.00 2.72 783.63 hs 13.91 13.91 14.99 38.36 6.92 515.91	147.07 511.10 511.10 382.95 382.95 368.44	111.75 330.77 449.91 62.40 62.40 64.05					18.94 37.55 61.19 18.94 18.94 18.94	18.94 37.55 61.19 8.42 18.94 8.42	3.17	1
	Interoffice Channel-Dedicated Transport-64 kbps-Facility Termination Interoffice Channel-Dedicated Channel-DS1-Per Mile per mo Interoffice Channel-Dedicated Transport-DS1-Facility Termination Interoffice Channel-Dedicated Transport-DS3-Per Mile per mo Interoffice Channel-Dedicated Transport-DS3-Pacility Termination per mo Interoffice Channel-Dedicated Transport-STS-1-Per Mile per mo Interoffice Channel-Dedicated Transport-STS-1-Per Mile per mo Interoffice Channel-Dedicated Transport-STS-1-Per Mile per mo Interoffice Channel-Dedicated Transport-STS-1-Facility Termination AL CHANNEL - DEDICATED TRANSPORT E: LOCAL CHANNEL DEDICATED TRANSPORT - minimum billing period - b Local Channel-Dedicated-2W VG Local Channel-Dedicated-2W VG Rev Bat Local Channel-Dedicated-WVG Local Channel-Dedicated-DS3-Per Mile per mo Local Channel-Dedicated-DS3-Per Mile per mo Local Channel-Dedicated-STS-1-Per Mile per mo Local Channel-Dedicated-STS-1-Per Mile per mo	elow	DS3=	U1TDX U1TDX U1TDT U1TD1 U1TD1 U1TD3 U1TD3 U1TS1 U1TS1 U1TS1  One month, DS3/STS-1 ULDVX ULDVX ULDVX ULDVX ULDVX ULDVX ULDVX ULDVX ULDD1 ULDD3 ULDD3 ULDD3 ULDD3	1L5XX U1TD6 1L5XX U1TF1 1L5XX U1TF1 1L5XX U1TF3 1L5XX U1TFS  =four mont ULDV2 ULDR2 ULDR2 ULDV4 ULDF1 1L5NC ULDF3 1L5NC	16.45 0.4523 78.47 2.72 788.00 2.72 783.63 hs 13.91 13.91 14.99 38.36 6.92 515.91 6.92	147.07 511.10 511.10 382.95 382.95 368.44 356.15	111.75 330.77 449.91 62.40 62.40 64.05 312.89					18.94 37.55 61.19 18.94 18.94 44.22 37.55	18.94 37.55 61.19 8.42 18.94 8.42 44.22 37.55	3.17	1.
NOTI	Interoffice Channel-Dedicated Transport-64 kbps-Facility Termination Interoffice Channel-Dedicated Channel-D91-Per Mile per mo Interoffice Channel-Dedicated Transport-D91-Facility Termination Interoffice Channel-Dedicated Transport-D93-Facility Termination Interoffice Channel-Dedicated Transport-D93-Facility Termination per mo Interoffice Channel-Dedicated Transport-STS-1-Per Mile per mo Interoffice Channel-Dedicated Transport-STS-1-Facility Termination AL CHANNEL - DEDICATED TRANSPORT  E: LOCAL CHANNEL DEDICATED TRANSPORT - minimum billing period - b Local Channel-Dedicated-2W VG Local Channel-Dedicated-2W VG Local Channel-Dedicated-W VG Local Channel-Dedicated-DS3-Per Mile per mo Local Channel-Dedicated-DS3-Facility Termination Local Channel-Dedicated-STS-1-Per Mile per mo Local Channel-Dedicated-STS-1-Per Mile per mo Local Channel-Dedicated-STS-1-Per Mile per mo Local Channel-Dedicated-STS-1-Per Mile per mo Local Channel-Dedicated-STS-1-Per Mile per mo Local Channel-Dedicated-STS-1-Per Mile per mo Local Channel-Dedicated-STS-1-Per Mile per mo Local Channel-Dedicated-STS-1-Per Mile per mo Local Channel-Dedicated-STS-1-Per Mile per mo	elow	DS3=	U1TDX U1TDX U1TD1 U1TD1 U1TD3 U1TD3 U1TD3 U1TS1 U1TS1 U1TS1 U1TS1 U1TS1 ULDVX ULDVX ULDVX ULDVX ULDD1 ULDD3 ULDD3 ULDD3	1L5XX U1TD6 1L5XX U1TF1 1L5XX U1TF3 1L5XX U1TFS  =four mont ULDV2 ULDR2 ULDR2 ULDV4 ULDF1 ULDV4 ULDF1 ULDV5	16.45 0.4523 78.47 2.72 788.00 2.72 783.63 hs 13.91 13.91 14.99 38.36 6.92 515.91	147.07 511.10 511.10 382.95 382.95 368.44 356.15	111.75 330.77 449.91 62.40 62.40 64.05 312.89					18.94 37.55 61.19 18.94 18.94 44.22	18.94 37.55 61.19 8.42 18.94 8.42 44.22	3.17	11
NOTI	Interoffice Channel-Dedicated Transport-64 kbps-Facility Termination Interoffice Channel-Dedicated Channel-D51-Per Mile per mo Interoffice Channel-Dedicated Transport-DS1-Facility Termination Interoffice Channel-Dedicated Transport-DS3-Per Mile per mo Interoffice Channel-Dedicated Transport-DS3-Facility Termination per mo Interoffice Channel-Dedicated Transport-STS-1-Per Mile per mo Interoffice Channel-Dedicated Transport-STS-1-Facility Termination AL CHANNEL - DEDICATED TRANSPORT E: LOCAL CHANNEL DEDICATED TRANSPORT - minimum billing period - b Local Channel-Dedicated-2W VG Local Channel-Dedicated-2W VG Rev Bat Local Channel-Dedicated-W VG Local Channel-Dedicated-PS1 Local Channel-Dedicated-DS1 Local Channel-Dedicated-DS3-Per Mile per mo Local Channel-Dedicated-DS3-Facility Termination Local Channel-Dedicated-STS-1-Per Mile per mo Local Channel-Dedicated-STS-1-Facility Termination R	elow	DS3=	U1TDX U1TDX U1TDT U1TD1 U1TD1 U1TD3 U1TD3 U1TS1 U1TS1 U1TS1  One month, DS3/STS-1 ULDVX ULDVX ULDVX ULDVX ULDVX ULDVX ULDVX ULDVX ULDD1 ULDD3 ULDD3 ULDD3 ULDD3	1L5XX U1TD6 1L5XX U1TF1 1L5XX U1TF1 1L5XX U1TF3 1L5XX U1TFS  =four mont ULDV2 ULDR2 ULDR2 ULDV4 ULDF1 1L5NC ULDF3 1L5NC	16.45 0.4523 78.47 2.72 788.00 2.72 783.63 hs 13.91 13.91 14.99 38.36 6.92 515.91 6.92	147.07 511.10 511.10 382.95 382.95 368.44 356.15	111.75 330.77 449.91 62.40 62.40 64.05 312.89					18.94 37.55 61.19 18.94 18.94 44.22 37.55	18.94 37.55 61.19 8.42 18.94 8.42 44.22 37.55	3.17	1
NOTI	Interoffice Channel-Dedicated Transport-64 kbps-Facility Termination Interoffice Channel-Dedicated Channel-D91-Per Mile per mo Interoffice Channel-Dedicated Transport-D91-Facility Termination Interoffice Channel-Dedicated Transport-D93-Facility Termination Interoffice Channel-Dedicated Transport-D93-Facility Termination per mo Interoffice Channel-Dedicated Transport-STS-1-Per Mile per mo Interoffice Channel-Dedicated Transport-STS-1-Facility Termination AL CHANNEL - DEDICATED TRANSPORT  E: LOCAL CHANNEL DEDICATED TRANSPORT - minimum billing period - b Local Channel-Dedicated-2W VG Local Channel-Dedicated-2W VG Local Channel-Dedicated-W VG Local Channel-Dedicated-DS3-Per Mile per mo Local Channel-Dedicated-DS3-Facility Termination Local Channel-Dedicated-STS-1-Per Mile per mo Local Channel-Dedicated-STS-1-Per Mile per mo Local Channel-Dedicated-STS-1-Per Mile per mo Local Channel-Dedicated-STS-1-Per Mile per mo Local Channel-Dedicated-STS-1-Per Mile per mo Local Channel-Dedicated-STS-1-Per Mile per mo Local Channel-Dedicated-STS-1-Per Mile per mo Local Channel-Dedicated-STS-1-Per Mile per mo Local Channel-Dedicated-STS-1-Per Mile per mo	elow	DS3=	U1TDX U1TDX U1TDT U1TD1 U1TD1 U1TD3 U1TD3 U1TS1 U1TS1 U1TS1  One month, DS3/STS-1 ULDVX ULDVX ULDVX ULDVX ULDVX ULDVX ULDVX ULDVX ULDD1 ULDD3 ULDD3 ULDD3 ULDD3	1L5XX U1TD6 1L5XX U1TF1 1L5XX U1TF1 1L5XX U1TF3 1L5XX U1TFS  =four mont ULDV2 ULDR2 ULDR2 ULDV4 ULDF1 1L5NC ULDF3 1L5NC	16.45 0.4523 78.47 2.72 788.00 2.72 783.63 hs 13.91 13.91 14.99 38.36 6.92 515.91 6.92	147.07 511.10 511.10 382.95 382.95 368.44 356.15	111.75 330.77 449.91 62.40 62.40 64.05 312.89					18.94 37.55 61.19 18.94 18.94 44.22 37.55	18.94 37.55 61.19 8.42 18.94 8.42 44.22 37.55	3.17	18
	Interoffice Channel-Dedicated Transport-64 kbps-Facility Termination Interoffice Channel-Dedicated Channel-DS1-Per Mile per mo Interoffice Channel-Dedicated Transport-DS1-Facility Termination Interoffice Channel-Dedicated Transport-DS3-Per Mile per mo Interoffice Channel-Dedicated Transport-DS3-Facility Termination per mo Interoffice Channel-Dedicated Transport-DS3-Facility Termination per mo Interoffice Channel-Dedicated Transport-STS-1-Per Mile per mo Interoffice Channel-Dedicated Transport-STS-1-Facility Termination AL CHANNEL - DEDICATED TRANSPORT E: LOCAL CHANNEL DEDICATED TRANSPORT - minimum billing period - b Local Channel-Dedicated-2W VG Local Channel-Dedicated-2W VG Rev Bat Local Channel-Dedicated-W VG Local Channel-Dedicated-DS3-Per Mile per mo Local Channel-Dedicated-DS3-Per Mile per mo Local Channel-Dedicated-STS-1-Per Mile per mo Local Channel-Dedicated-STS-1-Facility Termination R Dark Fiber, Four Fiber Strands, Per Route Mile or Fraction Thereof per mo-	elow	DS3=	U1TDX U1TDX U1TDY U1TD1 U1TD1 U1TD3 U1TD3 U1TS1 U1TS1  One month, DS3/STS-1 ULDVX ULDVX ULDVX ULDVX ULDVX ULDD1 ULDD3 ULDD3 ULDD3 ULDS1 ULDS1	1L5XX U1TD6 1L5XX U1TF1 1L5XX U1TF1 1L5XX U1TF3 1L5XX U1TFS 1L5XX U1TFS 1L5XX U1TFS 1L5XX U1DV2 ULDV2 ULDV2 ULDV2 ULDV2 ULDV2 ULDV3 1L5NC ULDF1 1L5NC ULDFS	16.45 0.4523 78.47 2.72 788.00 2.72 783.63 hs 13.91 13.91 14.99 38.36 6.92 515.91 6.92 517.56	147.07 511.10 511.10 382.95 382.95 368.44 356.15	111.75 330.77 449.91 62.40 62.40 64.05 312.89					18.94 37.55 61.19 18.94 18.94 44.22 37.55	18.94 37.55 61.19 8.42 18.94 8.42 44.22 37.55	3.17	18

Version 2Q02: 06/13/02 Page 71 of 279

ONBOND	LED NETWORK ELEMENTS - Georgia												Attachment		Exhibit: B	
CATEGORY	RATE ELEMENTS	Inter im	Zon e	BCS	USOC			TES(\$)			ed Elec	Svc Order Submitte d Manually per LSR	I Charge - Manual Svc Order vs. Electronic-	al Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	al Charge Manual Svc Orde vs.
		<u> </u>				Rec	Nonrec		Nonrecu					Rates(\$)		
						1100	First	Add'l	First	Add'l	SOMEC	SOMAN		SOMAN	SOMAN	SOMAN
	NRC Dark Fiber-Interoffice Channel			UDF	UDF14		1,355.29	273.69					18.94	18.94		
	Dark Fiber, Four Fiber Strands, Per Route Mile or Fraction Thereof per mo-															l
	Local Loop			UDF	1L5DL	44.22										
	NRC Dark Fiber-Local Loop			UDF	UDFL4		1,355.29	273.69					18.94	18.94		
8XX ACCES	S TEN DIGIT SCREENING															
	8XX Access Ten Digit Screening, Per Call			OHD		0.0004868										
	8XX Access Ten Digit Screening, Reservation Charge Per 8XX Number															l
	Reserved			OHD	N8R1X		6.57	0.76					18.94	18.94		
	8XX Access Ten Digit Screening, Per 8XX No. Established W/O POTS Translations			OHD			12.81	1.45					18.94	18.94		l
	8XX Access Ten Digit Screening, Per 8XX No. Established With POTS	<b>-</b>	$\vdash$	OLID	+		12.01	1.43		<del>                                     </del>	1		10.54	10.94		
	Translations			OHD	N8FTX		12.81	1.45					18.94	18.94		i
_	8XX Access Ten Digit Screening, Customized Area of Service Per 8XX No			OHD	N8FCX		4.46	2.23					18.94	18.94		
_	8XX Access Ten Digit Screening, Gustonized Area of Service Fer SXX No			OHD	NOI CX		7.70	2.20					10.34	10.34		
	Requested Per 8XX No.			OHD	N8FMX		5.22	2.99					18.94	18.94		1
	8XX Access Ten Digit Screening, Change Charge Per Request			OHD	N8FAX		7.33	0.76					18.94	18.94		
	8XX Access Ten Digit Screening, Call Handling and Destination Features			OHD	N8FDX		4.72	4.46					18.94	18.94		
INE INFOR	RMATION DATA BASE ACCESS (LIDB)															
	LIDB Common Transport Per Query			OQT		0.0000338										
	LIDB Validation Per Query			OQU		0.0105974										
	LIDB Originating Point Code Establishment or Change			OQT,OQU	NRPBX		50.30						18.94	18.94		
SIGNALING																
	CCS7 Signaling Termination, Per STP Port			UDB	PT8SX	133.99										
	CCS7 Signaling Usage, Per TCAP Message			UDB		0.000087										
	CCS7 Signaling Connection, Per link (A link)			UDB	TPP++	17.05	131.96	131.96					18.94	18.94		
	CCS7 Signaling Connection, Per link (B link) (also known as D link)			UDB	TPP++	17.05	131.96	131.96					18.94	18.94		
	CCS7 Signaling Usage, Per ISUP Message			UDB		0.0000354										
	CCS7 Signaling Usage Surrogate, per link per LATA			UDB	STU56	340.67										
	CCS7 Signaling Point Code, per Originating Point Code Establishment or			UDB	CCAPO		40.00	40.00					18.94	18.94		l
	Change, per STP affected	-		UDB	CCAPO		40.00	40.00			<u> </u>		18.94	18.94		
	CCS7 Signaling Point Code, per Destination Point Code Establishment or			UDB	CCAPD		8.00	8.00					18.94	18.94		i
CALLING	Change, Per Stp Affected  AME (CNAM) SERVICE		-	UDB	CCAPD		8.00	8.00					18.94	18.94		<del></del>
ALLING	CNAM for DB Owners, Per Query	-	$\vdash$	OQV		0.01				1	<u> </u>					<del>                                     </del>
	CNAM for Non DB Owners, Per Query	-	$\vdash$	OQV		0.01				1	<u> </u>					<del>                                     </del>
	CNAM (Non-Databs Owner), NRC, applies when using the Character Based			OQV	+	0.01										
	User Interface (CHUI)			OQV	CDDCH		595.00	595.00					18.94	18.94		i
OPERATOR	R CALL PROCESSING			OQV	CDDCII		333.00	333.00					10.34	10.34		
JI LIGATOR	Oper Call Processing-Oper Provided, Per Min-Using BST LIDB				+	1.20										
	Oper Call Processing-Oper Provided, Per Min-Using Foreign LIDB		H			1.24				1						
	Oper Call Processing-Fully Automated, per Call-Using BST LIDB	<b>†</b>	$\vdash$		1	0.20				1	1					
	Oper Call Processing-Fully Automated, per Call-Using Foreign LIDB	t	$\vdash$		1	0.20				1	1					
NWARD OF	PERATOR SERVICES	t	$\vdash$		1	0.20				1	1					
	Inward Operator Svcs-Verification, Per min	1	$\vdash$			1.15				<b>†</b>	1					
	Inward Operator Services-Verification and Emergency Interrupt-Per min	t	$\vdash$		1	1.15				1	1					
RANDING	- OPERATOR CALL PROCESSING				1	0				<b>†</b>						
	Recording of Custom Branded OA Announcement				CBAOS		7.000.00	7.000.00		<b>†</b>			19.99	19.99	19.99	19.9
	Loading of Custom Branded OA Announcement per shelf/NAV	1	$\vdash$		CBAOL		500.00	500.00		<b>†</b>	1		19.99	19.99	.0.00	
Unbr	anding via OLNS for UNEP CLEC				1			222.00		1			12.00			
	Loading of OA per OCN (Regional)	t	$\vdash$		1	+	1,200.00	1,200.00	1	1	1		l		l	

CATEGO													Attachment	: 2	Exhibit: B	
	RY RATE ELEMENTS	Inter im	Zon e	BCS	USOC			TES(\$)			ed Elec	Svc Order Submitte d Manually per LSR	Manual Svc Order vs. Electronic-	al Charge - Manual Svc Order vs. Electronic-	Manual	al Charge Manual Svc Order vs.
		-				Rec	Nonrec		Nonrecu		COMEC	COMAN		Rates(\$)	COMAN	COMAN
DIRECTO	DRY ASSISTANCE SERVICES	1					First	Add'l	First	Addi	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	RECTORY ASSISTANCE ACCESS SERVICE	1	_													
	Directory Assistance Access Service Calls, Charge Per Call	1				0.275										
DI	RECTORY ASSISTANCE CALL COMPLETION ACCESS SERVICE (DACC)					0.2.0										
	Directory Assistance Call Completion Access Service (DACC), Per Call Attemp	t				0.10										
	ORY ASSISTANCE SERVICES															
DI	RECTORY ASSISTANCE DATA BASE SERVICE (DADS)															
	Directory Assistance Data Base Service Charge Per Listing					0.04										
DDAND	Directory Assistance Data Base Service, per mo	<u> </u>			DBSOF	150.00										
	IG - DIRECTORY ASSISTANCE cility Based CLEC	1														
га	Recording and Provisioning of DA Custom Branded Announcement	1	_	AMT	CBADA		6.000.00	6,000.00								
-+	Loading of Custom Branded Announcement per DRAM Card/Switch			AMT	CBADA		1,170.00	1,170.00			1					
UI	IEP CLEC	1					.,	.,								
	Recording of DA Custom Branded Announcement						3,000.00	3,000.00								
	Loading of DA Custom Branded Announcement per DRAM Card/Switch per															
	OCN						1,170.00	1,170.00								
Ur	branding via OLNS for UNEP CLEC															
	Loading of DA per OCN (1 OCN per Order)						420.00	420.00								
	Loading of DA per Switch per OCN	<u> </u>					16.00	16.00								
SELECTI	VE ROUTING  Selective Routing Per Unique Line Class Code Per Request Per Switch	1	-		LICDOD		180.62	180.62					33.67	7.00		
VIDTIIAI	COLLOCATION	1			USRCR		180.62	180.62					33.67	7.88		
VIKTUAL	Virtual Collocation-Application Cost			AMTFS	EAF		2,848.30	2,848.30					19.99	19.99		
	Virtual Collocation-Application Cost  Virtual Collocation-Cable Installation Cost, per cable	1	1	AMTES	ESPCX		2,750.00	2,750.00					19.99	19.99		
	Virtual Collocation-Floor Space, per sq. ft.			AMTFS	ESPVX	3.20	_,									
	Virtual Collocation-Power, per breaker amp			AMTFS	ESPAX	3.48										
	Virtual Collocation-Cable Support Structure, per entrance cable			AMTFS	ESPSX	13.35										
.				UEANL,UEA,UDN,UDC,												
.				UAL,UHL,UCL,UEQ,AM												
.	Virtual Collocation-2W Cross Connects (loop)			TFS,UDL,UNCVX,UNC DX,UNCNX	UEAC2	0.0283	24.56	23.56	9.20	8.30			19.99	19.99	19.99	19.99
-+	Virtual Collocation-2vv Closs Collifects (loop)			UEA,UHL,UCL,UDL,AM	ULAGZ	0.0203	24.30	23.30	9.20	0.30			15.55	15.55	15.55	19.99
.				TFS,UAL,UDN,UNCVX,												
.	Virtual Collocation-4W Cross Connects (loop)			UNCDX	UEAC4	0.0566	24.75	23.70	9.03	8.10			19.99	19.99	19.99	19.99
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			AMTFS,UDL12,UDLO3,												
.				U1T48,U1T12,U1T03,U												
.				LDO3,ULD12,ULD48,U												
	Virtual Collocation-2-Fiber Cross Connects			DF	CNC2F	2.88	41.72	30.36	10.43	8.36			2.20	2.20		
.				AMTFS,UDL12,UDLO3,												
.				U1T48,U1T12,U1T03,U LDO3,ULD12,ULD48,U												
.	Virtual Collocation-4-Fiber Cross Connects			DF	CNC4F	5.76	51.03	39.67	13.71	11.65			2.20	2.20		
-+	Virtual Collocation 4 Fiber Cross Collineate	1		USL,ULC,AMTFS,ULR,	0110-11	0.70	01.00	00.07	10.71	11.00			2.20	2.20		
.				UXTD1,UNC1X,ULDD1,												
	Virtual collocation-DS1 Cross Connects			U1TD1,USLEL,UNLD1	CNC1X	7.50	155.00	14.00					19.99	19.99		
.				USL,ULC,AMTFS,UE3,												
				U1TD3,UXTS1,UXTD3,												
'				UNC3X,UNCSX,ULDD3, U1TS1.ULDS1.UDLSX.												
	Virtual collocation-DS3 Cross Connects	1		UNLD3	CND3X	56.25	151.90	11.83				1	19.99	19.99		
	Virtual Collocation-DS3 Cross Connects  Virtual Collocation-Co-Carrier Cross Connects-Fiber Cable Support Structure,	$\vdash$	1	UNLUS	CINDOV	ენ.∠ე	151.90	11.03					19.99	19.99		
	per linear foot	1		AMTFS	VE1CB	0.0023						1		1		
		1		-												
	Virtual Collocation-Co-Carrier Cross Connects-Copper/Coax Cable Support		1		VEACE	0.0034								l	l	l
	Virtual Collocation-Co-Carrier Cross Connects-Copper/Coax Cable Support Structure, per linear ft		Ш.	AMTFS	VE1CD	0.0054										
	Virtual Collocation-Co-Carrier Cross Connects-Copper/Coax Cable Support Structure, per linear ft Virtual Collocation-Co-Carrier Cross Connects-Fiber Cable Support					0.0034										
	Virtual Collocation-Co-Carrier Cross Connects-Copper/Coax Cable Support Structure, per linear ft Virtual Collocation-Co-Carrier Cross Connects-Fiber Cable Support Structure,per cable			AMTFS AMTFS	VE1CD VE1CC	0.0054	553.43						19.99			
	Virtual Collocation-Co-Carrier Cross Connects-Copper/Coax Cable Support Structure, per linear ft Virtual Collocation-Co-Carrier Cross Connects-Fiber Cable Support Structure,per cable Virtual Collocation-Co-Carrier Cross Connects-Copper/Coax Cable Support			AMTFS	VE1CC	0.0004										
	Virtual Collocation-Co-Carrier Cross Connects-Copper/Coax Cable Support Structure, per linear ft Virtual Collocation-Co-Carrier Cross Connects-Fiber Cable Support Structure,per cable Virtual Collocation-Co-Carrier Cross Connects-Copper/Coax Cable Support Structure, per cable			AMTFS AMTFS	VE1CC VE1CE	0.0034	553.43	07.0-					19.99			
	Virtual Collocation-Co-Carrier Cross Connects-Copper/Coax Cable Support Structure, per linear ft Virtual Collocation-Co-Carrier Cross Connects-Fiber Cable Support Structure,per cable Virtual Collocation-Co-Carrier Cross Connects-Copper/Coax Cable Support Structure, per cable Virtual collocation-Security Escort-Basic, per half hour			AMTFS AMTFS AMTFS	VE1CC VE1CE SPTBX	0.0004	553.43 41.00	25.00					19.99 19.99	19.99		
	Virtual Collocation-Co-Carrier Cross Connects-Copper/Coax Cable Support Structure, per linear ft Virtual Collocation-Co-Carrier Cross Connects-Fiber Cable Support Structure,per cable Virtual Collocation-Co-Carrier Cross Connects-Copper/Coax Cable Support Structure, per cable			AMTFS AMTFS	VE1CC VE1CE	0.0004	553.43	25.00 30.00 35.00					19.99	19.99 19.99 19.99		

ONBOND	LED NETWORK ELEMENTS - Georgia												Attachment	: 2	Exhibit: B	
CATEGORY	RATE ELEMENTS	Inter im	Zon e	BCS	usoc		RA	TES(\$)			ed Elec	Svc Order Submitte d Manually per LSR		vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	Incremer al Charge Manual Svc Orde vs. Electroni
						Rec	Nonreci		Nonrecu			1		Rates(\$)		
	Martin de collection Maintenance in OO O confirm and building			AMTEO	ODTOM		First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN		SOMAN	SOMAN
	Virtual collocation-Maintenance in CO-Overtime, per half hour Virtual collocation-Maintenance in CO-Premium per half hour			AMTFS AMTFS	SPTOM SPTPM		35.77 40.90	35.77 40.90					19.99 19.99	19.99 19.99		
	OLLOCATION			AWITS	3F IF IVI		40.90	40.90					15.55	19.99		
	Virtual Collocation-2W Cross Connect, Exchange Port 2W Analog-Res			UEPSR	VE1R2	0.30	12.60	12.60					18.94	8.42		
	Virtual Collocation 2W Cross Connect, Exchange Port 2W Line Side PBX															
	Trunk-Bus			UEPSP	VE1R2	0.30	12.60	12.60					18.94	8.42		
	Virtual Collocation 2W Cross Connect, Exchange Port 2W VG PBX Trunk-Res			UEPSE	VE1R2	0.30	12.60	12.60					18.94	8.42		
	Virtual Collocation 2W Cross Connect, Exchange Port 2W Analog Bus			UEPSB	VE1R2	0.30	12.60	12.60				1	18.94	8.42		
	Virtual Collocation 2W Cross Connect, Exchnage Port 2W ISDN Virtual Collocation 2W Cross Connect, Exchange Port 2W ISDN			UEPSX UEPTX	VE1R2 VE1R2	0.30 0.30	12.60 12.60	12.60 12.60					18.94 18.94	8.42 8.42		
	Virtual Collocation 2W Cross Connect, Exchange Port 2W ISDN DS1			UEPEX	VE1R2	0.50	12.60	12.60					18.94	8.42		
	OLLOCATION			OLILA	VL IIV4	0.30	12.00	12.00					10.34	0.42		
	Virtual Collocation-2W Cross Connects (Loop) for Line Splitting			UEPSR,UEPSB	VE1LS	0.03	24.56	23.56	9.20	8.30	1		19.99	19.99		1
HYSICAL (	COLLOCATION			•												
	Physical Collocation-2W Cross Connects (Loop) for Line Splitting	•		UEPSR,UEPSB	PE1LS	0.0318	11.94	11.46					19.99	19.99		
IN SELEC	TIVE CARRIER ROUTING															
	Regional Service Establishment			SRC	SRCEC		391,788.00						19.99	19.99	19.99	19.9
	End Office Establishment			SRC	SRCEO		320.53	320.53			1		19.99 19.99	19.99 19.99	19.99 19.99	19.9 19.9
	Line/Port NRC, per end user Query NRC, per query			SRC SRC	SRCLP	0.000448	2.06	2.06			<u> </u>		19.99	19.99	19.99	19.8
	SOUTH AIN SMS ACCESS SERVICE			SNO		0.000448										
	AIN SMS Access Service-Service Establishment, Per State, Initial Setup			A1N	CAMSE		90.25	90.25					18.94	18.94		
	AIN SMS Access Service-Port Connection-Dial/Shared Access			A1N	CAMDP		29.66	29.66					18.94	18.94		
	AIN SMS Access Service-Port Connection-ISDN Access			A1N	CAM1P		29.66	29.66					18.94	18.94		
	AIN SMS Access Service-User Identification Codes-Per User ID Code			A1N	CAMAU		84.43	84.43					18.94	18.94		
	AIN SMS Access Service-Security Card, Per User ID Code, Initial or			A1N	CAMRC		35.44	35.44					18.94	18.94		
	AIN SMS Access Service-Storage, Per Unit (100 Kilobytes) AIN SMS Access Service-Session, Per min					0.0023 0.0795604					1					
	AIN SMS Access Service-Session, Per min  AIN SMS Access Service-Company Performed Session, Per min					2.08										
	SOUTH AIN TOOLKIT SERVICE					2.00										
	AIN Toolkit Service-Service Establishment Charge, Per State, Initial Setup			CAM	BAPSC		86.74	86.74					18.94	18.94		
	AIN Toolkit Service-Training Session, Per Customer				BAPVX		8,348.00	8,348.00					18.94	18.94		
	AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, Term.				BAPTT		19.13	19.13					18.94	18.94		
	AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, Off-Hook															
	Delay Delay				BAPTD		114.80	114.80					18.94	18.94		
	AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, Off-Hook Immediate				BAPTM		19.13	19.13					18.94	18.94		
	AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, 10-Digit				BAPTO		70.06	70.06					18.94	18.94		
	AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, CDP				BAPTC		70.06	70.06					18.94	18.94		
	AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, Feature Code				BAPTF		70.06	70.06					18.94	18.94		
	AIN Toolkit Service-Query Charge, Per Query					0.0209223										
	AIN Toolkit Service-Type 1 Node Charge, Per AIN Toolkit Subscription, Per															
	Node, Per Query					0.0053137					1	ļ				
	AIN Toolkit Service-SCP Storage Charge, Per SMS Access Account, Per 100					4.40										
	Kilobytes AIN Tabilit Sanias maly report for AIN Tabilit Sanias Subscription			CAM	BAPMS	1.46 15.96	22.64	22.64					18.94	18.94		
	AIN Toolkit Service-moly report-Per AIN Toolkit Service Subscription AIN Toolkit Service-Special Study-Per AIN Toolkit Service Subscription			CAM	BAPLS	0.0861109	22.64	22.64	<b> </b>		1	<del>                                     </del>	18.94	18.94		
	AIN Toolkit Service-Special Study-Per AIN Toolkit Service Subscription  AIN Toolkit Service Subscription		H	CAM	BAPDS	15.87	22.64	22.64			1		18.94	18.94		
	AIN Toolkit Service-Call Event Special Study-Per AIN Toolkit Service			CAM	BAPES	0.0028704	22.64	22.64					18.94	18.94		
NHANCED	EXTENDED LINK (EELs)															
	: New EELs available in GA. Use all rates below except Switch As Is charg			·												
	EEL network elements shown below also apply to currently combined fac					Switch As Is C	harge applies	to currently	combined	l facilitie	s converte	ed to UNEs	.(Non-recur	ring rates do	not apply.)	
	E. In GA, the EEL network elements apply to ordinarily combined network e				.)						1					
2-WIF	RE VOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 INTEROFFICE T First 2W VG Loop(SL2) in a DS1 Interofficed Transport Combination-Zone 1	IKAN	1	UNCVX	UEAL2	16.84	104.14	78.10			<del>                                     </del>	<del>                                     </del>	18.94	8.42		-
	First 2W VG Loop(SL2) in a DS1 Interofficed Transport Combination-Zone 2		2	UNCVX	UEAL2	19.45	104.14	78.10			1	<del>                                     </del>	18.94			
$\dashv$	First 2W VG Loop(SL2) in a DS1 Interofficed Transport Combination-Zone 3		3	UNCVX	UEAL2	30.92	104.14	78.10			1	1	18.94	8.42		
	Interoffice Transport-Dedicated-DS1 combination-Per Mile per mo			UNC1X	1L5XX	0.4523	704		1		1		.0.04	JZ		1
	Interoffice Transport-Dedicated-DS1 combination-Facility Termination per mo			UNC1X	U1TF1	78.47	194.63	141.51					33.63	27.49	19.88	11.8
	DS1 Channelization System Per mo			UNC1X	MQ1	126.22										
	VG COCI-DS1 To Ds0 Interface-Per mo			UNCVX	1D1VG	1.17	12.02	8.66					18.94	8.42		

NRAND	LED NETWORK ELEMENTS - Georgia				<u>,                                      </u>	1					,		Attachment		Exhibit: B	
ATEGORY	RATE ELEMENTS	Inter im	Zon e	BCS	USOC		RA <sup>-</sup>	TES(\$)			ed Elec	Svc Order Submitte d Manually per LSR	Manual Svc Order vs.	al Charge - Manual Svc Order vs.	Manual	al Charge Manual Svc Orde vs.
						Rec	Nonrecu		Nonrect					Rates(\$)		
	Each Add'l 2W VG Loop(SL 2) in the same DS1 Interoffice Transport						First	Add'l	First	Addi	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Combination-Zone 1		1	UNCVX	UEAL2	16.84	104.14	78.10					18.94	8.42		
	Each Add'l 2W VG Loop(SL2) in the same DS1 Interoffice Transport			0.10171	O L/ LLL	10.01		70.10					10.01	0.12		
	Combination-Zone 2		2	UNCVX	UEAL2	19.45	104.14	78.10					18.94	8.42		
	Each Add'l 2W VG Loop(SL2) in the same DS1 Interoffice Transport							=0.40								
	Combination-Zone 3 VG COCI-DS1 to DS0 Channel System combination-per mo		3	UNCVX UNCVX	UEAL2 1D1VG	30.92 1.17	104.14 12.02	78.10 8.66					18.94 18.94	8.42 8.42		
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNC1X	UNCCC	1.17	12.02	11.27					45.46	15.72		-
4-WII	RE VOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 INTEROFFICE	TRAN	ISPO		UNCCC		12.51	11.21					45.40	13.72		<del>                                     </del>
7	First 4W Analog VG Loop in a DS1 Interoffice Transport Combination-Zone 1	11074	1	UNCVX	UEAL4	22.26	206.95	170.57					18.94	8.42		1
	First 4W Analog VG Loop in a DS1 Interoffice Transport Combination-Zone 2		2	UNCVX	UEAL4	25.70	206.95	170.57					18.94	8.42		
	First 4W Analog VG Loop in a DS1 Interoffice Transport Combination-Zone 3		3	UNCVX	UEAL4	40.86	206.95	170.57					18.94	8.42		
	Interoffice Transport-Dedicated-DS1 combination-Per Mile Per mo			UNC1X	1L5XX	0.4523										
	Interoffice Transport-Dedicated-DS1-Facility Termination Per mo			UNC1X	U1TF1	78.47	194.63	141.51					33.63	27.49	19.88	11.
	Channelization-Channel System DS1 to DS0 combination Per mo			UNC1X	MQ1	126.22										
	VG COCI-DS1 to DS0 Channel System combination-per mo			UNCVX	1D1VG	1.17	12.02	8.66								
	Add'l 4W Analog VG Loop in same DS1 Interoffice Transport Combination-															
	Zone 1 Add'l 4W Analog VG Loop in same DS1 Interoffice Transport Combination-		1	UNCVX	UEAL4	22.26	206.95	170.57					18.94	8.42		ļ
	Zone 2		2	UNCVX	UEAL4	25.70	206.95	170.57					18.94	8.42		
-	Add'l 4W Analog VG Loop in same DS1 Interoffice Transport Combination-			UNCVA	UEAL4	25.70	206.95	170.57					10.94	0.42		-
	Zone 3		3	UNCVX	UEAL4	40.86	206.95	170.57					18.94	8.42		Ì
	VG COCI-DS1 to DS0 Channel System combination-per mo		Ť	UNCVX	1D1VG	1.17	12.02	8.66					18.94	8.42		
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNC1X	UNCCC		12.97	11.27					45.46	15.72		
4-WII	RE 56 KBPS EXTENDED DIGITAL LOOP WITH DEDICATED DS1 INTEROFFI	CE TE	RANS													
	First 4W 56Kbps Digital Grade Loop in a DS1 Interoffice Transport			` '												
	Combination-Zone 1		1	UNCDX	UDL56	25.75	384.56	241.20					18.94	8.42		
	First 4W 56Kbps Digital Grade Loop in a DS1 Interoffice Transport															Ì
_	Combination-Zone 2		2	UNCDX	UDL56	29.74	384.56	241.20					18.94	8.42		
	First 4W 56Kbps Digital Grade Loop in a DS1 Interoffice Transport Combination-Zone 3		3	UNCDX	UDL56	47.27	384.56	241.20					10.04	8.42		
	Interoffice Transport-Dedicated-DS1 combination-Per Mile Per mo		3	UNC1X	1L5XX	0.4523	384.56	241.20	-		-		18.94	8.42		<del>                                     </del>
	Interoffice Transport-Dedicated-DS1-combination Facility Termination Per mo			UNC1X	U1TF1	78.47	194.63	141.51					33.63	27.49	19.88	11
	Channelization-Channel System DS1 to DS0 combination Per mo			UNC1X	MQ1	126.22	194.03	141.51					33.03	21.43	13.00	<del></del>
	OCU-DP COCI (data)-DS1 to DS0 Channel System-per mo (2.4-64kbs)			UNCDX	1D1DD	1.86	12.02	8.66					18.94	8.42		
	Add'l 4W 56Kbps Digital Grade Loop in same DS1 Interoffice Transport															
	Combination-Zone 1		1	UNCDX	UDL56	25.75	384.56	241.20					18.94	8.42		
	Add'l 4W 56Kbps Digital Grade Loop in same DS1 Interoffice Transport															
	Combination-Zone 2		2	UNCDX	UDL56	29.74	384.56	241.20					18.94	8.42		
	Add'l 4W 56Kbps Digital Grade Loop in same DS1 Interoffice Transport		_													
	Combination-Zone 3		3	UNCDX	UDL56	47.27	384.56	241.20					18.94	8.42		<u> </u>
	OCU-DP COCI (data)-DS1 to DS0 Channel System-combination per mo (2.4-64kbs)			UNCDX	1D1DD	1.86	12.02	8.66					18.94	8.42		Ì
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNC1X	UNCCC	1.00	12.02	11.27					18.94	8.42		-
4-WII	RE 64 KBPS EXTENDED DIGITAL LOOP WITH DEDICATED DS1 INTEROFFI	CF TE	ZANS		UNCCC		12.97	11.27					10.94	0.42		<del>                                     </del>
7-0011	First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transport	<u> </u>	LAITO	OKT (LLL)	1											1
	Combination-Zone 1		1	UNCDX	UDL64	25.75	348.55	241.20					18.94	8.42		
	First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transport															
	Combination-Zone 2		2	UNCDX	UDL64	29.74	348.55	241.20					18.94	8.42		
	First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transport															Ì
	Combination-Zone 3		3	UNCDX	UDL64	47.27	348.55	241.20					18.94	8.42		ļ
_	Interoffice Transport-Dedicated-DS1 combination-Per Mile Per mo	<u> </u>	1	UNC1X	1L5XX	0.4523	404.00	111 51	1	ļ	1		20.00	07.40	40.00	4.4
-	Interoffice Transport-Dedicated-DS1 combination-Facility Termination Per mo	-		UNC1X	U1TF1 MQ1	78.47 126.22	194.63	141.51	1		1		33.63	27.49	19.88	11
-	Channelization-Channel System DS1 to DS0 combination Per mo OCU-DP COCI (data)-DS1 to DS0 Channel System combination-per mo (2.4-	<del>                                     </del>	1	UNC1X	IVIQT	120.22			1	1	1	1				<del>                                     </del>
	64kbs)	l		UNCDX	1D1DD	1.86	12.02	8.66					18.94	8.42		
+	Add'l 4W 64Kbps Digital Grade Loop in same DS1 Interoffice Transport			OHODA	10100	1.00	12.02	5.00		1			10.04	0.42		
	Combination-Zone 1		1	UNCDX	UDL64	25.75	348.55	241.20					18.94	8.42		
	Add'l 4W 64Kbps Digital Grade Loop in same DS1 Interoffice Transport		1													
	Combination-Zone 2		2	UNCDX	UDL64	29.74	348.55	241.20					18.94	8.42		
																1
	Add'I 4W 64Kbps Digital Grade Loop in same DS1 Interoffice Transport Combination-Zone 3		3	UNCDX	UDL64	47.27	348.55	241.20					18.94	8.42		Į.

Version 2Q02: 06/13/02 Page 75 of 279

NROND	LED NETWORK ELEMENTS - Georgia												Attachmen		Exhibit: B	
TEGORY	RATE ELEMENTS	Inter im	Zon e	BCS	usoc		RA	TES(\$)			Svc Order Submitt ed Elec per LSF	d Manually	I Charge - Manual Svc Order vs.	vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	al Charg Manua Svc Ord vs.
						B	Nonrec	urring	Nonrecu	ırring			oss	Rates(\$)		
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	OCU-DP COCI (data)-DS1 to DS0 Channel System combination-per mo (2.4-															
	64kbs)			UNCDX	1D1DD	1.86	12.02	8.66					18.94	8.42		
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNC1X	UNCCC		12.97	11.27					45.46	15.72		
4-WIF	RE DS1 DIGITAL EXTENDED LOOP WITH DEDICATED DS1 INTEROFFICE 1	RAN	SPOR	T (EEL)												
	4W DS1 Digital Loop in Combination with DS1 Interoffice Transport-Zone 1		1	UNC1X	USLXX	55.53	443.20	138.69					18.94	8.42		
	4W DS1 Digital Loop in Combination with DS1 Interoffice Transport-Zone 2		2	UNC1X	USLXX	64.13	443.20	138.69					18.94	8.42		
	4W DS1 Digital Loop in Combination with DS1 Interoffice Transport-Zone 3		3	UNC1X	USLXX	101.93	443.20	138.69					18.94	8.42		
	Interoffice Transport-Dedicated-DS1 combination-Per Mile Per mo			UNC1X	1L5XX	0.4523										
	Interoffice Transport-Dedicated-DS1 combination-Facility Termination Per mo			UNC1X	U1TF1	78.47	194.63	141.51					33.63	27.49	19.88	11
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNC1X	UNCCC		12.97	11.27					45.46	15.72		
4-WII	RE DS1 DIGITAL EXTENDED LOOP WITH DEDICATED DS3 INTEROFFICE T	RAN	SPOR	T (EEL)												
	First DS1 loop in DS3 Interoffice Transport Combination-Zone 1		1	UNC1X	USLXX	55.53	443.20	138.69					18.94	8.42		
	First DS1 loop in DS3 Interoffice Transport Combination-Zone 2		2	UNC1X	USLXX	64.13	443.20	138.69					18.94	8.42		
	First DS1 loop in DS3 Interoffice Transport Combination-Zone 3		3	UNC1X	USLXX	101.93	443.20	138.69					18.94	8.42		
	Interoffice Transport-Dedicated-DS3 combination-Per Mile Per mo			UNC3X	1L5XX	2.72										
	Interoffice Transport-Dedicated-DS3-Facility Termination per mo			UNC3X	U1TF3	788.00	198.45	153.15					37.55	37.55	18.03	18
	DS3 to DS1 Channel System combination per mo			UNC3X	MQ3	137.73	196.66	204.61					18.94	8.42		
	DS3 Interface Unit (DS1 COCI) combination per mo			UNC1X	UC1D1	11.02	12.02	8.66					18.94	8.42		
	Add'l DS1 loop in DS3 Interoffice Transport Combination-Zone 1		1	UNC1X	USLXX	55.53	443.20	138.69					18.94	8.42		
	Add'l DS1 loop in DS3 Interoffice Transport Combination-Zone 2		2	UNC1X	USLXX	64.13	443.20	138.69					18.94	8.42		
	Add'l DS1 loop in DS3 Interoffice Transport Combination-Zone 3		3	UNC1X	USLXX	101.93	443.20	138.69					18.94	8.42		
	DS3 Interface Unit (DS1 COCI) combination per mo			UNC1X	UC1D1	11.02	12.02	8.66					18.94	8.42		
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNC3X	UNCCC		12.97	11.27					45.46	15.72		
2-WII	RE VOICE GRADE EXTENDED LOOP/ 2 WIRE VOICE GRADE INTEROFFICE	TRA	NSPO	RT (EEL)												
	2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 1		1	UNCVX	UEAL2	16.84	104.14	78.10					18.94	8.42		
	2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 2		2	UNCVX	UEAL2	19.45	104.14	78.10					18.94	8.42		
	2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 3		3	UNCVX	UEAL2	30.92	104.14	78.10					18.94	8.42		
	Interoffice Transport-Dedicated-2W VG combination-Per Mile Per mo			UNCVX	1L5XX	0.0222										
	Interoffice Transport-Dedicated-2W VG combination-Facility Termination per			UNCVX	U1TV2	17.07	79.61	36.08					18.94	18.94		
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNCVX	UNCCC		12.97	11.27					45.46	15.72		
4-WII	RE VOICE GRADE EXTENDED LOOP/ 4 WIRE VOICE GRADE INTEROFFICE	TRA	NSPO	RT (EEL)												
	4WVG Loop used with 4W VG Interoffice Transport Combination-Zone 1		1	UNCVX	UEAL4	22.26	206.95	170.57					18.94	8.42		
	4WVG Loop used with 4W VG Interoffice Transport Combination-Zone 2		2	UNCVX	UEAL4	25.70	206.95	170.57					18.94	8.42		
	4WVG Loop used with 4W VG Interoffice Transport Combination-Zone 3		3	UNCVX	UEAL4	40.86	206.95	170.57					18.94	8.42		
	Interoffice Transport-Dedicated-4W VG combination-Per Mile Per mo			UNCVX	1L5XX	0.0222										
	Interoffice Transport-Dedicated-4W VG combination-Facility Termination per			UNCVX	U1TV4	17.07	79.61	36.08					18.94	18.94		
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNCVX	UNCCC		12.97	11.27					45.46	15.72		
DS3 I	DIGITAL EXTENDED LOOP WITH DEDICATED DS3 INTEROFFICE TRANSP	ORT	(EEL)	-												
	High Capacity Unbundled Local Loop-DS3 combination-Per Mile per mo			UNC3X	1L5ND	8.90										
	High Capacity Unbundled Local Loop-DS3 combination-Facility Termination								1						l	1
	per mo			UNC3X	UE3PX	390.34	639.50	426.40					37.55	37.55	18.03	18
	Interoffice Transport-Dedicated-DS3-Per Mile per mo			UNC3X	1L5XX	2.72										
	Interoffice Transport-Dedicated-DS3 combination-Facility Termination per mo			UNC3X	U1TF3	788.00	198.45	153.15					37.55	37.55	18.03	18
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNC3X	UNCCC		12.97	11.27					45.46	15.72		1
STS1	DIGITAL EXTENDED LOOP WITH DEDICATED STS1 INTEROFFICE TRANS	SPOR	T (EE	,												
	High Capacity Unbundled Local Loop-STS1 combination-Per Mile per mo			UNCSX	1L5ND	8.90										
	High Capacity Unbundled Local Loop-STS1 combination-Facility Termination								1						l	
	per mo			UNCSX	UDLS1	421.59	639.50	426.40					37.55	37.55	18.03	18
	Interoffice Transport-Dedicated-STS1 combination-Per Mile per mo			UNCSX	1L5XX	2.72										
	Interoffice Transport-Dedicated-STS1 combination-Facility Termination per mo			UNCSX	U1TFS	783.63	198.45	449.91					37.55	37.55	18.03	18.
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNCSX	UNCCC		12.97	11.27					45.46	15.72		

JNBUND	LED NETWORK ELEMENTS - Georgia												Attachment	: 2	Exhibit: B	
CATEGOR		Inter im	Zon e	BCS	usoc		RA <sup>-</sup>	TES(\$)			ed Elec	Svc Order Submitte d Manually per LSR	Manual Svc Order vs.	al Charge - Manual Svc Order vs.	Manual	al Charge Manual Svc Orde vs.
						Rec	Nonrecu		Nonrecu					Rates(\$)		
						1100	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
2-WI	RE ISDN EXTENDED LOOP WITH DS1 INTEROFFICE TRANSPORT (EEL) First 2W ISDN Loop in a DS1 Interoffice Combination Transport-Zone 1	+	1	UNCNX	U1L2X	21.89	233.38	180.38					18.94	8.42		
	First 2W ISDN Loop in a DS1 Interoffice Combination Transport-Zone 2	+	2	UNCNX	U1L2X	25.27	233.38	180.38					18.94	8.42		
	First 2W ISDN Loop in a DS1 Interoffice Combination Transport-Zone 3		3	UNCNX	U1L2X	40.17	233.38	180.38					18.94	8.42		
	Interoffice Transport-Dedicated-DS1 combination-Per Mile			UNC1X	1L5XX	0.4523										
	Interoffice Transport-Dedicated-DS1 combintion-Facility Termination per mo			UNC1X	U1TF1	78.47	194.63	141.51					33.63	27.49	19.88	11.8
	Channelization-Channel System DS1 to DS0 combination-per mo			UNC1X	MQ1	126.22										
	2W ISDN COCI (BRITE)-DS1 to DS0 Channel System combination-per mo	_	<b>.</b>	UNCNX	UC1CA	3.37	12.02	8.66					33.63	27.49	19.88	11.8
	Add'l 2W ISDN Loop in same DS1Interoffice Transport Combination-Zone 1	1	1	UNCNX	U1L2X	21.89	233.38	180.38					18.94	8.42		
	Add'l 2W ISDN Loop in same DS1Interoffice Transport Combination-Zone 2  Add'l 2W ISDN Loop in same DS1Interoffice Transport Combination-Zone 3	+	3	UNCNX	U1L2X U1L2X	25.27 40.17	233.38 233.38	180.38 180.38					18.94 18.94	8.42 8.42		
	2W ISDN COCI (BRITE)-DS1 to DS0 Channel System combination-per mo	+	3	UNCNX	UC1CA	3.37	12.02	8.66	1	1	<del>                                     </del>		33.63	27.49	19.88	11.8
1	NRC Currently Combined Network Elements Switch-As-Is Charge	1		UNC1X	UNCCC	5.57	12.02	11.27	1	1	1	1	45.46	15.72	13.00	11.0
4-WI	RE DS1 DIGITAL EXTENDED LOOP WITH DEDICATED STS-1 INTEROFFIC	E TRA	NSPC		2000		.2.01	/	1	1		1	.00			1
	First DS1 Loop in STS1 Interoffice Transport Combination-Zone 1		1	UNC1X	USLXX	55.53	443.20	138.69					18.94	8.42		
	First DS1 Loop in STS1 Interoffice Transport Combination-Zone 2		2	UNC1X	USLXX	64.13	443.20	138.69					18.94	8.42		
	First DS1 Loop in STS1 Interoffice Transport Combination-Zone 3		3	UNC1X	USLXX	101.93	443.20	138.69					18.94	8.42		
	Interoffice Transport-Dedicated-STS1 combination-Per Mile Per mo	_		UNCSX	1L5XX	2.72	100 15								40.00	
	Interoffice Transport-Dedicated-STS1 combination-Facility Termination			UNCSX	U1TFS	783.63	198.45	449.91 204.61					37.55	37.55	18.08	18.0
	STS1 to DS1 Channel System conbination per mo	-		UNCSX UNC1X	MQ3 UC1D1	182.04 11.02	196.66 12.02	8.66					37.55	37.55	18.08 18.08	18.0 18.0
	DS3 Interface Unit (DS1 COCI) combination per mo  Add'l DS1 loop in STS1 Interoffice Transport Combination-Zone 1	+	1	UNC1X	USLXX	55.53	443.20	138.69					37.55 18.94	37.55 8.42	18.08	18.0
	Add'l DS1 loop in STS1 Interoffice Transport Combination-Zone 2	+	2	UNC1X	USLXX	64.13	443.20	138.69					18.94	8.42		
	Add'l DS1 loop in STS1 Interoffice Transport Combination-Zone 3		3	UNC1X	USLXX	101.93	443.20	138.69					18.94	8.42		
	DS3 Interface Unit (DS1 COCI) combination per mo			UNC1X	UC1D1	11.02	12.02	8.66					18.94	8.42		
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNCSX	UNCCC		12.97	11.27					45.46	15.72		
4-WI	RE 56 KBPS DIGITAL EXTENDED LOOP WITH 56 KBPS INTEROFFICE TRA	NSPO	RT (E													
	4W 56 kbps Loop/4W 56 kbps Interoffice Transport Combination-Zone 1	_	1	UNCDX	UDL56	25.75	384.56	241.20					18.94	8.42		
	4W 56 kbps Loop/4W 56 kbps Interoffice Transport Combination-Zone 2	1	2	UNCDX	UDL56	29.74 47.27	384.56	241.20					18.94	8.42		
	4W 56 kbps Loop/4W 56 kbps Interoffice Transport Combination-Zone 3 Interoffice Transport-Dedicated-4W 56 kbps combination-Per Mile	+	3	UNCDX	UDL56 1L5XX	0.0222	384.56	241.20					18.94	8.42		
	Interoffice Transport-Dedicated-4W 56 kbps combination-Fer Mile	+		UNCDX	U1TD5	16.45	147.07	111.75					33.63	27.49	19.88	11.8
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNCDX	UNCCC	10.10	12.97	11.27					45.46	15.72	10.00	11.0
4-WI	RE 64 KBPS DIGITAL EXTENDED LOOP WITH 64 KBPS INTEROFFICE TRA	NSPO	RT (E											-		
	4W 64 kbps Loop/4W 64 kbps Interoffice Transport Combination-Zone 1		1	UNCDX	UDL64	25.75	348.55	241.20					18.94	8.42		
	4W 64 kbps Loop/4W 64 kbps Interoffice Transport Combination-Zone 2		2	UNCDX	UDL64	29.74	348.55	241.20					18.94	8.42		
	4W 64 kbps Loop/4W 64 kbps Interoffice Transport Combination-Zone 3		3	UNCDX	UDL64	47.27	348.55	241.20					18.94	8.42		
	Interoffice Transport-Dedicated-4W 64 kbps combination-Per Mile	1		UNCDX	1L5XX	0.0222	4.47.07	444.75					00.00	07.40	40.00	44.6
	Interoffice Transport-Dedicated-4W 64 kbps combination-Facility Termination NRC Currently Combined Network Elements Switch-As-Is Charge	-		UNCDX UNCDX	U1TD6 UNCCC	16.45	147.07 12.97	111.75 11.27					33.63 45.46	27.49 15.72	19.88	11.8
DDITIONA	AL NETWORK ELEMENTS	+		UNCDA	UNCCC		12.97	11.27					40.40	13.72		
	n used as a part of a currently combined facility, the non-recurring charge	s do n	ot apı	olv. but a Switch As	Is charge doe	s apply.										
	e (SynchroNet)	1	1	.,,												
Noni	recurring Currently Combined Network Elements "Switch As Is" Charge (O	ne app	olies t	o each combination)												
	NRC Currently Combined Network Elements Switch-As-Is Charge-2W/4W VG			UNCVX	UNCCC		12.97	11.27					18.94	18.94		
	NRC Currently Combined Network Elements Switch-As-Is Charge-56/64 kbps	1	lacksquare	UNCDX	UNCCC		12.97	11.27		1			18.94	18.94		
	NRC Currently Combined Network Elements Switch-As-Is Charge-DS1		$\vdash$	UNC1X	UNCCC		12.97	11.27	1	ļ			18.94	18.94		
+	NRC Currently Combined Network Elements Switch-As-Is Charge-DS3 NRC Currently Combined Network Elements Switch-As-Is Charge-STS1	+	$\vdash$	UNC3X UNCSX	UNCCC		12.97 12.97	11.27 11.27	-	-	<del>                                     </del>	<b>-</b>	18.94 18.94	18.94 18.94		<b>-</b>
NOT	E: Local Channel - Dedicated Transport - minimum billing period - Below I	)S3=0	ne mo				12.97	11.27	1	1	<del>                                     </del>		10.94	10.94		
- 1.01	Local Channel-Dedicated 17th Sport - Infilm thing period - Below to	1		UNCXV	ULDV2	13.91	272.07	60.43	1	1	1	1	18.94	18.94		1
	Local Channel-Dedicated-4W VG	1		UNCXV	ULDV4	14.99	272.07	60.43					18.94	18.94		
	Local Channel-Dedicated-DS1			UNC1X	ULDF1	38.36	356.15	312.89								
	Local Channel-Dedicated-DS3-Per Mile per mo			UNC3X	1L5NC	6.92										
	Local Channel-Dedicated-DS3-Facility Termination			UNC3X	ULDF3	515.91	639.50	426.31					18.94	18.94		
	Local Channel-Dedicated-STS-1-Per Mile per mo	1		UNCSX	1L5NC	6.92	000 =-	400.0:	1	ļ	<u> </u>					
	Local Channel-Dedicated-STS-1-Facility Termination onal Features & Functions:	+		UNCSX	ULDFS	517.56	639.50	426.31	1	1	1		18.94	18.94		<del>                                     </del>
O		1			1			l	1	1	1	1	1	1	l	
	TIPLEXERS			UXTD1	MQ1	126.22	198.22	123.59					14.75	6.55	10.70	
				UXTD1 UDL	MQ1 1D1DD	126.22 1.86	198.22 12.02	123.59 8.66					14.75 14.75	6.55 6.55	10.70 10.60	

חאוספאור	LED NETWORK ELEMENTS - Georgia												Attachment		Exhibit: B	
ATEGOR	RATE ELEMENTS	Inter im	Zon e	BCS	usoc		RA	TES(\$)	Nonrecu		ed Elec	Svc Order Submitte d Manually per LSR	Svc Order vs. Electronic-	al Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	al Charg Manua Svc Ord vs.
			+			Rec	First	Add'l	First		SOMEC	SOMAN	SOMAN		SOMAN	SOMA
	VC COOL DC4 to DC0 Channel Contant and the		1	LIEA	4041/0	4.47			FIISL	Addi	SOMEC	SUMAN				SUMAI
-	VG COCI-DS1 to DS0 Channel System-per mo		1	UEA	1D1VG	1.17	12.02	8.66					14.75	6.55	10.60	
	DS3 to DS1 Channel System per mo		-	UXTD3	MQ3	182.04	265.91	188.78				ļ	14.75	6.55	10.60	
	STS1 to DS1 Channel System per mo		1	UXTS1	MQ3	182.04	265.91	188.78					18.94	18.94	10.00	
	DS3 Interface Unit (DS1 COCI) used with Loop per mo			USL	UC1D1	11.02	12.02	8.66					14.75	6.55	10.60	
	DS3 Interface Unit (DS1 COCI) used with Local Channel per mo			ULDD1	UC1D1	11.02	12.02	8.66					14.75	6.55		
	DS3 Interface Unit (DS1 COCI) used with Interoffice Channel per mo			U1TD1	UC1D1	11.02	12.02	8.66					14.75	6.55		
	ED LOCAL EXCHANGE SWITCHING(PORTS)															
	nange Ports															
	E: Although the Port Rate includes all available features in GA, KY, LA & TN	I, the	desir	ed features will need to	be ordere	d using retail l	JSOCs									
2-WI	RE VOICE GRADE LINE PORT RATES (RES)															
	Exchange Ports-2W Analog Line Port-Res.			UEPSR	UEPRL	1.85	17.16	17.16					18.94	8.42		
	Exchange Ports-2W Analog Line Port with Caller ID-Res.			UEPSR	UEPRC	1.85	17.16	17.16					18.94	8.42		
	Exchange Ports-2W Analog Line Port outgoing only-Res.			UEPSR	UEPRO	1.85	17.16	17.16					18.94	8.42		
	Exchange Ports-2W VG unbundled res, low usage line port with Caller ID			UEPSR	UEPAP	1.85		17.16					18.94	8.42		
	Subsqnt Activity			UEPSR	USASC	0.00	0.00	0.00					18.94	8.42		
FEA	TURES															
	All Available Vertical Features			UEPSR	UEPVF	0.00	0.00	0.00					18.94	8.42		
2-WI	RE VOICE GRADE LINE PORT RATES (BUS)		1	OLI OIX	OLI VI	0.00	0.00	0.00					10.04	0.42		
	Exchange Ports-2W Analog Line Port w/o Caller ID-Bus		+	UEPSB	UEPBL	1.85	17.16	17.16					18.94	8.42		
-	Exchange Ports-2W Arialog Line Port w/o Caller ID-Bus  Exchange Ports-2W VG unbundled Line Port with unbundled port with		1	ULFSB	OLFBL	1.00	17.10	17.10					10.54	0.42		
				HEDOD	LIEDDO	4.05	47.40	47.40					40.04	0.40		
_	Caller+E484 ID-Bus.		+	UEPSB	UEPBC	1.85	17.16	17.16					18.94	8.42		
	Exchange Ports-2W Analog Line Port outgoing only-Bus.		-	UEPSB	UEPBO	1.85	17.16	17.16				ļ	18.94	8.42		
	Exhange Ports-2W VG unbundled incoming only port with Caller ID-Bus			UEPSB	UEPB1	1.85	17.16	17.16					18.94	8.42		
	Subsqnt Activity			UEPSB	USASC	0.00	0.00	0.00					18.94	8.42		
FEA	TURES															
	All Available Vertical Features			UEPSB	UEPVF	0.00	0.00	0.00					18.94	8.42		
EXC	HANGE PORT RATES (DID & PBX)															
	2W VG Unbundled 2Way PBX Trunk-Res			UEPSE	UEPRD	1.85	17.16	17.16					18.94	8.42		
	2W VG Line Side Unbundled 2Way PBX Trunk-Bus			UEPSP	UEPPC	1.85	17.16	17.16					18.94	8.42		
	2W VG Line Side Unbundled Outward PBX Trunk-Bus			UEPSP	UEPPO	1.85	17.16	17.16					18.94	8.42		
	2W VG Line Side Unbundled Incoming PBX Trunk-Bus			UEPSP	UEPP1	1.85	17.16	17.16					18.94	8.42		
	2W Analog Long Distance Terminal PBX Trunk-Bus			UEPSP	UEPLD	1.85	17.16	17.16					18.94	8.42		
	2W Voice Unbundled PBX LD Terminal Ports			UEPSP	UEPLD	1.85	17.16	17.16					18.94	8.42		
	2W Vice Unbundled 2Way PBX Usage Port			UEPSP	UEPXA	1.85	17.16	17.16					18.94	8.42		
	2W Voice Unbundled PBX Toll Terminal Hotel Ports		1	UEPSP	UEPXB	1.85	17.16	17.16					18.94	8.42		
	2W Voice Unbundled PBX LD DDD Terminals Port		1 1	UEPSP	UEPXC	1.85	17.16	17.16					18.94	8.42		
	2W Voice Unbundled PBX LD Terminal Switchboard Port		+	UEPSP	UEPXD	1.85	17.16	17.16					18.94	8.42		<del>                                     </del>
	2W Voice Unbundled PBX LD Terminal Switchboard IDD Capable Port		+	UEPSP	UEPXE	1.85	17.16	17.16					18.94	8.42		<del>                                     </del>
-			1	UEPSF	UEFAE	1.00	17.10	17.10					10.94	0.42		
	2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Administrative			HEDOD	LIEDVI	4.05	47.40	47.40					40.04	0.40		
	Calling Port	<b>!</b>	+	UEPSP	UEPXL	1.85	17.16	17.16		ļ			18.94	8.42	1	
	2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Room Calling Port	-	$\vdash$	UEPSP	UEPXM	1.85	17.16	17.16					18.94	8.42		
	2W Voice Unbundled 1-Way Outgoing PBX Hotel/Hospital Discount Room	1				l .		l		1					I	1
	Calling Port	<u> </u>	ш	UEPSP	UEPXO	1.85	17.16	17.16		<b> </b>		ļ	18.94	8.42	ļ	<b> </b>
	2W Voice Unbundled 1-Way Outgoing PBX Measured Port			UEPSP	UEPXS	1.85	17.16	17.16					18.94	8.42		
	Subsqnt Activity			UEPSP	USASC	0.00	0.00	0.00					18.94	8.42		
FEA	TURES															
	All Available Vertical Features			UEPSP UEPSE	UEPVF	0.00	0.00	0.00					18.94	8.42		
EXC	HANGE PORT RATES (COIN)															
	Exchange Ports-Coin Port					2.05	17.16	17.16					18.94	8.42		
NOT	E: Transmission/usage charges associated with POTS circuit switched usa	ige wi	ill also	apply to circuit switch	hed voice a				n by B-Cha	annels as	sociated	with 2W IS	DN ports.			
	E: Access to B Channel or D Channel Packet capabilities will be available of														İ	1
	ED LOCAL EXCHANGE SWITCHING(PORTS)	,								<u> </u>			İ		İ	
	HANGE PORT RATES		$\vdash$					Ì					i		i	1
	Exchange Ports-2W DID Port		+	UEPEX	UEPP2	11.35	61.91	61.91		l		1	19.99	19.99	19.99	19
	Exchange Ports-DDITS Port-4W DS1 Port with DID capability		+	UEPDD	UEPDD	120.80	108.38	60.88		<del>                                     </del>			19.99	19.99	19.99	19
	Exchange Ports-2W ISDN Port (See Notes below.)	-	$\vdash$	UEPTX UEPSX				47.37		-		1	39.98		15.55	13
-		-	+		U1PMA	13.47	47.37			-			39.98	39.98	<b>!</b>	-
N.C.	All Features Offered	L .		UEPTX UEPSX	UEPVF	0.00	0.00		l				I DNI		1	
	E: Transmission/usage charges associated with POTS circuit switched usage											with 2W IS	ועום ports.		ļ	<u> </u>
NOT	E: Access to B Channel or D Channel Packet capabilities will be available of	nly ti	nroug						via the BF	-K/NBR P	rocess.					<u> </u>
	Exchange Ports-2W ISDN PortChannel Profiles			UEPTX UEPSX	U1UMA	0.00	0.00									
	Exchange Ports-4W ISDN DS1 Port UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY			UEPEX	UEPEX	163.16	186.80	186.80					37.88	37.88		

Version 2Q02: 06/13/02 Page 78 of 279

	LED NETWORK ELEMENTS - Georgia												Attachment	: 2	Exhibit: B	
ATEGORY		Inter im	Zon e	BCS	USOC			TES(\$)			ed Elec	Svc Order Submitte d Manually per LSR	Manual Svc Order vs. Electronic-	al Charge - Manual Svc Order vs. Electronic-	Manual	al Charge Manual Svc Orde vs.
						Rec	Nonrecu		Nonrecu					Rates(\$)		
LIND	UNDLED REMOTE CALL FORWARDING SERVICE - RESIDENCE						First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
UND	Unbundled Remote Call Forwarding Service, Area Calling, Res			UEPVR	UERAC	1.85	17.16	17.16					18.94	8.42		
	Unbundled Remote Call Forwarding Service, Local Calling-Res			UEPVR	UERLC	1.85	17.16	17.16					18.94	8.42		
	Unbundled Remote Call Forwarding Service, InterLATA-Res			UEPVR	UERTE	1.85	17.16	17.16					18.94	8.42		
	Unbundled Remote Call Forwarding Service, IntraLATA-Res			UEPVR	UERTR	1.85	17.16	17.16					18.94	8.42		
Non-	-Recurring															
	Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is			UEPVR	USAC2		2.01	0.31					33.67	7.88	11.17	3.91
	Unbundled Remote Call Forwarding Service-Conversion with allowed change (PIC and LPIC)			UEPVR	USACC		2.01	0.31								
LINE	UNDLED REMOTE CALL FORWARDING - Bus			OLFVK	USACC		2.01	0.31								
UND	Unbundled Remote Call Forwarding Service, Area Calling-Bus			UEPVB	UERAC	1.85	17.16	17.16					18.94	8.42		
	Unbundled Remote Call Forwarding Service, Local Calling-Bus			UEPVB	UERLC	1.85	17.16	17.16					18.94	8.42		
	Unbundled Remote Call Forwarding Service, InterLATA-Bus			UEPVB	UERTE	1.85	17.16	17.16					18.94	8.42		
	Unbundled Remote Call Forwarding Service, IntraLATA-Bus			UEPVB	UERTR	1.85	17.16	17.16					18.94	8.42		
	Unbundled Remote Call Forwarding Service Expanded & Exception Local			UEPVB	UERVJ	1.85	17.16	17.16					18.94	8.42		
Non-	-Recurring															
+	Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is Unbundled Remote Call Forwarding Service-Conversion with allowed change		$\vdash$	UEPVB	USAC2		2.01	0.31	1	ļ			33.67	7.88	11.17	3.9
	(PIC and LPIC)			UEPVB	USACC		2.01	0.31								
BUNDU	ED LOCAL SWITCHING, PORT USAGE			UEFVB	USACC		2.01	0.31								
	Office Switching (Port Usage)				-											
	End Office Switching Function, Per MOU					0.0016333										
	End Office Trunk Port-Shared, Per MOU					0.0001564										
Tanc	dem Switching (Port Usage) (Local or Access Tandem)															
	Tandem Switching Function Per MOU					0.0006757										
	Tandem Trunk Port-Shared, Per MOU					0.0002126										
Com	mon Transport															
	Common Transport-Per Mile, Per MOU					0.000008										
IDLINDLI	Common Transport-Facilities Termination Per MOU		1		-	0.0004152										
	ED PORT/LOOP COMBINATIONS - COST BASED RATES  Based Rates are applied where BellSouth is required by FCC and/or State to the second sec	Comr	niccio	n rulo to provide Unh	undled Lees	l Switching or	Switch Borte									
	based Nates are applied where behoodth is required by FCC and/or state to															
l-eat.	ures shall apply to the Unbundled Port/Loop Combination - Cost Based Rat							oundled Po	rt section	of this Ra	te Exhibit					
	ures shall apply to the Unbundled Port/Loop Combination - Cost Based Rat Office and Tandem Switching Usage and Common Transport Usage rates in	e sec	tion i	n the same manner as	they are ap	plied to the Sta	and-Alone Uni						ort/Loop Cor	nbinations.		
End For 0	Office and Tandem Switching Usage and Common Transport Usage rates in GA, the recurring UNE Port and Loop charges listed apply to Currently Com	e sec the bine	tion i Port s d and	n the same manner as section of this rate ex Not Currently Combi	they are ap nibit shall ap ned Combos	plied to the Sta ply to all comb . The first and	and-Alone Uni pinations of lo additional Po	op/port net ort NRC cha	work elem	ents exc to Not C	ept for UN currently C	IE Coin Po ombined (	ort/Loop Cor Combos for	mbinations. all states. In	GA, these N	NRC
End For 0 char	Office and Tandem Switching Usage and Common Transport Usage rates in GA, the recurring UNE Port and Loop charges listed apply to Currently Com ges are commission ordered cost based rates. For Currently Combined Cor	e sec the bine	tion i Port s d and	n the same manner as section of this rate ex Not Currently Combi	they are ap nibit shall ap ned Combos	plied to the Sta ply to all comb . The first and	and-Alone Uni pinations of lo additional Po	op/port net ort NRC cha	work elem	ents exc to Not C	ept for UN currently C	IE Coin Po ombined (	ort/Loop Cor Combos for	nbinations. all states. In	GA, these N	NRC
End For C charge	Office and Tandem Switching Usage and Common Transport Usage rates in GA, the recurring UNE Port and Loop charges listed apply to Currently Com ges are commission ordered cost based rates. For Currently Combined Cor RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)	e sec the bine	tion i Port s d and	n the same manner as section of this rate ex Not Currently Combi	they are ap nibit shall ap ned Combos	plied to the Sta ply to all comb . The first and	and-Alone Uni pinations of lo additional Po	op/port net ort NRC cha	work elem	ents exc to Not C	ept for UN currently C	IE Coin Po ombined (	ort/Loop Cor Combos for	nbinations. all states. In	GA, these I	NRC
End For C charge	Office and Tandem Switching Usage and Common Transport Usage rates in GA, the recurring UNE Port and Loop charges listed apply to Currently Com ges are commission ordered cost based rates. For Currently Combined Cor RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES) Port/Loop Combination Rates	e sec the bine	Port s d and in all	n the same manner as section of this rate ex Not Currently Combi	they are ap nibit shall ap ned Combos	plied to the Sta ply to all comb . The first and all be those ide	and-Alone Uni pinations of lo additional Po	op/port net ort NRC cha	work elem	ents exc to Not C	ept for UN currently C	IE Coin Po ombined (	ort/Loop Cor Combos for	nbinations. all states. In	GA, these I	NRC
End For C charge	Office and Tandem Switching Usage and Common Transport Usage rates in GA, the recurring UNE Port and Loop charges listed apply to Currently Comges are commission ordered cost based rates. For Currently Combined Corner Volce GRADE LOOP WITH 2-WIRE LINE PORT (RES)  Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1	e sec the bine	Port s d and in all	n the same manner as section of this rate ex Not Currently Combi	they are ap nibit shall ap ned Combos	plied to the Sta ply to all comb The first and all be those ide 12.59	and-Alone Uni pinations of lo additional Po	op/port net ort NRC cha	work elem	ents exc to Not C	ept for UN currently C	IE Coin Po ombined (	ort/Loop Cor Combos for	nbinations. all states. In	GA, these I	NRC
End For C charge	Office and Tandem Switching Usage and Common Transport Usage rates in GA, the recurring UNE Port and Loop charges listed apply to Currently Com ges are commission ordered cost based rates. For Currently Combined Cor RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES) Port/Loop Combination Rates   2W VG Loop/Port Combo-Zone 1   2W VG Loop/Port Combo-Zone 2	e sec the bine	Port s d and in all	n the same manner as section of this rate ex Not Currently Combi	they are ap nibit shall ap ned Combos	plied to the Sta ply to all comb . The first and all be those ide 12.59 14.26	and-Alone Uni pinations of lo additional Po	op/port net ort NRC cha	work elem	ents exc to Not C	ept for UN currently C	IE Coin Po ombined (	ort/Loop Cor Combos for	nbinations. all states. In	GA, these I	NRC
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End For C charg 2-WII UNE	Office and Tandem Switching Usage and Common Transport Usage rates in GA, the recurring UNE Port and Loop charges listed apply to Currently Com ges are commission ordered cost based rates. For Currently Combined Cor RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES) Port/Loop Combination Rates   2W VG Loop/Port Combo-Zone 1   2W VG Loop/Port Combo-Zone 2	e sec the bine	Port s d and in all	n the same manner as section of this rate ex Not Currently Combi	they are ap nibit shall ap ned Combos	plied to the Sta ply to all comb . The first and all be those ide 12.59 14.26	and-Alone Uni pinations of lo additional Po	op/port net ort NRC cha	work elem	ents exc to Not C	ept for UN currently C	IE Coin Po ombined (	ort/Loop Cor Combos for	mbinations. all states. In	GA, these N	NRC
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End For C charg 2-WII UNE	Office and Tandem Switching Usage and Common Transport Usage rates in GA, the recurring UNE Port and Loop charges listed apply to Currently Comges are commission ordered cost based rates. For Currently Combined Corner Voice GRADE LOOP WITH 2-WIRE LINE PORT (RES)  Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1  2W VG Loop/Port Combo-Zone 2  2W VG Loop/Port Combo-Zone 3  Loop Rates	e sec the bine	Port sed and in all	n the same manner as section of this rate exi Not Currently Combi other states, the NRC	s they are applibit shall applied Combos charges sha	plied to the Staply to all comb. The first and all be those ide  12.59 14.26 21.62	and-Alone Uni pinations of lo additional Po	op/port net ort NRC cha	work elem	ents exc to Not C	ept for UN currently C	IE Coin Po ombined (	ort/Loop Cor Combos for	nbinations. all states. In	GA, these I	NRC
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End For C charge 2-WII UNE	Office and Tandem Switching Usage and Common Transport Usage rates in GA, the recurring UNE Port and Loop charges listed apply to Currently Comges are commission ordered cost based rates. For Currently Combined Corner Voice GRADE LOOP WITH 2-WIRE LINE PORT (RES)  Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1  2W VG Loop/Port Combo-Zone 2  2W VG Loop/Port Combo-Zone 3  Loop Rates  2W VG Loop (SL1)-Zone 1  2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 3	e sec the bine	Port s d and in all 1 2 3	ueprx  UEPRX  UEPRX  UEPRX  UEPRX  UEPRX  UEPRX  UEPRX  UEPRX  UEPRX  UEPRX  UEPRX  UEPRX  UEPRX  UEPRX  UEPRX  UEPRX  UEPRX	UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX	12.59 14.26 21.62 10.80 12.59 14.26 21.62 10.80 12.47 19.83	and-Alone Uni pinations of loa additional Po- entified in the	op/port net ort NRC cha Nonrecurring	work elem rges apply ng - Currer	ents excito Not Contilly Comb	ept for UN currently C	IE Coin Po ombined (	33.67 37.06	7.88 7.88	11.17	3.9
End For C charge 2-WII UNE	Office and Tandem Switching Usage and Common Transport Usage rates in GA, the recurring UNE Port and Loop charges listed apply to Currently Comges are commission ordered cost based rates. For Currently Combined Cor RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES) Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1  2W VG Loop/Port Combo-Zone 2  2W VG Loop/Port Combo-Zone 3  Loop Rates  2W VG Loop (SL1)-Zone 1  2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 3  re Voice Grade Line Port Rates (Res)  2W voice unbundled port-residence  2W voice unbundled port outgoing only-res  2W voice unbundled port outgoing only-res	e sec the bine	Port s d and in all 1 2 3	uection of this rate exit Not Currently Combinother states, the NRC  UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX	plied to the Sta ply to all comb . The first and all be those ide . 12.59 . 14.26 . 21.62 . 10.80 . 12.47 . 19.83 . 1.79 . 1.79 . 1.79	and-Alone Uni pinations of Iol additional Po entified in the 22.14 22.14 22.14	pop/port net ort NRC cha Nonrecurrii	work elem rges apply g - Currer	3.91 3.91 3.91	ept for UN currently C	IE Coin Po ombined (	33.67 37.06 33.67	7.88 7.88 7.88	11.17 11.17 11.17	3.9 3.9 3.9
End For C charge 2-Wil UNE UNE	Office and Tandem Switching Usage and Common Transport Usage rates in GA, the recurring UNE Port and Loop charges listed apply to Currently Comges are commission ordered cost based rates. For Currently Comges are commission ordered cost based rates. For Currently Combined Correct Volce GRADE LOOP WITH 2-WIRE LINE PORT (RES)  Port/Loop Combination Rates    2W VG Loop/Port Combo-Zone 1   2W VG Loop/Port Combo-Zone 2   2W VG Loop/Port Combo-Zone 3   Loop Rates     2W VG Loop (SL1)-Zone 1   2W VG Loop (SL1)-Zone 2   2W VG Loop (SL1)-Zone 3   re Voice Grade Line Port Rates (Res)   2W voice unbundled port-residence     2W voice unbundled port with Caller ID-res     2W voice unbundled port outgoing only-res     2W voice unbundled port side line port with Caller ID (LUM)	e sec the bine	Port s d and in all 1 2 3	ueprx  UEPRX  UEPRX  UEPRX  UEPRX  UEPRX  UEPRX  UEPRX  UEPRX  UEPRX  UEPRX  UEPRX  UEPRX  UEPRX  UEPRX  UEPRX  UEPRX  UEPRX	UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX	12.59 14.26 21.62 10.80 12.59 14.26 21.62 10.80 12.47 19.83	and-Alone Uni pinations of loa additional Po- entified in the	op/port net ort NRC cha Nonrecurring	work elem rges apply ng - Currer	ents excito Not Contilly Comb	ept for UN currently C	IE Coin Po ombined (	33.67 37.06	7.88 7.88	11.17	3.9
End For C charge 2-Wil UNE UNE	Office and Tandem Switching Usage and Common Transport Usage rates in GA, the recurring UNE Port and Loop charges listed apply to Currently Comges are commission ordered cost based rates. For Currently Combined Correct Volce GRADE LOOP WITH 2-WIRE LINE PORT (RES)  Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1  2W VG Loop/Port Combo-Zone 2  2W VG Loop/Port Combo-Zone 3  Loop Rates  2W VG Loop (SL1)-Zone 1  2W VG Loop (SL1)-Zone 1  2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 3  re Voice Grade Line Port Rates (Res)  2W voice unbundled port-residence  2W voice unbundled port with Caller ID-res  2W voice unbundled port outgoing only-res  2W voice unbundled res, low usage line port with Caller ID (LUM)  TURES	e sec the bine	Port s d and in all 1 2 3	ueprx UEPRX	UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPRC UEPRO UEPAP	12.59 14.26 21.62 10.80 12.47 19.83 1.79 1.79 1.79	and-Alone Unitarions of lo inations of lo additional Potentified in the entified in the 22.14 22.14 22.14 22.14	15.25 15.25 15.25	work elem rges apply g - Currer	3.91 3.91 3.91	ept for UN currently C	IE Coin Po ombined (	33.67 37.06 33.67 33.67	7.88 7.88 7.88 7.88	11.17 11.17 11.17 11.17	3.9 3.9 3.9
End For C charge 2-Will UNE UNE	Office and Tandem Switching Usage and Common Transport Usage rates in GA, the recurring UNE Port and Loop charges listed apply to Currently Comges are commission ordered cost based rates. For Currently Combined Correct Voice GRADE LOOP WITH 2-WIRE LINE PORT (RES)  Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1  2W VG Loop/Port Combo-Zone 2  2W VG Loop/Port Combo-Zone 3  Loop Rates  2W VG Loop (SL1)-Zone 1  2W VG Loop (SL1)-Zone 1  2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 3  re Voice Grade Line Port Rates (Res)  2W voice unbundled port with Caller ID-res  2W voice unbundled port outgoing only-res  2W voice unbundleds res, low usage line port with Caller ID (LUM)  TURES  All Features Offered	e sec the bine	Port s d and in all 1 2 3	uection of this rate exit Not Currently Combinother states, the NRC  UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX	plied to the Sta ply to all comb . The first and all be those ide . 12.59 . 14.26 . 21.62 . 10.80 . 12.47 . 19.83 . 1.79 . 1.79 . 1.79	and-Alone Uni pinations of Iol additional Po entified in the 22.14 22.14 22.14	pop/port net ort NRC cha Nonrecurrii	work elem rges apply g - Currer	3.91 3.91 3.91	ept for UN currently C	IE Coin Po ombined (	33.67 37.06 33.67	7.88 7.88 7.88	11.17 11.17 11.17	3.9 3.9 3.9
End For C charge 2-Will UNE UNE	Office and Tandem Switching Usage and Common Transport Usage rates in GA, the recurring UNE Port and Loop charges listed apply to Currently Comges are commission ordered cost based rates. For Currently Commission ordered cost based rates. For Currently Combined Correct Volce GRADE LOOP WITH 2-WIRE LINE PORT (RES)  Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1  2W VG Loop/Port Combo-Zone 2  2W VG Loop/Port Combo-Zone 3  Loop Rates  2W VG Loop (SL1)-Zone 1  2W VG Loop (SL1)-Zone 1  2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 3  re Voice Grade Line Port Rates (Res)  2W voice unbundled port-residence  2W voice unbundled port outgoing only-res  2W voice unbundled sres, low usage line port with Caller ID (LUM)  TURES  AL NUMBER PORTABILITY	e sec the bine	Port s d and in all 1 2 3	uection of this rate existence of the same manner as section of this rate existence of the same manner as section of the same	UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPRO UEPRO UEPRO	12.59 14.26 21.62 10.80 12.47 19.83 1.79 1.79 1.79 1.79	and-Alone Unitarions of lo inations of lo additional Potentified in the entified in the 22.14 22.14 22.14 22.14	15.25 15.25 15.25	work elem rges apply g - Currer	3.91 3.91 3.91	ept for UN currently C	IE Coin Po ombined (	33.67 37.06 33.67 33.67	7.88 7.88 7.88 7.88	11.17 11.17 11.17 11.17	3.9 3.9 3.9 3.9
End For C charge 2-Will UNE UNE 2-Will FEAT	Office and Tandem Switching Usage and Common Transport Usage rates in GA, the recurring UNE Port and Loop charges listed apply to Currently Comges are commission ordered cost based rates. For Currently Combined Correct Voice GRADE LOOP WITH 2-WIRE LINE PORT (RES)  Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1  2W VG Loop/Port Combo-Zone 2  2W VG Loop/Port Combo-Zone 3  Loop Rates  2W VG Loop (SL1)-Zone 1  2W VG Loop (SL1)-Zone 1  2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 3  re Voice Grade Line Port Rates (Res)  2W voice unbundled port with Caller ID-res  2W voice unbundled port outgoing only-res  2W voice unbundleds res, low usage line port with Caller ID (LUM)  TURES  All Features Offered	e sec the bine	Port s d and in all 1 2 3	ueprx UEPRX	UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPRC UEPRO UEPAP	12.59 14.26 21.62 10.80 12.47 19.83 1.79 1.79 1.79	and-Alone Unitarions of lo inations of lo additional Potentified in the entified in the 22.14 22.14 22.14 22.14	15.25 15.25 15.25	work elem rges apply g - Currer	3.91 3.91 3.91	ept for UN currently C	IE Coin Po ombined (	33.67 37.06 33.67 33.67	7.88 7.88 7.88 7.88	11.17 11.17 11.17 11.17	3.9 3.9 3.9 3.9
End For C charge 2-Will UNE UNE 2-Will FEAT	Office and Tandem Switching Usage and Common Transport Usage rates in GA, the recurring UNE Port and Loop charges listed apply to Currently Comges are commission ordered cost based rates. For Currently Combined Correct Commission ordered cost based rates. For Currently Combined Correct Volce GRADE LOOP WITH 2-WIRE LINE PORT (RES)  Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1  2W VG Loop/Port Combo-Zone 2  2W VG Loop/Port Combo-Zone 3  Loop Rates  2W VG Loop (SL1)-Zone 1  2W VG Loop (SL1)-Zone 1  2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 3  re Voice Grade Line Port Rates (Res)  2W voice unbundled port-residence  2W voice unbundled port outgoing only-res  2W voice unbundled port outgoing only-res  2W voice unbundled port outgoing only-res  2W voice unbundled sers, low usage line port with Caller ID (LUM)  TURES  All Features Offered  AL NUMBER PORTABILITY  Local Number Portability (1 per port)	e sec the bine	Port s d and in all 1 2 3	uection of this rate existence of the same manner as section of this rate existence of the same manner as section of the same	UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPRO UEPRO UEPRO	12.59 14.26 21.62 10.80 12.47 19.83 1.79 1.79 1.79 1.79	and-Alone Unitarions of lo inations of lo additional Potentified in the entified in the 22.14 22.14 22.14 22.14	15.25 15.25 15.25	work elem rges apply g - Currer	3.91 3.91 3.91	ept for UN currently C	IE Coin Po ombined (	33.67 37.06 33.67 33.67	7.88 7.88 7.88 7.88	11.17 11.17 11.17 11.17	3.9 3.9 3.9 3.9
End For C charge 2-Will UNE UNE 2-Will FEAT	Office and Tandem Switching Usage and Common Transport Usage rates in GA, the recurring UNE Port and Loop charges listed apply to Currently Comges are commission ordered cost based rates. For Currently Combined Corner Voice GRADE LOOP WITH 2-WIRE LINE PORT (RES)  Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1  2W VG Loop/Port Combo-Zone 2  2W VG Loop/Port Combo-Zone 3  Loop Rates  2W VG Loop (SL1)-Zone 1  2W VG Loop (SL1)-Zone 1  2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 3  re Voice Grade Line Port Rates (Res)  2W voice unbundled port-residence  2W voice unbundled port outgoing only-res  2W voice unbundled port outgoing only-res  2W voice unbundled sers, low usage line port with Caller ID (LUM)  TURES  All Features Offered  AL NUMBER PORTABILITY  [Local Number Portability (1 per port)  IRECURRING CHARGES (NRCs) - CURRENTLY COMBINED	e sec the bine	Port s d and in all 1 2 3	uection of this rate exit Not Currently Combinother states, the NRC  UEPRX	UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPC UEPRO UEPRO UEPRO UEPRO UEPAP	12.59 14.26 21.62 10.80 12.47 19.83 1.79 1.79 1.79 1.79	and-Alone Unitinations of Ico Ico Ico Ico Ico Ico Ico Ico Ico Ico	15.25 15.25 15.25 0.00	8.45 8.45 8.45 8.45	3.91 3.91 3.91	ept for UN currently C	IE Coin Po ombined (	33.67 37.06 33.67 33.67	7.88 7.88 7.88 7.88 7.88	11.17 11.17 11.17 11.17 11.17	3.9 3.9 3.9 3.9 3.9
End For C charge 2-Wil UNE UNE 2-Wil FEAT	Office and Tandem Switching Usage and Common Transport Usage rates in GA, the recurring UNE Port and Loop charges listed apply to Currently Comges are commission ordered cost based rates. For Currently Combined Corrently Comparison (Comparison Comparison Comparison Comparison Comparison Comparison Composition Composi	e sec the bine	Port s d and in all 1 2 3	UEPRX UEPRX	UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPC UEPRO UEPAP UEPAP UEPAC	plied to the Staply to all combined to the Staply to all combined to the Staply to all combined to the Staply to all combined to the Staply to	and-Alone Unitinations of Ico Inations of Ico Inational Pountified in the Inational Pountified in the Ico Inational Pountified In the Ico Inational Ico Inat	15.25 15.25 15.25 15.25 0.00 0.3108	8.45 8.45 8.45 8.45	3.91 3.91 3.91	ept for UN currently C	IE Coin Po ombined (	33.67 37.06 33.67 33.67 33.67	7.88 7.88 7.88 7.88 7.88 7.88	11.17 11.17 11.17 11.17 11.17	3.9 3.9 3.9 3.9 3.9 3.9
End For C charge 2-Wil UNE UNE 2-Wil FEAT LOC.	Office and Tandem Switching Usage and Common Transport Usage rates in GA, the recurring UNE Port and Loop charges listed apply to Currently Comges are commission ordered cost based rates. For Currently Commission ordered cost based rates. For Currently Combined Correct Volce GRADE LOOP WITH 2-WIRE LINE PORT (RES)  Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1  2W VG Loop/Port Combo-Zone 2  2W VG Loop/Port Combo-Zone 3  Loop Rates  2W VG Loop (SL1)-Zone 1  2W VG Loop (SL1)-Zone 1  2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 3  re Voice Grade Line Port Rates (Res)  2W voice unbundled port-residence  2W voice unbundled port with Caller ID-res  2W voice unbundled port outgoing only-res  2W voi	e sec the bine	Port s d and in all 1 2 3	ueprx  UEPRX	UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPC UEPRO UEPRO UEPAP	12.59 14.26 21.62 10.80 12.47 19.83 1.79 1.79 1.79 1.79	and-Alone Unitinations of Io Io Inational Poentified in the Inational Poentified in the Io Io Io Io Io Io Io Io Io Io Io Io Io	15.25 15.25 15.25 15.25 15.25 15.25	8.45 8.45 8.45 8.45	3.91 3.91 3.91	ept for UN currently C	IE Coin Po ombined (	33.67 37.06 33.67 33.67 33.67	7.88 7.88 7.88 7.88 7.88	11.17 11.17 11.17 11.17 11.17	3.9 3.9 3.9 3.9
End For C charge 2-Wil UNE UNE 2-Wil FEAT LOC. NON	Office and Tandem Switching Usage and Common Transport Usage rates in GA, the recurring UNE Port and Loop charges listed apply to Currently Comges are commission ordered cost based rates. For Currently Commission ordered cost based rates. For Currently Combined Correct Volce GRADE LOOP WITH 2-WIRE LINE PORT (RES)  Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1  2W VG Loop/Port Combo-Zone 2  2W VG Loop/Port Combo-Zone 3  Loop Rates  2W VG Loop (SL1)-Zone 1  2W VG Loop (SL1)-Zone 1  2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 3  re Voice Grade Line Port Rates (Res)  2W voice unbundled port-residence  2W voice unbundled port with Caller ID-res  2W voice unbundled port outgoing only-res  2W voice unbundled port outgoing only-res  2W voice unbundled port with Caller ID (LUM)  TURES  All Features Offered  AL NUMBER PORTABILITY  Local Number Portability (1 per port)  RECURRING CHARGES (NRCs) - CURRENTLY COMBINED  2W VG Loop/Line Port Combination-Conversion-Switch with change  ITIONAL NRCs  2W VGICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)	e sec the bine	Port s d and in all 1 2 3	UEPRX UEPRX	UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPC UEPRO UEPAP UEPAP UEPAC	plied to the Staply to all combined to the Staply to all combined to the Staply to all combined to the Staply to all combined to the Staply to	and-Alone Unitinations of Ico Inations of Ico Inational Pountified in the Inational Pountified in the Ico Inational Pountified In the Ico Inational Ico Inat	15.25 15.25 15.25 15.25 0.00 0.3108	8.45 8.45 8.45 8.45	3.91 3.91 3.91	ept for UN currently C	IE Coin Po ombined (	33.67 37.06 33.67 33.67 33.67	7.88 7.88 7.88 7.88 7.88 7.88	11.17 11.17 11.17 11.17 11.17	3.9 3.9 3.9 3.9 3.9 3.9
End For C charge 2-Wil UNE UNE 2-Wil FEAT LOC. NON	Office and Tandem Switching Usage and Common Transport Usage rates in GA, the recurring UNE Port and Loop charges listed apply to Currently Comges are commission ordered cost based rates. For Currently Commission ordered cost based rates. For Currently Combined Correct Volce GRADE LOOP WITH 2-WIRE LINE PORT (RES)  Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1  2W VG Loop/Port Combo-Zone 2  2W VG Loop/Port Combo-Zone 3  Loop Rates  2W VG Loop (SL1)-Zone 1  2W VG Loop (SL1)-Zone 1  2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 3  re Voice Grade Line Port Rates (Res)  2W voice unbundled port-residence  2W voice unbundled port with Caller ID-res  2W voice unbundled port outgoing only-res  2W voi	e sec the bine	Port s d and in all 1 2 3	UEPRX UEPRX	UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPC UEPRO UEPAP UEPAP UEPAC	plied to the Staply to all combined to the Staply to all combined to the Staply to all combined to the Staply to all combined to the Staply to	and-Alone Unitinations of Ico Inations of Ico Inational Pountified in the Inational Pountified in the Ico Inational Pountified In the Ico Inational Ico Inat	15.25 15.25 15.25 15.25 0.00 0.3108	8.45 8.45 8.45 8.45	3.91 3.91 3.91	ept for UN currently C	IE Coin Po ombined (	33.67 37.06 33.67 33.67 33.67	7.88 7.88 7.88 7.88 7.88 7.88	11.17 11.17 11.17 11.17 11.17	3.9 3.9 3.9 3.9

Version 2Q02: 06/13/02 Page 79 of 279

	LED NETWORK ELEMENTS - Georgia												Attachment	t: 2	Exhibit: B	
ATEGORY		Inter im	Zon e	BCS	USOC		RA <sup>-</sup>	TES(\$)			ed Elec	Svc Order Submitte d Manually per LSR	Manual Svc Order	al Charge - Manual Svc Order vs.	Manual Svc Order vs.	al Charg Manua Svc Ord vs.
$\Box$						Rec	Nonrecu		Nonrecu		COMEC	COMAN		Rates(\$)	COMAN	COMA
$+\!-$	2W VG Loop/Port Combo-Zone 3		3			21.62	First	Add'l	First	Addi	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMA
UNE	Loop Rates		3			21.02							-			
	2W VG Loop (SL1)-Zone 1		1	UEPBX	UEPLX	10.80										
	2W VG Loop (SL1)-Zone 2		2	UEPBX	UEPLX	12.47										
	2W VG Loop (SL1)-Zone 3		3	UEPBX	UEPLX	19.83							<b>_</b>			
2-Wi	re Voice Grade Line Port (Bus)  2W voice unbundled port w/o Caller ID-bus		+ -	UEPBX	UEPBL	1.79	22.14	15.25	8.45	3.91			33.67	7.88	11.17	3
	2W voice unbundled port with Caller + E484 ID-bus			UEPBX	UEPBC	1.79	22.14	15.25	8.45	3.91			33.67	7.88	11.17	3
	2W voice unbundled port with care. 1 2-0-1 B bus  2W voice unbundled port outgoing only-bus			UEPBX	UEPBO	1.79	22.14	15.25	8.45	3.91			33.67	7.88	11.17	3
	2W voice unbundled incoming only port with Caller ID-Bus			UEPBX	UPEB1	1.79	22.14	15.25	8.45	3.91			33.67	7.88	11.17	3
LOC	AL NUMBER PORTABILITY															
	Local Number Portability (1 per port)	<u> </u>	$\vdash$	UEPBX	LNPCX	0.35			1				<u> </u>			
FEAT	TURES TAIL Features Offered	-	$\vdash$	UEPBX	UEPVF	0.00	0.00	0.00					33.67	7.88	11 17	3
NON	All Features Offered RECURRING CHARGES (NRCs) - CURRENTLY COMBINED		+	UEPBA	UEPVF	0.00	0.00	0.00					33.07	7.88	11.17	
14014	2W VG Loop/Line Port Combination-Conversion-Switch-as-is	<del>                                     </del>	$\vdash$	UEPBX	USAC2		2.01	0.3108	<del>                                     </del>				33.67	7.88	11.17	;
	2W VG Loop/Line Port Combination-Conversion-Switch with change			UEPBX	USACC		2.01	0.3108				1	50.07		· · · · · ·	
ADD	ITIONAL NRCs															
	2W VG Loop/Line Port Combination-Subsqnt Activity			UEPBX	USAS2		0.00	0.00					33.67	7.88	11.17	;
	RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES - PBX)												<u> </u>			
UNE	Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1		1			12.59										
	2W VG Loop/Port Combo-Zone 1		2			14.26							<del>                                     </del>			
+	2W VG Loop/Port Combo-Zone 3		3			21.62							<del>                                     </del>			
UNE	Loop Rates		Ť													
	2W VG Loop (SL 1)-Zone 1		1	UEPRG	UEPLX	10.80										
	2W VG Loop (SL 1)-Zone 2		2	UEPRG	UEPLX	12.47										
0.187	2W VG Loop (SL 1)-Zone 3		3	UEPRG	UEPLX	19.83							<b>.</b>			
2-1/1	re Voice Grade Line Port Rates (RES - PBX)  2W VG Unbundled Combination 2Way PBX Trunk Port-Res			UEPRG	UEPRD	1.79	22.14	15.25	8.45	3.91			33.67	7.88	11.17	
LOC	AL NUMBER PORTABILITY			ULFRG	OLFKD	1.75	22.14	13.23	0.43	3.91			33.07	7.00	11.17	<b>—</b> '
	Local Number Portability (1 per port)			UEPRG	LNPCP	3.15	0.00	0.00					33.67	7.88	11.17	;
FEA <sup>-</sup>	TURES					51.19	0.00									
	All Features Offered			UEPRG	UEPVF	0.00	0.00	0.00					33.67	7.88	11.17	;
NON	RECURRING CHARGES (NRCs) - CURRENTLY COMBINED															
	2W VG Loop/Line Port Combination (PBX)-Conversion-Switch-As-Is			UEPRG	USAC2		2.01	0.3108					33.67	7.88	11.17	- :
ADD	2W VG Loop/Line Port Combination (PBX)-Conversion-Switch with Change ITIONAL NRCs			UEPRG	USACC		2.01	0.3108					33.67	7.88	11.17	
ADDI	2W VG Loop/Line Port Combination (PBX)-Subsqnt Activity			UEPRG	USAS2	0.00	0.00	0.00					33.67	7.88	11.17	
+	PBX Subsqnt Activity-Change/Rearrange Multiline Hunt Group			OLI ILO	00/102	0.00	14.64	14.64					19.99	19.99	19.99	1:
2-WI	RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS - PBX)															
	Port/Loop Combination Rates															
	2W VG Loop/Port Combo-Zone 1		1			12.59										
	2W VG Loop/Port Combo-Zone 2		2			14.26							<b>_</b>			
LINE	2W VG Loop/Port Combo-Zone 3  Loop Rates	-	3			21.62		-	}		1	1	<del> </del>	-		
ONE	2W VG Loop (SL 1)-Zone 1	<del>                                     </del>	1	UEPPX	UEPLX	10.80		-	<del>                                     </del>				$\vdash$			
	2W VG Loop (SL 1)-Zone 2		2	UEPPX	UEPLX	12.47										
	2W VG Loop (SL 1)-Zone 3		3	UEPPX	UEPLX	19.83										
2-Wi	re Voice Grade Line Port Rates (BUS - PBX)															
-	Line Side Unbundled Combination 2Way PBX Trunk Port-Bus	<u> </u>	$\vdash$	UEPPX	UEPPC	1.79	22.14	15.25					33.67			
+	Line Side Unbundled Outward PBX Trunk Port-Bus	<del>                                     </del>	$\vdash$	UEPPX UEPPX	UEPPO UEPP1	1.79 1.79	22.14 22.14	15.25	8.45 8.45	3.91			33.67 33.67	7.88 7.88	11.17 11.17	;
1	Line Side Unbundled Incoming PBX Trunk Port-Bus  2W Voice Unbundled PBX LD Terminal Ports		+	UEPPX	UEPLD	1.79	22.14	15.25 15.25	8.45	3.91		1	33.67	7.88	11.17	;
-	2W Voice Unbundled 2Way Combination PBX Usage Port	<del>                                     </del>	$\vdash$	UEPPX	UEPXA	1.79	22.14	15.25	8.45	3.91			37.06	7.88	11.17	
		<del>                                     </del>	1 1	UEPPX	UEPXB	1.79	22.14	15.25	8.45	3.91			33.67		11.17	
	2W Voice Unbundled PBX Toll Terminal Hotel Ports															
	2W Voice Unbundled PBX Toll Terminal Hotel Ports 2W Voice Unbundled PBX LD DDD Terminals Port			UEPPX	UEPXC	1.79	22.14	15.25	8.45	3.91			33.67	7.88	11.17	<u></u>
	2W Voice Unbundled PBX Toll Terminal Hotel Ports 2W Voice Unbundled PBX LD DDD Terminals Port 2W Voice Unbundled PBX LD Terminal Switchboard Port			UEPPX UEPPX	UEPXD	1.79	22.14	15.25	8.45	3.91			33.67	7.88	11.17	
	2W Voice Unbundled PBX Toll Terminal Hotel Ports 2W Voice Unbundled PBX LD DDD Terminals Port 2W Voice Unbundled PBX LD Terminal Switchboard Port 2W Voice Unbundled PBX LD Terminal Switchboard IDD Capable Port			UEPPX												:
	2W Voice Unbundled PBX Toll Terminal Hotel Ports 2W Voice Unbundled PBX LD DDD Terminals Port 2W Voice Unbundled PBX LD Terminal Switchboard Port			UEPPX UEPPX	UEPXD	1.79	22.14	15.25	8.45	3.91			33.67	7.88	11.17	3

Version 2Q02: 06/13/02 Page 80 of 279

<u>JNB</u> UNDI	LED NETWORK ELEMENTS - Georgia												Attachment	t: 2	Exhibit: B	
CATEGORY	RATE ELEMENTS	Inter im	Zon e	BCS	usoc		RA	TES(\$)			Svc Order Submitt ed Elec per LSR	d Manually	Incrementa I Charge - Manual Svc Order	Increment al Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs.	al Charge Manual Svc Orde vs.
						Rec	Nonrecu		Nonrecu					Rates(\$)		
	2W Voice Unbundled 1-Way Outgoing PBX Hotel/Hospital Discount Room						First	Add'l	First	Add'I	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Calling Port			UEPPX	UEPXO	1.79	22.14	15.25	8.45	3.91			33.67	7.88	11.17	3.9
	2W Voice Unbundled 1-Way Outgoing PBX Measured Port			UEPPX	UEPXS	1.79	22.14	15.25	8.45	3.91			33.67	7.88	11.17	3.9
LOCA	L NUMBER PORTABILITY															1
FEAT	Local Number Portability (1 per port) URES	<u> </u>		UEPPX	LNPCP	3.15	0.00	0.00					33.67	7.88	11.17	3.9
FEAT	All Features Offered			UEPPX	UEPVF	0.00	0.00	0.00					33.67	7.88	11.17	3.9
NON	RECURRING CHARGES (NRCs) - CURRENTLY COMBINED			OLITA	OLI VI	0.00	0.00	0.00					33.07	7.00	11.17	5.0
	2W VG Loop/Line Port Combination (PBX)-Conversion-Switch-As-Is			UEPPX	USAC2		2.01	0.3108					33.67	7.88	11.17	3.9
	2W VG Loop/Line Port Combination (PBX)-Conversion-Switch with Change			UEPPX	USACC		2.01	0.3108					33.67	7.88	11.17	3.9
ADDI	TIONAL NRCs															L
_	2W VG Loop/Line Port Combination (PBX)-Subsqnt Activity	1	$\vdash$	UEPPX	USAS2	0.00	0.00 14.64	0.00 14.64		-	<u> </u>		33.67 19.99	7.88 19.99	11.17 19.99	3.9 19.9
2-W/I	PBX Subsqnt Activity-Change/Rearrange Multiline Hunt Group RE VOICE GRADE LOOP WITH 2-WIRE ANALOG LINE COIN PORT	1	$\vdash$		+		14.64	14.64	}	-	1	}	19.99	19.99	19.99	19.9
	Port/Loop Combination Rates	<del>                                     </del>							<del>                                     </del>	<b> </b>	<u> </u>	<del>                                     </del>				<del></del>
	2W VG Coin Port/Loop Combo – Zone 1	l	1			12.69					1					
	2W VG Coin Port/Loop Combo – Zone 2		2			14.36										
	2W VG Coin Port/Loop Combo – Zone 3		3			21.72										
UNE	Loop Rates			LIEDOO	LIEDLY	40.00										<b>——</b>
	2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 2	-	1	UEPCO UEPCO	UEPLX	10.80 12.47										-
	2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3		3	UEPCO	UEPLX	19.83										
	e Voice Grade Line Ports (COIN)		Ŭ	OLI OO	OLI EX	10.00										
	2W Coin 2Way with Operator Screening (GA)			UEPCO	UEPGC	1.89	22.14	15.25	8.45	3.91			33.67	7.88	11.17	3.9
	2W Coin 2Way with Operator Screening and Blocking: 011, 900/976, 1+DDD			UEPCO	UEP2G	1.89	22.14	15.25	8.45	3.91			33.67	7.88	11.17	3.9
	2W Coin 2Way with Operator Screening and 011 Blocking (GA)			UEPCO	UEPGA	1.89	22.14	15.25	8.45	3.91			33.67	7.88	11.17	3.9
_	2W Coin 2Way with Operator Screening and 900/976 Blocking (GA) 2W Coin 2Way with Operator Screening and Blocking: 900/976, 1+DDD, 011+,	-		UEPCO	UEPGB	1.89	22.14	15.25	8.45	3.91			33.67	7.88	11.17	3.9
	and Local			UEPCO	UEPCH	1.89	22.14	15.25	8.45	3.91			33.67	7.88	11.17	3.9
	2W Coin Outward with Operator Screening and 011 Blocking			UEPCO	UEPRJ	1.89	22.14	15.25	8.45	3.91			33.67	7.88	11.17	3.9
	2W Coin Outward with Operator Screening and Blocking: 900/976, 1+DDD,															
	011+, and Local 2W 2Way Smartline with 900/976			UEPCO UEPCO	UEPCQ UEPCK	1.89 1.89	22.14 22.14	15.25 15.25	8.45 8.45	3.91 3.91			33.67 33.67	7.88 7.88	11.17 11.17	3.9
	2W Coin Outward Smartline with 900/976	<u> </u>		UEPCO	UEPCR	1.89	22.14	15.25	8.45	3.91			33.67	7.88	11.17	3.
ADDI	TIONAL UNE COIN PORT/LOOP (RC)			021 00	OLI OIL	1.00	22.14	10.20	0.40	0.01			00.01	7.00	11.17	0.
	UNE Coin Port/Loop Combo Usage (Flat Rate)			UEPCO	URECU	3.59	0.00	0.00					33.67	7.88	11.17	3.
LOCA	L NUMBER PORTABILITY															
	Local Number Portability (1 per port)			UEPCO	LNPCX	0.35										<b>—</b>
NON	RECURRING CHARGES - CURRENTLY COMBINED  2W VG Loop/Line Port Combination-Conversion-Switch-as-is			UEPCO	USAC2		2.01	0.3108					33.67	7.88	11.17	3.
	2W VG Loop/Line Port Combination-Conversion-Switch with change			UEPCO	USACC		2.01	0.3106					33.67	7.88	11.17	3.
	TIONAL NRCs			OLI CO	OUACC		2.01	0.51					33.07	7.00	11.17	J.
	2W VG Loop/Line Port Combination-Subsqnt Activity			UEPCO	USAS2		0.00	0.00					33.67	7.88	11.17	3.
	D PORT/LOOP COMBINATIONS - COST BASED RATES															
	RE VOICE GRADE LOOP- BUS ONLY - WITH 2-WIRE DID TRUNK PORT															
UNE	Port/Loop Combination Rates					00.40										<del></del>
	2W VG Loop/2W DID Trunk Port Combo-UNE Zone 1 2W VG Loop/2W DID Trunk Port Combo-UNE Zone 2		2			28.19 30.80										-
	2W VG Loop/2W DID Trunk Port Combo-UNE Zone 3	<b>-</b>	3			42.27										
	Loop Rates															
	2W Analog VG Loop-(SL2)-UNE Zone 1		1	UEPPX	UECD1	16.84	104.17	78.10								
	2W Analog VG Loop-(SL2)-UNE Zone 2		2	UEPPX	UECD1	19.45	104.17	78.10								
11415	2W Analog VG Loop-(SL2)-UNE Zone 3	<u> </u>	3	UEPPX	UECD1	30.92	104.17	104.10		ļ						<del>                                     </del>
UNE	Port Rate  Exchange Ports-2W DID Port	1	$\vdash$	UEPPX	UEPD1	11.35	61.91	61.91		-	<u> </u>		33.67	7.88		<del></del>
NON	RECURRING CHARGES - CURRENTLY COMBINED	<del>                                     </del>	1	ULFFA	OEPD1	11.33	01.91	01.91	1	<del>                                     </del>	<del>                                     </del>	1	33.07	1.08		<b>—</b>
.40.41	2W VG Loop/2W DID Trunk Port Combination-Switch-as-is	t	+	UEPPX	USAC1		93.38	93.38			1		33.67	7.88		
	2W VG Loop/2W DID Trunk Port Conversion with BST Allowable Changes			UEPPX	USA1C		93.38	93.38					33.67	7.88		
	TIONAL NRCs															1
Telep	hone Number/Trunk Group Establisment Charges		igspace													<u> </u>
	DID Trunk Termination (One Per Port)	<del>                                     </del>	1	UEPPX	NDT	0.00	0.00	0.00	1	ļ		1				<del>                                     </del>
	DID Nos, Establish Trunk Group and Provide First Group of 20 DID Nos	1		UEPPX	NDZ	0.00	0.00	0.00	1			1		<u> </u>	<u> </u>	

Version 2Q02: 06/13/02 Page 81 of 279

NRONDL	LED NETWORK ELEMENTS - Georgia													Attachment	: 2	Exhibit: B	
TEGORY	RATE ELEMENTS	Inter im	Zon e	В	cs	USOC		RA	TES(\$)			ed Elec	Svc Order Submitte d Manually per LSR	I Charge - Manual Svc Order	Increment al Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	al Charg Manua Svc Ord vs.
							Rec	Nonrect	urring	Nonrecu	urring			oss	Rates(\$)		
							Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMA
	Add'l DID Numbers for each Group of 20 DID Numbers			UE	PPX	ND4	0.00	0.00	0.00								
	DID Numbers, Non-consecutive DID Numbers , Per Number			UE	PPX	ND5	0.00	0.00	0.00								
	Reserve Non-Consecutive DID numbers			UE	PPX	ND6	0.00	0.00	0.00								
	Reserve DID Numbers			UE	PPX	NDV	0.00	0.00	0.00								
LOCA	L NUMBER PORTABILITY																
	Local Number Portability (1 per port)			UE	PPX	LNPCP	3.15	0.00	0.00								
2-WIR	RE ISDN DIGITAL GRADE LOOP WITH 2-WIRE ISDN DIGITAL LINE SIDE PO	RT															
	Port/Loop Combination Rates																
	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 1		1	UEPPB	UEPPR		35.36					1					
	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 2		2	UEPPB	UEPPR		38.74				1						
	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 3		3	UEPPB	UEPPR		53.64				1						
	Loop Rates		Ť														
	2W ISDN Digital Grade Loop-UNE Zone 1		1	UEPPB	UEPPR	USL2X	21.89	252.32	188.77		<b>†</b>	1		19.99	19.99		<del>                                     </del>
	2W ISDN Digital Grade Loop-UNE Zone 2		2	UEPPB	UEPPR	USL2X	25.27	252.32	188.77					19.99	19.99		
	2W ISDN Digital Grade Loop-UNE Zone 3		3	UEPPB	UEPPR	USL2X	40.17	252.32	188.77					19.99	19.99		<del>                                     </del>
	Port Rate		Ŭ	OLITE	OLITIK	OOLEX	40.17	202.02	100.77					10.00	10.00		<del>                                     </del>
	Exchange Port-2W ISDN Line Side Port			UEPPB	UEPPR	UEPPB	13.47	47.37	47.37					19.99	19.99		<del>                                     </del>
	RECURRING CHARGES - CURRENTLY COMBINED			OLITB	OLITIK	OLITE	15.47	47.57	47.57			<del>-</del>		13.33	13.33		├
	2W ISDN Digital Grade Loop/2W ISDN Line Side Port Combination-Conversion			UEPPB	UEPPR	USACB	0.00	93.38	93.38					19.99	19.99		-
	TIONAL NRCs			UEFFB	UEFFR	USACE	0.00	93.30	93.36		<u> </u>			19.99	19.99		<b>├</b>
	2W ISDN Loop/2W ISDN Port Combination-Sub Actvy-Non Feature/Add			UEPPB	UEPPR	USASB		165.95			<u> </u>			19.99	19.99		<b>├</b>
	L NUMBER PORTABILITY			UEPPB	UEPPR	USASB		165.95			<u> </u>			19.99	19.99		<del></del>
	Local Number Portability (1 per port)			UEPPB	UEPPR	LNPCX	0.35	0.00	0.00		1			ļ			<del> </del>
	ANNEL USER PROFILE ACCESS:			UEPPB	UEPPR	LINECA	0.33	0.00	0.00		1			ļ			<del> </del>
	CVS/CSD (DMS/5ESS)			UEPPB	UEPPR	U1UCA	0.00	0.00	0.00		<u> </u>						<b>├</b>
	CVS (EWSD)			UEPPB	UEPPR	U1UCB	0.00	0.00			<u> </u>						<b>├</b>
	CSD CSD			UEPPB	UEPPR	U1UCC	0.00	0.00	0.00		<u> </u>						├──
	ANNEL AREA PLUS USER PROFILE ACCESS: (AL,KY,LA,MS SC,MS, & TN)			UEPPB	UEPPR	01000	0.00	0.00	0.00		<u> </u>						<b>├</b>
	ANNEL AREA PLUS USER PROFILE ACCESS: (AL,KY,LA,MS SC,MS, & TN)										<u> </u>						<b>├</b>
				UEPPB	UEPPR	11411848	0.00	0.00	0.00		<u> </u>	ļ					<b>↓</b>
	User Terminal Profile (EWSD only)			UEPPB	UEPPR	U1UMA	0.00	0.00	0.00		<u> </u>	ļ					<b>↓</b>
	ICAL FEATURES		<u> </u>	LIEDDS	LIEDDE	LIEDVE	0.00	0.00	0.00		<b>!</b>			40.00	40.00		—
	All Vertical Features-One per Channel B User Profile			UEPPB	UEPPR	UEPVF	0.00	0.00	0.00		1	<del> </del>	<b> </b>	19.99	19.99		<del> </del>
	ROFFICE CHANNEL MILEAGE		<b>!</b>	HEDDE	LIEDDD	MICHIC	10.4=	70.01	00.00		1	<del> </del>	<b> </b>	10.00	40.00		<del> </del>
	Interoffice Channel mileage each, including first mile and facilities termination		<u> </u>	UEPPB		M1GNC	16.47	79.61	36.08		<b> </b>	<u> </u>	2.22	19.99	19.99		ऻ——
	Interoffice Channel mileage each, Add'l mile		<u> </u>	UEPPB	UEPPR	M1GNM	0.0222	0.00	0.00		<b>!</b>		0.00	1			—
	RE DS1 DIGITAL LOOP WITH 4-WIRE ISDN DS1 DIGITAL TRUNK PORT		<u> </u>								<b>!</b>			1			—
	Port/Loop Combination Rates			,	DDD		040.00				<b>!</b>			1			—
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 1		1		PPP		218.69				<b>!</b>			1			—
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 2		2		PPP		227.29				<b> </b>	1	<u> </u>				₽
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 3		3	UE	PPP		265.09				<b>!</b>			1			ऻ——
	Loop Rates			,	DDD	1101.45	FF	110.00	070.00		<b>!</b>			40.00	40.00		ऻ——
	4W DS1 Digital Loop-UNE Zone 1		1		PPP	USL4P	55.53	448.92	276.60		<b>!</b>			19.99	19.99		ऻ——
	4W DS1 Digital Loop-UNE Zone 2		2		PPP	USL4P	64.13	448.92	276.60		<b> </b>	1	<u> </u>	19.99	19.99		₽
	4W DS1 Digital Loop-UNE Zone 3		3	UE	PPP	USL4P	101.93	448.92	276.60		<b>!</b>	1	ļ	19.99	19.99		Ь—
	Port Rate		<u> </u>			L					ļ	1	ļ	L			1
	Exchange Ports-4W ISDN DS1 Port		<u> </u>	UE	PPP	UEPPP	163.16	186.80	186.80		ļ	1	ļ	19.99	19.99		1
	RECURRING CHARGES - CURRENTLY COMBINED		<u> </u>								<b>!</b>	1					<b>↓</b>
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port Combination-					1			]		1	1			]		1
	Conversion-Switch-as-is			UE	PPP	USACP	0.00	269.96	269.96					19.99	19.99		

UNBUND	LED NETWORK ELEMENTS - Georgia												Attachment	: 2	Exhibit: B	
CATEGORY	, and the second	Inter im	Zon e	BCS	USOC			TES(\$)			ed Elec	Svc Order Submitte d Manually per LSR	Incrementa I Charge - Manual Svc Order vs. Electronic-	Increment al Charge - Manual Svc Order vs. Electronic-		Increment al Charge Manual Svc Orde vs.
					_	Rec	Nonrec		Nonrecu					Rates(\$)		<del></del>
400	TIONAL NIDO-						First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
ADDI	TIONAL NRCs  4W DS1 Loop/4W ISDN Digtl Trk Port-Subsqt Actvy-Inward/two way tel nos															<b>├</b> ──
	within Std Allowance			UEPPP	PR7TF		0.9686									
	4W DS1 Loop/4W ISDN DS1 Digital Trunk Port-Outward Tel Numbers			UEPPP	PR7TO		22.75	22.75								
	4W DS1 Loop/4W ISDN DS1 Digital Trk Port-Subsqnt Inward Tel Nos Above															
	Std Allowance			UEPPP	PR7ZT		45.49	45.49								
LOC	AL NUMBER PORTABILITY															
INITE	Local Number Portability (1 per port)  RFACE (Provsioning Only)			UEPPP	LNPCN	1.75										
INIE	Voice/Data			UEPPP	PR71V	0.00	0.00	0.00								-
	Digital Data			UEPPP	PR71D	0.00	0.00	0.00								-
	Inward Data			UEPPP	PR71E	0.00	0.00	0.00								
New	or Additional "B" Channel															
	New or Add'I-Voice/Data B Channel			UEPPP	PR7BV	0.00	28.71						19.99	19.99		
	New or Add'I-Digital Data B Channel			UEPPP	PR7BF	0.00	28.71				1		19.99	19.99		<del>                                     </del>
CALL	New or Add'l Inward Data B Channel - TYPES			UEPPP	PR7BD	0.00	28.71						19.99	19.99		-
CALI	Inward		H	UEPPP	PR7C1	0.00	0.00	0.00	<del>                                     </del>	<b>-</b>	+					<del>                                     </del>
	Outward			UEPPP	PR7C0	0.00	0.00	0.00			1					
	Two-way			UEPPP	PR7CC	0.00	0.00	0.00								
Inter	office Channel Mileage															
	Fixed Each Including First Mile			UEPPP	1LN1A	78.9223	147.07	111.75	0.00				19.99	19.99		
4 1477	Each Airline-Fractional Add'l Mile			UEPPP	1LN1B	0.4523										
	RE DS1 DIGITAL LOOP WITH 4-WIRE DDITS TRUNK PORT Port/Loop Combination Rates				+											
ONL	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 1		1	UEPDC		176.33										<del>                                     </del>
	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 2		2	UEPDC		184.93										
	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 3		3	UEPDC		222.73										
UNE	Loop Rates															
	4W DS1 Digital Loop-UNE Zone 1		1	UEPDC	USLDC	55.53	448.92	276.00					19.99	19.99		
	4W DS1 Digital Loop-UNE Zone 2		2	UEPDC UEPDC	USLDC	64.13 101.93	448.92 448.92	276.60 276.60					19.99 19.99	19.99 19.99		
LINE	4W DS1 Digital Loop-UNE Zone 3 Port Rate		3	UEPDC	USLDC	101.93	448.92	276.60					19.99	19.99		<del></del>
ONE	4W DDITS Digital Trunk Port			UEPDC	UDD1T	120.80	89.44	52.46					19.99	19.99		
NON	RECURRING CHARGES - CURRENTLY COMBINED				-											
	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Switch-as-is			UEPDC	USAC4		269.96	269.96					19.99	19.99		
	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Conversion with DS1															
	Changes			UEPDC	USAWA		269.96	269.96					19.99	19.99		
	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Conversion with Change-Trunk			UEPDC	USAWB		269.96	269.96					19.99	19.99		
ADDI	TIONAL NRCs			OLFDC	USAWB		209.90	209.90					19.99	15.55		<del> </del>
ADD	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Service Activity Per Svc Ord			UEPDC	USAS4		147.47	147.47								
	4W DS1 Loop/4W DDITS Trunk Port-NRC-Subsqnt Channel Activation/Chan-															
	2Way Trunk			UEPDC	UDTTA		28.71	28.71					19.99	19.99		<u> </u>
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Channel Activation/Chan-1-Way	_														
$\longrightarrow$	Outward Trunk		$\vdash$	UEPDC	UDTTB		28.71	28.71	1	-	1		19.99	19.99		<del>                                     </del>
1	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Channel Activation/Chan Inward Trunk w/out DID			UEPDC	UDTTC		28.71	28.71					19.99	19.99		
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Chan Activation Per Chan-		$\vdash$	OLI DO	00110		20.71	20.71					10.55	13.33		
	Inward Trunk with DID			UEPDC	UDTTD		28.71	28.71					19.99	19.99		
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Chan Activation/Chan-2Way															
	DID w User Trans		$\sqcup$	UEPDC	UDTTE		28.71	28.71	1				19.99	19.99		<b></b>
BIPO	LAR 8 ZERO SUBSTITUTION		$\vdash$	HEDDO	00005		0.00	600.00	1	-	1					<del>                                     </del>
	B8ZS-Superframe Format B8ZS-Extended Superframe Format			UEPDC UEPDC	CCOSF		0.00	600.00 600.00								-
Alter	nate Mark Inversion		H	ULFDG	CCOLF		0.00	000.00	-		+					$\vdash$
Aitei	AMI-Superframe Format			UEPDC	MCOSF		0.00	0.00			1					
	AMI-Extended SuperFrame Format			UEPDC	MCOPO		0.00	0.00								
Telep	hone Number/Trunk Group Establisment Charges															
	Telephone Number for 2Way Trunk Group		$oxed{oxed}$	UEPDC	UDTGX	0.00										<u> </u>
	Telephone Number for 1-Way Outward Trunk Group			UEPDC	UDTGY	0.00			1		1					<del>                                     </del>
	Telephone Number for 1-Way Inward Trunk Group w/o DID			UEPDC	UDTGZ	0.00		l	1	1				ı		1

Version 2Q02: 06/13/02 Page 83 of 279

NBUNDI	ED NETWORK ELEMENTS - Georgia	_		·							·		Attachment	t: 2	Exhibit: B	
ATEGORY	RATE ELEMENTS	Inter im	Zon e	BCS	usoc		RAT	FES(\$)			ed Elec	Svc Order Submitte d Manually per LSR	Manual Svc Order vs. Electronic-	al Charge - Manual Svc Order vs. Electronic-	Manual	al Charge Manual Svc Orde vs.
						Rec	Nonrecu First	ırring Add'l	Nonrecu First		SOMEC	LEOMAN	OSS SOMAN	Rates(\$)	SOMAN	SOMAN
	DID Nos, Establish Trunk Group and Provide First Group of 20 DID Nos			UEPDC	NDZ	0.00	0.00	0.00	FIISL	Addi	SOWIEC	JOWAN	JOWAN	SOWAN	JOWAN	JOWAN
	DID Numbers for each Group of 20 DID Numbers			UEPDC	ND4	0.00	3.33									
	DID Numbers, Non-consecutive DID Numbers , Per Number			UEPDC	ND5	0.00										
	Reserve Non-Consecutive DID Nos.			UEPDC	ND6	0.00	0.00	0.00								<b></b>
	Reserve DID Numbers ated DS1 (Interoffice Channel Mileage) - FX/FCO for 4-Wire DS1 Digital Log		h 4 W	UEPDC	NDV	0.00	0.00	0.00								<del></del>
	Interoffice Channel Mileage-Fixed rate 0-8 miles (Facilities Termination)	p wii	LII 4-V	UEPDC	1LNO1	78.47	147.07	111.75					19.99	19.99		f
	Interoffice Channel Mileage-Add'l rate per mile-0-8 miles			UEPDC	1LNOA	0.4523	0.00	0.00					10.00	10.00		
	Interoffice Channel Mileage-Fixed rate 9-25 miles (Facilities Termination)			UEPDC	1LNO2	0.00	0.00	0.00								1
	Interoffice Channel Mileage-Add'l rate per mile-9-25 miles			UEPDC	1LNOB	0.4523	0.00	0.00								
	Interoffice Channel Mileage-Fixed rate 25+ miles (Facilities Termination)			UEPDC	1LNO3	0.00	0.00	0.00								<del>                                     </del>
	Interoffice Channel Mileage-Add'l rate per mile-25+ miles Local Number Portability, per DS0 Activated			UEPDC UEPDC	1LNOC LNPCP	0.4523 3.15	0.00	0.00			-					<del></del>
	Central Office Termininating Point			UEPDC	CTG	0.00					<del>                                     </del>					ſ
	E DS1 LOOP WITH CHANNELIZATION WITH PORT			OLI DO	010	0.00										
	m is 1 DS1 Loop, 1 D4 Channel Bank, and up to 24 Feature Activations															
	System can have up to 24 combinations of rates depending on type and n	umbe	r of p	orts used												
	OS1 Loop															<b></b>
	4W DS1 Loop-UNE Zone 1 4W DS1 Loop-UNE Zone 2		1	UEPMG UEPMG	USLDC	55.53 64.13	0.00	0.00								<del></del>
	4W DS1 Loop-UNE Zone 2 4W DS1 Loop-UNE Zone 3		3	UEPMG	USLDC	101.93	0.00	0.00								<del>                                     </del>
	DSO Channelization Capacities (D4 Channel Bank Configurations)		3	ULFING	USLDC	101.93	0.00	0.00								1
	24 DSO Channel Capacity-1 per DS1			UEPMG	VUM24	102.64	0.00	0.00					19.99	19.99		[
	48 DSO Channel Capacity-1 per 2 DS1s			UEPMG	VUM48	205.28	0.00	0.00					19.99	19.99		Ī .
	96 DSO Channel Capacity-1 per 4 DS1s			UEPMG	VUM96	410.56	0.00	0.00					19.99	19.99		1
	144 DS0 Channel Capacity-1 per 6 DS1s			UEPMG	VUM14	615.84	0.00	0.00					19.99	19.99		<del>                                     </del>
	192 DS0 Channel Capacity-1 per 8 DS1s 240 DS0 Channel Capacity-1 per 10 DS1s			UEPMG UEPMG	VUM19 VUM20	821.12 1,026.40	0.00	0.00					19.99 19.99	19.99 19.99		<del></del>
	288 DS0 Channel Capacity-1 per 10 DS1s			UEPMG	VUM28	1,231.68	0.00	0.00					19.99	19.99		
	384 DS0 Channel Capacity-1 per 16 DS1s			UEPMG	VUM38	1,642.24	0.00	0.00					19.99	19.99		
	480 DS0 Channel Capacity-1 per 20 DS1s			UEPMG	VUM40	2,052.80	0.00	0.00					19.99	19.99		
	576 DS0 Channel Capacity-1 per 24 DS1s			UEPMG	VUM57	2,463.36	0.00	0.00					19.99	19.99		
	672 DS0 Channel Capacity-1 per 28 DS1s		L	UEPMG	VUM67	2,873.92	0.00	0.00					19.99	19.99		
	Recurring Charges (NRC) Associated with 4-Wire DS1 Loop with Channeliz															<b></b>
	imum System configuration is One (1) DS1, One (1) D4 Channel Bank, and oles of this configuration functioning as one are considered Add'l after the					S.										<del></del>
	NRC-Conversion (Currently Combined) with or w/o BST Allowed Changes			UEPMG	USAC4	0.00	328.35	16.52					19.99	19.99		
	m Additions at End User Locations Where 4-Wire DS1 Loop with Channeli	zatior	with		rently Exist											
	Not Currently Combined) In GA, KY, LA, MS & TN Only															
	1 DS1/D4 Channel Bank-Add NRC for each Port and Assoc Fea Activation-															l
	New GA, LA, KY, MS, &TN Only ar 8 Zero Substitution			UEPMG	VUMD4	0.00	738.61	462.53	144.05	17.09			19.99	19.99		<del></del>
	Clear Channel Capability Format, superframe-Subsent Activity Only			UEPMG	CCOSF	0.00	0.00	600.00								
	Clear Channel Capability Format-Extended Superframe-Subsqnt Activity Only			UEPMG	CCOEF	0.00	0.00	600.00								
	nate Mark Inversion (AMI)															
	Superframe Format			UEPMG	MCOSF	0.00	0.00	0.00								
	Extended Superframe Format			UEPMG	MCOPO	0.00	0.00	0.00								<u> </u>
	ange Ports Associated with 4-Wire DS1 Loop with Channelization with Por															<del></del>
	ange Ports Line Side Combination Channelized PBX Trunk Port-Business			UEPPX	UEPCX	1.79	0.00	0.00	0.00	0.00	-	<b></b>	33.67	7.88		
	Line Side Combination Charmenzed PBX Trunk Port-Business  Line Side Outward Channelized PBX Trunk Port-Business			UEPPX	UEPOX	1.79	0.00	0.00		0.00	<del>                                     </del>		33.67			
	Line Side Inward Only Channelized PBX Trunk Port w/o DID			UEPPX	UEP1X	1.79	0.00	0.00		0.00			33.67			
	2W Trunk Side Unbundled Channelized DID Trunk Port			UEPPX	UEPDM	11.35	0.00	0.00	0.00	0.00			33.67	7.88		
	re Activations - Unbundled Loop Concentration															
	Feature (Service) Activation for each Line Side Port Terminated in D4 Bank			UEPPX	1PQWM	0.62	25.09	13.25	3.99	3.97			33.67	7.88		<del></del>
	Feature (Service) Activation for each Trunk Side Port Terminated in D4 Bank			UEPPX	1PQWU	0.62	77.21	18.20	56.49	11.04	1		33.67	7.88		<del></del>
	hone Number/ Group Establishment Charges for DID Service DID Trunk Termination (1 per Port)			UEPPX	NDT	0.00	0.00	0.00	-		}	1	-	-		
	Estab Trk Grp and Provide 1st 20 DID Nos			UEPPX	NDZ	0.00	0.00	0.00			1	1	1	<del>                                     </del>		
	DID Numbers-groups of 20-Valid all States			UEPPX	ND4	0.00	0.00	0.00								
	Non-Consecutive DID Numbers-per number			UEPPX	ND5	0.00	0.00	0.00								
	Reserve Non-Consecutive DID Numbers			UEPPX	ND6	0.00	0.00	0.00						1		

Version 2Q02: 06/13/02 Page 84 of 279

	LED NETWORK ELEMENTS - Georgia												Attachment		Exhibit: B	
CATEGORY	RATE ELEMENTS	Inter im	Zon e	BCS	usoc		RA	TES(\$)			Svc Order Submitt ed Elec per LSR	Svc Order Submitte d Manually per LSR	Svc Order	al Charge - Manual Svc Order vs.	Manual Svc Order vs.	al Charg Manua Svc Orde vs.
						Rec	Nonrec		Nonrect					Rates(\$)	3	
							First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Reserve DID Numbers			UEPPX	NDV	0.00	0.00	0.00								
Loca	Number Portability															
	Local Number Portability-1 per port	_		UEPPX	LNPCP	3.15	0.00	0.00								
	TURES - Vertical and Optional	_														
	Switching Features Offered with Line Side Ports Only	_		LIEDDY/							<u> </u>					
	All Features Available	-		UEPPX	UEPVF	0.00	0.00	0.00								
	ED PORT LOOP COMBINATIONS - MARKET RATES			hinn an assitah manta n	500	Van Ctata Cama		l		1	1					
	tet Rates shall apply where BellSouth is not required to provide unbundle includes:	d local	SWITC	ning or switch ports p	er FCC and	or State Comi	nission rules.	1			ļ					
	includes.  undled port/loop combinations that are Currently Combined or Not Currently	thy Co	mhine	d in Zono 1 of the Ton	O MCAC in	PoliSouth's ro	gion for and	usors with	or more	DSU carris	calont line					
	Top 8 MSAs in BellSouth's region are: FL (Orlando, Ft. Lauderdale, Miam															
BellS	South currently is developing the billing capability to mechanically bill the	recur	ring a	nd non-recurring Marke	et Rates in	this section.	n the interim	where BellS	outh cann	ot bill Ma	arket Rate	s BellSou	th shall bill t	he rates in t	he Cost-Bas	sed secti
	eding in lieu of the Market Rates and reserves the right to true-up the billi				, , , , , , , , , , , , , , , , , , ,			200	outil outil			, 2000				
	Market Rate for unbundled ports includes all available features in all state		1													
	Office and Tandem Switching Usage and Common Transport Usage rates		Port s	ection of this rate exhi	bit shall ar	ply to all com	oinations of Id	op/port ne	twork elen	nents exc	ept for U	E Coin Po	ort/Loop Cor	nbinations v	which have a	a flat rate
	e charge (USOC: URECU).					. ,										
	Not Currently Combined scenarios where Market Rates apply, the Nonrect	ırrina d	charge	s are listed in the First	and Addit	ional NRC colu	mns for each	Port USOC	. For Curr	ently Cor	nbined so	enarios. th	ne Nonrecurr	ing charges	are listed in	the NR
	ently Combined section. Additional NRCs may apply also and are catego	•	•											3 - 3 -		
	RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)	1	1	9.,.							1					
	Port/Loop Combination Rates	+			1											
	2W VG Loop/Port Combo-Zone 1		1			24.80										
	2W VG Loop/Port Combo-Zone 2		2			26.47				1						
	2W VG Loop/Port Combo-Zone 3		3			33.83										
UNE	Loop Rates															
	2W VG Loop (SL1)-Zone 1		1	UEPRX	UEPLX	10.80										
			2	UEPRX	UEPLX	12.47										
	2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3		2		_											
2-Wii	2W VG Loop (SL1)-Zone 2			UEPRX	UEPLX	12.47										
2-Wii	2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3			UEPRX	UEPLX	12.47	90.00	90.00					33.67	7.88	11.17	3
2-Wii	2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3 re Voice Grade Line Port (Res)			UEPRX UEPRX	UEPLX UEPLX	12.47 19.83	90.00	90.00					33.67 33.67	7.88 7.88	11.17 11.17	
2-Wii	2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3 re Voice Grade Line Port (Res) 2W voice unbundled port-residence			UEPRX UEPRX UEPRX	UEPLX UEPLX UEPRL	12.47 19.83 14.00										3
2-Wii	2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3 re Voice Grade Line Port (Res) 2W voice unbundled port-residence 2W voice unbundled port with Caller ID-res			UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPRL UEPRC	12.47 19.83 14.00 14.00	90.00	90.00					33.67	7.88	11.17	3
	2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3  2W VG Loop (SL1)-Zone 3  2W voice Grade Line Port (Res)  2W voice unbundled port-residence  2W voice unbundled port with Caller ID-res  2W voice unbundled port outgoing only-res  2W voice unbundled port outgoing only-res  2W voice unbundles res, low usage line port with Caller ID (LUM)  AL NUMBER PORTABILITY			UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPRL UEPRC UEPRO UEPAP	12.47 19.83 14.00 14.00 14.00 14.00	90.00 90.00	90.00 90.00					33.67 33.67	7.88 7.88	11.17 11.17	3
	2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3 re Voice Grade Line Port (Res)  2W voice unbundled port-residence 2W voice unbundled port with Caller ID-res 2W voice unbundled port outgoing only-res 2W voice unbundles res, low usage line port with Caller ID (LUM)			UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPRL UEPRC UEPRO	12.47 19.83 14.00 14.00	90.00 90.00	90.00 90.00					33.67 33.67	7.88 7.88	11.17 11.17	3
LOCA	2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3  re Voice Grade Line Port (Res) 2W voice unbundled port-residence 2W voice unbundled port with Caller ID-res 2W voice unbundled port outgoing only-res 2W voice unbundles res, low usage line port with Caller ID (LUM) AL NUMBER PORTABILITY Local Number Portability (1 per port) TURES			UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPRL UEPRC UEPRO UEPAP LNPCX	12.47 19.83 14.00 14.00 14.00 14.00 0.35	90.00 90.00 90.00	90.00 90.00 90.00					33.67 33.67 33.67	7.88 7.88 7.88	11.17 11.17 11.17	3 3 3
LOCA	2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3 2W VG Loop (SL1)-Zone 3 2W voice Grade Line Port (Res)  2W voice unbundled port-residence 2W voice unbundled port with Caller ID-res 2W voice unbundled port outgoing only-res 2W voice unbundles res, low usage line port with Caller ID (LUM)  AL NUMBER PORTABILITY  Local Number Portability (1 per port)  TURES  [All Features Offered]			UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPRL UEPRC UEPRO UEPAP LNPCX UEPVF	12.47 19.83 14.00 14.00 14.00 14.00	90.00 90.00 90.00	90.00 90.00 90.00					33.67 33.67 33.67	7.88 7.88 7.88 7.88	11.17 11.17 11.17	3 3 3
LOCA	2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 3  re Voice Grade Line Port (Res)  2W voice unbundled port-residence  2W voice unbundled port with Caller ID-res  2W voice unbundled port outgoing only-res  2W voice unbundled port outgoing only-res  2W voice unbundles res, low usage line port with Caller ID (LUM)  AL NUMBER PORTABILITY  Local Number Portability (1 per port)  TURES  All Features Offered  2W VG Loop/Line Port Combination-Switch-as-is			UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPRC UEPRO UEPAP LNPCX UEPVF USAC2	12.47 19.83 14.00 14.00 14.00 14.00 0.35	90.00 90.00 90.00 90.00 0.00 41.50	90.00 90.00 90.00 0.00 41.50					33.67 33.67 33.67 33.67 33.67	7.88 7.88 7.88 7.88 7.88	11.17 11.17 11.17 11.17	3 3 3 3 3 3
LOC/	2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3  re Voice Grade Line Port (Res) 2W voice unbundled port-residence 2W voice unbundled port with Caller ID-res 2W voice unbundled port outgoing only-res 2W voice unbundled port outgoing only-res 2W voice unbundled port outgoing only-res 2W voice unbundled port outgoing only-res 2W voice unbundles res, low usage line port with Caller ID (LUM) AL NUMBER PORTABILITY Local Number Portability (1 per port)  TURES  All Features Offered 2W VG Loop/Line Port Combination-Switch-as-is 2W VG Loop/Line Port Combination-Switch with change			UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPRL UEPRC UEPRO UEPAP LNPCX UEPVF	12.47 19.83 14.00 14.00 14.00 14.00 0.35	90.00 90.00 90.00	90.00 90.00 90.00					33.67 33.67 33.67	7.88 7.88 7.88 7.88	11.17 11.17 11.17	3 3 3 3 3 3
LOC/	2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3 re Voice Grade Line Port (Res)  2W voice unbundled port-residence 2W voice unbundled port with Caller ID-res 2W voice unbundled port outgoing only-res 2W voice unbundled port outgoing only-res 2W voice unbundles res, low usage line port with Caller ID (LUM)  AL NUMBER PORTABILITY  Local Number Portability (1 per port)  TURES  All Features Offered 2W VG Loop/Line Port Combination-Switch-as-is 2W VG Loop/Line Port Combination-Switch with change			UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPRC UEPRC UEPRO UEPAP LNPCX UEPVF USAC2 USACC	12.47 19.83 14.00 14.00 14.00 14.00 0.35	90.00 90.00 90.00 90.00 0.00 41.50 41.50	90.00 90.00 90.00 0.00 41.50					33.67 33.67 33.67 33.67 33.67 33.67	7.88 7.88 7.88 7.88 7.88 7.88	11.17 11.17 11.17 11.17 11.17 11.17	3 3 3 3 3 3
LOC/ FEAT	2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3  zer Voice Grade Line Port (Res)  2W voice unbundled port-residence  2W voice unbundled port with Caller ID-res  2W voice unbundled port outgoing only-res  2W voice unbundles res, low usage line port with Caller ID (LUM)  AL NUMBER PORTABILITY  Local Number Portability (1 per port)  TURES  All Features Offered  2W VG Loop/Line Port Combination-Switch-as-is  2W VG Loop/Line Port Combination-Switch with change  ITIONAL NRCs  INRC-2W VG Loop/Line Port Combination-Subsept			UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPRC UEPRO UEPAP LNPCX UEPVF USAC2	12.47 19.83 14.00 14.00 14.00 14.00 0.35	90.00 90.00 90.00 90.00 0.00 41.50	90.00 90.00 90.00 0.00 41.50					33.67 33.67 33.67 33.67 33.67	7.88 7.88 7.88 7.88 7.88	11.17 11.17 11.17 11.17	3 3 3 3 3 3
LOC/ FEA1 ADDI	2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 3  re Voice Grade Line Port (Res)  2W voice unbundled port-residence  2W voice unbundled port with Caller ID-res  2W voice unbundled port outgoing only-res  2W voice unbundled port outgoing only-res  2W voice unbundled port outgoing only-res  2W voice unbundles res, low usage line port with Caller ID (LUM)  AL NUMBER PORTABILITY  Local Number Portability (1 per port)  TURES  All Features Offered  2W VG Loop/Line Port Combination-Switch-as-is  2W VG Loop/Line Port Combination-Switch with change  ITIONAL NRCs  INRC-2W VG Loop/Line Port Combination-Subsqnt  RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)			UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPRC UEPRC UEPRO UEPAP LNPCX UEPVF USAC2 USACC	12.47 19.83 14.00 14.00 14.00 14.00 0.35	90.00 90.00 90.00 90.00 0.00 41.50 41.50	90.00 90.00 90.00 0.00 41.50					33.67 33.67 33.67 33.67 33.67 33.67	7.88 7.88 7.88 7.88 7.88 7.88	11.17 11.17 11.17 11.17 11.17 11.17	3 3 3 3 3 3
LOC/ FEA1 ADDI	2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3 7e Voice Grade Line Port (Res)  2W voice unbundled port-residence 2W voice unbundled port with Caller ID-res 2W voice unbundled port outgoing only-res 2W voice unbundled port outgoing only-res 2W voice unbundles res, low usage line port with Caller ID (LUM)  AL NUMBER PORTABILITY  Local Number Portability (1 per port)  TURES  All Features Offered 2W VG Loop/Line Port Combination-Switch-as-is 2W VG Loop/Line Port Combination-Switch with change  ITIONAL NRCS  INRC-2W VG Loop/Line Port Combination-Subsqnt RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)  Port/Loop Combination Rates			UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPRC UEPRC UEPRO UEPAP LNPCX UEPVF USAC2 USACC	12.47 19.83 14.00 14.00 14.00 14.00 0.35	90.00 90.00 90.00 90.00 0.00 41.50 41.50	90.00 90.00 90.00 0.00 41.50					33.67 33.67 33.67 33.67 33.67 33.67	7.88 7.88 7.88 7.88 7.88 7.88	11.17 11.17 11.17 11.17 11.17 11.17	3 3 3 3 3 3
LOC/ FEA1 ADDI	2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3 2W VG Loop (SL1)-Zone 3 2W voice Grade Line Port (Res)  2W voice unbundled port-residence 2W voice unbundled port with Caller ID-res 2W voice unbundled port outgoing only-res 2W voice unbundled port outgoing only-res 2W voice unbundled port with Caller ID (LUM)  AL NUMBER PORTABILITY  Local Number Portability (1 per port)  TURES  All Features Offered 2W VG Loop/Line Port Combination-Switch-as-is 2W VG Loop/Line Port Combination-Switch with change  ITIONAL NRCs  NRC-2W VG Loop/Line Port Combination-Subsequt  RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)  Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1		3	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPRC UEPRC UEPRO UEPAP LNPCX UEPVF USAC2 USACC	12.47 19.83 14.00 14.00 14.00 14.00 0.35 0.00	90.00 90.00 90.00 90.00 0.00 41.50 41.50	90.00 90.00 90.00 0.00 41.50					33.67 33.67 33.67 33.67 33.67 33.67	7.88 7.88 7.88 7.88 7.88 7.88	11.17 11.17 11.17 11.17 11.17 11.17	3. 3. 3. 3. 3. 3.
LOCA FEAT	2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3  zer Voice Grade Line Port (Res)  2W voice unbundled port-residence  2W voice unbundled port with Caller ID-res  2W voice unbundled port outgoing only-res  2W voice unbundled port outgoing only-res  2W voice unbundled port outgoing only-res  2W voice unbundles res, low usage line port with Caller ID (LUM)  AL NUMBER PORTABILITY  Local Number Portability (1 per port)  TURES  All Features Offered  2W VG Loop/Line Port Combination-Switch-as-is  2W VG Loop/Line Port Combination-Switch with change  ITIONAL NRCs  NRC-2W VG Loop/Line Port Combination-Subsqnt  RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)  Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1  2W VG Loop/Port Combo-Zone 2		1 2	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPRC UEPRC UEPRO UEPAP LNPCX UEPVF USAC2 USACC	12.47 19.83 14.00 14.00 14.00 14.00 0.35 0.00	90.00 90.00 90.00 90.00 0.00 41.50 41.50	90.00 90.00 90.00 0.00 41.50					33.67 33.67 33.67 33.67 33.67 33.67	7.88 7.88 7.88 7.88 7.88 7.88	11.17 11.17 11.17 11.17 11.17 11.17	3. 3. 3. 3. 3. 3.
LOCA FEAT ADDI 2-WII	2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3 7e Voice Grade Line Port (Res)  2W voice unbundled port-residence 2W voice unbundled port with Caller ID-res 2W voice unbundled port outgoing only-res 2W voice unbundled port outgoing only-res 2W voice unbundles res, low usage line port with Caller ID (LUM)  AL NUMBER PORTABILITY  Local Number Portability (1 per port)  TURES  All Features Offered 2W VG Loop/Line Port Combination-Switch-as-is 2W VG Loop/Line Port Combination-Switch with change  ITIONAL NRCs  INRC-2W VG Loop/Line Port Combination-Subsqnt  RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)  Port/Loop Combination Rates 2W VG Loop/Port Combo-Zone 1 2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 2		3	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPRC UEPRC UEPRO UEPAP LNPCX UEPVF USAC2 USACC	12.47 19.83 14.00 14.00 14.00 14.00 0.35 0.00	90.00 90.00 90.00 90.00 0.00 41.50 41.50	90.00 90.00 90.00 0.00 41.50					33.67 33.67 33.67 33.67 33.67 33.67	7.88 7.88 7.88 7.88 7.88 7.88	11.17 11.17 11.17 11.17 11.17 11.17	3 3 3 3 3 3
LOCA FEAT ADDI 2-WII	2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3 7er Voice Grade Line Port (Res)  2W voice unbundled port-residence 2W voice unbundled port with Caller ID-res 2W voice unbundled port outgoing only-res 2W voice unbundled port outgoing only-res 2W voice unbundles res, low usage line port with Caller ID (LUM)  AL NUMBER PORTABILITY  Local Number Portability (1 per port)  TURES  All Features Offered 2W VG Loop/Line Port Combination-Switch-as-is 2W VG Loop/Line Port Combination-Switch with change  ITIONAL NRCs  INRC-2W VG Loop/Line Port Combination-Subsqnt  RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)  Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1  2W VG Loop/Port Combo-Zone 2  2WV CLoop/Port Combo-Zone 3  Loop Rates		1 2	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPRL UEPRC UEPRO UEPRO UEPAP LNPCX UEPVF USAC2 USACC USAS2	12.47 19.83 14.00 14.00 14.00 14.00 0.35 0.00	90.00 90.00 90.00 90.00 0.00 41.50 41.50	90.00 90.00 90.00 0.00 41.50					33.67 33.67 33.67 33.67 33.67 33.67	7.88 7.88 7.88 7.88 7.88 7.88	11.17 11.17 11.17 11.17 11.17 11.17	3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3
LOCA FEAT ADDI 2-WII	2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3 2W VG Loop (SL1)-Zone 3 2W voice unbundled port (Res) 2W voice unbundled port-residence 2W voice unbundled port with Caller ID-res 2W voice unbundled port outgoing only-res 2W voice unbundled port with Caller ID (LUM) AL NUMBER PORTABILITY Local Number Portability (1 per port) TURES All Features Offered 2W VG Loop/Line Port Combination-Switch-as-is 2W VG Loop/Line Port Combination-Switch with change ITIONAL NRCs NRC-2W VG Loop/Line Port Combination-Subsqnt RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS) Port/Loop Combination Rates 2W VG Loop/Port Combo-Zone 1 2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3 Loop Rates 2W VG Loop (SL1)-Zone 1		1 1 2 3	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPRL UEPRC UEPRC UEPRO UEPAP LNPCX UEPVF USAC2 USACC USAS2	12.47 19.83 14.00 14.00 14.00 14.00 0.35 0.00 0.00	90.00 90.00 90.00 90.00 0.00 41.50 41.50	90.00 90.00 90.00 0.00 41.50					33.67 33.67 33.67 33.67 33.67 33.67	7.88 7.88 7.88 7.88 7.88 7.88	11.17 11.17 11.17 11.17 11.17 11.17	3. 3. 3. 3. 3. 3.
LOCA FEAT ADDI 2-WII	2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3 7e Voice Grade Line Port (Res)  2W voice unbundled port-residence 2W voice unbundled port with Caller ID-res 2W voice unbundled port outgoing only-res 2W voice unbundled port outgoing only-res 2W voice unbundles res, low usage line port with Caller ID (LUM)  AL NUMBER PORTABILITY  Local Number Portability (1 per port)  TURES  All Features Offered 2W VG Loop/Line Port Combination-Switch-as-is 2W VG Loop/Line Port Combination-Switch with change  ITIONAL NRCs  INRC-2W VG Loop/Line Port Combination-Subsqnt  RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)  Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1 2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3  Loop Rates  2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 1		1 2 3	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPRL UEPRC UEPRO UEPRO UEPAP LNPCX UEPVF USAC2 USACC USAS2	12.47 19.83 14.00 14.00 14.00 14.00 0.35 0.00 0.00 24.80 26.47 33.83	90.00 90.00 90.00 90.00 0.00 41.50 41.50	90.00 90.00 90.00 0.00 41.50					33.67 33.67 33.67 33.67 33.67 33.67	7.88 7.88 7.88 7.88 7.88 7.88	11.17 11.17 11.17 11.17 11.17 11.17	3 3 3 3 3 3
ADDI UNE	2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3 re Voice Grade Line Port (Res)  2W voice unbundled port-residence 2W voice unbundled port with Caller ID-res 2W voice unbundled port outgoing only-res 2W voice unbundled port outgoing only-res 2W voice unbundles res, low usage line port with Caller ID (LUM)  AL NUMBER PORTABILITY  Local Number Portability (1 per port)  TURES  All Features Offered 2W VG Loop/Line Port Combination-Switch-as-is 2W VG Loop/Line Port Combination-Switch with change  ITIONAL NRCs  INRC-2W VG Loop/Line Port Combination-Subsqnt  RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)  Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1  2W VG Loop/Port Combo-Zone 3  Loop Rates  2W VG Loop (SL1)-Zone 1  2W VG Loop (SL1)-Zone 1  2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 2		1 1 2 3	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPRL UEPRC UEPRC UEPRO UEPAP LNPCX UEPVF USAC2 USACC USAS2	12.47 19.83 14.00 14.00 14.00 14.00 0.35 0.00 0.00	90.00 90.00 90.00 90.00 0.00 41.50 41.50	90.00 90.00 90.00 0.00 41.50					33.67 33.67 33.67 33.67 33.67 33.67	7.88 7.88 7.88 7.88 7.88 7.88	11.17 11.17 11.17 11.17 11.17 11.17	333333333333333333333333333333333333333
ADDI UNE	2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3 2W VG Loop (SL1)-Zone 3 2W voice Grade Line Port (Res)  2W voice unbundled port-residence 2W voice unbundled port with Caller ID-res 2W voice unbundled port outgoing only-res 2W voice unbundled port outgoing only-res 2W voice unbundled port outgoing only-res 2W voice unbundled port outgoing only-res 2W voice unbundled port outgoing only-res 2W voice unbundled port outgoing only-res 2W voice unbundled port outgoing only-res 2W voice Individual (1 per port)  TURES  All Features Offered 2W VG Loop/Line Port Combination-Switch-as-is 2W VG Loop/Line Port Combination-Switch with change  TITIONAL NRCs  INRC-2W VG Loop/Line Port Combination-Subsqnt RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)  Port/Loop Combination Rates 2W VG Loop/Port Combo-Zone 1 2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3 Loop Rates  2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 2 2W VG Grade Line Port (Bus)  re Voice Grade Line Port (Bus)		1 2 3	UEPRX UEPRX	UEPLX UEPRC UEPRC UEPRC UEPRO UEPAP LNPCX UEPVF USAC2 USACC USAS2 USAS2	12.47 19.83 14.00 14.00 14.00 0.35 0.00 0.00 24.80 26.47 33.83 10.80 12.47 19.83	90.00 90.00 90.00 0.00 41.50 41.50	90.00 90.00 90.00 0.00 41.50 41.50					33.67 33.67 33.67 33.67 33.67 33.67	7.88 7.88 7.88 7.88 7.88 7.88 7.88	11.17 11.17 11.17 11.17 11.17 11.17 11.17	333333333333333333333333333333333333333
ADDI UNE	2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3 7e Voice Grade Line Port (Res)  2W voice unbundled port-residence 2W voice unbundled port with Caller ID-res 2W voice unbundled port outgoing only-res 2W voice unbundled port outgoing only-res 2W voice unbundles res, low usage line port with Caller ID (LUM)  AL NUMBER PORTABILITY  Local Number Portability (1 per port)  TURES  All Features Offered 2W VG Loop/Line Port Combination-Switch-as-is 2W VG Loop/Line Port Combination-Switch with change  ITIONAL NRCs  INRC-2W VG Loop/Line Port Combination-Subsqnt RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)  Port/Loop Combination Rates 2W VG Loop/Port Combo-Zone 1 2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3  Loop Rates  2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3  Te Voice Grade Line Port (Bus)  2W VG coe unbundled port w/o Caller ID-bus		1 2 3	UEPRX UEPRX	UEPLX UEPRL UEPRC UEPRC UEPRO UEPAP LNPCX UEPVF USAC2 USACC USAS2 UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPBL	12.47 19.83 14.00 14.00 14.00 14.00 0.35 0.00 0.00 24.80 26.47 33.83 10.80 12.47 19.83	90.00 90.00 90.00 90.00 41.50 41.50	90.00 90.00 90.00 0.00 41.50 41.50 0.00					33.67 33.67 33.67 33.67 33.67 33.67	7.88 7.88 7.88 7.88 7.88 7.88 7.88	11.17 11.17 11.17 11.17 11.17 11.17 11.17	333333333333333333333333333333333333333
ADDI UNE	2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3 7e Voice Grade Line Port (Res)  2W voice unbundled port-residence 2W voice unbundled port with Caller ID-res 2W voice unbundled port outgoing only-res 2W voice unbundled port outgoing only-res 2W voice unbundles res, low usage line port with Caller ID (LUM)  AL NUMBER PORTABILITY  Local Number Portability (1 per port)  TURES  All Features Offered 2W VG Loop/Line Port Combination-Switch-as-is 2W VG Loop/Line Port Combination-Switch with change  ITIONAL NRCs  INRC-2W VG Loop/Line Port Combination-Subsqnt  RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)  Port/Loop Combination Rates 2W VG Loop/Port Combo-Zone 1 2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3  Loop Rates  2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3  re Voice Grade Line Port (Bus) 2W Voice unbundled port with Caller + E484 ID-bus		1 2 3	UEPRX UEPRX	UEPLX UEPRL UEPRC UEPRO UEPRO UEPAP LNPCX UEPVF USAC2 USACC USACC USAS2  UEPLX UEPLX UEPLX UEPLX UEPLX UEPBL	12.47 19.83 14.00 14.00 14.00 14.00 0.35 0.00 0.00 24.80 26.47 33.83 10.80 12.47 19.83	90.00 90.00 90.00 41.50 41.50 0.00	90.00 90.00 90.00 41.50 41.50 0.00					33.67 33.67 33.67 33.67 33.67 33.67 33.67	7.88 7.88 7.88 7.88 7.88 7.88 7.88	11.17 11.17 11.17 11.17 11.17 11.17 11.17 11.17	3. 3. 3. 3. 3. 3.
LOC/ FEA1 ADDI 2-WII UNE UNE	2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3 7e Voice Grade Line Port (Res)  2W voice unbundled port-residence 2W voice unbundled port with Caller ID-res 2W voice unbundled port outgoing only-res 2W voice unbundled port outgoing only-res 2W voice unbundles res, low usage line port with Caller ID (LUM)  AL NUMBER PORTABILITY  Local Number Portability (1 per port)  TURES  All Features Offered 2W VG Loop/Line Port Combination-Switch-as-is 2W VG Loop/Line Port Combination-Switch with change  ITIONAL NRCs  INRC-2W VG Loop/Line Port Combination-Subsqnt RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)  Port/Loop Combination Rates 2W VG Loop/Port Combo-Zone 1 2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3  Loop Rates  2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3  Te Voice Grade Line Port (Bus)  2W VG coe unbundled port w/o Caller ID-bus		1 2 3	UEPRX UEPRX	UEPLX UEPRL UEPRC UEPRC UEPRO UEPAP LNPCX UEPVF USAC2 USACC USAS2 UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPBL	12.47 19.83 14.00 14.00 14.00 14.00 0.35 0.00 0.00 24.80 26.47 33.83 10.80 12.47 19.83	90.00 90.00 90.00 90.00 41.50 41.50	90.00 90.00 90.00 0.00 41.50 41.50 0.00					33.67 33.67 33.67 33.67 33.67 33.67	7.88 7.88 7.88 7.88 7.88 7.88 7.88	11.17 11.17 11.17 11.17 11.17 11.17 11.17	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

<u>NBUN</u> DI	LED NETWORK ELEMENTS - Georgia												Attachment	t: 2	Exhibit: B	
ATEGORY	RATE ELEMENTS	Inter im	Zon e	BCS	usoc		RA	TES(\$)			ed Elec	Svc Order Submitte d Manually per LSR	Manual Svc Order	al Charge - Manual Svc Order vs.	Manual Svc Order vs.	al Charg Manua Svc Ord vs.
						Rec	Nonreci		Nonrect		001150			Rates(\$)	0011411	
FEAT	URES		1				First	Add'l	First	Addi	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMA
	All Features Offered			UEPBX	UEPVF	0.00	0.00	0.00					33.67	7.88	11.17	3.9
NONE	RECURRING CHARGES - CURRENTLY COMBINED															
	2W VG Loop/Line Port Combination-Switch-as-is			UEPBX	USAC2		41.50	41.50					33.67	7.88	11.17	3
	2W VG Loop/Line Port Combination-Switch with change			UEPBX	USACC		41.50	41.50					33.67	7.88	11.17	3
	TIONAL NRCs NRC-2W VG Loop/Line Port Combination-Subsqnt		1	UEPBX	USAS2		0.00	0.00					33.67	7.88	11.17	3
	RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES - PBX)			ULFBX	03A32		0.00	0.00					33.07	7.00	11.17	
	Port/Loop Combination Rates															
	2W VG Loop/Port Combo-Zone 1		1			24.80										
	2W VG Loop/Port Combo-Zone 2		2			26.47										<u> </u>
	2W VG Loop/Port Combo-Zone 3	-	3			33.83					1					<del>                                     </del>
	Loop Rates 2W VG Loop (SL1)-Zone 1		1	UEPRG	UEPLX	10.80			<del>                                     </del>		+					<b>—</b>
	2W VG Loop (SL1)-Zone 2		2	UEPRG	UEPLX	12.47			1		1			t		
	2W VG Loop (SL1)-Zone 3		3	UEPRG	UEPLX	19.83										
	e Voice Grade Line Port Rates (RES - PBX)															
	2W VG Unbundled Combination 2Way PBX Trunk Port-Res			UEPRG	UEPRD	14.00	90.00	90.00					33.67	7.88	11.17	
	AL NUMBER PORTABILITY  Local Number Portability (1 per port)		+	UEPRG	LNPCP	3.15	0.00	0.00								₩
	URES			OLFRG	LINFOF	3.13	0.00	0.00								<b></b>
	All Features Offered			UEPRG	UEPVF	0.00	0.00	0.00					33.67	7.88	11.17	;
	RECURRING CHARGES - CURRENTLY COMBINED															
	2W VG Loop/Line Port Combination-Switch-As-Is			UEPRG	USAC2		41.50	41.50					33.67	7.88	11.17	
	2W VG Loop/Line Port Combination-Switch with Change			UEPRG	USACC		41.50	41.50					33.67	7.88	11.17	3
	TIONAL NRCs  2W Loop/Line Side Port Combination-Non feature-Subsqnt Activity-NRC		-				0.00	0.00					33.67	7.88	11.17	3
	PBX Subsqnt Activity-Change/Rearrange Multiline Hunt Group						14.64	14.64					19.99	19.99	19.99	19
	RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS - PBX)						14.04	14.04					10.00	10.00	10.00	<u></u>
	Port/Loop Combination Rates															
	2W VG Loop/Port Combo-Zone 1		1			24.80										
	2W VG Loop/Port Combo-Zone 2		2			26.47										<b>——</b>
	2W VG Loop/Port Combo-Zone 3		3			33.83										₩
	Loop Rates   2W VG Loop (SL1)-Zone 1		1	UEPPX	UEPLX	10.80					1					<b></b>
	2W VG Loop (SL1)-Zone 2		2	UEPPX	UEPLX	12.47										
	2W VG Loop (SL1)-Zone 3		3	UEPPX	UEPLX	19.83										
2-Wir	e Voice Grade Line Port Rates (BUS - PBX)															
	Line Side Unbundled Combination 2Way PBX Trunk Port-Bus			UEPPX	UEPPC	14.00	90.00	90.00					33.67	7.88	11.17	
	Line Side Unbundled Outward PBX Trunk Port-Bus		-	UEPPX UEPPX	UEPPO UEPP1	14.00 14.00	90.00	90.00					33.67 33.67	7.88 7.88	11.17 11.17	3
	Line Side Unbundled Incoming PBX Trunk Port-Bus 2W Voice Unbundled PBX LD Terminal Ports			UEPPX	UEPLD	14.00	90.00	90.00					33.67	7.88	11.17	3
	2W Voice Unbundled 2Way Combination PBX Usage Port			UEPPX	UEPXA	14.00	90.00	90.00					33.67	7.88	11.17	1
	2W Voice Unbundled PBX Toll Terminal Hotel Ports			UEPPX	UEPXB	14.00	90.00	90.00					33.67	7.88	11.17	;
	2W Voice Unbundled PBX LD DDD Terminals Port			UEPPX	UEPXC	14.00	90.00	90.00					33.67	7.88	11.17	
	2W Voice Unbundled PBX LD Terminal Switchboard Port			UEPPX	UEPXD	14.00	90.00	90.00					33.67	7.88	11.17	3
-	2W Voice Unbundled PBX LD Terminal Switchboard IDD Capable Port 2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Administrative	-	+	UEPPX	UEPXE	14.00	90.00	90.00			1		33.67	7.88	11.17	3
	Calling Port			UEPPX	UEPXL	14.00	90.00	90.00					33.67	7.88	11.17	3
	2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Room Calling Port			UEPPX	UEPXM	14.00	90.00	90.00					33.67	7.88	11.17	3
	2W Voice Unbundled 1-Way Outgoing PBX Hotel/Hospital Discount Room															
	Calling Port			UEPPX	UEPXO	14.00	90.00	90.00	1				33.67		11.17	3
	2W Voice Unbundled 1-Way Outgoing PBX Measured Port		1	UEPPX	UEPXS	14.00	90.00	90.00			-		33.67	7.88	11.17	3
	AL NUMBER PORTABILITY  Local Number Portability (1 per port)	-	+	UEPPX	LNPCP	3.15	0.00	0.00	1		1	-		-		<del>                                     </del>
	URES	<del>                                     </del>	$\vdash$	ULFFA	LINECE	ა. 15	0.00	0.00	1		+			<del>                                     </del>		
	All Features Offered	1	1 1	UEPPX	UEPVF	0.00	0.00	0.00	<b>†</b>		1		33.67	7.88	11.17	
NONE	RECURRING CHARGES - CURRENTLY COMBINED															
	2W VG Loop/Line Port Combination-Switch-As-Is			UEPPX	USAC2		41.50	41.50					33.67	7.88	11.17	;
	2W VG Loop/Line Port Combination-Switch with Change		igspace	UEPPX	USACC		41.50	41.50					33.67	7.88	11.17	
	TIONAL NRCs	-	+	HEDDY	LICACO	0.00	0.00	0.00	1		-	-	20.07	7.00	44.47	3
	2W VG Loop/Line Port Combination-Subsqnt	<b></b>		UEPPX	USAS2	0.00	0.00	0.00	1	l	1	<u> </u>	33.67	7.88	11.17	

Version 2Q02: 06/13/02 Page 86 of 279

<u>Jnbun</u> di	LED NETWORK ELEMENTS - Georgia												Attachment	t: 2	Exhibit: B	
CATEGORY	RATE ELEMENTS	Inter im	Zon e	BCS	usoc		RA <sup>-</sup>	TES(\$)			Svc Order Submitt ed Elec per LSR	Svc Order Submitte d Manually per LSR	Manual Svc Order vs.	al Charge - Manual Svc Order vs.	Manual	al Charge Manual Svc Orde vs.
						Rec	Nonrecu		Nonrect		201150	001111		Rates(\$)		
	2W Loop/Line Side Port Combination-Non feature-Subsqnt Activity-NRC						<b>First</b> 0.00	Add'I 0.00	First	Addi	SOMEC	SOMAN	33.67	<b>SOMAN</b> 7.88	<b>SOMAN</b> 11.17	3.91
	PBX Subsqnt Activity-Change/Rearrange Multiline Hunt Group						14.64	14.64					19.99	19.99	19.99	19.99
2-WII	RE VOICE GRADE LOOP WITH 2-WIRE ANALOG LINE COIN PORT															
UNE	Port/Loop Combination Rates															
	2W VG Coin Port/Loop Combo – Zone 1		1			24.80										
	2W VG Coin Port/Loop Combo – Zone 2		2			26.47				ļ						
LINE	2W VG Coin Port/Loop Combo – Zone 3  Loop Rates		3			33.83				-						
OIVE	2W VG Loop (SL1)-Zone 1		1	UEPCO	UEPLX	10.80				1	1					
	2W VG Loop (SL1)-Zone 2		2	UEPCO	UEPLX	12.47										
	2W VG Loop (SL1)-Zone 3		3	UEPCO	UEPLX	19.83										
2-Wir	e Voice Grade Line Port Rates (Coin)															
	2W Coin 2Way with Operator Screening (GA)			UEPCO	UEPGC	14.00	90.00	90.00			1		33.67	7.88	11.17	3.9
	2W Coin 2Way with Operator Screening and Blocking: 011, 900/976, 1+DDD		Ш	UEPCO UEPCO	UEP2G	14.00	90.00	90.00	<b></b>	<b> </b>	<del> </del>		33.67	7.88	11.17	3.9
	2W Coin 2Way with Operator Screening and 011 Blocking (GA)			UEPCO	UEPGA UEPGB	14.00 14.00	90.00	90.00		1			33.67	7.88 7.88	11.17 11.17	3.9
-	2W Coin 2Way with Operator Screening and 900/976 Blocking (GA) 2W Coin 2Way with Operator Screening and Blocking: 900/976, 1+DDD,		$\vdash$	UEPCU	UEPGB	14.00	90.00	90.00	1	<del>                                     </del>	+		33.67	7.88	11.17	3.9
	011+,and Local			UEPCO	UEPCH	14.00	90.00	90.00					33.67	7.88	11.17	3.9
	2W Coin Outward with Operator Screening and 011Blocking			UEPCO	UEPRJ	14.00	90.00	90.00					33.67	7.88	11.17	3.9
	2W Coin Outward with Operator Screening and Blocking: 900/976, 1+DDD,															
	011+, and Local			UEPCO	UEPCQ	14.00	90.00	90.00					33.67	7.88	11.17	3.9
LOCA	AL NUMBER PORTABILITY			LIEDOO	LNDCV	0.25				ļ						
NON	Local Number Portability (1 per port) RECURRING CHARGES - CURRENTLY COMBINED			UEPCO	LNPCX	0.35				1						
NON	2W VG Loop/Line Port Combination-Switch-As-Is			UEPCO	USAC2		41.50	41.50		1			33.67	7.88	11.17	3.9
	2W VG Loop/Line Port Combination-Switch with Change			UEPCO	USACC		41.50	41.50					33.67	7.88	11.17	3.9
ADDI	TIONAL NRCs															
	2W VG Loop/Line Port Combination-Subsqnt			UEPCO	USAS2		0.00	0.00					33.67	7.88	11.17	3.9
	D PORT/LOOP COMBINATIONS - MARKET BASED RATES															
	RE VOICE GRADE LOOP- BUS ONLY - WITH 2-WIRE DID TRUNK PORT									ļ						
UNE	Port/Loop Combination Rates  2W VG Loop/2W DID Trunk Port Combo-UNE Zone 1		1			99.84				1	1			-		-
_	2W VG Loop/2W DID Trunk Port Combo-ONE Zone 1		2			102.45										
	2W VG Loop/2W DID Trunk Port Combo-UNE Zone 3		3			113.92										
	Loop Rates															
	2W Analog VG Loop-(SL2)-UNE Zone 1		1	UEPPX	UECD1	16.84	104.78	78.10								
	2W Analog VG Loop-(SL2)-UNE Zone 2		2	UEPPX	UECD1	19.45	104.78	78.10								
	2W Analog VG Loop-(SL2)-UNE Zone 3		3	UEPPX	UECD1	30.92	104.78	104.10								
UNE	Port Rate Exchange Ports-2W DID Port			UEPPX	UEPD1	83.00	850.00	75.00		1			33.67	7.88		
NON	RECURRING CHARGES - CURRENTLY COMBINED			UEPPA	UEPDI	63.00	650.00	75.00		1			33.07	1.00		
i i i i i i i i i i i i i i i i i i i	RECORDING OFFICE CONTENTED															
	2W VG Loop/2W DID Trunk Port Combination-Switch-As-Is Top 8 MSAs only			UEPPX	USAC1		850.00	75.00					33.67	7.88		
	2W VG Loop/2W DID Trunk Port Conversion with BST Allowable Changes Top															
	8 MSAs only			UEPPX	USA1C		850.00	75.00					33.67	7.88		
	TIONAL NRCs									ļ						
I elep	Dibone Number/Trunk Group Establisment Charges DID Trunk Termination (One Per Port)			UEPPX	NDT	0.00	0.00	0.00			1					-
	DID Nos, Establish Trunk Group and Provide First Group of 20 DID Nos			UEPPX	NDZ	0.00	0.00	0.00		1	1					-
	Add'l DID Numbers for each Group of 20 DID Numbers		$\vdash$	UEPPX	ND4	0.00	0.00	0.00	1	1	1	1	1	<del>                                     </del>		<b>-</b>
	DID Numbers, Non-consecutive DID Numbers , Per Number			UEPPX	ND5	0.00	0.00	0.00								
	Reserve Non-Consecutive DID numbers			UEPPX	ND6	0.00	0.00	0.00								
	Reserve DID Numbers			UEPPX	NDV	0.00	0.00	0.00								
LOCA	AL NUMBER PORTABILITY		Щ	LIBE					1	<b>!</b>	1					<b>—</b>
0.14/17	Local Number Portability (1 per port)	DT		UEPPX	LNPCP	3.15	0.00	0.00	1	<b> </b>	1			-		₩
	RE ISDN DIGITAL GRADE LOOP WITH 2-WIRE ISDN DIGITAL LINE SIDE PO Port/Loop Combination Rates	ΚI								1	-					-
JINE	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 1		1	UEPPB UEPPR		81.89			1	<del>                                     </del>	+			<del>                                     </del>		<del>                                     </del>
	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 2		2	UEPPB UEPPR		85.27			1	1	1					
	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 3		3	UEPPB UEPPR		100.17										
	Loop Rate 2W ISDN Digital Grade Loop-UNE Zone 1			UEPPB UEPPR	USL2X	21.89	252.32	188.77					19.99	19.99		

UNBUND	LED NETWORK ELEMENTS - Georgia												Attachment	: 2	Exhibit: B	
											Svc	Svc	Incrementa			Increment
											Order	Order	I Charge -	al Charge -	I Charge -	al Charge
CATEGORY	RATE ELEMENTS	Inter	Zon	BCS	USOC		В.	TES(\$)				Submitte	1	Manual	Manual	Manual
CATEGOR	RATE ELEMENTS	im	е	BCS	0500		KA	1 E3(\$)			ed Elec	d	Svc Order	Svc Order	Svc Order	Svc Order
											per LSR	Manually per LSR		VS.	VS.	VS.
												per LSK			Electronic-	Electronic
						Rec	Nonrect		Nonrecu		001150			Rates(\$)	001441	
	2W ISDN Digital Grade Loop-UNE Zone 2		2	UEPPB UEPPR	USL2X	25.27	First 252.32	Add'l 188.77	First	Add'l	SOMEC	SOMAN	<b>SOMAN</b> 19.99	<b>SOMAN</b> 19.99	SOMAN	SOMAN
	2W ISDN Digital Grade Loop-UNE Zone 3		3	UEPPB UEPPR	USL2X	40.17	252.32	188.77					19.99	19.99		
UNE	Port Rate															
	Exchange Port-2W ISDN Line Side Port			UEPPB UEPPR	UEPPB	60.00	525.00	400.00					19.99	19.99		<u> </u>
NON	RECURRING CHARGES - CURRENTLY COMBINED															<b>├</b>
ı	2W ISDN Digital Grade Loop/2W ISDN Line Side Port Combination-Conversion- Top 8 MSAs only			UEPPB UEPPR	USACB	0.00	215.00	215.00					19.99	19.99		
ADD	ITIONAL NRCs			OLITB OLITR	CONOD	0.00	210.00	210.00					10.00	10.00		
	2W ISDN Loop/2W ISDN Port Combination-Sub Actvy-Non Feature/Add															
	Trunk			UEPPB UEPPR	USASB		165.95						19.99	19.99		
LOC	AL NUMBER PORTABILITY			LIEDDD LIEDDD	LNDOV	0.05	0.00	0.00			-					<u> </u>
B-CI-	Local Number Portability (1 per port)  HANNEL USER PROFILE ACCESS:			UEPPB UEPPR	LNPCX	0.35	0.00	0.00								-
10-01	CVS/CSD (DMS/5ESS)			UEPPB UEPPR	U1UCA	0.00	0.00	0.00								
	CVS (EWSD)			UEPPB UEPPR	U1UCB	0.00	0.00	0.00								
	CSD			UEPPB UEPPR	U1UCC	0.00	0.00	0.00								
	HANNEL AREA PLUS USER PROFILE ACCESS: (AL,KY,LA,MS SC,MS, & TN)	)														
USEI	R TERMINAL PROFILE User Terminal Profile (EWSD only)			UEPPB UEPPR	U1UMA	0.00	0.00	0.00								
VFR.	TICAL FEATURES			UEPPB UEPPR	UTUMA	0.00	0.00	0.00								
	All Vertical Features-One per Channel B User Profile			UEPPB UEPPR	UEPVF	0.00	0.00	0.00					19.99	19.99		
INTE	ROFFICE CHANNEL MILEAGE					5.55	9.00									
	Interoffice Channel mileage each, including first mile and facilities termination			UEPPB UEPPR	M1GNC	16.47	79.61	36.08					19.99	19.99		
	Interoffice Channel mileage each, Add'l mile			UEPPB UEPPR	M1GNM	0.0222	0.00	0.00								
	RE DS1 DIGITAL LOOP WITH 4-WIRE ISDN DS1 DIGITAL TRUNK PORT Port/Loop Combination Rates															
UNE	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 1		1	UEPPP		955.53					-					
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 2		2	UEPPP		964.13										
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 3		3	UEPPP		1,001.93										
UNE	Loop Rates															
	4W DS1 Digital Loop-UNE Zone 1		1	UEPPP	USL4P	55.53	448.92	276.60			-		19.99	19.99 19.99		
	4W DS1 Digital Loop-UNE Zone 2 4W DS1 Digital Loop-UNE Zone 3		2	UEPPP UEPPP	USL4P USL4P	64.13 101.93	448.92 448.92	276.60 276.60					19.99 19.99	19.99		-
UNE	Port Rate		3	OLITI	OOLTI	101.95	440.32	270.00					10.00	10.00		
	Exchange Ports-4W ISDN DS1 Port			UEPPP	UEPPP	900.00	1,200.00	1,200.00					19.99	19.99		
NON	RECURRING CHARGES - CURRENTLY COMBINED															
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port Combination-															
ADD	Conversion-Switch-As-Is Top 8 MSAs only ITIONAL NRCs			UEPPP	USACP	0.00	925.00	925.00			-		19.99	19.99		
ADD	4W DS1 Loop/4W ISDN Digtl Trk Port-Subsqt Actvy-Inward/two way tel nos										-					
	within Std Allowance			UEPPP	PR7TF		0.9686									
	4W DS1 Loop/4W ISDN DS1 Digital Trunk Port-Outward Tel Numbers			UEPPP	PR7TO		22.75	22.75								
	4W DS1 Loop/4W ISDN DS1 Digital Trk Port-Subsqnt Inward Tel Nos Above	l		LIEDDD	DD337		45.40	45.40								
1.00	Std Allowance AL NUMBER PORTABILITY			UEPPP	PR7ZT		45.49	45.49								
LUC	Local Number Portability (1 per port)			UEPPP	LNPCN	1.75			<del>                                     </del>		<del>                                     </del>					$\vdash$
INTE	RFACE (Provsioning Only)			02.11	2 0.14	1.75					1					
	Voice/Data			UEPPP	PR71V	0.00	0.00	0.00								
	Digital Data			UEPPP	PR71D	0.00	0.00	0.00								
- Indiana	Inward Data	<u> </u>		UEPPP	PR71E	0.00	0.00	0.00			1	-	-			<b></b>
New	or Additional "B" Channel  New or Add'I-Voice/Data B Channel		$\vdash$	UEPPP	PR7BV	0.00	28.71		1		+	1	19.99	19.99		+
	New or Add'I-Digital Data B Channel			UEPPP	PR7BF	0.00	28.71				1		19.99	19.99		
	New or Add'l Inward Data B Channel			UEPPP	PR7BD	0.00	28.71						19.99	19.99		
CAL	L TYPES															
	Inward			UEPPP	PR7C1	0.00	0.00	0.00								<u> </u>
$-\!$	Outward		$\vdash\vdash$	UEPPP UEPPP	PR7C0 PR7CC	0.00	0.00	0.00	1		1	-	-			<del>                                     </del>
Inter	Two-way office Channel Mileage	-	H	UEPPP	PR/CC	0.00	0.00	0.00			+	1	<del>                                     </del>			<del>                                     </del>
inter	Fixed Each Including First Mile		$\vdash$	UEPPP	1LN1A	78.9223	147.07	111.75	0.00		†	<del>                                     </del>	19.99	19.99		<b>+</b>
	Each Airline-Fractional Add'l Mile			UEPPP	1LN1B	0.4523										
4-WI	RE DS1 DIGITAL LOOP WITH 4-WIRE DDITS TRUNK PORT			-					1							

Version 2Q02: 06/13/02 Page 88 of 279

INBUND	LED NETWORK ELEMENTS - Georgia												Attachment	: 2	Exhibit: B	
ATEGOR		Inter im	Zon e	BCS	usoc			TES(\$)			Svc Order Submitt ed Elec per LSR	d Manually	Manual Svc Order vs. Electronic-	al Charge - Manual Svc Order vs. Electronic-	Manual Svc Order vs.	al Charg Manua Svc Orde vs.
						Rec	Nonrec		Nonrecu					Rates(\$)		
LINE	Port/Loop Combination Rates						First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
UNE	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 1		1	UEPDC		176.33										
	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 2		2	UEPDC		184.93					1					f
	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 3		3	UEPDC		222.73										
UNE	Loop Rates															1
	4W DS1 Digital Loop-UNE Zone 1		1	UEPDC	USLDC	55.53	448.92	276.00					19.99	19.99		i T
	4W DS1 Digital Loop-UNE Zone 2		2	UEPDC	USLDC	64.13	448.92	276.60					19.99	19.99		
	4W DS1 Digital Loop-UNE Zone 3		3	UEPDC	USLDC	101.93	448.92	276.60					19.99	19.99		<b></b>
UNE	Port Rate															<b>—</b>
NON	4W DDITS Digital Trunk Port		1	UEPDC	UDD1T	750.00	1,011.43	477.87	206.70	20.70			19.99	19.99		<del></del>
NON	RECURRING CHARGES - CURRENTLY COMBINED  4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Switch-As-Is Top 8	-	+		_	-		-	-		-	<b> </b>		-		
	MSAs only			UEPDC	USAC4		269.96	269.96					19.99	19.99		i
	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Conversion with DS1		+	0L1 D0	00A04	1	200.00	200.00	1	1	1	1	10.00	10.00		
	Changes Top 8 MSAs only	<u></u>		UEPDC	USAWA		269.96	269.96	<u></u>	<u> </u>	<u> </u>	<u></u>	19.99	19.99		<u></u>
	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Conversion with															1
	Change-Trunk Top 8 MSAs only			UEPDC	USAWB		269.96	269.96					19.99	19.99		<b>—</b>
ADD	ITIONAL NRCs			LIEBBO												<del></del>
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Service Activity Per Svc Ord 4W DS1 Loop/4W DDITS Trunk Port-NRC-Subsqnt Channel Activation/Chan-			UEPDC	USAS4		147.47	147.47								<del></del>
	2Way Trunk			HEDDO	LIDTTA		20.71	20.74					10.00	10.00		1
-	4W DS1 Loop/4W DDITS Trunk Port-Subsent Channel Activation/Chan-1-Way			UEPDC	UDTTA	-	28.71	28.71				1	19.99	19.99		1
	Outward Trunk			UEPDC	UDTTB		28.71	28.71					19.99	19.99		1
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Channel Activation/Chan			OLI DO	ODITE		20.71	20.71					13.33	13.33		
	Inward Trunk w/out DID			UEPDC	UDTTC		28.71	28.71					19.99	19.99		1
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Chan Activation Per Chan-															
	Inward Trunk with DID			UEPDC	UDTTD		28.71	28.71					19.99	19.99		1
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Chan Activation/Chan-2Way															1
	DID w User Trans			UEPDC	UDTTE		28.71	28.71					19.99	19.99		<b>—</b>
BIPC	DLAR 8 ZERO SUBSTITUTION			LIEBBO	22225											<del></del>
	B8ZS-Superframe Format			UEPDC UEPDC	CCOSF	-	0.00	600.00 600.00	1		ļ	1				<del>                                     </del>
Alto	B8ZS-Extended Superframe Format rnate Mark Inversion			UEPDC	CCOEF	-	0.00	600.00				1				1
Aite	AMI-Superframe Format			UEPDC	MCOSF		0.00	0.00								
-	AMI-Extended SuperFrame Format			UEPDC	MCOPO		0.00	0.00			1					f
Tele	phone Number/Trunk Group Establisment Charges															1
	Telephone Number for 2Way Trunk Group			UEPDC	UDTGX	0.00										i
	Telephone Number for 1-Way Outward Trunk Group			UEPDC	UDTGY	0.00	-									
	Telephone Number for 1-Way Inward Trunk Group w/o DID			UEPDC	UDTGZ	0.00										
	DID Nos, Establish Trunk Group and Provide First Group of 20 DID Nos		Ш	UEPDC	NDZ	0.00	0.00	0.00								<u> </u>
	DID Numbers for each Group of 20 DID Numbers	<b>.</b>	+	UEPDC	ND4	0.00			<u> </u>		1	<u> </u>				
	DID Numbers, Non-consecutive DID Numbers , Per Number		+	UEPDC UEPDC	ND5 ND6	0.00	0.00	0.00	<del>                                     </del>	-	1	<del>                                     </del>				
	Reserve Non-Consecutive DID Nos. Reserve DID Numbers	-	+	UEPDC	NDV	0.00	0.00	0.00	1		+					1
Dedi	icated DS1 (Interoffice Channel Mileage) -	-	+	UEFDC	NDV	0.00	0.00	0.00	1	1	+	1				
	CO for 4-Wire DS1 Digital Loop with 4-Wire DDITS Trunk Port		+			-					1					
. 741	Interoffice Channel Mileage-Fixed rate 0-8 miles (Facilities Termination)		$\vdash$	UEPDC	1LNO1	78.47	147.07	111.75			1		19.99	19.99		
1	Interoffice Channel Mileage-Add'l rate per mile-0-8 miles			UEPDC	1LNOA	0.4523	0.00	0.00								í T
	Interoffice Channel Mileage-Fixed rate 9-25 miles (Facilities Termination)			UEPDC	1LNO2	0.00	0.00	0.00								
	Interoffice Channel Mileage-Add'l rate per mile-9-25 miles			UEPDC	1LNOB	0.4523	0.00	0.00								
	Interoffice Channel Mileage-Fixed rate 25+ miles (Facilities Termination)		Ш	UEPDC	1LNO3	0.00	0.00	0.00								<u> </u>
	Interoffice Channel Mileage-Add'l rate per mile-25+ miles	<b>.</b>	+	UEPDC	1LNOC	0.4523	0.00	0.00	<u> </u>		1	<u> </u>				
_	Local Number Portability, per DS0 Activated	-	+	UEPDC	LNPCP	3.15			<u> </u>		+	<u> </u>				
4-18/1	Central Office Termininating Point RE DS1 LOOP WITH CHANNELIZATION WITH PORT		+	UEPDC	CTG	0.00			<del>                                     </del>	-	1	<del>                                     </del>				
	em is 1 DS1 Loop, 1 D4 Channel Bank, and up to 24 Feature Activations	-	+						1		+					1
	em is 1 DS1 Loop, 1 D4 Channel Bank, and up to 24 Feature Activations stem can have various rate combinations based on type and number of po	ts us	ed					-	<b> </b>		+	<b> </b>				ſ
	DS1 Loop	43	<u> </u>			1			1	1	1	1				ſ
1	4W DS1 Loop-UNE Zone 1		1	UEPMG	USLDC	55.53	0.00	0.00								<del></del>
	4W DS1 Loop-UNE Zone 2		2	UEPMG	USLDC	64.13	0.00	0.00								i
	4W DS1 Loop-UNE Zone 3		3	UEPMG	USLDC	101.93	0.00	0.00								
UNE	DSO Channelization Capacities (D4 Channel Bank Configurations)															

Version 2Q02: 06/13/02 Page 89 of 279

JIADOIADI	LED NETWORK ELEMENTS - Georgia												Attachment		Exhibit: B	
ATEGORY	RATE ELEMENTS	Inter im	Zon e	BCS	usoc		RA	TES(\$)			ed Elec	Svc Order Submitte d Manually per LSR	Incrementa I Charge - Manual Svc Order vs. Electronic-	al Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	al Charg Manua Svc Ord vs.
						5	Nonrec	urring	Nonrecu	rring			oss	Rates(\$)		
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN		SOMAN	SOMAN	SOMA
	24 DSO Channel Capacity-1 per DS1			UEPMG	VUM24	102.64	0.00	0.00					19.99	19.99		
	48 DSO Channel Capacity-1 per 2 DS1s			UEPMG	VUM48	205.28	0.00	0.00					19.99	19.99		
	96 DSO Channel Capacity-1 per 4 DS1s			UEPMG	VUM96	410.56	0.00	0.00					19.99	19.99		
	144 DS0 Channel Capacity-1 per 6 DS1s			UEPMG	VUM14	615.84	0.00	0.00					19.99	19.99		
	192 DS0 Channel Capacity-1 per 8 DS1s			UEPMG	VUM19	821.12	0.00	0.00					19.99	19.99		
	240 DS0 Channel Capacity-1 per 10 DS1s			UEPMG	VUM20	1,026.40	0.00	0.00					19.99	19.99		
	288 DS0 Channel Capacity-1 per 12 DS1s			UEPMG	VUM28	1,231.68	0.00	0.00					19.99	19.99		
	384 DS0 Channel Capacity-1 per 16 DS1s			UEPMG	VUM38	1,642.24	0.00	0.00					19.99	19.99		
	480 DS0 Channel Capacity-1 per 20 DS1s			UEPMG	VUM40	2,052.80	0.00	0.00					19.99	19.99		
	576 DS0 Channel Capacity-1 per 24 DS1s			UEPMG	VUM57	2,463.36	0.00	0.00					19.99	19.99		
	672 DS0 Channel Capacity-1 per 28 DS1s			UEPMG	VUM67	2,873.92	0.00	0.00					19.99	19.99		
Non-F	Recurring Charges (NRC) Associated with 4-Wire DS1 Loop with Channelize	ion v	vith P	ort - Conversion Char	ge Based or	n a System										
A Mir	nimum System configuration is One (1) DS1, One (1) D4 Channel Bank, and	Up T	o 24 [	OSO Ports with Feature	Activation	s.										
	ples of this configuration functioning as one are considered Add'l after the															
i i	NRC-Conversion (Currently Combined) with or w/o BST Allowed Changes-Top			-												
	8 MSAs Only			UEPMG	USAC4	0.00	450.00	50.00					19.99	19.99	I	
Syste	m Additions Where Currently Combined and New (Not Currently Combined	1)														
	p 8 MSAs and AL, FL, and NC Only															
	1 DS1/D4 Channel Bank-Add NRC for each Port and Assoc Fea Activation-			UEPMG	VUMD4	0.00	950.00	600.00	200.00	30.00			19.99	19.99		
Bipol	ar 8 Zero Substitution															
	Clear Channel Capability Format, superframe-Subsont Activity Only			UEPMG	CCOSF	0.00	0.00	600.00								
	Clear Channel Capability Format-Extended Superframe-Subsqnt Activity Only			UEPMG	CCOEF	0.00	0.00	600.00					1		-	
	nate Mark Inversion (AMI)			OLI WIG	COOLI	0.00	0.00	000.00					1		-	
	Superframe Format			UEPMG	MCOSF	0.00	0.00	0.00					1		-	
	Extended Superframe Format			UEPMG	MCOPO	0.00	0.00	0.00								
	ange Ports Associated with 4-Wire DS1 Loop with Channelization with Port			OLI WIO	WOO! O	0.00	0.00	0.00								
	ange Ports		1													-
	Line Side Combination Channelized PBX Trunk Port-Business			UEPPX	UEPCX	14.00	0.00	0.00	0.00	0.00			33.67	7.88		
	Line Side Outward Channelized PBX Trunk Port-Business			UEPPX	UEPOX	14.00	0.00	0.00	0.00	0.00			33.67	7.88		
	Line Side Inward Only Channelized PBX Trunk Port w/o DID			UEPPX	UEP1X	14.00	0.00	0.00	0.00	0.00			33.67	7.88		
	2W Trunk Side Unbundled Channelized DID Trunk Port			UEPPX	UEPDM	83.00	0.00	0.00	0.00	0.00			33.67	7.88		
	re Activations - Unbundled Loop Concentration			ULFFX	OLFDIVI	03.00	0.00	0.00	0.00	0.00			33.07	7.00		
геаци	Feature (Service) Activation for each Line Side Port Terminated in D4 Bank			UEPPX	1PQWM	0.62	40.00	20.00	6.00	5.00			33.67	7.88	-	
	Feature (Service) Activation for each Trunk Side Port Terminated in D4 Bank  Feature (Service) Activation for each Trunk Side Port Terminated in D4 Bank			UEPPX	1PQWIVI	0.62	110.00	30.00	65.00	20.00			33.67	7.88	-	
Tolon	whone Number/ Group Establishment Charges for DID Service			UEFFA	IFQWU	0.02	110.00	30.00	65.00	20.00			33.07	1.00		
				LIEDDY	NDT	0.00	0.00	0.00								
	DID Trunk Termination (1 per Port) Estab Trk Grp and Provide 1st 20 DID Nos		$\vdash$	UEPPX UEPPX	NDT NDZ	0.00	0.00	0.00				<del>                                     </del>	-		<b>!</b>	-
	DID Numbers-groups of 20-Valid all States		$\vdash$	UEPPX	ND2 ND4	0.00	0.00	0.00			ļ	-	-		<del></del>	<del> </del>
			$\vdash$									<del>                                     </del>	-		<b>!</b>	-
$\dashv$	Non-Consecutive DID Numbers-per number		$\vdash$	UEPPX	ND5	0.00	0.00	0.00			<b> </b>	<b> </b>	1		1	-
	Reserve Non-Consecutive DID Numbers		$\vdash$	UEPPX	ND6	0.00	0.00	0.00					1			
	Reserve DID Numbers		$\vdash$	UEPPX	NDV	0.00	0.00	0.00			<b> </b>	<b> </b>	1		1	<del>                                     </del>
Local	Number Portability				LNDOS	3.15	0.00	0.00					1			
				LIEBBY			0.00	0.00			ļ	<u> </u>	-		-	<u> </u>
	Local Number Portability-1 per port			UEPPX	LNPCP	3.13	0.00								i	1
	Local Number Portability-1 per port URES - Vertical and Optional			UEPPX	LNPCP	3.13	0.00									
Local	Local Number Portability-1 per port  URES - Vertical and Optional  Switching Features Offered with Line Side Ports Only															
Local	Local Number Portability-1 per port URES - Vertical and Optional Switching Features Offered with Line Side Ports Only All Features Available			UEPPX	UEPVF	0.00	0.00	0.00								
Local IBUNDLE	Local Number Portability-1 per port  URES - Vertical and Optional  Switching Features Offered with Line Side Ports Only All Features Available  D CENTREX PORT/LOOP COMBINATIONS - COST BASED RATES			UEPPX	UEPVF	0.00	0.00									
Local BUNDLE 1. Cos	Local Number Portability-1 per port  URES - Vertical and Optional  Switching Features Offered with Line Side Ports Only  All Features Available  D CENTREX PORT/LOOP COMBINATIONS - COST BASED RATES  st Based Rates are applied where BellSouth is required by FCC and/or State			UEPPX	UEPVF	0.00	0.00	rts.								
BUNDLE 1. Cos 2. Fea	Local Number Portability-1 per port URES - Vertical and Optional Switching Features Offered with Line Side Ports Only All Features Available D CENTREX PORT/LOOP COMBINATIONS - COST BASED RATES St Based Rates are applied where BellSouth is required by FCC and/or Stat atures shall apply to the Unbundled Port/Loop Combination - Cost Based R	ate s	ectio	UEPPX sion rule to provide Un	UEPVF bundled Lo	0.00 cal Switching	0.00 or Switch Poi	rts. Jnbundled P								
BUNDLE 1. Cos 2. Fea 3. End	Local Number Portability-1 per port  URES - Vertical and Optional  Switching Features Offered with Line Side Ports Only  All Features Available  D CENTREX PORT/LOOP COMBINATIONS - COST BASED RATES  st Based Rates are applied where BellSouth is required by FCC and/or State stures shall apply to the Unbundled Port/Loop Combination - Cost Based R  d Office and Tandem Switching Usage and Common Transport Usage rates	ate s	ection e Por	UEPPX sion rule to provide Un n in the same manner a	UEPVF bundled Loas they are a	0.00 cal Switching applied to the apply to all co	0.00 or Switch Poi Stand-Alone U	rts. Jnbundled P f loop/port n	etwork ele	ements e	cept for	<b>UNE Coin</b>				
Local IBUNDLE 1. Cos 2. Fea 3. End 4. For	Local Number Portability-1 per port  URES - Vertical and Optional  Switching Features Offered with Line Side Ports Only All Features Available  D CENTREX PORT/LOOP COMBINATIONS - COST BASED RATES  st Based Rates are applied where BellSouth is required by FCC and/or State  atures shall apply to the Unbundled Port/Loop Combination - Cost Based R  d Office and Tandem Switching Usage and Common Transport Usage rates  r GA, the recurring UNE Port and Loop charges listed apply to Currently Co	ate s in th mbir	ection ne Por ned ar	UEPPX sion rule to provide Un n in the same manner a t section of this rate e nd Not Currently Comb	UEPVF bundled Loas they are a shibit shall ined Comb	0.00 cal Switching applied to the apply to all co	0.00 or Switch Poi Stand-Alone U mbinations of	rts. Jnbundled P f loop/port n Port NRC ch	etwork ele arges app	ements ex oly to Not	cept for	<b>UNE Coin</b>				es are
NBUNDLE 1. Cos 2. Fea 3. End 4. For	Local Number Portability-1 per port URES - Vertical and Optional Switching Features Offered with Line Side Ports Only All Features Available D CENTREX PORT/LOOP COMBINATIONS - COST BASED RATES st Based Rates are applied where BellSouth is required by FCC and/or Stat atures shall apply to the Unbundled Port/Loop Combination - Cost Based R d Office and Tandem Switching Usage and Common Transport Usage rates r GA, the recurring UNE Port and Loop charges listed apply to Currently Conission ordered cost based rates. For Currently Combined Combos in all of	ate s in th mbir her s	ection e Por ned ar states	UEPPX sion rule to provide Un n in the same manner at t section of this rate e d Not Currently Comb , the NRC charges sha	UEPVF bundled Loas they are a chibit shall ined Combo	0.00 ocal Switching applied to the apply to all co os. The first a	0.00 or Switch Poi Stand-Alone U mbinations of	rts. Jnbundled P f loop/port n Port NRC ch	etwork ele arges app	ements ex oly to Not	cept for	<b>UNE Coin</b>				es are
NBUNDLE 1. Cos 2. Fea 3. End 4. For comm 5. Ma	Local Number Portability-1 per port  URES - Vertical and Optional  Switching Features Offered with Line Side Ports Only  All Features Available  D CENTREX PORT/LOOP COMBINATIONS - COST BASED RATES  St Based Rates are applied where BellSouth is required by FCC and/or Stat  atures shall apply to the Unbundled Port/Loop Combination - Cost Based R  d Office and Tandem Switching Usage and Common Transport Usage rates  r GA, the recurring UNE Port and Loop charges listed apply to Currently CC  nission ordered cost based rates. For Currently Combination will be negotiated.	ate s in th mbir her s	ection e Por ned ar states	UEPPX sion rule to provide Un n in the same manner at t section of this rate e d Not Currently Comb , the NRC charges sha	UEPVF bundled Loas they are a chibit shall ined Combo	0.00 ocal Switching applied to the apply to all co os. The first a	0.00 or Switch Poi Stand-Alone U mbinations of	rts. Jnbundled P f loop/port n Port NRC ch	etwork ele arges app	ements ex oly to Not	cept for	<b>UNE Coin</b>				es are
NBUNDLE 1. Cos 2. Fea 3. End 4. For comm 5. Ma UNE-I	Local Number Portability-1 per port  URES - Vertical and Optional  Switching Features Offered with Line Side Ports Only  All Features Available  D CENTREX PORT/LOOP COMBINATIONS - COST BASED RATES  st Based Rates are applied where BellSouth is required by FCC and/or State atures shall apply to the Unbundled Port/Loop Combination - Cost Based R d Office and Tandem Switching Usage and Common Transport Usage rates of GA, the recurring UNE Port and Loop charges listed apply to Currently Comission ordered cost based rates. For Currently Combined Combos in all of arket Rates for Unbundled Centrex Port/Loop Combination will be negotiate P CENTREX - 1AESS - (Valid in AL,FL,GA,KY,LA,MS,&TN only)	ate s in th mbir her s	ection e Por ned ar states	UEPPX sion rule to provide Un n in the same manner at t section of this rate e d Not Currently Comb , the NRC charges sha	UEPVF bundled Loas they are a chibit shall ined Combo	0.00 ocal Switching applied to the apply to all co os. The first a	0.00 or Switch Poi Stand-Alone U mbinations of	rts. Jnbundled P f loop/port n Port NRC ch	etwork ele arges app	ements ex oly to Not	cept for	<b>UNE Coin</b>				es are
NBUNDLE 1. Cos 2. Fea 3. End 4. For comm 5. Ma UNE-I	Local Number Portability-1 per port URES - Vertical and Optional Switching Features Offered with Line Side Ports Only All Features Available D CENTREX PORT/LOOP COMBINATIONS - COST BASED RATES st Based Rates are applied where BellSouth is required by FCC and/or Statatures shall apply to the Unbundled Port/Loop Combination - Cost Based R d Office and Tandem Switching Usage and Common Transport Usage rates r GA, the recurring UNE Port and Loop charges listed apply to Currently Conission ordered cost based rates. For Currently Combined Combos in all of arket Rates for Unbundled Centrex Port/Loop Combination will be negotiate P CENTREX - 1AESS - (Valid in AL,FL,GA,KY,LA,MS,&TN only) e VG Loop/2-Wire Voice Grade Port (Centrex) Combo	ate s in th mbir her s	ection e Por ned ar states	UEPPX sion rule to provide Un n in the same manner at t section of this rate e d Not Currently Comb , the NRC charges sha	UEPVF bundled Loas they are a chibit shall ined Combo	0.00 ocal Switching applied to the apply to all co os. The first a	0.00 or Switch Poi Stand-Alone U mbinations of	rts. Jnbundled P f loop/port n Port NRC ch	etwork ele arges app	ements ex oly to Not	cept for	<b>UNE Coin</b>				es are
Local NBUNDLE 1. Cos 2. Fea 3. End 4. For comm 5. Ma UNE-I 2-Wird UNE I	Local Number Portability-1 per port  URES - Vertical and Optional  Switching Features Offered with Line Side Ports Only  All Features Available  D CENTREX PORT/LOOP COMBINATIONS - COST BASED RATES  st Based Rates are applied where BellSouth is required by FCC and/or State atures shall apply to the Unbundled Port/Loop Combination - Cost Based R of Office and Tandem Switching Usage and Common Transport Usage rates of CA, the recurring UNE Port and Loop charges listed apply to Currently Comission ordered cost based rates. For Currently Combined Combos in all of arket Rates for Unbundled Centrex Port/Loop Combination will be negotiate P CENTREX - 1AESS - (Valid in AL,FL,GA,KY,LA,MS,&TN only)  e VG Loop/2-Wire Voice Grade Port (Centrex) Combo  Port/Loop Combination Rates (Non-Design)	ate s in th mbir her s	ection e Por ned ar states	UEPPX sion rule to provide Un n in the same manner at t section of this rate e rd Not Currently Comb the NRC charges shall	UEPVF bundled Loas they are a chibit shall ined Combo	0.00 cal Switching applied to the apply to all co so. The first a dentified in th notice.	0.00 or Switch Poi Stand-Alone U mbinations of	rts. Jnbundled P f loop/port n Port NRC ch	etwork ele arges app	ements ex oly to Not	cept for	<b>UNE Coin</b>				es are
Local NBUNDLE 1. Co: 2. Fea 3. End 4. For comm 5. Ma UNE-1 2-Wird UNE F	Local Number Portability-1 per port  URES - Vertical and Optional  Switching Features Offered with Line Side Ports Only  All Features Available  D CENTREX PORT/LOOP COMBINATIONS - COST BASED RATES  st Based Rates are applied where BellSouth is required by FCC and/or Statatures shall apply to the Unbundled Port/Loop Combination - Cost Based R  d Office and Tandem Switching Usage and Common Transport Usage rates  r GA, the recurring UNE Port and Loop charges listed apply to Currently CC  inission ordered cost based rates. For Currently Combined Combos in all of  arket Rates for Unbundled Centrex Port/Loop Combination will be negotiate  P CENTREX - 1AESS - (Valid in AL,FL,GA,KY,LA,MS,&TN only)  e VG Loop/2-Wire Voice Grade Port (Centrex) Combo  Port/Loop Combination Rates (Non-Design)  2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design	ate s in th mbir her s	ection ne Por ned ar states, n an In	UEPPX sion rule to provide Un n in the same manner a t section of this rate e nd Not Currently Comb , the NRC charges sha idividual Case Basis, t  UEP91	UEPVF bundled Loas they are a chibit shall ined Combo	0.00 cal Switching applied to the apply to all co os. The first a dentified in th notice.	0.00 or Switch Poi Stand-Alone U mbinations of	rts. Jnbundled P f loop/port n Port NRC ch	etwork ele arges app	ements ex oly to Not	cept for	<b>UNE Coin</b>				es are
Local NBUNDLE 1. Cos 2. Fea 3. End 4. For comm 5. Ma UNE-I 2-Wird UNE F	Local Number Portability-1 per port  URES - Vertical and Optional  Switching Features Offered with Line Side Ports Only  All Features Available  D CENTREX PORT/LOOP COMBINATIONS - COST BASED RATES  St Based Rates are applied where BellSouth is required by FCC and/or State atures shall apply to the Unbundled Port/Loop Combination - Cost Based R d Office and Tandem Switching Usage and Common Transport Usage rates of GA, the recurring UNE Port and Loop charges listed apply to Currently Consission ordered cost based rates. For Currently Combination will be negotiate Proceed to the Combination will be negotiated to the Combination will b	ate s in th mbir her s	ectione Por ned ar states, n an Ir	UEPPX sion rule to provide Un n in the same manner at t section of this rate e rd Not Currently Comb the NRC charges shall	UEPVF bundled Loas they are a chibit shall ined Combo	0.00 cal Switching applied to the apply to all co	0.00 or Switch Poi Stand-Alone U mbinations of	rts. Jnbundled P f loop/port n Port NRC ch	etwork ele arges app	ements ex oly to Not	cept for	<b>UNE Coin</b>				es are
Local NBUNDLE 1. Cor 2. Fee 3. End 4. For comm 5. Ma UNE-1 2-Wird UNE I	Local Number Portability-1 per port  URES - Vertical and Optional  Switching Features Offered with Line Side Ports Only  All Features Available  D CENTREX PORT/LOOP COMBINATIONS - COST BASED RATES  st Based Rates are applied where BellSouth is required by FCC and/or State atures shall apply to the Unbundled Port/Loop Combination - Cost Based R of Office and Tandem Switching Usage and Common Transport Usage rates  GA, the recurring UNE Port and Loop charges listed apply to Currently Consistion ordered cost based rates. For Currently Combined Combos in all of arket Rates for Unbundled Centrex Port/Loop Combination will be negotiate P CENTREX - 1AESS - (Valid in AL,FL,GA,KY,LA,MS,&TN only)  e VG Loop/2W Vice Voice Grade Port (Centrex) Combo  Port/Loop Combination Rates (Non-Design)  2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design  2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design	ate s in th mbir her s	ection ne Por ned ar states, n an In	UEPPX sion rule to provide Un n in the same manner a t section of this rate e nd Not Currently Comb , the NRC charges sha idividual Case Basis, t  UEP91	UEPVF bundled Loas they are a chibit shall ined Combo	0.00 cal Switching applied to the apply to all co os. The first a dentified in th notice.	0.00 or Switch Poi Stand-Alone U mbinations of	rts. Jnbundled P f loop/port n Port NRC ch	etwork ele arges app	ements ex oly to Not	cept for	<b>UNE Coin</b>				es are
Local NBUNDLE 1. Co. 2. Fez 3. End 4. For comm 5. Ma UNE-1 2-Wird UNE I	Local Number Portability-1 per port  URES - Vertical and Optional  Switching Features Offered with Line Side Ports Only  All Features Available  D CENTREX PORT/LOOP COMBINATIONS - COST BASED RATES  statures shall apply to the Unbundled Port/Loop Combination - Cost Based Rates are applied where BellSouth is required by FCC and/or Statatures shall apply to the Unbundled Port/Loop Combination - Cost Based R  d Office and Tandem Switching Usage and Common Transport Usage rates  r GA, the recurring UNE Port and Loop charges listed apply to Currently Comission ordered cost based rates. For Currently Combined Combos in all of arket Rates for Unbundled Centrex Port/Loop Combination will be negotiate  P CENTREX - 1AESS - (Valid in AL,FL,GA,KY,LA,MS,&TN only)  e VG Loop/2-Wire Voice Grade Port (Centrex) Combo  Port/Loop Combination Rates (Non-Design)  2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design  2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design  Port/Loop Combination Rates (Oesign)	ate s in th mbir her s	ectione Porned are states, and Ir	UEPPX sion rule to provide Un in the same manner a t section of this rate e td Not Currently Comb the NRC charges sha idividual Case Basis, u  UEP91 UEP91	UEPVF bundled Loas they are a chibit shall ined Combo	0.00 cal Switching applied to the apply to all coos. The first a dentified in th notice.	0.00 or Switch Poi Stand-Alone U mbinations of	rts. Jnbundled P f loop/port n Port NRC ch	etwork ele arges app	ements ex oly to Not	cept for	<b>UNE Coin</b>				es are
INBUNDLE 1. Cos 2. Fez 3. End 4. For comm 5. Ma UNE-I 2-Wird UNE I	Local Number Portability-1 per port  URES - Vertical and Optional  Switching Features Offered with Line Side Ports Only  All Features Available  D CENTREX PORT/LOOP COMBINATIONS - COST BASED RATES  st Based Rates are applied where BellSouth is required by FCC and/or State atures shall apply to the Unbundled Port/Loop Combination - Cost Based R of Office and Tandem Switching Usage and Common Transport Usage rates  GA, the recurring UNE Port and Loop charges listed apply to Currently Consistion ordered cost based rates. For Currently Combined Combos in all of arket Rates for Unbundled Centrex Port/Loop Combination will be negotiate P CENTREX - 1AESS - (Valid in AL,FL,GA,KY,LA,MS,&TN only)  e VG Loop/2W Vice Voice Grade Port (Centrex) Combo  Port/Loop Combination Rates (Non-Design)  2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design  2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design	ate s in th mbir her s	ectione Porned are states, and Ir	UEPPX sion rule to provide Un in the same manner a t section of this rate e td Not Currently Comb the NRC charges sha idividual Case Basis, u  UEP91 UEP91	UEPVF bundled Loas they are a chibit shall ined Combo	0.00 cal Switching applied to the apply to all coos. The first a dentified in th notice.	0.00 or Switch Poi Stand-Alone U mbinations of	rts. Jnbundled P f loop/port n Port NRC ch	etwork ele arges app	ements ex oly to Not	cept for	<b>UNE Coin</b>				es are

Version 2Q02: 06/13/02 Page 90 of 279

INBUND!	LED NETWORK ELEMENTS - Georgia												Attachment	: 2	Exhibit: B	
ATEGORY	RATE ELEMENTS	Inter im	Zon e	BCS	usoc		RA	TES(\$)			ed Elec	Manually	I Charge - Manual Svc Order	vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	al Charg Manua Svc Ord vs.
						Rec	Nonrec First	urring Add'l	Nonrect First		SOMEC	LSOMAN	OSS SOMAN	Rates(\$)	SOMAN	SOMAN
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design		3	UEP91		32.71	FIISt	Auu	FIISt	Auu	JOIVILO	JOWAN	JOWAN	JOWIAN	JONIAN	JOWA
UNE	Loop Rate															
	2W VG Loop (SL 1)-Zone 1		1	UEP91	UECS1	10.80										
	2W VG Loop (SL 1)-Zone 2		2	UEP91	UECS1	12.47										
	2W VG Loop (SL 1)-Zone 3		3	UEP91	UECS1	19.83										
	2W VG Loop (SL 2)-Zone 1 2W VG Loop (SL 2)-Zone 2		2	UEP91 UEP91	UECS2 UECS2	16.84 19.45				1						<del>                                     </del>
	2W VG Loop (SL 2)-Zone 3		3	UEP91	UECS2	30.92										-
	Ports		-	OLI 91	OLCOZ	30.32										
	tates (Except NC and SC)															1
	2W VG Port (Centrex ) Basic Local Area			UEP91	UEPYA	1.79	22.14	15.25	8.45	3.91			33.67	7.88		
	2W VG Port (Centrex 800 termination)Basic Local Area	•		UEP91	UEPYB	1.79	22.14	15.25	8.45	3.91			33.67	7.88		
	2W VG Port (Centrex with Caller ID)1Basic Local Area			UEP91	UEPYH	1.79	22.14	15.25	8.45	3.91			33.67	7.88		<u> </u>
_	2W VG Port (Centrex from diff SWC)2 Basic Local Area		Ш	UEP91	UEPYM	1.79	22.14	15.25	8.45	3.91	<u> </u>	1	33.67	7.88		<u> </u>
_	2W VG Port, Diff SWC-800 Service Term-Basic Local Area		$\vdash$	UEP91	UEPYZ	1.79	22.14	15.25	8.45 8.45	3.91	1	1	33.67 33.67	7.88 7.88		1
_	2W VG Port terminated in on Megalink or equivalent-Basic Local Area 2W VG Port Terminated on 800 Service Term-Basic Local Area		$\vdash$	UEP91 UEP91	UEPY9 UEPY2	1.79 1.79	22.14 22.14	15.25 15.25	8.45 8.45	3.91 3.91	-	1	33.67	7.88		<del>                                     </del>
GA a	nd FL Only		$\vdash$	OLF91	ULF 12	1.79	22.14	15.25	0.45	3.91	<b>-</b>	1	33.07	1.00		<del>                                     </del>
- On u	2W VG Port (Centrex )			UEP91	UEPHA	1.79	22.14	15.25	8.45	3.91			33.67	7.88		
	2W VG Port (Centrex 800 termination)			UEP91	UEPHB	1.79	22.14	15.25	8.45	3.91			33.67	7.88		
	2W VG Port (Centrex with Caller ID)1			UEP91	UEPHH	1.79	22.14	15.25	8.45	3.91			33.67	7.88		
	2W VG Port (Centrex from diff SWC)2			UEP91	UEPHM	1.79	22.14	15.25	8.45	3.91			33.67	7.88		
	2W VG Port, Diff SWC-800 Service Term			UEP91	UEPHZ	1.79	22.14	15.25	8.45	3.91			33.67	7.88		
	2W VG Port terminated in on Megalink or equivalent			UEP91	UEPH9	1.79	22.14	15.25	8.45	3.91			33.67	7.88		
	2W VG Port Terminated on 800 Service Term			UEP91	UEPH2	1.79	22.14	15.25	8.45	3.91			33.67	7.88		<u> </u>
Loca	Switching Centrex Intercom Funtionality, per port			UEP91	URECS	0.5554		-								+
Loca	I Number Portability			OLF91	UKLCS	0.5554										<del>                                     </del>
	Local Number Portability (1 per port)			UEP91	LNPCC	0.35										<b>†</b>
Featu	ires															
	All Standard Features Offered, per port			UEP91	UEPVF	0.00										
	All Select Features Offered, per port			UEP91	UEPVS	0.00	454.69									
	All Centrex Control Features Offered, per port			UEP91	UEPVC	0.00				ļ						<u> </u>
NARS				UEP91	UARCX	0.00	0.00	0.00				-	33.67	7.88		
-	Unbundled Network Access Register-Combination Unbundled Network Access Register-Indial			UEP91	UAR1X	0.00	0.00	0.00					33.67	7.88		+
	Unbundled Network Access Register-Indial  Unbundled Network Access Register-Outdial			UEP91	UAROX	0.00	0.00	0.00					33.67	7.88		<del>                                     </del>
	ellaneous Terminations			02. 0.	- Critteri	0.00	0.00	0.00					30.01	1.00		<b>†</b>
	e Trunk Side															
	Trunk Side Terminations, each			UEP91	CENA6	11.35	61.91	61.91					33.67	7.88		
Interd	office Channel Mileage - 2-Wire		Ш													
	Interoffice Channel Facilities Termination-VG		Щ	UEP91	M1GBC	17.07				<u> </u>	<u> </u>	1	<u> </u>			<u> </u>
Foot:	Interoffice Channel mileage, per mile or fraction of mile  Ire Activations (DS0) Centrex Loops on Channelized DS1 Service		$\vdash\vdash$	UEP91	M1GBM	0.0222		-	1	<del>                                     </del>	<del>                                     </del>	1	<del>                                     </del>			<del>                                     </del>
	hannel Bank Feature Activations									1		1				<del></del>
D4 0	Feature Activation on D-4 Channel Bank Centrex Loop Slot			UEP91	1PQWS	0.62										<del>                                     </del>
	Feature Activation on D-4 Channel Bank FX line Side Loop Slot			UEP91	1PQW6	0.62					1	t	1			<b>†</b>
	Feature Activation on D-4 Channel Bank FX Trunk Side Loop Slot			UEP91	1PQW7	0.62										
	Feature Activation on D-4 Channel Bank Centrex Loop Slot-Different WC			UEP91	1PQWP	0.62										
	Feature Activation on D-4 Channel Bank Private Line Loop Slot			UEP91	1PQWV	0.62										
_	Feature Activation on D-4 Channel Bank Tjie Line/Trunk Loop Slot		Ш	UEP91	1PQWQ	0.62				ļ	<u> </u>	1	<u> </u>			<u> </u>
	Feature Activation on D-4 Channel Bank WATS Loop Slot		$\vdash$	UEP91	1PQWA	0.62			1	1	1	1				<del> </del>
Non-	Recurring Charges (NRC) Associated with UNE-P Centrex  Conversion-Currently Combined Switch-As-Is with allowed changes, per port		$\vdash$	UEP91	USAC2		2.01	0.3108	-	1	-	1	33.67	7.88		<del>                                     </del>
	New Centrex Standard Common Block		$\vdash$	UEP91	M1ACS	0.00	659.41	0.3100			<del>                                     </del>	<del> </del>	33.67	7.88		-
	New Centrex Customized Common Block		H	UEP91	M1ACC	0.00	659.41	<b>†</b>	1	1	1	1	33.67			t -
	Secondary Block, per Block			UEP91	M2CC1	0.00	77.10		1		1	1	33.67	7.88		1
	NAR Establishment Charge, Per Occasion			UEP91	URECA	0.00	71.88						33.67	7.88		
	P CENTREX - 5ESS (Valid in All States)															
	e VG Loop/2-Wire Voice Grade Port (Centrex) Combo										ļ	1				ļ
	Port/Loop Combination Rates (Non-Design)		Ļ	LIEBAE		10			ļ	<b> </b>	ļ		ļ			<b></b>
1	2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design		1	UEP95	1	12.59		1	1		1	1	1			1

Version 2Q02: 06/13/02 Page 91 of 279

DNRONDI	ED NETWORK ELEMENTS - Georgia												Attachment		Exhibit: B	
ATEGORY	RATE ELEMENTS	Inter im	Zon e	BCS	usoc		RA	TES(\$)			ed Elec	Svc Order Submitte d Manually per LSR	I Charge - Manual Svc Order	vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	al Charg Manua Svc Ord vs.
						Rec	Nonrec First	urring Add'l	Nonrecu First		SOMEC	COMAN	OSS SOMAN	Rates(\$)	SOMAN	SOMAN
	2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design		2	UEP95		14.26	First	Auu i	FIISL	Auu	SOWIEC	SOWAN	JOWAN	JOWAN	JOWAN	JOWA
	2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design		3	UEP95		21.62										1
	Port/Loop Combination Rates (Design)		Ť	<del></del>												
	2W VG Loop/2W VG Port (Centrex) Port Combo-Design		1	UEP95		18.63										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design		2	UEP95		21.24										1
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design		3	UEP95		32.71										
	Loop Rate															<u> </u>
	2W VG Loop (SL 1)-Zone 1		1	UEP95	UECS1	10.80										<u> </u>
	2W VG Loop (SL 1)-Zone 2		2	UEP95	UECS1	12.47										
	2W VG Loop (SL 1)-Zone 3 2W VG Loop (SL 2)-Zone 1		3	UEP95 UEP95	UECS1 UECS2	19.83 16.84			-		<b> </b>	<b> </b>	-			├──
	2W VG Loop (SL 2)-Zone 1 2W VG Loop (SL 2)-Zone 2	-	2	UEP95	UECS2	19.45					1	1	<del>                                     </del>	<del>                                     </del>		<del>                                     </del>
	2W VG Loop (SL 2)-Zone 3	-	3	UEP95	UECS2	30.92			1		1					<del>                                     </del>
	Port Rate		<del>                                     </del>	<u> </u>	32002	55.52					1		<b>†</b>			<del>                                     </del>
All St											1					1
	2W VG Port (Centrex ) Basic Local Area			UEP95	UEPYA	1.79	22.14	15.25	8.45	3.91			33.67	7.88		1
	2W VG Port (Centrex 800 termination)			UEP95	UEPYB	1.79	22.14	15.25	8.45	3.91			33.67	7.88		
	2W VG Port (Centrex with Caller ID)1Basic Local Area			UEP95	UEPYH	1.79	22.14	15.25	8.45	3.91			33.67	7.88		
	2W VG Port (Centrex from diff SWC)2 Basic Local Area			UEP95	UEPYM	1.79	22.14	15.25	8.45	3.91			33.67	7.88		
	2W VG Port, Diff SWC-800 Service Term-Basic Local Area			UEP95	UEPYZ	1.79	22.14	15.25	8.45	3.91			33.67	7.88		
	2W VG Port terminated in on Megalink or equivalent-Basic Local Area			UEP95	UEPY9	1.79	22.14	15.25	8.45	3.91			33.67	7.88		<u> </u>
	2W VG Port Terminated on 800 Service Term-Basic Local Area			UEP95	UEPY2	1.79	22.14	15.25	8.45	3.91			33.67	7.88		
	GA Only			LIEDOS	LIEDUA	4.70	00.44	45.05	0.45	0.04			00.07	7.00		<u> </u>
	2W VG Port (Centrex ) 2W VG Port (Centrex 800 termination)			UEP95 UEP95	UEPHA UEPHB	1.79 1.79	22.14 22.14	15.25 15.25	8.45 8.45	3.91 3.91	1		33.67 33.67	7.88 7.88		<b>.</b>
	2W VG Port (Centrex with Caller ID)1	-		UEP95	UEPHH	1.79	22.14	15.25	8.45	3.91	1		33.67	7.88		<del>                                     </del>
	2W VG Port (Centrex from diff SWC)2	+		UEP95	UEPHM	1.79	22.14	15.25	8.45	3.91			33.67	7.88		<del>                                     </del>
	2W VG Port, Diff SWC-800 Service Term			UEP95	UEPHZ	1.79	22.14	15.25	8.45	3.91			33.67	7.88		
	2W VG Port terminated in on Megalink or equivalent			UEP95	UEPH9	1.79	22.14	15.25	8.45	3.91			33.67	7.88		
	2W VG Port Terminated on 800 Service Term			UEP95	UEPH2	1.79	22.14	15.25	8.45	3.91			33.67	7.88		
Local	Switching															
	Centrex Intercom Funtionality, per port			UEP95	URECS	0.5554										
Local	Number Portability															<u> </u>
	Local Number Portability (1 per port)			UEP95	LNPCC	0.35										ļ
Featu				LIEBA-												<u> </u>
	All Standard Features Offered, per port  All Select Features Offered, per port	-	1	UEP95 UEP95	UEPVF UEPVS	0.00	454.69		-		<del>                                     </del>	1	33.67 33.67	7.88 7.88		₩
	All Centrex Control Features Offered, per port	-	┢	UEP95 UEP95	UEPVS	0.00	454.69				}		33.67	7.88		₩
NARS		-		UEF80	UEFVC	0.00					1	1	33.07	1.08		$\vdash$
- 147113	Unbundled Network Access Register-Combination	-	1	UEP95	UARCX	0.00	0.00	0.00			1	1	33.67	7.88		$\vdash$
	Unbundled Network Access Register-Indial		t	UEP95	UAR1X	0.00	0.00	0.00					33.67	7.88		<del>                                     </del>
	Unbundled Network Access Register-Outdial			UEP95	UAROX	0.00	0.00	0.00					33.67	7.88		1
Misce	ellaneous Terminations															
	e Trunk Side															
	Trunk Side Terminations, each			UEP95	CEND6	11.35	61.91	61.91					33.67	7.88		
4-Wir	e Digital (1.544 Megabits)										1	ļ				<u> </u>
_	DS1 Circuit Terminations, each		₩.	UEP95	M1HD1	120.80	89.44	52.46			<u> </u>	<u> </u>	33.67	7.88		<u> </u>
	DS0 Channels Activated, each office Channel Mileage - 2-Wire		₩	UEP95	M1HDO	0.00	28.71				-	-	33.67	7.88		<del>                                     </del>
	Interoffice Channel Facilities Termination	-	1	UEP95	MIGBC	17.07		-			1	1	-		-	<del>                                     </del>
	Interoffice Channel mileage, per mile or fraction of mile		1	UEP95	MIGBM	0.0222					1					<del>                                     </del>
	re Activations (DS0) Centrex Loops on Channelized DS1 Service	-		OLI 90	IVIIODIVI	0.0222		1	1		1	1	<b>†</b>	<u> </u>	1	t
	nannel Bank Feature Activations										1		<b>†</b>			<del>                                     </del>
1	Feature Activation on D-4 Channel Bank Centrex Loop Slot			UEP95	1PQWS	0.62										1
	Feature Activation on D-4 Channel Bank FX line Side Loop Slot			UEP95	1PQW6	0.62										
	Feature Activation on D-4 Channel Bank FX Trunk Side Loop Slot			UEP95	1PQW7	0.62										
	Feature Activation on D-4 Channel Bank Centrex Loop Slot-Different WC			UEP95	1PQWP	0.62										
	Feature Activation on D-4 Channel Bank Private Line Loop Slot		$oxed{\Box}$	UEP95	1PQWV	0.62										<u> </u>
	Feature Activation on D-4 Channel Bank Tjie Line/Trunk Loop Slot			UEP95	1PQWQ	0.62										<b>↓</b>
1	Feature Activation on D-4 Channel Bank WATS Loop Slot	1	1	UEP95	1PQWA	0.62		l	1	l	1	1	1	1	l	1

INROND	LED NETWORK ELEMENTS - Georgia												Attachment	t: 2	Exhibit: B	
ATEGORY	Y RATE ELEMENTS	Inter im	Zon e	BCS	USOC		RA	TES(\$)			Svc Order Submitt ed Elec per LSR	d Manually		al Charge - Manual Svc Order vs.	Manual	al Charg Manua Svc Ord vs.
						Rec	Nonrec		Nonrecu		201150			Rates(\$)	0011411	
	NRC Conversion Currently Combined Switch-As-Is with allowed changes, per						First	Add'l	First	Addi	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMA
	port			UEP95	USAC2		2.01	0.3108					33.67	7.88		
	New Centrex Standard Common Block			UEP95	M1ACS	0.00	659.41						33.67	7.88		
	New Centrex Customized Common Block			UEP95	M1ACC	0.00	659.41						33.67	7.88		
	NAR Establishment Charge, Per Occasion			UEP95	URECA	0.00	71.88						33.67	7.88		
	-P CENTREX - DMS100 (Valid in All States)	_														ļ
	re VG Loop/2-Wire Voice Grade Port (Centrex) Combo	-									1	-				<del>                                     </del>
UNE	Port/Loop Combination Rates (Non-Design)  2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design	-	1	UEP9D	-	12.59							-	-		-
-	2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design	+	2	UEP9D	+	14.26			1		<del>                                     </del>	+	<del>                                     </del>	<del>                                     </del>		$\vdash$
1	2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design	1	3	UEP9D		21.62		1	1	1	1	1	<b>†</b>	1		<b>†</b>
UNE	Port/Loop Combination Rates (Design)	1	Ĭ	02. 02		232			1							<b>†</b>
	2W VG Loop/2W VG Port (Centrex) Port Combo-Design	1	1	UEP9D		18.63										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design	L	2	UEP9D		21.24										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design		3	UEP9D		32.71										
UNE	Loop Rate															
	2W VG Loop (SL 1)-Zone 1	1	1	UEP9D	UECS1	10.80					ļ					ļ
	2W VG Loop (SL 1)-Zone 2	-	2	UEP9D	UECS1	12.47										
	2W VG Loop (SL 1)-Zone 3	-	3	UEP9D	UECS1	19.83										
	2W VG Loop (SL 2)-Zone 1 2W VG Loop (SL 2)-Zone 2	1	2	UEP9D UEP9D	UECS2 UECS2	16.84 19.45										
-	2W VG Loop (SL 2)-Zone 3	+	3	UEP9D	UECS2	30.92						1				-
UNE	Port Rate	1	3	OLF9D	01032	30.92										
	STATES	1														
	2W VG Port (Centrex ) Basic Local Area			UEP9D	UEPYA	1.79	22.14	15.25	8.45	3.91			33.67	7.88		1
	2W VG Port (Centrex 800 termination)Basic Local Area			UEP9D	UEPYB	1.79	22.14	15.25		3.91			33.67	7.88		
	2W VG Port (Centrex/EBS-PSET)3Basic Local Area			UEP9D	UEPYC	1.79	22.14	15.25	8.45	3.91			33.67	7.88		
	2W VG Port (Centrex/EBS-M5009)3Basic Local Area			UEP9D	UEPYD	1.79	22.14	15.25		3.91			33.67	7.88		
	2W VG Port (Centrex/EBS-M5209))3 Basic Local Area			UEP9D	UEPYE	1.79	22.14	15.25		3.91			33.67	7.88		
	2W VG Port (Centrex/EBS-M5112)3 Basic Local Area			UEP9D	UEPYF	1.79	22.14	15.25		3.91			33.67	7.88		
	2W VG Port (Centrex/EBS-M5312))3Basic Local Area	-		UEP9D	UEPYG	1.79	22.14	15.25		3.91			33.67	7.88		
	2W VG Port (Centrex/EBS-M5008)3 Basic Local Area	-		UEP9D UEP9D	UEPYU	1.79 1.79	22.14 22.14	15.25 15.25		3.91 3.91			33.67 33.67	7.88 7.88		
	2W VG Port (Centrex/EBS-M5208)3 Basic Local Area 2W VG Port (Centrex/EBS-M5216)3 Basic Local Area	-		UEP9D UEP9D	UEPYV	1.79	22.14	15.25		3.91			33.67	7.88		-
-	2W VG Port (Centrex/EBS-M5316)3 Basic Local Area	1		UEP9D	UEPY3	1.79	22.14	15.25		3.91			33.67	7.88		
	2W VG Port (Centrex vith Caller ID) Basic Local Area	1		UEP9D	UEPYH	1.79	22.14	15.25		3.91	1	1	33.67	7.88		†
$\neg$	2W VG Port (Centrex/Caller ID/Msg Wtg Lamp Indication)3 Basic Local Area	+		UEP9D	UEPYW	1.79	22.14	15.25		3.91			33.67	7.88		<b>†</b>
$\neg$	2W VG Port (Centrex/Msg Wtg Lamp Indication)3 Basic Local Area			UEP9D	UEPYJ	1.79	22.14	15.25		3.91			33.67	7.88		
	2W VG Port (Centrex from diff SWC) 2 Basic Local Area			UEP9D	UEPYM	1.79	22.14	15.25		3.91			33.67	7.88		
	2W VG Port (Centrex/differ SWC/EBS-PSET)2, 3 Basic Local Area			UEP9D	UEPYO	1.79	22.14	15.25	8.45	3.91			33.67	7.88		
	2W VG Port (Centrex/differ SWC/EBS-M5009)2, 3 Basic Local Area			UEP9D	UEPYP	1.79	22.14	15.25		3.91			33.67	7.88		
	2W VG Port (Centrex/differ SWC/EBS-5209)2, 3 Basic Local Area		$oxed{\Box}$	UEP9D	UEPYQ	1.79	22.14	15.25		3.91			33.67	7.88		<u> </u>
_	2W VG Port (Centrex/differ SWC/EBS-M5112)2, 3 Basic Local Area	1		UEP9D	UEPYR	1.79	22.14	15.25		3.91	ļ	1	33.67	7.88		<u> </u>
_	2W VG Port (Centrex/differ SWC/EBS-M5312)2, 3 Basic Local Area	-		UEP9D	UEPYS	1.79	22.14	15.25		3.91			33.67	7.88		
	2W VG Port (Centrex/differ SWC/EBS-M5008)2, 3 Basic Local Area  2W VG Port (Centrex/differ SWC/EBS-M5208)2, 3 Basic Local Area	-		UEP9D UEP9D	UEPY4 UEPY5	1.79 1.79	22.14 22.14	15.25		3.91 3.91			33.67 33.67	7.88 7.88		
	2W VG Port (Centrex/differ SWC/EBS-M5208)2, 3 Basic Local Area  2W VG Port (Centrex/differ SWC/EBS-M5216)2, 3 Basic Local Area	-		UEP9D UEP9D	UEPY5	1.79	22.14	15.25 15.25		3.91			33.67	7.88		-
_	2W VG Port (Centrex/differ SWC/EBS-M5316)2, 3 Basic Local Area	1		UEP9D	UEPY7	1.79	22.14	15.25		3.91			33.67	7.88		
	2W VG Port, Diff SWC-800 Service Term			UEP9D	UEPYZ	1.79	22.14	15.25		3.91			33.67	7.88		
	2W VG Port terminated in on Megalink or equivalent Basic Local Area	1	1	UEP9D	UEPY9	1.79	22.14	15.25		3.91	<b>†</b>		33.67	7.88		<b>†</b>
	2W VG Port Terminated on 800 Service Term Basic Local Area	1		UEP9D	UEPY2	1.79	22.14						33.67	7.88		<b></b>
FL &	GA Only															
	2W VG Port (Centrex)			UEP9D	UEPHA	1.79	22.14	15.25		3.91			33.67	7.88		
	2W VG Port (Centrex 800 termination)			UEP9D	UEPHB	1.79	22.14	15.25		3.91			33.67	7.88		
	2W VG Port (Centrex/EBS-PSET)3		$oxed{\Box}$	UEP9D	UEPHC	1.79	22.14	15.25		3.91			33.67	7.88		<u> </u>
	2W VG Port (Centrex/EBS-M5009)3	-	<b>!</b>	UEP9D	UEPHD	1.79	22.14	15.25		3.91	ļ		33.67	7.88		1
_	2W VG Port (Centrex/EBS-M5209)3		$\vdash$	UEP9D	UEPHE	1.79	22.14	15.25		3.91	<b>!</b>	1	33.67	7.88	1	—
	2W VG Port (Centrex/EBS-M5112)3 2W VG Port (Centrex/EBS-M5312)3	+	$\vdash$	UEP9D UEP9D	UEPHF UEPHG	1.79 1.79	22.14 22.14	15.25 15.25		3.91 3.91	1	-	33.67	7.88 7.88		-
_	2W VG Port (Centrex/EBS-M5312)3  2W VG Port (Centrex/EBS-M5008)3	-	$\vdash$	UEP9D UEP9D	UEPHG	1.79	22.14	15.25		3.91	-	1	33.67 33.67	7.88		├
-	2W VG Port (Centrex/EBS-M5008)3	+	+	UEP9D UEP9D	UEPHU	1.79	22.14	15.25		3.91	1	1	33.67	7.88		<del></del>
				UEPSD	UEFRU	1.79	22.14	15.25	0.40	3.91	i	ì	33.07	7.08	1	1

Version 2Q02: 06/13/02 Page 93 of 279

INROND	LED NETWORK ELEMENTS - Georgia												Attachment		Exhibit: B	
ATEGORY	RATE ELEMENTS	Inter im	Zon e	BCS	usoc		RA	TES(\$)			Svc Order Submitt ed Elec per LSR	d Manually	I Charge - Manual Svc Order	vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	al Charg Manua Svc Ord vs.
						Rec	Nonrec		Nonrecu		COMEC	COMAN		Rates(\$)	COMAN	LCOMA
	2W VG Port (Centrex/EBS-M5316)3		1	UEP9D	UEPH3	1.79	First 22.14	Add'I 15.25	First 8.45	3.91	SOMEC	SOMAN	33.67	<b>SOMAN</b> 7.88	SOMAN	SUMAI
	2W VG Port (Centrex with Caller ID)			UEP9D	UEPHH	1.79	22.14	15.25	8.45	3.91			33.67	7.88		
	2W VG Port (Centrex with Caller ID)  2W VG Port (Centrex/Caller ID/Msq Wtq Lamp Indication)3		1	UEP9D	UEPHW	1.79	22.14	15.25	8.45	3.91			33.67	7.88		+
	2W VG Port (Centrex/Carler ID/Msg Wtg Lamp Indication)3		1	UEP9D	UEPHJ	1.79	22.14	15.25	8.45	3.91			33.67	7.88		+
	2W VG Port (Centrex/riom diff SWC) 2		1	UEP9D	UEPHM	1.79	22.14	15.25		3.91			33.67	7.88		+
-	2W VG Port (Centrex/differ SWC/EBS-PSET)2, 3		1 1	UEP9D	UEPHO	1.79	22.14	15.25		3.91			33.67	7.88		†
	2W VG Port (Centrex/differ SWC/EBS-M5009)2, 3			UEP9D	UEPHP	1.79	22.14	15.25	8.45	3.91			33.67	7.88		
	2W VG Port (Centrex/differ SWC/EBS-5209)2, 3			UEP9D	UEPHQ	1.79	22.14	15.25	8.45	3.91			33.67	7.88		<b>—</b>
	2W VG Port (Centrex/differ SWC/EBS-M5112)2, 3			UEP9D	UEPHR	1.79	22.14	15.25	8.45	3.91			33.67	7.88		<b>†</b>
	2W VG Port (Centrex/differ SWC/EBS-M5312)2, 3			UEP9D	UEPHS	1.79	22.14	15.25		3.91			33.67	7.88		<b>†</b>
	2W VG Port (Centrex/differ SWC/EBS-M5008)2, 3			UEP9D	UEPH4	1.79	22.14	15.25		3.91			33.67	7.88		t
	2W VG Port (Centrex/differ SWC/EBS-M5208)2, 3			UEP9D	UEPH5	1.79	22.14	15.25	8.45	3.91	1		33.67	7.88		1
	2W VG Port (Centrex/differ SWC/EBS-M5216)2, 3			UEP9D	UEPH6	1.79	22.14	15.25	8.45	3.91		Ì	33.67	7.88		1
	2W VG Port (Centrex/differ SWC/EBS-M5316)2, 3			UEP9D	UEPH7	1.79	22.14	15.25	8.45	3.91			33.67	7.88		
	2W VG Port, Diff SWC-800 Service Term			UEP9D	UEPHZ	1.79	22.14	15.25	8.45	3.91			33.67	7.88		
	2W VG Port terminated in on Megalink or equivalent			UEP9D	UEPH9	1.79	22.14	15.25	8.45	3.91			33.67	7.88		
	2W VG Port Terminated on 800 Service Term			UEP9D	UEPH2	1.79	22.14	15.25		3.91			33.67	7.88		
Loca	l Switching															
	Centrex Intercom Funtionality, per port			UEP9D	URECS	0.5554										
Loca	Number Portability															
	Local Number Portability (1 per port)			UEP9D	LNPCC	0.35										
Featu																
	All Standard Features Offered, per port			UEP9D	UEPVF	0.00										1
	All Select Features Offered, per port			UEP9D	UEPVS	0.00	454.69						33.67	7.88		1
	All Centrex Control Features Offered, per port			UEP9D	UEPVC	0.00										
NAR	\$															1
	Unbundled Network Access Register-Combination			UEP9D	UARCX	0.00	0.00	0.00					33.67	7.88		
	Unbundled Network Access Register-Inward			UEP9D	UAR1X	0.00	0.00	0.00					33.67	7.88		
	Unbundled Network Access Register-Outdial			UEP9D	UAROX	0.00	0.00	0.00					33.67	7.88		
Misc	ellaneous Terminations															
2-Wii	re Trunk Side															
	Trunk Side Terminations, each			UEP9D	CEND6	11.35										
4-Wii	re Digital (1.544 Megabits)															
	DS1 Circuit Terminations, each			UEP9D	M1HD1	120.80	89.44	52.46					33.67	7.88		
	DS0 Channels Activiated per Channel			UEP9D	M1HDO	0.00	28.71						33.67	7.88		
Inter	office Channel Mileage - 2-Wire															
	Interoffice Channel Facilities Termination		$oxed{oxed}$	UEP9D	MIGBC	17.07	· ·									1
	Interoffice Channel mileage, per mile or fraction of mile			UEP9D	MIGBM	0.0222										
	re Activations (DS0) Centrex Loops on Channelized DS1 Service															
D4 C	hannel Bank Feature Activations															
	Feature Activation on D-4 Channel Bank Centrex Loop Slot			UEP9D	1PQWS	0.62										
	Feature Activation on D-4 Channel Bank FX line Side Loop Slot			UEP9D	1PQW6	0.62										
	Feature Activation on D-4 Channel Bank FX Trunk Side Loop Slot			UEP9D	1PQW7	0.62										
	Feature Activation on D-4 Channel Bank Centrex Loop Slot-Different WC			UEP9D	1PQWP	0.62										
	Feature Activation on D-4 Channel Bank Private Line Loop Slot		$\sqcup$	UEP9D	1PQWV	0.62						ļ				1
	Feature Activation on D-4 Channel Bank Tjie Line/Trunk Loop Slot		$\sqcup$	UEP9D	1PQWQ	0.62					<u> </u>	ļ				1
_ _	Feature Activation on D-4 Channel Bank WATS Loop Slot		$\downarrow \downarrow \downarrow$	UEP9D	1PQWA	0.62					ļ	ļ				<u> </u>
Non-	Recurring Charges (NRC) Associated with UNE-P Centrex		1													
	NRC Conversion Currently Combined Switch-As-Is with allowed changes, per				1							1	1	1		
	port		$\sqcup$	UEP9D	USAC2		2.01	0.3108				ļ	33.67	7.88		<u> </u>
	New Centrex Standard Common Block		$\sqcup$	UEP9D	M1ACS	0.00	659.41				<u> </u>	ļ	33.67	7.88		<b></b>
_	New Centrex Customized Common Block		igspace	UEP9D	M1ACC	0.00	659.41					1	33.67	7.88		<b></b>
	NAR Establishment Charge, Per Occasion		igspace	UEP9D	URECA	0.00	71.88					1	33.67	7.88		4
	1 - Required Port for Centrex Control in 1AESS, 5ESS & EWSD		1													
Note	2 - Requres Interoffice Channel Mileage											ļ	]	]		4
_	3 - Requires Specific Customer Premises Equipment															

INDOINE	DLED NETWORK ELEMENTS - Kentucky												Attachment		Exhibit: B	
ATEGOR	RATE ELEMENTS	Int eri m	Zon e	BCS	usoc			RATES(\$)			Svc Order Submitte d Elec per LSR	Svc Order Submitte d Manually per LSR	Incrementa I Charge - Manual Svc Order vs. Electronic-	Increment al Charge Manual Svc Order vs. Electronic	Incrementa I Charge - Manual Svc Order vs. Electronic-	Incremer Charge Manual S Order v Electron Disc Ad
						Dee	Nonre	curring	Nonrecurri	ing			oss	Rates(\$)		
						Rec	First	Add'l	First	Add'l			SOMAN			
	"Zone" shown in the sections for stand-alone loops or loops as part or				raphically	Deaveraged UN	NE Zones. To	view Geograp	phically Deav	veraged UN	E Zone Des	signations I	oy Central Of	ffice, refer t	o Internet W	ebsite:
	://www.interconnection.bellsouth.com/become_a_clec/html/interconne	ctior	.htm				T				1		1	1	1	
	DNAL SUPPORT SYSTEMS E: (1) Electronic Service Order: CLEC should contact its contract nego	4:040	. :£ :4	profesa the state one	oific clocks		daring share		by the State	Commissis	no Thor	lootronio oc	ruioo ordorin	a charac a	urrantly can	toined in
NOT	rate exhibit is the BellSouth regional electronic service ordering charg E: (2) Any element that can be ordered electronically will be bifled acc	ordii	ng to	the SOMEC rate lister	d in this ca	tegory. Pleas	e refer to Bell	South's Busin	less Rules fo	or Local Ord	ering (BBF	R-LO) to de	termine if a	roduct can	be ordered	Oracini
	tronically. For those elements that cannot be ordered electronically at															
elem	nent. Otherwise, the manual ordering charge, SOMAN, will be applied t	o a (	CLEC	s bill when it submits	an LSR to	BellSouth.										
	Manual Service Order Charge, per LSR, Disconnect Only (KY)				SOMAN				0.99							
	Electronic OSS Charge, per LSR, submitted via BST's OSS interactive															
NE 0	interfaces (Regional)				SOMEC		3.50									
	ce Date Advancement Charge (a.k.a.) UNE Expedite Charge E: The Expedite charge will be maintained commensurate with BellSo	utb's	ECC	No 1 Tariff Castian 6	ao annlia	abla										
NOI	Per Circuit or Line Assignable USOC, Per Day	นเกร	FUU	ALL UNE	SDASP	abie.	200.00	-							1	
NRUNDI	ED EXCHANGE ACCESS LOOP			ALL UNL	SDASE		200.00									
	RE ANALOG VOICE GRADE LOOP															
<del></del>	2W Analog VG Loop-SL1-Zone 1		1	UEANL	UEAL2	10.56	46.66	22.57	26.65	7.65		7.86				
	2W Analog VG Loop-SL1-Zone 2		2	UEANL	UEAL2	15.34	46.66	22.57	26.65	7.65		7.86				
	2W Analog VG Loop-SL1-Zone 3		3	UEANL	UEAL2	31.11	46.66	22.57	26.65	7.65		7.86				
	Loop Testing-Basic 1st Half Hour			UEANL	URET1		46.88	46.88				7.86				
	Loop Testing-Basic Add'l Half Hour			UEANL	URETA		24.16	24.16				7.86				
	CLEC to CLEC Conversion Charge w/o Outside Dispatch (UVL-SL1)			UEANL	UREWO		15.78	8.94				7.86				
	Engineering Information Document (EI)			UEANL			13.49	13.49								
	Manual Order Coordination for UVL-SL1s (per loop)			UEANL	UEAMC		9.00	9.00								
2 14/	Order Coordination for Specified Conversion Time for UVL-SL1 (per LSR) RE Unbundled COPPER LOOP			UEANL	OCOSL		23.01	23.01								
2-771	2W Unbundled Copper Loop-Non-Designed Zone 1	Т	1	UEQ	UEQ2X	10.58	44.97	20.89	25.64	6.65		7.86				
	2W Unbundled Copper Loop-Non-Designed-Zone 2	Ė	2	UEQ	UEQ2X	11.51	44.97	20.89	25.64	6.65		7.86				
	2W Unbundled Copper Loop-Non-Designed-Zone 3	Ι	3	UEQ	UEQ2X	13.19	44.97	20.89	25.64	6.65		7.86				
	Order Coordination 2W Unbundled Copper Loop-Non-Designed (per															
	loop)			UEQ	USBMC		9.00	9.00								
	Engineering Information Document			UEQ	L		13.49	13.49								
	Loop Testing-Basic 1st Half Hour			UEQ	URET1		46.88	46.88				7.86				
	Loop Testing-Basic Add'l Half Hour  CLEC to CLEC Conversion Charge w/o Outside Dispatch (UCL-ND)			UEQ UEQ	URETA	-	24.16 14.27	24.16 7.43				7.86 7.86				
NRIINDI	ED EXCHANGE ACCESS LOOP			UEQ	UKEWU		14.21	7.43				7.00				
	RE ANALOG VOICE GRADE LOOP															
<del></del>	2W Analog VG Loop-SL1-Line Splitting-Zone 1		1	UEPSR UEPSB	UEALS	10.56	46.66	22.57	26.65	7.65		7.86				
	2W Analog VG Loop-SL1-Line Splitting-Zone 1		1	UEPSR UEPSB	UEABS	10.56	46.66	22.57	26.65	7.65		7.86				
	2W Analog VG Loop-SL1-Line Splitting-Zone 2		2	UEPSR UEPSB	UEALS	15.34	46.66	22.57	26.65	7.65		7.86				
$\bot$	2W Analog VG Loop-SL1-Line Splitting-Zone 2		2	UEPSR UEPSB	UEABS	15.34	46.66	22.57	26.65	7.65		7.86				
	2W Analog VG Loop-SL1-Line Splitting-Zone 3		3	UEPSR UEPSB	UEALS	31.11	46.66	22.57	26.65	7.65		7.86			<u> </u>	ļ
MDINE	2W Analog VG Loop-SL1-Line Splitting-Zone 3	ш	3	UEPSR UEPSB	UEABS	31.11	46.66	22.57	26.65	7.65		7.86			1	1
	ED EXCHANGE ACCESS LOOP  RE ANALOG VOICE GRADE LOOP				1	+		+			1					1
2-991	2W Analog VG Loop-SL2W/Loop or Ground Start Signaling-Zone 1		1	UEA	UEAL2	12.67	134.89	81.87	73.65	14.88		7.86				<del>                                     </del>
-	2W Analog VG Loop-SL2W/Loop or Ground Start Signaling-Zone 2		2	UEA	UEAL2	17.45	134.89	81.87	73.65	14.88		7.86				1
	2W Analog VG Loop-SL2W/Loop or Ground Start Signaling-Zone 3		3	UEA	UEAL2	33.22	134.89	81.87	73.65	14.88		7.86				
	Order Coordination for Specified Conversion Time (per LSR)			UEA	OCOSL		23.01									
	2W Analog VG Loop-SL2W/Reverse Battery Signaling-Zone 1		1	UEA	UEAR2	12.67	134.89	81.87	73.65	14.88		7.86				
$-\!$	2W Analog VG Loop-SL2W/Reverse Battery Signaling-Zone 2		2	UEA	UEAR2	17.45	134.89	81.87	73.65	14.88		7.86			1	<b> </b>
	2W Analog VG Loop-SL2W/Reverse Battery Signaling-Zone 3		3	UEA	UEAR2	33.22	134.89	81.87	73.65	14.88		7.86			<b></b>	<b> </b>
$-\!\!\!\!\!+\!\!\!\!\!-$	Order Coordination for Specified Conversion Time (per LSR)  CLEC to CLEC Conversion Charge w/o outside dispatch			UEA UEA	OCOSL UREWO	<b>-</b>	23.01 87.72	36.36				7.86			<del>                                     </del>	<u> </u>
4-W	IRE ANALOG VOICE GRADE LOOP			UEA	UKEWU	<del> </del>	81.72	30.36			1	7.86			1	1
4-1/1	4W Analog VG Loop-Zone 1		1	UEA	UEAL4	29.26	164.11	112.36	78.91	18.66		7.86			<b>†</b>	<del>                                     </del>
$\dashv$	4W Analog VG Loop-Zone 1		2	UEA	UEAL4	34.25	164.11	112.36	78.91	18.66		7.86				<u> </u>
-	4W Analog VG Loop-Zone 3		3	UEA	UEAL4	85.06	164.11	112.36	78.91	18.66		7.86				1
	Order Coordination for Specified Conversion Time (per LSR)			UEA	OCOSL		23.01									
士		_														
	CLEC Conversion Charge w/o outside dispatch  RE ISDN DIGITAL GRADE LOOP			UEA	UREWO		87.72	36.36				7.86				

Version 2Q02: 06/13/02 Page 95 of 279

UNBUND	LED NETWORK ELEMENTS - Kentucky												Attachment	: 2	Exhibit: B	
0.1.2011.2											Svc		Incrementa		Incrementa	Incremental
											Order	Submitte		al Charge -	I Charge -	Charge -
		Int	Zon								Submitte	d	Manual	Manual	Manual	Manual Svo
CATEGOR	RATE ELEMENTS	eri	e	BCS	USOC			RATES(\$)			d Elec	Manually	Svc Order	Svc Order	Svc Order	Order vs.
		m	٠								per LSR	per LSR	vs.	vs.	vs.	Electronic-
													Electronic-	Electronic-	Electronic-	Disc Add'l
							Nonrec	urring	Nonrecurri	na			220	Rates(\$)		
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN		SOMAN	SOMAN
	2W ISDN Digital Grade Loop-Zone 2		2	UDN	U1L2X	25.08	146.77	95.02	71.38	13.83	COME	7.86	COMPAR	COMPAR	COMPAR	COMPAR
	2W ISDN Digital Grade Loop-Zone 3		3	UDN	U1L2X	42.87	146.77	95.02	71.38	13.83		7.86				
	Order Coordination For Specified Conversion Time (per LSR)		Ť	UDN	OCOSL		23.01									
	CLEC to CLEC Conversion Charge w/o outside dispatch			UDN	UREWO		91.63	44.16				7.86				
2-WIF	RE Universal Digital Channel (UDC) COMPATIBLE LOOP															
	2W Universal Digital Channel (UDC) Compatible Loop-Zone 1		1	UDC	UDC2X	18.44	146.77	95.02	71.38	13.83		7.86				
	2W Universal Digital Channel (UDC) Compatible Loop-Zone 2		2	UDC	UDC2X	25.08	146.77	95.02	71.38	13.83		7.86				
	2W Universal Digital Channel (UDC) Compatible Loop-Zone 3		3	UDC	UDC2X	42.87	146.77	95.02	71.38	13.83		7.86				
	CLEC to CLEC Conversion Charge w/o outside dispatch			UDC	UREWO		91.63	44.16				7.86				
2-771	RE ASYMMETRICAL DIGITAL SUBSCRIBER LINE (ADSL) COMPATIBL	ELC	JUP													
	2W Unbundled ADSL Loop including Manl Svc Inq & facility reservation- Zone 1		1	UAL	UAL2X	10.82	141.98	79.73	69.02	11.47		7.86		1		
	2W Unbundled ADSL Loop including Manl Svc Inq & facility reservation-		<u> </u>	UAL	UNLZA	10.02	141.30	13.13	03.02	11.4/		7.00				
	Zone 2		2	UAL	UAL2X	11.79	141.98	79.73	69.02	11.47		7.86		1		
	2W Unbundled ADSL Loop including Manl Svc Inq & facility reservation-		_	0712	O/ ILL/		111100	70.70	00.02			7.00				
	Zone 3		3	UAL	UAL2X	12.87	141.98	79.73	69.02	11.47		7.86				
	Order Coordination for Specified Conversion Time (per LSR)			UAL	OCOSL		23.01									
	2W Unbundled ADSL Loop w/o Manl Svc Inq & facility reservaton-Zone 1		1	UAL	UAL2W	10.82	121.18	69.00	69.09	11.54		7.86				
	2W Unbundled ADSL Loop w/o Manl Svc Inq & facility reservaton-Zone 2		2	UAL	UAL2W	11.79	121.18	69.00	69.09	11.54		7.86				
	2W Unbundled ADSL Loop w/o Manl Svc Inq & facility reservaton-Zone 3		3	UAL	UAL2W	12.87	121.18	69.00	69.09	11.54		7.86				
	Order Coordination for Specified Conversion Time (per LSR)			UAL	OCOSL		23.01									
	CLEC to CLEC Conversion Charge w/o outside dispatch			UAL	UREWO		86.20	40.40				7.86				
2-WIF	RE HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPATIBLE	LOC	P													
	2W Unbundled HDSL Loop including Manl Svc Inq & facility reservation- Zone 1		1	UHL	UHL2X	8.75	151.54	89.29	69.09	11.54		7.86				
	2W Unbundled HDSL Loop including Manl Svc Ing & facility reservation-		_	OFF	UTILZA	0.73	131.34	09.29	09.09	11.34		7.00				
	Zone 2		2	UHL	UHL2X	9.56	151.54	89.29	69.09	11.54		7.86				
	2W Unbundled HDSL Loop including Manl Svc Inq & facility reservation-		_	01.12	OTTLET	0.00	101.01	00.20	00.00	11.01		7.00				
	Zone 3		3	UHL	UHL2X	10.61	151.54	89.29	69.09	11.54		7.86				
	Order Coordination for Specified Conversion Time (per LSR)			UHL	OCOSL		23.01									
	2W Unbundled HDSL Loop w/o Manl Svc Inq and facility reservation-		1	UHL	UHL2W	8.75	130.74	78.56	69.09	11.54		7.86				
	2W Unbundled HDSL Loop w/o Manl Svc Inq and facility reservation-		2	UHL	UHL2W	9.56	130.74	78.56	69.09	11.54		7.86				
	2W Unbundled HDSL Loop w/o Manl Svc Inq and facility reservation-		3	UHL	UHL2W	10.61	130.74	78.56	69.09	11.54		7.86				
	Order Coordination for Specified Conversion Time (per LSR)			UHL	OCOSL		23.01	10.10								
	CLEC to CLEC Conversion Charge w/o outside dispatch		_	UHL	UREWO		86.14	40.40				7.86				
4-4/11	RE HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPATIBLE	LOC	P													
	4W Unbundled HDSL Loop including Manl Svc Inq and facility reservation-Zone 1		1	UHL	UHL4X	13.95	185.75	123.50	74.95	14.69		7.86		1		
$\vdash$	4W Unbundled HDSL Loop including ManI Svc Inq and facility		<u> </u>	UIIL	OI IL4A	13.95	105.75	123.50	14.33	14.09	<u> </u>	7.00				
	reservation-Zone 2	1	2	UHL	UHL4X	15.68	185.75	123.50	74.95	14.69		7.86		1		
	4W Unbundled HDSL Loop including Manl Svc Ing and facility															
	reservation-Zone 3		3	UHL	UHL4X	16.98	185.75	123.50	74.95	14.69		7.86				
	Order Coordination for Specified Conversion Time (per LSR)			UHL	OCOSL		23.01									
	4W Unbundled HDSL Loop w/o Manl Svc Inq and facility reservation-		1	UHL	UHL4W	13.95	164.95	114.04	77.32	15.80		7.86				
	4W Unbundled HDSL Loop w/o Manl Svc Inq and facility reservation-		2	UHL	UHL4W	15.68	164.95	114.04	77.32	15.80		7.86				
	4W Unbundled HDSL Loop w/o Manl Svc Inq and facility reservation-		3	UHL	UHL4W	16.98	164.95	114.04	77.32	15.80		7.86				
	Order Coordination for Specified Conversion Time (per LSR)		<u> </u>	UHL	OCOSL		23.01									
	CLEC to CLEC Conversion Charge w/o outside dispatch	_	<u> </u>	UHL	UREWO		86.14	40.40			1	7.86				
	RE DS1 DIGITAL LOOP  4W DS1 Digital Loop-Zone 1		1	USL	USLXX	86.47	306.69	174.44	65.83	14.55	-	7.86				
	4W DS1 Digital Loop-Zone 1 4W DS1 Digital Loop-Zone 2		2	USL	USLXX	114.10	306.69	174.44	65.83	14.55	1	7.86				
	4W DS1 Digital Loop-Zone 3		3	USL	USLXX	297.76	306.69	174.44	65.83	14.55		7.86				
	Order Coordination for Specified Conversion Time (per LSR)		Ť	USL	OCOSL	201.10	23.01	., -, -	30.00	14.00		7.00				
	CLEC to CLEC Conversion Charge w/o outside dispatch			USL	UREWO		101.09	43.04								
	RE 19.2, 56 OR 64 KBPS DIGITAL GRADE LOOP			-	ĺ											
	4W Unbundled Digital 19.2 Kbps		1	UDL	UDL19	27.59	157.81	106.06	78.91	18.66		7.86				
	4W Unbundled Digital 19.2 Kbps		2	UDL	UDL19	32.48	157.81	106.06	78.91	18.66		7.86				
	4W Unbundled Digital 19.2 Kbps		3	UDL	UDL19	36.37	157.81	106.06	78.91	18.66		7.86				
	4W Unbundled Digital Loop 56 Kbps-Zone 1		1	UDL	UDL56	27.59	157.81	106.06	78.91	18.66		7.86				
	4W Unbundled Digital Loop 56 Kbps-Zone 2		2	UDL	UDL56	32.48	157.81	106.06	78.91	18.66		7.86				
	4W Unbundled Digital Loop 56 Kbps-Zone 3		3	UDL	UDL56	36.37	157.81	106.06	78.91	18.66		7.86				
	Order Coordination for Specified Conversion Time (per LSR)			UDL	OCOSL		23.01				1			l	l	l

UNBUND	LED NETWORK ELEMENTS - Kentucky												Attachment	: 2	Exhibit: B	
	· ···· •										Svc	Svc Order			Incrementa	Incremental
											Order	Submitte	I Charge -	al Charge -	I Charge -	Charge -
		Int	Zon								Submitte	d	Manual	Manual	Manual	Manual Svo
CATEGOR	RATE ELEMENTS	eri	е	BCS	USOC			RATES(\$)			d Elec		Svc Order	Svc Order	Svc Order	Order vs.
		m	_								per LSR	per LSR	vs.	vs.	vs.	Electronic-
													Electronic-	Electronic-	Electronic-	Disc Add'l
							Nonrec	urring	Nonrecurr	ina		l .	oss	Rates(\$)	<u> </u>	
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN		SOMAN	SOMAN	SOMAN
	4W Unbundled Digital Loop 64 Kbps-Zone 1		1	UDL	UDL64	27.59	157.81	106.06	78.91	18.66		7.86				
	4W Unbundled Digital Loop 64 Kbps-Zone 2		2	UDL	UDL64	32.48	157.81	106.06	78.91	18.66		7.86				
	4W Unbundled Digital Loop 64 Kbps-Zone 3		3	UDL	UDL64	36.37	157.81	106.06	78.91	18.66		7.86				
	Order Coordination for Specified Conversion Time (per LSR)			UDL	OCOSL		23.01									
	CLEC to CLEC Conversion Charge w/o outside dispatch			UDL	UREWO		102.13	49.75				7.86				
2-WIR	E Unbundled COPPER LOOP															
	2W Unbundled Copper Loop/Short including Manl Svc Inq & facility															
-	reservation-Zone 1		1	UCL	UCLPB	10.82	140.95	78.70	69.09	11.54		7.86				
	2W Unbundled Copper Loop/Short including Manl Svc Inq & facility reservation-Zone 2		2	UCL	UCLPB	11.79	140.95	78.70	69.09	11.54		7.86				
$\vdash$	2W Unbundled Copper Loop/Short including Manl Svc Inq & facility			UCL	UCLPB	11.79	140.95	70.70	69.09	11.34		7.00				
	reservation-Zone 3		3	UCL	UCLPB	12.87	140.95	78.70	69.09	11.54		7.86				
	Order Coordination for Unbundled Copper Loops (per loop)	H	5	UCL	UCLMC	12.07	9.00	9.00	03.03	11.54	<b>†</b>	7.00				
	2W Unbundled Copper Loop/Short w/o Manl Svc Ing and facility						3.55	3.30								
	reservation-Zone 1		1	UCL	UCLPW	10.82	120.15	67.97	69.09	11.54		7.86				
	2W Unbundled Copper Loop/Short w/o Manl Svc Inq and facility															
	reservation-Zone 2		2	UCL	UCLPW	11.79	120.15	67.97	69.09	11.54	<u></u>	7.86				
	2W Unbundled Copper Loop/Short w/o Manl Svc Inq and facility			<del></del>												
	reservation-Zone 3		3	UCL	UCLPW	12.87	120.15	67.97	69.09	11.54		7.86				
	Order Coordination for Unbundled Copper Loops (per loop)			UCL	UCLMC		9.00	9.00								
	2W Unbundled Copper Loop/Long-includes manual srvc. inquiry and															
	facility reservation-Zone 1		1	UCL	UCL2L	24.91	140.95	78.70	69.09	11.54		7.86				
	2W Unbundled Copper Loop/Long-includes manl svc inq and facility reservation-Zone 2		2	UCL	UCL2L	36.94	140.95	78.70	69.09	11.54		7.86				
$\vdash$	2W Unbundled Copper Loop/Long-includes manl svc inq and facility			UCL	UCLZL	36.94	140.95	76.70	69.09	11.34		7.00				
	reservation-Zone 3		3	UCL	UCL2L	69.95	140.95	78.70	69.09	11.54		7.86				
	Order Coordination for Unbundled Copper Loops (per loop)		Ŭ	UCL	UCLMC	00.00	9.00	9.00	00.00	11.04		7.00				
	2W Unbundled Copper Loop/Long-w/o ManI Svc Inq and facility						0.00									
	reservation-Zone 1		1	UCL	UCL2W	24.91	120.15	67.97	69.09	11.54		7.86				
	2W Unbundled Copper Loop/Long-w/o Manl Svc Inq and facility															
	reservation-Zone 2		2	UCL	UCL2W	36.94	120.15	67.97	69.09	11.54		7.86				
	2W Unbundled Copper Loop/Long-w/o ManI Svc Inq and facility															
	reservation-Zone 3		3	UCL	UCL2W	69.95	120.15	67.97	69.09	11.54		7.86				
	Order Coordination for Unbundled Copper Loops (per loop)			UCL	UCLMC		9.00	9.00								
	CLEC to CLEC Conversion Charge w/o outside dispatch (UCL-Des)			UCL	UREWO		97.23	42.48				7.86				
	E COPPER LOOP  4W Copper Loop/Short-including Manl Svc Inq and facility reservation-															
	Zone 1		1	UCL	UCL4S	16.92	170.31	108.06	74.95	14.69		7.86				
	4W Copper Loop/Short-including Manl Svc Inq and facility reservation-			001	OOLTO	10.02	170.01	100.00	74.00	14.00		7.00				
	Zone 2		2	UCL	UCL4S	17.36	170.31	108.06	74.95	14.69		7.86				
	4W Copper Loop/Short-including Manl Svc Inq and facility reservation-			· · · · · · · · · · · · · · · · · · ·												
	Zone 3		3	UCL	UCL4S	28.10	170.31	108.06	74.95	14.69	<u></u>	7.86				
	Order Coordination for Unbundled Copper Loops (per loop)			UCL	UCLMC		9.00	9.00								
	4W Copper Loop/Short-w/o Manl Svc Inq and facility reservation-Zone 1		1	UCL	UCL4W	16.92	149.52	97.33	74.95	14.69		7.86				
	4W Copper Loop/Short-w/o Manl Svc Inq and facility reservation-Zone 2		2	UCL	UCL4W	17.36	149.52	97.33	74.95	14.69		7.86				
	4W Copper Loop/Short-w/o Manl Svc Inq and facility reservation-Zone 3	Ш	3	UCL	UCL4W	28.10	149.52	97.33	74.95	14.69		7.86				
	Order Coordination for Unbundled Copper Loops (per loop)		<b></b>	UCL	UCLMC		9.00	9.00								
	4W Unbundled Copper Loop/Long-includes manl svc inq and facility reservation-Zone 1		1	UCL	UCL4L	46.91	170.31	108.06	74.95	14.69		7.86				
++	4W Unbundled Copper Loop/Long-includes manl svc inq and facility	$\vdash$	- 1	UCL	UUL4L	46.91	170.31	108.06	74.95	14.69	-	7.80				
	reservation-Zone 2		2	UCL	UCL4L	45.78	170.31	108.06	74.95	14.69		7.86				
	4W Unbundled Copper Loop/Long-includes manl svc inq and facility	H		OOL	OOLTL	45.76	170.31	100.00	17.33	17.03	<b>†</b>	7.00				
	reservation-Zone 3		3	UCL	UCL4L	171.34	170.31	108.06	74.95	14.69		7.86				
	Order Coordination for Unbundled Copper Loops (per loop)			UCL	UCLMC		9.00	9.00		50						
	4W Unbundled Copper Loop/Long-w/o manl svc inq and facility															
	reservation-Zone 1	L l	1	UCL	UCL4O	46.91	149.52	97.33	74.95	14.69	<u>L</u>	7.86		<u> </u>	<u> </u>	
	4W Unbundled Copper Loop/Long-w/o manl svc inq and facility															
	reservation-Zone 2		2	UCL	UCL4O	45.78	149.52	97.33	74.95	14.69		7.86				
	4W Unbundled Copper Loop/Long-w/o manl svc inq and facility															
	reservation-Zone 3		3	UCL	UCL40	171.34	149.52	97.33	74.95	14.69		7.86				
	Order Coordination for Unbundled Copper Loops (per loop)	Ш	<b></b>	UCL	UCLMC		9.00	9.00								
1	CLEC to CLEC Conversion Charge w/o outside dispatch (UCL-Des)			UCL	UREWO		97.23	42.48			1	7.86				

NEOND	LED NETWORK ELEMENTS - Kentucky			ı	1						_		Attachment		Exhibit: B	1
CATEGOR	C RATE ELEMENTS	Int eri m	Zon e	BCS	USOC		ı	RATES(\$)			Svc Order Submitte d Elec per LSR	Submitte d Manually	I Charge - Manual Svc Order vs.	al Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	Charge Manual So Order vs Electronic
						B	Nonrec	urring	Nonrecurri	ng			oss	Rates(\$)		
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
OOP MOD	IFICATION															
				UAL,UHL,UCL,UEQ,U												
				LS,UEA,UEANL,UDL,												
	Unbundled Loop Modification, Removal of Load Coils-2W pr < or = 18k ft			UDC,UDN,USL	ULM2L		9.24	9.24				7.86				
	Unbundled Loop Modification, Removal of Load Coils-2W > 18k ft			UCL,ULS,UEQ	ULM2G		342.24	342.24				7.86				
	Unbundled Loop Modification Removal of Load Coils-4W < or = 18K ft			UHL,UCL	ULM4L		9.24	9.24				7.86				
	Unbundled Loop Modification Removal of Load Coils-4W pr > 18k ft			UCL	ULM4G		342.24	342.24				7.86				
	Unbundled Loop Modification Removal of Bridged Tap Removal, per unbundled loop			UAL,UHL,UCL,UEQ,U EF,ULS,UEA,UEANL, UDC,UDN,UDL,USL	ULMBT		10.47	10.47				7.86				
UB-LOOP																
	Loop Distribution															
	Sub-Loop-Per Cross Box Location-CLEC Feeder Facility Set-Up	- 1		UEANL	USBSA		207.91	207.91				7.86				
	Sub-Loop-Per Cross Box Location-Per 25 pr Panel Set-Up	- 1		UEANL	USBSB		12.50	12.50				7.86				
	Sub-Loop-Per Building Equipment Room-CLEC Feeder Facility Set-Up	-1		UEANL	USBSC		80.87	80.87				7.86				
	Sub-Loop-Per Building Equipment Room-Per 25 pr Panel Set-Up	-		UEANL	USBSD		45.04	45.04				7.86				
	Sub-Loop Distribution Per 2W Analog VG Loop-Zone 1	-	1	UEANL	USBN2	6.34	85.03	39.05	59.81	7.90		7.86				
	Sub-Loop Distribution Per 2W Analog VG Loop-Zone 2	- 1	2	UEANL	USBN2	9.06	85.03	39.05	59.81	7.90		7.86				
	Sub-Loop Distribution Per 2W Analog VG Loop-Zone 3	-	3	UEANL	USBN2	14.82	85.03	39.05	59.81	7.90		7.86				
	Order Coordination for Unbundled Sub-Loops, per sub-loop pr			UEANL	USBMC		9.00	9.00								
	Sub-Loop Distribution Per 4W Analog VG Loop-Zone 1		1	UEANL	USBN4	8.14	102.31	56.32	65.24	10.88		7.86				
	Sub-Loop Distribution Per 4W Analog VG Loop-Zone 2		2	UEANL	USBN4	8.63	102.31	56.32	65.24	10.88		7.86				
	Sub-Loop Distribution Per 4W Analog VG Loop-Zone 3		3	UEANL	USBN4	25.60	102.31	56.32	65.24	10.88		7.86				
	Order Coordination for Unbundled Sub-Loops, per sub-loop pr			UEANL	USBMC		9.00	9.00								
	Sub-Loop 2W Intrabuilding Network Cable (INC)	-		UEANL	USBR2	2.57	68.35	22.36	59.81	7.90		7.86				
	Order Coordination for Unbundled Sub-Loops, per sub-loop pr			UEANL	USBMC		9.00	9.00								
	Sub-Loop 4W Intrabuilding Network Cable (INC)	-		UEANL	USBR4	4.98	76.49	30.51	65.24	10.88		7.86				
	Order Coordination for Unbundled Sub-Loops, per sub-loop pr			UEANL	USBMC		9.00	9.00								
	2W Copper Unbundled Sub-Loop Distribution-Zone 1	-	1	UEF	UCS2X	5.45	85.03	39.05	59.81	7.90		7.86				
	2W Copper Unbundled Sub-Loop Distribution-Zone 2	-	2	UEF	UCS2X	7.06	85.03	39.05	59.81	7.90		7.86				
	2W Copper Unbundled Sub-Loop Distribution-Zone 3	-	3	UEF	UCS2X	9.67	85.03	39.05	59.81	7.90		7.86				
	Order Coordination for Unbundled Sub-Loops, per sub-loop pr			UEF	USBMC		9.00	9.00								
	4W Copper Unbundled Sub-Loop Distribution-Zone 1	-1	1	UEF	UCS4X	7.09	102.31	56.32	65.24	10.88		7.86				
	4W Copper Unbundled Sub-Loop Distribution-Zone 2	-	2	UEF	UCS4X	8.66	102.31	56.32	65.24	10.88		7.86				
	4W Copper Unbundled Sub-Loop Distribution-Zone 3		3	UEF	UCS4X	19.40	102.31	56.32	65.24	10.88		7.86				
	Order Coordination for Unbundled Sub-Loops, per sub-loop pr			UEF	USBMC		9.00	9.00								
	ndled Sub-Loop Modification									-						
	Unbundled Sub-Loop Modification-2W Copper Dist Load Coil/Equip					·										
	Removal per 2W PR			UEF	ULM2X		5.23	5.23				7.86				
	Unbundled Sub-loop Modification-4W Copper Dist Load Coil/Equip Removal per 4W PR			UEF	ULM4X		5.23	5.23				7.86				
	Unbundled Sub-loop Modification-2W/4W Copper Dist Bridged Tap Removal, per PR unloaded			UEF	ULM4T		7.97	7.97				7.86				
	ndled Network Terminating Wire (UNTW)															
	Unbundled Network Terminating Wire (UNTW) per pr	ш		UENTW	UENPP	0.53	23.51	23.51				7.86				
	ork Interface Device (NID)	Ш														
	Network Interface Device (NID)-1-2 lines	Ш		UENTW	UND12		73.53	49.47				7.86				
	Network Interface Device (NID)-1-6 lines	Ш		UENTW	UND16		115.96	91.91				7.86				
	Network Interface Device Cross Connect-2W			UENTW	UNDC2		8.56	8.56				7.86				
	Network Interface Device Cross Connect-4W	L T	_	UENTW	UNDC4		8.56	8.56				7.86				

UNBU	NDI	LED NETWORK ELEMENTS - Kentucky		_										Attachment	: 2	Exhibit: B	
CATEG		·	Int eri m	Zon e	BCS	USOC			RATES(\$)			Svc Order Submitte d Elec per LSR	Svc Order Submitte d Manually	Incrementa	Increment al Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs.	Incrementa Charge - Manual Svo Order vs. Electronic- Disc Add'l
			Ш	Ь—		igsquare											
$\sqcup \bot$			ш	<b>—</b>			Rec	Nonred		Nonrecurri					Rates(\$)		
			ш	Ш				First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
SUB-LO			ш	—		$\longleftarrow$											
Sı		oop Feeder	ш	—	LIEA LIBALLIOL LIBILLI												
		USL-Feeder, DS0 Set-up per Cross Box location-CLEC Distribution		i	UEA,UDN,UCL,UDL,U	LICDEW	, ,	207.04					7.00				
$\vdash$		Facility set-up	щ	₩	DC UEA,UDN,UCL,UDL,U	USBFW		207.91					7.86				
	١,	USL Feeder-DS0 Set-up per Cross Box location-per 25 pr set-up		i	DC	USBFX	, ,	12.50	12.50				7.86				
$\vdash$		USL Feeder DS1 Set-up per Cross Box location, per DS1 termination	$\vdash\vdash\vdash$	$\vdash$	USL	USBFZ		527.98	11.32				7.86				
$\vdash$		Unbundled Sub-Loop Feeder Loop, 2W Ground Start, VG-Zone 1	$\vdash$	1	UEA	USBFA	7.67	114.83	64.61	72.34	17.21		7.86				
		Unbundled Sub-Loop Feeder Loop, 2W Ground-Start, VG-Zone 2	${}^{+}$	2	UEA	USBFA	9.70	114.83	64.61	72.34	17.21		7.86				
$\vdash$		Unbundled Sub-Loop Feeder Loop, 2W Ground-Start, VG-Zone 3	${}^{+}$	3	UEA	USBFA	19.53	114.83	64.61	72.34	17.21		7.86				
<b>—</b> —		Order Coordination for Specified Conversion Time, per LSR	$\vdash$	٣	UEA	OCOSL	10.00	23.01	0	12.01			7.00				
		Unbundide Sub-Loop Feeder Loop, 2W Loop-Start, VG-Zone 1	H	1	UEA	USBFB	7.67	114.83	64.61	72.34	17.21		7.86				
		Unbundled Sub-Loop Feeder Loop, 2W Loop-Start, VG-Zone 2	H	2	UEA	USBFB	9.70	114.83	64.61	72.34	17.21		7.86				İ
		Unbundled Sub-Loop Feeder Loop, 2W Loop-Start, VG-Zone 3		3	UEA	USBFB	19.53	114.83	64.61	72.34	17.21		7.86				
		Order Coordination for Specified Time Conversion, per LSR	$\Box$		UEA	OCOSL		23.01									
	l	Unbundled Sub-Loop Feeder Loop, 2W Reverse Battery, VG-Zone 1		1	UEA	USBFC	7.67	114.83	64.61	72.34	17.21		7.86				
	l	Unbundled Sub-Loop Feeder Loop, 2W Reverse Battery, VG-Zone 2		2	UEA	USBFC	9.70	114.83	64.61	72.34	17.21		7.86				
	l	Unbundled Sub-Loop Feeder Loop, 2W Reverse Battery, VG-Zone 3		3	UEA	USBFC	19.53	114.83	64.61	72.34	17.21		7.86				
		Order Coordination For Specified Conversion Time, per LSR			UEA	OCOSL		23.01									
		Unbundled Sub-Loop Feeder Loop, 4W Ground-Start, VG-Zone 1		1	UEA	USBFD	22.82	131.73	79.98	81.82	51.56		7.86				
		Unbundled Sub-Loop Feeder Loop, 4W Ground-Start, VG-Zone 2		2	UEA	USBFD	27.24	131.73	79.98	81.82	51.56		7.86				
		Unbundled Sub-Loop Feeder Loop, 4W Ground Start, VG-Zone 3	ш	3	UEA	USBFD	61.41	131.73	79.98	81.82	51.56		7.86				
		Order Coordination For Specified Conversion Time, Per LSR	ш	Ш	UEA	OCOSL		23.01									
		Unbundled Sub-Loop Feeder Loop, 4W Loop-Start, VG-Zone 1	ш	1	UEA	USBFE	22.82	131.73	79.98	81.82	51.56		7.86				
$\vdash$		Unbundled Sub-Loop Feeder Loop, 4W Loop-Start, VG-Zone 2	ш	2	UEA	USBFE	27.24	131.73	79.98	81.82	51.56		7.86				
$\vdash$		Unbundled Sub-Loop Feeder Loop, 4W Loop-Start, VG-Zone 3	₩	3	UEA	USBFE	61.41	131.73	79.98	81.82	51.56		7.86				
$\vdash$		Order Coordination For Specified Conversion Time, Per LSR	₩	<del>-</del>	UEA	OCOSL	10.00	23.01	00.04	74.40	10.00		7.00				
$\vdash$		Unbundled Sub-Loop Feeder Loop, 2W ISDN BRI-Zone 1	$\vdash$	2	UDN UDN	USBFF USBFF	13.00 16.95	131.79 131.79	80.04 80.04	74.16 74.16	16.60 16.60		7.86 7.86				
$\vdash$		Unbundled Sub-Loop Feeder Loop, 2W ISDN BRI-Zone 2 Unbundled Sub-Loop Feeder Loop, 2W ISDN BRI-Zone 3	ш	3	UDN	USBFF	28.95	131.79	80.04	74.16	16.60		7.86				
$\vdash$		Order Coordination For Specified Conversion Time, Per LSR	$\vdash\vdash\vdash$		UDN	OCOSL	20.93	23.01	60.04	74.16	16.60		7.00				
-		Unbundled Sub-Loop Feeder, 2W UDC (IDSL compatible)	$\vdash$	1	UDC	USBFS	13.00	131.79	80.04	74.16	16.60		7.86				
$\vdash$		Unbundled Sub-Loop Feeder, 2W UDC (IDSL compatible)	$\vdash$	2	UDC	USBFS	16.95	131.79	80.04	74.16	16.60		7.86				
		Unbundled Sub-Loop Feeder, 2W UDC (IDSL compatible)	$\vdash$	3	UDC	USBFS	28.95	131.79	80.04	74.16	16.60		7.86				
		Unbundled Sub-Loop Feeder Loop, 4W DS1-Zone 1	$\vdash$	1	USL	USBFG	62.57	125.43	73.68	81.82	21.56		7.86				
		Unbundled Sub-Loop Feeder Loop, 4W DS1-Zone 2	$\vdash$	2	USL	USBFG	87.71	125.43	73.68	81.82	21.56		7.86				
		Unbundled Sub-Loop Feeder Loop, 4W DS1-Zone 3	$\Box$	3	USL	USBFG	273.33	125.43	73.68	81.82	21.56		7.86				
		Order Coordination For Specified Conversion Time, Per LSR			USL	OCOSL		23.01									
	l	Unbundled Sub-Loop Feeder, 2W Copper Loop-Zone 1		1	UCL	USBFH	6.44	105.31	53.57	71.16	13.61		7.86				
		Unbundled Sub-Loop Feeder Loop, 2W Copper Loop-Zone 2		2	UCL	USBFH	5.78	105.31	53.57	71.16	13.61		7.86				
		Unbundled Sub-Loop Feeder Loop, 2W Copper Loop-Zone 3		3	UCL	USBFH	4.25	105.31	53.57	71.16	13.61		7.86				
$oxed{oxed}$		Order Coordination For Specified Conversion Time, per LSR	ш	—	UCL	OCOSL		23.01									
$\vdash \vdash$		Sub-Loop Feeder-Per 4W Copper Loop-Zone 1	ш	1	UCL	USBFJ	11.33	125.55	73.80	77.12	16.86		7.86				
$\vdash \vdash$		Sub-Loop Feeder-Per 4W Copper Loop-Zone 2	ш	2	UCL	USBFJ	10.18	125.55	73.80	77.12	16.86		7.86				
$\vdash$		Sub-Loop Feeder-Per 4W Copper Loop-Zone 3	ш	3	UCL	USBFJ	10.32	125.55	73.80	77.12	16.86	ļ	7.86				
$\vdash \vdash$		Order Coordination For Specified Conversion Time, per LSR	ш	<del></del>	UCL	OCOSL	20.7-	23.01	=0.0-	61.65							
$\vdash \vdash$		Sub-Loop Feeder-Per 4W 19.2 Kbps Digital Grade Loop	ш	1	UDL	USBFN	20.78	125.43	73.68	81.82	21.56	1	7.86				
$\vdash \vdash$		Sub-Loop Feeder-Per 4W 19.2 Kbps Digital Grade Loop Sub-Loop Feeder-Per 4W 19.2 Kbps Digital Grade Loop	$\vdash\vdash$	3	UDL UDL	USBFN USBFN	26.41 23.10	125.43 125.43	73.68 73.68	81.82 81.82	21.56 21.56	-	7.86 7.86		-		
$\vdash$		Sub-Loop Feeder-Per 4W 19.2 Kbps Digital Grade Loop Sub-Loop Feeder-Per 4W 56 Kbps Digital Grade Loop-Zone 1	$\vdash\vdash$	1	UDL	USBFO	23.10	125.43	73.68	81.82	21.56	-	7.86		-		
$\vdash \vdash$		Sub-Loop Feeder-Per 4W 56 Kbps Digital Grade Loop-Zone 1 Sub-Loop Feeder-Per 4W 56 Kbps Digital Grade Loop-Zone 2	$\vdash$	2	UDL	USBFO	26.41	125.43	73.68	81.82	21.56		7.86				
$\vdash \vdash$		Sub-Loop Feeder-Per 4W 56 Kbps Digital Grade Loop-Zone 3	$\vdash$	3	UDL	USBFO	23.10	125.43	73.68	81.82	21.56	<u> </u>	7.86				
$\vdash \vdash$		Order Coordination For Specified Time Conversion, per LSR	H		UDL	OCOSL	23.10	23.01	73.00	31.02	21.00	t	7.00		1		
$\vdash$		Sub-Loop Feeder-Per 4W 64 Kbps Digital Grade Loop-Zone 1	H	1	UDL	USBFP	20.78	125.43	73.68	81.82	21.56		7.86				
$\vdash \vdash$		Sub-Loop Feeder-Per 4W 64 Kbps Digital Grade Loop-Zone 2	H	2	UDL	USBFP	26.41	125.43	73.68	81.82	21.56	t	7.86		1		
$\vdash$		Sub-Loop Feeder-Per 4W 64 Kbps Digital Grade Loop-Zone 3	H	3	UDL	USBFP	23.10	125.43	73.68	81.82	21.56		7.86				
		Order Coordination For Specified Conversion Time, per LSR	М	ŕ	UDL	OCOSL		23.01				1					
SUB-LO							,										
		oop Feeder															
		Sub Loop Feeder-DS3-Per Mile Per mo	П		UE3	1L5SL	15.38										
		Sub Loop Feeder-DS3-Facility Termination Per mo Sub Loop Feeder – STS-1 – Per Mile Per mo	- 1		UE3 UDLSX	USBF1 1L5SL	346.30 15.38	3,386.00	407.14	160.86	91.19		7.86				

UNBUND	LED NETWORK ELEMENTS - Kentucky			<u> </u>									Attachment	: 2	Exhibit: B	
CATEGOR	·	Int eri m	Zon e	BCS	USOC			RATES(\$)			Svc Order Submitte d Elec per LSR	Submitte d Manually	Incrementa I Charge - Manual Svc Order vs. Electronic-	Increment al Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l
						Rec	Nonrec		Nonrecurri					Rates(\$)		
							First	Add'l	First	Add'l	SOMEC		SOMAN	SOMAN	SOMAN	SOMAN
	Sub Loop Feeder-STS-1-Facility Termination Per mo	-1		UDLSX	USBF7	372.80	3,386.00	407.14	160.86	91.19		7.86				<b>.</b>
	Sub Loop Feeder – OC-3 – Per Mile Per mo	-1		UDLO3	1L5SL	11.67										<b>.</b>
	Sub Loop Feeder-OC-3-Facility Termination Protection Per mo	-1		UDLO3	USBF5	58.27										<b>.</b>
	Sub Loop Feeder-OC-3-Facility Termination Per mo	-		UDLO3	USBF2	564.68	3,386.00	407.14	160.86	91.19		7.86				
,	Sub Loop Feeder-OC-12-Per Mile Per mo	1		UDL12	1L5SL	14.36										
	Sub Loop Feeder-OC-12-Facility Termination Protection Per mo			UDL12	USBF6	658.35	0.000.00	407.44	100.00	04.40		7.00				
	Sub Loop Feeder-OC-12-Facility Termination Per mo	1		UDL12	USBF3	1,778.00	3,386.00	407.14	160.86	91.19		7.86				
	Sub Loop Feeder-OC-48-Per Mile Per mo			UDL48	1L5SL	47.11										
	Sub Loop Feeder-OC-48-Facility Termination Protection Per mo			UDL48	USBF9	330.39	2 574 00	407.44	400.00	04.40		7.00				
	Sub Loop Feeder-OC-48-Facility Termination Per mo			UDL48	USBF4	1,533.00	3,571.00	407.14	160.86	91.19		7.86				
	Sub Loop Feeder-OC-12 Interface On OC-48	ı		UDL48	USBF8	372.76	788.37	407.14	160.86	91.19		7.86				
	D LOOP CONCENTRATION Unbundled Loop Concentration-System A (TR008)			ULC	UCT8A	423.72	359.34	359.34				7.86				
	Unbundled Loop Concentration-System B (TR008)			ULC	UCT8B	51.60	149.72	149.72	+		<b> </b>	7.86				
	Unbundled Loop Concentration-System A (TR303)			ULC	UCT3A	460.27	359.34	359.34				7.86				
	Unbundled Loop Concentration-System B (TR303)			ULC	UCT3B	86.95	149.72	149.72				7.86				
	Unbundled Loop Concentration-System 6 (1R303)  Unbundled Loop Concentration-DS1 Loop Interface Card			ULC	UCTCO	4.90	71.69	51.51	22.99	6.00		7.86				
	Unbundled Loop Concentration-ISDN Loop Interface (Brite Card)			UDN	ULCC1	7.78	16.59	16.50	8.42	8.37		7.86				
	Unbundled Loop Concentration-ISBN Loop Interface (Brite Card)			UDC	ULCCU	7.78	16.59	16.50	8.42	8.37		7.86				
	Unbundled Loop Concentration2W Voice-Loop Start or Ground Start			ODC	OLOGO	7.70	10.55	10.50	0.42	0.01		7.00				
	Loop Interface (POTS Card)			UEA	ULCC2	1.95	16.59	16.50	8.42	8.37		7.86				i
	Unbundled Loop Concentration-2W Voice-Reverse Battery Loop Interface			OLA	OLOGZ	1.33	10.55	10.50	0.42	0.57		7.00				
	(SPOTS Card)			UEA	ULCCR	11.58	16.59	16.50	8.42	8.37		7.86				ı
	Unbundled Loop Concentration-4W Voice Loop Interface (Specials Card)			UEA	ULCC4	6.90	16.59	16.50	8.42	8.37		7.86				
	Unbundled Loop Concentration-TEST CIRCUIT Card			ULC	UCTTC	33.74	16.59	16.50	8.42	8.37		7.86				
	Unbundled Loop Concentration-Digital 19.2 Kbps Data Loop Interface			UDL	ULCC7	10.23	16.59	16.50	8.42	8.37		7.86				
	Unbundled Loop Concentration-Digital 15.2 Rups Data Loop Interface			UDL	ULCC5	10.23	16.59	16.50	8.42	8.37		7.86				
	Unbundled Loop Concentration-Digital 64 Kbps Data Loop Interface			UDL	ULCC6	10.23	16.59	16.50	8.42	8.37		7.86				
	R, PROVISIONING ONLY - NO RATE			ODL	OLOGO	10.20	10.00	10.00	0.42	0.01		7.00				
	NID-Dispatch and Service Order for NID installation			UENTW	UNDBX				+							
	UNTW Circuit Id Establishment, Provisioning Only-No Rate			UENTW	UENCE											
-+	OTTIVE Official to Establishment, Fromstoning Only No Nate			UEANL,UEF,UEQ,UE	OLIVOL											
	Unbundled Contract Name, Provisioning Only-No Rate			NTW	UNECN											1
UNE OTHE	R, PROVISIONING ONLY - NO RATE			14144	ONLON											
0.112	,, r. r. r. r. r. r. r. r. r. r. r. r. r.			UAL,UCL,UDC,UDL,U												
	Unbundled Contact Name, Provisioning Only-no rate			DN,UEA,UHL,ULC	UNECN	0.00	0.00									ı
	Unbundled Sub-Loop Feeder-2W Cross Box Jumper-no rate			UEA,UDN,UCL,UDC		0.00	0.00									
	Unbundled Sub-Loop Feeder-4W Cross Box Jumper-no rate	H		UEA,USL,UCL,UDL	USBFR	0.00	0.00				1					
	Unbundled DS1 Loop-Superframe Format Option-no rate	H		USL	CCOSF	0.00	0.00				1					
	Unbundled DS1 Loop-Expanded Superframe Format option-no rate			USL	CCOEF	0.00	0.00		1							
	ICITY UNBUNDLED LOCAL LOOP	H									1					
	High Capacity Unbundled Local Loop-DS3-Per Mile per mo			UE3	1L5ND	9.25										
	High Capacity Unbundled Local Loop-DS3-Facility Termination per mo			UE3	UE3PX	308.31	551.38	338.08	173.00	120.42		7.86				
	High Capacity Unbundled Local Loop-STS-1-Per Mile per mo			UDLSX	1L5ND	9.25										
	High Capacity Unbundled Local Loop-STS-1-Facility Termination per mo			UDLSX	UDLS1	320.51	551.38	338.08	173.00	120.42		7.86				
LOOP MAK																
	Loop Makeup-Preordering w/o Reservation, per working or spare facility															
	queried (Manual).			UMK	UMKLW		23.40	23.40								ı
	Loop Makeup-Preordering With Reservation, per spare facility queried															1
	(Manual).			UMK	UMKLP		24.85	24.85								i
	Loop MakeupWith or w/o Reservation, per working or spare facility															
	queried (Mechanized)			UMK	PSUMK		0.67	0.67								ı
HIGH FREC	NUENCY SPECTRUM															
	SHARING															
SPLIT	TERS-CENTRAL OFFICE BASED															
	Line Sharing Splitter, per System 96 Line Capacity			ULS	ULSDA	198.83	379.05	0.00	358.55	0.00		7.86				
	Line Sharing Splitter, per System 24 Line Capacity			ULS	ULSDB	49.71	379.05	0.00	358.55	0.00		7.86				
	Line Sharing Splitter, Per System, 8 Line Capacity	Ι		ULS	ULSD8	16.94	377.71	0.00	357.29	0.00		7.86				
	Line Sharing-DLEC Owned Splitter in CO-CFA activation-deactivation (per															
	LSOD)			ULS	ULSDG		173.62	0.00	100.40	0.00		7.86				<u></u>
	JSER ORDERING-CENTRAL OFFICE BASED-HIGH FREQUENCY SPEC	TRU	M A													
	Line Sharing-per Line Activation (BST Owned Splitter)			ULS	ULSDC	0.61	37.16	21.28	20.17	9.90		7.86				

Version 2Q02: 06/13/02 Page 100 of 279

UNBUN	DLED NETWORK ELEMENTS - Kentucky												Attachment		Exhibit: B	
CATEGO	RY RATE ELEMENTS	Int eri m	Zon e	BCS	USOC			RATES(\$)			Svc Order Submitte d Elec per LSR	Svc Order Submitte d Manually per LSR	I Charge - Manual Svc Order vs. Electronic-		Incrementa I Charge - Manual Svc Order vs. Electronic-	Incrementa Charge - Manual Svo Order vs. Electronic- Disc Add'I
		_				Rec	Nonrec		Nonrecurr					Rates(\$)		
		<u> </u>					First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Line Sharing-per Subsqnt Activity per Line Rearrangement(BST Owned															ĺ
	Splitter)	<del>                                     </del>		ULS	ULSDS		32.90	16.43				7.86				
	Line Sharing-per Subsqnt Activity per Line Rearrangement(DLEC Owned			ULS	HICCO		22.00	16.42				7.00				İ
	Splitter) Line Sharing-per Line Activation (DLEC owned Splitter)	٠.	-	ULS	ULSCS	0.61	32.90 47.44	16.43 19.31	20.67	12.74		7.86 7.86				<b></b>
LIN	IE SPLITTING	<del>+</del> '		ULS	ULGCC	0.01	47.44	15.51	20.07	12.74		7.00				<del>                                     </del>
	D USER ORDERING-CENTRAL OFFICE BASED	1														-
	Line Splitting-per line activation DLEC owned splitter	T		UEPSR UEPSB	UREOS	0.61										
	Line Splitting-per line activation BST owned-physical	T		UEPSR UEPSB	UREBP	0.61	37.02	21.20	21.10	9.87		7.86				
	Line Splitting-per line activation BST owned-virtual	Т		UEPSR UEPSB	UREBV	0.61	37.02	21.20	21.10	9.87		7.86				
RE	MOTE SITE HIGH FREQUENCY SPECTRUM															
SP	LITTERS-REMOTE SITE															
	Remote Site Line Share BST Owned Splitter, 24 Port	1		ULS	ULSRB	50.83	377.71	0.00	357.29	0.00		7.86				
	Remote Site Line Share Cable pr Activation CLEC Owned at RS	<u> </u>		ULS	ULSTG		74.38	0.00	46.77	0.00		7.86				
EN	D USER ORDERING-REMOTE SITE HIGH FREQUENCY SPECTRUM AKA	KE	MOLE	SITE LINE SHARING												
	Remote Site Line Share Line Activationfor End User Served at RS, BST	١.		111.0	LILODO	0.04	27.40	24.20	20.47	9.90		7.00				ĺ
	Splitter  RS Line Share Line Activation for End User served at RS, CLEC Splitter	H		ULS ULS	ULSTC	0.61 0.61	37.16 37.16	21.28 21.28	20.17	9.90		7.86 7.86				
LINBLIND	LED DEDICATED TRANSPORT	+-		ULS	ULSIC	0.61	37.16	21.20	20.17	9.90		7.00				<del></del>
	TE: INTEROFFICE CHANNEL DEDICATED TRANSPORT - minimum billi	ina n	eriod	- helow DS3-one mo	nth DS3/S	TS-1-four mor	nthe		-				-			<del></del>
	EROFFICE CHANNEL - DEDICATED TRANSPORT	l e	1	Delow Deci-one me	1101, 20070	l l l l l l l l l l l l l l l l l l l										
	Interoffice Channel-Dedicated Transport-2W VG-Per Mile per mo			U1TVX	1L5XX	0.01										
	Interoffice Channel-Dedicated Transport-2W VG-Facility Termination	1		U1TVX	U1TV2	29.11	47.34	31.78	22.77	8.75		7.86				
	Interoffice Channel-Dedicated Transpor t-2W VG Rev Bat-Per Mile per			U1TVX	1L5XX	0.01										
	Interoffice Channel-Dedicated Transport-2W VG Rev Bat-Facility															
	Termination			U1TVX	U1TR2	29.11	47.34	31.78	22.77	8.75		7.86				
	Interoffice Channel-Dedicated Transport-4W VG-Per Mile per mo			U1TVX	1L5XX	0.01										
	Interoffice Channel-Dedicated Transport-4W VG-Facility Termination	<u> </u>		U1TVX	U1TV4	25.86	47.34	31.78	22.77	8.75		7.86				
	Interoffice Channel-Dedicated Transport-56 kbps-per mile per mo	_		U1TDX	1L5XX	0.0115										
	Interoffice Channel-Dedicated Transport-56 kbps-Facility Termination	<u> </u>		U1TDX	U1TD5	20.97	47.35	31.78	22.77	8.75		7.86				
	Interoffice Channel-Dedicated Transport-64 kbps-per mile per mo	+		U1TDX	1L5XX	0.0115	47.05	24.70	20.77	0.75		7.00				<b>—</b>
	Interoffice Channel-Dedicated Transport-64 kbps-Facility Termination Interoffice Channel-Dedicated Channel-DS1-Per Mile per mo	1		U1TDX U1TD1	U1TD6 1L5XX	20.97 0.23	47.35	31.78	22.77	8.75		7.86				
	Interoffice Channel-Dedicated Charmel-DS1-Fer Mile per mo	$\vdash$		U1TD1	U1TF1	96.04	105.52	98.46	23.09	20.49		7.86				<del></del>
	Interoffice Channel-Dedicated Transport-DS3-Per Mile per mo	$\vdash$		U1TD3	1L5XX	4.97	103.32	30.40	23.09	20.49		7.00				<del></del>
	Interoffice Channel-Dedicated Transport-DS3-Facility Termination per mo	1		U1TD3	U1TF3	1,175.15	335.40	219.24	89.57	87.75		7.86				
	Interoffice Channel-Dedicated Transport-STS-1-Per Mile per mo	1	1	U1TS1	1L5XX	4.97	300.10		55.57	00						
	Interoffice Channel-Dedicated Transport-STS-1-Facility Termination	1		U1TS1	U1TFS	1,149.51	335.40	219.24	89.57	87.75		7.86				
	CAL CHANNEL - DEDICATED TRANSPORT	L	L													
NO	TE: LOCAL CHANNEL DEDICATED TRANSPORT - minimum billing peri	od -	belov													
	Local Channel-Dedicated-2W VG			ULDVX	ULDV2	18.57	265.78	46.96	46.79	4.98		7.86				
igsquare	Local Channel-Dedicated-2W VG Rev Bat	<u> </u>	<u> </u>	ULDVX	ULDR2	18.57	265.78	46.96	46.79	4.98	ļ	7.86				<b></b>
$\vdash$	Local Channel-Dedicated-4W VG	1-	<u> </u>	UNDVX	ULDV4	19.86	266.48	47.65	47.54	5.73	ļ	7.86				<del></del>
$\vdash \vdash$	Local Channel-Dedicated-DS1-Zone 1	1	1	ULDD1	ULDF1	40.46	209.60	176.51	30.21	21.07	-	7.86				
$\vdash$	Local Channel-Dedicated-DS1-Zone 2  Local Channel-Dedicated-DS1-Zone 3	₩	3	ULDD1 ULDD1	ULDF1 ULDF1	43.39 164.50	209.60 209.60	176.51 176.51	30.21 30.21	21.07 21.07	<b> </b>	7.86 7.86	<u> </u>			<del></del>
$\vdash$	Local Channel-Dedicated-DS1-Zone 3  Local Channel-Dedicated-DS3-Per Mile per mo	+-	3	ULDD1 ULDD3	1L5NC	8.74	209.60	170.01	30.21	21.07	1	7.86	<del>                                     </del>			<del>                                     </del>
$\vdash$	Local Channel-Dedicated-DS3-Fer Mile per mo	+	<b>!</b>	ULDD3	ULDF3	576.05	551.38	338.08	173.00	120.42	<del>                                     </del>	7.86	<del>                                     </del>		<b> </b>	<del>                                     </del>
	Local Channel-Dedicated-SSS-1 actify Termination  Local Channel-Dedicated-STS-1-Per Mile per mo	1	<del>                                     </del>	ULDS1	1L5NC	8.74	331.36	330.00	173.00	120.72	1	7.00	<b>†</b>		1	<b>—</b>
	Local Channel-Dedicated-STS-1-Facility Termination	1		ULDS1	ULDFS	543.24	551.38	338.08	173.00	120.42		7.86	t e			
DARK FI		1					,,,,,,	,,,,,,,								
	Dark Fiber, Four Fiber Strands, Per Route Mile or Fraction Thereof per															
	mo-Local Channel			UDF	1L5DC	47.01										
	NRC Dark Fiber-Local Channel			UDF	UDFC4		732.53	192.67	377.27	241.67		7.86				
	Dark Fiber, Four Fiber Strands, Per Route Mile or Fraction Thereof per															
	mo-Interoffice Channel	1	<u> </u>	UDF	1L5DF	30.74					<u> </u>					
igsquare	NRC Dark Fiber-Interoffice Channel	<u> </u>	<u> </u>	UDF	UDF14		732.53	192.67	377.27	241.67	ļ	7.86				<b>├</b>
	Dark Fiber, Four Fiber Strands, Per Route Mile or Fraction Thereof per	1	1	LIDE	41.501	47.01	]			1						1
<b>———</b>	mo-Local Loop  NRC Dark Fiber-Local Loop	╀	<b>├</b>	UDF UDF	1L5DL UDFL4	47.01	732.53	102.07	377.27	244.07	1	7.86			ļ	<del></del>
9VV ACC	ESS TEN DIGIT SCREENING	₩	<del>                                     </del>	UDF	UDFL4		132.53	192.67	311.21	241.67	<b> </b>	7.86	<u> </u>			<del></del>
OAA ACC	8XX Access Ten Digit Screening, Per Call	+-	1	OHD	1	0.0006478	<del>                                     </del>		<del>                                     </del>		1	1	<del>                                     </del>			<del>                                     </del>
	TOWN ACCESS TELL DIGIT SCIENTING, FRE CALL	1		OUD	1	0.0000478	l		<u> </u>	l	1		<u> </u>		l	

SINDOIND	LED NETWORK ELEMENTS - Kentucky												Attachment		Exhibit: B	
ATEGOR	RATE ELEMENTS	Int eri m	Zon e	BCS	USOC			RATES(\$)			Svc Order Submitte d Elec per LSR	Submitte d Manually	vs.	al Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	Charge Manual S Order v Electron
							Nonred	urring	Nonrecurr	ina				Rates(\$)	Liectionic-	DISC AUC
		1			+	Rec	First	Add'l	First	Add'l	SOMEC	SOMAN		SOMAN	SOMAN	SOMAN
	8XX Access Ten Digit Screening, Reservation Charge Per 8XX Number	<del>                                     </del>					11130	Auu	1 11 50	Auu	COMILO	COMPAR	COMPAR	COMPAR	COMPAR	COMPA
	Reserved			OHD	N8R1X		4.14	0.70				7.86				
	8XX Access Ten Digit Screening, Per 8XX No. Established W/O POTS			0.15	110/1///			00				7.00				
	Translations			OHD			8.78	1.18	7.08	0.86		7.86				
	8XX Access Ten Digit Screening, Per 8XX No. Established With POTS															
	Translations			OHD	N8FTX		8.78	1.18	7.08	0.86		7.86				
	8XX Access Ten Digit Screening, Customized Area of Service Per 8XX															
	Number			OHD	N8FCX		4.14	2.07				7.86				
	8XX Access Ten Digit Screening, Multiple InterLATA CXR Routing Per	1			1											
	CXR Requested Per 8XX No.			OHD	N8FMX		4.85	2.78				7.86				<u> </u>
	8XX Access Ten Digit Screening, Change Charge Per Request			OHD	N8FAX		4.85	0.70				7.86				ļ
	8XX Access Ten Digit Screening, Call Handling and Destination Features	1		OHD	N8FDX		4.14	4.14				7.86	ļ			ļ
	8XX Access Ten Digit Screening w/8FL No. Delivery,			OHD	1	0.0006478										ļ
	8XX Access Ten Digit Screening, w/POTS No. Delivery,			OHD	1	0.0006478										<b> </b>
	RMATION DATA BASE ACCESS (LIDB)															
	LIDB Common Transport Per Query			OQT	_	0.000023										<u> </u>
	LIDB Validation Per Query			OQU	NEEDEN	0.0137322	== 40									<u> </u>
	LIDB Originating Point Code Establishment or Change			OQT,OQU	NRPBX		55.12		67.59			7.86				
GNALING				LIDD	TPP++	00.74	40.50	40.50	00.45	00.45						<u> </u>
_	CCS7 Signaling Connection, Per 56 Kbps Facility			UDB		20.71	43.56	43.56	22.45	22.45						
_	CCS7 Signaling Termination, Per STP Port			UDB	PT8SX	151.39 0.0000656										
	CCS7 Signaling Usage, Per TCAP Message CCS7 Signaling Connection, Per link (A link)	-		UDB UDB	TPP++	20.71	43.56	43.56	22.45	22.45		7.86				1
	CCS7 Signaling Connection, Per link (A link) CCS7 Signaling Connection, Per link (B link) (also known as D link)			UDB	TPP++	20.71	43.56	43.56	22.45	22.45		7.86				ļ
	CCS7 Signaling Usage, Per ISUP Message	1		UDB	IFFTT	0.0000164	45.50	43.30	22.43	22.45	<b> </b>	7.00				1
	CCS7 Signaling Usage Surrogate, per link per LATA			UDB	STU56	751.08										
	CCS7 Signaling Point Code, per Originating Point Code Establishment or			ODB	31030	731.00										
	Change, per STP affected			UDB	CCAPO		46.02	46.02	56.43	56.43		7.86				
	CCS7 Signaling Point Code, per Destination Point Code Establishment			ODD	00/11 0		40.02	40.02	00.40	00.40		7.00				
	or Change, Per Stp Affected			UDB	CCAPD		46.02	46.02	56.43	56.43		7.86				
911 SERV		1														
	Local Channel-Dedicated-2W VG					18.57	265.78	46.96	46.79	4.98			18.94	18.94		
	Interoffice Transport-Dedicated-2W VG Per Mile					0.0115										
	Interoffice Transport-Dedicated-2W VG Per Facility Termination					29.11	47.34	31.78	22.77	8.75			18.94	18.94		
	Local Channel-Dedicated-DS1-Zone 1					40.46	209.60	176.51	30.21	21.07			18.94	18.94		Ì
	Local Channel-Dedicated-DS1-Zone 2					43.39	209.60	176.51	30.21	21.07			18.94	18.94		
	Local Channel-Dedicated-DS1-Zone 3					164.50	209.60	176.51	30.21	21.07			18.94	18.94		
	Interoffice Transport-Dedicated-DS1 Per Mile					0.23										
	Interoffice Transport-Dedicated-DS1 Per Facility Termination					96.04	105.52	98.46	23.09	20.49			18.94	18.94		
	AME (CNAM) SERVICE															
	CNAM For DB Owners-Service Establishment			OQV			25.34	25.34	23.30	23.30		7.86				
	CNAM For Non DB Owners-Service Establishment			OQV			25.34	25.34	23.30	23.30		7.86				
	CNAM For DB Owners-Service Provisioning With Point Code			OQV			1,591.54	1,177.08	431.95	317.61		7.86				
	CNAM For Non DB Owners-Service Provisioning With Point Code															
	Establishment	<u> </u>		OQV			546.40	393.74	438.93	317.61		7.86				<b> </b>
	CNAM for DB Owners, Per Query	<u> </u>	$\vdash \vdash$	OQV		0.0010348										<b>!</b>
	CNAM for Non DB Owners, Per Query	1		OQV	+	0.0010348										<b> </b>
	CNAM (Non-Databs Owner), NRC, applies when using the Character	1		001/	oppo::		505.00	505.00				7.00	l			1
	Based User Interface (CHUI)	<u> </u>	$\vdash$	OQV	CDDCH		595.00	595.00	<u> </u>			7.86				1
NP Query		_			+	0.0000005					<b>!</b>	-	-			1
	LNP Charge Per query LNP Service Establishment Manual	<del>                                     </del>			+	0.0008695	13.82	13.82	12.71	12.71		7.86				<del>                                     </del>
1	LNP Service Establishment Manual  LNP Service Provisioning with Point Code Establishment	1				1	13.82	13.82	12./1	12.71	1	7.86	1			1

UNBUN	<u>NDL</u>	ED NETWORK ELEMENTS - Kentucky												Attachment:	: 2	Exhibit: B	
CATEGO	ORY	RATE ELEMENTS	Int eri m	Zon e	BCS	USOC			RATES(\$)			Svc Order Submitte d Elec per LSR	Svc Order Submitte d Manually per LSR	I Charge - Manual Svc Order vs. Electronic-	al Charge - Manual Svc Order vs. Electronic-	Manual Svc Order vs.	Incrementa Charge - Manual Sv Order vs. Electronic Disc Add'
							Rec	Nonrec		Nonrecurr					Rates(\$)		
ODEDAT		OALL BROOFSONIO						First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
OPERAT		CALL PROCESSING Oper Call Processing-Oper Provided, Per Min-Using BST LIDB					1.20										-
		Oper Call Processing-Oper Provided, Per Min-Using BST LIDB					1.24										
		Oper Call Processing-Oper Howard, Fer Min-Osing Foreign LIBB					0.20									-	<del> </del>
		Oper Call Processing-Fully Automated, per Call-Using Foreign LIDB					0.20										
INWARD	OP	ERATOR SERVICES															
		ward Operator Services-Verification, Per Call					1.00										
		nward Operator Services-Verification and Emergency Interrupt-Per Call					1.95										
BRANDI		OPERATOR CALL PROCESSING				00100											
		decording of Custom Branded OA Announcement				CBAOS		7,000.00	7,000.00				7.86				
Hell		oading of Custom Branded OA Announcement per shelf/NAV	-	-		CBAOL		500.00	500.00			1	7.86			<del>                                     </del>	<del>                                     </del>
OII		oading of OA per OCN (Regional)		1				1,200.00	1,200.00				7.86				<del>                                     </del>
DIRECTO		ASSISTANCE SERVICES						.,200.00	.,200.00				7.50				
		TORY ASSISTANCE ACCESS SERVICE															
	С	irectory Assistance Access Service Calls, Charge Per Call					0.275										
DIF		TORY ASSISTANCE CALL COMPLETION ACCESS SERVICE (DACC)															
		birectory Assistance Call Completion Access Service (DACC), Per Call															
DIDECTO		ttempt ASSISTANCE SERVICES					0.10										
		TORY ASSISTANCE DATA BASE SERVICE (DADS)															-
DIF		rick i Assistance Data Base Service (DADS)					0.04										
		hirectory Assistance Data Base Service, per mo				DBSOF	150.00									-	<del> </del>
BRANDIN		DIRECTORY ASSISTANCE					.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										
Fac	cility	Based CLEC															
		ecording and Provisioning of DA Custom Branded Announcement			AMT	CBADA		6,000.00	6,000.00								
		oading of Custom Branded Announcement per DRAM Card/Switch			AMT	CBADC		1,170.00	1,170.00								
UN		CLEC Lecording of DA Custom Branded Announcement						3,000.00	3,000.00								
		oading of DA Custom Branded Announcement per DRAM Card/Switch						3,000.00	3,000.00							-	
		er OCN						1,170.00	1,170.00								
Un		nding via OLNS for UNEP CLEC						1,110.00	1,170.00								
		oading of DA per OCN (1 OCN per Order)						420.00	420.00								
		oading of DA per Switch per OCN						16.00	16.00								
SELECTI		ROUTING															
		elective Routing Per Unique Line Class Code Per Request Per Switch				USRCR		93.53	93.53	15.58	15.58		7.86				
VIRTUAL		ILLOCATION  irtual Collocation-Application Cost			AMTFS	EAF		2,419.86	2,419.86	1.01	1.01		7.86				
		irtual Collocation-Application Cost			AMTFS	ESPCX		1,729.11	1,729.11	45.16	45.16		7.86				
		irtual Collocation-Floor Space, per sq. ft.			AMTFS	ESPVX	7.99	1,720.11	1,720.11	40.10	70.10		7.00				<del>                                     </del>
		irtual Collocation-Power, per breaker amp			AMTFS	ESPAX	8.06										
	٧	irtual Collocation-Cable Support Structure, per entrance cable			AMTFS	ESPSX	17.38										
					UEANL,UEA,UDN,UD												
					C,UAL,UHL,UCL,UEQ												
	١,	"			,AMTFS,UDL,UNCVX,	115400	0.0000	04.00	00.00	40.44	40.05		7.00				
	٧	irtual Collocation-2W Cross Connects (loop)	-		UNCDX,UNCNX UEA,UHL,UCL,UDL,A	UEAC2	0.0309	24.68	23.68	12.14	10.95	-	7.86			<del>                                     </del>	<del>                                     </del>
					MTFS,UAL,UDN,UNC												
	ν	irtual Collocation-4W Cross Connects (loop)			VX,UNCDX	UEAC4	0.0619	24.88	23.82	12.77	11.46		7.86				
	Ť	(1-1-1)			AMTFS,UDL12,UDLO		3.22.2						1				
					3,U1T48,U1T12,U1T0												
					3,ULDO3,ULD12,ULD												
	٧	irtual Collocation-2-Fiber Cross Connects		<u> </u>	48,UDF	CNC2F	3.80	41.94	30.51	14.76	11.84		7.86			<u> </u>	
					AMTFS,UDL12,UDLO												
					3,U1T48,U1T12,U1T0 3,ULDO3,ULD12,ULD												
	١,	irtual Collocation-4-Fiber Cross Connects			48,UDF	CNC4F	7.59	51.29	39.87	19.41	16.49		7.86				
	1	The state of the s		l	USL,ULC,AMTFS,UL	J. 1J-11	7.09	01.20	00.01	10.71	10.73		7.00				<b>T</b>
					R,UXTD1,UNC1X,UL												
					DD1,U1TD1,USLEL,U												
1	1	irtual collocation-DS1 Cross Connects	l	l	NLD1	CNC1X	1.48	44.23	31.98	12.81	11.57	1	I	1		1	1

UNBUND	LED NETWORK ELEMENTS - Kentucky												Attachment	: 2	Exhibit: B	
CATEGOR		Int eri m	Zon e	BCS	USOC			RATES(\$)			Svc Order Submitte d Elec per LSR	Svc Order Submitte d Manually per LSR	Incrementa I Charge - Manual Svc Order vs. Electronic-	Increment al Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	Incrementa Charge - Manual Svo Order vs. Electronic- Disc Add'l
						Rec	Nonrec		Nonrecurr					Rates(\$)	•	
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Virtual collocation-DS3 Cross Connects			USL,ULC,AMTFS,UE 3,U1TD3,UXTS1,UXT D3,UNC3X,UNCSX,U LDD3,U1TS1,ULDS1, UDLSX,UNLD3	CND3X	18.89	41.93	30.51	14.75	11.83						
	Virtual Collocation-Co-Carrier Cross Connects-Fiber Cable Support Structure, per linear foot			AMTFS	VE1CB	0.003										
	Virtual Collocation-Co-Carrier Cross Connects-Copper/Coax Cable Support Structure, per linear ft			AMTFS	VE1CD	0.0045										
	Virtual Collocation-Co-Carrier Cross Connects-Fiber Cable Support			AWIFS	VEICD	0.0045										
	Structure, per cable			AMTFS	VE1CC		535.55									
	Virtual Collocation-Co-Carrier Cross Connects-Copper/Coax Cable															
	Support Structure, per cable			AMTFS	VE1CE		535.55	0.1.50								<b> </b>
	Virtual collocation-Security Escort-Basic, per half hour Virtual collocation-Security Escort-Overtime, per half hour	H		AMTFS AMTFS	SPTBX		33.98 44.26	21.53 27.81			-					<b> </b>
	Virtual collocation-Security Escort-Overtime, per half hour			AMTFS	SPTPX		54.54	34.09								<b>-</b>
	Virtual collocation-Security Escort-Premium, per half hour	H		AMTFS	CTRLX		56.07	21.53			-					
	Virtual collocation-Maintenance in CO-Dasic, per half hour			AMTFS	SPTOM		73.23	27.81								<del>                                     </del>
	Virtual collocation-Maintenance in CO-Premium per half hour			AMTFS	SPTPM		90.39	34.09								
VIRTUAL C	OLLOCATION			_												
	Virtual Collocation-2W Cross Connect, Exchange Port 2W Analog-Res			UEPSR	VE1R2	0.0309	24.68	23.68	12.14	10.95		7.86				
	Virtual Collocation 2W Cross Connect, Exchange Port 2W Line Side PBX Trunk-Bus			UEPSP	VE1R2	0.0309	24.68	23.68	12.14	10.95		7.86				
	Virtual Collocation 2W Cross Connect, Exchange Port 2W VG PBX Trunk-Res			UEPSE	VE1R2	0.0309	24.68	23.68	12.14	10.95		7.86				
	Virtual Collocation 2W Cross Connect, Exchange Port 2W Analog Bus			UEPSB	VE1R2	0.0309	24.68	23.68	12.14	10.95		7.86				1
	Virtual Collocation 2W Cross Connect, Exchnage Port 2W ISDN			UEPSX	VE1R2	0.0309	24.68	23.68	12.14	10.95		7.86				
	Virtual Collocation 2W Cross Connect, Exchange Port 2W ISDN			UEPTX	VE1R2	0.0309	24.68	23.68	12.14	10.95		7.86				
	Virtual Collocation 4W Cross Connect, Exchange Port 4W ISDN DS1			UEPEX	VE1R4	1.48	44.23	31.98	12.81	11.57		7.86				<b></b>
	OLLOCATION			LIEDOD LIEDOD	\/E41.0	0.000	04.00	00.00	10.11	40.05		7.00				<b> </b>
PHYSICAL	Virtual Collocation-2W Cross Connects (Loop) for Line Splitting COLLOCATION			UEPSR,UEPSB	VE1LS	0.309	24.68	23.68	12.14	10.95		7.86				
	Physical Collocation-2W Cross Connects (Loop) for Line Splitting			UEPSR,UEPSB	PE1LS	0.0333	24.68	23.68	12.14	10.95		7.86				<b> </b>
	TIVE CARRIER ROUTING			CDC	CDCEC		402 404 00	402 404 00	0.402.24	0.400.04		7.00				<b> </b>
	Regional Service Establishment End Office Establishment			SRC SRC	SRCEC SRCEO		193,401.00 194.09	193,401.00 194.09	9,483.34 0.85	9,483.34		7.86 7.86				<b>-</b>
	Line/Port NRC, per end user			SRC	SRCLP		2.06	2.06	0.65	0.65		7.86				<b>-</b>
	Query NRC, per query			SRC	OITOLI	0.0037502	2.00	2.00				7.00				
	SOUTH AIN SMS ACCESS SERVICE															1
	AIN SMS Access Service-Service Establishment, Per State, Initial Setup			A1N	CAMSE		43.55	43.55	44.93	44.93		7.86				
	AIN SMS Access Service-Port Connection-Dial/Shared Access			A1N	CAMDP		8.64	8.64	10.03	10.03		7.86				
	AIN SMS Access Service-Port Connection-ISDN Access	ш		A1N	CAM1P		8.64	8.64	10.03	10.03		7.86				-
	AIN SMS Access Service-User Identification Codes-Per User ID Code	$\vdash$		A1N	CAMAU		38.65	38.65	29.88	29.88	-	7.86				
	AIN SMS Access Service-Security Card, Per User ID Code, Initial or Replacement			A1N	CAMRC		75.08	75.08	12.93	12.93		7.86				
	AIN SMS Access Service-Storage, Per Unit (100 Kilobytes)				2	0.0025	. 5.55	70.00	.2.00	12.00		7.00				
	AIN SMS Access Service-Session, Per min					0.666										
AIN - REI I	AIN SMS Access Service-Company Performed Session, Per min SOUTH AIN TOOLKIT SERVICE					0.4608				· · · · · ·	1					
	AIN Toolkit Service-Service Establishment Charge, Per State, Initial	H		CAM	BAPSC		43.55	43.55	44.93	44.93	1	7.86				
	AIN Toolkit Service-Training Session, Per Customer				BAPVX		8,436.93	8,436.93				7.86				
	AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, Term. Attempt				BAPTT		8.64	8.64	10.03	10.03		7.86				
	AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, Off- Hook Delay				BAPTD		8.64	8.64	10.03	10.03		7.86				
	AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, Off- Hook Immediate				BAPTM		8.64	8.64	10.03	10.03		7.86				
	AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, 10-Digit PODP				ВАРТО		51.01	51.01	18.50	18.50		7.86				
	AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, CDP				BAPTC		51.01	51.01	18.50	18.50		7.86				
	AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, Feature Code				BAPTF		51.01	51.01	18.50	18.50		7.86				

INDUNL	LED NETWORK ELEMENTS - Kentucky			ı									Attachment		Exhibit: B	
ATEGOR	/ RATE ELEMENTS	Int eri m	Zon e	BCS	usoc			RATES(\$)			Svc Order Submitte d Elec per LSR	Svc Order Submitte d Manually per LSR	Manual Svc Order vs.	al Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	Charge - Manual So Order vs Electronic
						Rec		curring	Nonrecurr					Rates(\$)	-	
							First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	AIN Toolkit Service-Query Charge, Per Query					0.0549207										
	AIN Toolkit Service-Type 1 Node Charge, Per AIN Toolkit Subscription,															
	Per Node, Per Query					0.0066492										
	AIN Toolkit Service-SCP Storage Charge, Per SMS Access Account, Per															
	100 Kilobytes					0.07										
	AIN Toolkit Service-moly report-Per AIN Toolkit Service Subscription			CAM	BAPMS	7.87	8.64	8.64	6.08	6.08		7.86				
	AIN Toolkit Service-Special Study-Per AIN Toolkit Service Subscription			CAM	BAPLS	3.26	9.56	9.56				7.86				
	AIN Toolkit Service-Call Event Report-Per AIN Toolkit Service			CAM	BAPDS	4.72	8.64	8.64	6.08	6.08		7.86				
	AIN Toolkit Service-Call Event Special Study-Per AIN Toolkit Service															
	Subscription			CAM	BAPES	0.11	9.56	9.56				7.86				
	EXTENDED LINK (EELs)															
	: New EELs available in KY. Use all rates below except Switch As Is c				<u> </u>	L	L		l			L	L			
	EEL network elements shown below also apply to currently combin					ates. A Switch	As Is Charge	applies to cu	irrently comb	pined facilit	ies convert	ed to UNES	.(Non-recurr	ing rates do	not apply.)	
	: In KY, the EEL network elements apply to ordinarily combined netw				Charge.)											
2-WII	RE VOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 INTEROF	FICE	TRA	NSPORT (EEL)												
	First 2W VG Loop(SL2) in a DS1 Interofficed Transport Combination-															
	Zone 1		1	UNCVX	UEAL2	12.67	125.22	60.48	59.69	7.84		7.86				
	First 2W VG Loop(SL2) in a DS1 Interofficed Transport Combination-															
	Zone 2		2	UNCVX	UEAL2	17.45	125.22	60.48	59.69	7.84		7.86				
	First 2W VG Loop(SL2) in a DS1 Interofficed Transport Combination-															
	Zone 3		3	UNCVX	UEAL2	33.22	125.22	60.48	59.69	7.84		7.86				
	Interoffice Transport-Dedicated-DS1 combination-Per Mile per mo			UNC1X	1L5XX	0.19										
	Interoffice Transport-Dedicated-DS1 combination-Facility Termination per															
	mo			UNC1X	U1TF1	79.02	181.24	123.53	56.72	22.32		7.86				
	DS1 Channelization System Per mo			UNC1X	MQ1	113.33	57.26	14.74	1.86	1.67		7.86				
	VG COCI-DS1 To Ds0 Interface-Per mo			UNCVX	1D1VG	0.62	6.71	4.84				7.86				
	Each Add'l 2W VG Loop(SL 2) in the same DS1 Interoffice Transport															
	Combination-Zone 1		1	UNCVX	UEAL2	12.67	125.22	60.48	59.69	7.84		7.86				
	Each Add'l 2W VG Loop(SL2) in the same DS1 Interoffice Transport															
	Combination-Zone 2		2	UNCVX	UEAL2	17.45	125.22	60.48	59.69	7.84		7.86				
	Each Add'l 2W VG Loop(SL2) in the same DS1 Interoffice Transport															
	Combination-Zone 3		3	UNCVX	UEAL2	33.22	125.22	60.48	59.69	7.84		7.86				
	VG COCI-DS1 to DS0 Channel System combination-per mo			UNCVX	1D1VG	0.62	6.71	4.84				7.86				
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNC1X	UNCCC		8.98	8.98	11.17	11.17		7.86				
4-WII	RE VOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 INTEROF	FICE	TRA	NSPORT (EEL)												
	First 4W Analog VG Loop in a DS1 Interoffice Transport Combination-					I	I	I					l	1		
	Zone 1		1	UNCVX	UEAL4	29.26	125.22	60.48	59.69	7.84		7.86	ļ			<u> </u>
	First 4W Analog VG Loop in a DS1 Interoffice Transport Combination-															
	Zone 2		2	UNCVX	UEAL4	34.25	125.22	60.48	59.69	7.84		7.86				
1	First 4W Analog VG Loop in a DS1 Interoffice Transport Combination-					I	I	I					l	1		
	Zone 3		3	UNCVX	UEAL4	85.06	125.22	60.48	59.69	7.84		7.86				<u> </u>
	Interoffice Transport-Dedicated-DS1 combination-Per Mile Per mo			UNC1X	1L5XX	0.19	ļ	ļ								
	Interoffice Transport-Dedicated-DS1-Facility Termination Per mo			UNC1X	U1TF1	79.02	181.24	123.53	56.72	22.32		7.86	ļ			<u> </u>
_	Channelization-Channel System DS1 to DS0 combination Per mo			UNC1X	MQ1	113.33	57.26	14.74	1.86	1.67		7.86				
	VG COCI-DS1 to DS0 Channel System combination-per mo			UNCVX	1D1VG	0.62	6.71	4.84				7.86				
1	Add'l 4W Analog VG Loop in same DS1 Interoffice Transport				1	I	I	I				1		1		
	Combination-Zone 1		1	UNCVX	UEAL4	29.26	125.22	60.48	59.69	7.84		7.86	ļ			<u> </u>
	Add'l 4W Analog VG Loop in same DS1 Interoffice Transport				1	1	1	1								
	Combination-Zone 2		2	UNCVX	UEAL4	34.25	125.22	60.48	59.69	7.84		7.86				
	Add'l 4W Analog VG Loop in same DS1 Interoffice Transport		1				_	_				1	I	]		
	Combination-Zone 3		3	UNCVX	UEAL4	85.06	125.22	60.48	59.69	7.84		7.86				
	VG COCI-DS1 to DS0 Channel System combination-per mo			UNCVX	1D1VG	0.62	6.71	4.84				7.86				
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNC1X	UNCCC		8.98	8.98	11.17	11.17		7.86				
4-WII	RE 56 KBPS EXTENDED DIGITAL LOOP WITH DEDICATED DS1 INTER	OFF	ICE T	RANSPORT (EEL)												
	First 4W 56Kbps Digital Grade Loop in a DS1 Interoffice Transport						1									
	Combination-Zone 1		1	UNCDX	UDL56	27.59	125.22	60.48	59.69	7.84		7.86	ļ			
	First 4W 56Kbps Digital Grade Loop in a DS1 Interoffice Transport		1			_	_	_				1	I	]		
	Combination-Zone 2		2	UNCDX	UDL56	32.48	125.22	60.48	59.69	7.84		7.86	ļ			<u> </u>
1	First 4W 56Kbps Digital Grade Loop in a DS1 Interoffice Transport		1			_	_	_				1	I	]		
	Combination-Zone 3		3	UNCDX	UDL56	36.37	125.22	60.48	59.69	7.84		7.86				
	Interoffice Transport-Dedicated-DS1 combination-Per Mile Per mo	l -	1	UNC1X	1L5XX	0.19		_	1		1	1		1		1

Version 2Q02: 06/13/02 Page 105 of 279

JINDUINL	LED NETWORK ELEMENTS - Kentucky	1			, ,						_		Attachment		Exhibit: B	T-
CATEGOR	Y RATE ELEMENTS	Int eri m	Zon e	BCS	USOC			RATES(\$)			Svc Order Submitte d Elec per LSR	Submitte d Manually	I Charge - Manual Svc Order vs. Electronic-	vs. Electronic-	I Charge - Manual Svc Order vs.	Charge Manual S Order vs Electron
						Rec	Nonrec		Nonrecurr					Rates(\$)		
							First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Interoffice Transport-Dedicated-DS1-combination Facility Termination Per				=.	=										
	Channelization-Channel System DS1 to DS0 combination Per mo			UNC1X UNC1X	U1TF1 MQ1	79.02 113.33	181.24 57.26	123.53 14.74	56.72 1.86	22.32 1.67		7.86 7.86				<del> </del>
-	OCU-DP COCI (data)-DS1 to DS0 Channel System-per mo (2.4-64kbs)			UNCDX	1D1DD	1.32	6.71	4.84	1.86	1.07		7.86		$\vdash$		+
	Add'l 4W 56Kbps Digital Grade Loop in same DS1 Interoffice Transport			UNCDA	10100	1.32	0.71	4.04				7.00				+
	Combination-Zone 1		1	UNCDX	UDL56	27.59	125.22	60.48	59.69	7.84		7.86				
	Add'l 4W 56Kbps Digital Grade Loop in same DS1 Interoffice Transport			0.105/1	02200	27.00	120.22	00.10	00.00	7.01		7.00				†
	Combination-Zone 2		2	UNCDX	UDL56	32.48	125.22	60.48	59.69	7.84		7.86				
	Add'l 4W 56Kbps Digital Grade Loop in same DS1 Interoffice Transport															1
	Combination-Zone 3		3	UNCDX	UDL56	36.37	125.22	60.48	59.69	7.84		7.86				
	OCU-DP COCI (data)-DS1 to DS0 Channel System-combination per mo															
	(2.4-64kbs)			UNCDX	1D1DD	1.32	6.71	4.84				7.86				
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNC1X	UNCCC		8.98	8.98	11.17	11.17		7.86				
4-WI	RE 64 KBPS EXTENDED DIGITAL LOOP WITH DEDICATED DS1 INTER	OFF	CE T	RANSPORT (EEL)												
	First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transport						40= 00		=							
	Combination-Zone 1		1	UNCDX	UDL64	27.59	125.22	60.48	59.69	7.84		7.86				4
	First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transport		_	LINCDY	LIDLC4	20.40	405.00	CO 40	50.00	7.04		7.00				
_	Combination-Zone 2		2	UNCDX	UDL64	32.48	125.22	60.48	59.69	7.84		7.86				+
	First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transport Combination-Zone 3		3	UNCDX	UDL64	36.37	125.22	60.48	59.69	7.84		7.86				
	Interoffice Transport-Dedicated-DS1 combination-Per Mile Per mo		3	UNC1X	1L5XX	0.19	125.22	00.40	39.09	7.04		7.00				+
	Interoffice Transport-Dedicated-DS1 combination-Facility Termination Per			ONOTA	TESKK	0.13								-		†
	Imo			UNC1X	U1TF1	79.02	181.24	123.53	56.72	22.32		7.86				
	Channelization-Channel System DS1 to DS0 combination Per mo			UNC1X	MQ1	113.33	57.26	14.74	1.86	1.67		7.86				<del>                                     </del>
	OCU-DP COCI (data)-DS1 to DS0 Channel System combination-per mo						01.20									<b>†</b>
	(2.4-64kbs)			UNCDX	1D1DD	1.32	6.71	4.84				7.86				
	Add'l 4W 64Kbps Digital Grade Loop in same DS1 Interoffice Transport															1
	Combination-Zone 1		1	UNCDX	UDL64	27.59	125.22	60.48	59.69	7.84		7.86				
	Add'l 4W 64Kbps Digital Grade Loop in same DS1 Interoffice Transport															
	Combination-Zone 2		2	UNCDX	UDL64	32.48	125.22	60.48	59.69	7.84		7.86				
	Add'l 4W 64Kbps Digital Grade Loop in same DS1 Interoffice Transport															
	Combination-Zone 3		3	UNCDX	UDL64	36.37	125.22	60.48	59.69	7.84		7.86				<u> </u>
	OCU-DP COCI (data)-DS1 to DS0 Channel System combination-per mo				45455											
	(2.4-64kbs)			UNCDX	1D1DD	1.32	6.71	4.84	44.47	44.47		7.86				<del>                                     </del>
4 18/1	NRC Currently Combined Network Elements Switch-As-Is Charge	ICE	TD A N	UNC1X	UNCCC		8.98	8.98	11.17	11.17		7.86				<del> </del>
4-11	RE DS1 DIGITAL EXTENDED LOOP WITH DEDICATED DS1 INTEROFF  4W DS1 Digital Loop in Combination with DS1 Interoffice Transport-Zone	ICE	1 KAN	UNC1X	USLXX	86.47	210.70	114.60	63.96	17.97		7.86				+
	4W DS1 Digital Loop in Combination with DS1 Interoffice Transport-Zone		2	UNC1X	USLXX	114.10	210.70	114.60	63.96	17.97		7.86				+
	4W DS1 Digital Loop in Combination with DS1 Interoffice Transport-Zone		3	UNC1X	USLXX	297.76	210.70	114.60	63.96	17.97		7.86		-		†
+	Interoffice Transport-Dedicated-DS1 combination-Per Mile Per mo			UNC1X	1L5XX	0.19	210.70	114.00	55.50	17.07		7.00			1	<del>                                     </del>
1	Interoffice Transport-Dedicated-DS1 combination-Facility Termination Per			2	,	55										<b>†</b>
	mo			UNC1X	U1TF1	79.02	181.24	123.53	56.72	22.32		7.86				
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNC1X	UNCCC		8.98	8.98	11.17	11.17		7.86				
4-WI	RE DS1 DIGITAL EXTENDED LOOP WITH DEDICATED DS3 INTEROFF	ICE	TRAN	SPORT (EEL)												
	First DS1 loop in DS3 Interoffice Transport Combination-Zone 1		1	UNC1X	USLXX	86.47	210.70	114.60	63.96	17.97		7.86				
	First DS1 loop in DS3 Interoffice Transport Combination-Zone 2		2	UNC1X	USLXX	114.10	210.70	114.60	63.96	17.97		7.86				
_	First DS1 loop in DS3 Interoffice Transport Combination-Zone 3		3	UNC1X	USLXX	297.76	210.70	114.60	63.96	17.97	ļ	7.86		igspace		<del> </del>
_	Interoffice Transport-Dedicated-DS3 combination-Per Mile Per mo			UNC3X	1L5XX	4.09	6=6=-	,	10.0-							<del>                                     </del>
_	Interoffice Transport-Dedicated-DS3-Facility Termination per mo	-		UNC3X	U1TF3	966.89	350.56	141.58	48.00	23.39	<u> </u>	7.86				<del></del>
	DS3 to DS1 Channel System combination per mo		$\vdash$	UNC3X	MQ3	158.20	115.48	56.53	15.12	5.30	<u> </u>	7.86		$\vdash \vdash$		+
	DS3 Interface Unit (DS1 COCI) combination per mo  Add'l DS1 loop in DS3 Interoffice Transport Combination-Zone 1		1	UNC1X UNC1X	UC1D1 USLXX	11.80 86.47	6.71 210.70	4.84 114.60		17.97	<b> </b>	7.86 7.86		$\vdash$	-	+
	Add'l DS1 loop in DS3 Interoffice Transport Combination-Zone 1  Add'l DS1 loop in DS3 Interoffice Transport Combination-Zone 2		2	UNC1X UNC1X	USLXX	114.10	210.70	114.60	63.96	17.97	<b> </b>	7.86		$\vdash$		+
+	Add'l DS1 loop in DS3 Interoffice Transport Combination-Zone 3		3	UNC1X	USLXX	297.76	210.70	114.60	63.96	17.97	<b> </b>	7.86		<del>                                     </del>	<b> </b>	<del>                                     </del>
+	DS3 Interface Unit (DS1 COCI) combination per mo		-	UNC1X	UC1D1	11.80	6.71	4.84	00.00	11.31	<b> </b>	7.86		<del>                                     </del>	<b> </b>	<del></del>
+	NRC Currently Combined Network Elements Switch-As-Is Charge			UNC3X	UNCCC	11.00	8.98	8.98	11.17	11.17		7.86			1	<del>                                     </del>
2-WI	RE VOICE GRADE EXTENDED LOOP/ 2 WIRE VOICE GRADE INTEROF	FICE	TRAN		3000		3.50	0.00								<b>†</b>
	2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 1	T -	1	UNCVX	UEAL2	12.67	125.22	60.48	59.69	7.84		7.86				1
	2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 2		2	UNCVX	UEAL2	17.45	125.22	60.48	59.69	7.84		7.86				
	2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 3		3	UNCVX	UEAL2	33.22	125.22	60.48		7.84		7.86	İ			1
$\rightarrow$	Interoffice Transport-Dedicated-2W VG combination-Per Mile Per mo			UNCVX	1L5XX	0.01					1				İ	1

Version 2Q02: 06/13/02 Page 106 of 279

UNBUNI	DLED NETWORK ELEMENTS - Kentucky												Attachment	: 2	Exhibit: B	
CATEGOR	,	Int eri m	Zon e	BCS	usoc			RATES(\$)			Svc Order Submitte d Elec per LSR	Svc Order Submitte d Manually per LSR	Incrementa I Charge - Manual Svc Order vs.	Increment al Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l
						_	Nonrec	urring	Nonrecurri	ing			oss	Rates(\$)		•
				1	<b>†</b>	Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN		SOMAN	SOMAN
	Interoffice Transport-Dedicated-2W VG combination-Facility Termination															
	per mo			UNCVX	U1TV2	23.95	98.09	53.67	56.31	22.42		7.86				
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNCVX	UNCCC		8.98	8.98	11.17	11.17		7.86				
4-W	RE VOICE GRADE EXTENDED LOOP/ 4 WIRE VOICE GRADE INTEROF	FICE	TRA	NSPORT (EEL)												
	4WVG Loop used with 4W VG Interoffice Transport Combination-Zone 1		1	UNCVX	UEAL4	29.26	125.22	60.48	59.69	7.84		7.86				
	4WVG Loop used with 4W VG Interoffice Transport Combination-Zone 2		2	UNCVX	UEAL4	34.25	125.22	60.48	59.69	7.84		7.86				
	4WVG Loop used with 4W VG Interoffice Transport Combination-Zone 3		3	UNCVX	UEAL4	85.06	125.22	60.48	59.69	7.84		7.86				
	Interoffice Transport-Dedicated-4W VG combination-Per Mile Per mo			UNCVX	1L5XX	0.01										
	Interoffice Transport-Dedicated-4W VG combination-Facility Termination															
	per mo			UNCVX	U1TV4	21.28	98.09	53.67	56.31	22.42		7.86				
DC-	NRC Currently Combined Network Elements Switch-As-Is Charge	NO	100	UNCVX	UNCCC		8.98	8.98	11.17	11.17		7.86				
DS3	DIGITAL EXTENDED LOOP WITH DEDICATED DS3 INTEROFFICE TRA	NSF	ORT		41 CND	0.05					1					
	High Capacity Unbundled Local Loop-DS3 combination-Per Mile per mo		-	UNC3X	1L5ND	9.25					-					
	High Capacity Unbundled Local Loop-DS3 combination-Facility Termination per mo		1	UNC3X	UE3PX	308.31	237.36	147.69	83.43	32.67		7.86				
-	Interoffice Transport-Dedicated-DS3-Per Mile per mo			UNC3X	1L5XX	4.09	237.30	147.09	03.43	32.07		7.00				
	Interoffice Transport-Dedicated-DS3 combination-Facility Termination per			UNCSA	ILJAA	4.05						1				
	per mo			UNC3X	U1TF3	966.89	350.56	141.58	48.00	23.39		7.86				
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNC3X	UNCCC	500.05	8.98	8.98	11.17	11.17		7.86				
STS	1 DIGITAL EXTENDED LOOP WITH DEDICATED STS1 INTEROFFICE T	RAN	SPO		0.1000		0.00	0.00				7.00				
	High Capacity Unbundled Local Loop-STS1 combination-Per Mile per mo			UNCSX	1L5ND	9.25										
	High Capacity Unbundled Local Loop-STS1 combination-Facility				1											
	Termination per mo			UNCSX	UDLS1	320.51	237.36	147.69	83.43	32.67		7.86				
	Interoffice Transport-Dedicated-STS1 combination-Per Mile per mo			UNCSX	1L5XX	4.09										
	Interoffice Transport-Dedicated-STS1 combination-Facility Termination															
	per mo			UNCSX	U1TFS	945.79	350.56	141.58	48.00	23.39		7.86				
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNCSX	UNCCC		8.98	8.98	11.17	11.17		7.86				
2-W	RE ISDN EXTENDED LOOP WITH DS1 INTEROFFICE TRANSPORT (EE	L)														
	First 2W ISDN Loop in a DS1 Interoffice Combination Transport-Zone 1		1	UNCNX	U1L2X	18.44	125.22	60.48	59.69	7.84		7.86				
	First 2W ISDN Loop in a DS1 Interoffice Combination Transport-Zone 2		2	UNCNX	U1L2X	25.08	125.22	60.48	59.69	7.84		7.86				
	First 2W ISDN Loop in a DS1 Interoffice Combination Transport-Zone 3		3	UNCNX	U1L2X	42.87	125.22	60.48	59.69	7.84		7.86				
	Interoffice Transport-Dedicated-DS1 combination-Per Mile			UNC1X	1L5XX	0.19										
	Interoffice Transport-Dedicated-DS1 combintion-Facility Termination per			UNC1X	U1TF1	79.02	101 04	123.53	EG 70	22.22		7.06				
	mo Channelization-Channel System DS1 to DS0 combination-per mo			UNC1X	MQ1	113.33	181.24 57.26	14.74	56.72 1.86	22.32 1.67		7.86 7.86				
	2W ISDN COCI (BRITE)-DS1 to DS0 Combination-per mo			UNCNX	UC1CA	2.84	6.71	4.84	1.00	1.07		7.86				
	Add'l 2W ISDN Loop in same DS1Interoffice Transport Combination-Zone			ONON	OCTOA	2.04	0.71	7.04				7.00				
	1		1	UNCNX	U1L2X	18.44	125.22	60.48	59.69	7.84		7.86				
	Add'I 2W ISDN Loop in same DS1Interoffice Transport Combination-Zone								00.00							
	2		2	UNCNX	U1L2X	25.08	125.22	60.48	59.69	7.84		7.86				
	Add'l 2W ISDN Loop in same DS1Interoffice Transport Combination-Zone						i i	-								
	3	L	3	UNCNX	U1L2X	42.87	125.22	60.48	59.69	7.84		7.86				
	2W ISDN COCI (BRITE)-DS1 to DS0 Channel System combintaion-per			UNCNX	UC1CA	2.84	6.71	4.84				7.86				
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNC1X	UNCCC		8.98	8.98	11.17	11.17		7.86				
4-W	RE DS1 DIGITAL EXTENDED LOOP WITH DEDICATED STS-1 INTEROF	FIC														
	First DS1 Loop in STS1 Interoffice Transport Combination-Zone 1		1	UNC1X	USLXX	86.47	210.70	114.60	63.96	17.97		7.86				ļ
	First DS1 Loop in STS1 Interoffice Transport Combination-Zone 2		2	UNC1X	USLXX	114.10	210.70	114.60	63.96	17.97	ļ	7.86				
	First DS1 Loop in STS1 Interoffice Transport Combination-Zone 3		3	UNC1X	USLXX	297.76	210.70	114.60	63.96	17.97		7.86				
	Interoffice Transport-Dedicated-STS1 combination-Per Mile Per mo		-	UNCSX	1L5XX	4.09	250.50	144.50	40.00	00.00		7.00				
	Interoffice Transport-Dedicated-STS1 combination-Facility Termination		_	UNCSX	U1TFS MQ3	945.79 158.20	350.56 115.48	141.58 56.53	48.00	23.39	-	7.86 7.86				
	STS1 to DS1 Channel System conbination per mo DS3 Interface Unit (DS1 COCI) combination per mo		1	UNCSX UNC1X	UC1D1	158.20	6.71	4.84	15.12	5.30	1	7.86				
	Add'l DS1 loop in STS1 Interoffice Transport Combination-Zone 1		1	UNC1X UNC1X	USLXX	86.47	210.70	114.60	63.96	17.97		7.86				
-	Add'l DS1 loop in STS1 Interoffice Transport Combination-Zone 2		2	UNC1X	USLXX	114.10	210.70	114.60	63.96	17.97	t	7.86				
-	Add'l DS1 loop in STS1 Interoffice Transport Combination-Zone 3		3	UNC1X	USLXX	297.76	210.70	114.60	63.96	17.97	t	7.86				
	DS3 Interface Unit (DS1 COCI) combination per mo		Ť	UNC1X	UC1D1	11.80	6.71	4.84	55.50			7.86				
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNCSX	UNCCC	11.50	8.98	8.98	11.17	11.17		7.86				
4-W	RE 56 KBPS DIGITAL EXTENDED LOOP WITH 56 KBPS INTEROFFICE	TRA	NSP		1		5.00	2.00				50				
	4W 56 kbps Loop/4W 56 kbps Interoffice Transport Combination-Zone 1		1	UNCDX	UDL56	27.59	125.22	60.48	59.69	7.84		7.86				
	14VV 30 kbps Loop/4VV 30 kbps interoffice framsport Combination-Zone i															
	4W 56 kbps Loop/4W 56 kbps Interoffice Transport Combination-Zone 2		2	UNCDX	UDL56	32.48	125.22	60.48	59.69	7.84	<u></u>	7.86				
			3		UDL56 UDL56 1L5XX				59.69 59.69	7.84 7.84		7.86 7.86				

Version 2Q02: 06/13/02 Page 107 of 279

JNBUNI	DLED NETWORK ELEMENTS - Kentucky												Attachment:	2	Exhibit: B	
CATEGOR	RY RATE ELEMENTS	Int eri m	Zon e	BCS	usoc			RATES(\$)			Svc Order Submitte d Elec per LSR	Svc Order Submitte d Manually per LSR	Manual Svc Order vs. Electronic-		Incrementa I Charge - Manual Svc Order vs. Electronic-	Incrementa Charge - Manual Sv Order vs. Electronic Disc Add'
						Rec	Nonrec		Nonrecurri					Rates(\$)		
						IVEC	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Interoffice Transport-Dedicated-4W 56 kbps combination-Facility															
	Termination			UNCDX	U1TD5	17.25	98.09	53.67	56.31	22.42		7.86				ļ
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNCDX	UNCCC		8.98	8.98	11.17	11.17		7.86				ļ
4-W	IRE 64 KBPS DIGITAL EXTENDED LOOP WITH 64 KBPS INTEROFFICE	TRA	NSP													
	4W 64 kbps Loop/4W 64 kbps Interoffice Transport Combination-Zone 1		1	UNCDX	UDL64	27.59	125.22	60.48	59.69	7.84		7.86				
_	4W 64 kbps Loop/4W 64 kbps Interoffice Transport Combination-Zone 2		2	UNCDX	UDL64	32.48	125.22	60.48	59.69	7.84		7.86				<b></b>
	4W 64 kbps Loop/4W 64 kbps Interoffice Transport Combination-Zone 3	<u> </u>	3	UNCDX	UDL64	36.37	125.22	60.48	59.69	7.84		7.86				
	Interoffice Transport-Dedicated-4W 64 kbps combination-Per Mile			UNCDX	1L5XX	0.01										<u> </u>
	Interoffice Transport-Dedicated-4W 64 kbps combination-Facility			LINODY	LIATEDO	47.05	00.00	50.07	50.04	00.40		7.00				
-	Termination			UNCDX	U1TD6	17.25	98.09	53.67	56.31	22.42		7.86				-
DDITION	NRC Currently Combined Network Elements Switch-As-ls Charge			UNCDX	UNCCC		8.98	8.98	11.17	11.17		7.86				-
	IAL NETWORK ELEMENTS				ab Aa la ab											
	en used as a part of a currently combined facility, the non-recurring ch					arge does appl	y.									
Non	recurring Currently Combined Network Elements "Switch As Is" Charg	e (U	ne ap	plies to each combin	ation)											
	NRC Currently Combined Network Elements Switch-As-Is Charge-			LINIONA	1111000		0.00	0.00	44.47	44.47		7.00				
_	2W/4W VG	-		UNCVX	UNCCC		8.98	8.98	11.17	11.17		7.86				
	NRC Currently Combined Network Elements Switch-As-Is Charge-56/64			LINCDY	LINICOC		0.00	0.00	44.47	44.47		7.00				
	kbps	-	-	UNCDX	UNCCC		8.98	8.98 8.98	11.17	11.17 11.17		7.86 7.86				
	NRC Currently Combined Network Elements Switch-As-Is Charge-DS1			UNC1X	UNCCC		8.98		11.17							-
	NRC Currently Combined Network Elements Switch-As-Is Charge-DS3			UNC3X	UNCCC		8.98	8.98	11.17	11.17		7.86				-
NOT	NRC Currently Combined Network Elements Switch-As-ls Charge-STS1		100	UNCSX	UNCCC		8.98	8.98	11.17	11.17		7.86				-
NOI	E: Local Channel - Dedicated Transport - minimum billing period - Bel	OW L	JS3=0				200 70	40.00	40.70	4.00		7.00				
_	Local Channel-Dedicated-2W VG	-	-	UNCXV	ULDV2	18.57	265.78	46.96	46.79	4.98		7.86				
	Local Channel-Dedicated-4W VG Local Channel-Dedicated-DS1 per mo Zone 1		-	UNCXV	ULDV4	19.86	266.48	47.65	47.54	5.73		7.86				-
_		-	1	UNC1X	ULDF1	40.46	209.60	176.51	30.21	21.07		7.86				
	Local Channel-Dedicated-DS1 Per mo Zone 2	-	3	UNC1X	ULDF1	43.39	209.60	176.51	30.21	21.07		7.86 7.86				
_	Local Channel-Dedicated-DS1-Per mo Zone 3  Local Channel-Dedicated-DS3-Per Mile per mo	1	3	UNC1X UNC3X	ULDF1 1L5NC	164.50 8.74	209.60	176.51	30.21	21.07		7.86				-
_	Local Channel-Dedicated-DS3-Per Mile per mo			UNC3X UNC3X	ULDF3	576.05	551.38	338.08	173.00	120.42		7.86				-
_	Local Channel-Dedicated-DS3-Facility Termination  Local Channel-Dedicated-STS-1-Per Mile per mo	-	-	UNCSX	1L5NC	8.74	551.38	338.08	173.00	120.42		7.86				
_				UNCSX	ULDFS	543.24	551.38	338.08	173.00	120.42		7.86				-
NAT II	Local Channel-Dedicated-STS-1-Facility Termination  TIPLEXERS			UNCSX	ULDF5	543.24	551.38	338.08	173.00	120.42		7.86				-
IVIOL	Channelization-DS1 to DS0 Channel System	1		UXTD1	MQ1	113.33	101.40	71.60	13.79	13.04		7.86			ļ	<b>-</b>
_	OCU-DP COCI (data)-DS1 to DS0 Channel System-per mo (2.4-64kbs)	-		UDL	1D1DD	1.32	101.40	7.08	13.79	13.04		7.86				
	2W ISDN COCI (BRITE)-DS1 to DS0 Channel System-per mo			UDN	UC1CA	2.84	10.07	7.08				7.86				-
-	VG COCI-DS1 to DS0 Channel System-per mo	1		UEA	1D1VG	0.6228	10.07	7.08				7.86			ļ	<del> </del>
-	DS3 to DS1 Channel System per mo	-		UXTD3	MQ3	158.20	199.23	118.62	50.16	48.59		7.86				
_	STS1 to DS1 Channel System per mo	1		UXTS1	MQ3	158.20	199.23	118.62	50.16	48.59		7.86				
	DS3 Interface Unit (DS1 COCI) used with Loop per mo			USL	UC1D1	11.80	10.07	7.08	30.10	40.39		7.86				
_	DS3 Interface Unit (DS1 COCI) used with Local Channel per mo	-		ULDD1	UC1D1	11.80	10.07	7.08				7.86				1
-	DS3 Interface Unit (DS1 COCI) used with Interoffice Channel per mo	-		U1TD1	UC1D1	11.80	10.07	7.08				7.86				-
NRIINDI	LED LOCAL EXCHANGE SWITCHING(PORTS)			OTIDI	OCIDI	11.00	10.07	7.00	1			7.00				<del>                                     </del>
	hange Ports	1														
	E: Although the Port Rate includes all available features in GA, KY, LA	8 T	N the	desired features wil	l need to be	ordered using	n retail LISOCs									<b>+</b>
	IRE VOICE GRADE LINE PORT RATES (RES)		T	desired realdres wii	l lieed to be	ordered damig	J retail 00003		1							
	Exchange Ports-2W Analog Line Port-Res.	1		UEPSR	UEPRL	1.49	3.74	3.63	2.23	2.13		7.86				-
-	Exchange Ports-2W Analog Line Port with Caller ID-Res.	1	1	UEPSR	UEPRC	1.49	3.74	3.63	2.23	2.13		7.86			-	<del> </del>
	Exchange Ports-2W Analog Line Port outgoing only-Res.	1		UEPSR	UEPRO	1.49	3.74	3.63	2.23	2.13		7.86				<b></b>
	Exchange Ports-2W VG unbundled KY extended local dialing parity Port	1		OLI OIX	OLITIO	1.40	0.74	0.00	2.20	2.10		7.00			1	1
1	with Caller ID-Res.			UEPSR	UEPRM	1.49	3.74	3.63	2.23	2.13		7.86				
-	Exchange Ports-2W VG unbundled res, low usage line port with Caller ID	,	<del>                                     </del>	321 OIL	0 = 1 1 (IV)	1.40	0.1-4	0.00	2.20	2.10		7.00			1	<del>                                     </del>
1	(LUM)	1	1	UEPSR	UEPAP	1.49	3.74	3.63	2.23	2.13		7.86	]			
-	Subsqnt Activity	1	<del>                                     </del>	UEPSR	USASC	0.00	0.00	0.00	2.23	2.13		7.86			1	<del>                                     </del>
FFA	TURES	1	t	321 010	22/100	0.00	0.00	0.00	1			7.00			t	
	All Available Vertical Features	1		UEPSR	UEPVF	0.00	0.00	0.00				7.86			1	1
2-W	IRE VOICE GRADE LINE PORT RATES (BUS)	1	<del>                                     </del>	521 OIL	021 VI	0.00	0.00	0.00				7.00			<b>†</b>	<del>                                     </del>
- "	Exchange Ports-2W Analog Line Port w/o Caller ID-Bus	1	t	UEPSB	UEPBL	1.49	3.74	3.63	2.23	2.13		7.86			<del> </del>	
-	Exchange Ports-2W VG unbundled Line Port with unbundled port with	1	t	32, 00	521 DE	1.43	0.1-4	0.00	2.20	2.10		7.00			t	
	Caller+E484 ID-Bus.	1	1	UEPSB	UEPBC	1.49	3.74	3.63	2.23	2.13		7.86	]			1
	Exchange Ports-2W Analog Line Port outgoing only-Bus.		t	UEPSB	UEPBO	1.49	3.74	3.63	2.23	2.13		7.86				
_	Exchange Ports-2W VG unbundled KY extended local dialing parity Port						1									

Version 2Q02: 06/13/02 Page 108 of 279

<u> NNRONF</u>	DLED NETWORK ELEMENTS - Kentucky												Attachment:	2	Exhibit: B	
CATEGOR	RATE ELEMENTS	Int eri m	Zon e	BCS	USOC		ı	RATES(\$)			Svc Order Submitte d Elec per LSR	Svc Order Submitte d Manually per LSR	I Charge - Manual Svc Order vs. Electronic-		I Charge - Manual Svc Order vs.	Increment Charge Manual S Order vs Electroni Disc Add
						Rec	Nonrec		Nonrecurri		201150			Rates(\$)		
	Exhange Ports-2W VG unbundled incoming only port with Caller ID-Bus		<u> </u>	UEPSB	UEPB1	1.49	First 3.74	Add'I 3.63	First 2.23	Add'I 2.13	SOMEC	7.86	SOMAN	SOMAN	SOMAN	SOMAN
	Subsqnt Activity			UEPSB	USASC	0.00	0.00	0.00		2.10		7.86				
FEA	TURES			02. 02	00/100	0.00	0.00	0.00				7.00				1
	All Available Vertical Features			UEPSB	UEPVF	0.00	0.00	0.00				7.86				
EXC	HANGE PORT RATES (DID & PBX)															
	2W VG Unbundled 2Way PBX Trunk-Res			UEPSE	UEPRD	1.49	39.05	18.17		0.89		7.86				
	2W VG Line Side Unbundled 2Way PBX Trunk-Bus		<u> </u>	UEPSP	UEPPC	1.49	39.05	18.17		0.89		7.86				
	2W VG Line Side Unbundled Outward PBX Trunk-Bus		<u> </u>	UEPSP	UEPPO	1.49	39.05	18.17		0.89		7.86				
	2W VG Line Side Unbundled Incoming PBX Trunk-Bus 2W Analog Long Distance Terminal PBX Trunk-Bus		<u> </u>	UEPSP UEPSP	UEPP1 UEPLD	1.49 1.49	39.05 39.05	18.17 18.17	15.38 15.38	0.89		7.86 7.86				-
	2W Voice Unbundled PBX LD Terminal Ports	+		UEPSP	UEPLD	1.49	39.05	18.17		0.89		7.86				-
1	2W Vice Unbundled 2Way PBX Usage Port	1		UEPSP	UEPXA	1.49	39.05	18.17		0.89	1	7.86				<b>†</b>
1	2W Voice Unbundled PBX Toll Terminal Hotel Ports	1	t	UEPSP	UEPXB	1.49	39.05	18.17		0.89		7.86				
	2W Voice Unbundled PBX LD DDD Terminals Port	1		UEPSP	UEPXC	1.49	39.05	18.17		0.89		7.86				
	2W Voice Unbundled PBX LD Terminal Switchboard Port			UEPSP	UEPXD	1.49	39.05	18.17		0.89		7.86				
	2W Voice Unbundled PBX LD Terminal Switchboard IDD Capable Port			UEPSP	UEPXE	1.49	39.05	18.17		0.89		7.86				
	2W Voice Unbundled 2Way PBX KY Room Area Calling Port w/o LUD			UEPSP	UEPXF	1.49	39.05	18.17		0.89		7.86				
	2W Voice Unbundled PBX KY LUD Area Calling Port		<u> </u>	UEPSP	UEPXG	1.49	39.05	18.17		0.89		7.86				
	2W Voice Unbundled PBX KY Premium Callling Port	-	-	UEPSP	UEPXH	1.49	39.05	18.17	15.38	0.89		7.86				<u> </u>
	2W Voice Unbundled 2Way PBX KY Area Callling Port w/o LUD			UEPSP	UEPXJ	1.49	39.05	18.17	15.38	0.89		7.86				-
	2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Administrative Calling Port			UEPSP	UEPXL	1.49	39.05	18.17	15.38	0.89		7.86				
	2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Room Calling Port			UEPSP	UEPXM	1.49	39.05	18.17	15.38	0.89		7.86				
	2W Voice Unbundled 1-Way Outgoing PBX Hotel/Hospital Discount			LIEDOD	LIEDVO	4.40	20.05	40.47	45.00	0.00		7.00				
	Room Calling Port  2W Voice Unbundled 1-Way Outgoing PBX Measured Port			UEPSP UEPSP	UEPXO UEPXS	1.49 1.49	39.05 39.05	18.17 18.17		0.89		7.86 7.86				-
	Subsgnt Activity	+		UEPSP	USASC	0.00	0.00	0.00		0.09		7.86				1
FEA	TURES			02. 0.	00/100	0.00	0.00	0.00				7.00				1
	All Available Vertical Features			UEPSP UEPSE	UEPVF	0.00	0.00	0.00				7.86				
EXC	HANGE PORT RATES (COIN)															
	Exchange Ports-Coin Port					1.49	3.74	3.63	2.23	2.13		7.86				
	al Switching Features offered with Port	<u> </u>	<u> </u>						l		L					
	E: Transmission/usage charges associated with POTS circuit switche											with 2W IS	SDN ports.			<u> </u>
NOI	E: Access to B Channel or D Channel Packet capabilities will be avail  Exchange port-4W ISDN trunk port-all available features included	able	only t	nrough BFR/NBR Pro	UEPEX	101.60	188.36	95.15		22.67	Process.	7.86				-
JRUNDI	ED LOCAL EXCHANGE SWITCHING(PORTS)		<u> </u>		UEPEX	101.60	100.30	95.15	61.92	22.07		7.00				-
	HANGE PORT RATES	1					ŀ									
1	Exchange Ports-2W DID Port			UEPEX	UEPP2	10.51	92.18	15.82	52.16	5.30		7.86				
	Exchange Ports-DDITS Port-4W DS1 Port with DID capability	1		UEPDD	UEPDD	74.77	164.86	77.74		3.86		7.86				
	Exchange Ports-2W ISDN Port (See Notes below.)	L		UEPTX UEPSX	U1PMA	13.46	60.60	50.67		14.17		7.86				
	All Features Offered			UEPTX UEPSX	UEPVF	0.00	0.00	0.00								
	E: Transmission/usage charges associated with POTS circuit switched											with 2W IS	SDN ports.			
NOT	E: Access to B Channel or D Channel Packet capabilities will be avail	lable	only t							e BFR/NBR	Process.					
	Exchange Ports-2W ISDN PortChannel Profiles		<u> </u>	UEPTX UEPSX	U1UMA	0.00	0.00	0.00		00.07		7.00				ļ
LINIT	Exchange Ports-4W ISDN DS1 Port UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY	-	1	UEPEX	UEPEX	101.60	188.36	95.15	61.92	22.67		7.86				<del>                                     </del>
	UNDLED PORT WITH REMOTE CALL FORWARDING CAPABILITY UNDLED REMOTE CALL FORWARDING SERVICE - RESIDENCE	1	1				<del> </del>						1			<del>                                     </del>
ONE	Unbundled Remote Call Forwarding Service, Area Calling, Res			UEPVR	UERAC	1.49	3.74	3.63				7.86				<del>                                     </del>
_	Unbundled Remote Call Forwarding Service, Local Calling-Res	1	t	UEPVR	UERLC	1.49	3.74	3.63				7.86				
	Unbundled Remote Call Forwarding Service, InterLATA-Res	1		UEPVR	UERTE	1.49	3.74	3.63				7.86				
Non	Unbundled Remote Call Forwarding Service, IntraLATA-Res Recurring			UEPVR	UERTR	1.49	3.74	3.63				7.86				
7.011	Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is			UEPVR	USAC2		0.10	0.10				7.86				
	Unbundled Remote Call Forwarding Service-Conversion with allowed change (PIC and LPIC)			UEPVR	USACC		0.10	0.10								
UNB	UNDLED REMOTE CALL FORWARDING - Bus	1	1	02. VII	3000		5.10	3.10								
1	Unbundled Remote Call Forwarding Service, Area Calling-Bus	1		UEPVB	UERAC	1.49	3.74	3.63				7.86				
	Unbundled Remote Call Forwarding Service, Local Calling-Bus	L	L	UEPVB	UERLC	1.49	3.74	3.63				7.86				
	Unbundled Remote Call Forwarding Service, InterLATA-Bus			UEPVB	UERTE	1.49	3.74	3.63				7.86				
	Unbundled Remote Call Forwarding Service, IntraLATA-Bus			UEPVB	UERTR	1.49	3.74	3.63				7.86				

Version 2Q02: 06/13/02 Page 109 of 279

	DLED NETWORK ELEMENTS - Kentucky											•	Attachment		Exhibit: B	
ATEGOR	Y RATE ELEMENTS	Int eri m	Zon	BCS	USOC			RATES(\$)			Svc Order Submitte d Elec per LSR	Svc Order Submitte d Manually per LSR	Manual Svc Order vs. Electronic-	al Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	Charge Manual So Order vs Electronic
						Rec	Nonred First	urring Add'l	Nonrecurr First	ing Add'l	COMEC	COMAN	OSS SOMAN	Rates(\$) SOMAN	SOMAN	SOMAN
	Unbundled Remote Call Forwarding Service Expanded and Exception		1				FIFSt	Addi	FIRST	Addi	SOWIEC	SUMAN	SUMAN	SOWAN	SOWAN	SUMAN
	Local Calling			UEPVB	UERVJ	1.49	3.74	3.63				7.86				
Non-	Recurring															
	Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is			UEPVB	USAC2		0.10	0.10				7.86				
	Unbundled Remote Call Forwarding Service-Conversion with allowed change (PIC and LPIC)			LIED/D	110400		0.40	0.40								
IBLINDI	ED LOCAL SWITCHING, PORT USAGE		1	UEPVB	USACC		0.10	0.10								
	Office Switching (Port Usage)		1													
	End Office Switching Function, Per MOU		1			0.0011971										
	End Office Trunk Port-Shared, Per MOU					0.0002112										
Tanc	lem Switching (Port Usage) (Local or Access Tandem)															
	Tandem Switching Function Per MOU		1			0.000194										
0	Tandem Trunk Port-Shared, Per MOU		1		-	0.0002416					-		-		-	
Com	mon Transport Common Transport-Per Mile, Per MOU		1-		-	0.000003										
	Common Transport-Per Mile, Per MOU  Common Transport-Facilities Termination Per MOU		+		-	0.0007466										
BUNDI	ED PORT/LOOP COMBINATIONS - COST BASED RATES		1	<b>†</b>	1	0.0007400										
	Based Rates are applied where BellSouth is required by FCC and/or S	State	Con	mission rule to prov	ide Unbund	led Local Swit	ching or Swite	h Ports.								
	ures shall apply to the Unbundled Port/Loop Combination - Cost Base								led Port sect	ion of this	Rate Exhibi	t.				
End	Office and Tandem Switching Usage and Common Transport Usage ra	ates i	in the	Port section of this	rate exhibit	shall apply to	all combination	ons of loop/p	ort network	elements ex	cept for U	NE Coin Po	ort/Loop Cor	nbinations.		
	(Y, the recurring UNE Port and Loop charges listed apply to Currently											Combined C	Combos. In I	(Y, these NF	RC charges a	are
	mission ordered cost based rates. For Currently Combined Combos in	all	other	states, the NRCchar	ges shall be	those identifie	ed in the Nonr	ecurring - Cu	rrently Com	bined section	ons.					
	RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)															
UNE	Port/Loop Combination Rates		٠.			40.00										
	2W VG Loop/Port Combo-Zone 1		1													
_		1				10.79										
	2W VG Loop/Port Combo-Zone 2		2			15.52										
UNF	2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3															
UNE	2W VG Loop/Port Combo-Zone 2		2	UEPRX	UEPLX	15.52										
UNE	2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3 Loop Rates		3	UEPRX UEPRX	UEPLX UEPLX	15.52 31.74										
	2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3  Loop Rates 2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3		3	UEPRX		15.52 31.74 9.64										
	2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3 Loop Rates  2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3 re Voice Grade Line Port Rates (Res)		2 3 1 2	UEPRX UEPRX	UEPLX UEPLX	15.52 31.74 9.64 14.37 30.59										
	2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3 Loop Rates 2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3 re Voice Grade Line Port Rates (Res) 2W voice unbundled port-residence		2 3 1 2	UEPRX UEPRX UEPRX	UEPLX UEPLX UEPRL	15.52 31.74 9.64 14.37 30.59	21.29	15.49	2.85	2.67		7.86				
	2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3 Loop Rates 2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3 re Voice Grade Line Port Rates (Res) 2W voice unbundled port-residence 2W voice unbundled port with Caller ID-res		2 3 1 2	UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPRL UEPRC	15.52 31.74 9.64 14.37 30.59 1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3 Loop Rates  2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3  re Voice Grade Line Port Rates (Res) 2W voice unbundled port-residence 2W voice unbundled port with Caller ID-res 2W voice unbundled port outgoing only-res		2 3 1 2	UEPRX UEPRX UEPRX	UEPLX UEPLX UEPRL	15.52 31.74 9.64 14.37 30.59										
	2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3 Loop Rates 2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3 re Voice Grade Line Port Rates (Res) 2W voice unbundled port-residence 2W voice unbundled port with Caller ID-res		2 3 1 2	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPRL UEPRC UEPRO	15.52 31.74 9.64 14.37 30.59 1.15 1.15	21.29 21.29	15.49 15.49	2.85 2.85	2.67 2.67		7.86 7.86				
	2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3 Loop Rates  2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3 re Voice Grade Line Port Rates (Res)  2W voice unbundled port-residence 2W voice unbundled port with Caller ID-res 2W voice unbundled port outgoing only-res 2W VG unbundled KY extended local dialing parity port with Caller ID-res		2 3 1 2	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPRL UEPRC UEPRO UEPRO	15.52 31.74 9.64 14.37 30.59 1.15 1.15 1.15	21.29 21.29 21.29	15.49 15.49	2.85 2.85 2.85	2.67 2.67 2.67		7.86 7.86				
2-Wi	2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3 Loop Rates  2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3  re Voice Grade Line Port Rates (Res) 2W voice unbundled port-residence 2W voice unbundled port with Caller ID-res 2W voice unbundled port outgoing only-res		2 3 1 2	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPRL UEPRC UEPRO	15.52 31.74 9.64 14.37 30.59 1.15 1.15	21.29 21.29	15.49 15.49	2.85 2.85	2.67 2.67		7.86 7.86				
2-Wi	2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3  Loop Rates 2W VG Loop (SL1)-Zone 1  2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 3  re Voice Grade Line Port Rates (Res)  2W voice unbundled port-residence  2W voice unbundled port with Caller ID-res  2W voice unbundled port outgoing only-res  2W VG unbundled KY extended local dialing parity port with Caller ID-res  2W voice unbundled res, low usage line port with Caller ID-res  2W voice unbundles res, low usage line port with Caller ID (LUM)		2 3 1 2	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPRL UEPRC UEPRO UEPRO	15.52 31.74 9.64 14.37 30.59 1.15 1.15 1.15	21.29 21.29 21.29	15.49 15.49	2.85 2.85 2.85	2.67 2.67 2.67		7.86 7.86				
2-Wi	2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3 Loop Rates  2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3  re Voice Grade Line Port Rates (Res)  2W voice unbundled port-residence  2W voice unbundled port with Caller ID-res  2W voice unbundled port outgoing only-res  2W Voice unbundled KY extended local dialing parity port with Caller ID-res  2W voice unbundles res, low usage line port with Caller ID-res  2W voice unbundles res, low usage line port with Caller ID (LUM)  TURES  AL NUMBER PORTABILITY		2 3 1 2	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPRL UEPRC UEPRO UEPRM UEPAP	15.52 31.74 9.64 14.37 30.59 1.15 1.15 1.15 1.15	21.29 21.29 21.29 21.29	15.49 15.49 15.49	2.85 2.85 2.85	2.67 2.67 2.67		7.86 7.86 7.86 7.86				
2-Wi	2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3 Loop Rates  2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3  re Voice Grade Line Port Rates (Res) 2W voice unbundled port-residence 2W voice unbundled port with Caller ID-res 2W voice unbundled port outgoing only-res 2W VG unbundled KY extended local dialing parity port with Caller ID-res 2W voice unbundled res, low usage line port with Caller ID-res 2W voice unbundled res, low usage line port with Caller ID-res 2W voice unbundles res, low usage line port with Caller ID (LUM)  TURES AL NUMBER PORTABILITY Local Number Portability (1 per port)		2 3 1 2	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPRC UEPRC UEPRO UEPRM UEPAP	15.52 31.74 9.64 14.37 30.59 1.15 1.15 1.15	21.29 21.29 21.29 21.29	15.49 15.49 15.49	2.85 2.85 2.85	2.67 2.67 2.67		7.86 7.86 7.86 7.86				
2-Wi	2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3 Loop Rates  2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3 re Voice Grade Line Port Rates (Res)  2W voice unbundled port-residence 2W voice unbundled port with Caller ID-res 2W voice unbundled port outgoing only-res 2W VG unbundled KY extended local dialing parity port with Caller ID-res 2W voice unbundles res, low usage line port with Caller ID-res 2W voice unbundles res, low usage line port with Caller ID (LUM) TURES All Features Offered AL NUMBER PORTABILITY Local Number Portability (1 per port) RECURRING CHARGES (NRCs) - CURRENTLY COMBINED		2 3 1 2	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPRL UEPRC UEPRO UEPRO UEPAP UEPAP UEPVF	15.52 31.74 9.64 14.37 30.59 1.15 1.15 1.15 1.15	21.29 21.29 21.29 21.29 0.00	15.49 15.49 15.49 15.49 0.00	2.85 2.85 2.85	2.67 2.67 2.67		7.86 7.86 7.86 7.86 7.86				
2-Wi	2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3 Loop Rates  2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3 re Voice Grade Line Port Rates (Res)  2W voice unbundled port-residence 2W voice unbundled port with Caller ID-res  2W voice unbundled port outgoing only-res  2W voice unbundled port outgoing only-res  2W voice unbundled KY extended local dialing parity port with Caller ID-res  2W voice unbundles res, low usage line port with Caller ID-res  2W voice unbundles res, low usage line port with Caller ID-res  2W voice unbundles res, low usage line port with Caller ID (LUM)  TURES  All Features Offered  AL NUMBER PORTABILITY  Local Number Portability (1 per port)  RECURRING CHARGES (NRCs) - CURRENTLY COMBINED  2W VG Loop/Line Port Combination-Conversion-Switch-as-is		2 3 1 2	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPRL UEPRC UEPRO UEPRO UEPAP UEPAP UEPAP UEPAP UEPXF UEVF USAC2	15.52 31.74 9.64 14.37 30.59 1.15 1.15 1.15 1.15	21.29 21.29 21.29 21.29 0.00	15.49 15.49 15.49 15.49 0.00	2.85 2.85 2.85	2.67 2.67 2.67		7.86 7.86 7.86 7.86 7.86				
2-Wi	2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3 Loop Rates  2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3  re Voice Grade Line Port Rates (Res)  2W voice unbundled port-residence 2W voice unbundled port with Caller ID-res 2W voice unbundled port outgoing only-res  2W VG unbundled KY extended local dialing parity port with Caller ID-res  2W voice unbundled KY extended local dialing parity port with Caller ID-res  2W VG unbundled KY extended local dialing parity port with Caller ID-res  2W VG unbundles res, low usage line port with Caller ID (LUM)  TURES  All Features Offered AL NUMBER PORTABILITY  Local Number Portability (1 per port)  RECURRING CHARGES (NRCs) - CURRENTLY COMBINED  2W VG Loop/Line Port Combination-Conversion-Switch-as-is  2W VG Loop/Line Port Combination-Conversion-Switch with change		2 3 1 2	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPRL UEPRC UEPRO UEPRO UEPAP UEPAP UEPVF	15.52 31.74 9.64 14.37 30.59 1.15 1.15 1.15 1.15	21.29 21.29 21.29 21.29 0.00	15.49 15.49 15.49 15.49 0.00	2.85 2.85 2.85	2.67 2.67 2.67		7.86 7.86 7.86 7.86 7.86				
2-Wi	2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3 Loop Rates  2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3 re Voice Grade Line Port Rates (Res)  2W voice unbundled port-residence 2W voice unbundled port outgoing only-res 2W voice unbundled port outgoing only-res 2W VG unbundled KY extended local dialing parity port with Caller ID-res 2W voice unbundled res, low usage line port with Caller ID-res 2W voice unbundled res, low usage line port with Caller ID (LUM) rures  All Features Offered AL NUMBER PORTABILITY [Local Number Portability (1 per port)  RECURRING CHARGES (NRCs) - CURRENTLY COMBINED 2W VG Loop/Line Port Combination-Conversion-Switch-as-is 2W VG Loop/Line Port Combination-Conversion-Switch with change		2 3 1 2	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPRC UEPRO UEPRO UEPRO UEPAP UEPAP UEPAP UEPAP USAC2 USACC	15.52 31.74 9.64 14.37 30.59 1.15 1.15 1.15 1.15 0.00	21.29 21.29 21.29 21.29 0.00 0.10	15.49 15.49 15.49 15.49 0.00	2.85 2.85 2.85	2.67 2.67 2.67		7.86 7.86 7.86 7.86 7.86 7.86				
2-Wi	2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3 Loop Rates  2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3  re Voice Grade Line Port Rates (Res)  2W voice unbundled port-residence 2W voice unbundled port with Caller ID-res 2W voice unbundled port outgoing only-res  2W VG unbundled KY extended local dialing parity port with Caller ID-res  2W voice unbundled KY extended local dialing parity port with Caller ID-res  2W VG unbundled KY extended local dialing parity port with Caller ID-res  2W VG unbundles res, low usage line port with Caller ID (LUM)  TURES  All Features Offered AL NUMBER PORTABILITY  Local Number Portability (1 per port)  RECURRING CHARGES (NRCs) - CURRENTLY COMBINED  2W VG Loop/Line Port Combination-Conversion-Switch-as-is  2W VG Loop/Line Port Combination-Conversion-Switch with change		2 3 1 2	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPRL UEPRC UEPRO UEPRO UEPAP UEPAP UEPAP UEPAP UEPXF UEVF USAC2	15.52 31.74 9.64 14.37 30.59 1.15 1.15 1.15 1.15	21.29 21.29 21.29 21.29 0.00	15.49 15.49 15.49 15.49 0.00	2.85 2.85 2.85	2.67 2.67 2.67		7.86 7.86 7.86 7.86 7.86				
2-Wi FEA LOC NON ADD	2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3 Loop Rates  2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3 re Voice Grade Line Port Rates (Res)  2W voice unbundled port-residence 2W voice unbundled port with Caller ID-res 2W voice unbundled port outgoing only-res 2W voice unbundled KY extended local dialing parity port with Caller ID-res 2W voice unbundles res, low usage line port with Caller ID (LUM) TURES  All Features Offered AL NUMBER PORTABILITY  Local Number Portability (1 per port)  RECURRING CHARGES (NRCs) - CURRENTLY COMBINED  2W VG Loop/Line Port Combination-Conversion-Switch-as-is 2W VG Loop/Line Port Combination-Conversion-Switch with change ITIONAL NRCs  2W VG Loop/Line Port Combination-Subsgnt Activity		2 3 1 2	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPRC UEPRO UEPRO UEPRO UEPAP UEPAP UEPAP UEPAP USAC2 USACC	15.52 31.74 9.64 14.37 30.59 1.15 1.15 1.15 1.15 0.00	21.29 21.29 21.29 21.29 0.00 0.10	15.49 15.49 15.49 15.49 0.00	2.85 2.85 2.85	2.67 2.67 2.67		7.86 7.86 7.86 7.86 7.86 7.86				
2-Wi FEA LOC NON ADD	2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3 Loop Rates  2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3  re Voice Grade Line Port Rates (Res)  2W voice unbundled port-residence  2W voice unbundled port with Caller ID-res  2W voice unbundled port outgoing only-res  2W VG unbundled KY extended local dialing parity port with Caller ID-res  2W voice unbundles res, low usage line port with Caller ID (LUM)  TURES  All Features Offered AL NUMBER PORTABILITY  Local Number Portability (1 per port)  RECURRING CHARGES (NRCS) - CURRENTLY COMBINED  2W VG Loop/Line Port Combination-Conversion-Switch-as-is  2W VG Loop/Line Port Combination-Conversion-Switch with change  ITIONAL NRCs  2W VG Loop/Line Port Combination-Subsqnt Activity  RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)		2 3 1 2	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPRC UEPRO UEPRO UEPRO UEPAP UEPAP UEPAP UEPAP USAC2 USACC	15.52 31.74 9.64 14.37 30.59 1.15 1.15 1.15 1.15 0.00	21.29 21.29 21.29 21.29 0.00 0.10	15.49 15.49 15.49 15.49 0.00	2.85 2.85 2.85	2.67 2.67 2.67		7.86 7.86 7.86 7.86 7.86 7.86				
2-Wi FEA LOC NON ADD	2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3 Loop Rates  2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3 re Voice Grade Line Port Rates (Res)  2W voice unbundled port-residence 2W voice unbundled port with Caller ID-res 2W voice unbundled port outgoing only-res 2W voice unbundled port outgoing only-res 2W voice unbundled KY extended local dialing parity port with Caller ID-res 2W voice unbundles res, low usage line port with Caller ID (LUM) TURES  All Features Offered AL NUMBER PORTABILITY Local Number Portability (1 per port) RECURRING CHARGES (NRCs) - CURRENTLY COMBINED 2W VG Loop/Line Port Combination-Conversion-Switch-as-is 2W VG Loop/Line Port Combination-Conversion-Switch with change ITIONAL NRCs 2W VG Loop/Line Port Combination-Subsqnt Activity RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS) Port/Loop Combination Rates 2W VG Loop/Port Combo-Zone 1 2W VG Loop/Port Combo-Zone 1		1 1 2	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPRC UEPRO UEPRO UEPRO UEPAP UEPAP UEPAP UEPAP USAC2 USACC	15.52 31.74 9.64 14.37 30.59 1.15 1.15 1.15 0.00 0.35	21.29 21.29 21.29 21.29 0.00 0.10	15.49 15.49 15.49 15.49 0.00	2.85 2.85 2.85	2.67 2.67 2.67		7.86 7.86 7.86 7.86 7.86 7.86				
2-Wi FEA LOC NON ADD 2-WI UNE	2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3 Loop Rates  2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3  re Voice Grade Line Port Rates (Res)  2W voice unbundled port-residence 2W voice unbundled port with Caller ID-res 2W voice unbundled port outgoing only-res 2W VG unbundled KY extended local dialing parity port with Caller ID-res 2W voice unbundles res, low usage line port with Caller ID (LUM)  TURES  All Features Offered AL NUMBER PORTABILITY  Local Number Portability (1 per port)  RECURRING CHARGES (NRCs) - CURRENTLY COMBINED  2W VG Loop/Line Port Combination-Conversion-Switch-as-is 2W VG Loop/Line Port Combination-Subsqnt Activity  REVOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)  Port/Loop Combination Rates 2W VG Loop/Port Combo-Zone 1 2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 2		2 3 3 1 2 3 3 1 1 2 1 1 1 1	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPRC UEPRO UEPRO UEPRO UEPAP UEPAP UEPAP UEPAP USAC2 USACC	15.52 31.74 9.64 14.37 30.59 1.15 1.15 1.15 0.00 0.35	21.29 21.29 21.29 21.29 0.00 0.10	15.49 15.49 15.49 15.49 0.00	2.85 2.85 2.85	2.67 2.67 2.67		7.86 7.86 7.86 7.86 7.86 7.86				
2-Wi FEA LOC NON ADD 2-WI UNE	2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3 Loop Rates  2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3 re Voice Grade Line Port Rates (Res)  2W voice unbundled port-residence 2W voice unbundled port outgoing only-res 2W VG unbundled port outgoing only-res 2W VG unbundled KY extended local dialing parity port with Caller ID-res 2W voice unbundled sers, low usage line port with Caller ID (LUM) res 2W voice unbundled sers, low usage line port with Caller ID (LUM) TURES All Features Offered AL NUMBER PORTABILITY Local Number Portability (1 per port) RECURRING CHARGES (NRCs) - CURRENTLY COMBINED 2W VG Loop/Line Port Combination-Conversion-Switch-as-is 2W VG Loop/Line Port Combination-Conversion-Switch with change ITIONAL NRCs 2W VG Loop/Line Port Combination-Subsqnt Activity RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS) Port/Loop Combination Rates 2W VG Loop/Port Combo-Zone 1 2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3 Loop Rates		1 1 2 3	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPRL UEPRC UEPRO UEPRO UEPRO UEPAP UEPAP UEPAP UEPVF LNPCX USAC2 USAC2 USAS2	15.52 31.74 9.64 14.37 30.59 1.15 1.15 1.15 0.00 0.35	21.29 21.29 21.29 21.29 0.00 0.10	15.49 15.49 15.49 15.49 0.00	2.85 2.85 2.85	2.67 2.67 2.67		7.86 7.86 7.86 7.86 7.86 7.86				
2-Wi FEA LOC NON ADD 2-WI UNE	2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3 Loop Rates  2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3 re Voice Grade Line Port Rates (Res)  2W voice unbundled port-residence 2W voice unbundled port outgoing only-res 2W voice unbundled port outgoing only-res 2W voice unbundled KY extended local dialing parity port with Caller ID-res 2W voice unbundled Fort with Caller ID-res 2W voice unbundled Fort with Caller ID-res 2W voice unbundles res, low usage line port with Caller ID (LUM) TURES All Features Offered AL NUMBER PORTABILITY Local Number Portability (1 per port) RECURRING CHARGES (NRCs) - CURRENTLY COMBINED 2W VG Loop/Line Port Combination-Conversion-Switch-as-is 2W VG Loop/Line Port Combination-Conversion-Switch with change ITIONAL NRCs 2W VG Loop/Line Port Combination-Subsqnt Activity RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS) Port/Loop Combination Rates 2W VG Loop/Port Combo-Zone 1 2W VG Loop/Port Combo-Zone 2 2W VG Loop (SL1)-Zone 1		1 1 2 3 3	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPRL UEPRC UEPRO UEPRO UEPAP UEPAP UEPAP UEPVF LNPCX USAC2 USAC2 USAS2	15.52 31.74 9.64 14.37 30.59 1.15 1.15 1.15 0.00 0.35	21.29 21.29 21.29 21.29 0.00 0.10	15.49 15.49 15.49 15.49 0.00	2.85 2.85 2.85	2.67 2.67 2.67		7.86 7.86 7.86 7.86 7.86 7.86				
2-Wi FEA LOC NON ADD 2-WI UNE	2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3 Loop Rates  2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3  re Voice Grade Line Port Rates (Res)  2W voice unbundled port-residence 2W voice unbundled port with Caller ID-res 2W VG unbundled port outgoing only-res 2W VG unbundled KY extended local dialing parity port with Caller ID-res 2W voice unbundles res, low usage line port with Caller ID (LUM)  TURES  All Features Offered AL NUMBER PORTABILITY  Local Number Portability (1 per port)  RECURRING CHARGES (NRCS) - CURRENTLY COMBINED  2W VG Loop/Line Port Combination-Conversion-Switch-as-is 2W VG Loop/Line Port Combination-Subsqnt Activity  RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)  Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1 2W VG Loop/Port Combo-Zone 2 2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 2		1 1 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 2 2 1 3 3 1 2 2 1 3 3 1 3 2 1 3 3 1 3 2 1 3 3 1 3 3 1 3 2 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPRL UEPRC UEPRO UEPRO UEPRO UEPAP UEPAP UEPAP UEPAS USAC2 USAC2 USAC2 USAC2 USAC2 USAC2 USAC2	15.52 31.74 9.64 14.37 30.59 1.15 1.15 1.15 0.00 0.35 0.35	21.29 21.29 21.29 21.29 0.00 0.10	15.49 15.49 15.49 15.49 0.00 0.10	2.85 2.85 2.85	2.67 2.67 2.67		7.86 7.86 7.86 7.86 7.86 7.86				
FEA <sup>+</sup> LOC NON ADD 2-WII UNE	2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3 Loop Rates  2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3  re Voice Grade Line Port Rates (Res)  2W voice unbundled port-residence 2W voice unbundled port outgoing only-res  2W VG unbundled port outgoing only-res  2W VG unbundled KY extended local dialing parity port with Caller ID-res  2W voice unbundled res, low usage line port with Caller ID-res  2W voice unbundled res, low usage line port with Caller ID (LUM)  TURES  All Features Offered  AL NUMBER PORTABILITY  [Local Number Portability (1 per port)  RECURRING CHARGES (NRCs) - CURRENTLY COMBINED  2W VG Loop/Line Port Combination-Conversion-Switch-as-is 2W VG Loop/Line Port Combination-Subsqnt Activity  RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)  Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1  2W VG Loop/Port Combo-Zone 2  2W VG Loop (SL1)-Zone 1  2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 2		1 1 2 3 3	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPRL UEPRC UEPRO UEPRO UEPAP UEPAP UEPAP UEPVF LNPCX USAC2 USAC2 USAS2	15.52 31.74 9.64 14.37 30.59 1.15 1.15 1.15 0.00 0.35	21.29 21.29 21.29 21.29 0.00 0.10	15.49 15.49 15.49 15.49 0.00 0.10	2.85 2.85 2.85	2.67 2.67 2.67		7.86 7.86 7.86 7.86 7.86 7.86				
FEA <sup>+</sup> LOC NON ADD 2-WII UNE	2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3 Loop Rates  2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3 re Voice Grade Line Port Rates (Res)  2W voice unbundled port-residence 2W voice unbundled port with Caller ID-res 2W voice unbundled port outgoing only-res 2W voice unbundled port outgoing only-res 2W voice unbundled FY extended local dialing parity port with Caller ID-res 2W voice unbundled FY extended local dialing parity port with Caller ID-res 2W voice unbundles res, low usage line port with Caller ID (LUM) TURES All Features Offered AL NUMBER PORTABILITY Local Number Portability (1 per port) RECURRING CHARGES (NRCs) - CURRENTLY COMBINED 2W VG Loop/Line Port Combination-Conversion-Switch-as-is 2W VG Loop/Line Port Combination-Conversion-Switch with change ITIONAL NRCs 2W VG Loop/Line Port Combination-Subsqnt Activity RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS) Port/Loop Combination Rates 2W VG Loop/Port Combo-Zone 1 2W VG Loop/Port Combo-Zone 2 2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 3 re Voice Grade Line Port (Bus)		1 1 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 2 2 1 3 3 1 2 2 1 3 3 1 3 2 1 3 3 1 3 2 1 3 3 1 3 3 1 3 2 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	UEPRX UEPRX	UEPLX UEPRC UEPRC UEPRO UEPRO UEPAP UEPAP UEPVF LNPCX USAC2 USACC USAS2 USAS2	15.52 31.74 9.64 14.37 30.59 1.15 1.15 1.15 0.00 0.35 0.35 10.79 15.52 31.74 9.64 14.37 30.59	21.29 21.29 21.29 21.29 0.00 0.10 0.10	15.49 15.49 15.49 15.49 0.00 0.10 0.10 0.00	2.85 2.85 2.85	2.67 2.67 2.67 2.67		7.86 7.86 7.86 7.86 7.86 7.86 7.86				
2-Wi FEA LOC NON ADD 2-WI UNE	2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3 Loop Rates  2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3  re Voice Grade Line Port Rates (Res)  2W voice unbundled port-residence 2W voice unbundled port with Caller ID-res 2W voice unbundled port outgoing only-res 2W VG unbundled KY extended local dialing parity port with Caller ID-res 2W VG unbundled KY extended local dialing parity port with Caller ID-res 2W VG unbundled KY extended local dialing parity port with Caller ID-res 2W VG unbundles res, low usage line port with Caller ID (LUM)  TURES  All Features Offered AL NUMBER PORTABILITY  Local Number Portability (1 per port)  RECURRING CHARGES (NRCS) - CURRENTLY COMBINED  2W VG Loop/Line Port Combination-Conversion-Switch-as-is 2W VG Loop/Line Port Combination-Conversion-Switch with change  ITIONAL NRCs  2W VG Loop/Line Port Combination-Subsqnt Activity  RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)  Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1  2W VG Loop/Port Combo-Zone 2  2W VG Loop/Port Combo-Zone 3  Loop Rates  2W VG Loop (SL1)-Zone 1  2W VG Loop (SL1)-Zone 3  re Voice Grade Line Port (Bus)  2W VG Loop (SL1)-Zone 3		1 1 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 2 2 1 3 3 1 2 2 1 3 3 1 3 2 1 3 3 1 3 2 1 3 3 1 3 3 1 3 2 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	UEPRX UEPRX	UEPLX UEPRC UEPRC UEPRC UEPRO UEPAP UEPAP UEPAP UEPVF LNPCX USAC2 USAC2 USAC2 USAC2 USAS2	15.52 31.74 9.64 14.37 30.59 1.15 1.15 1.15 0.00 0.35 0.35	21.29 21.29 21.29 21.29 0.00 0.10 0.10 0.00	15.49 15.49 15.49 15.49 0.00 0.10 0.10 0.00	2.85 2.85 2.85 2.85 2.85	2.67 2.67 2.67 2.67		7.86 7.86 7.86 7.86 7.86 7.86 7.86				
2-Wi FEA LOC NON ADD 2-WI UNE	2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3 Loop Rates  2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3 re Voice Grade Line Port Rates (Res)  2W voice unbundled port-residence 2W voice unbundled port with Caller ID-res 2W voice unbundled port outgoing only-res 2W voice unbundled port outgoing only-res 2W voice unbundled FY extended local dialing parity port with Caller ID-res 2W voice unbundled FY extended local dialing parity port with Caller ID-res 2W voice unbundles res, low usage line port with Caller ID (LUM) TURES All Features Offered AL NUMBER PORTABILITY Local Number Portability (1 per port) RECURRING CHARGES (NRCs) - CURRENTLY COMBINED 2W VG Loop/Line Port Combination-Conversion-Switch-as-is 2W VG Loop/Line Port Combination-Conversion-Switch with change ITIONAL NRCs 2W VG Loop/Line Port Combination-Subsqnt Activity RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS) Port/Loop Combination Rates 2W VG Loop/Port Combo-Zone 1 2W VG Loop/Port Combo-Zone 2 2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 3 re Voice Grade Line Port (Bus)		1 1 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 2 2 1 3 3 1 2 2 1 3 3 1 3 2 1 3 3 1 3 2 1 3 3 1 3 3 1 3 2 1 3 3 3 1 3	UEPRX UEPRX	UEPLX UEPRC UEPRC UEPRO UEPRO UEPAP UEPAP UEPVF LNPCX USAC2 USACC USAS2 USAS2	15.52 31.74 9.64 14.37 30.59 1.15 1.15 1.15 0.00 0.35 0.35 10.79 15.52 31.74 9.64 14.37 30.59	21.29 21.29 21.29 21.29 0.00 0.10 0.10	15.49 15.49 15.49 15.49 0.00 0.10 0.10 0.00	2.85 2.85 2.85	2.67 2.67 2.67 2.67		7.86 7.86 7.86 7.86 7.86 7.86 7.86				
2-Wi FEA LOC NON ADD 2-WI UNE	2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3 Loop Rates  2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3  re Voice Grade Line Port Rates (Res) 2W voice unbundled port-residence 2W voice unbundled port outgoing only-res 2W voice unbundled port outgoing only-res 2W VG unbundled KY extended local dialing parity port with Caller ID-res 2W voice unbundled sers, low usage line port with Caller ID (LUM)  TURES  All Features Offered AL NUMBER PORTABILITY  Local Number Portability (1 per port)  RECURRING CHARGES (NRCs) - CURRENTLY COMBINED  2W VG Loop/Line Port Combination-Conversion-Switch-as-is 2W VG Loop/Line Port Combination-Conversion-Switch with change  ITIONAL NRCs  2W VG Loop/Line Port Combination-Subsqnt Activity  RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)  Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1  2W VG Loop/Port Combo-Zone 2  2W VG Loop (SL1)-Zone 1  2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 3  Te Voice Grade Line Port (Bus)  2W voice unbundled port with Caller ID-bus  2W voice unbundled port with Caller + E484 ID-bus		1 1 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 2 2 1 3 3 1 2 2 1 3 3 1 3 2 1 3 3 1 3 2 1 3 3 1 3 3 1 3 2 1 3 3 3 1 3	UEPRX UEPRX	UEPLX UEPRL UEPRC UEPRO UEPRO UEPRO UEPAP UEPAP UEPAP LNPCX USAC2 USACC USACC USACC USACC USACC USACC USACC USACC	15.52 31.74 9.64 14.37 30.59 1.15 1.15 1.15 0.00 0.35 0.35 0.00 10.79 15.52 31.74 4.37 30.59	21.29 21.29 21.29 21.29 0.00 0.10 0.10 0.00	15.49 15.49 15.49 15.49 0.00 0.10 0.10 0.00	2.85 2.85 2.85 2.85 2.85 2.85	2.67 2.67 2.67 2.67 2.67		7.86 7.86 7.86 7.86 7.86 7.86 7.86 7.86				

Version 2Q02: 06/13/02 Page 110 of 279

UNBUNE	DLED NETWORK ELEMENTS - Kentucky												Attachment	: 2	Exhibit: B	
											Svc		Incrementa		Incrementa	Incrementa
											Order	Submitte		al Charge -	I Charge -	Charge -
CATEGOR	 Y RATE ELEMENTS	Int eri	Zon	BCS	USOC			RATES(\$)			Submitte	d	Manual	Manual	Manual	Manual Svo
CATEGOR	RATE ELEMENTS	m	е	всъ	0500			KATES(\$)			d Elec	-	Svc Order	Svc Order	Svc Order	Order vs.
		""									per LSR	per LSR	VS.	VS.	VS.	Electronic-
													Electronic-	Electronic-	Electronic-	Disc Add'l
						Rec	Nonrec		Nonrecurri					Rates(\$)		•
						1100	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
LOC	AL NUMBER PORTABILITY			UEPBX	LNDCV	0.25										
FFΔ	Local Number Portability (1 per port)  TURES			UEPBX	LNPCX	0.35										
	All Features Offered			UEPBX	UEPVF	0.00	0.00	0.00				7.86				
	RECURRING CHARGES (NRCs) - CURRENTLY COMBINED															
	2W VG Loop/Line Port Combination-Conversion-Switch-as-is			UEPBX	USAC2		0.10	0.10				7.86				
ADD	2W VG Loop/Line Port Combination-Conversion-Switch with change ITIONAL NRCs			UEPBX	USACC		0.10	0.10				7.86				
ADD	2W VG Loop/Line Port Combination-Subsqnt Activity			UEPBX	USAS2		0.00	0.00				7.86				
2-WI	RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES - PBX)			OLI DA	00/102		0.00	0.00				7.00				
	Port/Loop Combination Rates															
	2W VG Loop/Port Combo-Zone 1		1			10.79										
$\vdash$	2W VG Loop/Port Combo-Zone 2	<b>—</b>	2		ļ	15.52										
IINE	2W VG Loop/Port Combo-Zone 3  Loop Rates	$\vdash$	3		-	31.74					-					
ONE	2W VG Loop (SL 1)-Zone 1		1	UEPRG	UEPLX	9.64										
	2W VG Loop (SL 1)-Zone 2		2	UEPRG	UEPLX	14.37										
	2W VG Loop (SL 1)-Zone 3		3	UEPRG	UEPLX	30.59										
	re Voice Grade Line Port Rates (RES - PBX)															
	2W VG Unbundled Combination 2Way PBX Trunk Port-Res			UEPRG	UEPRD	1.15	21.29	15.49	2.85	2.67		7.86				
LOC	AL NUMBER PORTABILITY Local Number Portability (1 per port)			UEPRG	LNPCP	3.15	0.00	0.00				7.86				
FEA.	TURES			OLITIO	LIVI OI	3.13	0.00	0.00				7.00				
	All Features Offered			UEPRG	UEPVF	0.00	0.00	0.00				7.86				
NON	RECURRING CHARGES (NRCs) - CURRENTLY COMBINED															
$\vdash \vdash$	2W VG Loop/Line Port Combination (PBX)-Conversion-Switch-As-Is			UEPRG	USAC2		8.45	1.91				7.86				
ADD	2W VG Loop/Line Port Combination (PBX)-Conversion-Switch with			UEPRG	USACC		8.45	1.91				7.86				
ADD	2W VG Loop/Line Port Combination (PBX)-Subsqnt Activity			UEPRG	USAS2	0.00	0.00	0.00				7.86				
	PBX Subsqnt Activity-Change/Rearrange Multiline Hunt Group						7.86	7.86				7.86				
	RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS - PBX)															
UNE	Port/Loop Combination Rates															
$\vdash \vdash$	2W VG Loop/Port Combo-Zone 1 2W VG Loop/Port Combo-Zone 2		2			10.79 15.52										
	2W VG Loop/Port Combo-Zone 3		3			31.74										
UNE	Loop Rates					0										
	2W VG Loop (SL 1)-Zone 1		1	UEPPX	UEPLX	9.64										
	2W VG Loop (SL 1)-Zone 2		2	UEPPX	UEPLX	14.37										
2 14/:	2W VG Loop (SL 1)-Zone 3 re Voice Grade Line Port Rates (BUS - PBX)		3	UEPPX	UEPLX	30.59										
Z-VVI	Line Side Unbundled Combination 2Way PBX Trunk Port-Bus		┢	UEPPX	UEPPC	1.15	21.29	15.49	2.85	2.67		7.86				
	Line Side Unbundled Outward PBX Trunk Port-Bus			UEPPX	UEPPO	1.15	21.29	15.49	2.85	2.67		7.86				
	Line Side Unbundled Incoming PBX Trunk Port-Bus			UEPPX	UEPP1	1.15	21.29	15.49	2.85	2.67		7.86				
	2W Voice Unbundled PBX LD Terminal Ports			UEPPX	UEPLD	1.15	21.29	15.49	2.85	2.67		7.86				
	2W Voice Unbundled 2Way Combination PBX Usage Port  2W Voice Unbundled PBX Toll Terminal Hotel Ports		$\vdash$	UEPPX	UEPXA	1.15	21.29	15.49	2.85	2.67		7.86				
<del>                                     </del>	2W Voice Unbundled PBX Toll Terminal Hotel Ports  2W Voice Unbundled PBX LD DDD Terminals Port			UEPPX UEPPX	UEPXB	1.15 1.15	21.29 21.29	15.49 15.49	2.85 2.85	2.67 2.67	1	7.86 7.86				
	2W Voice Unbundled PBX LD Terminal Switchboard Port			UEPPX	UEPXD	1.15	21.29	15.49	2.85	2.67		7.86				
	2W Voice Unbundled PBX LD Terminal Switchboard IDD Capable Port			UEPPX	UEPXE	1.15	21.29	15.49	2.85	2.67		7.86				
	2W Voice Unbundled 2Way PBX KY Room Area Calling Port w/o LUD			UEPPX	UEPXF	1.15	21.29	15.49	2.85	2.67		7.86				
	2W Voice Unbundled PBX KY LUD Area Calling Port		$\vdash$	UEPPX	UEPXG	1.15	21.29	15.49	2.85	2.67	-	7.86				
	2W Voice Unbundled PBX KY Premium Calling Port 2W Voice Unbundled 2Way KY Area Calling Port w/o LUD			UEPPX UEPPX	UEPXH	1.15 1.15	21.29 21.29	15.49 15.49	2.85 2.85	2.67 2.67	1	7.86 7.86				
	2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Administrative		$\vdash$	OLITA	OLI AU	1.13	21.23	15.45	2.00	2.01		7.00				
	Calling Port			UEPPX	UEPXL	1.15	21.29	15.49	2.85	2.67		7.86				
	2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Room Calling Port			UEPPX	UEPXM	1.15	21.29	15.49	2.85	2.67		7.86				
	2W Voice Unbundled 1-Way Outgoing PBX Hotel/Hospital Discount Room Calling Port			UEPPX	UEPXO		21.29	15.49		2.67						
1 1		1		UEPPX	UEPXO	1.15	21.29	15.49	2.85 2.85	2.67	<b>!</b>	7.86 7.86				
	12W Voice Unbundled 1-Way Outgoing PRX Measured Port															
LOC	2W Voice Unbundled 1-Way Outgoing PBX Measured Port AL NUMBER PORTABILITY			OLITA	UEFAS	1.15	21.29	13.48	2.00	2.01		7.00				

UNBUNDLE	ED NETWORK ELEMENTS - Kentucky												Attachment		Exhibit: B	
											Svc		Incrementa			Incrementa
		1.				1					Order		I Charge -			Charge -
		Int	Zon								Submitte	d	Manual	Manual	Manual	Manual Svo
ATEGORY	RATE ELEMENTS	eri	е	BCS	USOC			RATES(\$)			d Elec	Manually	Svc Order	Svc Order	Svc Order	Order vs.
		m	ľ								per LSR	per LSR	vs.	vs.	vs.	Electronic-
											· ·	-	Electronic-	Electronic-	Electronic-	Disc Add'l
							Nonred	urring	Nonrecurr	ina			220	Rates(\$)		<u> </u>
		1				Rec	First	Add'l	First	Add'I	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
FEATUR	RES	1														
	Features Offered			UEPPX	UEPVF	0.00	0.00	0.00				7.86				
	CURRING CHARGES (NRCs) - CURRENTLY COMBINED			<b>V</b> =			0.00									
	V VG Loop/Line Port Combination (PBX)-Conversion-Switch-As-Is			UEPPX	USAC2		8.45	1.91				7.86				
	V VG Loop/Line Port Combination (PBX)-Conversion-Switch with	1		UEPPX	USACC		8.45	1.91				7.86				
	DNAL NRCs				1 2220	1	20		i			50		i		1
	V VG Loop/Line Port Combination (PBX)-Subsqnt Activity			UEPPX	USAS2	0.00	0.00	0.00	i			7.86		i		1
	BX Subsqnt Activity-Change/Rearrange Multiline Hunt Group	1		OZ. TX	00,102	0.00	7.86	7.86				7.86				
	VOICE GRADE LOOP WITH 2-WIRE ANALOG LINE COIN PORT	1					7.00	7.00				7.00				
	rt/Loop Combination Rates				+						<b> </b>					<del>                                     </del>
	V VG Coin Port/Loop Combo – Zone 1	1	1		+	10.79										<u> </u>
	V VG Coin Port/Loop Combo – Zone 2	1	2		+	15.52										<b>+</b>
	V VG Coin Port/Loop Combo – Zone 3	1	3		+	31.74										<b>+</b>
	op Rates	1			+	31.74										-
	V VG Loop (SL1)-Zone 1	<u> </u>	1	UEPCO	UEPLX	9.64					1					+
	V VG Loop (SL1)-Zone 1 V VG Loop (SL1)-Zone 2	1	2	UEPCO	UEPLX	14.37										
	V VG Loop (SL1)-Zone 3	1	3	UEPCO	UEPLX	30.59										
	/oice Grade Line Ports (COIN)	1	٥.	UEFCO	UEPLA	30.39					<b> </b>	-				<del>                                     </del>
	V Coin 2Way w/o Operator Screening and w/o Blocking	1		UEPCO	UEPRF	1.15	21.29	15.49	2.85	2.67	<b> </b>	7.86				<del>                                     </del>
	V Coin 2Way with Operator Screening and w/o Blocking  V Coin 2Way with Operator Screening	1		UEPCO	UEPRE	1.15	21.29	15.49	2.85	2.67		7.86				
	V Coin 2Way with Operator Screening  V Coin 2Way with Operator Screening and Blocking: 011, 900/976,	1		UEFCO	UEFRE	1.15	21.29	15.49	2.00	2.07		7.00				
	DDD			UEPCO	UEPRA	1.15	21.29	15.49	2.85	2.67		7.86				
	טטטט V Coin 2Way with Operator Screening and 011 Blocking	1		UEPCO	UEPKA	1.15	21.29	15.49	2.85	2.67		7.86				
	V Coin 2Way with Operator Screening and 011 Blocking  V Coin 2Way with Operator Screening & Blocking: 900/976, 1+DDD,	1	<u> </u>	UEPCO	UEPKA	1.15	∠1.29	15.49	∠.85	2.67	-	7.86	-		-	<del>                                     </del>
				UEPCO	LIEDOS		04.00	45.40	0.05	0.07		7.00				
	1+, & Local	1	<u> </u>		UEPCD	1.15	21.29	15.49	2.85	2.67		7.86				<del>                                     </del>
	V Coin Outward w/o Blocking and w/o Operator Screening	1	<u> </u>	UEPCO	UEPRN	1.15	21.29	15.49	2.85	2.67		7.86				<del>                                     </del>
	V Coin Outward with Operator Screening and 011 Blocking	1	<u> </u>	UEPCO	UEPRJ	1.15	21.29	15.49	2.85	2.67		7.86				<del>                                     </del>
	V Coin Outward with Operator Screening and Blocking: 011, 900/976,			LIEBOO	LIEBE	l	04.00	45 10	0.5-	0.00		7.00				
	DDD	<u> </u>	<b>!</b>	UEPCO	UEPRH	1.15	21.29	15.49	2.85	2.67		7.86				<b></b>
	V Coin Outward Operator Screening & Blocking: 900/976, 1+DDD,			LIEBOO	LIEBC:	l	04.00	45 10	0.5-			7.00				
	1+, and Local	<u> </u>	<b>!</b>	UEPCO	UEPCN	1.15	21.29	15.49	2.85	2.67		7.86				<b></b>
	V 2Way Smartline with 900/976	<u> </u>	<b>!</b>	UEPCO	UEPCK	2.91						7.86				<b></b>
	V Coin Outward Smartline with 900/976	<u> </u>	<b>!</b>	UEPCO	UEPCR	2.91						7.86				<b></b>
	DNAL UNE COIN PORT/LOOP (RC)	<u> </u>	<b>!</b>	LIEBOO	LIDECT	0	04.00	45 10	0.6=	0.00						<b></b>
	NE Coin Port/Loop Combo Usage (Flat Rate)		<u> </u>	UEPCO	URECU	2.57	21.29	15.49	2.85	2.67	ļ					<b></b>
	NUMBER PORTABILITY	<u> </u>	<u> </u>		1	<u> </u>										<b></b>
	cal Number Portability (1 per port)	<u> </u>	<u> </u>	UEPCO	LNPCX	0.35										<b></b>
	CURRING CHARGES - CURRENTLY COMBINED	1	<u> </u>		1	<b>.</b>			ļ							ļ
	V VG Loop/Line Port Combination-Conversion-Switch-as-is		<u> </u>	UEPCO	USAC2		0.10	0.10				7.86				<b></b>
2V	V VG Loop/Line Port Combination-Conversion-Switch with change	1	1 _	UEPCO	USACC		0.10	0.10		1		7.86	1		l	

Version 2Q02: 06/13/02 Page 112 of 279

	LED NETWORK ELEMENTS - Kentucky												I	Attachment		Exhibit: B	
ATEGOR	A RATE ELEMENTS	Int eri m	Zon e	ВС	cs	USOC			RATES(\$)			Svc Order Submitte d Elec per LSR	Submitte d Manually	Manual Svc Order vs. Electronic-	al Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	Charge - Manual So Order vs Electronic
							Rec	Nonrec		Nonrecurr					Rates(\$)		
ADDI	TIONAL NDO-							First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	TIONAL NRCs 2W VG Loop/Line Port Combination-Subsqnt Activity			UEF	200	USAS2		0.00	0.00				7.86				
	ED PORT/LOOP COMBINATIONS - COST BASED RATES			UEF	-00	U3A32		0.00	0.00				7.00				
	RE VOICE GRADE LOOP- BUS ONLY - WITH 2-WIRE DID TRUNK PORT					<del>                                     </del>											
	Port/Loop Combination Rates	T				1											
	2W VG Loop/2W DID Trunk Port Combo-UNE Zone 1		1				21.30										
	2W VG Loop/2W DID Trunk Port Combo-UNE Zone 2		2				26.08										
	2W VG Loop/2W DID Trunk Port Combo-UNE Zone 3		3			1	41.85										
UNE	Loop Rates																
	2W Analog VG Loop-(SL2)-UNE Zone 1		1	UEF		UECD1	12.67					<u></u>	7.86				
	2W Analog VG Loop-(SL2)-UNE Zone 2		2	UEF		UECD1	17.45						7.86				
	2W Analog VG Loop-(SL2)-UNE Zone 3		3	UEF	PPX	UECD1	33.22						7.86				
	Port Rate																
	Exchange Ports-2W DID Port			UEF	PPX	UEPD1	8.63	336.11	27.75	132.37	9.31		7.86				
	RECURRING CHARGES - CURRENTLY COMBINED											ļ					
	2W VG Loop/2W DID Trunk Port Conversion with BST Allowable			UEF	PPX	USA1C		7.85	1.87	ļ			7.86				
	TIONAL NRCs																
	2W DID Subsqnt Activity-Add Trunks, Per Trunk			UEF	PPX	USAS1		32.25	32.25				7.86				
	hone Number/Trunk Group Establisment Charges							0.00									
	DID Trunk Termination (One Per Port)			UEF		NDT	0.00	0.00	0.00				7.86				
-	Add'l DID Numbers for each Group of 20 DID Numbers			UEF UEF		ND4 ND5	0.00	0.00	0.00				7.86 7.86				
_	DID Numbers, Non-consecutive DID Numbers , Per Number Reserve Non-Consecutive DID numbers			UEF		ND6	0.00	0.00	0.00				7.86				
	Reserve DID Numbers			UEF		NDV	0.00	0.00	0.00				7.86				
	AL NUMBER PORTABILITY			OLF		INDV	0.00	0.00	0.00				7.00				
	Local Number Portability (1 per port)			LIE	PPX	LNPCP	3.15	0.00	0.00								
	RE ISDN DIGITAL GRADE LOOP WITH 2-WIRE ISDN DIGITAL LINE SID	F P	ORT	OLI	1 //	LIVI OI	3.13	0.00	0.00								
	Port/Loop Combination Rates		· · · ·														
	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 1		1	UEPPB	UEPPR	1	25.69										
	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 2		2	UEPPB	UEPPR	1	31.92										
	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 3		3	UEPPB	UEPPR		50.21										
UNE	Loop Rates																
	2W ISDN Digital Grade Loop-UNE Zone 1		1	UEPPB	UEPPR	USL2X	16.10						7.86				
	2W ISDN Digital Grade Loop-UNE Zone 2		2	UEPPB	UEPPR	USL2X	22.33						7.86				
	2W ISDN Digital Grade Loop-UNE Zone 3		3	UEPPB	UEPPR	USL2X	40.63						7.86				
	Port Rate																
	Exchange Port-2W ISDN Line Side Port			UEPPB	UEPPR	UEPPB	9.59	320.53	289.13	92.19	17.56		7.86				
	RECURRING CHARGES - CURRENTLY COMBINED	<u> </u>										ļ					<u> </u>
	2W ISDN Digital Grade Loop/2W ISDN Line Side Port Combination-		l	LIEDDO	LIEDDO	110405	2.00	00.77	47.00			1	7.00	1		1	
	Conversion	-	-	UEPPB	UEPPR	USACB	0.00	22.77	17.00			-	7.86				1
	TIONAL NRCs	-	<del>                                     </del>			1						1	1				1
	AL NUMBER PORTABILITY Local Number Portability (1 per port)	-	-	UEPPB	UEPPR	LNPCX	0.35	0.00	0.00				-				1
	ANNEL USER PROFILE ACCESS:			ULFFD	ULFFR	LINPUA	0.35	0.00	0.00			1					1
	CVS/CSD (DMS/5ESS)			UEPPB	UEPPR	U1UCA	0.00	0.00	0.00			-					
	CVS (EWSD)	$\vdash$	<del>                                     </del>	UEPPB	UEPPR	U1UCB	0.00	0.00	0.00	<del> </del>		1					1
	CSD			UEPPB	UEPPR	U1UCC	0.00	0.00	0.00			1	t	1		1	1
	ANNEL AREA PLUS USER PROFILE ACCESS: (AL,KY,LA,MS SC,MS,	& TN	<u>)</u>	52/10	J 1 10	0.000	0.00	0.00	0.00								1
	CVS/CSD (DMS/5ESS)		ĺ	UEPPB	UEPPR	U1UCD	0.00	0.00	0.00	İ							
	CVS (EWSD)			UEPPB	UEPPR	U1UCE	0.00	0.00	0.00								1
	CSD			UEPPB	UEPPR	U1UCF	0.00	0.00	0.00								
	R TERMINAL PROFILE																
	User Terminal Profile (EWSD only)			UEPPB	UEPPR	U1UMA	0.00	0.00	0.00								
	ICAL FEATURES																
	All Vertical Features-One per Channel B User Profile			UEPPB	UEPPR	UEPVF	0.00	0.00	0.00								
INTE	ROFFICE CHANNEL MILEAGE																
	Interoffice Channel mileage each, including first mile and facilities				UEPPR	M1GNC	29.12	47.34	31.78	22.77	8.75		7.86				
	Interoffice Channel mileage each, Add'l mile		<u> </u>	UEPPB	UEPPR	M1GNM	0.01	0.00	0.00			<u></u>	7.86				

UNBUND	LED NETWORK ELEMENTS - Kentucky												Attachment	: 2	Exhibit: B	
CATEGOR'	RATE ELEMENTS	Int eri m	Zon e	BCS	usoc			RATES(\$)			Svc Order Submitte d Elec per LSR	Svc Order Submitte d Manually per LSR	I Charge - Manual Svc Order vs.	Increment al Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	Charge - Manual Svo Order vs. Electronic-
						Rec	Nonred		Nonrecurri			•		Rates(\$)		
						Nec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	E DS1 DIGITAL LOOP WITH 4-WIRE ISDN DS1 DIGITAL TRUNK PORT															
	Port/Loop Combination Rates		_	UEPPP	-	470.00										
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 1 4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 2		2	UEPPP		170.06 197.70										
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 3		3	UEPPP		381.35										
	oop Rates		Ť													
	4W DS1 Digital Loop-UNE Zone 1		1	UEPPP	USL4P	86.47						7.86				
	4W DS1 Digital Loop-UNE Zone 2		2	UEPPP	USL4P	114.10						7.86				
	4W DS1 Digital Loop-UNE Zone 3		3	UEPPP	USL4P	297.76						7.86				
	Port Rate			UEPPP	UEPPP	02.50	700.40	382.74	450.40	48.82		7.00				
	Exchange Ports-4W ISDN DS1 Port ECURRING CHARGES - CURRENTLY COMBINED			UEPPP	UEPPP	83.59	736.16	382.74	159.48	48.82		7.86				
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port Combination-				+ -						-					
	Conversion-Switch-as-is			UEPPP	USACP	0.00	81.70	1.37				7.86				
ADDI	TIONAL NRCs			-												
	4W DS1 Loop/4W ISDN Digtl Trk Port-Subsqt Actvy-Inward/two way tel															
	nos within Std Allowance			UEPPP	PR7TF		0.54					7.86				
	4W DS1 Loop/4W ISDN DS1 Digital Trunk Port-Outward Tel Numbers			UEPPP	PR7TO		12.71	12.71				7.86				
	4W DS1 Loop/4W ISDN DS1 Digital Trk Port-Subsqnt Inward Tel Nos Above Std Allowance			UEPPP	PR7ZT		25.41	25.41				7.86				
LOCA	L NUMBER PORTABILITY			ULFFF	FRIZI		25.41	25.41				7.00				
	Local Number Portability (1 per port)			UEPPP	LNPCN	1.75										
	RFACE (Provsioning Only)			-												
	Voice/Data			UEPPP	PR71V	0.00	0.00	0.00								
	Digital Data			UEPPP	PR71D	0.00	0.00	0.00								
	Inward Data			UEPPP	PR71E	0.00	0.00	0.00								
	or Additional "B" Channel New or Add'I-Voice/Data B Channel			UEPPP	PR7BV	0.00	15.48					7.86				
	New or Add'l-Digital Data B Channel			UEPPP	PR7BF	0.00	15.48					7.86				
	New or Add'l Inward Data B Channel			UEPPP	PR7BD	0.00	15.48					7.86				
	TYPES			-												
	Inward			UEPPP	PR7C1	0.00	0.00	0.00								
	Outward			UEPPP	PR7C0	0.00	0.00	0.00								
	Two-way			UEPPP	PR7CC	0.00	0.00	0.00								
	ffice Channel Mileage			UEPPP	1LN1A	00.07	405.50	98.46	23.09	20.40		7.00				
	Fixed Each Including First Mile Each Airline-Fractional Add'l Mile			UEPPP	1LN1A	96.27 0.23	105.52	98.46	23.09	20.49		7.86				
	E DS1 DIGITAL LOOP WITH 4-WIRE DDITS TRUNK PORT			ULFFF	ILINID	0.23										
	Port/Loop Combination Rates															
	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 1		1	UEPDC		147.99										
	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 2		2	UEPDC		175.62										
	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 3		3	UEPDC		359.28										
UNE	Loop Rates 4W DS1 Digital Loop-UNE Zone 1		1	UEPDC	USLDC	86.47					<b> </b>	7.86				<u> </u>
	4W DS1 Digital Loop-UNE Zone 1		2	UEPDC	USLDC	114.10					-	7.86				
	4W DS1 Digital Loop-UNE Zone 3		3	UEPDC	USLDC	297.76			<del>                                     </del>		1	7.86				
	Port Rate		اتا		11111							50				
	4W DDITS Digital Trunk Port			UEPDC	UDD1T	61.52	780.61	375.52	176.19	16.98		7.86				
NONE	ECURRING CHARGES - CURRENTLY COMBINED															
	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Switch-as-is			UEPDC	USAC4		92.84	46.70				7.86				
	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Conversion with DS1 Changes 4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Conversion with			UEPDC	USAWA		92.84	46.70				7.86				
	4VV DS1 Digital Loop/4VV DD11S Frunk Port Combination-Conversion with Change-Trunk FIONAL NRCS			UEPDC	USAWB		92.84	46.70				7.86				
	4W DS1 Loop/4W DDITS Trunk Port-NRC-Subsqnt Channel	_														
	44W DS1 Eduply-W DDITS Trunk Port-NRC-Subsquit Channel Activation/Chan-2Way Trunk 4W DS1 Loop/4W DDITS Trunk Port-Subsquit Channel Activation/Chan-1-			UEPDC	UDTTA		15.09	15.09				7.86				
	Way Outward Trunk 4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Channel Activation/Chan			UEPDC	UDTTB		15.09	15.09				7.86				
	Inward Trunk w/out DID			UEPDC	UDTTC		15.09	15.09				7.86				

Version 2Q02: 06/13/02 Page 114 of 279

INBUND	LED NETWORK ELEMENTS - Kentucky												Attachment		Exhibit: B	
ATEGOR)	RATE ELEMENTS	Int eri m	Zon e	BCS	USOC			RATES(\$)			Svc Order Submitte d Elec per LSR	Submitte d Manually per LSR		al Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	Charge Manual S Order vs Electroni
						Rec	Nonrec		Nonrecurri					Rates(\$)		
						Nec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Chan Activation Per Chan-															
	Inward Trunk with DID			UEPDC	UDTTD		15.09	15.09				7.86				<u> </u>
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Chan Activation/Chan-			LIEDDO	LIDTTE		45.00	45.00				7.00				
	2Way DID w User Trans  _AR 8 ZERO SUBSTITUTION			UEPDC	UDTTE		15.09	15.09	-			7.86				<del></del>
	B8ZS-Superframe Format			UEPDC	CCOSF		0.00	730.00				7.86				
	B8ZS-Extended Superframe Format			UEPDC	CCOEF		0.00	730.00				7.86				
	ate Mark Inversion			02. 50	0002.		0.00	7.00.00				7.00				1
	AMI-Superframe Format			UEPDC	MCOSF		0.00	0.00								
	AMI-Extended SuperFrame Format			UEPDC	MCOPO		0.00	0.00								
Telep	hone Number/Trunk Group Establisment Charges															
	Telephone Number for 2Way Trunk Group			UEPDC	UDTGX	0.00	0.00	0.00				7.86				
	Telephone Number for 1-Way Outward Trunk Group			UEPDC	UDTGY	0.00		0.00				7.86				
	Telephone Number for 1-Way Inward Trunk Group w/o DID			UEPDC	UDTGZ	0.00	0.00	0.00				7.86				ļ
	DID Numbers for each Group of 20 DID Numbers			UEPDC	ND4	0.00	0.00	0.00				7.86				<u> </u>
	DID Numbers, Non-consecutive DID Numbers , Per Number	<u> </u>		UEPDC	ND5	0.00	0.00	0.00				7.86				ļ
	Reserve Non-Consecutive DID Nos.			UEPDC	ND6	0.00	0.00	0.00				7.86				
	Reserve DID Numbers	<u> </u>	L.,	UEPDC	NDV	0.00	0.00	0.00				7.86				
Dedic	ated DS1 (Interoffice Channel Mileage) - FX/FCO for 4-Wire DS1 Digit	al Lo	op w			22.21	105.50					= 00				
	Interoffice Channel Mileage-Fixed rate 0-8 miles (Facilities Termination)	ļ		UEPDC	1LNO1	96.04	105.52	98.46	23.09	20.49		7.86				<u> </u>
	Interoffice Channel Mileage-Add'l rate per mile-0-8 miles	ļ		UEPDC	1LNOA	0.23	0.00	0.00								<u> </u>
	Interoffice Channel Mileage-Fixed rate 9-25 miles (Facilities Termination)			UEPDC	1LNO2	0.00	0.00	0.00								
	Interoffice Channel Mileage-Add'l rate per mile-9-25 miles			UEPDC	1LNOB	0.45	0.00	0.00								
	Interoffice Channel Mileage-Fixed rate 25+ miles (Facilities Termination)	ļ		UEPDC	1LNO3	0.00	0.00	0.00								<u> </u>
	Interoffice Channel Mileage-Add'l rate per mile-25+ miles			UEPDC	1LNOC	0.45	0.00	0.00								ļ
	Local Number Portability, per DS0 Activated  Central Office Termininating Point	-		UEPDC UEPDC	LNPCP	3.15 0.00	0.00	0.00								
	E DS1 LOOP WITH CHANNELIZATION WITH PORT			UEPDC	CIG	0.00			-							<del> </del>
	m is 1 DS1 Loop, 1 D4 Channel Bank, and up to 24 Feature Activation	16			+											-
	System can have up to 24 combinations of rates depending on type a		numb	er of ports used	+				-							<del>                                     </del>
	OS1 Loop	1	1	o. o. po.to acca												
	4W DS1 Loop-UNE Zone 1		1	UEPMG	USLDC	86.47	0.00	0.00								1
	4W DS1 Loop-UNE Zone 2		2	UEPMG	USLDC	114.10	0.00	0.00								
	4W DS1 Loop-UNE Zone 3		3	UEPMG	USLDC	297.76	0.00	0.00								
	OSO Channelization Capacities (D4 Channel Bank Configurations)															
	24 DSO Channel Capacity-1 per DS1			UEPMG	VUM24	111.16	0.00	0.00				7.86				
	48 DSO Channel Capacity-1 per 2 DS1s			UEPMG	VUM48	222.32	0.00	0.00				7.86				
	96 DSO Channel Capacity-1 per 4 DS1s			UEPMG	VUM96	444.64	0.00	0.00				7.86				
	144 DS0 Channel Capacity-1 per 6 DS1s			UEPMG	VUM14	666.96	0.00	0.00				7.86				
	192 DS0 Channel Capacity-1 per 8 DS1s			UEPMG	VUM19	889.28	0.00	0.00				7.86				
	240 DS0 Channel Capacity-1 per 10 DS1s			UEPMG	VUM20	1,111.60	0.00	0.00				7.86				
	288 DS0 Channel Capacity-1 per 12 DS1s			UEPMG	VUM28	1,333.92	0.00	0.00				7.86				
	384 DS0 Channel Capacity-1 per 16 DS1s			UEPMG	VUM38	1,778.56	0.00	0.00				7.86				
	480 DS0 Channel Capacity-1 per 20 DS1s			UEPMG	VUM40	2,223.20	0.00	0.00				7.86				ļ
	576 DS0 Channel Capacity-1 per 24 DS1s			UEPMG	VUM57	2,667.84	0.00	0.00				7.86				
	672 DS0 Channel Capacity-1 per 28 DS1s			UEPMG	VUM67	3,112.48	0.00	0.00				7.86				<u> </u>
	Recurring Charges (NRC) Associated with 4-Wire DS1 Loop with Char						tem									ļ
	imum System configuration is One (1) DS1, One (1) D4 Channel Bank															<b>.</b>
	oles of this configuration functioning as one are considered Add'l aft	er th	e min													<b>↓</b>
	NRC-Conversion (Currently Combined) with or w/o BST Allowed	<u> </u>		UEPMG	USAC4	0.00	94.30	4.24				7.86			-	<b>├</b>
	m Additions at End User Locations Where 4-Wire DS1 Loop with Cha	nnel	izatio	n with Port Combina	ation Curren	tiy ⊨xists and									1	₩
New (	Not Currently Combined) In GA, KY, LA, MS & TN Only	-	-		+						<b> </b>			-	<b>-</b>	₩
	1 DS1/D4 Channel Bank-Add NRC for each Port and Assoc Fea			LIEDMO	\/	0.00	740.00	400.00	140.00	47 77	1	7.00				1
	Activation-New GA, LA, KY, MS, &TN Only ar 8 Zero Substitution	-		UEPMG	VUMD4	0.00	718.89	469.86	149.83	17.77		7.86			-	<del>                                     </del>
		1		LIEDMC	CCOSE	0.00	0.00	720.00				7.00			<del>                                     </del>	<del></del>
	Clear Channel Capability Format, superframe-Subsqnt Activity Only Clear Channel Capability Format-Extended Superframe-Subsqnt Activity	1	-	UEPMG	CCOSF	0.00	0.00	730.00			-	7.86			<del>                                     </del>	<b>├</b>
	Clear Channel Capability Format-Extended Superframe-Subsqnt Activity  Only			UEPMG	CCOEF	0.00	0.00	730.00			1	7.86				1
	only ate Mark Inversion (AMI)	1	-	UEFIVIG	CCOEF	0.00	0.00	130.00				7.00		-	1	<del>                                     </del>
Aiter	Superframe Format	1		UEPMG	MCOSF	0.00	0.00	0.00	-		<b> </b>				-	<del>                                     </del>
+	Superframe Format  Extended Superframe Format	├	-	UEPMG	MCOPO	0.00	0.00	0.00	<b></b>						-	<del>                                     </del>
	LAGRICO SUPERIAME FUMAL	1	1	UEPIVIG	IVICUPU	0.00	0.00	0.00			l				ļ	1

Version 2Q02: 06/13/02 Page 115 of 279

	DLED NETWORK ELEMENTS - Kentucky												Attachment	: 2	Exhibit: B	
CATEGOR		Int eri m	Zon e	BCS	usoc			RATES(\$)			Svc Order Submitte d Elec per LSR	Svc Order Submitte d Manually per LSR	I Charge - Manual Svc Order vs. Electronic-	al Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	Increments Charge - Manual Sv Order vs. Electronic Disc Add
						Rec		curring	Nonrecur					Rates(\$)		
					1		First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
Exc	hange Ports			LIEDDY	LIEBOY	4.45	0.00	0.00	0.00	0.00		7.00				
-+	Line Side Combination Channelized PBX Trunk Port-Business  Line Side Outward Channelized PBX Trunk Port-Business			UEPPX UEPPX	UEPCX	1.15 1.15	0.00	0.00	0.00	0.00		7.86 7.86				
-+	Line Side Outward Channelized PBX Trunk Port-Business  Line Side Inward Only Channelized PBX Trunk Port w/o DID			UEPPX	UEP1X	1.15	0.00	0.00	0.00	0.00		7.86				
-+	2W Trunk Side Unbundled Channelized DID Trunk Port			UEPPX	UEPDM	8.65	0.00	0.00	0.00	0.00		7.86				
Fear	ture Activations - Unbundled Loop Concentration			_												
	Feature (Service) Activation for each Line Side Port Terminated in D4			UEPPX	1PQWM	0.62	25.40	13.41	4.17	4.15		7.86				
	Feature (Service) Activation for each Trunk Side Port Terminated in D4															
	Bank			UEPPX	1PQWU	0.62	78.15	19.68	59.05	11.54		7.86				
Tele	phone Number/ Group Establishment Charges for DID Service			UEBBY	N.D.T							= 00				
	DID Trunk Termination (1 per Port)			UEPPX UEPPX	NDT ND4	0.00	0.00	0.00				7.86				
-+	DID Numbers-groups of 20-Valid all States  Non-Consecutive DID Numbers-per number			UEPPX	ND5	0.00	0.00	0.00				7.86 7.86				
-+	Reserve Non-Consecutive DID Numbers			UEPPX	ND6	0.00	0.00	0.00		<b> </b>		7.86				
-+	Reserve DID Numbers			UEPPX	NDV	0.00	0.00	0.00				7.86	t			
Loc	al Number Portability															
	Local Number Portability-1 per port			UEPPX	LNPCP	3.15	0.00	0.00								
	TURES - Vertical and Optional															
Loc	al Switching Features Offered with Line Side Ports Only															
	All Features Available			UEPPX	UEPVF	0.00	0.00	0.00								
	ket Rates shall apply where BellSouth is not required to provide unbur	dled	loca	al switching or switch	n ports per l	-CC and/or Sta	te Commissio	on rules.								
	s includes: rundled port/loop combinations that are Currently Combined or Not Cu	rrant	dv. C.	ambined in Zone 1 of	the Ten Of	ACAC in Dalle	uth's region	for and upor	with 4 or m	oro DCO ogu	ivalent line					
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End usage For Curr Non A M M Mult UNBUNDL 1. C. F. Char S. N UNBUNDL UNBUND U	Office and Tandem Switching Usage and Common Transport Usage rage charge (USOC: URECU).  Not Currently Combined scenarios where Market Rates apply, the Nonrently Combined section. Additional NRCs may apply also and are cate-Recurring Charges (NRC). Associated with 4-Wire DS1 Loop with Charinimum System configuration is One (1) DS1, One (1) D4 Channel Bank tiples of this configuration functioning as one are considered Add'l aft. ED CENTREX PORT/LOOP COMBINATIONS - COST BASED RATES ost Based Rates are applied where BellSouth is required by FCC and/oeatures shall apply to the Unbundled Port/Loop Combination - Cost Band Office and Tandem Switching Usage and Common Transport Usage or Kr, the recurring UNE Port and Loop charges listed apply to Current ges are commission ordered cost based rates. For Currently Combined farket Rates for Unbundled Centrex Port/Loop Combination will be negative to the Complex of the C	recur egori nneliz , and er the r Sta sed r rate try Co	rring ized a ztion di Up e mini tte Co Rate si in vombo tted c	charges are listed in accordingly. with Port - Conversi To 24 DSO Ports with inimum system configure in the same the Port section of the same the Port section of the same the Port section of the same the same the same the same the same the same the section of the same the same the section of the same the section of the same the section of the sectio	on Charge En Feature Acquiration is considered under the considered unde	d Additional N Based on a Systivations. ounted.  Indied Local Systems of the year applies of the year appl	stem  vitching or Sv d to the Stanc to all combin. to all and ad hose identifie	for each Port  witch Ports. I-Alone Unburations of loop	USOC. For	Currently Co	s Rate Exh	ibit. r UNE Coin y Combine tions.  7.86 7.86 7.86 7.86 7.86	ne Nonrecurr	ing charges	are listed in	the NRC

Version 2Q02: 06/13/02 Page 116 of 279

UNE	SUND	LED NETWORK ELEMENTS - Kentucky												Attachment	: 2	Exhibit: B	
CATI	EGOR'	RATE ELEMENTS	Int eri m	Zon e	BCS	usoc			RATES(\$)			Svc Order Submitte d Elec per LSR		I Charge - Manual Svc Order vs. Electronic-	al Charge - Manual Svc Order vs. Electronic-	I Charge - Manual	Incremental Charge - Manual Svo Order vs. Electronic- Disc Add'l
							Rec	Nonrec		Nonrecurr					Rates(\$)		
							Nec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
		2W VG Port (Centrex from diff SWC)2 Basic Local Area			UEP91	UEPYM	1.15	21.29	15.49	2.85	2.67		7.86				
		2W VG Port, Diff SWC-800 Service Term-Basic Local Area			UEP91	UEPYZ	1.15	21.29	15.49	2.85	2.67		7.86				
		2W VG Port terminated in on Megalink or equivalent-Basic Local Area			UEP91	UEPY9	1.15	21.29	15.49	2.85	2.67		7.86				
		2W VG Port Terminated on 800 Service Term-Basic Local Area			UEP91	UEPY2	1.15	21.29	15.49	2.85	2.67		7.86				
	AL, K	Y, LA, MS, & TN Only											7.86				
		2W VG Port (Centrex )			UEP91	UEPQA	1.15	21.29	15.49	2.85	2.67		7.86				
		2W VG Port (Centrex 800 termination)			UEP91	UEPQB	1.15	21.29	15.49	2.85	2.67		7.86				
		2W VG Port (Centrex with Caller ID)1			UEP91	UEPQH	1.15	21.29	15.49	2.85	2.67		7.86				
		2W VG Port (Centrex from diff SWC)2			UEP91	UEPQM	1.15	21.29	15.49	2.85	2.67		7.86				
		2W VG Port, Diff SWC-800 Service Term			UEP91	UEPQZ	1.15	21.29	15.49	2.85	2.67		7.86				
		2W VG Port terminated in on Megalink or equivalent			UEP91	UEPQ9	1.15	21.29	15.49	2.85	2.67		7.86				
		2W VG Port Terminated on 800 Service Term			UEP91	UEPQ2	1.15	21.29	15.49	2.85	2.67		7.86				
	Local	Switching				1					,			İ	İ	İ	
		Centrex Intercom Funtionality, per port			UEP91	URECS	0.8873						7.86	İ	İ	İ	
	Local	Number Portability					0.00.0										
		Local Number Portability (1 per port)	<b>—</b>	<b>-</b>	UEP91	LNPCC	0.35							1		<del>l</del>	
	Featu				OLI 01	LIVI OO	0.00						1				
		All Standard Features Offered, per port	<del>                                     </del>	$\vdash$	UEP91	UEPVF	0.00						7.86	1	l	<b> </b>	
		All Select Features Offered, per port			UEP91	UEPVS	0.00	405.66					7.86				
		All Centrex Control Features Offered, per port			UEP91	UEPVC	0.00	405.00					7.86				
					OLF91	OLF VC	0.00					-	7.00				
	NARS				LIEDO4	LIADOV	0.00	0.00	0.00				7.00				
		Unbundled Network Access Register-Combination			UEP91	UARCX	0.00	0.00	0.00				7.86				
		Unbundled Network Access Register-Indial			UEP91	UAR1X	0.00	0.00					7.86				
		Unbundled Network Access Register-Outdial			UEP91	UAROX	0.00	0.00	0.00				7.86				
		Ilaneous Terminations															
		Trunk Side			115504	051140	10.51	00.10		=0.40							
		Trunk Side Terminations, each			UEP91	CENA6	10.51	92.18	15.82	52.16	5.30		7.86				
	Interc	ffice Channel Mileage - 2-Wire															
		Interoffice Channel Facilities Termination-VG			UEP91	M1GBC	29.11						7.86				
		Interoffice Channel mileage, per mile or fraction of mile			UEP91	M1GBM	0.01						7.86				
		re Activations (DS0) Centrex Loops on Channelized DS1 Service															
		annel Bank Feature Activations															
		Feature Activation on D-4 Channel Bank Centrex Loop Slot			UEP91	1PQWS	0.62						7.86				
		Feature Activation on D-4 Channel Bank FX line Side Loop Slot			UEP91	1PQW6	0.62						7.86				
		Feature Activation on D-4 Channel Bank FX Trunk Side Loop Slot			UEP91	1PQW7	0.62						7.86				
		Feature Activation on D-4 Channel Bank Centrex Loop Slot-Different WC			UEP91	1PQWP	0.62						7.86				
		Feature Activation on D-4 Channel Bank Private Line Loop Slot			UEP91	1PQWV	0.62						7.86				
		Feature Activation on D-4 Channel Bank Tjie Line/Trunk Loop Slot			UEP91	1PQWQ	0.62						7.86				
		Feature Activation on D-4 Channel Bank WATS Loop Slot			UEP91	1PQWA	0.62						7.86				
	Non-	Recurring Charges (NRC) Associated with UNE-P Centrex												1			
		Conversion-Currently Combined Switch-As-Is with allowed changes, per															
		port		1	UEP91	USAC2		0.102	0.102				7.86		1	l	
		Conversion of Existing Centrex Common Block			UEP91	USACN		18.95	8.32								
_		New Centrex Standard Common Block			UEP91	M1ACS	0.00	669.80	78.32	111.05	13.27		7.86	İ		İ	
		New Centrex Customized Common Block			UEP91	M1ACC	0.00	669.80	78.32	111.05	13.27		7.86	1	1	i	
	H	Secondary Block, per Block	<b>—</b>	<b>-</b>	UEP91	M2CC1	0.00	78.32	78.32	13.27	13.27		7.86	1		<del>l</del>	
_		NAR Establishment Charge, Per Occasion			UEP91	URECA	0.00	72.75	, 0.52	.0.27			7.86	1	1	i	
		P CENTREX - 5ESS (Valid in All States)	<b>—</b>	<b>-</b>	32101	J. 120/1	0.00	, 2., 3					7.00	1		<del>l</del>	
		e VG Loop/2-Wire Voice Grade Port (Centrex) Combo														i	
		Port/Loop Combination Rates (Non-Design)	<del>                                     </del>	$\vdash$		1								1	l	<b> </b>	
	3.12	2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design	<del>                                     </del>	1	UEP95	1	10.79							1	l	<b> </b>	
		2W VG Loop/2W VG Fort (Centrex) Fort Combo-Non-Design		2	UEP95	1	15.52							1	1	<del> </del>	
	$\vdash$	2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design	<del>                                     </del>	3	UEP95	1	31.74							1	l	<b> </b>	
		Port/Loop Combination Rates (Design)		٦	OLI 30	+	31.74			1						<del> </del>	
		2W VG Loop/2W VG Port (Centrex) Port Combo-Design		1	UEP95		13.82									1	
	$\vdash$	2W VG Loop/2W VG Port (Centrex) Port Combo-Design 2W VG Loop/2W VG Port (Centrex)Port Combo-Design	-	2	UEP95	+	18.60			-				<b> </b>		<del> </del>	
	$\vdash$		-	3	UEP95 UEP95	+				-				<b> </b>		<del> </del>	
		2W VG Loop/2W VG Port (Centrex)Port Combo-Design		3	UEP95	+	34.37			-				-	-		
	UNE	Loop Rate		_	LIEBOE	LIECO4	201						7.00	-	-	<del>                                     </del>	
	1	2W VG Loop (SL 1)-Zone 1		1	UEP95	UECS1	9.64			-			7.86			<b>.</b>	
		2W VG Loop (SL 1)-Zone 2		2	UEP95	UECS1	14.37						7.86				
		2W VG Loop (SL 1)-Zone 3		3	UEP95	UECS1	30.59						7.86			ļ	
		2W VG Loop (SL 2)-Zone 1		1	UEP95	UECS2	12.67						7.86	]	]	l	

Version 2Q02: 06/13/02 Page 117 of 279

INBUNE	DLED NETWORK ELEMENTS - Kentucky												Attachment	: 2	Exhibit: B	
ATEGOR		Int eri m	Zon e	BCS	USOC			RATES(\$)			Svc Order Submitte d Elec	Submitte d Manually	Incrementa I Charge - Manual Svc Order	Increment al Charge - Manual Svc Order	Incrementa I Charge - Manual Svc Order	Charge - Manual So Order vs.
		m									per LSR	per LSR	vs. Electronic-	vs. Electronic-	vs. Electronic-	Electronic Disc Add
							Nonrec	urring	Nonrecurr	ina		1	oss	Rates(\$)		
		1				Rec	First	Add'l	First	Add'l	SOMEC	SOMAN			SOMAN	SOMAN
	2W VG Loop (SL 2)-Zone 2		2	UEP95	UECS2	17.45						7.86				
	2W VG Loop (SL 2)-Zone 3		3	UEP95	UECS2	33.22						7.86				
UNE	Port Rate															
	States															
	2W VG Port (Centrex ) Basic Local Area			UEP95	UEPYA	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port (Centrex 800 termination)	1		UEP95	UEPYB	1.15	21,29	15.49	2.85	2.67		7.86				
	2W VG Port (Centrex with Caller ID)1Basic Local Area			UEP95	UEPYH	1.15	21,29	15.49	2.85	2.67		7.86				
	2W VG Port (Centrex from diff SWC)2 Basic Local Area			UEP95	UEPYM	1.15	21.29	15.49	2.85	2.67		7.86	i			1
i	2W VG Port, Diff SWC-800 Service Term-Basic Local Area			UEP95	UEPYZ	1.15	21.29	15.49	2.85	2.67		7.86	İ			
_	2W VG Port terminated in on Megalink or equivalent-Basic Local Area			UEP95	UEPY9	1.15	21.29	15.49	2.85	2.67		7.86	i			1
-	2W VG Port Terminated on 800 Service Term-Basic Local Area			UEP95	UEPY2	1.15	21.29	15.49	2.85	2.67		7.86	i			1
ΑΙ. Ι	KY, LA, MS, SC, & TN Only			32. 33	<u> </u>	0	220	.5.45	2.50	2.07			i			1
,, .	2W VG Port (Centrex )			UEP95	UEPQA	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port (Centrex 800 termination)			UEP95	UEPQB	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port (Centrex with Caller ID)1	1		UEP95	UEPQH	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port (Centrex from diff SWC)2	1		UEP95	UEPQM	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port, Diff SWC-800 Service Term	1		UEP95	UEPQZ	1.15	21.29	15.49	2.85	2.67		7.86				
_	2W VG Port terminated in on Megalink or equivalent	1		UEP95	UEPQ9	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port Terminated in 6th Megalitik of equivalent	1		UEP95	UEPQ2	1.15	21.29	15.49	2.85	2.67		7.86				
Loca	al Switching	+		ULF 95	ULFQZ	1.13	21.29	13.48	2.00	2.07		7.00				
Loca	Centrex Intercom Funtionality, per port	1		UEP95	URECS	0.8873						7.86				
Loca	al Number Portability	1		ULF 95	UKLUS	0.0073						7.00				
LUCA	Local Number Portability (1 per port)	+		UEP95	LNPCC	0.35						1				
Enat	ures	1		ULF 95	LINFOC	0.33										
reat	All Standard Features Offered, per port	+		UEP95	UEPVF	0.00						7.86				
	All Select Features Offered, per port	1		UEP95	UEPVS	0.00	405.66					7.86				
	All Centrex Control Features Offered, per port	1		UEP95	UEPVC	0.00	403.00					7.86				
NAR		+		UEF95	UEFVC	0.00						7.00				
INAIN	Unbundled Network Access Register-Combination	1		UEP95	UARCX	0.00	0.00	0.00				7.86				
+	Unbundled Network Access Register-Combination  Unbundled Network Access Register-Indial	1		UEP95	UARCX UAR1X	0.00	0.00	0.00				7.86	1			1
+	Unbundled Network Access Register-Indial  Unbundled Network Access Register-Outdial	1		UEP95	UAROX	0.00	0.00	0.00				7.86	1			1
Miss	cellaneous Terminations	1-	<del>                                     </del>	ULF90	UARUA	0.00	0.00	0.00				1.00	1	-		1
	re Trunk Side			<del> </del>	1							<u> </u>	1			<del>                                     </del>
2-441	Trunk Side Terminations, each	1		UEP95	CEND6	10.51	92.18	15.82	52.16	5.30		7.86				
/-\A/:	re Digital (1.544 Megabits)	1		OLF 90	CLINDO	10.51	32.10	13.02	32.10	5.30		7.00	-		l	1
4-1/1	DS1 Circuit Terminations, each	1-	<u> </u>	UEP95	M1HD1	74.77	164.86	77.74	60.69	3.86		7.86	-			1
-	DS1 Circuit Terminations, each DS0 Channels Activated, each	1		UEP95	M1HD0	0.00	15.09	11.74	60.69	3.86		7.86	-		l	1
Into-	roffice Channel Mileage - 2-Wire	1-	<del>                                     </del>	UEF90	INTUDO	0.00	15.09					1.00	1	-		1
inter	Interoffice Channel Facilities Termination			UEP95	MIGBC	29.11						7.86	1			<del>                                     </del>
	Interoffice Channel mileage, per mile or fraction of mile	1		UEP95	MIGBM	0.01						7.86	1			1
Foot	ure Activations (DS0) Centrex Loops on Channelized DS1 Service			OLI 33	IVIICEIVI	0.01						7.00	1			<del>                                     </del>
	Channel Bank Feature Activations			<del> </del>	1							7.86	1			1
D4 C	Feature Activation on D-4 Channel Bank Centrex Loop Slot			UEP95	1PQWS	0.62						7.86	1			<del>                                     </del>
-	Feature Activation on D-4 Channel Bank Centrex Loop Slot  Feature Activation on D-4 Channel Bank FX line Side Loop Slot	1		UEP95	1PQWS	0.62						7.86	-		l	1
	Feature Activation on D-4 Channel Bank FX Trunk Side Loop Slot	1		UEP95	1PQW6	0.62						7.86			-	<del>                                     </del>
_	Feature Activation on D-4 Channel Bank FX Trunk Side Loop Slot- Feature Activation on D-4 Channel Bank Centrex Loop Slot-Different WC	1-	<u> </u>	UEP95	1PQW7	0.62	<b></b>					7.86	-			1
	Feature Activation on D-4 Channel Bank Centrex Loop Slot-Different WC	1		UEP95	1PQWP	0.62						7.86	-		l	1
1	Feature Activation on D-4 Channel Bank Tile Line Loop Slot	+		UEP95	1PQWV	0.62					1	7.86		<b>.</b>	<u> </u>	<b> </b>

Version 2Q02: 06/13/02 Page 118 of 279

UNBUND	DLED NETWORK ELEMENTS - Kentucky												Attachment	: 2	Exhibit: B	
320.42											Svc		Incrementa		Incrementa	Incrementa
											Order	Submitte		al Charge -	I Charge -	Charge -
		Int	<b>-</b>								Submitte	d	Manual	Manual	Manual	Manual Sv
CATEGOR	Y RATE ELEMENTS	eri	Zon	BCS	USOC			RATES(\$)			d Elec		Svc Order	Svc Order	Svc Order	Order vs.
		m	е					.,			per LSR	-	VS.	VS.	vs.	Electronic
											per Lon	per LSK		_	Electronic-	Disc Add'l
													Electronic-	Electronic-	Electronic-	DISC Add I
						Dan	Nonrec	urring	Nonrecurri	ing			oss	Rates(\$)	•	
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
Non-	Recurring Charges (NRC) Associated with UNE-P Centrex															
	NRC Conversion Currently Combined Switch-As-Is with allowed changes,															
	per port			UEP95	USAC2		0.102	0.102				7.86				
	Conversion of Existing Centrex Common Block, each			UEP95	USACN		18.95	8.32				7.86				
	New Centrex Standard Common Block			UEP95	M1ACS	0.00	669.80	78.32	111.05	13.27		7.86				
	New Centrex Customized Common Block			UEP95	M1ACC	0.00	669.80	78.32	111.05	13.27		7.86				
	NAR Establishment Charge, Per Occasion			UEP95	URECA	0.00	72.75					7.86				
	-P CENTREX - DMS100 (Valid in All States)															
	re VG Loop/2-Wire Voice Grade Port (Centrex) Combo															
UNE	Port/Loop Combination Rates (Non-Design)															
	2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design	Ь_	1	UEP9D	ļ	10.79					ļ					
igwdow	2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design	<u> </u>	2	UEP9D	1	15.52					ļ					
<u> </u>	2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design	<u> </u>	3	UEP9D	1	31.74										
UNE	Port/Loop Combination Rates (Design)		١, ١	LIEDAD		10.00										
	2W VG Loop/2W VG Port (Centrex) Port Combo-Design		1	UEP9D		13.82										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design		2	UEP9D		18.60										
L	2W VG Loop/2W VG Port (Centrex)Port Combo-Design		3	UEP9D		34.37										
UNE	Loop Rate															
	2W VG Loop (SL 1)-Zone 1		1	UEP9D	UECS1	9.64						7.86				
	2W VG Loop (SL 1)-Zone 2		2	UEP9D	UECS1	14.37						7.86				
	2W VG Loop (SL 1)-Zone 3		3	UEP9D	UECS1	30.59						7.86				
L	2W VG Loop (SL 2)-Zone 1		1	UEP9D	UECS2	12.67						7.86				
	2W VG Loop (SL 2)-Zone 2		2	UEP9D	UECS2	17.45						7.86				
	2W VG Loop (SL 2)-Zone 3		3	UEP9D	UECS2	33.22						7.86				
	Port Rate															
ALL	STATES			LIEBOD	LIEDYA	1.15	04.00	15.40	0.05	0.07		7.00				
	2W VG Port (Centrex ) Basic Local Area			UEP9D	UEPYA	1.15	21.29	15.49	2.85	2.67		7.86				
<del></del>	2W VG Port (Centrex 800 termination)Basic Local Area	-		UEP9D	UEPYB	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port (Centrex/EBS-PSET)3Basic Local Area			UEP9D	UEPYC	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port (Centrex/EBS-M5009)3Basic Local Area			UEP9D	UEPYD	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port (Centrex/EBS-M5209))3 Basic Local Area			UEP9D	UEPYE	1.15	21.29	15.49	2.85	2.67		7.86				
<del></del>	2W VG Port (Centrex/EBS-M5112)3 Basic Local Area	-		UEP9D	UEPYF	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port (Centrex/EBS-M5312))3Basic Local Area		1	UEP9D UEP9D	UEPYG UEPYT	1.15	21.29 21.29	15.49 15.49	2.85 2.85	2.67		7.86 7.86				
	2W VG Port (Centrex/EBS-M5008)3 Basic Local Area  2W VG Port (Centrex/EBS-M5208)3 Basic Local Area			UEP9D UEP9D	UEPYU	1.15 1.15	21.29	15.49	2.85	2.67 2.67		7.86				
	2W VG Port (Centrex/EBS-M5216)3 Basic Local Area		1	UEP9D	UEPYV	1.15	21.29	15.49	2.85	2.67		7.86				
$\vdash$	2W VG Port (Centrex/EBS-M5316)3 Basic Local Area  2W VG Port (Centrex with Caller ID) Basic Local Area	-	$\vdash$	UEP9D UEP9D	UEPY3	1.15 1.15	21.29 21.29	15.49 15.49	2.85 2.85	2.67 2.67	-	7.86 7.86			-	
$\vdash$	2W VG Port (Centrex with Caller ID) Basic Local Area  2W VG Port (Centrex/Caller ID/Msg Wtg Lamp Indication)3 Basic Local	-	$\vdash$	UEP9D	UEPIH	1.15	21.29	15.49	∠.ŏɔ	2.07	-	7.80			-	
	Area			UEP9D	UEPYW	1.15	21.29	15.49	2.85	2.67		7.86				
$\vdash$	2W VG Port (Centrex/Msg Wtg Lamp Indication)3 Basic Local Area	-	$\vdash$	UEP9D	UEPYV	1.15	21.29	15.49	2.85	2.67	-	7.86			-	
<b></b>				UEP9D		1.15	21.29	15.49		2.67	<b> </b>	7.86				
$\vdash$	2W VG Port (Centrex from diff SWC) 2 Basic Local Area 2W VG Port (Centrex/differ SWC/EBS-PSET)2, 3 Basic Local Area	-		UEP9D	UEPYM	1.15	21.29	15.49	2.85 2.85	2.67	<del>                                     </del>	7.86				
$\vdash$	2W VG Port (Centrex/differ SWC/EBS-PSE1)2, 3 Basic Local Area  2W VG Port (Centrex/differ SWC/EBS-M5009)2, 3 Basic Local Area	1		UEP9D	UEPYP	1.15	21.29	15.49	2.85	2.67	<del>                                     </del>	7.86			1	
<b></b>	2W VG Port (Centrex/differ SWC/EBS-W0009)2, 3 Basic Local Area			UEP9D	UEPYQ	1.15	21.29	15.49	2.85	2.67	<b> </b>	7.86				
$\vdash$	2W VG Port (Centrex/differ SWC/EBS-5209)2, 3 Basic Local Area	1		UEP9D	UEPYR	1.15	21.29	15.49	2.85	2.67	<del>                                     </del>	7.86			1	
-	2W VG Port (Centrex/differ SWC/EBS-M5312)2, 3 Basic Local Area			UEP9D	UEPYS	1.15	21.29	15.49	2.85	2.67		7.86				
$\vdash$	2W VG Port (Centrex/differ SWC/EBS-M5012)2, 3 Basic Local Area	$\vdash$	$\vdash$	UEP9D	UEPY4	1.15	21.29	15.49	2.85	2.67		7.86				
$\vdash$	2W VG Port (Centrex/differ SWC/EBS-M5006)2, 3 Basic Local Area	$\vdash$	$\vdash$	UEP9D	UEPY5	1.15	21.29	15.49	2.85	2.67		7.86				
$\vdash$	2W VG Port (Centrex/differ SWC/EBS-M5206)2, 3 Basic Local Area	<del>                                     </del>		UEP9D	UEPY6	1.15	21.29	15.49	2.85	2.67		7.86				
$\vdash$	2W VG Port (Centrex/differ SWC/EBS-M5216)2, 3 Basic Local Area	$\vdash$	$\vdash$	UEP9D	UEPY7	1.15	21.29	15.49	2.85	2.67		7.86				
<del>  </del> -	2W VG Port, Diff SWC-800 Service Term			UEP9D	UEPYZ	1.15	21.29	15.49	2.85	2.67		7.86				
$\vdash$	2W VG Port terminated in on Megalink or equivalent Basic Local Area	$\vdash$	$\vdash$	UEP9D	UEPY9	1.15	21.29	15.49	2.85	2.67		7.86				
<del>  </del> -	2W VG Port Terminated in 6th Meganitik of equivalent Basic Local Area			UEP9D	UEPY2	1.15	21.29	15.49	2.85	2.67		7.86				
Δ1 Ι	(Y, LA, MS, SC, & TN Only	$\vdash$	$\vdash$	OLI 3D	OLI 12	1.13	21.29	13.43	2.00	2.01		7.86				
ΛΕ, Ι	I2W VG Port (Centrex)	$\vdash$	$\vdash$	UEP9D	UEPQA	1.15	21.29	15.49	2.85	2.67		7.86				
$\vdash$	2W VG Port (Centrex)  2W VG Port (Centrex 800 termination)	<del>                                     </del>		UEP9D	UEPQB	1.15	21.29	15.49	2.85	2.67		7.86			1	
	2W VG Port (Centrex 600 termination)	<del>                                     </del>	$\vdash$	UEP9D	UEPQC	1.15	21.29	15.49	2.85	2.67		7.86			1	
$\vdash$	2W VG Port (Centrex/EBS-M5009)3	<del>                                     </del>		UEP9D	UEPQD	1.15	21.29	15.49	2.85	2.67	<b>-</b>	7.86			1	
$\vdash$	2W VG Port (Centrex/EBS-M5209)3			UEP9D	UEPQE	1.15	21.29	15.49	2.85	2.67	<del>                                     </del>	7.86			<b> </b>	<b> </b>
		<del>                                     </del>	$\vdash$	UEP9D	UEPQF		21.29	15.49	2.85	2.67	1	7.86			l	<del>                                     </del>
	2W VG Port (Centrex/EBS-M5112)3					1.15										

Version 2Q02: 06/13/02 Page 119 of 279

JNBUND	DLED NETWORK ELEMENTS - Kentucky												Attachment	2	Exhibit: B	
CATEGOR	Y RATE ELEMENTS	Int eri m	Zon e	BCS	USOC			RATES(\$)			Svc Order Submitte d Elec per LSR	Svc Order Submitte d Manually per LSR	I Charge - Manual Svc Order vs. Electronic-	al Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	Incrementa Charge - Manual Svo Order vs. Electronic- Disc Add'l
						Rec	Nonrec		Nonrecurr					Rates(\$)		
				LIEBAB			First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	2W VG Port (Centrex/EBS-M5008)3			UEP9D UEP9D	UEPQT UEPQU	1.15	21.29 21.29	15.49 15.49	2.85 2.85	2.67 2.67		7.86 7.86				
	2W VG Port (Centrex/EBS-M5208)3 2W VG Port (Centrex/EBS-M5216)3			UEP9D	UEPQV	1.15 1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port (Centrex/EBS-M5316)3			UEP9D	UEPQ3	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port (Centrex with Caller ID)			UEP9D	UEPQH	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port (Centrex/Caller ID/Msg Wtg Lamp Indication)3			UEP9D	UEPQW	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port (Centrex/Msg Wtg Lamp Indication)3			UEP9D	UEPQJ	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port (Centrex from diff SWC) 2			UEP9D	UEPQM	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port (Centrex/differ SWC/EBS-PSET)2, 3			UEP9D	UEPQO	1.15	21.29	15.49	2.85	2.67		7.86				
_	2W VG Port (Centrex/differ SWC/EBS-M5009)2, 3	$\sqcup$		UEP9D	UEPQP	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port (Centrex/differ SWC/EBS-5209)2, 3	$\vdash$		UEP9D UEP9D	UEPQQ UEPQR	1.15	21.29 21.29	15.49 15.49	2.85	2.67 2.67		7.86 7.86				
_	2W VG Port (Centrex/differ SWC/EBS-M5112)2, 3 2W VG Port (Centrex/differ SWC/EBS-M5312)2, 3	H		UEP9D UEP9D	UEPQR	1.15 1.15	21.29	15.49 15.49	2.85 2.85	2.67		7.86				
	2W VG Port (Centrex/differ SWC/EBS-M5008)2, 3			UEP9D	UEPQ4	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port (Centrex/differ SWC/EBS-M5006)2, 3	$\vdash$		UEP9D	UEPQ5	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port (Centrex/differ SWC/EBS-M5216)2, 3			UEP9D	UEPQ6	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port (Centrex/differ SWC/EBS-M5316)2, 3			UEP9D	UEPQ7	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port, Diff SWC-800 Service Term			UEP9D	UEPQZ	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port terminated in on Megalink or equivalent			UEP9D	UEPQ9	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port Terminated on 800 Service Term			UEP9D	UEPQ2	1.15	21.29	15.49	2.85	2.67		7.86				
Loca	l Switching			LIEBAB								= 00				
	Centrex Intercom Funtionality, per port			UEP9D	URECS	0.8873						7.86				
Loca	Il Number Portability Local Number Portability (1 per port)			UEP9D	LNPCC	0.35										
Feat				OLF 9D	LINFCC	0.33										
· cut	All Standard Features Offered, per port			UEP9D	UEPVF	0.00						7.86				
	All Select Features Offered, per port			UEP9D	UEPVS	0.00	405.66					7.86				
	All Centrex Control Features Offered, per port			UEP9D	UEPVC	0.00						7.86				
NAR																
	Unbundled Network Access Register-Combination			UEP9D	UARCX	0.00	0.00	0.00				7.86				
	Unbundled Network Access Register-Inward			UEP9D	UAR1X	0.00	0.00	0.00				7.86				
Minn	Unbundled Network Access Register-Outdial			UEP9D	UAROX	0.00	0.00	0.00				7.86				
	ellaneous Terminations re Trunk Side															
Z-VVI	Trunk Side Terminations, each			UEP9D	CEND6	10.51	92.18	15.82	52.16	5.30		7.86				
4-Wi	re Digital (1.544 Megabits)			02.05	02.120	10.01	02.10	10.02	02.10	0.00		7.00				
	DS1 Circuit Terminations, each			UEP9D	M1HD1	74.77	164.86	77.74	60.69	3.86		7.86				
	DS0 Channels Activiated per Channel			UEP9D	M1HDO	0.00	15.09					7.86				
Inter	office Channel Mileage - 2-Wire															
	Interoffice Channel Facilities Termination			UEP9D	MIGBC	29.11						7.86				
	Interoffice Channel mileage, per mile or fraction of mile			UEP9D	MIGBM	0.01						7.86				
	ure Activations (DS0) Centrex Loops on Channelized DS1 Service				1											
D4 C	hannel Bank Feature Activations Feature Activation on D-4 Channel Bank Centrex Loop Slot			UEP9D	1PQWS	0.62						7.86				
-	Feature Activation on D-4 Channel Bank Centrex Loop Slot  Feature Activation on D-4 Channel Bank FX line Side Loop Slot	$\vdash$		UEP9D	1PQWS	0.62					1	7.86				
	Feature Activation on D-4 Channel Bank FX Trunk Side Loop Slot	$\vdash$		UEP9D	1PQW7	0.62						7.86				
	Feature Activation on D-4 Channel Bank Centrex Loop Slot-Different WC	H		UEP9D	1PQWP	0.62						7.86				
	Feature Activation on D-4 Channel Bank Private Line Loop Slot			UEP9D	1PQWV	0.62						7.86				
	Feature Activation on D-4 Channel Bank Tjie Line/Trunk Loop Slot			UEP9D	1PQWQ	0.62						7.86				
	Feature Activation on D-4 Channel Bank WATS Loop Slot			UEP9D	1PQWA	0.62		•				7.86				
Non-	Recurring Charges (NRC) Associated with UNE-P Centrex															
	NRC Conversion Currently Combined Switch-As-Is with allowed changes,			LIEDAD	110100											1
-	per port	H		UEP9D UEP9D	USAC2 USACN		0.102 18.95	0.102				7.86				
	Conversion of existing Centrex Common Block, each  New Centrex Standard Common Block	$\vdash$		UEP9D UEP9D	M1ACS	0.00	18.95 669.80	8.32 78.32	111.05	13.27		7.86 7.86				
-	New Centrex Standard Common Block  New Centrex Customized Common Block	$\vdash \vdash$		UEP9D UEP9D	M1ACC	0.00	669.80	78.32	111.05	13.27	1	7.86				
	1404 CONTRA OUGEONIZED CONTINON DIOCK			UEP9D	URECA	0.00	003.00	10.32	111.03	10.27		7.86				ļ

UNBUND	LED NETWORK ELEMENTS - Kentucky												Attachment	: 2	Exhibit: B	
ONDOND	LED NETWORK ELEMENTO Rentdoxy										Svc		Incrementa		Incrementa	Incremental
I.											Order	Submitte		al Charge -	I Charge -	Charge -
	ļ	Int	Zon								Submitte	d	Manual	Manual	Manual	Manual Svo
CATEGOR	Y RATE ELEMENTS	eri	e	BCS	USOC			RATES(\$)			d Elec		Svc Order	Svc Order	Svc Order	Order vs.
	ļ	m	-								per LSR	-	vs.	vs.	vs.	Electronic-
	ļ												Electronic-	Electronic-	Electronic-	Disc Add'l
						Rec		curring	Nonrecurr		001450			Rates(\$)	0011411	001111
LINE	D CENTREY FINCE (Validin AL EL IVY LA MC 8 TN)				-		First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	P CENTREX - EWSD (Valid in AL, FL, KY, LA, MS & TN) re VG Loop/2-Wire Voice Grade Port (Centrex) Combo															
	Port/Loop Combination Rates (Non-Design)				+											
	2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design		1	UEP9E		10.79										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design		2	UEP9E		15.52										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design		3	UEP9E		31.74										
	Port/Loop Combination Rates (Design)															
	2W VG Loop/2W VG Port (Centrex) Port Combo-Design		1	UEP9E		13.82										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design		2	UEP9E		18.60										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design		3	UEP9E		34.37										
	Loop Rate			LIEDOE	LIE001	0.01						7.00				
	2W VG Loop (SL 1)-Zone 1	$\vdash$	1	UEP9E	UECS1	9.64					1	7.86				
	2W VG Loop (SL 1)-Zone 2 2W VG Loop (SL 1)-Zone 3		3	UEP9E UEP9E	UECS1	14.37 30.59					1	7.86 7.86				
	2W VG Loop (SL 1)-Zone 3	H	1	UEP9E	UECS2	12.67					1	7.86		<b> </b>		
	2W VG Loop (SL 2)-Zone 1 2W VG Loop (SL 2)-Zone 2		2	UEP9E	UECS2	17.45						7.86				
	2W VG Loop (SL 2)-Zone 2 2W VG Loop (SL 2)-Zone 3		3	UEP9E	UECS2	33.22					1	7.86				
	Port Rate				1 - 002	33.22										
	FL, KY, LA, MS, & TN only															
	2W VG Port (Centrex ) Basic Local Area			UEP9E	UEPYA	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port (Centrex 800 termination)Basic Local Area			UEP9E	UEPYB	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port (Centrex with Caller ID)1Basic Local Area			UEP9E	UEPYH	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port (Centrex from diff SWC)2 Basic Local Area			UEP9E	UEPYM	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port, Diff SWC-800 Service Term-Basic Local Area			UEP9E	UEPYZ	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port terminated in on Megalink or equivalent-Basic Local Area			UEP9E	UEPY9	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port Terminated on 800 Service Term-Basic Local Area  (Y, LA, MS, & TN Only			UEP9E	UEPY2	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port (Centrex )		-	UEP9E	UEPQA	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port (Centrex )  2W VG Port (Centrex 800 termination)			UEP9E	UEPQB	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port (Centrex with Caller ID)1			UEP9E	UEPQH	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port (Centrex from diff SWC)2			UEP9E	UEPQM	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port, Diff SWC-800 Service Term			UEP9E	UEPQZ	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port terminated in on Megalink or equivalent			UEP9E	UEPQ9	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port Terminated on 800 Service Term			UEP9E	UEPQ2	1.15	21.29	15.49	2.85	2.67		7.86				
	l Switching				1											
	Centrex Intercom Funtionality, per port	Ш		UEP9E	URECS	0.8873						7.86				
Loca	Number Portability	Ш		LIEDAE	LNDGG	0.05						7.00				
Fact	Local Number Portability (1 per port)			UEP9E	LNPCC	0.35					-	7.86				
Featu	All Standard Features Offered, per port	$\vdash$		UEP9E	UEPVF	0.00					-	7.86				
	All Select Features Offered, per port			UEP9E	UEPVS	0.00	405.66					7.86				
	All Centrex Control Features Offered, per port		-+	UEP9E	UEPVC	0.00	+05.06					7.86				
NARS		H		0=. 0L	521 40	0.00						7.00				
	Unbundled Network Access Register-Combination			UEP9E	UARCX	0.00	0.00	0.00								
	Unbundled Network Access Register-Indial			UEP9E	UAR1X	0.00	0.00	0.00								
	Unbundled Network Access Register-Outdial			UEP9E	UAROX	0.00	0.00	0.00								
	ellaneous Terminations															
	re Trunk Side					, and the second										
	Trunk Side Terminations, each			UEP9E	CEND6	10.51	92.18	15.82	52.16	5.30		7.86				
	re Digital (1.544 Megabits)			LIEBAE	1447.50		1010-		60.00							
	DS1 Circuit Terminations, each	$\vdash$		UEP9E	M1HD1	74.77	164.86	77.74	60.69	3.86	1	7.86				
	DS0 Channel Activated Per Channel office Channel Mileage - 2-Wire	$\vdash$		UEP9E	M1HDO	0.00	15.09				-	7.86		-		
	Interoffice Channel Facilities Termination	H		UEP9E	MIGBC	29.11						7.86				
	Interoffice Channel mileage, per mile or fraction of mile		-	UEP9E	MIGBM	0.01						7.86				
	ure Activations (DS0) Centrex Loops on Channelized DS1 Service	$\vdash$	-+	OLFBL	IVIIGDIVI	0.01					-	7.00				
	hannel Bank Feature Activations										1					
1 70	Feature Activation on D-4 Channel Bank Centrex Loop Slot			UEP9E	1PQWS	0.62						7.86				
	Feature Activation on D-4 Channel Bank FX line Side Loop Slot			UEP9E	1PQW6	0.62						7.86				
	Feature Activation on D-4 Channel Bank FX Trunk Side Loop Slot			UEP9E	1PQW7	0.62						7.86				
	Feature Activation on D-4 Channel Bank Centrex Loop Slot-Different WC			UEP9E	1PQWP	0.62						7.86				
	Feature Activation on D-4 Channel Bank Private Line Loop Slot			UEP9E	1PQWV	0.62						7.86		l		

UNBUND	LED NETWORK ELEMENTS - Kentucky												Attachment	: 2	Exhibit: B	
CATEGOR	·	Int eri m	Zon e	BCS	usoc			RATES(\$)			Svc Order Submitte d Elec per LSR	Svc Order Submitte d Manually	Incrementa I Charge - Manual Svc Order vs. Electronic-	Increment al Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l
						Rec	Nonrec		Nonrecurri					Rates(\$)		
							First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Feature Activation on D-4 Channel Bank Tjie Line/Trunk Loop Slot			UEP9E	1PQWQ	0.62						7.86				
	Feature Activation on D-4 Channel Bank WATS Loop Slot			UEP9E	1PQWA	0.62						7.86				
Non-	Recurring Charges (NRC) Associated with UNE-P Centrex															
	NRC Conversion Currently Combined Switch-As-Is with allowed changes,			HEDOE	110400		0.400	0.400				7.00				
	per port			UEP9E	USAC2		0.102	0.102				7.86				
-+	Conversion of Existing Centrex Common Block, each  New Centrex Standard Common Block			UEP9E UEP9E	USACN M1ACS	0.00	18.95 669.80	8.32 78.32	111.05	13.27		7.86				
-+-	New Centrex Standard Common Block New Centrex Customized Common Block			UEP9E	M1ACC	0.00	669.80	78.32	111.05	13.27		7.86				
	NAR Establishment Charge, Per Occasion			UEP9E	URECA	0.00	72.75	70.32	111.03	13.21		7.86				
	P CENTREX - DCO - Valid in AL, KY, LA, MS, & TN)			OLI 3L	OKLOA	0.00	12.13					7.00				
	e VG Loop/2-Wire Voice Grade Port (Centrex) Combo															
	Port/Loop Combination Rates (Non-Design)															
	2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design		1	UEP93		10.79										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design		2	UEP93		15.52					İ					
	2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design		3	UEP93		31.74										
	Port/Loop Combination Rates (Design)															
	2W VG Loop/2W VG Port (Centrex) Port Combo-Design		1	UEP93		13.82										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design		2	UEP93		18.60										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design		3	UEP93		34.37										
	Loop Rate															
	2W VG Loop (SL 1)-Zone 1		1	UEP93	UECS1	9.64										
	2W VG Loop (SL 1)-Zone 2		2	UEP93	UECS1	14.37										
	2W VG Loop (SL 1)-Zone 3		3	UEP93	UECS1	30.59										
	2W VG Loop (SL 2)-Zone 1		1	UEP93	UECS2	12.67										
	2W VG Loop (SL 2)-Zone 2		2	UEP93	UECS2	17.45										
	2W VG Loop (SL 2)-Zone 3		3	UEP93	UECS2	33.22										
	Port Rate Y. LA. MS. & TN only											-				
	2W VG Port (Centrex ) Basic Local Area			UEP93	UEPYA	1.15	21.29	15.49	2.85	2.67		7.86				
-+	2W VG Port (Centrex ) Basic Local Area  2W VG Port (Centrex 800 termination)Basic Local Area			UEP93	UEPYB	1.15	21.29	15.49	2.85	2.67		7.86				
-+-	2W VG Port (Centrex with Caller ID)1Basic Local Area			UEP93	UEPYH	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port (Centrex with Caller ID) Basic Local Area  2W VG Port (Centrex from diff SWC)2 Basic Local Area			UEP93	UEPYM	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port, Diff SWC-800 Service Term-Basic Local Area			UEP93	UEPYZ	1.15	21.29	15.49	2.85	2.67		7.86				
_	2W VG Port terminated in on Megalink or equivalent-Basic Local Area			UEP93	UEPY9	1.15	21.29	15.49	2.85	2.67		7.86				
_	2W VG Port Terminated on 800 Service Term-Basic Local Area			UEP93	UEPY2	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port (Centrex )			UEP93	UEPQA	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port (Centrex 800 termination)			UEP93	UEPQB	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port (Centrex with Caller ID)1			UEP93	UEPQH	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port (Centrex from diff SWC)2			UEP93	UEPQM	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port, Diff SWC-800 Service Term			UEP93	UEPQZ	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port terminated in on Megalink or equivalent			UEP93	UEPQ9	1.15	21.29	15.49	2.85	2.67		7.86				
	2W VG Port Terminated on 800 Service Term			UEP93	UEPQ2	1.15	21.29	15.49	2.85	2.67	<u> </u>	7.86				
	Switching										ļ					
	Centrex Intercom Funtionality, per port			UEP93	URECS	0.8873					ļ	7.86				
	Number Portability			LIEDOO	LNIOOC	0.6=					<u> </u>					
	Local Number Portability (1 per port)			UEP93	LNCCC	0.35					1					
Featu				LIEDOS	UEPVF	0.00					1	7.00				
$-\!\!+\!\!-$	All Standard Features Offered, per port All Centrex Control Features Offered, per port			UEP93 UEP93	UEPVF	0.00						7.86 7.86				
NARS				UEF93	JEPVC	0.00						7.00				
	Unbundled Network Access Register-Combination			UEP93	UARCX	0.00	0.00	0.00								
	Unbundled Network Access Register-Combination  Unbundled Network Access Register-Indial			UEP93	UAR1X	0.00	0.00	0.00			<del>                                     </del>					
	Unbundled Network Access Register-Indial			UEP93	UAROX	0.00	0.00	0.00								
	ellaneous Terminations			02.00	3,	5.50	3.00	3.00								
	e Trunk Side															
	Trunk Side Terminations, each			UEP93	CEND6	10.51	92.18	15.82	52.16	5.30		7.86				
		-			1					2.20						
4-11	e Digital (1.544 Megabits)															
	e Digital (1.544 Megabits) DS1 Circuit Terminations, each			UEP93	M1HD1	74.77	164.86	77.74	60.69	3.86		7.86				
	DS1 Circuit Terminations, each DS0 Channels Activated, Per Channel			UEP93 UEP93	M1HD1 M1HDO	74.77 0.00	164.86 15.09	77.74	60.69	3.86		7.86 7.86				
	DS1 Circuit Terminations, each							77.74	60.69	3.86						
Interd	DS1 Circuit Terminations, each DS0 Channels Activated, Per Channel							77.74	60.69	3.86						

UNBUNDLED NETWORK ELEMENTS - Kentucky												Attachment	: 2	Exhibit: B	-
CATEGORY RATE ELEMENTS	Int eri m	Zon e	BCS	usoc			RATES(\$)			Order Submitte d Elec	Submitte d Manually per LSR	I Charge - Manual Svc Order vs.	Increment al Charge - Manual Svc Order vs. Electronic-	I Charge - Manual Svc Order vs.	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l
					_	Nonrec	urrina	Nonrecurr	ina			oss	Rates(\$)		
					Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
Feature Activations (DS0) Centrex Loops on Channelized DS1 Service															
D4 Channel Bank Feature Activations															
Feature Activation on D-4 Channel Bank Centrex Loop Slot			UEP93	1PQWS	0.62						7.86				
Feature Activation on D-4 Channel Bank FX Line Side Loop Slot			UEP93	1PQW6	0.62						7.86				
Feature Activation on D-4 Channel Bank FX Trunk Side Loop Slot			UEP93	1PQW7	0.62						7.86				
Feature Activation on D-4 Channel Bank Centrex Loop Slot-Different WC			UEP93	1PQWP	0.62						7.86				
Feature Activation on D-4 Channel Bank Private Line Loop Slot			UEP93	1PQWV	0.62						7.86				
Feature Activation on D-4 Channel Bank Tie Line/Trunk Loop Slot			UEP93	1PQWQ	0.62						7.86				
Feature Activation on D-4 Channel Bank WATS Loop Slot			UEP93	1PQWA	0.62						7.86				
Non-Recurring Charges (NRC) Associated with UNE-P Centrex															
NRC Conversion Currently Combined Switch-As-Is with allowed changes per port	,		UEP93	USAC2		0.102	0.102				7.86				
Conversion of Existing Centrex Common Block, each			UEP93	USACN		18.95	8.32				7.86				
New Centrex Standard Common Block			UEP93	M1ACS	0.00	669.80	78.32	111.05	13.27		7.86				
New Centrex Customized Common Block			UEP93	M1ACC	0.00	669.80	78.32	111.05	13.27		7.86				
NAR Establishment Charge, Per Occasion			UEP93	URECA	0.00	72.75					7.86				
Note 1 - Required Port for Centrex Control in 1AESS, 5ESS & EWSD															
Note 2 - Requres Interoffice Channel Mileage															
Note 3 - Requires Specific Customer Premises Equipment															
Note: Rates displaying an "R" in Interim column are Interim and subject to	rate	true-	up as set forth in Ger	neral Terms	and Condition	ıs.				•	•	•	•		

ONRONDI	ED NETWORK ELEMENTS - Louisiana												Attachment		Exhibit: B	
											Svc	Svc	Incremental	Increment	Incrementa	Incremen
											Order	Order	Charge -	al Charge	- I Charge -	I Charge
		Inte	Zo								Submitt	Submitte	Manual Svc	Manual	Manual	Manua
ATEGORY	RATE ELEMENTS	rim		BCS	USOC		RAT	ES(\$)			ed Elec	d	Order vs.	Svc Order	Svc Order	Svc Ord
		1 11111	ne								per LSR	Manually	Electronic-	vs.	vs.	vs.
											po. 20.1	per LSR	1st		- Electronic-	
												por Lore			Licotronio	Licotion
						Rec	Nonrecu	urring	Nonrec	urring			oss	Rates(\$)	•	
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMA
The "Z	Zone" shown in the sections for stand-alone loops or loops as part of a co	mbin	ation	refers to Geographica	Ily Deavera	ged UNE Zones	s. To view Geo	ographicall	y Deavera	ged UN	Zone De	signations	by Central C	Office, refer	to Internet V	lebsite:
http://	/www.interconnection.bellsouth.com/become a clec/html/interconnection.	htm														
	NAL SUPPORT SYSTEMS	1										1				
	: (1) Electronic Service Order: CLEC should contact its contract negotiator	r if it i	orefer	s the state specific ele	ectronic ser	vice ordering o	harges as ord	ered by the	State Co	mmissio	ns. The e	lectronic s	service orderi	ing charge	currently cor	ntained i
this ra	ate exhibit is the BellSouth regional electronic service ordering charge. CL	EC n	nav el	ect either the state spe	cific Comn	nission ordered	rates for the	electronic s	ervice or	derina c	harges, or	CLEC may	v elect the re	gional elec	tronic servic	e orderin
NOTE	ate exhibit is the BellSouth regional electronic service ordering charge. CL : (2) Any element that can be ordered electronically will be billed accordin	g to t	né SC	MEC rate listed in this	s category.	Please refer to	BellSouth's E	Business Ru	ules for L	ocal Ord	ering (BBI	R-LO) to di	etermine if a	product ca	n be ordered	
	onically. For those elements that cannot be ordered electronically at prese															
	ent. Otherwise, the manual ordering charge, SOMAN, will be applied to a C							Ū					·	•		
	Electronic OSS Charge, per LSR, submitted via BST's OSS interactive															
	interfaces (Regional)				SOMEC		3.50									
VE Service	e Date Advancement Charge (a.k.a.) UNE Expedite Charge	1			CONIEC		0.00		1							
	: The Expedite charge will be maintained commensurate with BellSouth's	FCC	No 1	Fariff Section 5 as ann	nlicable				1		<b>!</b>		<b> </b>		<del> </del>	
HOIE	Per Circuit or Line Assignable USOC, Per Day		10.1	ALL UNE	SDASP	1	200.00		<del>                                     </del>		1	<b> </b>	1	1	ł	1
IDIIN'D' C		+	+	ALL UNE	SUASP	-	200.00		<del>                                     </del>		<del>                                     </del>	<b> </b>			-	<del>                                     </del>
	D EXCHANGE ACCESS LOOP	+	1		1	1			1		<del>                                     </del>	<b></b>	<del>                                     </del>	-	1	<del>                                     </del>
∠-WIR	E ANALOG VOICE GRADE LOOP	+		LIEAN	LIEALO	10.00	20.51	10.0=	1		<del>                                     </del>	45.00	<del>                                     </del>	-	1	<del>                                     </del>
_	2W Analog VG Loop-SL1-Zone 1	4—	1	UEANL	UEAL2	12.90	36.54	16.87			ļ	15.20			1	<b></b>
	2W Analog VG Loop-SL1-Zone 2	4—	2	UEANL	UEAL2	23.33	36.54	16.87	<b> </b>		ļ	15.20			ļ	
	2W Analog VG Loop-SL1-Zone 3	<u> </u>	3	UEANL	UEAL2	48.43	36.54	16.87				15.20				
	Loop Testing-Basic 1st Half Hour	4	1	UEANL	URET1		33.17	33.17			<u> </u>	15.20				<u> </u>
	Loop Testing-Basic Add'l Half Hour			UEANL	URETA		19.28	19.28				15.20				
	CLEC to CLEC Conversion Charge w/o Outside Dispatch (UVL-SL1)			UEANL	UREWO		15.75	8.93				15.20				
	Engineering Information Document (EI)			UEANL			13.04	13.04								
	Manual Order Coordination for UVL-SL1s (per loop)			UEANL	UEAMC		7.92	7.92								
	Order Coordination for Specified Conversion Time for UVL-SL1 (per LSR)			UEANL	OCOSL		17.56	17.56								
2-WIR	E Unbundled COPPER LOOP															
	2W Unbundled Copper Loop-Non-Designed Zone 1	- 1	1	UEQ	UEQ2X	12.40	35.27	15.60				15.20				
	2W Unbundled Copper Loop-Non-Designed-Zone 2	T	2	UEQ	UEQ2X	14.32	35.27	15.60				15.20				
	2W Unbundled Copper Loop-Non-Designed-Zone 3	ΤŤ	3	UEQ	UEQ2X	16.87	35.27	15.60				15.20				
	Order Coordination 2W Unbundled Copper Loop-Non-Designed (per loop)	+ -	Ť	UEQ	USBMC	10.01	7.92	7.92	1			10.20				
	Engineering Information Document	+	+	UEQ	OODIVIC		13.04	13.04								
	Loop Testing-Basic 1st Half Hour	+	+	UEQ	URET1		33.17	33.17	<del>                                     </del>		1	15.20				
-+-	Loop Testing-Basic 18t Half Hour	+	+	UEQ	URETA		19.28	19.28	1		1	15.20			1	
	CLEC to CLEC Conversion Charge w/o Outside Dispatch (UCL-ND)	+	-	UEQ	UREWO		14.25	7.42			<u> </u>	15.20				
NEUNE E		+	-	UEQ	UKEWU		14.25	1.42			<u> </u>	15.20				
	D EXCHANGE ACCESS LOOP	4-	1													
2-WIR	E ANALOG VOICE GRADE LOOP	4-	<b>.</b>			40.00		10.00				45.00				
	2W Analog VG Loop-SL1-Line Splitting-Zone 1	1	1	UEPSR UEPSB	UEALS	12.90	36.54	16.87	0.00	0.00		15.20				<u> </u>
_	2W Analog VG Loop-SL1-Line Splitting-Zone 1	₩	1	UEPSR UEPSB	UEABS	12.90	36.54	16.87	0.00	0.00	1	15.20				<u> </u>
	2W Analog VG Loop-SL1-Line Splitting-Zone 2	1	2	UEPSR UEPSB	UEALS	23.33	36.54	16.87	0.00	0.00	ļ	15.20	ļ		ļ	ļ
	2W Analog VG Loop-SL1-Line Splitting-Zone 2	1	2	UEPSR UEPSB	UEABS	23.33	36.54	16.87	0.00	0.00	ļ	15.20	ļ		ļ	ļ
	2W Analog VG Loop-SL1-Line Splitting-Zone 3	1	3	UEPSR UEPSB	UEALS	48.43	36.54	16.87	0.00	0.00	<u> </u>	15.20				<u> </u>
	2W Analog VG Loop-SL1-Line Splitting-Zone 3	1	3	UEPSR UEPSB	UEABS	48.43	36.54	16.87	0.00	0.00		15.20				
	D EXCHANGE ACCESS LOOP								T							
2-WIR	E ANALOG VOICE GRADE LOOP															
	2W Analog VG Loop-SL2W/Loop or Ground Start Signaling-Zone 1		1	UEA	UEAL2	14.93	102.10	65.72								
	2W Analog VG Loop-SL2W/Loop or Ground Start Signaling-Zone 2		2	UEA	UEAL2	25.35	102.10	65.72				15.20				
	2W Analog VG Loop-SL2W/Loop or Ground Start Signaling-Zone 3		3	UEA	UEAL2	50.46	102.10	65.72				15.20				
	Order Coordination for Specified Conversion Time (per LSR)			UEA	OCOSL		17.56									
	2W Analog VG Loop-SL2W/Reverse Battery Signaling-Zone 1	1	1	UEA	UEAR2	14.93	102.10	65.72	1		1	15.20	İ		İ	
1	2W Analog VG Loop-SL2W/Reverse Battery Signaling-Zone 2	1	2	UEA	UEAR2	25.35	102.10	65.72	1		1	15.20	1		Ì	1
-	2W Analog VG Loop-SL2W/Reverse Battery Signaling-Zone 3	1	3	UEA	UEAR2	50.46	102.10	65.72	1 1		1	15.20	<del> </del>	1	1	1
-	Order Coordination for Specified Conversion Time (per LSR)	+-	5	UEA	OCOSL	30.70	17.56	00.12	1		1	10.20			<del> </del>	1
-	CLEC to CLEC Conversion Charge w/o outside dispatch	+	$\vdash$	UEA	UREWO		87.59	36.30	<del>                                     </del>		1	15.20	<del>                                     </del>		1	<del>                                     </del>
4-WID	RE ANALOG VOICE GRADE LOOP	+	+	ULA	UNLVVU	1	01.59	30.30	<del>                                     </del>		1	10.20	1	1	ł	1
4-WIR		+	1	UEA	UEAL4	30.81	127.40	91.02	1		1	15.20	-		}	<b>-</b>
_	4W Analog VG Loop-Zone 1	+	1						<del>                                     </del>		<b> </b>				-	<u> </u>
-	4W Analog VG Loop-Zone 2	1-	2	UEA	UEAL4	38.32	127.40	91.02	<del>                                     </del>		1	15.20	<b></b>		1	<del>                                     </del>
	4W Analog VG Loop-Zone 3	+	3	UEA	UEAL4	60.39	127.40	91.02	<b> </b>		<b> </b>	15.20	<del>                                     </del>		1	<b> </b>
_	Order Coordination for Specified Conversion Time (per LSR)	4—	Н.	UEA	OCOSL	ļ	17.56		<b> </b>		<u> </u>	4= 0-				<u> </u>
	CLEC to CLEC Conversion Charge w/o outside dispatch	1	Ш	UEA	UREWO		87.59	36.30			ļ	15.20	ļ		ļ	<u> </u>
2-WIR	E ISDN DIGITAL GRADE LOOP	4	1								<u> </u>					<u> </u>
	2W ISDN Digital Grade Loop-Zone 1	1	1	UDN	U1L2X	22.09	113.34	76.96			<u> </u>	15.20				<u> </u>
	2W ISDN Digital Grade Loop-Zone 2	1	2	UDN	U1L2X	35.28	113.34	76.96			1	15.20				
	2W ISDN Digital Grade Loop-Zone 3		3	UDN	U1L2X	65.18	113.34	76.96				15.20				

Version 2Q02: 06/13/02 Page 124 of 279

NRONDL	ED NETWORK ELEMENTS - Louisiana												Attachment:		Exhibit: B	
CATEGORY	RATE ELEMENTS	Inte rim		BCS	usoc			ES(\$)			Svc Order Submitt ed Elec per LSR	Svc Order Submitte d Manually per LSR	Charge - Manual Svc Order vs.	al Charge Manual Svc Order vs.	Manual	I Charge Manual Svc Orde vs.
						Rec	Nonreci	urring		curring				Rates(\$)	•	
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Order Coordination For Specified Conversion Time (per LSR)			UDN	OCOSL		17.56									
	CLEC to CLEC Conversion Charge w/o outside dispatch			UDN	UREWO		91.49	44.09				15.20				
2-WIR	E Universal Digital Channel (UDC) COMPATIBLE LOOP															
	2W Universal Digital Channel (UDC) Compatible Loop-Zone 1		1	UDC	UDC2X	22.09	113.34	76.96				15.20				
	2W Universal Digital Channel (UDC) Compatible Loop-Zone 2		2	UDC	UDC2X	35.28	113.34	76.96				15.20				
	2W Universal Digital Channel (UDC) Compatible Loop-Zone 3		3	UDC	UDC2X	65.18	113.34	76.96	ļ			15.20				
	CLEC to CLEC Conversion Charge w/o outside dispatch			UDC	UREWO		91.49	44.09				15.20				<u> </u>
2-WIR	E ASYMMETRICAL DIGITAL SUBSCRIBER LINE (ADSL) COMPATIBLE LOO	Р	1	1141	1141.07/	40.00	117.00	00.00	-			45.00				ļ
_	2W Unbundled ADSL Loop including Manl Svc Inq & facility reservation-Zone		1	UAL	UAL2X	12.29	117.08	68.36				15.20				ļ
	2W Unbundled ADSL Loop including Manl Svc Inq & facility reservation-Zone		2	UAL	UAL2X	14.09	117.08	68.36			1	15.20	-		-	<del>                                     </del>
_	2W Unbundled ADSL Loop including Manl Svc Inq & facility reservation-Zone Order Coordination for Specified Conversion Time (per LSR)		3	UAL UAL	UAL2X OCOSL	15.75	117.08 17.56	68.36	+		1	15.20	-		-	├
	2W Unbundled ADSL Loop w/o Manl Svc Inq & facility reservaton-Zone 1		1	UAL	UAL2W	12.29	92.83	56.02	1		1	15.20	1		-	├
	2W Unbundled ADSL Loop w/o Mani Svc inq & facility reservation-Zone 2		2	UAL	UAL2W	14.09	92.83	56.02	+			15.20				<del></del>
	2W Unbundled ADSL Loop w/o Manl Svc Inq & facility reservation-Zone 3		3	UAL	UAL2W	15.75	92.83	56.02	+			15.20				<del></del>
	Order Coordination for Specified Conversion Time (per LSR)		Ŭ	UAL	OCOSL	10.70	17.56	00.02				10.20				
	CLEC to CLEC Conversion Charge w/o outside dispatch		1	UAL	UREWO		86.07	40.34				15.20				
2-WIR	E HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPATIBLE LOOP			O/IL	OKEWO		00.07	40.04				10.20				
	2W Unbundled HDSL Loop including Manl Svc Inq & facility reservation-Zone		1	UHL	UHL2X	9.79	125.50	76.77				15.20				
	2W Unbundled HDSL Loop including Manl Svc Inq & facility reservation-Zone		2	UHL	UHL2X	11.52	125.50	76.77				15.20				
	2W Unbundled HDSL Loop including Manl Svc Ing & facility reservation-Zone		3	UHL	UHL2X	12.74	125.50	76.77				15.20				<b>†</b>
	Order Coordination for Specified Conversion Time (per LSR)		Ŭ	UHL	OCOSL	12.7 1	17.56					10.20				<b>†</b>
	2W Unbundled HDSL Loop w/o Manl Svc Inq and facility reservation-Zone 1		1	UHL	UHL2W	9.79	101.24	64.43				15.20				
	2W Unbundled HDSL Loop w/o Manl Svc Ing and facility reservation-Zone 2		2	UHL	UHL2W	11.52	101.24	64.43				15.20				
	2W Unbundled HDSL Loop w/o Manl Svc Inq and facility reservation-Zone 3		3	ÜHL	UHL2W	12.74	101.24	64.43				15.20				
	Order Coordination for Specified Conversion Time (per LSR)			UHL	OCOSL		17.56									
	CLEC to CLEC Conversion Charge w/o outside dispatch			UHL	UREWO		86.00	40.34				15.20				
4-WIR	E HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPATIBLE LOOP															
	4W Unbundled HDSL Loop including Manl Svc Inq and facility reservation-		1	UHL	UHL4X	16.24	153.26	104.54				15.20				
	4W Unbundled HDSL Loop including Manl Svc Inq and facility reservation-		2	UHL	UHL4X	16.65	153.26	104.54				15.20				
	4W Unbundled HDSL Loop including Manl Svc Inq and facility reservation-		3	UHL	UHL4X	17.34	153.26	104.54				15.20				
	Order Coordination for Specified Conversion Time (per LSR)			UHL	OCOSL		17.56									
	4W Unbundled HDSL Loop w/o Manl Svc Inq and facility reservation-Zone 1		1	UHL	UHL4W	16.24	129.00	92.20				15.20				
	4W Unbundled HDSL Loop w/o Manl Svc Inq and facility reservation-Zone 2		2	UHL	UHL4W	16.65	129.00	92.20				15.20				
	4W Unbundled HDSL Loop w/o Manl Svc Inq and facility reservation-Zone 3		3	UHL	UHL4W	17.34	129.00	92.20				15.20				
	Order Coordination for Specified Conversion Time (per LSR)		$\sqcup$	UHL	OCOSL		17.56	10 - 1	1			48.65				
4 1477-	CLEC to CLEC Conversion Charge w/o outside dispatch		$\vdash$	UHL	UREWO		86.00	40.34	<b> </b>		-	15.20				₩
4-WIR	E DS1 DIGITAL LOOP			LICI	LICLYY	05.70	045.10	450.00	<del> </del>		+	45.00	-		1	₩
	4W DS1 Digital Loop-Zone 1		7	USL USL	USLXX	85.70	245.16	152.98	1		1	15.20	-			-
+	4W DS1 Digital Loop-Zone 2 4W DS1 Digital Loop-Zone 3		3	USL	USLXX	194.96 491.94	245.16 245.16	152.98 152.98		-	1	15.20 15.20	-		<del>                                     </del>	$\vdash$
+	Order Coordination for Specified Conversion Time (per LSR)		3	USL	OCOSL	491.94	17.56	152.98	1		+	15.20	-		1	$\vdash$
+	CLEC to CLEC Conversion Charge w/o outside dispatch		1	USL	UREWO		100.93	42.98	+		1	15.20	-		1	$\vdash$
4-WIR	E 19.2, 56 OR 64 KBPS DIGITAL GRADE LOOP		1	UUL	UKL VVO		100.53	72.30	1		+	13.20			-	$\vdash$
<del>- 7 W.IIX</del>	4W Unbundled Digital 19.2 Kbps		1	UDL	UDL19	30.99	121.86	85.48				15.20				<del></del>
	4W Unbundled Digital 19.2 Kbps		2	UDL	UDL19	36.78	121.86	85.48				15.20				
	4W Unbundled Digital 19.2 Kbps		3	UDL	UDL19	38.92	121.86	85.48			1	15.20				<del>                                     </del>
	4W Unbundled Digital Loop 56 Kbps-Zone 1		1	UDL	UDL56	30.99	121.86	85.48			1	15.20				i e
1	4W Unbundled Digital Loop 56 Kbps-Zone 2		2	UDL	UDL56	36.78	121.86	85.48				15.20	İ			
1	4W Unbundled Digital Loop 56 Kbps-Zone 3		3	UDL	UDL56	38.92	121.86	85.48			1	15.20	İ		1	
	Order Coordination for Specified Conversion Time (per LSR)			UDL	OCOSL		17.56									
	4W Unbundled Digital Loop 64 Kbps-Zone 1		1	UDL	UDL64	30.99	121.86	85.48				15.20				
	4W Unbundled Digital Loop 64 Kbps-Zone 2		2	UDL	UDL64	36.78	121.86	85.48				15.20				
	4W Unbundled Digital Loop 64 Kbps-Zone 3		3	UDL	UDL64	38.92	121.86	85.48				15.20				
	Order Coordination for Specified Conversion Time (per LSR)			UDL	OCOSL		17.56									
	CLEC to CLEC Conversion Charge w/o outside dispatch			UDL	UREWO		101.97	49.67				15.20	_			

DNROND	LED NETWORK ELEMENTS - Louisiana												Attachment:		Exhibit: B	
ATEGORY	RATE ELEMENTS	Inte rim	Zo ne	BCS	USOC		RAT	ES(\$)			Svc Order Submitt ed Elec per LSR	Svc Order Submitte d Manually per LSR	Charge - Manual Svc Order vs. Electronic-	al Charge Manual Svc Order vs.	Manual	Incremer I Charge Manua Svc Ord vs. Electron
						Rec	Nonrecu			curring				Rates(\$)		
2 14/15	RE Unbundled COPPER LOOP	-					First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
2-9915	2W Unbundled Copper Loop/Short including Manl Svc Inq & facility										-					
	reservation-Zone 1		1	UCL	UCLPB	12.29	116.18	67.46				15.20				
	2W Unbundled Copper Loop/Short including Manl Svc Inq & facility															
	reservation-Zone 2		2	UCL	UCLPB	14.09	116.18	67.46				15.20				
	2W Unbundled Copper Loop/Short including Manl Svc Inq & facility															
	reservation-Zone 3 Order Coordination for Unbundled Copper Loops (per loop)	-	3	UCL UCL	UCLPB	15.75	116.18 7.92	67.46 7.92				15.20				
	2W Unbundled Copper Loop/Short w/o Manl Svc Inq and facility reservation-			UCL	UCLIVIC		7.92	7.92								
	Zone 1		1	UCL	UCLPW	12.29	91.92	55.12				15.20				
	2W Unbundled Copper Loop/Short w/o Manl Svc Inq and facility reservation-															
	Zone 2		2	UCL	UCLPW	14.09	91.92	55.12				15.20				
	2W Unbundled Copper Loop/Short w/o Manl Svc Inq and facility reservation-															
	Zone 3		3	UCL	UCLPW	15.75	91.92	55.12				15.20				
_	Order Coordination for Unbundled Copper Loops (per loop)		$\vdash$	UCL	UCLMC		7.92	7.92			-					
	2W Unbundled Copper Loop/Long-includes manual srvc. inquiry and facility reservation-Zone 1	1		UCL	UCL2L	17.21	116.18	67.46				15.20				
	2W Unbundled Copper Loop/Long-includes manl svc inq and facility		-	UCL	UCLZL	17.21	110.16	07.40				13.20				
	reservation-Zone 2		2	UCL	UCL2L	24.98	116.18	67.46				15.20				
	2W Unbundled Copper Loop/Long-includes man! svc inq and facility															
	reservation-Zone 3		3	UCL	UCL2L	39.57	116.18	67.46				15.20				
	Order Coordination for Unbundled Copper Loops (per loop)			UCL	UCLMC		7.92	7.92								
	2W Unbundled Copper Loop/Long-w/o Manl Svc Inq and facility reservation-					.=		==								
_	Zone 1  2W Unbundled Copper Loop/Long-w/o Manl Svc Inq and facility reservation-		1	UCL	UCL2W	17.21	91.92	55.12				15.20				
	Zone 2		2	UCL	UCL2W	24.98	91.92	55.12				15.20				
	2W Unbundled Copper Loop/Long-w/o Manl Svc Inq and facility reservation-			OCL	OCLZVV	24.30	31.32	55.12				13.20				
	Zone 3		3	UCL	UCL2W	39.57	91.92	55.12				15.20				
	Order Coordination for Unbundled Copper Loops (per loop)			UCL	UCLMC		7.92	7.92								
	CLEC to CLEC Conversion Charge w/o outside dispatch (UCL-Des)			UCL	UREWO		91.92	42.47				15.20				
4-WIF	RE COPPER LOOP			1101			100.00					4= 00				
-	4W Copper Loop/Short-including Manl Svc Inq and facility reservation-Zone 1		1	UCL	UCL4S	22.27 18.95	139.69 139.69	90.96 90.96			ļ	15.20				
	4W Copper Loop/Short-including Manl Svc Inq and facility reservation-Zone 2 4W Copper Loop/Short-including Manl Svc Inq and facility reservation-Zone 3		2	UCL UCL	UCL4S UCL4S	10.99	139.69	90.96				15.20 15.20			-	
	Order Coordination for Unbundled Copper Loops (per loop)		3	UCL	UCLMC	10.55	7.92	7.92				13.20				
	4W Copper Loop/Short-w/o Manl Svc Inq and facility reservation-Zone 1		1	UCL	UCL4W	22.27	115.43	78.63				15.20				
	4W Copper Loop/Short-w/o Manl Svc Ing and facility reservation-Zone 2		2	UCL	UCL4W	18.95	115.43	78.63				15.20				
	4W Copper Loop/Short-w/o Manl Svc Inq and facility reservation-Zone 3		3	UCL	UCL4W	10.99	115.43	78.63				15.20				
	Order Coordination for Unbundled Copper Loops (per loop)			UCL	UCLMC		7.92	7.92								
	4W Unbundled Copper Loop/Long-includes man! svc inq and facility															
-	reservation-Zone 1		1	UCL	UCL4L	26.17	139.69	90.96			ļ	15.20				
	4W Unbundled Copper Loop/Long-includes manl svc inq and facility reservation-Zone 2	1	2	UCL	UCL4L	28.47	139.69	90.96				15.20				
	4W Unbundled Copper Loop/Long-includes man! svc inq and facility	<del>                                     </del>		JUL	UUL4L	20.47	135.09	30.30	1	1	<del>                                     </del>	10.20			<del>                                     </del>	
	reservation-Zone 3	1	3	UCL	UCL4L	62.93	139.69	90.96				15.20				
	Order Coordination for Unbundled Copper Loops (per loop)			UCL	UCLMC		7.92	7.92								
	4W Unbundled Copper Loop/Long-w/o manl svc inq and facility reservation-															
_	Zone 1	<u> </u>	1	UCL	UCL4O	26.17	115.43	78.63	1		1	15.20				
	4W Unbundled Copper Loop/Long-w/o manl svc inq and facility reservation-	1		uci	1101.40	00.47	445 40	70.00				45.00				
	Zone 2 4W Unbundled Copper Loop/Long-w/o manl svc inq and facility reservation-		2	UCL	UCL4O	28.47	115.43	78.63	1		1	15.20			-	
	Zone 3	1	3	UCL	UCL4O	62.93	115.43	78.63				15.20				
	Order Coordination for Unbundled Copper Loops (per loop)	t		UCL	UCLMC	02.33	7.92	7.92	1			10.20				
	CLEC to CLEC Conversion Charge w/o outside dispatch (UCL-Des)			UCL	UREWO		91.92	42.47				15.20				
OOP MOD	IFICATION															
				UAL,UHL,UCL,UEQ,UL												
	Haland Hall and Mark Control Brown of all and Only Olive			S,UEA,UEANL,UDL,UD			0.00	0.00				45.00				
-	Unbundled Loop Modification, Removal of Load Coils-2W pr < or = 18k ft Unbundled Loop Modification, Removal of Load Coils-2W > 18k ft	<del>                                     </del>	$\vdash$	C,UDN,USL UCL,ULS,UEQ	ULM2L ULM2G		0.00	0.00	1	<del>                                     </del>	1	15.20 15.20			-	
-	Unbundled Loop Modification, Removal of Load Coils-2vv > 18k ft  Unbundled Loop Modification Removal of Load Coils-4W < or = 18K ft	1	$\vdash$	UCL,ULS,UEQ UHL,UCL	ULM2G ULM4L		0.00	0.00	1	-	+	15.20			-	
-	Unbundled Loop Modification Removal of Load Coils-4W pr > 18k ft		$\vdash$	UCL	ULM4G		0.00	0.00	1	<b> </b>	+	15.20			<b>-</b>	

NRANDI	LED NETWORK ELEMENTS - Louisiana												Attachment:	2	Exhibit: B	
ATEGORY	RATE ELEMENTS	Inte rim	Zo ne	BCS	USOC		RAT	ES(\$)			Svc Order Submitt ed Elec per LSR	Svc Order Submitte d Manually per LSR	Incremental Charge - Manual Svc Order vs. Electronic- 1st	al Charge Manual Svc Order vs.	Manual	Increment I Charge Manua Svc Ord vs. Electron
						Rec	Nonrecu			curring				Rates(\$)	•	
						Nec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAI
	Unbundled Loop Modification Removal of Bridged Tap Removal, per unbundled loop			UAL,UHL,UCL,UEQ,UE F,ULS,UEA,UEANL,UD L,UDC,UDN,USL	ULMBT		12.15	12.15				15.20				
UB-LOOPS				L,ODO,ODIY,OOL	OLIVIDI		12.10	12.10				10.20				
	oop Distribution															
	Sub-Loop-Per Cross Box Location-CLEC Feeder Facility Set-Up	ı		UEANL	USBSA		144.09	144.09				15.20				
	Sub-Loop-Per Cross Box Location-Per 25 pr Panel Set-Up	ı		UEANL	USBSB		10.99	10.99				15.20				
	Sub-Loop-Per Building Equipment Room-CLEC Feeder Facility Set-Up	ı		UEANL	USBSC		86.16	86.16				15.20				
	Sub-Loop-Per Building Equipment Room-Per 25 pr Panel Set-Up	- 1		UEANL	USBSD		27.13	27.13				15.20				
	Sub-Loop Distribution Per 2W Analog VG Loop-Zone 1	- 1	1	UEANL	USBN2	7.57	63.89	30.06				15.20				
	Sub-Loop Distribution Per 2W Analog VG Loop-Zone 2		2	UEANL	USBN2	12.75	63.89	30.06				15.20				
	Sub-Loop Distribution Per 2W Analog VG Loop-Zone 3		3	UEANL	USBN2	21.45	63.89	30.06	<u> </u>		<u> </u>	15.20				
_	Order Coordination for Unbundled Sub-Loops, per sub-loop pr	<u> </u>	<u> </u>	UEANL	USBMC		7.92	7.92	ļ	ļ	ļ					ļ
_	Sub-Loop Distribution Per 4W Analog VG Loop-Zone 1	<u> </u>	1	UEANL	USBN4	11.76	76.75	42.92	ļ	ļ	ļ	15.20				ļ
	Sub-Loop Distribution Per 4W Analog VG Loop-Zone 2	<u> </u>	2	UEANL	USBN4	16.84	76.75	42.92	ļ	ļ	ļ	15.20				ļ
_	Sub-Loop Distribution Per 4W Analog VG Loop-Zone 3	<u> </u>	3	UEANL	USBN4	19.27	76.75	42.92	ļ	ļ	ļ	15.20				ļ
_	Order Coordination for Unbundled Sub-Loops, per sub-loop pr	<u> </u>	<u> </u>	UEANL	USBMC		7.92	7.92	ļ	ļ	1					ļ
	Sub-Loop 2W Intrabuilding Network Cable (INC)	$\perp$	<u> </u>	UEANL	USBR2	2.91	51.48	17.65	<b> </b>	ļ		15.20				ļ
	Order Coordination for Unbundled Sub-Loops, per sub-loop pr	<u> </u>		UEANL	USBMC		7.92	7.92								
	Sub-Loop 4W Intrabuilding Network Cable (INC)	ı		UEANL	USBR4	6.58	57.54	23.71				15.20				
	Order Coordination for Unbundled Sub-Loops, per sub-loop pr	<u> </u>	<u> </u>	UEANL	USBMC		7.92	7.92								
	2W Copper Unbundled Sub-Loop Distribution-Zone 1		1	UEF	UCS2X	6.26	63.89	30.06				15.20				
	2W Copper Unbundled Sub-Loop Distribution-Zone 2	<u> </u>	2	UEF	UCS2X	10.07	63.89	30.06				15.20				
	2W Copper Unbundled Sub-Loop Distribution-Zone 3	ı	3	UEF	UCS2X	12.70	63.89	30.06				15.20				
	Order Coordination for Unbundled Sub-Loops, per sub-loop pr	<u> </u>	<u> </u>	UEF	USBMC		7.92	7.92								
	4W Copper Unbundled Sub-Loop Distribution-Zone 1	l !	1	UEF	UCS4X	8.03	76.75	42.92	<u> </u>			15.20				
	4W Copper Unbundled Sub-Loop Distribution-Zone 2	<u> </u>	2	UEF	UCS4X	10.71	76.75	42.92				15.20				
	4W Copper Unbundled Sub-Loop Distribution-Zone 3 Order Coordination for Unbundled Sub-Loops, per sub-loop pr		3	UEF UEF	UCS4X	6.08	76.75	42.92				15.20				
Habii	ndled Sub-Loop Modification	<u> </u>	-	UEF	USBMC		7.92	7.92	1							
Olibu	Unbundled Sub-Loop Modification-2W Copper Dist Load Coil/Equip Removal per 2W PR			UEF	ULM2X		0.00	0.00				15.20				
	Unbundled Sub-loop Modification-4W Copper Dist Load Coil/Equip Removal per 4W PR			UEF	ULM4X		0.00	0.00				15.20				
	Unbundled Sub-loop Modification-2W/4W Copper Dist Bridged Tap Removal, per PR unloaded			UEF	ULM4T		224.55	4.29				15.20				
Unbu	ndled Network Terminating Wire (UNTW)															
<u></u>	Unbundled Network Terminating Wire (UNTW) per pr	<u> </u>	<u> </u>	UENTW	UENPP	0.3454	14.72	14.72	<b> </b>	ļ	ļ	15.20				ļ
Netwo	ork Interface Device (NID)				1111516		10.00					4= 00				
_	Network Interface Device (NID)-1-2 lines	<b>├</b>	<b>├</b>	UENTW	UND12		42.26	27.83	<b>!</b>	<b> </b>	1	15.20				<b> </b>
+	Network Interface Device (NID)-1-6 lines	1—	<del>                                     </del>	UENTW	UND16		62.86	48.43	<del>                                     </del>	<b> </b>	1	15.20			<b>-</b>	<del>                                     </del>
	Network Interface Device Cross Connect-2W	├—	├—	UENTW UENTW	UNDC2 UNDC4		5.73 5.73	5.73	<del> </del>	<b> </b>	<del>                                     </del>	15.20 15.20			<del>                                     </del>	<del>                                     </del>
IB-LOOPS	Network Interface Device Cross Connect-4W	1	1	UENTW	UNDC4		5.73	5.73	1	1	1	15.20			-	1
	oop Feeder	1	1						<del>                                     </del>	<del>                                     </del>						<del>                                     </del>
OUD-L	USL-Feeder, DS0 Set-up per Cross Box location-CLEC Distribution Facility set-			UEA,UDN,UCL,UDL,UD												
	lup			C UEA,UDN,UCL,UDL,UD	USBFW		144.09	40				15.20				
	USL Feeder-DS0 Set-up per Cross Box location-per 25 pr set-up	<u> </u>	<u> </u>	C	USBFX		10.99	10.99	<del>                                     </del>	<b> </b>	<u> </u>	15.20				<u> </u>
+	USL Feeder DS1 Set-up at DSX location, per DS1 termination	1—	4	USL	USBFZ	0.74	568.98	11.30	<del>                                     </del>	<b> </b>	1	15.20			<b>-</b>	<del>                                     </del>
+	Unbundled Sub-Loop Feeder Loop, 2W Ground Start, VG-Zone 1	├—	7	UEA	USBFA	8.71	89.81	54.35	<del>                                     </del>	<b> </b>	<del>                                     </del>	15.20			<del>                                     </del>	<del>                                     </del>
-	Unbundled Sub-Loop Feeder Loop, 2W Ground-Start, VG-Zone 2	├	3	UEA	USBFA	13.64	89.81	54.35		<b>-</b>		15.20			-	-
+	Unbundled Sub-Loop Feeder Loop, 2W Ground-Start, VG-Zone 3	┢	3	UEA UEA	USBFA OCOSL	30.21	89.81 17.56	54.35	<del>                                     </del>	<b> </b>	1	15.20			-	<b>-</b>
	Order Coordination for Specified Conversion Time, per LSR Unbundlde Sub-Loop Feeder Loop, 2W Loop-Start, VG-Zone 1	├—	1	UEA	USBFB	8.71	89.81	54.35	<del>                                     </del>	<b> </b>	<del>                                     </del>	15.20			<del>                                     </del>	<b>!</b>
-	Unbundled Sub-Loop Feeder Loop, 2W Loop-Start, VG-Zone 1 Unbundled Sub-Loop Feeder Loop, 2W Loop-Start, VG-Zone 2	├	2	UEA	USBFB	13.64	89.81	54.35	<del>                                     </del>	<b>-</b>		15.20			-	
-	Unbundled Sub-Loop Feeder Loop, 2W Loop-Start, VG-Zone 2 Unbundled Sub-Loop Feeder Loop, 2W Loop-Start, VG-Zone 3	1	3	UEA	USBFB	30.21	89.81	54.35	1	<b> </b>	1	15.20			-	1
-	Order Coordination for Specified Time Conversion, per LSR	1	3	UEA	OCOSL	30.21	17.56	54.35	1	<b> </b>	1	15.20			-	1
-	Unbundled Sub-Loop Feeder Loop, 2W Reverse Battery, VG-Zone 1	1	1	UEA	USBFC	8.71	89.81	54.35	1	<del>                                     </del>	1	15.20			1	1
		<u> </u>						54.35	<b>!</b>	<b> </b>	<b> </b>				1	<del>                                     </del>
	Unbundled Sub-Loop Feeder Loop 2M Poyorsa Pattory MC Zona 2															
	Unbundled Sub-Loop Feeder Loop, 2W Reverse Battery, VG-Zone 2 Unbundled Sub-Loop Feeder Loop, 2W Reverse Battery, VG-Zone 3		3	UEA UEA	USBFC USBFC	13.64 30.21	89.81 89.81	54.35				15.20 15.20				

UNBUND	LED NETWORK ELEMENTS - Louisiana												Attachment:	2	Exhibit: B	
UNDUND	- Louisiana										Svc	Svc	Incremental		Incrementa	Increment
											Order	Order	Charge -	al Charge		I Charge
		Into	Zo								Submitt	Submitte	Manual Svc		Manual	Manual
CATEGOR	Y RATE ELEMENTS	rim		BCS	USOC		RAT	ES(\$)			ed Elec	d	Order vs.	Svc Order		Svc Orde
			iie.								per LSR	Manually	Electronic-	vs.	vs.	vs.
											'	per LSR	1st	Electronic	Electronic-	Electronic
		-					Nonroo	rrin a	Nonro				000	Rates(\$)		
		_				Rec	Nonrecu First	Add'l		curring Add'l	SOMEC	SOMAN			SOMAN	SOMAN
	Unbundled Sub-Loop Feeder Loop, 4W Ground-Start, VG-Zone 1	_	1	UEA	USBFD	21.44	103.69	67.31	11130	Auu	JOINEO	15.20	JOHAN	JOHIAN	JOHAN	JOHAN
	Unbundled Sub-Loop Feeder Loop, 4W Ground-Start, VG-Zone 2		2	UEA	USBFD	24.66	103.69	67.31				15.20				
	Unbundled Sub-Loop Feeder Loop, 4W Ground Start, VG-Zone 3		3	UEA	USBFD	42.84	103.69	67.31				15.20				
	Order Coordination For Specified Conversion Time, Per LSR			UEA	OCOSL		17.56									
	Unbundled Sub-Loop Feeder Loop, 4W Loop-Start, VG-Zone 1		1	UEA	USBFE	21.44	103.69	67.31				15.20				
	Unbundled Sub-Loop Feeder Loop, 4W Loop-Start, VG-Zone 2		2	UEA	USBFE	24.66	103.69	67.31				15.20				
	Unbundled Sub-Loop Feeder Loop, 4W Loop-Start, VG-Zone 3		3	UEA	USBFE	42.84	103.69	67.31	ļ			15.20				
	Order Coordination For Specified Conversion Time, Per LSR Unbundled Sub-Loop Feeder Loop, 2W ISDN BRI-Zone 1	_	_	UEA	OCOSL	45.44	17.56	00.00	1			45.00				
	Unbundled Sub-Loop Feeder Loop, 2W ISDN BRI-Zone 1 Unbundled Sub-Loop Feeder Loop, 2W ISDN BRI-Zone 2	_	2	UDN UDN	USBFF	15.44 23.32	102.58 102.58	66.20 66.20	<u> </u>			15.20 15.20				<u> </u>
	Unbundled Sub-Loop Feeder Loop, 2W ISDN BRI-Zone 3	-	3	UDN	USBFF	44.57	102.58	66.20	1			15.20				
	Order Coordination For Specified Conversion Time, Per LSR	-	3	UDN	OCOSL	77.57	17.56	30.20	1	1	1	10.20			t	1
	Unbundled Sub-Loop Feeder, 2W UDC (IDSL compatible)		1	UDC	USBFS	15.44	102.58	66.20	1			15.20				
	Unbundled Sub-Loop Feeder, 2W UDC (IDSL compatible)		2	UDC	USBFS	23.32	102.58	66.20			İ.,	15.20				
	Unbundled Sub-Loop Feeder, 2W UDC (IDSL compatible)		3	UDC	USBFS	44.57	102.58	66.20				15.20				
	Unbundled Sub-Loop Feeder Loop, 4W DS1-Zone 1		1	USL	USBFG	55.38	98.15	61.77				15.20				
	Unbundled Sub-Loop Feeder Loop, 4W DS1-Zone 2		2	USL	USBFG	167.83	98.15	61.77				15.20				
	Unbundled Sub-Loop Feeder Loop, 4W DS1-Zone 3		3	USL	USBFG	469.87	98.15	61.77	ļ			15.20				
	Order Coordination For Specified Conversion Time, Per LSR Unbundled Sub-Loop Feeder, 2W Copper Loop-Zone 1	_	1	USL UCL	OCOSL USBFH	6.96	17.56 81.36	44.98	1			15.20				
	Unbundled Sub-Loop Feeder, 2W Copper Loop-Zone 1  Unbundled Sub-Loop Feeder Loop, 2W Copper Loop-Zone 2	-	2	UCL	USBFH	4.97	81.36	44.98	1			15.20			-	
	Unbundled Sub-Loop Feeder Loop, 2W Copper Loop-Zone 3		3	UCL	USBFH	3.99	81.36	44.98	1			15.20				
	Order Coordination For Specified Conversion Time, per LSR	_	Ŭ	UCL	OCOSL	0.00	17.56	11.00				10.20				
	Sub-Loop Feeder-Per 4W Copper Loop-Zone 1		1	UCL	USBFJ	15.68	98.07	61.69				15.20				
	Sub-Loop Feeder-Per 4W Copper Loop-Zone 2		2	UCL	USBFJ	9.68	98.07	61.69				15.20				
	Sub-Loop Feeder-Per 4W Copper Loop-Zone 3		3	UCL	USBFJ	6.39	98.07	61.69				15.20				
	Order Coordination For Specified Conversion Time, per LSR			UCL	OCOSL		17.56									
	Sub-Loop Feeder-Per 4W 19.2 Kbps Digital Grade Loop		1	UDL	USBFN	22.61	98.15	61.77	ļ			15.20				
	Sub-Loop Feeder-Per 4W 19.2 Kbps Digital Grade Loop	_	2	UDL UDL	USBFN USBFN	22.87 24.25	98.15 98.15	61.77		ļ		15.20 15.20				
	Sub-Loop Feeder-Per 4W 19.2 Kbps Digital Grade Loop  Sub-Loop Feeder-Per 4W 56 Kbps Digital Grade Loop-Zone 1	_	3	UDL	USBFN	22.61	98.15	61.77 61.77	<u> </u>			15.20				
	Sub-Loop Feeder-Per 4W 56 Kbps Digital Grade Loop-Zone 2	_	2	UDL	USBFO	22.87	98.15	61.77				15.20				
	Sub-Loop Feeder-Per 4W 56 Kbps Digital Grade Loop-Zone 3		3	UDL	USBFO	24.25	98.15	61.77				15.20				
	Order Coordination For Specified Time Conversion, per LSR		Ť	UDL	OCOSL		17.56	• • • • • • • • • • • • • • • • • • • •								
	Sub-Loop Feeder-Per 4W 64 Kbps Digital Grade Loop-Zone 1		1	UDL	USBFP	22.61	98.15	61.77				15.20				
	Sub-Loop Feeder-Per 4W 64 Kbps Digital Grade Loop-Zone 2		2	UDL	USBFP	22.87	98.15	61.77				15.20				
	Sub-Loop Feeder-Per 4W 64 Kbps Digital Grade Loop-Zone 3		3	UDL	USBFP	24.25	98.15	61.77				15.20				
	Order Coordination For Specified Conversion Time, per LSR			UDL	OCOSL		17.56									
SUB-LOOP									ļ							
Sub-	Loop Feeder Sub Loop Feeder-DS3-Per Mile Per mo	+	$\vdash$	UE3	1L5SL	17.00			}	-	-	-			-	
-	Sub Loop Feeder-DS3-Per Mile Per mo Sub Loop Feeder-DS3-Facility Termination Per mo	<del>+</del>	H	UE3	USBF1	368.44	3,381.00	406.56	<del>                                     </del>	1	<del>                                     </del>	15.20			<del>                                     </del>	
-+	Sub Loop Feeder – STS-1 – Per Mile Per mo	<del> </del>	H	UDLSX	1L5SL	17.00	5,501.00	.50.50	1		1	.0.20			t e	
	Sub Loop Feeder-STS-1-Facility Termination Per mo	i		UDLSX	USBF7	395.92	3,381.00	406.56				15.20				
	Sub Loop Feeder – OC-3 – Per Mile Per mo	I		UDLO3	1L5SL	12.90										
	Sub Loop Feeder-OC-3-Facility Termination Protection Per mo	I		UDLO3	USBF5	60.45										
	Sub Loop Feeder-OC-3-Facility Termination Per mo	<u> </u>	Ш	UDLO3	USBF2	594.77	3,381.00	406.56	<b> </b>	ļ	ļ	15.20				
	Sub Loop Feeder-OC-12-Per Mile Per mo	<u> </u>	$\sqcup$	UDL12	1L5SL	15.87			<b> </b>	-						
	Sub Loop Feeder-OC-12-Facility Termination Protection Per mo	I	$\vdash$	UDL12 UDL12	USBF6 USBF3	683.03 1,922.00	3,381.00	406.56	1	1	1	15.20			1	1
_	Sub Loop Feeder-OC-12-Facility Termination Per mo Sub Loop Feeder-OC-48-Per Mile Per mo	<del>-                                     </del>	$\vdash$	UDL12 UDL48	1L5SL	1,922.00 52.07	3,381.00	400.00	}	-	-	15.20			-	
-	Sub Loop Feeder-OC-48-Per Mile Per mo  Sub Loop Feeder-OC-48-Facility Termination Protection Per mo	<del>+</del>	$\vdash$	UDL48	USBF9	341.64			<del>                                     </del>		<del>                                     </del>	-			<del>                                     </del>	
	Sub Loop Feeder-OC-48-Facility Termination Per mo	<del>- l i</del>	H	UDL48	USBF4	1,663.00	3,566.00	406.56	<u> </u>		<u> </u>	15.20				
	Sub Loop Feeder-OC-12 Interface On OC-48	i	H	UDL48	USBF8	385.45	787.24	406.56		1		15.20			1	
UNBUNDLE	ED LOOP CONCENTRATION		H							1					1	
	Unbundled Loop Concentration-System A (TR008)			ULC	UCT8A	374.26	316.00	316.00				15.20				
	Unbundled Loop Concentration-System B (TR008)			ULC	UCT8B	53.40	131.67	131.67				15.20				
_	Unbundled Loop Concentration-System A (TR303)		$\coprod$	ULC	UCT3A	412.08	316.00	316.00				15.20				
	Unbundled Loop Concentration-System B (TR303)			ULC	UCT3B	89.98	131.67	131.67	]			15.20	<u> </u>		1	<b></b>
	Unbundled Loop Concentration-DS1 Loop Interface Card Unbundled Loop Concentration-ISDN Loop Interface (Brite Card)			ULC UDN	UCTCO ULCC1	5.12 8.12	61.46 10.23	44.74 10.18				15.20 15.20				

ONRONDI	ED NETWORK ELEMENTS - Louisiana			,									Attachment:		Exhibit: B	
CATEGORY	RATE ELEMENTS	Inte rim	Zo ne	BCS	USOC			ES(\$)			Svc Order Submitt ed Elec per LSR	Svc Order Submitte d Manually per LSR	Charge - Manual Svc Order vs. Electronic- 1st	al Charge · Manual Svc Order vs. Electronic	Manual	I Charge - Manual Svc Order vs.
						Rec	Nonrecu		Nonrec					Rates(\$)		
							First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Unbundled Loop Concentration2W Voice-Loop Start or Ground Start Loop Interface (POTS Card)			UEA	ULCC2	2.03	10.23	10.18				15.20				
	Unbundled Loop Concentration-2W Voice-Rev Bat Loop Interface (SPOTS Card)			UEA	ULCCR	12.07	10.23	10.18				15.20				
	Unbundled Loop Concentration-4W Voice Loop Interface (Specials Card)			UEA	ULCC4	7.20	10.23	10.18				15.20				
	Unbundled Loop Concentration-TEST CIRCUIT Card			ULC	UCTTC	35.19	10.23	10.18				15.20				
	Unbundled Loop Concentration-Digital 19.2 Kbps Data Loop Interface			UDL	ULCC7	10.67	10.23	10.18				15.20				
	Unbundled Loop Concentration-Digital 56 Kbps Data Loop Interface			UDL	ULCC5	10.67	10.23	10.18				15.20				
	Unbundled Loop Concentration-Digital 64 Kbps Data Loop Interface			UDL	ULCC6	10.67	10.23	10.18				15.20				[
UNE OTHER	R, PROVISIONING ONLY - NO RATE															
	NID-Dispatch and Service Order for NID installation			UENTW	UNDBX											
	UNTW Circuit Id Establishment, Provisioning Only-No Rate			UENTW	UENCE											
	Unbundled Contract Name, Provisioning Only-No Rate			UEANL,UEF,UEQ,UEN TW	UNECN											
UNE OTHER	R, PROVISIONING ONLY - NO RATE				0112011											
	Unbundled Contact Name, Provisioning Only-no rate			UAL,UCL,UDC,UDL,UD N,UEA,UHL,ULC	UNECN	0.00	0.00									
_	Unbundled Sub-Loop Feeder-2W Cross Box Jumper-no rate			UEA,UDN,UCL,UDC	USBFQ	0.00	0.00									
_	Unbundled Sub-Loop Feeder-4W Cross Box Jumper-no rate			UEA,USL,UCL,UDL	USBFR	0.00	0.00									
_	Unbundled DS1 Loop-Superframe Format Option-no rate			USL	CCOSF	0.00	0.00									
	Unbundled DS1 Loop-Expanded Superframe Format option-no rate			USL	CCOEF	0.00	0.00									
HIGH CAPA	CITY UNBUNDLED LOCAL LOOP			552	0002.	0.00	0.00						-			
	High Capacity Unbundled Local Loop-DS3-Per Mile per mo			UE3	1L5ND	10.04										
	High Capacity Unbundled Local Loop-DS3-Facility Termination per mo			UE3	UE3PX	362.34	438.46	256.30				15.20				
	High Capacity Unbundled Local Loop-STS-1-Per Mile per mo			UDLSX	1L5ND	10.04	400.40	200.00				10.20				
	High Capacity Unbundled Local Loop-STS-1-Facility Termination per mo			UDLSX	UDLS1	374.56	438.46	256.30				15.20				
LOOP MAKE						000										
	Loop Makeup-Preordering w/o Reservation, per working or spare facility queried (Manual).			UMK	UMKLW		23.29	23.29								
	Loop Makeup-Preordering With Reservation, per spare facility queried			UMK	UMKLP		24.70	24.70					-			
	Loop MakeupWith or w/o Reservation, per working or spare facility queried (Mechanized)			UMK	PSUMK		0.19	0.19								
HIGH EREO	UENCY SPECTRUM			UIVIN	POUNK		0.19	0.19					-			
	SHARING		-						1		<del> </del>					<b>——</b>
	TERS-CENTRAL OFFICE BASED		-						1		<del> </del>					<b>——</b>
SELII	Line Sharing Splitter, per System 96 Line Capacity		1	ULS	ULSDA	187.17	183.33	0.00	0.00	0.00		15.20				
_	Line Sharing Splitter, per System 24 Line Capacity		1	ULS	ULSDB	46.79	183.33	0.00		0.00		15.20				
<del>- + -</del>	Line Sharing Splitter, Per System, 8 Line Capacity			ULS	ULSD8	15.59	183.33	0.00		0.00		15.20				<del>                                     </del>
_	Line Sharing-DLEC Owned Splitter in CO-CFA activaton-deactivation (per	Ė		ULS	ULSDG	10.00	83.98	0.00		0.00		15.20				
FND I	JSER ORDERING-CENTRAL OFFICE BASED-HIGH FREQUENCY SPECTRUM	I AK	A I IN		OLODO		00.00	0.00	0.00	0.00		10.20				
	Line Sharing-per Line Activation (BST Owned Splitter)		1	ULS	ULSDC	0.61	17.97	10.29	0.00	0.00		15.20	1			
	Line Sharing-per Subsqnt Activity per Line Rearrangement(BST Owned			ULS	ULSDS	0.01	15.91	7.95		0.00		15.20	1			
	Line Sharing-per Subsqnt Activity per Line Rearrangement(DLEC Owned		1	ULS	ULSCS		15.91	7.95				15.20	1			
	Line Sharing-per Line Activation (DLEC owned Splitter)	1	1	ULS	ULSCC	0.61	47.44	19.31		0.00		15.20	İ		İ	
LINE	SPLITTING		1							. , , ,		1				
END (	JSER ORDERING-CENTRAL OFFICE BASED															
	Line Splitting-per line activation DLEC owned splitter	Т		UEPSR UEPSB	UREOS	0.61									1	
	Line Splitting-per line activation BST owned-physical	- 1	L	UEPSR UEPSB	UREBP	0.61	17.97	10.29								
	Line Splitting-per line activation BST owned-virtual			UEPSR UEPSB	UREBV	0.61	17.97	10.29								
REMC	OTE SITE HIGH FREQUENCY SPECTRUM															
SPLIT	TERS-REMOTE SITE															
	Remote Site Line Share BST Owned Splitter, 24 Port	- 1		ULS	ULSRB	53.97	377.71	0.00		0.00		15.20				
	Remote Site Line Share Cable pr Activation CLEC Owned at RS	- 1		ULS	ULSTG		74.38	0.00	0.00	0.00		15.20				
END (	JSER ORDERING-REMOTE SITE HIGH FREQUENCY SPECTRUM AKA REMO		SITE						1			ļ	1			
	Remote Site Line Share Line Activationfor End User Served at RS, BST Splitter		1	ULS	ULSRC	0.61	36.97	21.17		0.00		15.20	1			<b></b>
	RS Line Share Line Activation for End User served at RS, CLEC Splitter		1	ULS	ULSTC	0.61	36.97	21.17	0.00	0.00		15.20	1			<b></b>
	D DEDICATED TRANSPORT	Ļ.	<u> </u>	D00	/OTO : :	L			1		1	ļ				<b>—</b>
	: INTEROFFICE CHANNEL DEDICATED TRANSPORT - minimum billing per	ıod -	pelo	w บรัง=one month, DS3	/S I S-1=fo	ur months			1		-	<u> </u>	-			+
INTER	ROFFICE CHANNEL - DEDICATED TRANSPORT	1	<u> </u>	11477.07	41.5507	2 2 4 -			1		-	<u> </u>	-			+
	Interoffice Channel-Dedicated Transport-2W VG-Per Mile per mo		<u> </u>	U1TVX	1L5XX	0.013	00.00	00.00	1		-	45.00	<b>!</b>			1
	Interoffice Channel-Dedicated Transport-2W VG-Facility Termination		<u> </u>	U1TVX	U1TV2	22.60	39.36	26.62	1		-	15.20	<b>!</b>			<del>                                     </del>
1	Interoffice Channel-Dedicated Transpor t-2W VG Rev Bat-Per Mile per mo	1	1	U1TVX	1L5XX	0.013		l	1		1		1		l	1

<u>JNBUNDI</u>	LED NETWORK ELEMENTS - Louisiana												Attachment:	2	Exhibit: B	
ATEGORY	RATE ELEMENTS	Inte	Zo ne	BCS	usoc		RAT	ES(\$)			Svc Order Submitt ed Elec per LSR	Svc Order Submitte d Manually per LSR	Charge - Manual Svc Order vs. Electronic-	al Charge Manual Svc Order vs.	Manual	I Charge Manual Svc Orde vs.
						Rec	Nonrecu First			curring Add'l	COMEC	SOMAN		Rates(\$)	SOMAN	SOMAN
-	Interoffice Channel-Dedicated Transport-2W VG Rev Bat-Facility Termination			U1TVX	U1TR2	22.60	39.36	Add'l 26.62	FIISL	Add I	SOWIEC	15.20	SOMAN	SUMAN	SOWAN	SOWAN
	Interoffice Channel-Dedicated Transport-4W VG-Per Mile per mo	1		U1TVX	1L5XX	0.013	00.00	20.02				10.20				
	Interoffice Channel-Dedicated Transport-4W VG-Facility Termination			U1TVX	U1TV4	19.81	39.36	26.62				15.20				
	Interoffice Channel-Dedicated Transport-56 kbps-per mile per mo			U1TDX	1L5XX	0.013										
	Interoffice Channel-Dedicated Transport-56 kbps-Facility Termination			U1TDX	U1TD5	15.61	39.37	26.62				15.20				
	Interoffice Channel-Dedicated Transport-64 kbps-per mile per mo			U1TDX	1L5XX	0.013										
	Interoffice Channel-Dedicated Transport-64 kbps-Facility Termination	ļ		U1TDX	U1TD6	15.61	39.37	26.62				15.20				
	Interoffice Channel-Dedicated Channel-DS1-Per Mile per mo Interoffice Channel-Dedicated Tranport-DS1-Facility Termination	ļ		U1TD1 U1TD1	1L5XX U1TF1	0.2652 70.47	86.69	79,44				15.20				
	Interoffice Channel-Dedicated Transport-DS3-Per Mile per mo	-		U1TD3	1L5XX	6.04	00.09	79.44				13.20			-	<del> </del>
+	Interoffice Channel-Dedicated Transport-DS3-Fer ivilie per mo	1		U1TD3	U1TF3	850.45	270.69	158.05	<del>                                     </del>	<b> </b>	1	15.20			<del>                                     </del>	<del>                                     </del>
+	Interoffice Channel-Dedicated Transport-STS-1-Per Mile per mo			U1TS1	1L5XX	6.04	2,0.00	.00.00	1			.0.20			t e	<b>†</b>
	Interoffice Channel-Dedicated Transport-STS-1-Facility Termination			U1TS1	U1TFS	830.19	270.69	158.05	1		Ì	15.20			1	
	L CHANNEL - DEDICATED TRANSPORT															
NOTE	: LOCAL CHANNEL DEDICATED TRANSPORT - minimum billing period - be	low	DS3=													
	Local Channel-Dedicated-2W VG			ULDVX	ULDV2	18.32	187.51	32.21				15.20				
	Local Channel-Dedicated-2W VG Rev Bat	<u> </u>		ULDVX	ULDR2	18.32	187.51	32.21	1	ļ	1	15.20				<b></b>
	Local Channel-Dedicated-4W VG	ļ	<b>.</b>	UNDVX	ULDV4	19.41	187.94	32.63				15.20				<u> </u>
	Local Channel-Dedicated-DS1-Zone 1	1	1	ULDD1	ULDF1	39.18	172.34	149.27				15.20				ļ
	Local Channel-Dedicated-DS1-Zone 2 Local Channel-Dedicated-DS1-Zone 3	1	3	ULDD1 ULDD1	ULDF1 ULDF1	121.58 70.02	172.34 172.34	149.27 149.27			-	15.20 15.20				<del>                                     </del>
	Local Channel-Dedicated-DS1-20ne 3  Local Channel-Dedicated-DS3-Per Mile per mo	1	3	ULDD3	1L5NC	7.82	172.34	149.27				13.20				-
	Local Channel-Dedicated-DS3-Facility Termination			ULDD3	ULDF3	469.44	438.46	256.30				15.20				1
	Local Channel-Dedicated-STS-1-Per Mile per mo			ULDS1	1L5NC	7.82	100.10	200.00				10.20				
	Local Channel-Dedicated-STS-1-Facility Termination			ULDS1	ULDFS	457.22	438.46	256.30				15.20				
ARK FIBE	R															
	Dark Fiber, Four Fiber Strands, Per Route Mile or Fraction Thereof per mo-															
	Local Channel			UDF	1L5DC	52.23										<u> </u>
	NRC Dark Fiber-Local Channel	ļ		UDF	UDFC4		620.60	133.88				15.20				<u> </u>
	Dark Fiber, Four Fiber Strands, Per Route Mile or Fraction Thereof per mo- Interoffice Channel			UDF	1L5DF	25.28										
	NRC Dark Fiber-Interoffice Channel	-		UDF	UDF14	25.28	620.60	133.88				15.20			-	-
	Dark Fiber, Four Fiber Strands, Per Route Mile or Fraction Thereof per mo-	1		UDI	ODI 14		020.00	133.00				13.20				<del>                                     </del>
	Local Loop			UDF	1L5DL	52.23										Ì
	NRC Dark Fiber-Local Loop			UDF	UDFL4		620.60	133.88				15.20				
X ACCES	S TEN DIGIT SCREENING															
	8XX Access Ten Digit Screening, Per Call			OHD		0.0006387										
	8XX Access Ten Digit Screening, Reservation Charge Per 8XX Number															Ì
	Reserved			OHD	N8R1X		2.51	0.43				15.20				ļ
	8XX Access Ten Digit Screening, Per 8XX No. Established W/O POTS			OUD				0.70				45.00				
	Translations  8XX Access Ten Digit Screening, Per 8XX No. Established With POTS	1	1	OHD			5.77	0.78	<del>                                     </del>	<del>                                     </del>	1	15.20			<del>                                     </del>	<del>                                     </del>
	Translations	1		OHD	N8FTX		5.77	0.78		1		15.20				1
	8XX Access Ten Digit Screening, Customized Area of Service Per 8XX No	1		OHD	N8FCX		2.51	1.26	1	1	1	15.20			<del>                                     </del>	<b> </b>
	8XX Access Ten Digit Screening, Multiple InterLATA CXR Routing Per CXR			05	.10. 07		2.01	20	<u> </u>		1					
	Requested Per 8XX No.	L		OHD	N8FMX	<u> </u>	2.93	1.68	<u> </u>	<u> </u>		15.20			<u></u>	<u></u>
	8XX Access Ten Digit Screening, Change Charge Per Request			OHD	N8FAX		2.93	0.43				15.20				
	8XX Access Ten Digit Screening, Call Handling and Destination Features			OHD	N8FDX		2.51					15.20				
	8XX Access Ten Digit Screening, w/8XX No. Delivery, per query	<u> </u>		OHD		0.0006387			ļ		1					—
L INTERE	8XX Access Ten Digit Screening, w/POTS No. Delivery, per query	<u> </u>	$\vdash$	OHD		0.0006387				ļ	1	1				₩
NE INFOR	MATION DATA BASE ACCESS (LIDB)  LIDB Common Transport Per Query	1	1	OQT		0.0000221			<del>                                     </del>	<del>                                     </del>	1	1			<del>                                     </del>	<del>                                     </del>
-	LIDB Validation Per Query	1		OQU		0.0000221			1	-	1	1			<del>                                     </del>	<del>                                     </del>
-	LIDB Originating Point Code Establishment or Change	1	H	OQT,OQU	NRPBX	0.0133011	33.33		<u> </u>		1	15.20			-	$\vdash$
GNALING		<del>                                     </del>	$\vdash$	J 4., J 40		<del> </del>	00.00		1		1	.0.20			t	<b> </b>
	CCS7 Signaling Termination, Per STP Port	1		UDB	PT8SX	147.60					1					
	CCS7 Signaling Usage, Per TCAP Message			UDB		0.000064										
	CCS7 Signaling Connection, Per link (A link)			UDB	TPP++	15.77	34.50	34.50				15.20				
	CCS7 Signaling Connection, Per link (B link) (also known as D link)			UDB	TPP++	15.77	34.50	34.50				15.20				
	CCS7 Signaling Usage, Per ISUP Message			UDB		0.000016										
1	CCS7 Signaling Usage Surrogate, per link per LATA	1	1	UDB	STU56	732.10			1	ı	1	1		l	1	1

Version 2Q02: 06/13/02 Page 130 of 279

UNBUNDL	ED NETWORK ELEMENTS - Louisiana												Attachment	: 2	Exhibit: B	
CATEGORY	RATE ELEMENTS		Zo ne	BCS	usoc			ΓES(\$)	I Marrier		Svc Order Submitt ed Elec per LSR	d	Incremental Charge - Manual Svc Order vs. Electronic- 1st	Increment al Charge Manual Svc Order vs. Electronic	Incrementa I Charge - Manual	I Charge - Manual Svc Order vs.
						Rec	Nonrec		Nonrec		COMEC	COMAN		Rates(\$)	COMAN	COMAN
$\vdash$	CCS7 Signaling Point Code, per Originating Point Code Establishment or		$\vdash$		_		First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SUMAN	SOMAN	SOMAN
	CCS7 Signaling Point Code, per Originating Point Code Establishment or Change, per STP affected			UDB	CCAPO		28.17	28.17				15.20				, '
	CCS7 Signaling Point Code, per Destination Point Code Establishment or			ODB	CCAFO		20.17	20.17				13.20				
	Change, Per Stp Affected			UDB	CCAPD		28.17	28.17				15.20				, '
E911 SERVIC																
	Local Channel-Dedicated-2W VG-Zone 1					18.32	187.51	32.21				15.20				
	Local Channel-Dedicated-2W VG-Zone 2					18.32	187.51	32.21				15.20				
	Local Channel-Dedicated-2W VG-Zone 3					18.32	187.51	32.21				15.20				
	Interoffice Transport-Dedicated-2W VG Per Mile					0.013										
	Interoffice Transport-Dedicated-2W VG Per Facility Termination					22.60	39.36	26.62				15.20				<b></b>
	Local Channel-Dedicated-DS1-Zone 1					39.18	172.34	149.27				15.20				<del>                                     </del>
	Local Channel-Dedicated-DS1-Zone 2 Local Channel-Dedicated-DS1-Zone 3				_	121.58 70.02	172.34 172.34	149.27 149.27				15.20 15.20		-		<del>                                     </del>
	Interoffice Transport-Dedicated-DS1 Per Mile					0.2652	172.34	149.27				15.20				
	Interoffice Transport-Dedicated-DS1 Per Facility Termination					70.47	86.69	79.44	<del>                                     </del>			15.20				
CALLING NA	ME (CNAM) SERVICE					70.47	00.00	70.44			1	10.20				f
<u> </u>	CNAM for DB Owners, Per Query			OQV		0.0010217										
	CNAM for Non DB Owners, Per Query			OQV		0.0010217										í
	CNAM For DB Owners-Service Establishment			OQV			22.29					15.20				í
	CNAM For Non DB Owners-Service Establishment			OQV			22.29					15.20				i
	CNAM For DB Owners-Service Provisioning With Point Code Establishment			OQV			962.22	711.64				15.20				
	CNAM For Non DB Owners-Service Provisioning With Point Code			OQV			332.43	238.05				15.20				<b> </b>
LNP Query S																<b></b>
	LNP Charge Per query			OQV		0.0008559	10.10					45.00				<b></b>
	LNP Service Establishment Manual LNP Service Provisioning with Point Code Establishment				-		12.16 576.33	294.43				15.20 15.20				<b></b>
OPERATOR	CALL PROCESSING						376.33	294.43				15.20				
OI EKATOK	Oper Call Processing-Oper Provided, Per Min-Using BST LIDB					1.20					1					
	Oper Call Processing-Oper Provided, Per Min-Using Foreign LIDB					1.24										
	Oper Call Processing-Fully Automated, per Call-Using BST LIDB					0.20										ī
	Oper Call Processing-Fully Automated, per Call-Using Foreign LIDB					0.20										
INWARD OP	ERATOR SERVICES															
	Inward Operator Services-Verification, Per min					1.15										<b></b>
	Inward Operator Services-Verification and Emergency Interrupt-Per min					1.15										<b> </b>
BRANDING -	OPERATOR CALL PROCESSING				00.100			=				4= 00				<b></b>
	Recording of Custom Branded OA Announcement				CBAOS		7,000.00					15.20				<del></del>
Unbra	Loading of Custom Branded OA Announcement per shelf/NAV nding via OLNS for UNEP CLEC				CBAOL	+	500.00	500.00				15.20		-		
Ulibra	Loading of OA per OCN (Regional)						1,200.00	1,200.00				15.20				
DIRECTORY	ASSISTANCE SERVICES						1,200.00	1,200.00			1	10.20				f
	TORY ASSISTANCE ACCESS SERVICE															
	Directory Assistance Access Service Calls, Charge Per Call					0.275										
	TORY ASSISTANCE CALL COMPLETION ACCESS SERVICE (DACC)															
	Directory Assistance Call Completion Access Service (DACC), Per Call Attempt					0.10										ĺ
	ASSISTANCE SERVICES															<b>.</b>
DIREC	TORY ASSISTANCE DATA BASE SERVICE (DADS)															<del> </del>
	Directory Assistance Data Base Service Charge Per Listing				DDOOF	0.04										<del>                                     </del>
DRANDING	Directory Assistance Data Base Service, per mo				DBSOF	150.00						-		-		<del>                                     </del>
	DIRECTORY ASSISTANCE y Based CLEC		$\vdash$		_	<del>                                     </del>			1		-	1				
Facility	Recording and Provisioning of DA Custom Branded Announcement	<u> </u>	$\vdash$	AMT	CBADA	+	6,000.00	6,000.00	<del>                                     </del>		<del>                                     </del>	1		-		
	Loading of Custom Branded Announcement per DRAM Card/Switch		$\vdash$	AMT	CBADA	<del>                                     </del>	1,170.00				<u> </u>					ſ
UNEP				,	5250	† †	.,	.,					İ			i
	Recording of DA Custom Branded Announcement		ΙI				3,000.00	3,000.00								i
	Loading of DA Custom Branded Announcement per DRAM Card/Switch per		ΙI				-,	.,								i
	OCN						1,170.00	1,170.00					1		1	i
Unbra	nding via OLNS for UNEP CLEC															
	Loading of DA per OCN (1 OCN per Order)						420.00	420.00								
	Loading of DA per Switch per OCN						16.00	16.00								<b></b>
SELECTIVE			$\sqcup$		115-5-				1		ļ					<b></b>
MDTIM	Selective Routing Per Unique Line Class Code Per Request Per Switch		Ш		USRCR	ļ	82.25	82.25			<u> </u>	15.20	<b> </b>			<del></del>
/IKTUAL CO	LLOCATION							1				1		1		

UNBUNDL	ED NETWORK ELEMENTS - Louisiana												Attachment:	2	Exhibit: B	
CATEGORY	RATE ELEMENTS	Inte rim	Zo ne	BCS	USOC			ES(\$)			Svc Order Submitt ed Elec per LSR	Svc Order Submitte d Manually per LSR	Charge - Manual Svc Order vs. Electronic- 1st	al Charge - Manual Svc Order vs. Electronic	Manual	Incrementa I Charge - Manual Svc Order vs. Electronic-
			ļ			Rec	Nonrect		Nonrec		001150	001111		Rates(\$)	0011411	001111
$\vdash$	Virtual Callegation Application Cost	-	1-	AMTFS	EAF		First 1,770.40	Add'l	First	Add'l	SOMEC	<b>SOMAN</b> 15.20	SOMAN	SUMAN	SOMAN	SOMAN
-	Virtual Collocation-Application Cost Virtual Collocation-Cable Installation Cost, per cable			AMTFS	ESPCX		841.54					15.20				
	Virtual Collocation-Floor Space, per sq. ft.			AMTFS	ESPVX	3.20	041.54					15.20				
	Virtual Collocation-Power, per breaker amp			AMTFS	ESPAX	8.32										
	Virtual Collocation-Cable Support Structure, per entrance cable			AMTFS	ESPSX	16.02										
				UEANL,UEA,UDN,UDC, UAL,UHL,UCL,UEQ,AM TFS,UDL,UNCVX,UNC												
	Virtual Collocation-2W Cross Connects (loop)			DX,UNCNX UEA,UHL,UCL,UDL,AM	UEAC2	0.0296	11.94	11.46				15.20				
				TFS,UAL,UDN,UNCVX,												
	Virtual Collocation-4W Cross Connects (loop)			UNCDX AMTFS,UDL12,UDLO3, U1T48,U1T12,U1T03,U LDO3,ULD12,ULD48,U	UEAC4	0.0591	12.04	11.53				15.20				
	Virtual Collocation-2-Fiber Cross Connects			DF	CNC2F	2.65	20.29	14.76				15.20				
				AMTFS,UDL12,UDLO3, U1T48,U1T12,U1T03,U LDO3,ULD12,ULD48,U												
	Virtual Collocation-4-Fiber Cross Connects			DF	CNC4F	5.31	24.81	19.29				15.20				
	Virtual collocation-DS1 Cross Connects			USL,ULC,AMTFS,ULR, UXTD1,UNC1X,ULDD1, U1TD1,USLEL,UNLD1 USL,ULC,AMTFS,UE3,	CNC1X	1.04	21.39	15.47				15.20				
				U1TD3,UXTS1,UXTD3, UNC3X,UNCSX,ULDD3 ,U1TS1,ULDS1,UDLSX,												
	Virtual collocation-DS3 Cross Connects			UNLD3	CND3X	13.21	20.28	14.76				15.20				
	Virtual Collocation-Co-Carrier Cross Connects-Fiber Cable Support Structure, per linear foot			AMTEC	\/E40D	0.0004										
	Virtual Collocation-Co-Carrier Cross Connects-Copper/Coax Cable Support Structure, per linear ft			AMTFS AMTFS	VE1CB VE1CD	0.0024										
	Virtual Collocation-Co-Carrier Cross Connects-Fiber Cable Support Structure,per cable			AMTFS	VE1CC		534.79					15.20				
	Virtual Collocation-Co-Carrier Cross Connects-Copper/Coax Cable Support Structure, per cable			AMTFS	VE1CE		534.79					15.20				
	Virtual collocation-Security Escort-Basic, per half hour			AMTFS	SPTBX		16.44	10.42				15.20				
	Virtual collocation-Security Escort-Overtime, per half hour		1	AMTFS	SPTOX		21.41	13.45				15.20				
	Virtual collocation-Security Escort-Premium, per half hour			AMTFS	SPTPX		26.38	16.49				15.20				
	Virtual collocation-Maintenance in CO-Basic, per half hour			AMTFS	CTRLX		27.12	10.42				15.20				
	Virtual collocation-Maintenance in CO-Overtime, per half hour	$ldsymbol{oxed}$	$ldsymbol{oxed}$	AMTFS	SPTOM		35.42	13.45				15.20				
MDTIME	Virtual collocation-Maintenance in CO-Premium per half hour	1	<u> </u>	AMTFS	SPTPM		43.72	16.49			<u> </u>	15.20				
VIRTUAL CO	DLLOCATION   Virtual Collocation-2W Cross Connect, Exchange Port 2W Analog-Res		1	UEPSR	VE1R2	0.0296	11.94	11.46			1	15.20				
	Virtual Collocation 2W Cross Connect, Exchange Port 2W Analog-Res Virtual Collocation 2W Cross Connect, Exchange Port 2W Line Side PBX			UEPSR	VETR2	0.0296	11.94	11.46				15.20				
	Trunk-Bus			UEPSP	VE1R2	0.0296	11.94	11.46				15.20				
	Virtual Collocation 2W Cross Connect, Exchange Port 2W VG PBX Trunk-Res	$ldsymbol{oxed}$	$ldsymbol{oxed}$	UEPSE	VE1R2	0.0296	11.94	11.46				15.20				
$\vdash$	Virtual Collocation 2W Cross Connect, Exchange Port 2W Analog Bus	<u> </u>	1	UEPSB	VE1R2	0.0296	11.94	11.46			1	15.20				
$\vdash$	Virtual Collocation 2W Cross Connect, Exchange Port 2W ISDN Virtual Collocation 2W Cross Connect, Exchange Port 2W ISDN		1	UEPSX UEPTX	VE1R2 VE1R2	0.0296 0.0296	11.94 11.94	11.46 11.46			1	15.20 15.20				
$\vdash$	Virtual Collocation 2W Cross Connect, Exchange Port 2W ISDN Virtual Collocation 4W Cross Connect, Exchange Port 4W ISDN DS1	-	1	UEPEX	VE1R2 VE1R4	0.0296	11.94	11.46			1	15.20				
VIRTUAL CO	DLLOCATION		<del>                                     </del>	ULTEA	V∟IN4	0.0381	12.04	11.53			<del>                                     </del>	15.20				
	Virtual Collocation-2W Cross Connects (Loop) for Line Splitting			UEPSR,UEPSB	VE1LS	0.0296	11.94	11.46	0.00	0.00		15.20				
	Physical Collocation-2W Cross Connects (Loop) for Line Splitting		L	UEPSR,UEPSB	PE1LS	0.0318	11.94	11.46				15.20				
AIN SELECT	IVE CARRIER ROUTING															
	Regional Service Establishment		$ldsymbol{oxed}$	UEBIB	SRCEC		100,209.33					15.20				
$\vdash \vdash$	End Office Establishment		<u> </u>	UEBIB	SRCEO	0.000000	164.29	164.29				15.20				
AIN DELL	Query NRC, per query	1	<u> </u>	UEBIB		0.0030293			<b> </b>		<u> </u>					
AIN - BELLS	OUTH AIN SMS ACCESS SERVICE AIN SMS Access Service-Service Establishment, Per State, Initial Setup	-	<del>                                     </del>	A1N	CAMSE		38.30	38.30	1		1	15.20				
$\vdash$	AIN SMS Access Service-Service Establishment, Per State, Initial Setup  AIN SMS Access Service-Port Connection-Dial/Shared Access	-	1	A1N A1N	CAMDP		7.60	7.60			1	15.20				
	THE OWN ACCESS SELVICE-LOLL CONNECTION-DISTINGUER ACCESS	1	1	AIN	CHIVIDP	l	00.1	1.00	1			15.20	l		l	

JNBUND	LED NETWORK ELEMENTS - Louisiana												Attachment:	2	Exhibit: B	
CATEGORY		Inte	Zo ne	BCS	usoc		RAT	ES(\$)			Svc Order Submitt ed Elec per LSR	d Manually	Incremental Charge - Manual Svc Order vs. Electronic-	Increment al Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs.	Incremen I Charge Manual Svc Orde vs.
							N					per LSR			Electronic-	Electronic
						Rec	Nonrecu First	ırring Add'l		urring	SOMEC	SOMAN		Rates(\$)	SOMAN	SOMAN
	AIN SMS Access Service-Port Connection-ISDN Access			A1N	CAM1P		7.60	7.60	FIISL	Auu i	SOWIEC	15.20	SOWAN	JOWAN	JOWIAN	JOINAIN
	AIN SMS Access Service-User Identification Codes-Per User ID Code			A1N	CAMAU		33.99	33.99				15.20				
	AIN SMS Access Service-Security Card, Per User ID Code, Initial or			A1N	CAMRC		41.39	41.39				15.20				
	AIN SMS Access Service-Storage, Per Unit (100 Kilobytes)					0.0022										
	AIN SMS Access Service-Session, Per min					0.5795										
	AIN SMS Access Service-Company Performed Session, Per min					0.8104										
IN - BELL	SOUTH AIN TOOLKIT SERVICE				51500							4= 00				
	AIN Toolkit Service-Service Establishment Charge, Per State, Initial Setup  AIN Toolkit Service-Training Session, Per Customer			CAM	BAPSC		38.30	38.30				15.20				
	AIN Toolkit Service-Training Session, Per Customer  AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, Term. Attempt				BAPVX BAPTT		4,175.10 7.60	4,175.10 7.60				15.20 15.20				
	AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, 1emi. Attempt				DAFII		7.60	7.00				15.20				
	Delay				BAPTD		7.60	7.60				15.20				
	AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, Off-Hook				2.1110		7.50	7.00				.0.20				
	Immediate				BAPTM		7.60	7.60				15.20				
	AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, 10-Digit	L			BAPTO		33.47	33.47				15.20				
	AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, CDP				BAPTC		33.47	33.47				15.20				
	AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, Feature Code				BAPTF		33.47	33.47				15.20				
	AIN Toolkit Service-Query Charge, Per Query				1	0.0536446	, i									
	AIN Toolkit Service-Type 1 Node Charge, Per AIN Toolkit Subscription, Per Node, Per Query					0.006569										
	AIN Toolkit Service-SCP Storage Charge, Per SMS Access Account, Per 100 Kilobytes					0.06										
	AIN Toolkit Service-moly report-Per AIN Toolkit Service Subscription			CAM	BAPMS	10.90	7.60	7.60				15.20				
	AIN Toolkit Service-Special Study-Per AIN Toolkit Service Subscription			CAM	BAPLS	2.80	8.41	8.41				15.20				
	AIN Toolkit Service-Call Event Report-Per AIN Toolkit Service Subscription			CAM	BAPDS	8.20	7.60	7.60				15.20				
	AIN Toolkit Service-Call Event Special Study-Per AIN Toolkit Service			CAM CAM	BAPDS BAPES	8.20 0.09	7.60 8.41	7.60 8.41				15.20				
	AIN Toolkit Service-Call Event Special Study-Per AIN Toolkit Service  EXTENDED LINK (EELs)															
NOTE	AIN Toolkit Service-Call Event Special Study-Per AIN Toolkit Service  EXTENDED LINK (EELs)  New EELs available in LA. Use all rates below except Switch As Is charge		whi	CAM	BAPES	0.09	8.41	8.41	combine	od faciliti	es convert	15.20	s (Non-recur	ing rates d	o not apply	
NOTE NOTE	AIN Toolkit Service-Call Event Special Study-Per AIN Toolkit Service EXTENDED LINK (EELs) :: New EELs available in LA. Use all rates below except Switch As Is charge :: EEL network elements shown below also apply to currently combined faci	ilities		CAM	BAPES  NE rates. A S	0.09	8.41	8.41	combine	ed faciliti	es convert	15.20	s.(Non-recur	ing rates d	o not apply.	)
NOTE NOTE NOTE	AIN Toolkit Service-Call Event Special Study-Per AIN Toolkit Service  EXTENDED LINK (EELs)  New EELs available in LA. Use all rates below except Switch As Is charge	ilitie: emen	ts.(N	CAM  ch are converted to U  o Switch As Is Charge	BAPES  NE rates. A S	0.09	8.41	8.41	combine	ed faciliti	es convert	15.20	s.(Non-recur	ing rates d	o not apply.	)
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NOTE NOTE	AIN Toolkit Service-Call Event Special Study-Per AIN Toolkit Service  EXTENDED LINK (EELs)  : New EELs available in LA. Use all rates below except Switch As Is charge  : EEL network elements shown below also apply to currently combined fac  : In LA, the EEL network elements apply to ordinarily combined network ele  EVOICE GRADE EXTENDED LOOP WITH DEDICATED DST INTEROFFICE T  First 2W VG Loop(SL2) in a DS1 Interofficed Transport Combination-Zone 1  First 2W VG Loop(SL2) in a DS1 Interofficed Transport Combination-Zone 2	ilitie: emen	spor 1 2	CAM  ch are converted to U o Switch As Is Charge RT (EEL) UNCVX UNCVX	NE rates. A Se.)  UEAL2  UEAL2	0.09 Switch As Is Ch	8.41 narge applies 94.21 94.21	8.41 to currently 45.09 45.09	combine	ed faciliti	es convert	15.20 ed to UNE 15.20 15.20	s.(Non-recur	ing rates d	o not apply.	)
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NOTE NOTE	AIN Toolkit Service-Call Event Special Study-Per AIN Toolkit Service  EXTENDED LINK (EELs)  : New EELs available in LA. Use all rates below except Switch As Is charge  : EEL network elements shown below also apply to currently combined fac  : In LA, the EEL network elements apply to ordinarily combined network ele  EVOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 INTEROFFICE  First 2W VG Loop(SL2) in a DS1 Interofficed Transport Combination-Zone 1  First 2W VG Loop(SL2) in a DS1 Interofficed Transport Combination-Zone 2  First 2W VG Loop(SL2) in a DS1 Interofficed Transport Combination-Zone 3  Interoffice Transport-Dedicated-DS1 combination-Per Mile per mo  Interoffice Transport-Dedicated-DS1 combination-Facility Termination per mo  DS1 Channelization System Per mo  VG COCI-DS1 To Ds0 Interface-Per mo  Each Add1 2W VG Loop(SL 2) in the same DS1 Interoffice Transport  Combination-Zone 1	ilitie: emen	spor 1 2	CAM  ch are converted to U o Switch As Is Charge  T (EEL)  UNCVX  UNCVX  UNCVX  UNCVX  UNCIX  UNCIX  UNCIX  UNCIX  UNCIX  UNCIX	NE rates. A Se.)  UEAL2 UEAL2 UEAL2 UEAL2 UEAL2 IL5XX U1TF1 MQ1	0.09  Switch As Is Ct  14.93 25.35 50.46 0.2652 70.47 105.09	94.21 94.21 94.21 94.21 143.58 59.97	8.41 to currently 45.09 45.09 45.09	combine	ed faciliti	es convert	15.20 ed to UNE 15.20 15.20 15.20	s.(Non-recur	ring rates d	o not apply.	
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NOTE NOTE NOTE 2-WIF	AIN Toolkit Service-Call Event Special Study-Per AIN Toolkit Service  EXTENDED LINK (EELs)  : New EELs available in LA. Use all rates below except Switch As Is charge  : EEL network elements shown below also apply to currently combined fact  : In LA, the EEL network elements apply to ordinarily combined network ele  !EVOICE GRADE EXTENDED LOOP WITH DEDICATED DST INTEROFFICE T  First 2W VG Loop(SL2) in a DS1 Interofficed Transport Combination-Zone 1  First 2W VG Loop(SL2) in a DS1 Interofficed Transport Combination-Zone 2  First 2W VG Loop(SL2) in a DS1 Interofficed Transport Combination-Zone 3  Interoffice Transport-Dedicated-DS1 combination-Per Mile per mo  Interoffice Transport-Dedicated-DS1 combination-Facility Termination per mo  DS1 Channelization System Per mo  VG COCI-DS1 To Ds0 Interface-Per mo  Each Add'l 2W VG Loop(SL2) in the same DS1 Interoffice Transport  Combination-Zone 1  Each Add'l 2W VG Loop(SL2) in the same DS1 Interoffice Transport  Combination-Zone 2  Each Add'l 2W VG Loop(SL2) in the same DS1 Interoffice Transport  Combination-Zone 3  VG COCI-DS1 to DS0 Channel System combination-per mo  NRC Currently Combined Network Elements Switch-As-Is Charge  EVOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 INTEROFFICE T  First 4W Analog VG Loop in a DS1 Interoffice Transport Combination-Zone	ilities emen RAN	1 2 3 1 1 2 SPOR 1 1 2 1 3 1 1 1 2 1 3 1 1 1 1 1 1 1 1 1	CAM  ch are converted to U o Switch As Is Charge RT (EEL)  UNCVX  UNCVX  UNCVX  UNC1X  UNC1X  UNC1X  UNC1X  UNCVX	BAPES  NE rates. A Se.)  UEAL2  UEAL2  UEAL2  IL5XX  U1TF1  MQ1  1D1VG  UEAL2	0.09  Switch As Is Ci  14.93 25.35 50.46 0.2652 70.47 105.09 0.6497 14.93 25.35 50.46 0.6497	8.41 94.21 94.21 143.58 59.97 5.91 94.21 94.21 94.21 94.21 94.21 94.21 94.21 94.21	8.41  45.09 45.09 45.09 103.88 12.96 4.26 45.09 45.09 45.09 45.09 45.09 45.09	combine	ed faciliti	es convert	15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20	s.(Non-recur	ring rates d	o not apply.	
NOTE NOTE NOTE 2-WIF	AIN Toolkit Service-Call Event Special Study-Per AIN Toolkit Service  EXTENDED LINK (EELs)  : New EELs available in LA. Use all rates below except Switch As Is charge  : EEL network elements shown below also apply to currently combined faciling. In LA, the EEL network elements apply to ordinarily combined network elements apply to ordinarily combined network elements apply to ordinarily combined network elements apply to ordinarily combined network elements apply to ordinarily combined network elements apply to ordinarily combined network elements apply to ordinarily combined network elements apply to ordinarily combined network elements apply to ordinarily combined network elements apply to ordinarily combined network elements apply to ordinarily combination-Zone 1  First 2W VG Loop(SL2) in a DS1 Interofficed Transport Combination-Zone 2  First 2W VG Loop(SL2) in a DS1 Interofficed Transport Combination-Per Mile per mo  Interoffice Transport-Dedicated-DS1 combination-Per Mile per mo  USC OCCI-DS1 To Ds0 Interface-Per mo  Each Add'l 2W VG Loop(SL2) in the same DS1 Interoffice Transport Combination-Zone 1  Each Add'l 2W VG Loop(SL2) in the same DS1 Interoffice Transport Combination-Zone 2  Each Add'l 2W VG Loop(SL2) in the same DS1 Interoffice Transport Combination-Zone 3  VG COCI-DS1 to DS0 Channel System combination-per mo  NRC currently Combined Network Elements Switch-As-Is Charge  EVOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 INTEROFFICE T First 4W Analog VG Loop in a DS1 Interoffice Transport Combination-Zone 1  First 4W Analog VG Loop in a DS1 Interoffice Transport Combination-Zone 2	ilities emen RAN	1 2 3 SPOR 1 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CAM  ch are converted to U o Switch As Is Charge RT (EEL)  UNCVX  UNCVX  UNCVX  UNC1X  UNC1X  UNC1X  UNC1X  UNCVX	BAPES  NE rates. A Se.)  UEAL2  UEAL2  UEAL2  UEAL2  IL5XX  U1TF1  MQ1  1D1VG  UEAL2  UEAL2  UEAL2  UEAL2  UEAL2  UEAL2  UEAL2  UEAL2  UEAL2  UEAL2  UEAL2  UEAL2  UEAL2  UEAL2  UEAL2  UEAL2  UEAL2  UEAL2  UEAL2  UEAL4  UEAL4	0.09  Switch As Is Cl  14.93 25.35 50.46 0.2652 70.47 105.09 0.6497 14.93 25.35 50.46 0.6497 30.81 38.32	8.41  94.21  94.21  143.58  59.97  5.91  94.21  94.21  94.21  94.21  94.21  94.21  94.21  94.21	8.41  to currently  45.09 45.09 45.09 103.88 12.96 4.26 45.09 45.09 45.09 45.09 45.09 45.09	combine	ed faciliti	es convert	15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20	s.(Non-recur	ing rates d	o not apply.	
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NOTE NOTE NOTE 2-WIF	AIN Toolkit Service-Call Event Special Study-Per AIN Toolkit Service  EXTENDED LINK (EELs)  : New EELs available in LA. Use all rates below except Switch As Is charge  : EEL network elements shown below also apply to currently combined facilin LA, the EEL network elements apply to ordinarily combined network elements apply to ordinarily combined network elements apply to ordinarily combined network elements apply to ordinarily combined network elements apply to ordinarily combined network elements apply to ordinarily combined network elements apply to ordinarily combined network elements apply to ordinarily combined network elements apply to ordinarily combined network elements apply to ordinarily combined network elements apply to ordinarily combined network elements apply to ordinarily combined network elements apply to ordinarily combination-Zone 1  First 2W VG Loop(SL2) in a DS1 Interofficed Transport Combination-Dedicated-DS1 combination-Per Mile per mo  Interoffice Transport-Dedicated-DS1 combination-Facility Termination per mo  DS1 Channelization System Per mo  VG COCI-DS1 To Ds0 Interface-Per mo  Each Add'l 2W VG Loop(SL2) in the same DS1 Interoffice Transport Combination-Zone 1  Each Add'l 2W VG Loop(SL2) in the same DS1 Interoffice Transport Combination-Zone 2  Each Add'l 2W VG Loop(SL2) in the same DS1 Interoffice Transport Combination-Zone 3  VG COCI-DS1 to DS0 Channel System combination-per mo  NRC Currently Combined Network Elements Switch-As-Is Charge  EVOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 INTEROFFICE T First 4W Analog VG Loop in a DS1 Interoffice Transport Combination-Zone 3  Interoffice Transport-Dedicated-DS1 combination-Per Mile Per mo interoffice Transport-Dedicated-DS1 combination-Per mo  Channelization-Channel System DS1 to DS0 combination Per mo  VG COCI-DS1 to DS0 Channel System combination-per mo  Add'l 4W Analog VG Loop in same DS1 Interoffice Transport Combination-Zone 1  Add'l 4W Analog VG Loop in same DS1 Interoffice Transport Combination-Zone 2	ilities emen RAN	1 2 3 SPOR 1 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 1 1 2 2 3 3 1 1 1 1	CAM  Ch are converted to U o Switch As Is Charge RT (EEL)  UNCVX  UNCVX  UNCIX  UNCIX  UNCIX  UNCIX  UNCYX  UNCYX  UNCYX  UNCYX  UNCYX  UNCYX  UNCVX  UNCVX  UNCVX  UNCVX  UNCVX  UNCVX  UNCYX	BAPES  NE rates. A Se.)  UEAL2  UEAL2  UEAL2  UEAL2  UEAL2  UEAL2  UEAL2  UEAL2  UEAL2  UEAL2  UEAL2  UEAL2  UEAL2  UEAL2  UEAL2  UEAL2  UEAL2  UEAL2  UEAL4	0.09  Switch As Is Cr  14.93 25.35 50.46 0.2652 70.47 105.09 0.6497  14.93 25.35 50.46 0.6497  30.81 38.32 60.39 0.2652 70.47 105.09 0.6497	8.41  94.21  94.21  143.58  59.97  5.91  94.21  94.21  94.21  143.58  94.21  94.21  94.21  94.21  94.21  94.21  94.21	8.41  to currently  45.09  45.09  103.88  12.96  45.09  45.09  45.09  45.09  45.09  103.88 12.96  45.09  45.09  45.09  45.09  45.09  45.09	combine	ed faciliti	es convert	15.20  15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20	s.(Non-recur	ring rates d	o not apply.	
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NOTE NOTE NOTE 2-WIF	AIN Toolkit Service-Call Event Special Study-Per AIN Toolkit Service  EXTENDED LINK (EELs)  : New EELs available in LA. Use all rates below except Switch As Is charge  : EEL network elements shown below also apply to currently combined fact  : In LA, the EEL network elements apply to ordinarily combined network ele  : In LA, the EEL network elements apply to ordinarily combined network ele  ! EVOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 INTEROFFICE T  First 2W VG Loop(SL2) in a DS1 Interofficed Transport Combination-Zone 1  First 2W VG Loop(SL2) in a DS1 Interofficed Transport Combination-Zone 2  First 2W VG Loop(SL2) in a DS1 Interofficed Transport Combination-Zone 3  Interoffice Transport-Dedicated-DS1 combination-Per Mile per mo  Interoffice Transport-Dedicated-DS1 combination-Fer Mile per mo  Interoffice Transport-Dedicated-DS1 combination-Fer Mile per mo  DS1 Channelization System Per mo  VG COCI-DS1 To DS0 Interface-Per mo  Each Add'l 2W VG Loop(SL2) in the same DS1 Interoffice Transport  Combination-Zone 1  Each Add'l 2W VG Loop(SL2) in the same DS1 Interoffice Transport  Combination-Zone 2  Each Add'l 2W VG Loop(SL2) in the same DS1 Interoffice Transport  Combination-Zone 3  VG COCI-DS1 to DS0 Channel System combination-per mo  NRC currently Combined Network Elements Switch-As-Is Charge  EVOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 INTEROFFICE T  First 4W Analog VG Loop in a DS1 Interoffice Transport Combination-Zone 1  First 4W Analog VG Loop in a DS1 Interoffice Transport Combination-Zone 2  First 4W Analog VG Loop in a DS1 Interoffice Transport Combination-Zone 2  First 4W Analog VG Loop in SS1 Interoffice Transport Combination-Zone 3  Interoffice Transport-Dedicated-DS1-Facility Termination Per mo  Interoffice Transport-Dedicated-DS1-Facility Termination Per mo  Add'l 4W Analog VG Loop in same DS1 Interoffice Transport Combination-Zone 3  Add'l 4W Analog VG Loop in same DS1 Interoffice Transport Combination-Zone 1  Add'l 4W Analog VG Loop in same DS1 Interoffice Transport Combination-Zone 1	ilities emen RAN	1 2 3 SPOR 1 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 1 1 2 2 3 3 1 1 1 1	CAM  Ch are converted to U o Switch As Is Charge RT (EEL)  UNCVX  UNCVX  UNCIX  UNCIX  UNCIX  UNCIX  UNCYX  UNCYX  UNCYX  UNCYX  UNCYX  UNCYX  UNCVX  UNCVX  UNCVX  UNCVX  UNCVX  UNCVX  UNCYX	BAPES  NE rates. A Se.)  UEAL2  UEAL2  UEAL2  UEAL2  UEAL2  UEAL2  UEAL2  UEAL2  UEAL2  UEAL2  UEAL2  UEAL2  UEAL2  UEAL2  UEAL2  UEAL2  UEAL2  UEAL2  UEAL4	0.09  Switch As Is Cr  14.93 25.35 50.46 0.2652 70.47 105.09 0.6497  14.93 25.35 50.46 0.6497  30.81 38.32 60.39 0.2652 70.47 105.09 0.6497	8.41  94.21  94.21  143.58  59.97  5.91  94.21  94.21  94.21  143.58  94.21  94.21  94.21  94.21  94.21  94.21  94.21	8.41  to currently  45.09  45.09  103.88  12.96  45.09  45.09  45.09  45.09  45.09  103.88 12.96  45.09  45.09  45.09  45.09  45.09  45.09	combine	ed faciliti	es convert	15.20  15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20	s.(Non-recur	ring rates d	o not apply.	

Version 2Q02: 06/13/02 Page 133 of 279

UNBUNDI	LED NETWORK ELEMENTS - Louisiana												Attachment:	2	Exhibit: B	
		1									Svc	Svc	Incremental		Incrementa	Incremen
											Order	Order	Charge -	al Charge		I Charge
		١	l_								Submitt	Submitte			Manual	Manual
CATEGORY	RATE ELEMENTS		Zo	BCS	USOC		RAT	ES(\$)			ed Elec	d	Order vs.	Svc Order		Svc Orde
		rim	ne					.,,				Manually		vs.	vs.	vs.
											per Lon	per LSR			Electronic-	
												per Lon	151	Liectionic	Liectionic-	Liectionii
						Rec	Nonrecu	ırring	Nonre	curring			oss	Rates(\$)	•	
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
4-WIF	E 56 KBPS EXTENDED DIGITAL LOOP WITH DEDICATED DS1 INTEROFFIC	ETR	ANSI	PORT (EEL)												
	First 4W 56Kbps Digital Grade Loop in a DS1 Interoffice Transport															
	Combination-Zone 1		1	UNCDX	UDL56	30.99	94.21	45.09				15.20				
	First 4W 56Kbps Digital Grade Loop in a DS1 Interoffice Transport		_													
	Combination-Zone 2		2	UNCDX	UDL56	36.78	94.21	45.09				15.20				
	First 4W 56Kbps Digital Grade Loop in a DS1 Interoffice Transport		3	LINODY	1101.50	00.00	04.04	45.00				45.00				
	Combination-Zone 3 Interoffice Transport-Dedicated-DS1 combination-Per Mile Per mo	<u> </u>	3	UNCDX UNC1X	UDL56 1L5XX	38.92 0.2652	94.21	45.09				15.20				
-	Interoffice Transport-Dedicated-DS1-combination-Fel Mile Fel IIIo  Interoffice Transport-Dedicated-DS1-combination Facility Termination Per mo	-	$\vdash$	UNC1X	U1TF1	70.47	143.58	103.88	1			15.20				
-	Channelization-Channel System DS1 to DS0 combination Per mo	-	$\vdash$	UNC1X	MQ1	105.09	59.97	12.96	1			13.20				
	OCU-DP COCI (data)-DS1 to DS0 Channel System-per mo (2.4-64kbs)			UNCDX	1D1DD	1.38	5.91	4.26								
	Add'l 4W 56Kbps Digital Grade Loop in same DS1 Interoffice Transport	1	$\vdash$	011007	טטוטו	1.50	5.51	7.20	1	1					<b>†</b>	t
	Combination-Zone 1	1	$ _{1} $	UNCDX	UDL56	30.99	94.21	45.09				15.20				
	Add'l 4W 56Kbps Digital Grade Loop in same DS1 Interoffice Transport	t	H	0.105/	55200	55.55	U-1.21	10.00		1		10.20				
	Combination-Zone 2	1	2	UNCDX	UDL56	36.78	94.21	45.09				15.20				
	Add'l 4W 56Kbps Digital Grade Loop in same DS1 Interoffice Transport	1	Ħ		1	220				<b> </b>		1				
	Combination-Zone 3	1	3	UNCDX	UDL56	38.92	94.21	45.09				15.20				
	OCU-DP COCI (data)-DS1 to DS0 Channel System-combination per mo (2.4-															
	64kbs)			UNCDX	1D1DD	1.38	5.91	4.26								
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNC1X	UNCCC		5.43	5.43				15.20				
4-WIF	E 64 KBPS EXTENDED DIGITAL LOOP WITH DEDICATED DS1 INTEROFFIC	E TR	ANSF	PORT (EEL)												
	First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transport															
	Combination-Zone 1		1	UNCDX	UDL64	30.99	94.21	45.09				15.20				
	First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transport															
	Combination-Zone 2		2	UNCDX	UDL64	36.78	94.21	45.09				15.20				
	First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transport		_													
	Combination-Zone 3		3	UNCDX	UDL64	38.92	94.21	45.09				15.20				
	Interoffice Transport-Dedicated-DS1 combination-Per Mile Per mo		-	UNC1X	1L5XX	0.2652	4.40.50	100.00				45.00				
	Interoffice Transport-Dedicated-DS1 combination-Facility Termination Per mo		-	UNC1X	U1TF1	70.47	143.58	103.88				15.20				
	Channelization-Channel System DS1 to DS0 combination Per mo OCU-DP COCI (data)-DS1 to DS0 Channel System combination-per mo (2.4-	-		UNC1X	MQ1	105.09	59.97	12.96								
	64kbs)			UNCDX	1D1DD	1.38	5.91	4.26								
	Add'l 4W 64Kbps Digital Grade Loop in same DS1 Interoffice Transport	-	$\vdash$	UNCDX	טטוטו	1.30	5.91	4.20	1							
	Combination-Zone 1		1	UNCDX	UDL64	30.99	94.21	45.09				15.20				
	Add'l 4W 64Kbps Digital Grade Loop in same DS1 Interoffice Transport		H	ONODA	ODLOT	30.93	34.21	45.05				13.20				
	Combination-Zone 2		2	UNCDX	UDL64	36.78	94.21	45.09				15.20				
-	Add'l 4W 64Kbps Digital Grade Loop in same DS1 Interoffice Transport		-	ONODA	ODLOT	00.70	04.21	40.00				10.20				
	Combination-Zone 3		3	UNCDX	UDL64	38.92	94.21	45.09				15.20				
	OCU-DP COCI (data)-DS1 to DS0 Channel System combination-per mo (2.4-		Ť	0.102.1			•									
	64kbs)			UNCDX	1D1DD	1.38	5.91	4.26								
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNC1X	UNCCC		5.43	5.43				15.20				
4-WIF	E DS1 DIGITAL EXTENDED LOOP WITH DEDICATED DS1 INTEROFFICE TO	RANS	POR													
	4W DS1 Digital Loop in Combination with DS1 Interoffice Transport-Zone 1		1	UNC1X	USLXX	85.70	169.22	100.89				15.20				
	4W DS1 Digital Loop in Combination with DS1 Interoffice Transport-Zone 2		2	UNC1X	USLXX	194.96	169.22	100.89				15.20				
	4W DS1 Digital Loop in Combination with DS1 Interoffice Transport-Zone 3		3	UNC1X	USLXX	491.94	169.22	100.89				15.20				
	Interoffice Transport-Dedicated-DS1 combination-Per Mile Per mo			UNC1X	1L5XX	0.2652										
	Interoffice Transport-Dedicated-DS1 combination-Facility Termination Per mo			UNC1X	U1TF1	70.47	143.58	103.88				15.20				
	NRC Currently Combined Network Elements Switch-As-Is Charge		Ш	UNC1X	UNCCC		5.43	5.43		ļ	ļ	15.20	ļ			ļ
4-WIF	E DS1 DIGITAL EXTENDED LOOP WITH DEDICATED DS3 INTEROFFICE TO	RANS	POR		116		,			ļ	ļ		ļ			ļ
	First DS1 loop in DS3 Interoffice Transport Combination-Zone 1	<u> </u>	1	UNC1X	USLXX	85.70	169.22	100.89		ļ	ļ	15.20				ļ
	First DS1 loop in DS3 Interoffice Transport Combination-Zone 2	<u> </u>	2	UNC1X	USLXX	194.96	169.22	100.89	<b>!</b>	<b> </b>	<u> </u>	15.20	ļ			
	First DS1 loop in DS3 Interoffice Transport Combination-Zone 3	<b>├</b>	3	UNC1X	USLXX	491.94	169.22	100.89	1	<b> </b>	ļ	15.20				ļ
	Interoffice Transport-Dedicated-DS3 combination-Per Mile Per mo	<del>                                     </del>	$\vdash$	UNC3X	1L5XX	6.04	200.00	104.40	1	<b> </b>	<b> </b>	45.00	<b> </b>		<b>-</b>	1
	Interoffice Transport-Dedicated-DS3-Facility Termination per mo	<del>                                     </del>	$\vdash$	UNC3X UNC3X	U1TF3 MQ3	850.45 201.48	296.68 107.05	121.16 48.07	1	<b> </b>	<b> </b>	15.20	<b> </b>		<b>-</b>	1
	DS3 to DS1 Channel System combination per mo DS3 Interface Unit (DS1 COCI) combination per mo	├—	$\vdash$	UNC3X UNC1X	UC1D1	201.48 11.78	5.91	48.07	1	<b> </b>	1	<b> </b>			<del>                                     </del>	<del>                                     </del>
	Add'l DS1 loop in DS3 Interoffice Transport Combination-Zone 1	1	1	UNC1X UNC1X	USLXX	85.70	169.22	100.89	1	1	<b> </b>	15.20	<del> </del>		-	1
	Induit Do Floop in Doo interonice transport Combination-Zone i	<b>├</b>	2	UNC1X UNC1X	USLXX	194.96	169.22	100.89	1	<del>                                     </del>	<b>1</b>	15.20			<b>+</b>	<del>                                     </del>
	Add'l DS1 Joon in DS3 Interoffice Transport Combination-Zone 2					134.30	103.22	100.09	1		1	10.20		1	1	
	Add'l DS1 loop in DS3 Interoffice Transport Combination-Zone 2  Add'l DS1 loop in DS3 Interoffice Transport Combination-Zone 3					491 QA	169 22	100 80				15 20				
	Add'l DS1 loop in DS3 Interoffice Transport Combination-Zone 3		3	UNC1X	USLXX	491.94 11.78	169.22 5.91	100.89 4.26				15.20				
						491.94 11.78	169.22 5.91 5.43	100.89 4.26 5.43				15.20 15.20				

Version 2Q02: 06/13/02 Page 134 of 279

<u>JNBUN</u> DI	LED NETWORK ELEMENTS - Louisiana												Attachment:	2	Exhibit: B	
CATEGORY	RATE ELEMENTS	Inte rim	Zo ne	BCS	USOC		RAT	ES(\$)			Svc Order Submitt ed Elec per LSR	Svc Order Submitte d Manually per LSR	Incremental Charge - Manual Svc Order vs. Electronic- 1st	al Charge Manual Svc Order vs.	Manual	Increment I Charge Manual Svc Order vs. Electronic
						_	Nonrecu	ırrina	Nonre	curring			oss	Rates(\$)	ļ	
						Rec	First	Add'l			SOMEC	SOMAN			SOMAN	SOMAN
	2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 1		1	UNCVX	UEAL2	14.93	94.21	45.09				15.20				
	2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 2		2	UNCVX	UEAL2	25.35	94.21	45.09				15.20				
	2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 3		3	UNCVX	UEAL2	50.46	94.21	45.09				15.20				
	Interoffice Transport-Dedicated-2W VG combination-Per Mile Per mo			UNCVX	1L5XX	0.013										
	Interoffice Transport-Dedicated-2W VG combination-Facility Termination per			UNCVX	U1TV2	22.60	72.60	41.75				15.20				
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNCVX	UNCCC		5.43	5.43				15.20				
4-WIR	E VOICE GRADE EXTENDED LOOP/ 4 WIRE VOICE GRADE INTEROFFICE T	RAN	SPO													
	4WVG Loop used with 4W VG Interoffice Transport Combination-Zone 1		1	UNCVX	UEAL4	30.81	94.21	45.09				15.20				
	4WVG Loop used with 4W VG Interoffice Transport Combination-Zone 2		2	UNCVX	UEAL4	38.32	94.21	45.09				15.20				
	4WVG Loop used with 4W VG Interoffice Transport Combination-Zone 3		3	UNCVX	UEAL4	60.39	94.21	45.09				15.20				
	Interoffice Transport-Dedicated-4W VG combination-Per Mile Per mo			UNCVX	1L5XX	0.013					ļ					<u> </u>
_	Interoffice Transport-Dedicated-4W VG combination-Facility Termination per			UNCVX	U1TV4	19.81	72.60	41.75	ļ		ļ	15.20				<b></b>
	NRC Currently Combined Network Elements Switch-As-Is Charge	<u> </u>	<u> </u>	UNCVX	UNCCC		5.43	5.43	ļ		ļ	15.20				<b>↓</b>
DS3 E	DIGITAL EXTENDED LOOP WITH DEDICATED DS3 INTEROFFICE TRANSPO	RT (I	EEL)						ļ		ļ					
	High Capacity Unbundled Local Loop-DS3 combination-Per Mile per mo			UNC3X	1L5ND	10.04			ļ		ļ					
	High Capacity Unbundled Local Loop-DS3 combination-Facility Termination					[ ]										
	per mo	<u> </u>	Ш	UNC3X	UE3PX	362.34	188.45	125.51	ļ		ļ					ļ
	Interoffice Transport-Dedicated-DS3-Per Mile per mo			UNC3X	1L5XX	6.04										
	Interoffice Transport-Dedicated-DS3 combination-Facility Termination per mo			UNC3X	U1TF3	850.45	296.68	121.16				15.20				
	NRC Currently Combined Network Elements Switch-As-Is Charge		لــا	UNC3X	UNCCC		5.43	5.43				15.20				
STS1	DIGITAL EXTENDED LOOP WITH DEDICATED STS1 INTEROFFICE TRANS	PORT	(EE													<u> </u>
	High Capacity Unbundled Local Loop-STS1 combination-Per Mile per mo			UNCSX	1L5ND	10.04										<u> </u>
	High Capacity Unbundled Local Loop-STS1 combination-Facility Termination															
	per mo			UNCSX	UDLS1	374.56	188.45	125.51								
	Interoffice Transport-Dedicated-STS1 combination-Per Mile per mo			UNCSX	1L5XX	6.04										<u> </u>
	Interoffice Transport-Dedicated-STS1 combination-Facility Termination per mo			UNCSX	U1TFS	830.19	296.68	121.16				15.20				<u> </u>
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNCSX	UNCCC		5.43	5.43				15.20				<u> </u>
2-WIR	E ISDN EXTENDED LOOP WITH DS1 INTEROFFICE TRANSPORT (EEL)		-	LINIONIV	1141.07/	20.00	04.04	45.00				45.00				<b></b>
	First 2W ISDN Loop in a DS1 Interoffice Combination Transport-Zone 1		1	UNCNX	U1L2X	22.09	94.21	45.09				15.20				ļ
	First 2W ISDN Loop in a DS1 Interoffice Combination Transport-Zone 2		2	UNCNX	U1L2X	35.28	94.21	45.09				15.20				ļ
	First 2W ISDN Loop in a DS1 Interoffice Combination Transport-Zone 3		3	UNCNX	U1L2X	65.18	94.21	45.09				15.20				<b>├</b>
_	Interoffice Transport-Dedicated-DS1 combination-Per Mile			UNC1X	1L5XX U1TF1	0.2652	440.50	402.00				45.00				<b>├</b>
-+	Interoffice Transport-Dedicated-DS1 combintion-Facility Termination per mo			UNC1X UNC1X	MQ1	70.47 105.09	143.58 59.97	103.88 12.96				15.20				├──
	Channelization-Channel System DS1 to DS0 combination-per mo			UNCNX		2.96		4.26								<del>                                     </del>
	2W ISDN COCI (BRITE)-DS1 to DS0 Channel System combination-per mo		4	UNCNX	UC1CA U1L2X	22.09	5.91 94.21	4.26				15.20				<del>                                     </del>
_	Add'l 2W ISDN Loop in same DS1Interoffice Transport Combination-Zone 1 Add'l 2W ISDN Loop in same DS1Interoffice Transport Combination-Zone 2		1	UNCNX	U1L2X	35.28	94.21	45.09				15.20				-
_	Add'l 2W ISDN Loop in same DS1Interoffice Transport Combination-Zone 3		3	UNCNX	U1L2X	65.18	94.21	45.09				15.20				<b>├</b> ──
	2W ISDN COCI (BRITE)-DS1 to DS0 Channel System combintaion-per mo		3	UNCNX	UC1CA	2.96	5.91	43.09				15.20				<del> </del>
-	NRC Currently Combined Network Elements Switch-As-Is Charge		$\vdash$	UNC1X	UNCCC	2.90	5.43	5.43				15.20				<del> </del>
4-WID	LE DS1 DIGITAL EXTENDED LOOP WITH DEDICATED STS-1 INTEROFFICE	TDA	ISBO		ONCCC		3.43	3.43				10.20				
4-1411	First DS1 Loop in STS1 Interoffice Transport Combination-Zone 1	INAI	1370	UNC1X	USLXX	85.70	169.22	100.89	1		1	15.20			<del>                                     </del>	
+	First DS1 Loop in STS1 Interoffice Transport Combination-Zone 1 First DS1 Loop in STS1 Interoffice Transport Combination-Zone 2	<del>                                     </del>	2	UNC1X UNC1X	USLXX	194.96	169.22	100.89	1		1	15.20				<del>                                     </del>
	First DS1 Loop in STS1 Interoffice Transport Combination-Zone 3	1	3	UNC1X	USLXX	491.94	169.22	100.89	1		1	15.20			<del>                                     </del>	
-	Interoffice Transport-Dedicated-STS1 combination-Per Mile Per mo	$\vdash$	٦	UNCSX	1L5XX	6.04	103.22	100.03	<del>                                     </del>		<del>                                     </del>	10.20			<del>                                     </del>	<del>                                     </del>
	Interoffice Transport-Dedicated-STS1 combination-Fer Mile Fer Mo	<del>                                     </del>	$\vdash$	UNCSX	U1TFS	830.19	296.68	121.16	1		1	15.20				<del>                                     </del>
_	STS1 to DS1 Channel System conbination per mo			UNCSX	MQ3	201.48	107.05	48.07	<del>                                     </del>		<del>                                     </del>	10.20				<del></del>
_	DS3 Interface Unit (DS1 COCI) combination per mo	1	$\vdash$	UNC1X	UC1D1	11.78	5.91	4.26	<b> </b>		1					<del>                                     </del>
_	Add'l DS1 loop in STS1 Interoffice Transport Combination-Zone 1		1	UNC1X	USLXX	85.70	169.22	100.89	<b>†</b>		1	15.20				<b> </b>
-	Add'l DS1 loop in STS1 Interoffice Transport Combination-Zone 2	1	2	UNC1X	USLXX	194.96	169.22	100.89	<del>                                     </del>		1	15.20				<b>—</b>
_	Add'l DS1 loop in STS1 Interoffice Transport Combination-Zone 3	1	3	UNC1X	USLXX	491.94	169.22	100.89	<b> </b>		1	15.20				<del>                                     </del>
-	DS3 Interface Unit (DS1 COCI) combination per mo		,	UNC1X	UC1D1	11.78	5.91	4.26	<b>†</b>		1	10.20				<b>†</b>
1	NRC Currently Combined Network Elements Switch-As-Is Charge		H	UNCSX	UNCCC	11.70	5.43	5.43	1		1	15.20				<b> </b>
4-WIR	LE 56 KBPS DIGITAL EXTENDED LOOP WITH 56 KBPS INTEROFFICE TRANS	SPOR	RT (F		5.1000		0.40	0.40	1		1	.0.20				<b> </b>
7 *****	4W 56 kbps Loop/4W 56 kbps Interoffice Transport Combination-Zone 1	<u> </u>	1	UNCDX	UDL56	30.99	94.21	45.09	<b> </b>		1	15.20				<del>                                     </del>
	4W 56 kbps Loop/4W 56 kbps Interoffice Transport Combination-Zone 2	1	2	UNCDX	UDL56	36.78	94.21	45.09	<b> </b>		1	15.20				<del>                                     </del>
	4W 56 kbps Loop/4W 56 kbps Interoffice Transport Combination-Zone 3		3	UNCDX	UDL56	38.92	94.21	45.09	1			15.20				
$\dashv$	Interoffice Transport-Dedicated-4W 56 kbps combination-Per Mile		Ť	UNCDX	1L5XX	0.013	U-1.21	10.00	1		1	.0.20				<del>                                     </del>
-+-	Interoffice Transport-Dedicated-4W 56 kbps combination-Facility Termination		H	UNCDX	U1TD5	15.61	72.60	41.75				15.20				<del>                                     </del>
		1		0.100/	000	.5.51			1		1					<del></del>
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNCDX	UNCCC		5.43	5.43				15.20				l .
4-WIR	NRC Currently Combined Network Elements Switch-As-Is Charge E 64 KBPS DIGITAL EXTENDED LOOP WITH 64 KBPS INTEROFFICE TRAN:	SPOF	RT (F	UNCDX EL)	UNCCC		5.43	5.43				15.20				

Version 2Q02: 06/13/02 Page 135 of 279

Svc Svc Incremental Increment Increm	UNBLINDI	.ED NETWORK ELEMENTS - Louisiana											Attachment:	2	Exhibit: B	
ATTOMY  BATE ELEMENTS  INTO  G. G. G. G. G. G. G. G. G. G. G. G. G. G											Svc	Svc				Incrementa
RATE REBIENTS   No.   20   Sec.   No																I Charge -
MILE CLARRANTO   Property   Pro			Into	70							Submit	Submitte	Manual Svc			Manual
Part	CATEGORY	RATE ELEMENTS			BCS	USOC		RAT	ES(\$)		ed Elec	d	Order vs.	Svc Order	Svc Order	Svc Order
Process				iie.							per LSF	Manually				
Wide   March														Electronic	Electronic-	Electronic-
Wide   March	1							Manroo	ırrina	Monroourring			220	Potos(¢)		
MYG 64 bigs. Long/fift of 4 bigs. Interedita. Transport Contributer. 2011. 2   MYG 64 bigs. Long/fift of 4 bigs. Interedita. Transport Contributer. 2012. 3   MYG 64 bigs. Long/fift of 4 bigs. Long-fift of 4 bigs. Long							Rec					SOMAN			SOMAN	SOMAN
MY 64 Article Loop/Eric of Albert Benefitto Transparent Commission Co. 2016   19.00   15.00		4W 64 kbps Loop/4W 64 kbps Interoffice Transport Combination-Zone 2	<u> </u>	2	UNCDX	UDL64	36.78			Tilot Add	· OOMEO		COMPAR	COMPAR	COMPAR	OOMAN
Interesting Designated Act (also controllated Asia (asia) Territorials   Designation (asia) Territorials																
Net Currents Contrated National State St					UNCDX	1L5XX	0.013									
DOTTONAL NETWORK ELEASTYS							15.61									
When used as a part of a corrently combined feeting, the non-recurring charges of one apply, but a Switch As is charge does apply.					UNCDX	UNCCC		5.43	5.43			15.20				
Note (Synchroble)			<u>.                                    </u>	<u> </u>			l									
Noncouranty Commission Network Elements "Switch As In" Charge (One applies to seek combination)   1.00			do no	t app	oly, but a Switch As is	charge doe	es apply.			<del>                                     </del>	_					
NNC Currently Curriend Network Elements Switch-Neck Charge-95084 (bigs)			ann	lios t	a each combination)						+					
MRC Currently Controlered Network Elementals Switch-Asis Charges 5556 bigs   UNCXX   UNCXC   5.63   5.43   5.20	None		appi	162 (		LINCCC		5.43	5.43	<b>1</b>		15.20				
NRC Currently controlled Network Elements Switch-New Ell Charge 6551   UNICIX UNICCC   5.43   5.43   5.520										<b>+</b>	_					
NRC Currently Combined Network Elements Saleth-Ase Li Charge GSS   UNCIX UNCCC   5.43   5.43   15.20										† †						
NRC Currently Contributed Network Elements Switch Art De Parting F151   UNCSX   UNCS																
Local Charmed-Declarated-SV VG		NRC Currently Combined Network Elements Switch-As-Is Charge-STS1						5.43	5.43			15.20				
Local Chammel Enticlated-Sty VG	NOTE		3=on	e mo												
Local Channel-Declated-SE) For mo Zone 1			<u> </u>	<u> </u>						<b>  </b>		ļ	ļ	ļ		
Local Channel-Decidented Pi-Fer mo Zone 3   3   UNCTX   ULDF1   70.02   172.34   140.27   15.20   1.20			ļ	<b>.</b>								4= 00				
Cocal Channel-Decidated/SSI-Per Micro Zone 3   3 UNCTX   ULDPT   70.02   172.24   149.27   15.20			-	1						<del>                                     </del>	_					
Local Channel-Dedicated DS3-Feel Mg per mo			<u> </u>								_					
Local Channel-Dedicated SS-Facility Termination   LNCSX   LUPS   469.44   483.46   265.30   152.30   152.00			<u> </u>	3				172.34	143.21	<b>1</b>		13.20				
Local Channel Dedicated 5TS1-FPer Mile per mo								438 46	256 30	<del>                                     </del>		15.20				
Local Channel-Dedicated STS-1-Facility Termination								100.10	200.00							
Optional Features & Functions:								438.46	256.30							
Channelization-DSI to DSO Channel System   UXTD1	Optio															
COUDP COCI (data)-DS1 to DS0 Channel System-per mo   UPA	MULT															
ZW ISDN COCI (BRITE)-DS1 to DS0 Channel System-per mo																
VS COCI-DST to DSS Channel System-per mo																
DS3 to DS1 Channel System per mo			<u> </u>	<u> </u>												
STS1 to DS1 Channel System per mo			-	-							_					
DS3 Interface Unit (DS1 COCI) used with Local Channel per mo	-												-			
DS3 Interface Unit (DS1 COCI) used with Luccal Channel per mo			<u> </u>	<u> </u>												
DS3 Interface Unit (DS1 COCQ) used with Interoffice Channel per mo   U1TD1   UC1D1   11.78   6.39   4.58												10.20				
INBUNDED LOCAL EXCHANGE SWITCHING(PORTS)																
NOTE: Although the Port Rate includes all available features in GA, KY, LA & TN, the desired features will need to be ordered using retail USOCS	UNBUNDLE	D LOCAL EXCHANGE SWITCHING(PORTS)														
2-WIRE VOICE GRADE LINE PORT RATES (RES)																
Exchange Ports-2W Analog Line Port Res.			the o	desir	ed features will need to	be ordered	d using retail L	JSOCs								
Exchange Ports-2W Analog Line Port with Caller ID-Res.	2-WIR															
Exchange Ports-2W Analog Line Port outgoing only-Res.			<u> </u>	<u> </u>						<del>                                     </del>						
Exchange Ports-2W VG unbundled LA extended local dialing parity Port with Caller ID-Res.   UEPSR   UEPAS   1.52   2.31   2.21   15.20			1	1						<del>                                     </del>	-		<del>                                     </del>			
Caller ID-Res.			1	1	UEPOK	UEPRU	1.52	2.31	2.21	<del>                                     </del>	+	15.20	<del>                                     </del>	-		
Exchange Ports-2W VG unbundled LA Area Plus with Caller ID-Res (RUL)					UEPSR	UEPAS	1.52	2 31	2 21			15 20				
Exchange Ports-2W VG unbundled res, low usage line port with Caller ID   UEPSR   UEPAP   1.52   2.31   2.21   15.20			<del>                                     </del>	<del>                                     </del>						1 1	+		<b>†</b>			
Subsqnt Activity										1 1						
FEATURES																
2-WIRE VOICE GRADE LINE PORT RATES (BUS)	FEAT	URES														
Exchange Ports-2W Analog Line Port w/o Caller ID-Bus   UEPSB   UEPBL   1.52   2.31   2.21   15.20					UEPSR	UEPVF	0.00	0.00	0.00			15.20				
Exchange Ports-2W VG unbundled Line Port with unbundled port with   UEPSB   UEPBC   1.52   2.31   2.21     15.20	2-WIR		<u> </u>	<u> </u>	UPF *-					<b>  -</b>		1		ļ		
Caller+E484 ID-Bus.			<u> </u>	<u> </u>	UEPSB	UEPBL	1.52	2.31	2.21	<del>                                     </del>		15.20				
Exchange Ports-2W Analog Line Port outgoing only-Bus.			1	1	LIEDOD	LIEDBO	1.50	2.24	2.24			15.00		1		
Exchange Ports-2W VG unbundled LA extended local dialing parity Port with Caller ID-Bus.	$\vdash$		<del>                                     </del>	<del>                                     </del>						<del>                                     </del>	_		-	-		
Caller ID-Bus.			1	1	ULFOD	ULFBU	1.52	2.31	2.21	<del>                                     </del>	+	15.20	<del>                                     </del>	-		
Exhange Ports-2W VG unbundled incoming only port with Caller ID-Bus					UEPSB	UEPAX	1.52	2 31	2 21			15 20				
Exchange Ports-2W VG unbundled LA Bus Area Calling Port with Caller ID- Bus (BUC)			<del>                                     </del>	<del>                                     </del>						1 1	+		<b>†</b>			
Bus (BÜC)							52	2.01		† †		10.20				
Subsqnt Activity			1	1	UEPSB	UEPAA	1.52	2.31	2.21			15.20		1		
					UEPSB	USASC		0.00				15.20				
All Available Vertical Features     UEPSB   UEPVF   0.00   0.00   15.20	FEAT															
		All Available Vertical Features	<u> </u>	1	UEPSB	UEPVF	0.00	0.00	0.00			15.20	l .		İ	

ADDIADE	ED NETWORK ELEMENTS - Louisiana												Attachment	: 2	Exhibit: B	
											Svc	Svc	Incremental	Increment	Incrementa	Incremen
l.											Order	Order	Charge -	al Charge	I Charge -	I Charge
l.		Into	70								Submitt	Submitte	Manual Svo		Manual	Manua
ATEGORY	RATE ELEMENTS	rim	Zo ne	BCS	USOC		RAT	ES(\$)			ed Elec	d	Order vs.	Svc Order	Svc Order	Svc Orde
		rim	ne									Manually		vs.	vs.	vs.
											por Lore	per LSR		_	Electronic-	
							Nonreci	urring	Nonre	currina		p = = = = = =		Rates(\$)		
-					+	Rec	First	Add'l	First		SOMEC	SOMAN		SOMAN	SOMAN	SOMAN
EXCH	ANGE PORT RATES (DID & PBX)															
	2W VG Unbundled 2Way PBX Trunk-Res			UEPSE	UEPRD	1.52	30.37	14.42				15.20				
	2W VG Line Side Unbundled 2Way PBX Trunk-Bus			UEPSP	UEPPC	1.52	30.37	14.42				15.20				
	2W VG Line Side Unbundled Outward PBX Trunk-Bus			UEPSP	UEPPO	1.52	30.37	14.42				15.20				
	2W VG Line Side Unbundled Incoming PBX Trunk-Bus			UEPSP	UEPP1	1.52	30.37	14.42				15.20				
	2W Analog Long Distance Terminal PBX Trunk-Bus			UEPSP	UEPLD	1.52	30.37	14.42				15.20				
	2W Voice Unbundled 2Way PBX LA Calling Port			UEPSP	UEPL2	1.52	30.37	14.42				15.20				
	2W Voice Unbundled PBX LD Terminal Ports			UEPSP	UEPLD	1.52	30.37	14.42				15.20				
	2W Vice Unbundled 2Way PBX Usage Port			UEPSP	UEPXA	1.52	30.37	14.42				15.20				
	2W Voice Unbundled PBX Toll Terminal Hotel Ports			UEPSP	UEPXB	1.52	30.37	14.42				15.20				
	2W Voice Unbundled PBX LD DDD Terminals Port			UEPSP	UEPXC	1.52	30.37	14.42				15.20				
	2W Voice Unbundled PBX LD Terminal Switchboard Port			UEPSP	UEPXD	1.52	30.37	14.42				15.20				
	2W Voice Unbundled PBX LD Terminal Switchboard IDD Capable Port			UEPSP	UEPXE	1.52	30.37	14.42				15.20				
	2W Voice Unbundled 2Way PBX LA Local Optional Callling Port			UEPSP	UEPXK	1.52	30.37	14.42				15.20				
	2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Administrative															
	Calling Port			UEPSP	UEPXL	1.52	30.37	14.42				15.20				
	2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Room Calling Port			UEPSP	UEPXM	1.52	30.37	14.42				15.20				
	2W Voice Unbundled 1-Way Outgoing PBX Hotel/Hospital Discount Room															
	Calling Port			UEPSP	UEPXO	1.52	30.37	14.42				15.20				
	2W Voice Unbundled 1-Way Outgoing PBX LA Local Discount Calling Port			UEPSP	UEPXP	1.52	30.37	14.42				15.20				
	2W Voice Unbundled 1-Way Outgoing PBX Measured Port			UEPSP	UEPXS	1.52	30.37	14.42				15.20				
	Subsqnt Activity			UEPSP	USASC	0.00	0.00	0.00				15.20				
FEATU																
	All Available Vertical Features			UEPSP UEPSE	UEPVF	0.00	0.00	0.00				15.20				
	ANGE PORT RATES (COIN)															
	Exchange Ports-Coin Port					1.52	2.31	2.21				15.20				
NOTE:	Transmission/usage charges associated with POTS circuit switched usag	e wil	l also	apply to circuit swite	hed voice a	nd/or circuit sv	witched data t	ransmissio	n by B-Cl	hannels a	ssociated	with 2W I	SDN ports.			
	Access to B Channel or D Channel Packet capabilities will be available or	ily th	rough	n BFR/NBR Process.	Rates for the	e packet capab	ilities will be	determined	via the E	FR/NBR	Process.					
	D LOCAL EXCHANGE SWITCHING(PORTS)															
	ANGE PORT RATES															
	Exchange Ports-2W DID Port			UEPEX	UEPP2	8.29	115.85	18.20				15.20				
	Exchange Ports-DDITS Port-4W DS1 Port with DID capability	<u> </u>		UEPDD	UEPDD	68.47	196.18	92.92				15.20				
	Exchange Ports-2W ISDN Port (See Notes below.)	<u> </u>	$\vdash$	UEPTX UEPSX	U1PMA	10.07	70.76	51.46		ļ		15.20			<b> </b>	
	All Features Offered	L		UEPTX UEPSX	UEPVF	0.00	0.00	0.00		<u> </u>	L.,		<u> </u>			
	Transmission/usage charges associated with POTS circuit switched usage											with 2W I	SUN ports.		<b> </b>	
	: Access to B Channel or D Channel Packet capabilities will be available or	ny th	rough						via the E	FR/NBR	Process.				<b> </b>	
	Exchange Ports-2W ISDN PortChannel Profiles Exchange Ports-4W ISDN DS1 Port		1	UEPTX UEPSX UEPEX	U1UMA UEPEX	0.00 94.82	0.00 197.92	0.00 98.62		ļ		15.20	l	l	ļ	

ONROND	DLED NETWORK ELEMENTS - Louisiana			1		1							Attachment:		Exhibit: B	
CATEGOR	Y RATE ELEMENTS	Inte rim	zo n ne	BCS	USOC			TES(\$)			Svc Order Submitt ed Elec per LSR	Svc Order Submitte d Manually per LSR	Manual Svc Order vs. Electronic- 1st	al Charge Manual Svc Order vs. Electronic	I Charge - Manual	I Charge Manua Svc Ord vs.
						Rec	Nonrec			curring				Rates(\$)		
						1100	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY															
UNB	UNDLED REMOTE CALL FORWARDING SERVICE - RESIDENCE	4—														
	Unbundled Remote Call Forwarding Service, Area Calling, Res	<u> </u>		UEPVR	UERAC	1.52	2.31	2.21				15.20				
	Unbundled Remote Call Forwarding Service, Local Calling-Res	<u> </u>		UEPVR	UERLC	1.52	2.31	2.21				15.20				
	Unbundled Remote Call Forwarding Service, InterLATA-Res			UEPVR	UERTE	1.52 1.52	2.31	2.21				15.20				
N1	Unbundled Remote Call Forwarding Service, IntraLATA-Res			UEPVR	UERTR	1.52	2.31	2.21				15.20				
Non-	-Recurring Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is	+	-	UEPVR	USAC2		0.10	0.10				15.20				
_	Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is  Unbundled Remote Call Forwarding Service-Conversion with allowed change			UEPVR	USACZ		0.10	0.10				15.20				
	(PIC and LPIC)			UEPVR	USACC		0.10	0.10								
UNB	SUNDLED REMOTE CALL FORWARDING - Bus	<u> </u>		11501/0		1.50		2.24								
	Unbundled Remote Call Forwarding Service, Area Calling-Bus	-	+-	UEPVB	UERAC	1.52	2.31	2.21			-	15.20				
-	Unbundled Remote Call Forwarding Service, Local Calling-Bus	+	+	UEPVB UEDVB	UERLC	1.52	2.31	2.21		<del>                                     </del>	<b> </b>	15.20			<b>-</b>	<del>                                     </del>
_	Unbundled Remote Call Forwarding Service, InterLATA-Bus Unbundled Remote Call Forwarding Service, IntraLATA-Bus	+	+	UEPVB UEPVB	UERTE UERTR	1.52 1.52	2.31 2.31	2.21 2.21		<del>                                     </del>	<b> </b>	15.20 15.20			<b>-</b>	<del>                                     </del>
		+	-													
Non	Unbundled Remote Call Forwarding Service Expanded & Exception Local  -Recurring			UEPVB	UERVJ	1.52	2.31	2.21				15.20				
Non-	Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is			UEPVB	USAC2		0.10	0.10				15.20				
	Unbundled Remote Call Forwarding Service-Conversion with allowed change	+-	-	UEFVB	USACZ		0.10	0.10				15.20				-
	(PIC and LPIC)			UEPVB	USACC		0.10	0.10								
MBIIMDI	ED LOCAL SWITCHING, PORT USAGE	+-	-	OLFVB	USACC		0.10	0.10								-
	Office Switching (Port Usage)															
Liiu	End Office Switching Function, Per MOU	+-	+		+	0.001868										
	End Office Trunk Port-Shared, Per MOU					0.00018										
Tano	dem Switching (Port Usage) (Local or Access Tandem)					0.00010										
	Tandem Switching Function Per MOU	1				0.0001067										
	Tandem Trunk Port-Shared, Per MOU					0.000222										
Com	nmon Transport															
	Common Transport-Per Mile, Per MOU					0.0000032										
	Common Transport-Facilities Termination Per MOU					0.0003748										
NBUNDL	ED PORT/LOOP COMBINATIONS - COST BASED RATES															
	t Based Rates are applied where BellSouth is required by FCC and/or State C															
	tures shall apply to the Unbundled Port/Loop Combination - Cost Based Rate															
End	Office and Tandem Switching Usage and Common Transport Usage rates in	the	Port s	section of this rate ext	nibit shall ap	ply to all comb	inations of lo	op/port netv	vork ele	ments ex	cept for U	NE Coin P	ort/Loop Cor	mbinations		
	LA, the recurring UNE Port and Loop charges listed apply to Currently Comb											Combined	Combos. In	LA, these N	IRC charges	are
	mission ordered cost based rates. For Currently Combined Combos in all ot	her s	tates	, the NRC charges sha	all be those i	dentified in the	Nonrecurrin	g - Currently	Combin	ed section	ons.					
	RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)															
UNE	Port/Loop Combination Rates															
	2W VG Loop/Port Combo-Zone 1	ļ	1			13.13										
	2W VG Loop/Port Combo-Zone 2	<u> </u>	2			23.75										
		1								ļ	ļ					<b> </b>
,	2W VG Loop/Port Combo-Zone 3	+	3			49.62									1	<del>                                     </del>
UNE	2W VG Loop/Port Combo-Zone 3 Loop Rates			HEDDY	LIEDLY						1					ı
UNE	2W VG Loop/Port Combo-Zone 3  Loop Rates  2W VG Loop (SL1)-Zone 1		1	UEPRX	UEPLX	11.77									-	
UNE	2W VG Loop/Port Combo-Zone 3  Loop Rates 2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 2		1 2	UEPRX	UEPLX	11.77 22.39										
	ZW VG Loop/Port Combo-Zone 3   Loop Rates   ZW VG Loop (SL1)-Zone 1   ZW VG Loop (SL1)-Zone 2   ZW VG Loop (SL1)-Zone 3		1			11.77										
	2W VG Loop/Port Combo-Zone 3  Loop Rates  2W VG Loop (SL1)-Zone 1  2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 3  ire Voice Grade Line Port Rates (Res)		1 2	UEPRX UEPRX	UEPLX	11.77 22.39 48.26	38 05	19.00				15 20				
	2W VG Loop/Port Combo-Zone 3  Loop Rates 2W VG Loop (SL1)-Zone 1  2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 3  iev Oice Grade Line Port Rates (Res)  2W voice unbundled port-residence		1 2	UEPRX UEPRX UEPRX	UEPLX UEPLX UEPRL	11.77 22.39 48.26	38.85 38.85	19.08				15.20 15.20				
	2W VG Loop/Port Combo-Zone 3  Loop Rates 2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3  ire Voice Grade Line Port Rates (Res) 2W voice unbundled port-residence 2W voice unbundled port with Caller ID-res		1 2	UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPRL UEPRC	11.77 22.39 48.26 1.36 1.36	38.85	19.08				15.20				
	2W VG Loop/Port Combo-Zone 3  Loop Rates  2W VG Loop (SL1)-Zone 1  2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 3  ire Voice Grade Line Port Rates (Res)  2W voice unbundled port-residence  2W voice unbundled port with Caller ID-res  2W voice unbundled port outgoing only-res		1 2	UEPRX UEPRX  UEPRX  UEPRX  UEPRX  UEPRX	UEPLX UEPLX UEPRL UEPRC UEPRO	11.77 22.39 48.26 1.36 1.36	38.85 38.85	19.08 19.08				15.20 15.20				
	2W VG Loop/Port Combo-Zone 3  Loop Rates 2W VG Loop (SL1)-Zone 1  2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 3  ire Voice Grade Line Port Rates (Res)  2W voice unbundled port-residence  2W voice unbundled port with Caller ID-res  2W voice unbundled port outgoing only-res  2W Voice unbundled port outgoing only-res  2W VG unbundled LA extended local dialing parity port with Caller ID-res		1 2	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPRL UEPRC UEPRO UEPAS	11.77 22.39 48.26 1.36 1.36 1.36	38.85 38.85 38.85	19.08 19.08 19.08				15.20 15.20 15.20				
	2W VG Loop/Port Combo-Zone 3  Loop Rates 2W VG Loop (SL1)-Zone 1  2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 3  ire Voice Grade Line Port Rates (Res)  2W voice unbundled port-residence  2W voice unbundled port with Caller ID-res  2W voice unbundled port outgoing only-res  2W VG unbundled LA extended local dialing parity port with Caller ID-res  2W voice unbundled LA Area Plus with Caller ID-res (RUL)		1 2	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPRC UEPRC UEPRO UEPAS UEPAG	11.77 22.39 48.26 1.36 1.36 1.36 1.36	38.85 38.85 38.85 38.85	19.08 19.08 19.08 19.08				15.20 15.20 15.20 15.20				
2-Wi	2W VG Loop/Port Combo-Zone 3  Loop Rates  2W VG Loop (SL1)-Zone 1  2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 3  ire Voice Grade Line Port Rates (Res)  2W voice unbundled port-residence  2W voice unbundled port with Caller ID-res  2W voice unbundled port outgoing only-res  2W VG unbundled LA extended local dialing parity port with Caller ID-res  2W voice unbundled LA Prea Plus with Caller ID-res (RUL)  2W voice unbundled LA Prea Plus with Caller ID-res (RUL)		1 2	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPRL UEPRC UEPRO UEPAS	11.77 22.39 48.26 1.36 1.36 1.36	38.85 38.85 38.85	19.08 19.08 19.08				15.20 15.20 15.20				
2-Wi	2W VG Loop/Port Combo-Zone 3  Loop Rates 2W VG Loop (SL1)-Zone 1  2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 3  ire Voice Grade Line Port Rates (Res)  2W voice unbundled port-residence  2W voice unbundled port with Caller ID-res  2W voice unbundled port outgoing only-res  2W VG unbundled LA extended local dialing parity port with Caller ID-res  2W voice unbundled LA Area Plus with Caller ID-res (RUL)  2W voice unbundled LA wear Plus with Caller ID-res (RUL)  2W voice unbundles res, low usage line port with Caller ID (LUM)  TURES		1 2	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPRL UEPRC UEPRO UEPAS UEPAG UEPAP	11.77 22.39 48.26 1.36 1.36 1.36 1.36 1.36	38.85 38.85 38.85 38.85 38.85	19.08 19.08 19.08 19.08 19.08				15.20 15.20 15.20 15.20 15.20				
2-Wi	2W VG Loop/Port Combo-Zone 3  Loop Rates  2W VG Loop (SL1)-Zone 1  2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 3  ire Voice Grade Line Port Rates (Res)  2W voice unbundled port-residence  2W voice unbundled port with Caller ID-res  2W voice unbundled port outgoing only-res  2W VG unbundled LA extended local dialing parity port with Caller ID-res  2W voice unbundled LA Prea Plus with Caller ID-res (RUL)  2W voice unbundled LA Prea Plus with Caller ID-res (RUL)		1 2	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPRC UEPRC UEPRO UEPAS UEPAG	11.77 22.39 48.26 1.36 1.36 1.36 1.36	38.85 38.85 38.85 38.85	19.08 19.08 19.08 19.08				15.20 15.20 15.20 15.20				
2-Wi	2W VG Loop/Port Combo-Zone 3  Loop Rates 2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3  ire Voice Grade Line Port Rates (Res) 2W voice unbundled port-residence 2W voice unbundled port with Caller ID-res 2W voice unbundled port outgoing only-res 2W voice unbundled LA extended local dialing parity port with Caller ID-res 2W voice unbundled LA Area Plus with Caller ID-res (RUL) 2W voice unbundled LA Area Plus with Caller ID-res (RUL) 2W voice unbundles res, low usage line port with Caller ID (LUM)  TURES ALI Features Offered ALI NUMBER PORTABILITY		1 2	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPRL UEPRC UEPRO UEPAS UEPAG UEPAG UEPAP	11.77 22.39 48.26 1.36 1.36 1.36 1.36 1.36	38.85 38.85 38.85 38.85 38.85	19.08 19.08 19.08 19.08 19.08				15.20 15.20 15.20 15.20 15.20				
2-Wi	2W VG Loop/Port Combo-Zone 3  Loop Rates  2W VG Loop (SL1)-Zone 1  2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 3  ire Voice Grade Line Port Rates (Res)  2W voice unbundled port-residence  2W voice unbundled port with Caller ID-res  2W voice unbundled port outgoing only-res  2W voice unbundled LA extended local dialing parity port with Caller ID-res  2W voice unbundled LA area Plus with Caller ID-res (RUL)  2W voice unbundled LA area Plus with Caller ID-res (RUL)  2W voice unbundled LA area Plus with Caller ID (LUM)  TURES  All Features Offered  AL NUMBER PORTABILITY  Local Number Portability (1 per port)		1 2	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPRL UEPRC UEPRO UEPAS UEPAG UEPAP	11.77 22.39 48.26 1.36 1.36 1.36 1.36 1.36	38.85 38.85 38.85 38.85 38.85	19.08 19.08 19.08 19.08 19.08				15.20 15.20 15.20 15.20 15.20				
2-Wi	2W VG Loop/Port Combo-Zone 3  Loop Rates 2W VG Loop (SL1)-Zone 1 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3  ire Voice Grade Line Port Rates (Res) 2W voice unbundled port-residence 2W voice unbundled port with Caller ID-res 2W voice unbundled port outgoing only-res 2W voice unbundled LA extended local dialing parity port with Caller ID-res 2W voice unbundled LA Area Plus with Caller ID-res (RUL) 2W voice unbundled LA Area Plus with Caller ID-res (RUL) 2W voice unbundles res, low usage line port with Caller ID (LUM)  TURES ALI Features Offered ALI NUMBER PORTABILITY		1 2	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPRL UEPRC UEPRO UEPAS UEPAG UEPAG UEPAP	11.77 22.39 48.26 1.36 1.36 1.36 1.36 1.36	38.85 38.85 38.85 38.85 38.85	19.08 19.08 19.08 19.08 19.08				15.20 15.20 15.20 15.20 15.20				

UNBUNDL	ED NETWORK ELEMENTS - Louisiana												Attachment:	2	Exhibit: B	
CATEGORY	RATE ELEMENTS	Inte rim	Zo ne	BCS	USOC		RAT	<sup>-</sup> ES(\$)			Svc Order Submitt ed Elec per LSR	Svc Order Submitte d Manually per LSR		al Charge Manual Svc Order vs. Electronic	Manual	Increment I Charge - Manual Svc Order vs. Electronic
						Rec	Nonrecu			curring				Rates(\$)		
							First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	ONAL NRCs			UEPRX	USAS2	0.00	0.00	0.00			1	15.20				<del>                                     </del>
	2W VG Loop/Line Port Combination-Subsqnt Activity E VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)			UEPKA	USAS2	0.00	0.00	0.00				13.20				
	ort/Loop Combination Rates										1					
	2W VG Loop/Port Combo-Zone 1		1			13.13										
	2W VG Loop/Port Combo-Zone 2		2			23.75									20.00	
	2W VG Loop/Port Combo-Zone 3		3			49.62										
	pop Rates															
	2W VG Loop (SL1)-Zone 1		1	UEPBX	UEPLX	11.77										
	2W VG Loop (SL1)-Zone 2		2	UEPBX	UEPLX	22.39										
	2W VG Loop (SL1)-Zone 3 Voice Grade Line Port (Bus)		3	UEPBX	UEPLX	48.26			<del>                                     </del>	-	+	-				<del></del>
	2W voice unbundled port w/o Caller ID-bus		H	UEPBX	UEPBL	1.36	38.85	19.08	<del>                                     </del>		1	15.20				
	2W voice unbundled port with Caller + E484 ID-bus			UEPBX	UEPBC	1.36	38.85	19.08	1		1	15.20				
	2W voice unbundled port outgoing only-bus			UEPBX	UEPBO	1.36	38.85	19.08				15.20				
	2W VG unbundled LA extended local dialing parity port with Caller ID-bus			UEPBX	UEPAX	1.36	38.85	19.08				15.20				
	2W voice unbundled incoming only port with Caller ID-Bus			UEPBX	UPEB1	1.36	38.85	19.08				15.20				
	2W voice unbundled LA Bus Area Calling Port with Caller ID (BUC)			UEPBX	UEPAA	1.36	38.85	19.08				15.20				
	NUMBER PORTABILITY															
	Local Number Portability (1 per port)			UEPBX	LNPCX	0.35										<b></b>
FEATU				LIEDDY	LIED) /E	0.00	0.00	0.00				45.00				-
	All Features Offered ECURRING CHARGES (NRCs) - CURRENTLY COMBINED			UEPBX	UEPVF	0.00	0.00	0.00				15.20				
	2W VG Loop/Line Port Combination-Conversion-Switch-as-is			UEPBX	USAC2		0.10	0.10				15.20				
	2W VG Loop/Line Port Combination-Conversion-Switch with change			UEPBX	USACC		0.10	0.10				15.20				
	ONAL NRCs			OLI DX	00/100		0.10	0.10			1	10.20				
	2W VG Loop/Line Port Combination-Subsqnt Activity			UEPBX	USAS2		0.00	0.00				15.20				
2-WIRE	VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES - PBX)															
	ort/Loop Combination Rates															
	2W VG Loop/Port Combo-Zone 1		1			13.13										
	2W VG Loop/Port Combo-Zone 2		2			23.75										<b></b>
	2W VG Loop/Port Combo-Zone 3		3		-	49.62										1
	pop Rates 2W VG Loop (SL 1)-Zone 1		1	UEPRG	UEPLX	11.77										
	2W VG Loop (SL 1)-Zone 2		2	UEPRG	UEPLX	22.39										
	2W VG Loop (SL 1)-Zone 3		3	UEPRG	UEPLX	48.26										
	Voice Grade Line Port Rates (RES - PBX)		Ť													
	2W VG Unbundled Combination 2Way PBX Trunk Port-Res			UEPRG	UEPRD	1.36	66.91	31.29				15.20				
	NUMBER PORTABILITY															
	Local Number Portability (1 per port)			UEPRG	LNPCP	3.15	0.00	0.00				15.20				
FEATU				LIEBBO								1= 00				
NOND	All Features Offered ECURRING CHARGES (NRCs) - CURRENTLY COMBINED			UEPRG	UEPVF	0.00	0.00	0.00	1		1	15.20				<del></del>
	2W VG Loop/Line Port Combination (PBX)-Conversion-Switch-As-Is	-	$\vdash$	UEPRG	USAC2		7.68	1.85	1	1	+	15.20		-		<del></del>
	2W VG Loop/Line Port Combination (PBX)-Conversion-Switch with Change	<u> </u>	$\vdash$	UEPRG	USACC		7.68	1.85	<del>                                     </del>		+	15.20				<del></del>
	ONAL NRCs			521 NO	33,100		7.50	1.55	1	1	1	.0.20				
	2W VG Loop/Line Port Combination (PBX)-Subsqnt Activity			UEPRG	USAS2	0.00	0.00	0.00	1		1	15.20				
	PBX Subsqnt Activity-Change/Rearrange Multiline Hunt Group						7.11	7.11				15.20				
	VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS - PBX)															L
	ort/Loop Combination Rates		Ш													<u> </u>
	2W VG Loop/Port Combo-Zone 1		1			13.13					-					<del>                                     </del>
	2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3	-	2			23.75			1		+	1				<del>                                     </del>
	2W VG Loop/Port Combo-Zone 3  pop Rates		3			49.62		-	1	1	+	1		-		<del>                                     </del>
	2W VG Loop (SL 1)-Zone 1	<u> </u>	1	UEPPX	UEPLX	11.77			<del>                                     </del>		+	-				<del></del>
	2W VG Loop (SL 1)-Zone 2		2	UEPPX	UEPLX	22.39			1	1	1	1				
	2W VG Loop (SL 1)-Zone 3		3	UEPPX	UEPLX	48.26			1		1					
2-Wire	Voice Grade Line Port Rates (BUS - PBX)															
	Line Side Unbundled Combination 2Way PBX Trunk Port-Bus			UEPPX	UEPPC	1.36	66.91	31.29				15.20				
	Line Side Unbundled Outward PBX Trunk Port-Bus		Ш	UEPPX	UEPPO	1.36	66.91	31.29				15.20				<u> </u>
	Line Side Unbundled Incoming PBX Trunk Port-Bus		igspace	UEPPX	UEPP1	1.36	66.91	31.29			1	15.20				<del></del>
	2W Voice Unbundled 2Way Combination PBX LA Calling Port			UEPPX	UEPL2	1.36	66.91	31.29				15.20				

UNBUND	LED NETWORK ELEMENTS - Louisiana					· · · · · · · · · · · · · · · · · · ·							Attachment:	2	Exhibit: B	
CATEGORY		Inte rim	Zo ne	BCS	USOC		RAT	ES(\$)			Svc Order Submitt ed Elec	Svc Order Submitte d Manually	Incremental Charge - Manual Svc Order vs. Electronic-	Increment al Charge	Manual	Increment I Charge Manual Svc Orde
											per LSK	per LSR	1st	Electronic-	Electronic-	
						Rec	Nonrecu			curring				Rates(\$)		
	DOWN COLUMN TO LEGISLATION OF THE COLUMN TO L			UEDDV			First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	2W Voice Unbundled PBX LD Terminal Ports			UEPPX UEPPX	UEPLD UEPXA	1.36	66.91 66.91	31.29 31.29				15.20 15.20				
	2W Voice Unbundled 2Way Combination PBX Usage Port  2W Voice Unbundled PBX Toll Terminal Hotel Ports			UEPPX	UEPXA	1.36 1.36	66.91	31.29				15.20				
	2W Voice Unbundled PBX LD DDD Terminals Port			UEPPX	UEPXC	1.36	66.91	31.29				15.20				
	2W Voice Unbundled PBX LD Terminal Switchboard Port			UEPPX	UEPXD	1.36	66.91	31.29				15.20				
	2W Voice Unbundled PBX LD Terminal Switchboard IDD Capable Port			UEPPX	UEPXE	1.36	66.91	31.29				15.20				
	2W Voice Unbundled 2Way PBX LA Local Optional Calling Port			UEPPX	UEPXK	1.36	66.91	31.29				15.20				
	2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Administrative															
	Calling Port			UEPPX	UEPXL	1.36	66.91	31.29				15.20				
	2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Room Calling Port			UEPPX	UEPXM	1.36	66.91	31.29				15.20				
	2W Voice Unbundled 1-Way Outgoing PBX Hotel/Hospital Discount Room	1														1
	Calling Port	<u> </u>		UEPPX	UEPXO	1.36	66.91	31.29	ļ		ļ	15.20				
$-\!\!\!\!\!+\!\!\!\!\!\!-$	2W Voice Unbundled 1-Way Outgoing PBX LA Local Discount Calling Port	<b>├</b>	$\vdash$	UEPPX	UEPXP	1.36	66.91	31.29			ļ	15.20				ļ
1.004	2W Voice Unbundled 1-Way Outgoing PBX Measured Port  L NUMBER PORTABILITY	<del>                                     </del>	$\vdash$	UEPPX	UEPXS	1.36	66.91	31.29	1		1	15.20				-
LUCA	Local Number Portability (1 per port)	<u> </u>	$\vdash$	UEPPX	LNPCP	3.15	0.00	0.00				15.20				
FFAT	URES	<del>                                     </del>	$\vdash$	ULFFA	LINFUP	ა. 15	0.00	0.00	1		1	13.20				
1	All Features Offered			UEPPX	UEPVF	0.00	0.00	0.00				15.20				
NONE	RECURRING CHARGES (NRCs) - CURRENTLY COMBINED			OLITA	OLI VI	0.00	0.00	0.00				10.20				
	2W VG Loop/Line Port Combination (PBX)-Conversion-Switch-As-Is			UEPPX	USAC2		7.68	1.85				15.20				
	2W VG Loop/Line Port Combination (PBX)-Conversion-Switch with Change			UEPPX	USACC		7.68	1.85				15.20				
ADDI <sup>*</sup>	TIONAL NRCs															
	2W VG Loop/Line Port Combination (PBX)-Subsqnt Activity			UEPPX	USAS2	0.00	0.00	0.00				15.20				
	PBX Subsqnt Activity-Change/Rearrange Multiline Hunt Group						7.11	7.11				15.20				
	RE VOICE GRADE LOOP WITH 2-WIRE ANALOG LINE COIN PORT															
UNE F	Port/Loop Combination Rates															
	2W VG Coin Port/Loop Combo – Zone 1		1			13.13										
	2W VG Coin Port/Loop Combo – Zone 2		2			23.75										
	2W VG Coin Port/Loop Combo – Zone 3		3			49.62										
UNE	Loop Rates	<u> </u>		LIEBOO	LIEDLY	44.77										
	2W VG Loop (SL1)-Zone 1	-	1	UEPCO	UEPLX	11.77										
	2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3	<u> </u>	3	UEPCO UEPCO	UEPLX UEPLX	22.39 48.26										
2-Wir	e Voice Grade Line Ports (COIN)	<u> </u>	3	UEPCO	UEPLA	40.20										
2-7711	2W Coin 2Way w/o Operator Screening and w/o Blocking (AL, KY, LA, MS)	<u> </u>		UEPCO	UEPRF	1.36	38.85	19.08				15.20				
_	2W Coin 2Way with Operator Screening and Blocking: 011, 900/976, 1+DDD			UEPCO	UEPRA	1.36	38.85	19.08				15.20				
	2W Coin 2Way with Operator Screening and 011 Blocking			UEPCO	UEPRB	1.36	38.85	19.08				15.20				
	2W Coin 2Way w Oper Screening & Blocking: 900/976, 1+DDD, 011+, & Local	l –		UEPCO	UEPCD	1.36	38.85	19.08				15.20				
	2W Coin Outward w/o Blocking and w/o Operator Screening			UEPCO	UEPRN	1.36	38.85	19.08				15.20				
	2W Coin Outward with Operator Screening and 011 Blocking			UEPCO	UEPLA	1.36	38.85	19.08				15.20				
	2W Coin Outward with Operator Screening and Blocking: 011, 900/976,			UEPCO	UEPRH	1.36	38.85	19.08				15.20				
	2W Coin Outward Oper Screening & Blocking: 900/976, 1+DDD, 011+, & Local			UEPCO	UEPCN	1.36	38.85	19.08				15.20				
	2W Coin 2Way Smartline with 900/976			UEPCO	UEPNA	1.36	38.85	19.08				15.20				
	2W Coin Outward Smartline with 900/976 (LA only)			UEPCO	UEPCB	1.36	38.85	19.08				15.20				
ADDI	TIONAL UNE COIN PORT/LOOP (RC)	<u> </u>							ļ							ļ
	UNE Coin Port/Loop Combo Usage (Flat Rate)	<u> </u>	ш	UEPCO	URECU	1.81	0.00	0.00				15.20				<u> </u>
LOCA	AL NUMBER PORTABILITY	<b>├</b>	$\vdash$	LIEBOO	LNDOV	0.0-					ļ					ļ
NONE	Local Number Portability (1 per port) ECURRING CHARGES - CURRENTLY COMBINED	1—	$\vdash$	UEPCO	LNPCX	0.35			ļ		1					<del>                                     </del>
NONK	2W VG Loop/Line Port Combination-Conversion-Switch-as-is	├	$\vdash$	UEPCO	USAC2		0.10	0.10	<del>                                     </del>		-	15.20				
_	2W VG Loop/Line Port Combination-Conversion-Switch-as-is  2W VG Loop/Line Port Combination-Conversion-Switch with change	1	$\vdash$	UEPCO	USACZ		0.10	0.10	1		<del>                                     </del>	15.20				1
חחח.	TIONAL NRCs	<del>                                     </del>		ULFCO	USACC		0.10	0.10	<del>                                     </del>		<u> </u>	13.20				<b> </b>
אסטו	2W VG Loop/Line Port Combination-Subsgnt Activity		$\vdash$	UEPCO	USAS2		0.00	0.00	1		1	15.20				
INBUNDI F	D PORT/LOOP COMBINATIONS - COST BASED RATES	$\vdash$		02.00	00/102		5.00	5.00				10.20				
	RE VOICE GRADE LOOP- BUS ONLY - WITH 2-WIRE DID TRUNK PORT	$\vdash$														
	Port/Loop Combination Rates	1	$\vdash$													
	2W VG Loop/2W DID Trunk Port Combo-UNE Zone 1	t	1		1	23.20			1		1					
	2W VG Loop/2W DID Trunk Port Combo-UNE Zone 2		2			33.62										
											1					
_	2W VG Loop/2W DID Trunk Port Combo-UNE Zone 3		3			58.73										
UNE L	2W VG Loop/2W DID Trunk Port Combo-UNE Zone 3  Loop Rates		3			58.73										
UNE L			1	UEPPX	UECD1	58.73 14.93						15.20				

Version 2Q02: 06/13/02 Page 140 of 279

<u> </u>	LED NETWORK ELEMENTS - Louisiana												Attachment:		Exhibit: B	
:ATEGOR	Y RATE ELEMENTS	Inte rim	Zo ne	BCS	USOC		RAT	ES(\$)			Svc Order Submitt ed Elec per LSR	Svc Order Submitte d Manually per LSR		al Charge Manual Svc Order vs.	Manual	vs.
						Rec	Nonrecu			curring				Rates(\$)		
	OWA I NO I (OLO) LINE 7 0	1	_	HEDDY	LIEODA		First	Add'l	First	Add'l	SOMEC		SOMAN	SOMAN	SOMAN	SOMAN
LINE	2W Analog VG Loop-(SL2)-UNE Zone 3 Port Rate		3	UEPPX	UECD1	50.46						15.20				<del> </del>
ONL	Exchange Ports-2W DID Port			UEPPX	UEPD1	8.27	217.95	83.92				15.20				
NON	RECURRING CHARGES - CURRENTLY COMBINED			<del></del>												
	2W VG Loop/2W DID Trunk Port Combination-Switch-as-is			UEPPX	USAC1		7.10	1.81				15.20				
	2W VG Loop/2W DID Trunk Port Conversion with BST Allowable Changes			UEPPX	USA1C		7.10	1.81				15.20				
ADD	ITIONAL NRCs			LIEBBY .								4= 00				
Tolor	2W DID Subsqnt Activity-Add Trunks, Per Trunk phone Number/Trunk Group Establisment Charges			UEPPX	USAS1		26.01	26.01				15.20				
reie	DID Trunk Termination (One Per Port)	1		UEPPX	NDT	0.00	0.00	0.00				15.20				-
	Add'l DID Numbers for each Group of 20 DID Numbers			UEPPX	ND4	0.00	0.00	0.00				15.20				
	DID Numbers, Non-consecutive DID Numbers , Per Number			UEPPX	ND5	0.00	0.00	0.00	1			15.20				
	Reserve Non-Consecutive DID numbers			UEPPX	ND6	0.00	0.00	0.00				15.20				
	Reserve DID Numbers	$ldsymbol{oxed}$		UEPPX	NDV	0.00	0.00	0.00				15.20				
LOC	AL NUMBER PORTABILITY			LIEBBY .	LUBOE				1							<b>——</b>
0.14	Local Number Portability (1 per port)	) ) T	$\vdash$	UEPPX	LNPCP	3.15	0.00	0.00	1		1				-	<del></del>
	RE ISDN DIGITAL GRADE LOOP WITH 2-WIRE ISDN DIGITAL LINE SIDE POR Port/Loop Combination Rates	X I	$\vdash$						1	1	}				-	<del>                                     </del>
UNL	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 1	1	1	UEPPB UEPPR		27.48										
	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 2		2	UEPPB UEPPR		40.34										
	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 3		3	UEPPB UEPPR		70.99										
UNE	Loop Rates															
	2W ISDN Digital Grade Loop-UNE Zone 1		1	UEPPB UEPPR	USL2X	19.09						15.20				
	2W ISDN Digital Grade Loop-UNE Zone 2		2	UEPPB UEPPR	USL2X	31.95						15.20				
	2W ISDN Digital Grade Loop-UNE Zone 3		3	UEPPB UEPPR	USL2X	62.60						15.20				
UNE	Port Rate  Exchange Port-2W ISDN Line Side Port			UEPPB UEPPR	UEPPB	8.39	184.10	128.42				15.20				
NON	RECURRING CHARGES - CURRENTLY COMBINED	_		UEPPB UEPPR	UEFFB	0.39	104.10	120.42				15.20				
NON	2W ISDN Digital Grade Loop/2W ISDN Line Side Port Combination-Conversion			UEPPB UEPPR	USACB	0.00	37.40	26.23				15.20				
ADD	ITIONAL NRCs															
LOC	AL NUMBER PORTABILITY															
	Local Number Portability (1 per port)			UEPPB UEPPR	LNPCX	0.35	0.00	0.00								
B-CH	IANNEL USER PROFILE ACCESS:			LIEDDD LIEDDD	1141104	0.00	0.00	0.00								<u> </u>
$-\!\!\!\!+\!\!\!\!-$	CVS/CSD (DMS/5ESS) CVS (EWSD)	1		UEPPB UEPPR UEPPB UEPPR	U1UCA U1UCB	0.00	0.00	0.00								<del></del>
	CSD	_		UEPPB UEPPR	U1UCC	0.00	0.00	0.00								
B-CI	HANNEL AREA PLUS USER PROFILE ACCESS: (AL,KY,LA,MS SC,MS, & TN)			OLITE OLITIC	01000	0.00	0.00	0.00								
	CVS/CSD (DMS/5ESS)			UEPPB UEPPR	U1UCD	0.00	0.00	0.00								
	CVS (EWSD)			UEPPB UEPPR	U1UCE	0.00	0.00	0.00								
	CSD			UEPPB UEPPR	U1UCF	0.00	0.00	0.00								
USE	R TERMINAL PROFILE															
VED	User Terminal Profile (EWSD only) TICAL FEATURES	1		UEPPB UEPPR	U1UMA	0.00	0.00	0.00								
VER	All Vertical Features-One per Channel B User Profile	_		UEPPB UEPPR	UEPVF	0.00	0.00	0.00				15.20				
INTE	ROFFICE CHANNEL MILEAGE	1		OLITE OLITIC	OLI VI	0.00	0.00	0.00				13.20				
	Interoffice Channel mileage each, including first mile and facilities termination			UEPPB UEPPR	M1GNC	22.613	39.36	26.62				15.20				
	Interoffice Channel mileage each, Add'l mile			UEPPB UEPPR	M1GNM	0.013	0.00	0.00				15.20				
	RE DS1 DIGITAL LOOP WITH 4-WIRE ISDN DS1 DIGITAL TRUNK PORT															
UNE	Port/Loop Combination Rates		L.	LIEBBB		100 50										
-	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 1	1-	1	UEPPP UEPPP		180.52 289.78			1		1				-	+
-	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 2 4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 3	1-	3	UEPPP		289.78 586.76			1						-	
UNF	Loop Rates	1	5	OLITI		300.76			1							
3.12	4W DS1 Digital Loop-UNE Zone 1	1	1	UEPPP	USL4P	85.70			1			15.20				
	4W DS1 Digital Loop-UNE Zone 2		2	UEPPP	USL4P	194.96			1			15.20			1	
	4W DS1 Digital Loop-UNE Zone 3		3	UEPPP	USL4P	491.94						15.20				
UNE	Port Rate													,		
Next	Exchange Ports-4W ISDN DS1 Port	1	ш	UEPPP	UEPPP	94.82	443.08	251.60	<u> </u>		<u> </u>	15.20			<u> </u>	1
NON	RECURRING CHARGES - CURRENTLY COMBINED  4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port Combination-	├	$\vdash$						1		1				-	—
	Conversion-Switch-as-is	1		UEPPP	USACP	0.00	115.63	76.29				15.20				İ
	ITIONAL NRCs	+	$\vdash$	ULFFF	USACE	0.00	110.03	70.29	1		<del>                                     </del>	15.20			<del>                                     </del>	

Version 2Q02: 06/13/02 Page 141 of 279

NAPONAPE	ED NETWORK ELEMENTS - Louisiana												Attachment:		Exhibit: B	
ATEGORY	RATE ELEMENTS	Inte rim	Zo ne	BCS	USOC		RAT	ES(\$)			Svc Order Submitt ed Elec per LSR	Svc Order Submitte d Manually per LSR	Charge - Manual Svc Order vs. Electronic- 1st	al Charge Manual Svc Order vs. Electronic	Manual	Increment I Charge Manua Svc Ord vs. Electron
						Rec	Nonrect			curring	001150			Rates(\$)		SOMA
	AW DCA Long AW ICDN Digit Tal. Day Colony Astro-Investal and						First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMA
	4W DS1 Loop/4W ISDN Digtl Trk Port-Subsqt Actvy-Inward/two way tel nos within Std Allowance			UEPPP	PR7TF		0.48					15.20				1
	4W DS1 Loop/4W ISDN DS1 Digital Trunk Port-Outward Tel Numbers			UEPPP	PR7TO		11.18	11.18				15.20				
	4W DS1 Loop/4W ISDN DS1 Digital Trk Port-Subsqnt Inward Tel Nos Above			OLITI	11010		11.10	11.10				10.20	-			
	Std Allowance			UEPPP	PR7ZT		22.35	22.35				15.20				1
LOCA	L NUMBER PORTABILITY			02			22.00	22.00				10.20				
LOUA	Local Number Portability (1 per port)			UEPPP	LNPCN	1.75										
INTER	FACE (Provsioning Only)			02	2.1. 0.1	0										
	Voice/Data			UEPPP	PR71V	0.00	0.00	0.00								
+	Digital Data			UEPPP	PR71D	0.00	0.00	0.00				<b>†</b>	1		1	
1	Inward Data			UEPPP	PR71E	0.00	0.00	0.00				<b>†</b>	1		1	
New o	r Additional "B" Channel			<del></del>	1	2.30	2.00	2.00	1				İ			i
11217	New or Add'I-Voice/Data B Channel			UEPPP	PR7BV	0.00	14.11					15.20				
1	New or Add'l-Digital Data B Channel			UEPPP	PR7BF	0.00	14.11					15.20	1		1	
1	New or Add'l Inward Data B Channel			UEPPP	PR7BD	0.00	14.11		1			15.20	1			
CALL	TYPES															
	Inward			UEPPP	PR7C1	0.00	0.00	0.00								
	Outward			UEPPP	PR7C0	0.00	0.00	0.00								
	Two-way			UEPPP	PR7CC	0.00	0.00	0.00								
Intero	fice Channel Mileage			02		0.00	0.00	0.00								
	Fixed Each Including First Mile			UEPPP	1LN1A	70.7352	86.69	79.44				15.20				$\overline{}$
	Each Airline-Fractional Add'l Mile			UEPPP	1LN1B	0.2652	00.00	70				10.20				
4-WIR	E DS1 DIGITAL LOOP WITH 4-WIRE DDITS TRUNK PORT			<u> </u>												
	ort/Loop Combination Rates															
	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 1		1	UEPDC		154.17						15.20				
	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 2		2	UEPDC		263.43						15.20				·
	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 3		3	UEPDC		560.41						15.20				
UNE L	oop Rates															
	4W DS1 Digital Loop-UNE Zone 1		1	UEPDC	USLDC	85.70						15.20				
	4W DS1 Digital Loop-UNE Zone 2		2	UEPDC	USLDC	194.96						15.20				
	4W DS1 Digital Loop-UNE Zone 3		3	UEPDC	USLDC	491.94						15.20				
UNE P	ort Rate															ī
	4W DDITS Digital Trunk Port			UEPDC	UDD1T	68.47	441.34	245.90				15.20				i
NONR	ECURRING CHARGES - CURRENTLY COMBINED															i
	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Switch-as-is			UEPDC	USAC4		125.75	65.08				15.20				
	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Conversion with DS1					Ì										i
	Changes			UEPDC	USAWA	<u> </u>	125.75	65.08			<u> </u>	15.20	<u> </u>	L		<u>.                                    </u>
	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Conversion with															
	Change-Trunk			UEPDC	USAWB		125.75	65.08				15.20	<u> </u>			<u> </u>
ADDIT	IONAL NRCs															
	4W DS1 Loop/4W DDITS Trunk Port-NRC-Subsqnt Channel Activation/Chan-															ı ——
	2Way Trunk			UEPDC	UDTTA		14.06	14.06				15.20				1
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Channel Activation/Chan-1-Way		1 [			$\Box$						1	_	1		
	Outward Trunk			UEPDC	UDTTB		14.06	14.06				15.20				1
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Channel Activation/Chan															ı
	Inward Trunk w/out DID			UEPDC	UDTTC		14.06	14.06				15.20				<u> </u>
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Chan Activation Per Chan-															
	Inward Trunk with DID			UEPDC	UDTTD		14.06	14.06	<u> </u>		<u></u>	15.20			L	
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Chan Activation/Chan-2Way DID															
	w User Trans			UEPDC	UDTTE	<u> </u>	14.06	14.06			<u> </u>	15.20	<u> </u>	L		<u> </u>
BIPOL	AR 8 ZERO SUBSTITUTION															
	B8ZS-Superframe Format			UEPDC	CCOSF		0.00	605.00				15.20				
	B8ZS-Extended Superframe Format			UEPDC	CCOEF		0.00	605.00				15.20				i

NRONDI	ED NETWORK ELEMENTS - Louisiana												Attachment:		Exhibit: B	
ATEGORY	RATE ELEMENTS	Inte rim	Zo ne	BCS	usoc		RAT	ES(\$)			Svc Order Submitt ed Elec per LSR	Svc Order Submitte d Manually per LSR	Incremental Charge - Manual Svc Order vs. Electronic- 1st	al Charge Manual Svc Order vs.	Manual	I Charge Manual Svc Orde vs.
						Rec	Nonrecu	urring	Nonrec					Rates(\$)		
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
Altern	ate Mark Inversion															
	AMI-Superframe Format			UEPDC	MCOSF		0.00	0.00								
	AMI-Extended SuperFrame Format			UEPDC	MCOPO		0.00	0.00								
Telepi	none Number/Trunk Group Establisment Charges															
	Telephone Number for 2Way Trunk Group			UEPDC	UDTGX	0.00						15.20				
	Telephone Number for 1-Way Outward Trunk Group			UEPDC	UDTGY	0.00						15.20				
	Telephone Number for 1-Way Inward Trunk Group w/o DID			UEPDC	UDTGZ	0.00						15.20				
	DID Numbers for each Group of 20 DID Numbers			UEPDC	ND4	0.00						15.20				
	DID Numbers, Non-consecutive DID Numbers , Per Number			UEPDC	ND5	0.00						15.20				
	Reserve Non-Consecutive DID Nos.			UEPDC	ND6	0.00	0.00	0.00				15.20				
	Reserve DID Numbers			UEPDC	NDV	0.00	0.00	0.00				15.20				
Dedic	ated DS1 (Interoffice Channel Mileage) - FX/FCO for 4-Wire DS1 Digital Loc	p wit	h 4-W													
	Interoffice Channel Mileage-Fixed rate 0-8 miles (Facilities Termination)			UEPDC	1LNO1	70.47	86.69	79.44				15.20				
	Interoffice Channel Mileage-Add'l rate per mile-0-8 miles			UEPDC	1LNOA	0.2652	0.00	0.00								
	Interoffice Channel Mileage-Fixed rate 9-25 miles (Facilities Termination)			UEPDC	1LNO2	0.00	0.00	0.00								
	Interoffice Channel Mileage-Add'l rate per mile-9-25 miles			UEPDC	1LNOB	0.2652	0.00	0.00								
	Interoffice Channel Mileage-Fixed rate 25+ miles (Facilities Termination)			UEPDC	1LNO3	0.00	0.00	0.00	0.00							
	Interoffice Channel Mileage-Add'l rate per mile-25+ miles			UEPDC	1LNOC	0.2652	0.00	0.00								
	Local Number Portability, per DS0 Activated			UEPDC	LNPCP	3.15	0.00	0.00	0.00							
	Central Office Termininating Point			UEPDC	CTG	0.00						1				
4-WIR	E DS1 LOOP WITH CHANNELIZATION WITH PORT											1				
Syste	m is 1 DS1 Loop, 1 D4 Channel Bank, and up to 24 Feature Activations											1				
	System can have up to 24 combinations of rates depending on type and n	umbei	r of p	orts used												
	OS1 Loop															
	4W DS1 Loop-UNE Zone 1		1	UEPMG	USLDC	85.70	0.00	0.00				15.20				
	4W DS1 Loop-UNE Zone 2		2	UEPMG	USLDC	194.96	0.00	0.00				15.20				
	4W DS1 Loop-UNE Zone 3		3	UEPMG	USLDC	491.94	0.00	0.00				15.20				
UNE D	OSO Channelization Capacities (D4 Channel Bank Configurations)															
	24 DSO Channel Capacity-1 per DS1			UEPMG	VUM24	97.35	0.00	0.00				15.20				
	48 DSO Channel Capacity-1 per 2 DS1s	1		UEPMG	VUM48	194.70	0.00	0.00				15.20				
	96 DSO Channel Capacity-1per 4 DS1s	1		UEPMG	VUM96	389.40	0.00	0.00				15.20				
	144 DS0 Channel Capacity-1 per 6 DS1s	1		UEPMG	VUM14	584.10	0.00	0.00				15.20				
	192 DS0 Channel Capacity-1 per 8 DS1s	1		UEPMG	VUM19	778.80	0.00	0.00				15.20				
	240 DS0 Channel Capacity-1 per 10 DS1s	1		UEPMG	VUM20	973.50	0.00	0.00				15.20				
	288 DS0 Channel Capacity-1 per 12 DS1s			UEPMG	VUM28	1,168.20	0.00	0.00				15.20				
	384 DS0 Channel Capacity-1 per 16 DS1s			UEPMG	VUM38	1,557.60	0.00	0.00				15.20				
	480 DS0 Channel Capacity-1 per 20 DS1s	+		UEPMG	VUM40	1,947.00	0.00	0.00				15.20				
	576 DS0 Channel Capacity-1 per 24 DS1s	+		UEPMG	VUM57	2,336.40	0.00	0.00				15.20				
	672 DS0 Channel Capacity-1 per 28 DS1s	+	$\vdash$	UEPMG	VUM67	2,725.80	0.00	0.00				15.20				
Non-F	ecurring Charges (NRC) Associated with 4-Wire DS1 Loop with Channeliz	tion w	ith P				0.00	0.00				10.20				<b>—</b>
	imum System configuration is One (1) DS1, One (1) D4 Channel Bank, and								_							
	les of this configuration functioning as one are considered Add'l after the											1				
with	NRC-Conversion (Currently Combined) with or w/o BST Allowed Changes		IIIuiii	UEPMG	USAC4	0.00	146.13	8.12	_			15.20				
System	m Additions at End User Locations Where 4-Wire DS1 Loop with Channelia		with				140.13	0.12				13.20				
	Not Currently Combined) In GA, KY, LA, MS & TN Only	Lation	WILLI	FOR COMBINATION CO	Intellity Exis	ts and					1					
IVCW (	1 DS1/D4 Channel Bank-Add NRC for each Port and Assoc Fea Activation-	-	-									1				
	New GA, LA, KY, MS, &TN Only			UEPMG	VUMD4	0.00	715.54	467.54				15.20				
Pinol	ar 8 Zero Substitution	-	-	ULFING	VOIVID4	0.00	713.34	407.34				13.20				
Біроіс	Clear Channel Capability Format, superframe-Subsqnt Activity Only	-	-	UEPMG	CCOSF	0.00	0.00	605.00				15.20				
	Clear Channel Capability Format, superframe-Subsqnt Activity Only  Clear Channel Capability Format-Extended Superframe-Subsqnt Activity Only	+	$\vdash$	UEPMG	CCOSF	0.00	0.00	605.00			<del>                                     </del>	15.20			}	<del>                                     </del>
A14		+	$\vdash$	UEFIVIG	CCOEF	0.00	0.00	005.00	1		1	15.20			-	-
Aitern	ate Mark Inversion (AMI)	+	$\vdash$	HEDMO	MCCCC	0.00	0.00	0.00	1		1	1			1	<del>                                     </del>
-	Superframe Format	+	$\vdash$	UEPMG	MCOSF	0.00	0.00	0.00			1	1			1	<del>                                     </del>
	Extended Superframe Format			UEPMG	MCOPO	0.00	0.00	0.00	1		<b> </b>	<b> </b>			1	₩
	nge Ports Associated with 4-Wire DS1 Loop with Channelization with Port	[				ļ			1		1	<u> </u>			1	₩
Excha	nge Ports		Ш								1					<b>—</b>
_	Line Side Combination Channelized PBX Trunk Port-Business	4—	ш	UEPPX	UEPCX	1.52	0.00	0.00		0.00		15.20			ļ	<u> </u>
	Line Side Outward Channelized PBX Trunk Port-Business		Ш	UEPPX	UEPOX	1.52	0.00	0.00		0.00		15.20				—
	Line Side Inward Only Channelized PBX Trunk Port w/o DID	1		UEPPX	UEP1X	1.52	0.00	0.00		0.00		15.20			ļ	
	2W Trunk Side Unbundled Channelized DID Trunk Port	1	1 1	UEPPX	UEPDM	8.29	0.00	0.00	0.00	0.00	1	15.20			1	1

<u>JNBUN</u> D	LED NETWORK ELEMENTS - Louisiana												Attachment:	2	Exhibit: B	
CATEGOR	Y RATE ELEMENTS	Inte rim	Zo ne	BCS	USOC		RAT	<sup>-</sup> ES(\$)			Svc Order Submitt ed Elec per LSR	d	Charge - Manual Svc Order vs. Electronic- 1st	al Charge Manual Svc Order vs. Electronic	Manual	Increment I Charge Manua Svc Orde vs. Electroni
						Rec	Nonreci			curring	COMEC	COMAN		Rates(\$)	COMAN	COMAL
Foati	Lure Activations - Unbundled Loop Concentration	1					First	Add'l	FIrst	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
reali	Feature (Service) Activation for each Line Side Port Terminated in D4 Bank	1		UEPPX	1PQWM	0.6497	25.36	13.40	+			15.20				
	Feature (Service) Activation for each Trunk Side Port Terminated in D4 Bank			UEPPX	1PQWU	0.6497	78.05	18.40				15.20				
Tele	phone Number/ Group Establishment Charges for DID Service															
	DID Trunk Termination (1 per Port)			UEPPX	NDT	0.00	0.00	0.00				15.20				
	DID Numbers-groups of 20-Valid all States			UEPPX	ND4	0.00	0.00	0.00				15.20				
	Non-Consecutive DID Numbers-per number	1		UEPPX	ND5	0.00	0.00	0.00				15.20				
	Reserve Non-Consecutive DID Numbers Reserve DID Numbers			UEPPX UEPPX	ND6 NDV	0.00	0.00	0.00				15.20 15.20				
Loca	I Number Portability	1		ULFFX	INDV	0.00	0.00	0.00	+			13.20				
	Local Number Portability-1 per port	1		UEPPX	LNPCP	3.15	0.00	0.00	+							
FEA	TURES - Vertical and Optional	1			<del></del>	50	5.50	5.50	1							
	Switching Features Offered with Line Side Ports Only															
	All Features Available			UEPPX	UEPVF	0.00	0.00	0.00				15.20				
	ED PORT LOOP COMBINATIONS - MARKET RATES								$\perp =$							
	tet Rates shall apply where BellSouth is not required to provide unbundled l	ocal	switc	hing or switch ports pe	r FCC and	I/or State Comr	mission rules.									
	includes: undled port/loop combinations that are Currently Combined or Not Currently	. ^	-1-1	din Zana 4 af tha Tan	O MCAC :	DallCaushia an				DC0	instant lin					
	ingled port/loop combinations that are Currently Combined or Not Currently Top 8 MSAs in BellSouth's region are: FL (Orlando, Ft. Lauderdale, Miami); (															
	South currently is developing the billing capability to mechanically bill the re													the rates in	the Cost-Ra	sed
	on preceding in lieu of the Market Rates and reserves the right to true-up th				t reacco iii	tino ocotion .		Wildle Belle	,outil out		market real	co, Delioc	atti Silali bili	tile rates ii	i inc cost be	iocu
	Market Rate for unbundled ports includes all available features in all states.		ing u	increnee.					T							
									wark ala			ME Coin I	1-mt/l C-	mhinatione	which have	a flat ra
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Version 2Q02: 06/13/02 Page 144 of 279

UNBUNDI	ED NETWORK ELEMENTS - Louisiana											,	Attachment:		Exhibit: B	
CATEGORY	RATE ELEMENTS	Inte rim	Zo ne	BCS	USOC			ES(\$)			Svc Order Submitt ed Elec per LSR	Svc Order Submitte d Manually per LSR	Charge - Manual Svc Order vs. Electronic- 1st	al Charge · Manual Svc Order vs. Electronic	Manual	I Charge - Manual Svc Order vs.
						Rec	Nonrecu			curring				Rates(\$)		
	IOM - ' II- I I - /- O-II ID I	<u> </u>	<u>                                     </u>	HEDDY	LIEDDI		First	Add'l	First	Add'l	SOMEC	SOMAN			SOMAN	SOMAN
	2W voice unbundled port w/o Caller ID-bus 2W voice unbundled port with Caller + E484 ID-bus	_		UEPBX UEPBX	UEPBL UEPBC	14.00 14.00	90.00 90.00	90.00					31.92 31.92	7.32 7.32		<del></del>
	2W voice unbundled port outgoing only-bus	<u> </u>	1	UEPBX	UEPBO	14.00	90.00	90.00					31.92	7.32		<del></del>
	2W VG unbundled LA extended local dialing parity port with Caller ID-bus			UEPBX	UEPAX	14.00	90.00	90.00					31.92	7.32		
	2W voice unbundled LA Bus Area Calling Port with Caller ID (BUC)			UEPBX	UEPAA	14.00	90.00	90.00					31.92	7.32		
LOCA	L NUMBER PORTABILITY															
	Local Number Portability (1 per port)			UEPBX	LNPCX	0.35										
NONR	ECURRING CHARGES - CURRENTLY COMBINED															
	2W VG Loop/Line Port Combination-Switch-as-is			UEPBX	USAC2		41.50	41.50					31.92	7.32		
	2W VG Loop/Line Port Combination-Switch with change	-		UEPBX	USACC		41.50	41.50					31.92	7.32		
ADDI	TIONAL NRCs  INDC 2W VC Loop /Line Port Combination Subarat	<u> </u>	1	UEPBX	USAS2		0.00	0.00				-	31.92	7.32		<b>-</b>
2-WID	NRC-2W VG Loop/Line Port Combination-Subsqnt  E VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES - PBX)	<del>                                     </del>	++	UEFDA	USASZ		0.00	0.00	1		<del> </del>		31.92	1.32		<del></del>
	Port/Loop Combination Rates	<del>                                     </del>	+						1	1	1	1	<b>†</b>			
J 1	2W VG Loop/Port Combo-Zone 1	1	1			25.77			1		1		t			
	2W VG Loop/Port Combo-Zone 2		2			36.39					İ.,					
	2W VG Loop/Port Combo-Zone 3		3			62.26										
UNE L	oop Rates															L
	2W VG Loop (SL1)-Zone 1		1	UEPRG	UEPLX	11.77										
	2W VG Loop (SL1)-Zone 2	-	2	UEPRG	UEPLX	22.39										1
0.14/:	2W VG Loop (SL1)-Zone 3	-	3	UEPRG	UEPLX	48.26			<u> </u>		1					-
Z-VVIF	2 Voice Grade Line Port Rates (RES - PBX)  2W VG Unbundled Combination 2Way PBX Trunk Port-Res			UEPRG	UEPRD	14.00	90.00	90.00					31.92	7.32		
LOCA	L NUMBER PORTABILITY	<u> </u>	1	UEPRG	UEPRD	14.00	90.00	90.00					31.92	1.32		-
LOUA	Local Number Portability (1 per port)		1	UEPRG	LNPCP	3.15										
NONR	ECURRING CHARGES - CURRENTLY COMBINED															
	2W VG Loop/Line Port Combination-Switch-As-Is			UEPRG	USAC2		41.50	41.50					31.92	7.32		
	2W VG Loop/Line Port Combination-Switch with Change			UEPRG	USACC		41.50	41.50					31.92	7.32		
ADDI	TIONAL NRCs															
	2W Loop/Line Side Port Combination-Non feature-Subsqnt Activity-NRC						0.00	0.00					31.92	7.32		
	PBX Subsqnt Activity-Change/Rearrange Multiline Hunt Group	<u> </u>					14.64	14.64					31.92	7.32		<b></b>
	E VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS - PBX)								<u> </u>							<u> </u>
UNE	Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1		1			25.77							-			<del></del>
	2W VG Loop/Port Combo-Zone 1		2			36.39			1		1					<del>                                     </del>
	2W VG Loop/Port Combo-Zone 3		3			62.26			1		1					
UNE L	oop Rates		Ŭ			02.20										
	2W VG Loop (SL1)-Zone 1		1	UEPPX	UEPLX	11.77										
	2W VG Loop (SL1)-Zone 2		2	UEPPX	UEPLX	22.39										
	2W VG Loop (SL1)-Zone 3		3	UEPPX	UEPLX	48.26										
2-Wire	e Voice Grade Line Port Rates (BUS - PBX)	<u> </u>	Щ						1							<u> </u>
	Line Side Unbundled Combination 2Way PBX Trunk Port-Bus	<u> </u>	$\sqcup$	UEPPX	UEPPC	14.00	90.00	90.00	1		-		31.92	7.32		<del></del>
-+	Line Side Unbundled Outward PBX Trunk Port-Bus	<del>                                     </del>	$\vdash$	UEPPX UEPPX	UEPPO UEPP1	14.00 14.00	90.00 90.00	90.00	1		+	1	31.92 31.92	7.32 7.32		⊢—
	Line Side Unbundled Incoming PBX Trunk Port-Bus  2W Voice Unbundled 2Way Combination PBX LA Calling Port	<del>                                     </del>	$\vdash$	UEPPX	UEPP1	14.00	90.00	90.00	1		-		31.92	7.32		<del></del>
-+	2W Voice Unbundled 2Way Combination PBX LA Calling Port  2W Voice Unbundled PBX LD Terminal Ports	1	$\vdash$	UEPPX	UEPLD	14.00	90.00	90.00	1	1	+	1	31.92	7.32		<del></del>
_	2W Voice Unbundled 2Way Combination PBX Usage Port		1	UEPPX	UEPXA	14.00	90.00	90.00	1		1		31.92	7.32		
	2W Voice Unbundled PBX Toll Terminal Hotel Ports			UEPPX	UEPXB	14.00	90.00	90.00	1				31.92	7.32		
	2W Voice Unbundled PBX LD DDD Terminals Port			UEPPX	UEPXC	14.00	90.00	90.00			1		31.92	7.32		
	2W Voice Unbundled PBX LD Terminal Switchboard Port			UEPPX	UEPXD	14.00	90.00	90.00					31.92	7.32		
	2W Voice Unbundled PBX LD Terminal Switchboard IDD Capable Port		Ш	UEPPX	UEPXE	14.00	90.00	90.00					31.92	7.32		
	2W Voice Unbundled 2Way PBX LA Local Optional Calling Port	<u> </u>	$\sqcup$	UEPPX	UEPXK	14.00	90.00	90.00	1		1	1	31.92	7.32		<b>—</b>
	2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Administrative	1		LIEDBY	LIEBY	4400	20.00	00.00					04.00	7.00		1
	Calling Port  2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Room Calling Port	<del>                                     </del>		UEPPX UEPPX	UEPXL UEPXM	14.00 14.00	90.00 90.00	90.00			+	1	31.92 31.92	7.32 7.32		<del>                                     </del>
	2W Voice Unbundled 2-Way PBX Hotel/Hospital Economy Room Calling Port 2W Voice Unbundled 1-Way Outgoing PBX Hotel/Hospital Discount Room	<del>                                     </del>	$\vdash$	UEPPA	UEPAIVI	14.00	90.00	90.00	+		1	1	31.92	1.32		<del>                                     </del>
	Calling Port	1		UEPPX	UEPXO	14.00	90.00	90.00					31.92	7.32		1
	2W Voice Unbundled 1-Way Outgoing PBX LA Local Discount Calling Port		1	UEPPX	UEPXP	14.00	90.00	90.00			1		31.92	7.32		
-	2W Voice Unbundled 1-Way Outgoing PBX Measured Port	1	$\vdash$	UEPPX	UEPXS	14.00	90.00	90.00			1		31.92	7.32		
LOCA	L NUMBER PORTABILITY	l –							1							
	Local Number Portability (1 per port)			UEPPX	LNPCP	3.15	0.00	0.00								
FΕΔΤ	URES															

Version 2Q02: 06/13/02 Page 145 of 279

ONRONDE	ED NETWORK ELEMENTS - Louisiana				1								Attachment:		Exhibit: B	
CATEGORY	RATE ELEMENTS	Inte rim	Zo ne	BCS	USOC			ES(\$)			Svc Order Submitt ed Elec per LSR	Svc Order Submitte d Manually per LSR	Charge - Manual Svc Order vs. Electronic- 1st	al Charge Manual Svc Order vs. Electronic	Manual	I Charge Manual Svc Orde vs.
						Rec	Nonrecu			curring				Rates(\$)		
	NIE : 0" 1		1	LIEBBY/			First	Add'l	First	Add'l	SOMEC	SOMAN			SOMAN	SOMAN
	All Features Offered			UEPPX	UEPVF	0.00	0.00	0.00					31.92	7.32		
NONR	ECURRING CHARGES - CURRENTLY COMBINED		4	HEDDY	110400		44.50	44.50					04.00	7.00		
	2W VG Loop/Line Port Combination-Switch-As-Is		+	UEPPX	USAC2		41.50	41.50					31.92	7.32		
ADDIT	2W VG Loop/Line Port Combination-Switch with Change IONAL NRCs		+	UEPPX	USACC		41.50	41.50					31.92	7.32		
ADDIT	2W VG Loop/Line Port Combination-Subsqnt		1	UEPPX	USAS2		0.00	0.00					31.92	7.32		
	2W Loop/Line Side Port Combination-Subsqnt 2W Loop/Line Side Port Combination-Non feature-Subsqnt Activity-NRC		+	UEPPX	USA52		0.00	0.00					31.92	7.32		
+	PBX Subsqnt Activity-Change/Rearrange Multiline Hunt Group		+				14.64	14.64	<del> </del>		1		31.92	7.32		
2-WID	E VOICE GRADE LOOP WITH 2-WIRE ANALOG LINE COIN PORT		+				14.04	14.04					31.92	1.32		
	ort/Loop Combination Rates		+													
O.V.E.	2W VG Coin Port/Loop Combo – Zone 1		1			25.77										
_	2W VG Coin Port/Loop Combo – Zone 2		2		1	36.39			1		<b>†</b>	t	1	<b> </b>		<b> </b>
- t	2W VG Coin Port/Loop Combo – Zone 3		3			62.26			1	1	1	1			1	
UNE I	oop Rates		۲			02.20			1							
J	2W VG Loop (SL1)-Zone 1		1	UEPCO	UEPLX	11.77			1	1	1	1			1	
1	2W VG Loop (SL1)-Zone 2		2	UEPCO	UEPLX	22.39			1	l	1				i	
	2W VG Loop (SL1)-Zone 3		3	UEPCO	UEPLX	48.26			1				1			
2-Wire	Voice Grade Line Port Rates (Coin)		Ť			15.20							1		İ	
	2W Coin 2Way w/o Operator Screening and w/o Blocking			UEPCO	UEPRF	14.00	90.00	90.00					31.92	7.32		
	2W Coin 2Way with Operator Screening and Blocking: 011, 900/976, 1+DDD		1	UEPCO	UEPRA	14.00	90.00	90.00					31.92	7.32		
	2W Coin 2Way with Operator Screening and 011 Blocking			UEPCO	UEPRB	14.00	90.00	90.00					31.92	7.32		
	2W Coin 2Way w Oper Screening & Blocking: 900/976, 1+DDD, 011+, & Local			UEPCO	UEPCD	14.00	90.00	90.00					31.92	7.32		
	2W Coin Outward w/o Blocking and w/o Operator Screening			UEPCO	UEPRN	14.00	90.00	90.00					31.92	7.32		
	2W Coin Outward with Operator Screening and 011 Blocking			UEPCO	UEPLA	14.00	90.00	90.00					31.92	7.32		
	2W Coin Outward with Operator Screening and Blocking: 011, 900/976,			UEPCO	UEPRH	14.00	90.00	90.00					31.92	7.32		
	2W Coin Outward Oper Screening & Blocking: 900/976, 1+DDD, 011+, & Local			UEPCO	UEPCN	14.00	90.00	90.00					31.92	7.32		
LOCA	NUMBER PORTABILITY															
	Local Number Portability (1 per port)			UEPCO	LNPCX	0.35										
NONR	ECURRING CHARGES - CURRENTLY COMBINED															
	2W VG Loop/Line Port Combination-Switch-As-Is			UEPCO	USAC2		41.50	41.50					31.92	7.32		
	2W VG Loop/Line Port Combination-Switch with Change			UEPCO	USACC		41.50	41.50					31.92	7.32		
ADDIT	IONAL NRCs															
	2W VG Loop/Line Port Combination-Subsqnt			UEPCO	USAS2		0.00	0.00					31.92	7.32		
	PORT/LOOP COMBINATIONS - MARKET BASED RATES															
	E VOICE GRADE LOOP- BUS ONLY - WITH 2-WIRE DID TRUNK PORT															
UNE P	ort/Loop Combination Rates															
	2W VG Loop/2W DID Trunk Port Combo-UNE Zone 1		1			50.93			ļ							
	2W VG Loop/2W DID Trunk Port Combo-UNE Zone 2		2			61.35										
	2W VG Loop/2W DID Trunk Port Combo-UNE Zone 3		3			86.46			ļ							
UNE L	oop Rates		1						ļ							
	2W Analog VG Loop-(SL2)-UNE Zone 1		1	UEPPX	UECD1	14.93						15.20				
	2W Analog VG Loop-(SL2)-UNE Zone 2		2	UEPPX	UECD1	25.35						15.20				
	2W Analog VG Loop-(SL2)-UNE Zone 3		3	UEPPX	UECD1	50.46						15.20				
	ort Rate		4	LIEDDY	LIEDD4	20.00	000.00	45.00				45.00				
	Exchange Ports-2W DID Port  ECURRING CHARGES - CURRENTLY COMBINED		+	UEPPX	UEPD1	36.00	600.00	45.00				15.20				
NONK			+	UEPPX	USAC1		100.00	42.50				15.20				
	2W VG Loop/2W DID Trunk Port Combination-Switch-As-Is Top 8 MSAs only 2W VG Loop/2W DID Trunk Port Conversion with BST Allowable Changes Top		+	UEPPX	USACT		100.00	42.50				15.20				
				UEPPX	LICATO		100.00	42.50				15 20				
ADDIT	8 MSAs only IONAL NRCs	1	+	ULFFA	USA1C	<del>                                     </del>	100.00	42.50	1	<b> </b>	+	15.20		<b> </b>		-
ADDIT	2W DID Subsqnt Activity-Add Trunks, Per Trunk	1	+	UEPPX	USAS1	<del>                                     </del>	45.00	45.00	1	1	1	15.20	1		1	
Teleni	none Number/Trunk Group Establisment Charges	$\vdash$	+	OLI-FA	OUNGI	†	40.00	45.00	+	1	1	13.20	1		<del>                                     </del>	
генері	DID Trunk Termination (One Per Port)	1	+	UEPPX	NDT	0.00	0.00	0.00	1	1	1	15.20	<u> </u>	l	<b>-</b>	
	Add'l DID Numbers for each Group of 20 DID Numbers		$\vdash$	UEPPX	ND4	0.00	0.00	0.00			<b>†</b>	15.20		<b> </b>		
	DID Numbers, Non-consecutive DID Numbers , Per Number		$\vdash$	UEPPX	ND5	0.00	0.00	0.00		<b> </b>	+	15.20		<b> </b>		<b> </b>
	Reserve Non-Consecutive DID numbers	1	+	UEPPX	ND6	0.00	0.00	0.00		1	1	15.20		l	<b>-</b>	
	Reserve DID Numbers		+	UEPPX	NDV	0.00	0.00	0.00		1	1	15.20				
LOCA	L NUMBER PORTABILITY		T	32		3.00	3.00	0.00	1		1	.0.20			i	
	Local Number Portability (1 per port)		$\vdash$	UEPPX	LNPCP	3.15	0.00	0.00	1				1			
2-WIR	E ISDN DIGITAL GRADE LOOP WITH 2-WIRE ISDN DIGITAL LINE SIDE POR	ŧΤ	$\vdash$		<u> </u>		2.20	2.50	1				1			
	ort/Loop Combination Rates					1							1		İ	
	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 1		1	UEPPB UEPPR		84.09							1		İ	
			• •			000		·			•	•	•	•		

UNBUNDL	ED NETWORK ELEMENTS - Louisiana												Attachment:		Exhibit: B	
CATEGORY	RATE ELEMENTS	Inte rim	Zo ne	BCS	USOC			ES(\$)	1		Svc Order Submitt ed Elec per LSR	Svc Order Submitte d Manually per LSR	Charge - Manual Svc Order vs. Electronic- 1st	al Charge · Manual Svc Order vs. Electronic	Manual	Increment I Charge Manual Svc Orde vs. Electronic
						Rec	Nonrecu		Nonrect		001150	001111		Rates(\$)		001111
	OW JOBN Divisi Oscilator JOW JOBN Divisit Live Oila Best JINE 7 O			HEDDD HEDDD		00.05	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 2		2	UEPPB UEPPR		96.95			1							
LINE	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 3 oop Rates	<del>                                     </del>	3	UEPPB UEPPR	-	127.60			+-+			-			<u> </u>	
UNE L	2W ISDN Digital Grade Loop-UNE Zone 1		1	UEPPB UEPPR	USL2X	19.09						15.20				
	2W ISDN Digital Grade Loop-UNE Zone 2		2	UEPPB UEPPR		31.95						15.20				
-	2W ISDN Digital Grade Loop-UNE Zone 3		3	UEPPB UEPPR	USL2X	62.60			1			15.20				
LINE P	ort Rate		3	OLFFB OLFFR	USLZA	02.00			1			13.20				
ONL	Exchange Port-2W ISDN Line Side Port			UEPPB UEPPR	UEPPB	65.00	525.00	400.00				15.20				
NONR	ECURRING CHARGES - CURRENTLY COMBINED			OLITE OLITE	OLITE	00.00	020.00	400.00				10.20				
HONK	2W ISDN Digital Grade Loop/2W ISDN Line Side Port Combination-Conversion-															
	Top 8 MSAs only			UEPPB UEPPR	USACB	0.00	230.00	230.00				15.20				
ADDIT	IONAL NRCs			OZITE OZITIK	00,102	0.00	200.00	200.00				10.20				
	L NUMBER PORTABILITY															
	Local Number Portability (1 per port)			UEPPB UEPPR	LNPCX	0.35	0.00	0.00								
B-CHA	NNEL USER PROFILE ACCESS:															
	CVS/CSD (DMS/5ESS)			UEPPB UEPPR	U1UCA	0.00	0.00	0.00								
	CVS (EWSD)			UEPPB UEPPR	U1UCB	0.00	0.00	0.00								
	CSD			UEPPB UEPPR	U1UCC	0.00	0.00	0.00								
B-CHA	NNEL AREA PLUS USER PROFILE ACCESS: (AL,KY,LA,MS SC,MS, & TN)															
	CVS/CSD (DMS/5ESS)			UEPPB UEPPR	U1UCD	0.00	0.00	0.00								
	CVS (EWSD)			UEPPB UEPPR	U1UCE	0.00	0.00	0.00								
	CSD			UEPPB UEPPR	U1UCF	0.00	0.00	0.00								
USER	TERMINAL PROFILE															
	User Terminal Profile (EWSD only)			UEPPB UEPPR	U1UMA	0.00	0.00	0.00								
VERTI	CAL FEATURES															
	All Vertical Features-One per Channel B User Profile			UEPPB UEPPR	UEPVF	0.00	0.00	0.00				15.20				
INTER	OFFICE CHANNEL MILEAGE															
	Interoffice Channel mileage each, including first mile and facilities termination			UEPPB UEPPR	M1GNC	22.613	39.36	26.62				15.20				
	Interoffice Channel mileage each, Add'I mile			UEPPB UEPPR	M1GNM	0.013	0.00	0.00				15.20				
	E DS1 DIGITAL LOOP WITH 4-WIRE ISDN DS1 DIGITAL TRUNK PORT															
UNE P	ort/Loop Combination Rates															
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 1		1	UEPPP		935.70										
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 2		2	UEPPP		1,044.96										
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 3		3	UEPPP		1,341.94										
UNE L	oop Rates															
	4W DS1 Digital Loop-UNE Zone 1		1	UEPPP	USL4P	85.70						15.20				
	4W DS1 Digital Loop-UNE Zone 2		2	UEPPP	USL4P	194.96			1			15.20				
LINE	4W DS1 Digital Loop-UNE Zone 3	<del>                                     </del>	3	UEPPP	USL4P	491.94			-		ļ	15.20				
UNE P	ort Rate	-		HEDDD	HEDDD	950.00	1 150 00	1 150 00	+ +		<u> </u>	15.00			1	
NOND	Exchange Ports-4W ISDN DS1 Port	-	1	UEPPP	UEPPP	850.00	1,150.00	1,150.00	+ +		<b> </b>	15.20			<b>-</b>	
NONR	ECURRING CHARGES - CURRENTLY COMBINED  4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port Combination-	<del>                                     </del>	$\vdash$		+	-			1		-	-			-	
	Conversion-Switch-As-Is Top 8 MSAs only			UEPPP	USACP	0.00	950.00	950.00				15.20				
ADDIT	TONAL NRCs		-	UEPPP	USACE	0.00	950.00	950.00	1			13.20				
ADDIT	4W DS1 Loop/4W ISDN Digtl Trk Port-Subsqt Actvy-Inward/two way tel nos								1						-	
	within Std Allowance			UEPPP	PR7TF		0.48					15.20				
	4W DS1 Loop/4W ISDN DS1 Digital Trunk Port-Outward Tel Numbers	<del>                                     </del>	1	UEPPP	PR7TO	1	11.18	11.18	+ +		1	15.20			<del>                                     </del>	
-	4W DS1 Loop/4W ISDN DS1 Digital Trulik Port-Outward Tel Norlinders  4W DS1 Loop/4W ISDN DS1 Digital Trk Port-Subsqnt Inward Tel Nos Above		-	UEPPP	PR/IO		11.10	11.10	1			13.20				
	Std Allowance			UEPPP	PR7ZT		22.35	22.35				15.20				
LOCA	L NUMBER PORTABILITY		$\vdash$	OLFFF	1 1/1/21	1	22.33	22.33	+ +		<b> </b>	13.20			<b>+</b>	
LOCA	Local Number Portability (1 per port)			UEPPP	LNPCN	1.75			+-+		<b> </b>	-			<b>-</b>	
INTER	FACE (Provsioning Only)			OLITI	LINI OIN	1.73			+ +			t			<b>†</b>	
	Voice/Data			UEPPP	PR71V	0.00	0.00	0.00								
	Digital Data			UEPPP	PR71D	0.00	0.00	0.00			1					
	Inward Data			UEPPP	PR71E	0.00	0.00	0.00								
New o	r Additional "B" Channel				1	3.50	0.00	3.30								
	New or Add'I-Voice/Data B Channel			UEPPP	PR7BV	0.00	14.11					15.20				
	New or Add'I-Digital Data B Channel			UEPPP	PR7BF	0.00	14.11		1 1		1	15.20				
	New or Add'l Inward Data B Channel			UEPPP	PR7BD	0.00	14.11					15.20				
CALL	TYPES					3.50						.0.20				
Ų, .LL	Inward			UEPPP	PR7C1	0.00	0.00	0.00								
	Outward			UEPPP	PR7C0	0.00	0.00	0.00								
						0.00	5.50	0.00								

<u> NRON</u> D	LED NETWORK ELEMENTS - Louisiana												Attachment:	2	Exhibit: B	
ATEGOR'	Y RATE ELEMENTS	Inte	Zo ne	BCS	usoc		RAT	ES(\$)			Svc Order Submitt ed Elec per LSR	Svc Order Submitte d Manually per LSR	Incremental Charge - Manual Svc Order vs. Electronic- 1st	al Charge - Manual Svc Order vs.	Manual	Increment I Charge Manual Svc Orde vs. Electroni
						Rec	Nonrecu		Nonrec					Rates(\$)		
	Tue wer			UEPPP	DDZCC		First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
Inter	Two-way office Channel Mileage	+		UEPPP	PR7CC	0.00	0.00	0.00								<del></del>
IIILEI	Fixed Each Including First Mile	+		UEPPP	1LN1A	70.7532	86.69	79.44				15.20				
	Each Airline-Fractional Add'l Mile	1		UEPPP	1LN1B	0.2652	00.03	73.44				13.20				
4-WI	RE DS1 DIGITAL LOOP WITH 4-WIRE DDITS TRUNK PORT			02	12.11.2	0.2002										
	Port/Loop Combination Rates															
	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 1		1	UEPDC		154.17						15.20				
	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 2		2	UEPDC		263.43						15.20				
	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 3		3	UEPDC		560.41						15.20				
UNE	Loop Rates															
	4W DS1 Digital Loop-UNE Zone 1		1	UEPDC	USLDC	85.70						15.20				
	4W DS1 Digital Loop-UNE Zone 2		2	UEPDC	USLDC	194.96						15.20				
1	4W DS1 Digital Loop-UNE Zone 3		3	UEPDC	USLDC	491.94			ļ		ļ	15.20				<b>—</b>
UNE	Port Rate		$\sqcup$	LIEBBO	1100.0	750.00	4.000.00	4=0.0-	6.00		ļ	4= 00				<b>—</b>
	4W DDITS Digital Trunk Port	-		UEPDC	UDD1T	750.00	1,006.28	479.28	0.00	0.00		15.20				
NON	RECURRING CHARGES - CURRENTLY COMBINED		$\vdash$													-
	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Switch-As-Is Top 8 MSAs only			UEPDC	116464		105.75	65.00				15 20				
_	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Conversion with DS1	+	+	UEPDC	USAC4		125.75	65.08				15.20				-
	Changes Top 8 MSAs only			UEPDC	USAWA		125.75	65.08				15.20				
-	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Conversion with	+	+ +	OLFDC	USAWA		123.73	03.00				13.20				-
	Change-Trunk Top 8 MSAs only			UEPDC	USAWB		125.75	65.08				15.20				
ADD	TIONAL NRCs	+		OLFDC	USAWB		123.73	03.00				13.20				
ADD	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Service Activity Per Svc Ord	+		UEPDC	USAS4											
	4W DS1 Loop/4W DDITS Trunk Port-NRC-Subsqnt Channel Activation/Chan-	+		OLI DO	00/104											
	2Way Trunk			UEPDC	UDTTA		14.06	14.06				15.20				
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Channel Activation/Chan-1-Way			02. 50	021		1 1100	1 1.00				10.20				
	Outward Trunk			UEPDC	UDTTB		14.06	14.06				15.20				
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Channel Activation/Chan															
	Inward Trunk w/out DID			UEPDC	UDTTC		14.06	14.06				15.20				
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Chan Activation Per Chan-															
	Inward Trunk with DID			UEPDC	UDTTD		14.06	14.06				15.20				
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Chan Activation/Chan-2Way DID	)														
	w User Trans			UEPDC	UDTTE		14.06	14.06				15.20				
BIPC	LAR 8 ZERO SUBSTITUTION															
	B8ZS-Superframe Format			UEPDC	CCOSF		0.00	605.00				15.20				
	B8ZS-Extended Superframe Format	-		UEPDC	CCOEF		0.00	605.00				15.20				
Alter	nate Mark Inversion		$\vdash$	LIEDDO	MCOSF		0.00	0.00								-
_	AMI-Superframe Format	+	+ +	UEPDC UEPDC			0.00	0.00								
Tolor	AMI-Extended SuperFrame Format phone Number/Trunk Group Establisment Charges	+	++	UEPUC	MCOPO		0.00	0.00			-					<del>                                     </del>
rele	Telephone Number for 2Way Trunk Group	+-	+	UEPDC	UDTGX	0.00						15.20				<b>—</b>
+	Telephone Number for 1-Way Outward Trunk Group	1	+	UEPDC	UDTGY	0.00					<u> </u>	15.20				<del>                                     </del>
-	Telephone Number for 1-Way Inward Trunk Group w/o DID	1		UEPDC	UDTGZ	0.00					1	15.20				<b>†</b>
+	DID Nos, Establish Trunk Group and Provide First Group of 20 DID Nos	1	++	UEPDC	NDZ	0.00	0.00	0.00			t	15.20				<u> </u>
	DID Numbers for each Group of 20 DID Numbers	T	+	UEPDC	ND4	0.00	3.55	0.00				15.20				
	DID Numbers, Non-consecutive DID Numbers , Per Number	1	T	UEPDC	ND5	0.00						15.20				
	Reserve Non-Consecutive DID Nos.			UEPDC	ND6	0.00	0.00	0.00				15.20				
	Reserve DID Numbers			UEPDC	NDV	0.00	0.00	0.00				15.20				
	cated DS1 (Interoffice Channel Mileage) -			· · · · · · · · · · · · · · · · · · ·												
FX/F	CO for 4-Wire DS1 Digital Loop with 4-Wire DDITS Trunk Port															
_	Interoffice Channel Mileage-Fixed rate 0-8 miles (Facilities Termination)	1		UEPDC	1LNO1	70.47	86.69	79.44				15.20				<u> </u>
	Interoffice Channel Mileage-Add'l rate per mile-0-8 miles		$\sqcup$	UEPDC	1LNOA	0.2652	0.00	0.00	ļ		ļ					<b>—</b>
_	Interoffice Channel Mileage-Fixed rate 9-25 miles (Facilities Termination)	1	1 1	UEPDC	1LNO2	0.00	0.00	0.00	ļ							
_	Interoffice Channel Mileage-Add'l rate per mile-9-25 miles	+-	++	UEPDC	1LNOB	0.2652	0.00	0.00								₽
	Interoffice Channel Mileage-Fixed rate 25+ miles (Facilities Termination)	+	++	UEPDC	1LNO3	0.00	0.00	0.00			-					<del>                                     </del>
+	Interoffice Channel Mileage-Add'l rate per mile-25+ miles	+	++	UEPDC UEPDC	1LNOC	0.2652	0.00	0.00			-					<del>                                     </del>
-	Local Number Portability, per DS0 Activated  Central Office Termininating Point	+	+	UEPDC	LNPCP	3.15 0.00	0.00	0.00	1		1					<del>                                     </del>
4-1//	RE DS1 LOOP WITH CHANNELIZATION WITH PORT	+	+	ULFDC	010	0.00										<del>                                     </del>
	em is 1 DS1 Loop, 1 D4 Channel Bank, and up to 24 Feature Activations	+	++		+											
	stem can have various rate combinations based on type and number of port	1	-						<del>                                     </del>		<del> </del>	-				<del></del>

Version 2Q02: 06/13/02 Page 148 of 279

UNE DS1 Loop  4W DS1 Loop-UNE Zone 1  4W DS1 Loop-UNE Zone 2  4W DS1 Loop-UNE Zone 2  4W DS1 Loop-UNE Zone 3  UNE DSO Channel Capacity-1 pe  48 DS0 Channel Capacity-1 pe  96 DS0 Channel Capacity-1 pe  144 DS0 Channel Capacity-1 pe  1240 DS0 Channel Capacity-1 pe  240 DS0 Channel Capacity-1 pe  240 DS0 Channel Capacity-1 pe  288 DS0 Channel Capacity-1 pe  288 DS0 Channel Capacity-1 pe  384 DS0 Channel Capacity-1 pe  576 DS0 Channel Capacity-1 pe  672 DS0 Channel Capacity-1 pe  672 DS0 Channel Capacity-1 pe  Mon-Recurring Charges (NRC) Assort A Minimum System configuration funct  NRC-Conversion (Currently Contents)  8 MSAS Only  System Additions Where Currently Contents of the State of t	or DS1 or 2 DS1s or 4 DS1s or 6 DS1s or 6 DS1s or 6 DS1s or 7 DS1s or 8 DS1s or 10 DS1s or 10 DS1s or 12 DS1s or 12 DS1s or 12 DS1s or 12 DS1s or 14 DS1s or 12 DS1s or 14 DS1s or 15 DS1s or 16 DS1s or 17 DS1s or 18 DS1s	rim	1 2 3 3 vith P o 24 [	UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG OUEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG	re Activation		Nonrecu First  0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	.,	Nonrec First			d	OSS	al Charge - Manual Svc Order vs.	I Charge - Manual Svc Order vs. Electronic-	I Charge Manua Svc Ord vs.
4W DS1 Loop-UNE Zone 1 4W DS1 Loop-UNE Zone 2 4W DS1 Loop-UNE Zone 2 4W DS1 Loop-UNE Zone 3  UNE DSO Channel Capacity-1 pe 48 DSO Channel Capacity-1 pe 96 DSO Channel Capacity-1 pe 144 DS0 Channel Capacity-1 pe 142 DS0 Channel Capacity-1 pe 144 DS0 Channel Capacity-1 pe 145 DS0 Channel Capacity-1 pe 286 DS0 Channel Capacity-1 pe 286 DS0 Channel Capacity-1 pe 384 DS0 Channel Capacity-1 pe 576 DS0 Channel Capacity-1 pe 672 DS0 Channel Capacity-1 pe 672 DS0 Channel Capacity-1 pe 672 DS0 Channel Capacity-1 pe Non-Recurring Charges (NRC) Assoc A Minimum System configuration is Multiples of this configuration funct NRC-Conversion (Currently Con 8 MSAs Only System Additions Where Currently Con 1 DS1/D4 Channel Bank-Add N Bipolar 8 Zero Substitution Clear Channel Capability Forma Clear Channel Capabilit	er DS1 er 2 DS1s er 4 DS1s er 6 DS1s er 6 DS1s er 6 DS1s er 8 DS1s er 10 DS1s er 10 DS1s er 10 DS1s er 12 DS1s er 16 DS1s er 12 DS1s er 12 DS1s er 24 DS1s er 24 DS1s er 24 DS1s er 24 DS1s er 24 DS1s er 24 DS1s er 24 DS1s er 25 DS1s ciated with 4-Wire DS1 Loop with Channelizit i One (1) DS1, One (1) D4 Channel Bank, and I tioning as one are considered Add'I after the mbined) with or w/o BST Allowed Changes-Top Combined and New (Not Currently Combined Only	Up To	3 vith Po 24 [	UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG OUEPMG UEPMG UEPMG UEPMG	USLDC USLDC  VUM24  VUM48  VUM96  VUM14  VUM19  VUM20  VUM28  VUM38  VUM37  VUM67  VUM67  rge Based or re Activation	85.70 194.96 491.94 97.35 194.70 389.40 778.80 973.50 1,168.20 1,557.60 1,947.00 2,336.40 2,725.80	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	Add'I  0.00 0.00 0.00 0.00 0.00 0.00 0.00 0			SOMEC	15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20			SOMAN	SOMA
4W DS1 Loop-UNE Zone 1 4W DS1 Loop-UNE Zone 2 4W DS1 Loop-UNE Zone 2 4W DS1 Loop-UNE Zone 3  UNE DSO Channel Capacity-1 pe 48 DSO Channel Capacity-1 pe 96 DSO Channel Capacity-1 pe 144 DS0 Channel Capacity-1 pe 192 DS0 Channel Capacity-1 pe 192 DS0 Channel Capacity-1 pe 280 DS0 Channel Capacity-1 pe 280 DS0 Channel Capacity-1 pe 280 DS0 Channel Capacity-1 pe 384 DS0 Channel Capacity-1 pe 576 DS0 Channel Capacity-1 pe 672 DS0 Channel Capacity-1 pe 672 DS0 Channel Capacity-1 pe 672 DS0 Channel Capacity-1 pe Mon-Recurring Charges (NRC) Assoc A Minimum System configuration is Multiples of this configuration funct NRC-Conversion (Currently Content of the Content	er DS1 er 2 DS1s er 4 DS1s er 6 DS1s er 6 DS1s er 6 DS1s er 8 DS1s er 10 DS1s er 10 DS1s er 10 DS1s er 12 DS1s er 16 DS1s er 12 DS1s er 12 DS1s er 24 DS1s er 24 DS1s er 24 DS1s er 24 DS1s er 24 DS1s er 24 DS1s er 24 DS1s er 25 DS1s ciated with 4-Wire DS1 Loop with Channelizit i One (1) DS1, One (1) D4 Channel Bank, and I tioning as one are considered Add'I after the mbined) with or w/o BST Allowed Changes-Top Combined and New (Not Currently Combined Only	Up To	3 vith Po 24 [	UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG OUEPMG UEPMG UEPMG UEPMG	USLDC USLDC  VUM24  VUM48  VUM96  VUM14  VUM19  VUM20  VUM28  VUM38  VUM37  VUM67  VUM67  rge Based or re Activation	194.96 491.94 97.35 194.70 389.40 973.50 1,168.20 1,1557.60 1,947.00 2,336.40 2,725.80	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	FIFST	Addi	SOMEC	15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20	SUMAN	SOMAN	SOMAN	SOMA
4W DS1 Loop-UNE Zone 1 4W DS1 Loop-UNE Zone 2 4W DS1 Loop-UNE Zone 2 4W DS1 Loop-UNE Zone 3  UNE DSO Channel Capacity-1 pe 48 DSO Channel Capacity-1 pe 96 DSO Channel Capacity-1 pe 144 DS0 Channel Capacity-1 pe 129 DS0 Channel Capacity-1 pe 129 DS0 Channel Capacity-1 pe 128 DS0 Channel Capacity-1 pe 128 DS0 Channel Capacity-1 pe 128 DS0 Channel Capacity-1 pe 128 DS0 Channel Capacity-1 pe 128 DS0 Channel Capacity-1 pe 1576 DS0 Channel Capacity-1 pe 1576 DS0 Channel Capacity-1 pe 1672 DS0 Channel Capacity-1 pe 1672 DS0 Channel Capacity-1 pe 1672 DS0 Channel Capacity-1 pe 1672 DS0 Channel Capacity-1 pe 1672 DS0 Channel Capacity-1 pe 1672 DS0 Channel Capacity-1 pe 1672 DS0 Channel Capacity-1 pe 1672 DS0 Channel Capacity-1 pe 1672 DS0 Channel Capacity-1 pe 1672 DS0 Channel Capacity-1 pe 1672 DS0 Channel Capacity-1 pe 1756 DS0 Channel Capacity-1 pe 1757 DS0 Channel Capacity-1 pe 1758 DS0 Channel Capacity-1 pe 1758 DS0 Channel Capacity-1 pe 1759 DS0 Channel Capacity-1 pe 1750 DS0 Chan	er DS1 er 2 DS1s er 4 DS1s er 6 DS1s er 6 DS1s er 6 DS1s er 8 DS1s er 10 DS1s er 10 DS1s er 10 DS1s er 12 DS1s er 16 DS1s er 12 DS1s er 12 DS1s er 24 DS1s er 24 DS1s er 24 DS1s er 24 DS1s er 24 DS1s er 24 DS1s er 24 DS1s er 25 DS1s ciated with 4-Wire DS1 Loop with Channelizit i One (1) DS1, One (1) D4 Channel Bank, and I tioning as one are considered Add'I after the mbined) with or w/o BST Allowed Changes-Top Combined and New (Not Currently Combined Only	Up To	3 vith Po 24 [	UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG OUEPMG UEPMG UEPMG UEPMG	USLDC USLDC  VUM24  VUM48  VUM96  VUM14  VUM19  VUM20  VUM28  VUM38  VUM37  VUM67  VUM67  rge Based or re Activation	194.96 491.94 97.35 194.70 389.40 973.50 1,168.20 1,1557.60 1,947.00 2,336.40 2,725.80	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0				15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20				
4W DS1 Loop-UNE Zone 2 4W DS1 Loop-UNE Zone 3 UNE DSO Channel Capacity-1 pe 48 DSO Channel Capacity-1 pe 48 DSO Channel Capacity-1 pe 96 DSO Channel Capacity-1 pe 144 DS0 Channel Capacity-1 pe 144 DS0 Channel Capacity-1 pe 240 DS0 Channel Capacity-1 pe 288 DS0 Channel Capacity-1 pe 288 DS0 Channel Capacity-1 pe 384 DS0 Channel Capacity-1 pe 576 DS0 Channel Capacity-1 pe 576 DS0 Channel Capacity-1 pe 672 DS0 Channel Capacity-1 pe 672 DS0 Channel Capacity-1 pe 672 DS0 Channel Capacity-1 pe Mon-Recurring Charges (NRC) Assoc A Minimum System configuration is Multiples of this configuration funct NRC-Conversion (Currently Cor 8 MSAs Only System Additions Where Currently Cor 1 DS1/D4 Channel Bank-Add N Bipolar 8 Zero Substitution Clear Channel Capability Forma Capability Forma Capability Forma Capability Forma Capability Forma Capability Forma Capability Forma Capability Forma Capability Forma Capability Forma Capability Forma Capability Forma Capability Forma Capability Forma Capability Forma Capability Forma Cap	er DS1 er 2 DS1s er 4 DS1s er 6 DS1s er 6 DS1s er 6 DS1s er 8 DS1s er 10 DS1s er 10 DS1s er 10 DS1s er 12 DS1s er 16 DS1s er 12 DS1s er 12 DS1s er 24 DS1s er 24 DS1s er 24 DS1s er 24 DS1s er 24 DS1s er 24 DS1s er 24 DS1s er 25 DS1s ciated with 4-Wire DS1 Loop with Channelizit i One (1) DS1, One (1) D4 Channel Bank, and I tioning as one are considered Add'I after the mbined) with or w/o BST Allowed Changes-Top Combined and New (Not Currently Combined Only	Up To	3 vith Po 24 [	UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG OUEPMG UEPMG UEPMG UEPMG	USLDC USLDC  VUM24  VUM48  VUM96  VUM14  VUM19  VUM20  VUM28  VUM38  VUM37  VUM67  VUM67  rge Based or re Activation	194.96 491.94 97.35 194.70 389.40 973.50 1,168.20 1,1557.60 1,947.00 2,336.40 2,725.80	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0				15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20				
4W DS1 Loop-UNE Zone 3 UNE DSO Channelization Capacities 24 DSO Channel Capacity-1 pe 48 DSO Channel Capacity-1 pe 96 DSO Channel Capacity-1 pe 192 DSO Channel Capacity-1 pe 192 DSO Channel Capacity-1 pe 240 DSO Channel Capacity-1 pe 240 DSO Channel Capacity-1 pe 240 DSO Channel Capacity-1 pe 248 DSO Channel Capacity-1 pe 384 DSO Channel Capacity-1 pe 672 DSO Channel Capacity-1 pe 672 DSO Channel Capacity-1 pe 672 DSO Channel Capacity-1 pe Non-Recurring Charges (NRC) Assoc A Minimum System configuration is Multiples of this configuration funct NRC-Conversion (Currently Cor 8 MSAs Only System Additions Where Currently Cor 1 DS1/D4 Channel Bank-Add N Bipolar 8 Zero Substitution Clear Channel Capability Forma Clear Channel Capability For	er DS1 er 2 DS1s er 4 DS1s er 6 DS1s er 6 DS1s er 6 DS1s er 8 DS1s er 10 DS1s er 10 DS1s er 10 DS1s er 12 DS1s er 16 DS1s er 12 DS1s er 12 DS1s er 24 DS1s er 24 DS1s er 24 DS1s er 24 DS1s er 24 DS1s er 24 DS1s er 24 DS1s er 25 DS1s ciated with 4-Wire DS1 Loop with Channelizit i One (1) DS1, One (1) D4 Channel Bank, and I tioning as one are considered Add'I after the mbined) with or w/o BST Allowed Changes-Top Combined and New (Not Currently Combined Only	Up To	3 vith Po 24 [	UEPMG  UEPMG	USLDC  VUM24  VUM48  VUM96  VUM14  VUM19  VUM20  VUM28  VUM39  VUM40  VUM67  VUM67  VUM67  rge Based or re Activation	491.94 97.35 194.70 389.40 584.10 778.80 973.50 1,168.20 1,1947.00 2,336.40 2,725.80 a System	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00				15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20				
UNE DSO Channelization Capacities  24 DSO Channel Capacity-1 pe  48 DSO Channel Capacity-1 pe  96 DSO Channel Capacity-1 pe  144 DSO Channel Capacity-1 pe  142 DSO Channel Capacity-1 pe  240 DSO Channel Capacity-1 pe  240 DSO Channel Capacity-1 pe  288 DSO Channel Capacity-1 pe  384 DSO Channel Capacity-1 pe  480 DSO Channel Capacity-1 pe  576 DSO Channel Capacity-1 pe  672 DSO Channel Capacity-1 pe  Non-Recurring Charges (NRC) Assoc  A Minimum System configuration is  Multiples of this configuration funct  NRC-Conversion (Currently Cor  8 MSAs Only  System Additions Where Currently Cor  1 DS1/D4 Channel Bank-Add N  Bipolar 8 Zero Substitution  Clear Channel Capability Forma  Control Capacity-1 pe  480 DSO Channel C	er DS1 er 2 DS1s er 4 DS1s er 6 DS1s er 6 DS1s er 6 DS1s er 8 DS1s er 10 DS1s er 10 DS1s er 10 DS1s er 12 DS1s er 16 DS1s er 12 DS1s er 12 DS1s er 24 DS1s er 24 DS1s er 24 DS1s er 24 DS1s er 24 DS1s er 24 DS1s er 24 DS1s er 25 DS1s ciated with 4-Wire DS1 Loop with Channelizit i One (1) DS1, One (1) D4 Channel Bank, and I tioning as one are considered Add'I after the mbined) with or w/o BST Allowed Changes-Top Combined and New (Not Currently Combined Only	Up To	o 24 [	UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG OUEPMG	VUM24 VUM48 VUM96 VUM14 VUM20 VUM20 VUM28 VUM38 VUM40 VUM67 VUM67 ruge Based or	97.35 194.70 389.40 584.10 778.80 973.50 1,168.20 1,557.60 1,947.00 2,336.40 2,725.80	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0				15.20 15.20 15.20 15.20 15.20 15.20 15.20				
48 DSO Channel Capacity-1 pe 96 DSO Channel Capacity-1 pe 144 DS0 Channel Capacity-1 pe 144 DS0 Channel Capacity-1 pe 192 DS0 Channel Capacity-1 pe 240 DS0 Channel Capacity-1 pe 288 DS0 Channel Capacity-1 pe 384 DS0 Channel Capacity-1 pe 576 DS0 Channel Capacity-1 pe 576 DS0 Channel Capacity-1 pe 672 DS0 Channel Capacity-1 pe 672 DS0 Channel Capacity-1 pe Mon-Recurring Charges (NRC) Assot A Minimum System configuration is Multiples of this configuration funct NRC-Conversion (Currently Cor 8 MSAs Only System Additions Where Currently Cor 1 DS1/D4 Channel Bank-Add N Bipolar 8 Zero Substitution Clear Channel Capability Forms Clear Channel Capability Forms Clear Channel Capability Forms	er 2 DS1s r 4 DS1s r 4 DS1s er 6 DS1s er 8 DS1s er 10 DS1s er 10 DS1s er 110 DS1s er 12 DS1s er 16 DS1s er 12 DS1s er 12 DS1s er 12 DS1s er 12 DS1s er 20 DS1s er 20 DS1s er 22 DS1s er 24 DS1s er 28 DS1s ciated with 4-Wire DS1 Loop with Channelizt i One (1) DS1, One (1) D4 Channel Bank, and I tioning as one are considered Add'l after the mbined) with or w/o BST Allowed Changes-Top Combined and New (Not Currently Combined Only	Up To	o 24 [	UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG OUEPMG UEPMG UEPMG UEPMG	VUM48 VUM96 VUM14 VUM19 VUM20 VUM28 VUM38 VUM40 VUM57 VUM67 rre Based or re Activation	194.70 389.40 584.10 778.80 973.50 1,168.20 1,557.60 1,947.00 2,336.40 2,725.80	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0				15.20 15.20 15.20 15.20 15.20 15.20				
96 DSO Channel Capacity-1per 144 DS0 Channel Capacity-1 pr 192 DS0 Channel Capacity-1 pr 192 DS0 Channel Capacity-1 pr 288 DS0 Channel Capacity-1 pr 288 DS0 Channel Capacity-1 pr 480 DS0 Channel Capacity-1 pr 480 DS0 Channel Capacity-1 pr 672 DS0 Channel Capacity-1 pr 672 DS0 Channel Capacity-1 pr Non-Recurring Charges (NRC) Assoc A Minimum System configuration is Multiples of this configuration funct NRC-Conversion (Currently Cor 8 MSAs Only System Additions Where Currently Cor 1 DS1/D4 Channel Bank-Add N Bipolar 8 Zero Substitution Clear Channel Capability Forms Clear Channel Capability Forms Clear Channel Capability Forms Clear Channel Capability Forms	r 4 DS1s er 6 DS1s er 6 DS1s er 8 DS1s er 10 DS1s er 10 DS1s er 12 DS1s er 12 DS1s er 12 DS1s er 12 DS1s er 20 DS1s er 22 DS1s er 24 DS1s er 24 DS1s er 24 DS1s er 16 DS1, One (1) D4 Channel Bank, and I titioning as one are considered Add'l after the mbined) with or w/o BST Allowed Changes-Top Combined and New (Not Currently Combined Only	Up To	o 24 [	UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG OUEPMG UEPMG UEPMG UEPMG UEPMG	VUM96 VUM14 VUM19 VUM20 VUM28 VUM38 VUM40 VUM57 VUM67 rge Based or	389.40 584.10 778.80 973.50 1,168.20 1,557.60 1,947.00 2,336.40 2,725.80 n a System	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00				15.20 15.20 15.20 15.20 15.20				
144 DS0 Channel Capacity-1 pr 192 DS0 Channel Capacity-1 pr 240 DS0 Channel Capacity-1 pr 288 DS0 Channel Capacity-1 pr 288 DS0 Channel Capacity-1 pr 384 DS0 Channel Capacity-1 pr 480 DS0 Channel Capacity-1 pr 576 DS0 Channel Capacity-1 pr 672 DS0 Channel Capacity-1 pr Non-Recurring Charges (NRC) Assoc A Minimum System configuration is Multiples of this configuration funct NRC-Conversion (Currently Cor 8 MSAs Only System Additions Where Currently Cor In Top 8 MSAs and AL, FL, and NC Cr 1 DS1/D4 Channel Bank-Add N Bipolar 8 Zero Substitution Clear Channel Capability Formatics Clear Channel Capability Formatics	er 6 DS1s er 8 DS1s er 8 DS1s er 10 DS1s er 12 DS1s er 12 DS1s er 12 DS1s er 12 DS1s er 20 DS1s er 22 DS1s er 28 DS1s cated with 4-Wire DS1 Loop with Channelizit is One (1) DS1, One (1) D4 Channel Bank, and It itioning as one are considered Add'l after the mbined) with or w/o BST Allowed Changes-Top Combined and New (Not Currently Combined Only	Up To	o 24 [	UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG OF CONVERSION Chic	VUM14 VUM19 VUM20 VUM28 VUM38 VUM40 VUM57 VUM67 rge Based or	584.10 778.80 973.50 1,168.20 1,557.60 2,336.40 2,725.80 a System	0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00				15.20 15.20 15.20 15.20				
192 DS0 Channel Capacity-1 pi 240 DS0 Channel Capacity-1 pi 288 DS0 Channel Capacity-1 pi 384 DS0 Channel Capacity-1 pi 384 DS0 Channel Capacity-1 pi 480 DS0 Channel Capacity-1 pi 576 DS0 Channel Capacity-1 pi 672 DS0 Channel Capacity-1 pi 672 DS0 Channel Capacity-1 pi 672 DS0 Channel Capacity-1 pi Non-Recurring Charges (NRC) Assort A Minimum System configuration is Multiples of this configuration funct NRC-Conversion (Currently Cottle MSAs Only) System Additions Where Currently Cottle In Top 8 MSAs and AL, FL, and NC Cottle In DS1/D4 Channel Bank-Add N Bipolar 8 Zero Substitution Clear Channel Capability Format Clear Channel Capa	er 8 DS1s er 10 DS1s er 10 DS1s er 16 DS1s er 16 DS1s er 20 DS1s er 20 DS1s er 28 DS1s ciated with 4-Wire DS1 Loop with Channelizti One (1) DS1, Dne (1) D4 Channel Bank, and I tioning as one are considered Add'l after the mbined) with or w/o BST Allowed Changes-Top Combined and New (Not Currently Combined Only	Up To	o 24 [	UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG OUEPMG OORT - Conversion Cha	VUM19 VUM20 VUM28 VUM38 VUM40 VUM57 VUM67 rge Based or	778.80 973.50 1,168.20 1,557.60 1,947.00 2,336.40 2,725.80 n a System	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00				15.20 15.20 15.20				
240 DS0 Channel Capacity-1 pp 288 DS0 Channel Capacity-1 pp 384 DS0 Channel Capacity-1 pp 384 DS0 Channel Capacity-1 pp 480 DS0 Channel Capacity-1 pp 672 DS0 Channel Capacity-1 pp 672 DS0 Channel Capacity-1 pp Non-Recurring Charges (NRC) Assoc A Minimum System configuration is Multiples of this configuration funct NRC-Conversion (Currently Cor 8 MSAs Only System Additions Where Currently Cor In Top 8 MSAs and AL, FL, and NC CI In Top 8 MSAs and AL, FL, and NC CI In Top 8 MSAs and AL, FL, and NC CI In Top 8 MSAs and LI, FL, and NC CI In Corporation (Capability Formatic Clear Channel Capability Formatic Clear Channel Capability Formatic Clear Channel Capability Formatic Clear Channel Capability Formatic Clear Channel Capability Formatic Clear Channel Capability Formatic Capabil	rer 10 DS1s rer 12 DS1s rer 12 DS1s rer 16 DS1s rer 20 DS1s rer 20 DS1s rer 24 DS1s rer 28 DS1s ciated with 4-Wire DS1 Loop with Channelizti cone (1) DS1, One (1) D4 Channel Bank, and I tioning as one are considered Add' after the mbined) with or w/o BST Allowed Changes-Top Combined and New (Not Currently Combined Only	Up To	o 24 [	UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG OTHER OF THE OF THE OF THE OF THE OF THE OF THE OF THE OF THE OF THE OF THE OFT OF THE OTH OFT OF THE OTH OFT OF THE OTH OTH OFT OF THE OTH OTH OTH OTH OTH OTH OTH OTH OTH OTH	VUM20 VUM28 VUM38 VUM40 VUM57 VUM67 rge Based or	973.50 1,168.20 1,557.60 1,947.00 2,336.40 2,725.80 a System	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00				15.20 15.20				
288 DS0 Channel Capacity-1 pi 384 DS0 Channel Capacity-1 pi 480 DS0 Channel Capacity-1 pi 576 DS0 Channel Capacity-1 pi 672 DS0 Channel Capacity-1 pi 672 DS0 Channel Capacity-1 pi Non-Recurring Charges (NRC) Assoc A Minimum System configuration is Multiples of this configuration funct NRC-Conversion (Currently Cor 8 MSAS Only System Additions Where Currently Cor In Top 8 MSAs and AL, FL, and NC Cr 1 DS1/D4 Channel Bank-Add N Bipolar 8 Zero Substitution Clear Channel Capability Formatics Clear Channel Capability Formatics	er 12 DS1s er 16 DS1s er 16 DS1s er 20 DS1s er 24 DS1s er 24 DS1s er 28 DS1s ciated with 4-Wire DS1 Loop with Channelizit clone (1) DS1, One (1) D4 Channel Bank, and I tioning as one are considered Add'l after the mbined) with or w/o BST Allowed Changes-Top Combined and New (Not Currently Combined Only	Up To	o 24 [	UEPMG UEPMG UEPMG UEPMG UEPMG UEPMG OFT - Conversion Cha	VUM28 VUM38 VUM40 VUM57 VUM67 rrge Based or	1,168.20 1,557.60 1,947.00 2,336.40 2,725.80 n a System	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00				15.20				
384 DS0 Channel Capacity-1 pr 480 DS0 Channel Capacity-1 pr 576 DS0 Channel Capacity-1 pr 672 DS0 Channel Capacity-1 pr 672 DS0 Channel Capacity-1 pr Non-Recurring Charges (NRC) Assoc A Minimum System configuration is Multiples of this configuration funct NRC-Conversion (Currently Cor 8 MSAS Only System Additions Where Currently Cor In Top 8 MSAs and AL, FL, and NC Cr 1 DS1/D4 Channel Bank-Add N Bipolar 8 Zero Substitution Clear Channel Capability Formatics Clear Channel Capability Formatics	er 16 DS1s er 20 DS1s er 20 DS1s er 24 DS1s er 28 DS1s ciated with 4-Wire DS1 Loop with Channelizit one (1) DS1, One (1) D4 Channel Bank, and I tioning as one are considered Add'l after the mbined) with or w/o BST Allowed Changes-Top Combined and New (Not Currently Combined Only	Up To	o 24 [	UEPMG UEPMG UEPMG UEPMG OF - Conversion Charles DSO Ports with Featu	VUM38 VUM40 VUM57 VUM67 rge Based or	1,557.60 1,947.00 2,336.40 2,725.80 n a System	0.00 0.00 0.00	0.00 0.00 0.00								
480 DS0 Channel Capacity-1 pr 576 DS0 Channel Capacity-1 pr 672 DS0 Channel Capacity-1 pr 672 DS0 Channel Capacity-1 pr Non-Recurring Charges (NRC) Assoc A Minimum System configuration is Multiples of this configuration funct NRC-Conversion (Currently Cor 8 MSAs Only System Additions Where Currently Cor In Top 8 MSAs and AL, FL, and NCC 1 DS1/D4 Channel Bank-Add N Bipolar 8 Zero Substitution Clear Channel Capability Forms Clear Channel Capability Forms	rer 20 DS1s er 24 DS1s er 24 DS1s ciated with 4-Wire DS1 Loop with Channelizti One (1) DS1, One (1) D4 Channel Bank, and I tioning as one are considered Add't after the mbined) with or w/o BST Allowed Changes-Top Combined and New (Not Currently Combined Only	Up To	o 24 [	UEPMG UEPMG UEPMG UEPMG Ort - Conversion Cha	VUM40 VUM57 VUM67 rge Based or re Activation	1,947.00 2,336.40 2,725.80 n a System	0.00 0.00	0.00				15.20				
576 DS0 Channel Capacity-1 pi 672 DS0 Channel Capacity-1 pi 872 DS0 Channel Capacity-1 pi Non-Recurring Charges (NRC) Assoc A Minimum System configuration is Multiples of this configuration funct NRC-Conversion (Currently Cor 8 MSAs Only System Additions Where Currently Cor In Top 8 MSAs and AL, FL, and NC (In Top 8 MSAs and AL, FL, and NC (In DS1/D4 Channel Bank-Add N Bipolar 8 Zero Substitution Clear Channel Capability Forma Clear Channel Capability Forma	rer 24 DS1s rer 28 DS1s ciated with 4-Wire DS1 Loop with Channelizti One (1) DS1, One (1) D4 Channel Bank, and I tioning as one are considered Add'I after the mbined) with or w/o BST Allowed Changes-Top Combined and New (Not Currently Combined Only	Up To	o 24 [	UEPMG UEPMG Port - Conversion Chapter Son Ports with Feature	VUM57 VUM67 irge Based or ire Activation	2,336.40 2,725.80 n a System	0.00	0.00				45.00			<b>├</b>	
672 DS0 Channel Capacity-1 pi   Non-Recurring Charges (NRC) Associated A Minimum System configuration is     Multiples of this configuration funct     NRC-Conversion (Currently Core     8 MSAs Only     System Additions Where Currently Core     In Top 8 MSAs and AL, FL, and NC Core     1 DS1/D4 Channel Bank-Add Nel     Bipolar 8 Zero Substitution     Clear Channel Capability Formatic     Clear Channel Capabi	er 28 DS1s ciated with 4-Wire DS1 Loop with Channelizit is One (1) DS1, One (1) D4 Channel Bank, and It itioning as one are considered Add'l after the mbined) with or w/o BST Allowed Changes-Top Combined and New (Not Currently Combined Only	Up To	o 24 [	UEPMG Port - Conversion Cha DSO Ports with Featu	VUM67 rge Based or re Activation	2,725.80 n a System			<del>                                     </del>			15.20			<b></b>	<u> </u>
Non-Recurring Charges (NRC) Associated A Minimum System configuration is Multiples of this configuration funct NRC-Conversion (Currently Corles MSAs Only  System Additions Where Currently Corles MSAs and AL, FL, and NC (In Top 8 MSAs and AL, FL	ciated with 4-Wire DS1 Loop with Channelizti One (1) DS1, One (1) D4 Channel Bank, and It tioning as one are considered Add'l after the mbined) with or w/o BST Allowed Changes-Top Combined and New (Not Currently Combined Only	Up To	o 24 [	Port - Conversion Cha	rge Based or re Activation	n a System	0.00					15.20			$\vdash$	
A Minimum System configuration is Multiples of this configuration funct NRC-Conversion (Currently Cor 8 MSAs Only System Additions Where Currently Cor In Top 8 MSAs and AL, FL, and NC Cor 1 DS1/D4 Channel Bank-Add N Bipolar 8 Zero Substitution Clear Channel Capability Forms Clear Channel Capability Forms	One (1) DS1, One (1) D4 Channel Bank, and I tioning as one are considered Add'l after the mbined) with or w/o BST Allowed Changes-Top Combined and New (Not Currently Combined Only	Up To	o 24 [	DSO Ports with Featu	re Activation		I	0.00	<del>                                     </del>			15.20			$\vdash$	
Multiples of this configuration funct NRC-Conversion (Currently Cor 8 MSAs Only System Additions Where Currently Cor In Top 8 MSAs and AL, FL, and NC Cor 1 DS1/D4 Channel Bank-Add N Bipolar 8 Zero Substitution Clear Channel Capability Forms Clear Channel Capability Forms	tioning as one are considered Add'I after the mbined) with or w/o BST Allowed Changes-Top Combined and New (Not Currently Combined Only	minir				5.			<del>                                     </del>							
NRC-Conversion (Currently Cor 8 MSAS Only System Additions Where Currently Cor In Top 8 MSAs and AL, FL, and NC Cor In DS1/D4 Channel Bank-Add N Bipolar 8 Zero Substitution Clear Channel Capability Format Clear Channel Capability Format	mbined) with or w/o BST Allowed Changes-Top  Combined and New (Not Currently Combined  Only		Inum	system configuratio	i is counted.				<del>                                     </del>						$\vdash$	
8 MSAs Only System Additions Where Currently C In Top 8 MSAs and AL, FL, and NC C 1 DS1/D4 Channel Bank-Add N Bipolar 8 Zero Substitution Clear Channel Capability Forms Clear Channel Capability Forms	Combined and New (Not Currently Combined Only				1	-			<del>                                     </del>							
System Additions Where Currently C In Top 8 MSAs and AL, FL, and NC C 1 DS1/D4 Channel Bank-Add N Bipolar 8 Zero Substitution Clear Channel Capability Forms Clear Channel Capability Forms	Only	1)		UEPMG	LICACA	0.00	450.00	E0.00				15 20			1	
In Top 8 MSAs and AL, FL, and NC ( 1 DS1/D4 Channel Bank-Add N Bipolar 8 Zero Substitution Clear Channel Capability Forma Clear Channel Capability Forma	Only			UEPIVIG	USAC4	0.00	450.00	50.00	<del>                                     </del>			15.20			$\vdash$	
1 DS1/D4 Channel Bank-Add N Bipolar 8 Zero Substitution Clear Channel Capability Forma Clear Channel Capability Forma		-	1						1							-
Bipolar 8 Zero Substitution  Clear Channel Capability Forma  Clear Channel Capability Forma	VICC 101 Each Fort and Assoc Fea Activation-		1	UEPMG	VUMD4	0.00	900.00	600.00	1			15.20				-
Clear Channel Capability Forma Clear Channel Capability Forma		+	1	ULFING	VOIVID4	0.00	900.00	000.00	<del>                                     </del>			13.20			<b></b>	-
Clear Channel Capability Forma	at cuporframe Subcapt Activity Only	+	1	UEPMG	CCOSF	0.00	0.00	605.00	1			15.20				-
				UEPMG	CCOEF	0.00	0.00	605.00	<del>                                     </del>			15.20			<del> </del>	
	at-Extended Supername-Subsquit Activity Only	+	1	OLI WO	CCCLI	0.00	0.00	000.00	1			13.20				1
Superframe Format				UEPMG	MCOSF	0.00	0.00	0.00	<del>                                     </del>							
Extended Superframe Format		1 -	1	UEPMG	MCOPO	0.00	0.00	0.00	1							1
	Vire DS1 Loop with Channelization with Port	.	1			0.00			t							
Exchange Ports	20. 200 0	+														
	elized PBX Trunk Port-Business			UEPPX	UEPCX	14.00	0.00	0.00	t t			15.20				1
Line Side Outward Channelized				UEPPX	UEPOX	14.00	0.00	0.00				15.20				
Line Side Inward Only Channel				UEPPX	UEP1X	14.00	0.00	0.00	t t			15.20				1
2W Trunk Side Unbundled Cha				UEPPX	UEPDM	36.00	0.00	0.00	t t			15.20				1
Feature Activations - Unbundled Loc																
	each Line Side Port Terminated in D4 Bank			UEPPX	1PQWM	0.6497	40.00	20.00				15.20				
	each Trunk Side Port Terminated in D4 Bank			UEPPX	1PQWU	0.6497	110.00	30.00	i i			15.20				
Telephone Number/ Group Establish	hment Charges for DID Service								i i							1
DID Trunk Termination (1 per P				UEPPX	NDT	0.00	0.00	0.00				15.20				
DID Numbers-groups of 20-Vali	id all States			UEPPX	ND4	0.00	0.00	0.00				15.20				
Non-Consecutive DID Numbers	s-per number			UEPPX	ND5	0.00	0.00	0.00				15.20				
Reserve Non-Consecutive DID I	Numbers			UEPPX	ND6	0.00	0.00	0.00				15.20				
Reserve DID Numbers				UEPPX	NDV	0.00	0.00	0.00				15.20				
Local Number Portability																
Local Number Portability-1 per	port			UEPPX	LNPCP	3.15	0.00	0.00							ldot	
FEATURES - Vertical and Optional									$oxed{oxed}$						igcup	<u> </u>
Local Switching Features Offered wi	ith Line Side Ports Only	1										<u> </u>				1
All Features Available		1		UEPPX	UEPVF	0.00	0.00	0.00			ļ	15.20				<u> </u>
BUNDLED CENTREX PORT/LOOP COM		1	<u> </u>	<u> </u>												<b>.</b>
	ere BellSouth is required by FCC and/or State															
	ndled Port/Loop Combination - Cost Based Ra															<del>  </del>
3. End Office and Tandem Switching 4. For LA, the recurring UNE Port an	g Usage and Common Transport Usage rates of Loop charges listed apply to Currently Cor	in the	e Por ed an	rt section of this rate nd Not Currently Com	exhibit shall bined Combo	apply to all co	mbinations of nd additional P	loop/port nort NRC ch	network el narges ani	ements of	except for	r UNE Coir	n Port/Loop C ed Combos. I	ombination LA, these	ns. NRC charge	es are
	es. For Currently Combined Combos in all other											,		,	90	•
	trex Port/Loop Combination will be negotiate							,	, 00.110.111							
		J. J.11	an 11		unan runtiner		+		1		t	<u> </u>				t
TUNE-E LENIKEA - TAESS - IVSIIA I		1-	1	<b> </b>	-		+		1		t	<u> </u>				<del>                                     </del>
UNE-P CENTREX - 1AESS - (Valid in 2-Wire VG Loop/2-Wire Voice Grade			+	İ								-				
2-Wire VG Loop/2-Wire Voice Grade	Port (Centrex) Combo				+										l 1	1
	Port (Centrex) Combo (Non-Design)		1	UEP91	1	13.13	I		† †							

Version 2Q02: 06/13/02 Page 149 of 279

<u>UNBUN</u> DL	ED NETWORK ELEMENTS - Louisiana												Attachment:	2	Exhibit: B	
ATEGORY	RATE ELEMENTS	Inte	Zo ne	BCS	usoc		RAT	ES(\$)			Svc Order Submitt ed Elec per LSR	Svc Order Submitte d Manually per LSR	Charge - Manual Svc Order vs. Electronic-	al Charge Manual Svc Order vs.	Manual	I Charge Manual Svc Orde vs.
						Rec	Nonrecu			curring				Rates(\$)		
			1				First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design	_	3	UEP91		49.62										<u> </u>
UNE P	ort/Loop Combination Rates (Design)					10.00										<u> </u>
	2W VG Loop/2W VG Port (Centrex) Port Combo-Design		1	UEP91		16.29										<u> </u>
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design		2	UEP91		26.71										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design		3	UEP91		48.26										
UNE L	oop Rate		L.,													
_	2W VG Loop (SL 1)-Zone 1		1	UEP91	UECS1	11.77			1							<u> </u>
	2W VG Loop (SL 1)-Zone 2		2	UEP91	UECS1	22.39			1							<u> </u>
	2W VG Loop (SL 1)-Zone 3		3	UEP91	UECS1	48.26			1		1					ļ
	2W VG Loop (SL 2)-Zone 1		1	UEP91	UECS2	14.93			1	<b> </b>	1				ļ	ļ
	2W VG Loop (SL 2)-Zone 2		2	UEP91	UECS2	25.35			1		1					ļ
	2W VG Loop (SL 2)-Zone 3		3	UEP91	UECS2	50.46										
UNE P																
All Sta	tes (Except NC and SC)															
	2W VG Port (Centrex ) Basic Local Area			UEP91	UEPYA	1.36	38.85	19.08				15.20				
	2W VG Port (Centrex 800 termination)Basic Local Area			UEP91	UEPYB	1.36	38.85	19.08				15.20				
	2W VG Port (Centrex with Caller ID)1Basic Local Area			UEP91	UEPYH	1.36	38.85	19.08				15.20				
	2W VG Port (Centrex from diff SWC)2 Basic Local Area			UEP91	UEPYM	1.36	104.41	67.93				15.20				
	2W VG Port, Diff SWC-800 Service Term-Basic Local Area			UEP91	UEPYZ	1.36	104.41	67.93				15.20				
	2W VG Port terminated in on Megalink or equivalent-Basic Local Area			UEP91	UEPY9	1.36	38.85	19.08				15.20				
	2W VG Port Terminated on 800 Service Term-Basic Local Area			UEP91	UEPY2	1.36	38.85	19.08				15.20				
AL, K۱	Y, LA, MS, & TN Only															
	2W VG Port (Centrex )			UEP91	UEPQA	1.36	38.85	19.08				15.20				
	2W VG Port (Centrex 800 termination)			UEP91	UEPQB	1.36	38.85	19.08				15.20				
	2W VG Port (Centrex with Caller ID)1			UEP91	UEPQH	1.36	38.85	19.08				15.20				
	2W VG Port (Centrex from diff SWC)2			UEP91	UEPQM	1.36	104.41	67.93				15.20				
	2W VG Port, Diff SWC-800 Service Term			UEP91	UEPQZ	1.36	104.41	67.93				15.20				
	2W VG Port terminated in on Megalink or equivalent			UEP91	UEPQ9	1.36	38.85	19.08				15.20				
	2W VG Port Terminated on 800 Service Term			UEP91	UEPQ2	1.36	38.85	19.08				15.20				
Local	Switching															
	Centrex Intercom Funtionality, per port			UEP91	URECS	0.8577										
Local	Number Portability															
	Local Number Portability (1 per port)			UEP91	LNPCC	0.35										
Featur	es															
	All Standard Features Offered, per port			UEP91	UEPVF	0.00										
	All Select Features Offered, per port			UEP91	UEPVS	0.00	412.25					15.20				
	All Centrex Control Features Offered, per port			UEP91	UEPVC	0.00										
NARS	·															
	Unbundled Network Access Register-Combination			UEP91	UARCX	0.00	0.00	0.00				15.20				
	Unbundled Network Access Register-Indial			UEP91	UAR1X	0.00	0.00	0.00				15.20				
	Unbundled Network Access Register-Outdial			UEP91	UAROX	0.00	0.00	0.00				15.20				
Miscel	llaneous Terminations			<del></del>	2	2.30	2.00	2.00			<u> </u>				İ	
	Trunk Side										<u> </u>				İ	
	Trunk Side Terminations, each			UEP91	CENA6	8.29	115.85	18.20			<u> </u>	15.20			İ	
Interof	ffice Channel Mileage - 2-Wire	_	+			5.25			1	1	1	.0.20			<del>l</del>	
1	Interoffice Channel Facilities Termination-VG		$\vdash$	UEP91	M1GBC	22.60	39.36	26.62	1	1	1	15.20			<del> </del>	<b>—</b>
-	Interoffice Channel mileage, per mile or fraction of mile	_	$\vdash$	UEP91	M1GBM	0.013	00.00	20.02	<b>†</b>	<b> </b>	<b>†</b>	10.20				$\leftarrow$

<u>JNB</u> UND	LED NETWORK ELEMENTS - Louisiana												Attachment:	2	Exhibit: B	
CATEGOR	RATE ELEMENTS	Inte	Zo ne	BCS	usoc		RAT	ES(\$)			Svc Order Submitt ed Elec per LSR	Svc Order Submitte d Manually per LSR	Incremental Charge - Manual Svc Order vs. Electronic- 1st	al Charge Manual Svc Order vs.	Manual	Increment I Charge Manual Svc Orde vs. Electronic
						Rec	Nonrecu	ırring		curring				Rates(\$)		
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	re Activations (DS0) Centrex Loops on Channelized DS1 Service															
D4 C	hannel Bank Feature Activations								ļ							<b>└</b>
	Feature Activation on D-4 Channel Bank Centrex Loop Slot	-		UEP91	1PQWS	0.6497			1			15.20 15.20				⊢—
	Feature Activation on D-4 Channel Bank FX line Side Loop Slot Feature Activation on D-4 Channel Bank FX Trunk Side Loop Slot	1		UEP91 UEP91	1PQW6 1PQW7	0.6497 0.6497			-			15.20				<del></del>
	Feature Activation on D-4 Channel Bank Centrex Loop Slot-Different WC	1		UEP91	1PQWP	0.6497						15.20				
	Feature Activation on D-4 Channel Bank Private Line Loop Slot			UEP91	1PQWV	0.6497			1		1	15.20				
	Feature Activation on D-4 Channel Bank Tjie Line/Trunk Loop Slot			UEP91	1PQWQ	0.6497						15.20				
	Feature Activation on D-4 Channel Bank WATS Loop Slot			UEP91	1PQWA	0.6497						15.20				
Non-	Recurring Charges (NRC) Associated with UNE-P Centrex															
	Conversion-Currently Combined Switch-As-Is with allowed changes, per port			UEP91	USAC2		0.10	0.10				15.20				
	Conversion of Existing Centrex Common Block		μТ	UEP91	USACN	0.00	36.66	16.10								
	New Centrex Standard Common Block		$\coprod$	UEP91	M1ACS	0.00	680.40					15.20				1
	New Centrex Customized Common Block	<u> </u>	$\sqcup$	UEP91	M1ACC	0.00	680.40		1		ļ	15.20				<b>—</b>
_	Secondary Block, per Block	1-	$\sqcup$	UEP91	M2CC1	0.00	79.31		1			15.20				<del>                                     </del>
LINIE	NAR Establishment Charge, Per Occasion	1	$\vdash$	UEP91	URECA	0.00	73.93		1	-	<del>                                     </del>	15.20				<del>                                     </del>
	P CENTREX - 5ESS (Valid in All States) e VG Loop/2-Wire Voice Grade Port (Centrex) Combo	+	$\vdash$		+				1		1	-				1
	Port/Loop Combination Rates (Non-Design)	1														<del>                                     </del>
OIL	2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design		1	UEP95		13.13			1		1					
	2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design		2	UEP95		23.75										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design		3	UEP95		49.62										
UNE	Port/Loop Combination Rates (Design)															
	2W VG Loop/2W VG Port (Centrex) Port Combo-Design		1	UEP95		16.29										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design		2	UEP95		26.71										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design		3	UEP95		51.82										
UNE	Loop Rate															
_	2W VG Loop (SL 1)-Zone 1	1	1	UEP95	UECS1	11.77										<del></del>
	2W VG Loop (SL 1)-Zone 2		3	UEP95 UEP95	UECS1	22.39 48.26			-							<del></del>
	2W VG Loop (SL 1)-Zone 3 2W VG Loop (SL 2)-Zone 1	1	3	UEP95	UECS1	14.93			-							<b>-</b>
	2W VG Loop (SL 2)-Zone 1 2W VG Loop (SL 2)-Zone 2	1	2	UEP95 UEP95	UECS2	25.35										-
	2W VG Loop (SL 2)-Zone 3		3	UEP95	UECS2	50.46			1		1					
UNE	Port Rate	1	Ŭ	021 00	02002	00.40										
All S																
	2W VG Port (Centrex ) Basic Local Area			UEP95	UEPYA	1.36	38.85	19.08				15.20				
	2W VG Port (Centrex 800 termination)			UEP95	UEPYB	1.36	38.85	19.08				15.20				
	2W VG Port (Centrex with Caller ID)1Basic Local Area			UEP95	UEPYH	1.36	38.85	19.08				15.20				
	2W VG Port (Centrex from diff SWC)2 Basic Local Area			UEP95	UEPYM	1.36	104.41	67.93				15.20				
	2W VG Port, Diff SWC-800 Service Term-Basic Local Area	1		UEP95	UEPYZ	1.36	104.41	67.93			ļ	15.20				<b>└</b>
_	2W VG Port terminated in on Megalink or equivalent-Basic Local Area	₽	Щ	UEP95	UEPY9	1.36	38.85	19.08	1		<u> </u>	15.20				<del>                                     </del>
A1 -	2W VG Port Terminated on 800 Service Term-Basic Local Area	₽	$\vdash$	UEP95	UEPY2	1.36	38.85	19.08	1		1	15.20				1
AL, P	(Y, LA, MS, SC, & TN Only 2W VG Port (Centrex )	┼	$\vdash$	UEP95	UEPQA	1.36	38.85	19.08	1		-	15.20				<del>                                     </del>
-	2W VG Port (Centrex )  2W VG Port (Centrex 800 termination)	+	H	UEP95	UEPQB	1.36	38.85	19.08			<del> </del>	15.20				<del></del>
-	2W VG Port (Centrex with Caller ID)1	+	$\vdash$	UEP95	UEPQH	1.36	38.85	19.08			<del>                                     </del>	15.20				
	2W VG Port (Centrex with Caller ID)1  2W VG Port (Centrex from diff SWC)2	1	H	UEP95	UEPQM	1.36	104.41	67.93	1	1	1	15.20				
-	2W VG Port, Diff SWC-800 Service Term	1	H	UEP95	UEPQZ	1.36	104.41	67.93	1		1	15.20				
	2W VG Port terminated in on Megalink or equivalent	1		UEP95	UEPQ9	1.36	38.85	19.08				15.20				
	2W VG Port Terminated on 800 Service Term			UEP95	UEPQ2	1.36	38.85	19.08				15.20				
Loca	I Switching															
	Centrex Intercom Funtionality, per port		ШΤ	UEP95	URECS	0.8577						15.20				
Loca	Number Portability	1							ļ		ļ					<b></b>
_ _	Local Number Portability (1 per port)	1		UEP95	LNPCC	0.35			ļ		ļ					<b></b>
Featu		1-		LIEBA-	11551.55						<u> </u>	4				-
_	All Standard Features Offered, per port	╄	$\vdash$	UEP95	UEPVF	0.00	440.0=		<b> </b>		<b>!</b>	15.20				<del>                                     </del>
	All Select Features Offered, per port  All Centrex Control Features Offered, per port	1	$\vdash$	UEP95 UEP95	UEPVS	0.00	412.25		1	-	<del>                                     </del>	15.20				<del></del>
NAR		┼	$\vdash$	UEP95	UEPVC	0.00			1		-	15.20				<del>                                     </del>
IVAR	Unbundled Network Access Register-Combination	1-	$\vdash$	UEP95	UARCX	0.00	0.00	0.00	1	1	1	15.20				<del>                                     </del>
	Unbundled Network Access Register-Unbundled Network Access Register-Indial	1	$\vdash$	UEP95	UAR1X	0.00	0.00	0.00			<u> </u>	15.20				<b>—</b>
_	Unbundled Network Access Register-India  Unbundled Network Access Register-Outdial	t	+	UEP95	UAROX	0.00	0.00	0.00			1	15.20				

Submitt Submitte Manual Svc Manual	INBUNDLI	ED NETWORK ELEMENTS - Louisiana												Attachment:	2	Exhibit: B	
Miscellaneous Terminations	ATEGORY	RATE ELEMENTS			BCS	usoc		RAT	FES(\$)			Order Submitt ed Elec	Order Submitte d Manually	Charge - Manual Svc Order vs. Electronic-	al Charge - Manual Svc Order vs.	I Charge - Manual Svc Order vs.	Increment I Charge Manual Svc Orde vs. Electronic
Very   Very							B	Nonreci	urring	Nonre	curring			oss	Rates(\$)		
							Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
Trusk Size Terminations, cach   UEPS   Min   St. 20   115.50   15.20   15.50																	<b></b>
Average   Color   Co				1													<b></b>
DSG Count Ferminators, aceh				1	UEP95	CEND6	8.29	115.85	18.20				15.20				<del></del>
DSC Channel Microgle - Wilter   Introdifica Channel Microgle - Wilter   Introdifica Channel Microgle - Wilter   Introdifica Channel Rankel Feature Activations   UEP95   MicSide				1	LIEDOE	MALIDA	00.47	400.40	00.00				45.00				<b>├</b>
Interedirical Channel Missage 2-Wire				+ +					92.92			-					<del>                                     </del>
Insertifice Channel Facilities Termination					UEF95	WITHDO	0.00	14.06					13.20				<del>                                     </del>
Interesting Channel Interligency, per mile of fraction of mile   UEP96   MoSBM   0.013					UFP95	MIGBC	22 60	39.36	26.62	1			15.20				
Fosture Activations (DSI) Centres Loops on Channelized DSI Service								00.00	20.02				10.20				
DAC Channel Bank Feature Activations							0.0.0										
Finature Activation on D4 Channel Bank X Final Set Loop Stot   UEP96   FPOW6   0-6497   15.20   15.2										1	1	Ì					ſ
Feature Activation on D-4 Channel Bank PX Trunk Stote Loop Stot Preventive C   LEPPS   1500   15.00					UEP95	1PQWS	0.6497						15.20				
Feature Activation on D-4 Channel Bank Printed Loop Sixt UEP96   1F0VW   0.6497   15.20   15		Feature Activation on D-4 Channel Bank FX line Side Loop Slot															
Feature Advisation on D-4 Channel Bank Princip Line Loop Stot   UEP96   1F0VW   0.6497     15.20     15.20																	
Feature Activation on D-4 Channel Bark Wils Line/Tunk Loop Sict   UEPPS   SPOWA   0.6497   15.20   1				$\Box$													
Feature Activation on D-4 Channel Bank WATS Loop Stort   UEP95   1FGWA   0.6497     15.00     15.00																	L
Non-Recurring Charges (NRC) Associated with UNE-P Centrex   NRC Commercian Currently Combined Swatch-Asi with allowed changes, per port   UEP95																	<u> </u>
NRC Conversion Currently Combined Switch-As-Is with allowed changes, per port				1	UEP95	1PQWA	0.6497						15.20				<b></b>
Dort				1													<b></b>
Conversion of Existing Centrex Common Block   UEP95   MIACS   USACN   S6.66   16.10   15.20   New Centrex Standard Common Block   UEP95   MIACS   URP95   MIACS   URP95   MIACS   URP95   MIACS   URP95   MIACS   URP95   MIACS   URP95   MIACS   URP95   MIACS   URP95   MIACS   URP95   MIACS   URP95   MIACS   URP95   MIACS   URP95   MIACS   URP95   URECA   URP95   URECA   URP95   URECA   URP95   URECA   URP95   URECA   URP95   URECA   URP95   URECA   URP95   URECA   URP95   URECA   URP95   UR		•															l
New Centrex Standard Common Block				1													Ь——
New Centrex Customized Common Block				+			0.00		16.10								<b>├</b>
NAR Establishment Charge, Per Occasion   UEP95				+ +													<del></del>
UNEP CENTREX - IMS100 (Valid in All States)				+ +													<del></del>
2.Wire Vol Loop/Z-Wire Voice Grade Port (Centres) Combo				+ +	UEF95	UKECA	0.00	13.93					13.20				<del></del>
UNE Port Loop Combination Rates (Non-Design   1   UEP9D   13.13				+ +													<del>                                     </del>
2   W G   Loop/2W V G Port (Centrex) Port Combo-Non-Design   1   UEPBD   13.13						+											<del>                                     </del>
2W VG Loop/2W VG Port (Centrex/Port Combo-Non-Design   2   UEP9D   23.75				1	UEP9D		13.13										
Description   Description				2													
UNE Loop/EW VG Det (Centres) Port				_													
ZW VG Loop/ZW VG Port (Centrex)Port Combo-Design   2 UEP9D   26.71																	
WG Loop/ZW WG Port (Centrex)Port Combo-Design   3   UEP9D   51.82		2W VG Loop/2W VG Port (Centrex) Port Combo-Design		1	UEP9D		16.29										
UNE Loop Rate		2W VG Loop/2W VG Port (Centrex)Port Combo-Design		2	UEP9D		26.71										
2W VG Loop (SL 1)-Zone 1		2W VG Loop/2W VG Port (Centrex)Port Combo-Design		3	UEP9D		51.82										
2   W G Lopp (SL 1)-Zone 2   2   UEP9D   UEC\$1   42.39																	L
2W VG Loop (SL 1)-Zone 3				1													<b></b>
2W VG Loop (SL 2)-Zone 1				_													<b></b>
2				3						1	<u> </u>						<del>                                     </del>
W VG Port (Centrex/EBS-MS312))3Basic Local Area			-	1						1	<b> </b>	-					<del> </del>
UNE Port Rate			-								-	1					<del></del>
ALL STATES			<del>                                     </del>	3	UEP9D	UECS2	50.46			-	-	+	-				<del></del>
2W VG Port (Centrex ) Basic Local Area				+		+											<del></del>
2W VG Port (Centrex/800 termination)Basic Local Area				+	UEPAD	LIEPYA	1 36	38.85	19 08	1			15 20				<del></del>
2W VG Port (Centrex/EBS-PSET)3Basic Local Area				+							<del>                                     </del>	+					<b>—</b>
2W VG Port (Centrex/EBS-M5009)3Basic Local Area   UEP9D   UEPYD   1.36   38.85   19.08   15.20				+							<b>†</b>	1					
2W VG Port (Centrex/EBS-M5209))3 Basic Local Area			1	† †													f
2W VG Port (Centrev/EBS-M5112)3 Basic Local Area				1 1													ſ
2W VG Port (Centrex/EBS-M5312))3Basic Local Area   UEP9D   UEPYG   1.36   38.85   19.08   15.20				1 1							1						ſ
2W VG Port (Centrex/EBS-M5008)3 Basic Local Area   UEP9D   UEPYT   1.36   38.85   19.08   15.20					UEP9D	UEPYG	1.36	38.85	19.08				15.20				
2W VG Port (Centrex/EBS-M5216)3 Basic Local Area   UEP9D   UEPYV   1.36   38.85   19.08   15.20					UEP9D	UEPYT	1.36	38.85	19.08				15.20				
2W VG Port (Centrex/EBS-M5316)3 Basic Local Area   UEP9D   UEPY3   1.36   38.85   19.08   15.20     2W VG Port (Centrex with Caller ID) Basic Local Area   UEP9D   UEPYH   1.36   38.85   19.08   15.20     2W VG Port (Centrex/Caller ID/Msg Wtg Lamp Indication)3 Basic Local Area   UEP9D   UEPYW   1.36   38.85   19.08   15.20     2W VG Port (Centrex/Msg Wtg Lamp Indication)3 Basic Local Area   UEP9D   UEPYW   1.36   38.85   19.08   15.20     2W VG Port (Centrex/Msg Wtg Lamp Indication)3 Basic Local Area   UEP9D   UEPYJ   1.36   38.85   19.08   15.20     2W VG Port (Centrex/form diff SWC) 2 Basic Local Area   UEP9D   UEPYM   1.36   104.41   67.93   15.20     2W VG Port (Centrex Form diff SWC) 2 Basic Local Area   UEP9D   UEPYM   1.36   104.41   67.93   15.20     2W VG Port (Centrex Form diff SWC) 2 Basic Local Area   UEP9D   UEPYM   1.36   104.41   67.93   15.20     2W VG Port (Centrex Form diff SWC) 2 Basic Local Area   UEP9D   UEPYM   1.36   104.41   67.93   15.20     2W VG Port (Centrex Form diff SWC) 2 Basic Local Area   UEP9D   UEPYM   1.36   104.41   67.93   15.20     2W VG Port (Centrex Form diff SWC) 2 Basic Local Area   UEP9D   UEPYM   1.36   104.41   67.93   15.20     2W VG Port (Centrex Form diff SWC) 2 Basic Local Area   UEP9D   UEPYM   1.36   104.41   67.93   15.20     2W VG Port (Centrex Form diff SWC) 2 Basic Local Area   UEP9D   UEPYM   1.36   104.41   67.93   15.20     2W VG Port (Centrex Form diff SWC) 2 Basic Local Area   UEP9D   UEPYM   1.36   104.41   67.93   15.20     2W VG Port (Centrex Form diff SWC) 2 Basic Local Area   UEP9D   UEPYM   1.36   104.41   67.93   15.20     2W VG Port (Centrex Form diff SWC) 2 Basic Local Area   UEP9D   UEPYM   1.36   104.41   67.93   15.20     2W VG Port (Centrex Form diff SWC) 2 Basic Local Area   UEP9D   UEPYM   1.36   104.41   67.93   15.20     2W VG Port (Centrex Form diff SWC) 2 Basic Local Area   UEP9D   UEPYM   1.36   104.41   67.93   15.20     2W VG Port (Centrex Form diff SWC) 2 Basic Local Area   UEP9D   UEPYM   1.36   104.41   67.93   104.41   67.93				$\Box$													
2W VG Port (Centrex with Caller ID) Basic Local Area     UEP9D     UEPYH     1.36     38.85     19.08     15.20       2W VG Port (Centrex/Caller ID/Msg Wtg Lamp Indication)3 Basic Local Area     UEP9D     UEPYW     1.36     38.85     19.08     15.20       2W VG Port (Centrex/Msg Wtg Lamp Indication)3 Basic Local Area     UEP9D     UEPYJ     1.36     38.85     19.08     15.20       2W VG Port (Centrex/Msg Wtg Lamp Indication)3 Basic Local Area     UEP9D     UEPYJ     1.36     38.85     19.08     15.20       2W VG Port (Centrex from diff SWC) 2 Basic Local Area     UEP9D     UEPYM     1.36     104.41     67.93     15.20																	
2W VG Port (Centrex/Caller ID/Msg Wtg Lamp Indication)3 Basic Local Area     UEP9D     UEPYW     1.36     38.85     19.08     15.20       2W VG Port (Centrex/Msg Wtg Lamp Indication)3 Basic Local Area     UEP9D     UEPYJ     1.36     38.85     19.08     15.20       2W VG Port (Centrex from diff SWC) 2 Basic Local Area     UEP9D     UEPYM     1.36     104.41     67.93     15.20																	l
2W VG Port (Centrex/Msg Wtg Lamp Indication)3 Basic Local Area     UEP9D     UEPyJ     1.36     38.85     19.08     15.20       2W VG Port (Centrex from diff SWC) 2 Basic Local Area     UEP9D     UEPYM     1.36     104.41     67.93     15.20												ļ					<b></b>
2W VG Port (Centrex from diff SWC) 2 Basic Local Area         UEP9D         UEPYM         1.36         104.41         67.93         15.20			<u> </u>	+							ļ						<del></del>
				1							<u> </u>						Н—
				1							<u> </u>						Ь——
ONLYO DE LOUIS PER DINOISPO NECONO O DESTA LA LA LA LA LA LA LA LA LA LA LA LA LA				1							<u> </u>						<b>├</b>
2W VG Port (Centrex/differ SWC/EBS-M5009)2, 3 Basic Local Area   UEP9D   UEPYP   1.36   104.41   67.93   15.20     2W VG Port (Centrex/differ SWC/EBS-5209)2, 3 Basic Local Area   UEP9D   UEPYQ   1.36   104.41   67.93   15.20     15.20				+							<u> </u>	1					<del> </del>

Version 2Q02: 06/13/02

INRONDE	ED NETWORK ELEMENTS - Louisiana											Attachment:		Exhibit: B	
ATEGORY	RATE ELEMENTS	Inte	Zo ne	BCS	usoc		RAT	TES(\$)		Svc Order Submitt ed Elec per LSR	Svc Order Submitte d Manually per LSR	Incremental Charge - Manual Svc Order vs. Electronic- 1st	al Charge Manual Svc Order vs.	Manual	I Charge Manual Svc Orde vs.
		_	+ +		_	1	Nonreci	urring	Nonrecurring			088	Rates(\$)		L
		-				Rec	First	Add'l	First Add'l	SOMEC	SOMAN		SOMAN	SOMAN	SOMAN
	2W VG Port (Centrex/differ SWC/EBS-M5112)2, 3 Basic Local Area			UEP9D	UEPYR	1.36	104.41	67.93	Tilot Add I	COMILO	15.20	COMPAR	COMPAR	COMPAN	COMPAN
	2W VG Port (Centrex/differ SWC/EBS-M5312)2, 3 Basic Local Area			UEP9D	UEPYS	1.36	104.41	67.93			15.20				
	2W VG Port (Centrex/differ SWC/EBS-M5008)2, 3 Basic Local Area			UEP9D	UEPY4	1.36	104.41	67.93			15.20				
	2W VG Port (Centrex/differ SWC/EBS-M5208)2, 3 Basic Local Area			UEP9D	UEPY5	1.36	104.41	67.93			15.20				
	2W VG Port (Centrex/differ SWC/EBS-M5216)2, 3 Basic Local Area			UEP9D	UEPY6	1.36	104.41	67.93			15.20				
	2W VG Port (Centrex/differ SWC/EBS-M5316)2, 3 Basic Local Area			UEP9D	UEPY7	1.36	104.41	67.93			15.20				
	2W VG Port, Diff SWC-800 Service Term			UEP9D	UEPYZ	1.36	104.41	67.93			15.20				
	2W VG Port terminated in on Megalink or equivalent Basic Local Area			UEP9D	UEPY9	1.36	38.85	19.08			15.20				
	2W VG Port Terminated on 800 Service Term Basic Local Area			UEP9D	UEPY2	1.36	38.85	19.08			15.20				
AL, KY	, LA, MS, SC, & TN Only														
	2W VG Port (Centrex)			UEP9D	UEPQA	1.36	38.85	19.08			15.20				
	2W VG Port (Centrex 800 termination)			UEP9D	UEPQB	1.36	38.85	19.08			15.20				
	2W VG Port (Centrex/EBS-PSET)3			UEP9D	UEPQC	1.36	38.85	19.08			15.20				
	2W VG Port (Centrex/EBS-M5009)3			UEP9D	UEPQD	1.36	38.85	19.08			15.20				
	2W VG Port (Centrex/EBS-M5209)3			UEP9D	UEPQE	1.36	38.85	19.08			15.20				
	2W VG Port (Centrex/EBS-M5112)3			UEP9D	UEPQF	1.36	38.85	19.08			15.20				
	2W VG Port (Centrex/EBS-M5312)3			UEP9D	UEPQG	1.36	38.85	19.08			15.20				
	2W VG Port (Centrex/EBS-M5008)3			UEP9D	UEPQT	1.36	38.85	19.08			15.20				
	2W VG Port (Centrex/EBS-M5208)3			UEP9D	UEPQU	1.36	38.85	19.08			15.20				
	2W VG Port (Centrex/EBS-M5216)3			UEP9D	UEPQV	1.36	38.85	19.08			15.20				
	2W VG Port (Centrex/EBS-M5316)3			UEP9D	UEPQ3	1.36	38.85	19.08			15.20				
	2W VG Port (Centrex with Caller ID)			UEP9D	UEPQH	1.36	38.85	19.08			15.20				
	2W VG Port (Centrex/Caller ID/Msg Wtg Lamp Indication)3			UEP9D	UEPQW	1.36	38.85	19.08			15.20				
	2W VG Port (Centrex/Msg Wtg Lamp Indication)3			UEP9D	UEPQJ	1.36	38.85	19.08			15.20				
	2W VG Port (Centrex from diff SWC) 2			UEP9D	UEPQM	1.36	104.41	67.93			15.20				
	2W VG Port (Centrex/differ SWC/EBS-PSET)2, 3			UEP9D	UEPQO	1.36	104.41	67.93			15.20				
	2W VG Port (Centrex/differ SWC/EBS-M5009)2, 3			UEP9D	UEPQP	1.36	104.41	67.93			15.20				
	2W VG Port (Centrex/differ SWC/EBS-5209)2, 3			UEP9D	UEPQQ	1.36	104.41	67.93			15.20				
	2W VG Port (Centrex/differ SWC/EBS-M5112)2, 3			UEP9D	UEPQR	1.36	104.41	67.93			15.20				
	2W VG Port (Centrex/differ SWC/EBS-M5312)2, 3			UEP9D	UEPQS	1.36	104.41	67.93			15.20				
	2W VG Port (Centrex/differ SWC/EBS-M5008)2, 3			UEP9D	UEPQ4	1.36	104.41	67.93			15.20				
	2W VG Port (Centrex/differ SWC/EBS-M5208)2, 3			UEP9D	UEPQ5	1.36	104.41	67.93			15.20				
	2W VG Port (Centrex/differ SWC/EBS-M5216)2, 3			UEP9D	UEPQ6	1.36	104.41	67.93			15.20				
	2W VG Port (Centrex/differ SWC/EBS-M5316)2, 3			UEP9D	UEPQ7	1.36	104.41	67.93			15.20				
$\perp$	2W VG Port, Diff SWC-800 Service Term		$\sqcup$	UEP9D	UEPQZ	1.36	104.41	67.93			15.20				<u> </u>
	2W VG Port terminated in on Megalink or equivalent			UEP9D	UEPQ9	1.36	38.85	19.08		1	15.20				<u> </u>
_	2W VG Port Terminated on 800 Service Term		$\sqcup$	UEP9D	UEPQ2	1.36	38.85	19.08		1	15.20	ļ		ļ	ļ
Local	Switching		+						<b> </b>		ļ				<u> </u>
	Centrex Intercom Funtionality, per port		+	UEP9D	URECS	0.8577			<b> </b>		ļ				Ь——
Local	Number Portability		+												
F	Local Number Portability (1 per port)		+	UEP9D	LNPCC	0.35			<del>                                     </del>	+	1			1	<del> </del>
Featur			+	LIEDAD	LIED) /E	0.00			<del>                                     </del>	+	45.00			1	<del> </del>
	All Standard Features Offered, per port		+	UEP9D	UEPVF	0.00	412.25		ļ <u> </u>	+	15.20	1	ļ	1	<del> </del>
	All Select Features Offered, per port		+	UEP9D UEP9D	UEPVS UEPVC	0.00	412.25		ļ <u> </u>	+	15.20 15.20	1	ļ	1	<b>!</b>
NADO	All Centrex Control Features Offered, per port	_	+	UEP9D	UEPVC	0.00			<del>                                     </del>		15.20			-	-
NARS	Linkundlad Natural Assass Pagister Combination	_	+	UEP9D	LIABOY	0.00	0.00	0.00		1	15.00	-		<b> </b>	<del>                                     </del>
+	Unbundled Network Access Register-Combination		+		UARCX	0.00	0.00	0.00	<del>                                     </del>	+	15.20				<del>                                     </del>
-	Unbundled Network Access Register-Inward	_	+	UEP9D UEP9D	UAR1X	0.00	0.00	0.00		1	15.20	-		<b> </b>	<del>                                     </del>
Missa	Unbundled Network Access Register-Outdial	_	+	UEP9D	UAROX	0.00	0.00	0.00	<del>                                     </del>		15.20			-	-
		_	+		+				<del>                                     </del>	+	<u> </u>	-		-	├
	Trunk Side Trunk Side Terminations, each		+	UEP9D	CEND6	8.29	115.85	18.20	<del>                                     </del>	+	15.20	-		<del> </del>	├
	Trunk Side Terminations, each Digital (1.544 Megabits)	_	+	UEP9D	CENDO	8.29	115.85	18.20	<del>                                     </del>	+	15.20	-		-	├
	DS1 Circuit Terminations, each		+	UEP9D	M1HD1	68.47	196.18	98.62	<del>                                     </del>	+	15.20	-		<del> </del>	├
	DS0 Channels Activiated per Channel	-	+	UEP9D	M1HD0	0.00	14.06	90.02	<del>                                     </del>	+	15.20	<del> </del>	<b> </b>	<b> </b>	

Interoffice Channel Mileage - 2-Wire  Interoffice Channel Facilities Termination Interoffice Channel reactives Termination Interoffice Channel mileage, per mile or fraction of mile  Feature Activations (DS0) Centrex Loops on Channelized DS1 Service D4 Channel Bank Feature Activations Feature Activations Feature Activations Feature Activations Feature Activations Feature Activation on D-4 Channel Bank Centrex Loop Slot Feature Activation on D-4 Channel Bank K X line Side Loop Slot Feature Activation on D-4 Channel Bank K X line Side Loop Slot Feature Activation on D-4 Channel Bank K X line Side Loop Slot Feature Activation on D-4 Channel Bank K X line Side Loop Slot Feature Activation on D-4 Channel Bank K X line Side Loop Slot Feature Activation on D-4 Channel Bank K X line Side Loop Slot Feature Activation on D-4 Channel Bank F X line Side Loop Slot Feature Activation on D-4 Channel Bank F X line Side Loop Slot Feature Activation on D-4 Channel Bank F X line Side Loop Slot Feature Activation on D-4 Channel Bank F X line Side Loop Slot Feature Activation on D-4 Channel Bank W X line Slop Slot Feature Activation on D-4 Channel Bank W line Loop Slot Feature Activation on D-4 Channel Bank W line Loop Slot Feature Activation on D-4 Channel Bank W line Loop Slot Feature Activation on D-4 Channel Bank W line Loop Slot Feature Activation on D-4 Channel Bank W line Loop Slot Feature Activation on D-4 Channel Bank W line Loop Slot Feature Activation on D-4 Channel Bank W line Slop Slot Feature Activation on D-4 Channel Bank W line Slop Slot Feature Activation on D-4 Channel Bank W line Slop Slot Feature Activation on D-4 Channel Bank W line Slop Slot Feature Activation on D-4 Channel Bank W line Slop Slot Feature Activation on D-4 Channel Bank W line Slop Slot Feature Activation on D-4 Channel Bank W line Slop Slot Feature Activation on D-4 Channel Bank W line Slop Slot Feature Activation on D-4 Channel Bank W line Slop Slot Feature Activation on D-4 Channel Bank W line Slop Slot Feature Activation on D-4 Channel Bank W		Nonrecurring First Add'l	ed Elec per LSR	Order Submitte M d Manually per LSR	Charge - Manual Svc Order vs. Electronic- 1st	Svc Order vs. Electronic- Rates(\$)	I Charge - Manual Svc Order vs. Electronic-	
Interoffice Channel Mileage - 2-Wire  Interoffice Channel Facilities Termination  Interoffice Channel Facilities Termination  Interoffice Channel Inelegae, per mile or fraction of mile  Feature Activations (DS0) Centrex Loops on Channelized DS1 Service  D4 Channel Bank Feature Activations  Feature Activation on D-4 Channel Bank Centrex Loop Slot  Feature Activation on D-4 Channel Bank K Tilen Side Loop Slot  Feature Activation on D-4 Channel Bank K Tilen Side Loop Slot  Feature Activation on D-4 Channel Bank K Tilen Side Loop Slot  Feature Activation on D-4 Channel Bank K Tilen Side Loop Slot  Feature Activation on D-4 Channel Bank K Tilen Side Loop Slot  Feature Activation on D-4 Channel Bank K Tilen Side Loop Slot  Feature Activation on D-4 Channel Bank Fractic Loop Slot  Feature Activation on D-4 Channel Bank Fractic Loop Slot  Feature Activation on D-4 Channel Bank White Loop Slot  Feature Activation on D-4 C	9.36 26.62 2		1	15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20	OSS	Rates(\$)		
Interoffice Channel Mileage - 2-Wire  Interoffice Channel Facilities Termination Interoffice Channel Facilities Termination Interoffice Channel Facilities Termination Interoffice Channel mileage, per mile or fraction of mile Feature Activations (D80) Centrex Loops on Channelized DS1 Service D4 Channel Bank Feature Activations Feature Activation on D-4 Channel Bank Centrex Loop Slot Feature Activation on D-4 Channel Bank Centrex Loop Slot Feature Activation on D-4 Channel Bank K Tilne Slote Loop Slot Feature Activation on D-4 Channel Bank K Tilne Slote Loop Slot Feature Activation on D-4 Channel Bank K Tilne Slote Loop Slot Feature Activation on D-4 Channel Bank K Tilne Slote Loop Slot Feature Activation on D-4 Channel Bank K Tilne Slote Loop Slot Feature Activation on D-4 Channel Bank Fille Include Slote Feature Activation on D-4 Channel Bank Fille Loop Slot Feature Activation on D-4 Channel Bank Fille Loop Slot Feature Activation on D-4 Channel Bank Fille Loop Slot Feature Activation on D-4 Channel Bank Fille Loop Slot Feature Activation on D-4 Channel Bank Fille Loop Slot Feature Activation on D-4 Channel Bank Fille Loop Slot Feature Activation on D-4 Channel Bank Fille Loop Slot Feature Activation on D-4 Channel Bank Fille Loop Slot Feature Activation on D-4 Channel Bank Fille Loop Slot Feature Activation on D-4 Channel Bank Fille Loop Slot Feature Activation on D-4 Channel Bank Fille Loop Slot Feature Activation on D-4 Channel Bank Fille Loop Slot Feature Activation on D-4 Channel Bank Fille Loop Slot Feature Activation on D-4 Channel Bank Fille Loop Slot Feature Activation on D-4 Channel Bank Fille Loop Slot Feature Activation on D-4 Channel Bank Fille Loop Slote Feature Activation Counterol Common Block INFO Conversion of existing Centrex Common Block INFO Conversion of existing Centrex Common Block, each INFO Conversion of existing Centrex Common Block, each INFO Conversion of existing Centrex Common Block, each INFO Conversion of existing Centrex Slote Slote INFO Conversion of existing Centrex Slote Slo	9.36 26.62 2		SOMEC	15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20			SOMAN	SOMAN
Interoffice Channel Mileage - 2-Wire	39.36 26.62 0.10 0.10 36.66 16.10 680.40	11131 Add1		15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20	JOHNA	SUMAN		
Interoffice Channel Facilities Termination   UEP9D MIGBC 22.60   33     Interoffice Channel mileage, per mile of fraction of mile   UEP9D MIGBM 0.013     Feature Activations (DS0) Centrex Loops on Channelized DS1 Service   D4 Channel Bank Feature Activations     Feature Activation on D-4 Channel Bank Centrex Loop Slot   UEP9D 1POWS 0.6497     Feature Activation on D-4 Channel Bank FX line Side Loop Slot   UEP9D 1POWS 0.6497     Feature Activation on D-4 Channel Bank FX line Side Loop Slot   UEP9D 1POWF 0.6497     Feature Activation on D-4 Channel Bank FX line Side Loop Slot   UEP9D 1POWP 0.6497     Feature Activation on D-4 Channel Bank FX line Side Loop Slot   UEP9D 1POWP 0.6497     Feature Activation on D-4 Channel Bank RY line Line Loop Slot   UEP9D 1POWP 0.6497     Feature Activation on D-4 Channel Bank RY line Line Loop Slot   UEP9D 1POWP 0.6497     Feature Activation on D-4 Channel Bank RY line Line Loop Slot   UEP9D 1POWP 0.6497     Feature Activation on D-4 Channel Bank Warts Loop Slot   UEP9D 1POWP 0.6497     Feature Activation on D-4 Channel Bank Warts Loop Slot   UEP9D 1POWP 0.6497     Feature Activation on D-4 Channel Bank Warts Loop Slot   UEP9D 1POWP 0.6497     Feature Activation on D-4 Channel Bank Warts Loop Slot   UEP9D 1POWP 0.6497     Feature Activation on D-4 Channel Bank Warts Loop Slot   UEP9D 1POWP 0.6497     Feature Activation on D-4 Channel Bank Warts Loop Slot   UEP9D 1POWP 0.6497     Feature Activation on D-4 Channel Bank Warts Loop Slot   UEP9D 1POWP 0.6497     Feature Activation on D-4 Channel Bank Warts Loop Slot   UEP9D 1POWP 0.6497     Feature Activation on D-4 Channel Bank Warts Loop Slot   UEP9D 1POWP 0.6497     Feature Activation on D-4 Channel Bank Warts Loop Slot   UEP9D 1POWP 0.6497     Feature Activation on D-4 Channel Bank Warts Loop Slot   UEP9D 1POWP 0.6497     Feature Activation on D-4 Channel Bank Warts Loop Slot   UEP9D 1POWP 0.6497     Feature Activation on D-4 Channel Bank Warts Loop Slot Slot Slot Slot Slot Slot Slot Slot	0.10 0.10 36.66 16.10 680.40			15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20				
Interoffice Channel mileage, per mile or fraction of mile	36.66 16.10 680.40 680.40			15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20				
D4 Channel Bank Feature Activations	36.66 16.10 680.40 680.40			15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20				
Feature Activation on D-4 Channel Bank Centrex Loop Slot	36.66 16.10 680.40 680.40			15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20				
Feature Activation on D-4 Channel Bank FX Tunk Side Loop Slot	36.66 16.10 680.40 680.40			15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20				
Feature Activation on D-4 Channel Bank FX Trunk Side Loop Slot	36.66 16.10 680.40 680.40			15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20				
Feature Activation on D-4 Channel Bank Centrex Loop Slot   UEPBD   1PQWV   0.6497	36.66 16.10 680.40 680.40			15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20 15.20				
Feature Activation on D-4 Channel Bank Private Line Loop Slot	36.66 16.10 680.40 680.40			15.20 15.20 15.20 15.20 15.20 15.20 15.20				
Feature Activation on D-4 Channel Bank Tjie Line/Trunk Loop Slot	36.66 16.10 680.40 680.40			15.20 15.20 15.20 15.20 15.20 15.20				
Feature Activation on D-4 Channel Bank WATS Loop Slot   UEP9D   1PQWA   0.6497	36.66 16.10 680.40 680.40			15.20 15.20 15.20 15.20 15.20				
Non-Recurring Charges (NRC) Associated with UNE-P Centrex   NRC Conversion Currently Combined Switch-As-Is with allowed changes, per port   UEP9D   USAC2   (conversion of existing Centrex Common Block, each   UEP9D   USACN   33	36.66 16.10 680.40 680.40			15.20 15.20 15.20 15.20				
NRC Conversion Currently Combined Switch-As-Is with allowed changes, per port	36.66 16.10 680.40 680.40			15.20 15.20 15.20				
Dort	36.66 16.10 680.40 680.40			15.20 15.20 15.20				1
Conversion of existing Centrex Common Block, each   UEP9D   USACN   36	680.40 680.40			15.20 15.20				
New Centrex Customized Common Block	680.40			15.20				
NAR Establishment Charge, Per Occasion								
UNE-P CENTREX - EWSD (Valid in AL, FL, KY, LA, MS & TN)   2-Wire VG Loop/2-Wire Voice Grade Port (Centrex) Combo   UNE Port/Loop Combination Rates (Non-Design)	73.93			15.20			]	
2-Wire VG Loop/2-Wire Voice Grade Port (Centrex) Combo				ı				
UNE Port/Loop Combination Rates (Non-Design)   2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design   1 UEP9E   13.13								-
2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design   1 UEP9E   13.13			1					
2			+ +					
2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design   3   UEP9E   49.62			<del>                                     </del>					
UNE Port/Loop Combination Rates (Design)   2W VG Loop/2W VG Port (Centrex) Port Combo-Design   1 UEP9E   16.29   28W VG Loop/2W VG Port (Centrex) Port Combo-Design   2 UEP9E   26.71   28W VG Loop/2W VG Port (Centrex) Port Combo-Design   3 UEP9E   51.82   28W VG Loop (SL 1)-Zone 1   1 UEP9E   UECS1   11.77   28W VG Loop (SL 1)-Zone 2   2 UEP9E   UECS1   22.39   28W VG Loop (SL 1)-Zone 3   3 UEP9E   UECS1   22.39   28W VG Loop (SL 1)-Zone 3   3 UEP9E   UECS1   48.26   28W VG Loop (SL 2)-Zone 1   1 UEP9E   UECS2   14.93   28W VG Loop (SL 2)-Zone 2   2 UEP9E   UECS2   25.35   28W VG Loop (SL 2)-Zone 3   3 UEP9E   UECS2   25.35   28W VG Loop (SL 2)-Zone 3   3 UEP9E   UECS2   50.46   UNE Port Rate   AL, FL, KY, LA, MS, & TN only   28W VG Contract Basic Local Area   UEP9E   UEPYA   1.36   38   28W VG Port (Centrex ) Basic Local Area   UEP9E   UEPYB   1.36   38   28W VG Port (Centrex ) Basic Local Area   UEP9E   UEPYB   1.36   38   28W VG Port (Centrex ) Basic Local Area   UEP9E   UEPYB   1.36   38   28W VG Port (Centrex ) Basic Local Area   UEP9E   UEPYB   1.36   38   28W VG Port (Centrex ) Basic Local Area   UEP9E   UEPYB   1.36   38   28W VG Port (Centrex ) Basic Local Area   UEP9E   UEPYB   1.36   38   28W VG Port (Centrex ) Basic Local Area   UEP9E   UEPYB   1.36   38   28W VG Port (Centrex ) Basic Local Area   UEP9E   UEPYB   1.36   38   28W VG Port (Centrex ) Basic Local Area   UEP9E   UEPYB   1.36   38   28W VG Port (Centrex ) Basic Local Area   UEP9E   UEPYB   1.36   38   28W VG Port (Centrex ) Basic Local Area   UEP9E   UEPYB   1.36   38   28W VG Port (Centrex ) Basic Local Area   UEP9E   UEPYB   1.36   38   28W VG Port (Centrex ) Basic Local Area   UEP9E   UEPYB   1.36   38   28W VG Port (Centrex ) Basic Local Area   UEP9E   UEPYB   UEP9E			<del>                                     </del>					
2W VG Loop/2W VG Port (Centrex) Port Combo-Design   1 UEP9E   16.29			<del>                                     </del>					
2			<del>                                     </del>	+				
2W VG Loop/2W VG Port (Centrex)Port Combo-Design   3			1 1					
UNE Loop Rate			1					
2W VG Loop (SL 1)-Zone 2   2 UEP9E UECS1   22.39			1 1					1
2W VG Loop (SL 1)-Zone 3   3   UEP9E   UECS1   48.26     2W VG Loop (SL 2)-Zone 1   1   UEP9E   UECS2   14.93     2W VG Loop (SL 2)-Zone 2   2   UEP9E   UECS2   25.35     2W VG Loop (SL 2)-Zone 3   3   UEP9E   UECS2   25.35     2W VG Loop (SL 2)-Zone 3   UEP9E   UECS2   50.46     UNE Port Rate								
2W VG Loop (SL 2)-Zone 1								
2W VG Loop (SL 2)-Zone 2   2 UEP9E UECS2   25.35     2W VG Loop (SL 2)-Zone 3   3 UEP9E UECS2   50.46     UNE Port Rate								
2W VG Loop (SL 2)-Zone 3   3   UEP9E   UECS2   50.46   UNE Port Rate			ļ <u> </u>					
UNE Port Rate			<u> </u>					
AL, FL, KY, LA, MS, & TN only         UEP9E         UEPYA         1.36         38           2W VG Port (Centrex 800 termination)Basic Local Area         UEP9E         UEPYB         1.36         38		-	<del>                                     </del>					
2W VG Port (Centrex ) Basic Local Area         UEP9E         UEPYA         1.36         38           2W VG Port (Centrex 800 termination)Basic Local Area         UEP9E         UEPYB         1.36         38	+		<del>                                     </del>	-			<del></del>	, <del></del>
2W VG Port (Centrex 800 termination)Basic Local Area UEP9E UEPYB 1.36 38	38.85 19.08		+ +	15.20			. +	
	38.85 19.08		<del>                                     </del>	15.20			<del></del>	
	38.85 19.08		1 -	15.20				ı
	104.41 67.93			15.20				
	104.41 67.93			15.20				
2W VG Port terminated in on Megalink or equivalent-Basic Local Area UEP9E UEPY9 1.36 38	38.85 19.08			15.20				
	38.85 19.08			15.20				
AL, KY, LA, MS, & TN Only								
	38.85 19.08			15.20			]	
	38.85 19.08		<b>├</b>	15.20				
	38.85 19.08		<b> </b>	15.20				
	104.41 67.93 104.41 67.93		<del>                                     </del>	15.20 15.20				
	38.85 19.08		<del>                                     </del>	15.20			<del></del>	·
	38.85 19.08		<del>                                     </del>	15.20			<del></del>	
Local Switching   Control Service Term   Co	13.00		<del>                                     </del>	10.20			<del></del>	ı
Centrex Intercom Funtionality, per port   UEP9E URECS 0.8577		-	1 -	<del>  </del>				ı
Local Number Portability							. +	
[Local Number Portability (1 per port) UEP9E LNPCC 0.35							;	
Features								
All Standard Features Offered, per port UEP9E UEPVF 0.00				15.20				
				15.20				
All Centrex Control Features Offered, per port UEP9E UEPVC 0.00  NARS	412.25			15.20				

Version 2Q02: 06/13/02 Page 154 of 279

INRONDI	LED NETWORK ELEMENTS - Louisiana												Attachment:		Exhibit: B	
CATEGORY	RATE ELEMENTS	Inte rim	Zo ne	BCS	usoc		RAT	ES(\$)			Svc Order Submitt ed Elec per LSR	Svc Order Submitte d Manually per LSR	Incremental Charge - Manual Svc Order vs. Electronic- 1st	al Charge - Manual Svc Order vs.	Manual	Incremer I Charge Manua Svc Ord vs. Electron
						Rec	Nonrecu			curring		•		Rates(\$)		
							First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMA
	Unbundled Network Access Register-Combination			UEP9E	UARCX	0.00	0.00	0.00								
	Unbundled Network Access Register-Indial Unbundled Network Access Register-Outdial			UEP9E UEP9E	UAR1X UAROX	0.00	0.00	0.00								
Misco	Illaneous Terminations			UEF9E	UARUX	0.00	0.00	0.00								
	e Trunk Side		H		+											
	Trunk Side Terminations, each			UEP9E	CEND6	8.29	115.85	18.20				15.20				
4-Wir	e Digital (1.544 Megabits)															
	DS1 Circuit Terminations, each			UEP9E	M1HD1	68.47	196.18	92.92				15.20				
	DS0 Channel Activated Per Channel			UEP9E	M1HDO	0.00	14.06					15.20				
Intero	ffice Channel Mileage - 2-Wire			115505								4= 00				
	Interoffice Channel Facilities Termination		$\vdash$	UEP9E UEP9E	MIGBC MIGBM	22.60 0.013	39.36	26.62	1		<u> </u>	15.20				<u> </u>
Featu	Interoffice Channel mileage, per mile or fraction of mile re Activations (DS0) Centrex Loops on Channelized DS1 Service	-	₩	UEPYE	IVIIGBIVI	0.013			1	1	1	1				1
	nannel Bank Feature Activations		$\vdash$		1				1	1	1					1
- 3.	Feature Activation on D-4 Channel Bank Centrex Loop Slot			UEP9E	1PQWS	0.6497			1			15.20				1
	Feature Activation on D-4 Channel Bank FX line Side Loop Slot			UEP9E	1PQW6	0.6497				1		15.20				
	Feature Activation on D-4 Channel Bank FX Trunk Side Loop Slot			UEP9E	1PQW7	0.6497						15.20				
	Feature Activation on D-4 Channel Bank Centrex Loop Slot-Different WC			UEP9E	1PQWP	0.6497						15.20				
	Feature Activation on D-4 Channel Bank Private Line Loop Slot			UEP9E	1PQWV	0.6497						15.20				ļ
	Feature Activation on D-4 Channel Bank Tjie Line/Trunk Loop Slot		$\sqcup$	UEP9E	1PQWQ	0.6497			1			15.20				ļ
Niam 1	Feature Activation on D-4 Channel Bank WATS Loop Slot		⊢	UEP9E	1PQWA	0.6497			1	1		15.20				1
Non-F	Recurring Charges (NRC) Associated with UNE-P Centrex  NRC Conversion Currently Combined Switch-As-Is with allowed changes, per		$\vdash$		+				-	-	-					<b> </b>
	port			UEP9E	USAC2		0.10	0.10				15.20				
_	Conversion of Existing Centrex Common Block, each			UEP9E	USACN		36.66	16.10				15.20				
	New Centrex Standard Common Block			UEP9E	M1ACS	0.00	680.40					15.20				
	New Centrex Customized Common Block			UEP9E	M1ACC	0.00	680.40					15.20				
	NAR Establishment Charge, Per Occasion			UEP9E	URECA	0.00	73.93					15.20				
	CENTREX - DCO - (Valid in AL, KY, LA, MS, & TN)															
	e VG Loop/2-Wire Voice Grade Port (Centrex) Combo															
UNE F	Port/Loop Combination Rates (Non-Design)		<b>.</b> .	LIEBOO	-	10.10										
	2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design 2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design		2	UEP93 UEP93	+	13.13 23.75			-							
	2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design		3	UEP93	+	49.62										
UNE	Port/Loop Combination Rates (Design)			OLI 30		40.02			1							
	2W VG Loop/2W VG Port (Centrex) Port Combo-Design		1	UEP93	1	16.29										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design		2	UEP93		26.71										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design		3	UEP93		51.82										
UNE I	oop Rate															
	2W VG Loop (SL 1)-Zone 1	ļ	1	UEP93	UECS1	11.77			1		<u> </u>					<u> </u>
+-	2W VG Loop (SL 1) Zone 2	-	2	UEP93 UEP93	UECS1	22.36 48.26			1	1	<del>                                     </del>					$\vdash$
+-	2W VG Loop (SL 1)-Zone 3 2W VG Loop (SL 2)-Zone 1		3	UEP93 UEP93	UECS1 UECS2	48.26 14.93			1	1	1	1				<del>                                     </del>
+-	2W VG Loop (SL 2)-Zone 1 2W VG Loop (SL 2)-Zone 2	1	2	UEP93	UECS2	25.35			1	<b></b>						<del>                                     </del>
+-	2W VG Loop (SL 2)-Zone 3	l	3	UEP93	UECS2	50.46										l
	Port Rate										Ĺ.,					
AL, K	Y, LA, MS, & TN only															
	2W VG Port (Centrex ) Basic Local Area		oxdot	UEP93	UEPYA	1.36	38.85	19.08				15.20				
	2W VG Port (Centrex 800 termination)Basic Local Area		$\sqcup$	UEP93	UEPYB	1.36	38.85	19.08		1	ļ	15.20				ļ
+	2W VG Port (Centrex with Caller ID)1Basic Local Area		$\vdash$	UEP93	UEPYH	1.36	38.85	19.08		-	<u> </u>	15.20				
+	2W VG Port (Centrex from diff SWC)2 Basic Local Area  2W VG Port, Diff SWC-800 Service Term-Basic Local Area		$\vdash$	UEP93 UEP93	UEPYM UEPYZ	1.36 1.36	104.41 104.41	67.93 67.93		-	-	15.20 15.20				<b> </b>
+	2W VG Port, Dill SWC-800 Service Term-Basic Local Area  2W VG Port terminated in on Megalink or equivalent-Basic Local Area		H	UEP93	UEPY2	1.36	38.85	19.08		<del>                                     </del>	<b> </b>	15.20				
_	2W VG Port Terminated in 6th Megalifik of equivalent-basic Local Area		H	UEP93	UEPY2	1.36	38.85	19.08		1	1	15.20				1
<del>-  </del>	2W VG Port (Centrex )			UEP93	UEPQA	1.36	38.85	19.08				15.20				1
	2W VG Port (Centrex 800 termination)			UEP93	UEPQB	1.36	38.85	19.08		1		15.20				
	2W VG Port (Centrex with Caller ID)1			UEP93	UEPQH	1.36	38.85	19.08				15.20				
				LIEDOS	LIEDOM	4.00	104.41	67.93		1		15.20				
	2W VG Port (Centrex from diff SWC)2			UEP93	UEPQM	1.36										
	2W VG Port, Diff SWC-800 Service Term			UEP93	UEPQZ	1.36	104.41	67.93				15.20				

Version 2Q02: 06/13/02 Page 155 of 279

INBUNDLED NETWORK ELEMENTS - Louisiana				·							·	Attachment	2	Exhibit: B	
ATEGORY RATE ELEMENTS		Zo ne	BCS	usoc		RAT	ES(\$)			ed Elec	Svc Order Submitte d Manually per LSR	Charge - Manual Svc Order vs. Electronic-	al Charge Manual Svc Order vs.		Increment I Charge Manual Svc Orde vs. Electroni
		1 1				Nonrecu	ırrina	Nonrec	curring			oss	Rates(\$)		
		1 1			Rec	First	Add'l	First	Add'l	SOMEC	SOMAN		SOMAN	SOMAN	SOMAN
Centrex Intercom Funtionality, per port			UEP93	URECS	0.8577										
Local Number Portability					0.00										
Local Number Portability (1 per port)			UEP93	LNCCC	0.35										
Features					0.00										
All Standard Features Offered, per port			UEP93	UEPVF	0.00						15.20				
All Centrex Control Features Offered, per port		$\dagger$	UEP93	UEPVC	0.00						15.20				
NARS		+	021 00	0L. VO	3.50			1			10.20	<u> </u>		<del>                                     </del>	
Unbundled Network Access Register-Combination		t	UEP93	UARCX	0.00	0.00	0.00				15.20				
Unbundled Network Access Register-Indial	1	1 1	UEP93	UAR1X	0.00	0.00	0.00			<u> </u>	15.20	1			
Unbundled Network Access Register-Outdial		1 1	UEP93	UAROX	0.00	0.00	0.00				15.20				
Miscellaneous Terminations					0.00										
2-Wire Trunk Side															
Trunk Side Terminations, each			UEP93	CEND6	8.27	115.85	18.20				15.20				
4-Wire Digital (1.544 Megabits)			02. 00	02.120	0.27	110.00	10.20				10.20				
DS1 Circuit Terminations, each	+	1	UEP93	M1HD1	68.47	196.18	92.92				15.20				<del>                                     </del>
DS0 Channels Activated, Per Channel		1 1	UEP93	M1HDO	0.00	14.06	02.02				15.20	1		-	<del>                                     </del>
Interoffice Channel Mileage - 2-Wire		1 1	OL1 00	WITIDO	0.00	14.00					10.20	1		-	1
Interoffice Channel Facilities Termination		1 1	UEP93	MIGBC	22.60	39.36	26.62				15.20	1		-	1
Interoffice Channel mileage, per mile or fraction of mile		1 1	UEP93	MIGBM	0.013	00.00	20.02				10.20	1		-	1
Feature Activations (DS0) Centrex Loops on Channelized DS1 Service	+		OLI 00	IVIIODIVI	0.010										<del>                                     </del>
D4 Channel Bank Feature Activations	+			-											<del>                                     </del>
Feature Activation on D-4 Channel Bank Centrex Loop Slot	+		UEP93	1PQWS	0.6497						15.20				<del>                                     </del>
Feature Activation on D-4 Channel Bank FX Line Side Loop Slot	+		UEP93	1PQW6	0.6497						15.20				<del>                                     </del>
Feature Activation on D-4 Channel Bank FX Trunk Side Loop Slot	+		UEP93	1PQW7	0.6497						15.20				<del>                                     </del>
Feature Activation on D-4 Channel Bank Centrex Loop Slot-Different WC		+	UEP93	1PQWP	0.6497						15.20				<del>                                     </del>
Feature Activation on D-4 Channel Bank Private Line Loop Slot		+	UEP93	1PQWV	0.6497						15.20				<u> </u>
Feature Activation on D-4 Channel Bank Fivale Line Loop Slot		+-+	UEP93	1PQWQ	0.6497						15.20				<del>                                     </del>
Feature Activation on D-4 Channel Bank WATS Loop Slot		+-+	UEP93	1PQWA	0.6497						15.20				<del>                                     </del>
Non-Recurring Charges (NRC) Associated with UNE-P Centrex	+		OLI 33	II QWA	0.0437						10.20				<del>                                     </del>
NRC Conversion Currently Combined Switch-As-Is with allowed changes, per		+													<u> </u>
port			UEP93	USAC2		0.10	0.10				15.20				
Conversion of Existing Centrex Common Block, each		++	UEP93	USACN		36.66	16.10				15.20	1		1	<del>                                     </del>
New Centrex Standard Common Block	-	+	UEP93	M1ACS	0.00	680.40	10.10				15.20				<del>                                     </del>
New Centrex Standard Common Block	-	+	UEP93	M1ACC	0.00	680.40		<del>                                     </del>		<b>-</b>	15.20			-	<del>                                     </del>
NAR Establishment Charge, Per Occasion		++	UEP93	URECA	0.00	73.93					15.20	1		1	$\vdash$
Note 1 - Required Port for Centrex Control in 1AESS, 5ESS & EWSD		++	OLI 33	UNLOA	0.00	10.50					15.20	1		1	$\vdash$
Note 2 - Required Fort for Centrex Control III TAESS, 3ESS & EWSD		++		+								1		1	$\vdash$
Note 3 - Requires Specific Customer Premises Equipment		++		+								1		1	$\vdash$
Note: Rates displaying an "R" in Interim column are Interim and subject to rate	4=	ID 00 1	at forth in Can!	Tormo and Ca	nditions		1	1		1	1	1		1	——

<u>UNBUND</u>	LED NETWORK ELEMENTS - Mississippi												Attachmen	t: 2	Exhibit: B	
CATEGOR	V DATE ELEMENTS	Inte rim		BCS	usoc		R	ATES(\$)			Svc Order Submitte d Elec	Svc Order Submitte d	al Charge - Manual Svc Order		Increment al Charge - Manual Svc Order	al Charg Manua
											per LSR			vs. Electronic-	vs. Electronic-	vs. Electron
						Rec	Nonre		Nonrecur					Rates(\$)	•	
							First	Add'l						SOMAN		
	"Zone" shown in the sections for stand-alone loops or loops as part of a con		atio	n refers to Geographica	lly Deavera	aged UNE Zone	es. To view	Geographica	ally Deavera	ged UNE	Zone Des	ignations I	by Central C	Office, refer to	o Internet W	ebsite:
	//www.interconnection.bellsouth.com/become_a_clec/html/interconnection.h	ntm														
	NAL SUPPORT SYSTEMS		<u> </u>					J			L					<u> </u>
NOI	E: (1) Electronic Service Order: CLEC should contact its contract negotiator	If It	prefe	ers the state specific ele	ctronic se	rvice ordering	charges as	ordered by the	ne State Co	mmissioi	ns. The el	ectronic se	ervice order	ing charge c	urrently cor	ntained i
INOT	rate exhibit is the BellSouth regional electronic service ordering charge. CLI E: (2) Any element that can be ordered electronically will be billed according	EC n	nay e	elect eitner the state spe	cific Com	nission ordere Please refer	o rates for to BellSouth	ne electronic 's Business	service or Rules for L	dering cr ocal Orde	arges, or ering (BBR	-LO) to de	elect the re	gional electr broduct can	onic service	e oraerir
	tronically. For those elements that cannot be ordered electronically at present															
	ent. Otherwise, the manual ordering charge, SOMAN, will be applied to a CL						,									
	Manual Service Order Charge, per LSR, Disconnect Only (MS)				SOMAN				1.97							
	Electronic OSS Charge, per LSR, submitted via BST's OSS interactive															
	interfaces (Regional)				SOMEC		3.50									
NE Service	ce Date Advancement Charge (a.k.a.) UNE Expedite Charge															
	E: The Expedite charge will be maintained commensurate with BellSouth's F	CC	No.1	Tariff, Section 5 as app	licable.											
	Per Circuit or Line Assignable USOC, Per Day			ALL UNE	SDASP		200.00									
NBUNDLE	ED EXCHANGE ACCESS LOOP															
2-WI	RE ANALOG VOICE GRADE LOOP															<u> </u>
	2W Analog VG Loop-SL1-Zone 1		1	UEANL	UEAL2	12.03	37.92	17.55	23.48	5.25		15.75				
	2W Analog VG Loop-SL1-Zone 2		2	UEANL	UEAL2	16.87	37.92	17.55	23.48	5.25		15.75				
	2W Analog VG Loop-SL1-Zone 3		3	UEANL	UEAL2	25.68	37.92	17.55	23.48	5.25		15.75				
	2W Analog VG Loop-SL1-Zone 4		4	UEANL	UEAL2	43.85	37.92	17.55	23.48	5.25		15.75				
	Loop Testing-Basic 1st Half Hour			UEANL	URET1		34.36					15.75				
	Loop Testing-Basic Add'l Half Hour			UEANL	URETA		19.97					15.75				
	CLEC to CLEC Conversion Charge w/o Outside Dispatch			UEANL	UREWO		15.75	8.92				15.75				
	Engineering Information Document (EI)			UEANL			13.51	13.51								
	Manual Order Coordination for UVL-SL1s (per loop)			UEANL	UEAMC		8.20	8.20								
	Order Coordination for Specified Conversion Time for UVL-SL1 (per LSR)			UEANL	OCOSL		18.19	18.19								
2-WI	RE Unbundled COPPER LOOP															
	2W Unbundled Copper Loop-Non-Designed Zone 1	- 1	1	UEQ	UEQ2X	11.01	36.53	16.16	22.66	4.42		15.75				
	2W Unbundled Copper Loop-Non-Designed-Zone 2	- 1	2	UEQ	UEQ2X	11.51	36.53	16.16	22.66	4.42		15.75				
	2W Unbundled Copper Loop-Non-Designed-Zone 3	ı	3	UEQ	UEQ2X	11.57	36.53	16.16	22.66	4.42		15.75				
	2W Unbundled Copper Loop-Non-Designed-Zone 4		4	UEQ	UEQ2X	13.10	36.53	16.16	22.66	4.42		15.75				
	Order Coordination 2W Unbundled Copper Loop-Non-Designed (per loop)			UEQ	USBMC		8.20	8.20								
	Engineering Information Document			UEQ			13.51	13.51								
	Loop Testing-Basic 1st Half Hour			UEQ	URET1		34.36					15.75				
	Loop Testing-Basic Add'l Half Hour			UEQ	URETA		19.97					15.75		ļ		ļ
	CLEC to CLEC Conversion Charge w/o Outside Dispatch			UEQ	UREWO		14.24	7.42				15.75				
	ED EXCHANGE ACCESS LOOP															
2-WI	RE ANALOG VOICE GRADE LOOP		_	LIEDOD LIEDOD	LIEALC	40.00	07.00	47.55	00.40	F 05	ļ	45.75				<b>!</b>
-	2W Analog VG Loop-SL1-Line Splitting-Zone 1		1	UEPSR UEPSB	UEALS	12.03	37.92	17.55	23.48	5.25	1	15.75		1		<b>!</b>
	2W Analog VG Loop-SL1-Line Splitting-Zone 1 2W Analog VG Loop-SL1-Line Splitting-Zone 2		2	UEPSR UEPSB UEPSR UEPSB	UEABS UEALS	12.03	37.92	17.55 17.55	23.48	5.25 5.25	-	15.75		<b> </b>		<u> </u>
_	2W Analog VG Loop-SL1-Line Splitting-Zone 2  2W Analog VG Loop-SL1-Line Splitting-Zone 2		2	UEPSR UEPSB	UEALS	16.87 16.87	37.92 37.92	17.55	23.48 23.48	5.25	-	15.75 15.75		1		<del>                                     </del>
-	2W Analog VG Loop-SL1-Line Splitting-Zone 2  2W Analog VG Loop-SL1-Line Splitting-Zone 3		3	UEPSR UEPSB	UEALS	25.68	37.92	17.55	23.48	5.25	1	15.75	1	1	1	1
-	2W Analog VG Loop-SL1-Line Splitting-Zone 3  2W Analog VG Loop-SL1-Line Splitting-Zone 3		3	UEPSR UEPSB	UEABS	25.68	37.92	17.55	23.48	5.25	1	15.75	1	1	1	1
_	2W Analog VG Loop-SL1-Line Splitting-Zone 4		4	UEPSR UEPSB	UEALS	43.85	37.92	17.55	23.48	5.25	<b> </b>	15.75		†		1
-	2W Analog VG Loop-SL1-Line Splitting-Zone 4		4	UEPSR UEPSB	UEABS	43.85	37.92	17.55	23.48	5.25		15.75		<del> </del>		1
NBUNDI F	ED EXCHANGE ACCESS LOOP		_	SEI OIL OEI OD	32,100	40.00	01.32	17.55	20.40	0.20	1	10.70		1		1
	RE ANALOG VOICE GRADE LOOP										<b> </b>			1		l
711	2W Analog VG Loop-SL2W/Loop or Ground Start Signaling-Zone 1		1	UEA	UEAL2	13.89	105.96	68.28	52.82	10.37	<b> </b>	15.75		1		l
	2W Analog VG Loop-SL2W/Loop or Ground Start Signaling-Zone 2		2	UEA	UEAL2	18.75	105.96	68.28	52.82	10.37		15.75		1		İ
	2W Analog VG Loop-SL2W/Loop or Ground Start Signaling-Zone 3		3	UEA	UEAL2	27.55	105.96	68.28	52.82	10.37		15.75				
	2W Analog VG Loop-SL2W/Loop or Ground Start Signaling-Zone 4		4	UEA	UEAL2	45.72	105.96	68.28	52.82	10.37		15.75				
	Order Coordination for Specified Conversion Time (per LSR)			UEA	OCOSL		18.19									
	2W Analog VG Loop-SL2W/Reverse Battery Signaling-Zone 1		1	UEA	UEAR2	13.89	105.96	68.28	52.82	10.37		15.75				
	2W Analog VG Loop-SL2W/Reverse Battery Signaling-Zone 2		2	UEA	UEAR2	18.75	105.96	68.28	52.82	10.37		15.75				
	2W Analog VG Loop-SL2W/Reverse Battery Signaling-Zone 3		3	UEA	UEAR2	27.55	105.96	68.28	52.82	10.37		15.75				<u> </u>
	2W Analog VG Loop-SL2W/Reverse Battery Signaling-Zone 4		4	UEA	UEAR2	45.72	105.96	68.28	52.82	10.37		15.75				
	Order Coordination for Specified Conversion Time (per LSR)			UEA	OCOSL		18.19									
	CLEC to CLEC Conversion Charge w/o outside dispatch			UEA	UREWO		87.56	36.29				15.75				

Version 2Q02: 06/13/02 Page 157 of 279

<u>JNBUN</u> DI	LED NETWORK ELEMENTS - Mississippi												Attachment	: 2	Exhibit: B	
ATEGORY	DATE ELEMENTS IN	nte Zo m ne		BCS	USOC	,		ATES(\$)	Non	ring	d Elec	Svc Order Submitte d Manually per LSR	Increment al Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	Increment al Charge - Manual Svc Order vs.	Incremer al Charge Manual Svc Orde vs.
		_			-	Rec	Nonrec First	urring Add'l	Nonrecur		COMEC	COMAN		Rates(\$)	COMAN	SOMAN
4 14/17	DE ANAL OR VOICE ORADE LOOP		_				FIrst	Addi	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
4-111	RE ANALOG VOICE GRADE LOOP	1	+	UEA	UEAL4	27.47	132.27	94.59	60.68	14.64		15.75				<b>├</b>
	4W Analog VG Loop-Zone 1 4W Analog VG Loop-Zone 2	2		UEA	UEAL4	38.26	132.27	94.59	60.68	14.64		15.75				<b>├</b>
	4W Analog VG Loop-Zone 2	3		UEA	UEAL4	50.03	132.27	94.59	60.68	14.64		15.75				<del>├</del>
	4W Analog VG Loop-Zone 4	4		UEA	UEAL4	50.03	132.27	94.59	60.68	14.64		15.75				-
	Order Coordination for Specified Conversion Time (per LSR)	+-	+	UEA	OCOSL	30.03	18.19	34.33	00.00	14.04		10.75				
	CLEC to CLEC Conversion Charge w/o outside dispatch	_	+	UEA	UREWO		87.56	36.29				15.75				
2-WII	RE ISDN DIGITAL GRADE LOOP	_	+	OLA	OKEWO		07.50	30.23				10.70				
	2W ISDN Digital Grade Loop-Zone 1	1	1	UDN	U1L2X	21.01	117.61	79.92	52.82	10.37		15.75				
	2W ISDN Digital Grade Loop-Zone 2	2		UDN	U1L2X	27.59	117.61	79.92	52.82	10.37		15.75				
	2W ISDN Digital Grade Loop-Zone 3	3		UDN	U1L2X	37.34	117.61	79.92	52.82	10.37		15.75				
	2W ISDN Digital Grade Loop-Zone 4	4		UDN	U1L2X	59.18	117.61	79.92	52.82	10.37		15.75				<b>†</b>
	Order Coordination For Specified Conversion Time (per LSR)			UDN	OCOSL		18.19									
	CLEC to CLEC Conversion Charge w/o outside dispatch			UDN	UREWO		91.46	44.07				15.75				
2-WII	RE Universal Digital Channel (UDC) COMPATIBLE LOOP															
	2W Universal Digital Channel (UDC) Compatible Loop-Zone 1	1		UDC	UDC2X	21.01	117.61	79.92	52.82	10.37		15.75				
	2W Universal Digital Channel (UDC) Compatible Loop-Zone 2	2	2	UDC	UDC2X	27.59	117.61	79.92	52.82	10.37		15.75				
	2W Universal Digital Channel (UDC) Compatible Loop-Zone 3	3	3	UDC	UDC2X	37.34	117.61	79.92	52.82	10.37		15.75				
	2W Universal Digital Channel (UDC) Compatible Loop-Zone 4	4	ļ T	UDC	UDC2X	59.18	117.61	79.92	52.82	10.37		15.75				
	CLEC to CLEC Conversion Charge w/o outside dispatch *			UDC	UREWO		91.46	44.07				15.75				
2-WII	RE ASYMMETRICAL DIGITAL SUBSCRIBER LINE (ADSL) COMPATIBLE LOOP															
	2W Unbundled ADSL Loop including Manl Svc Inq & facility reservation-Zone	1		UAL	UAL2X	11.11	121.27	70.81	50.38	7.93		15.75				
	2W Unbundled ADSL Loop including Manl Svc Inq & facility reservation-Zone	2	2	UAL	UAL2X	11.47	121.27	70.81	50.38	7.93		15.75				
	2W Unbundled ADSL Loop including Manl Svc Inq & facility reservation-Zone	3	3	UAL	UAL2X	11.74	121.27	70.81	50.38	7.93		15.75				
	2W Unbundled ADSL Loop including Manl Svc Inq & facility reservation-Zone	4	ļ	UAL	UAL2X	12.69	121.27	70.81	50.38	7.93		15.75				
	Order Coordination for Specified Conversion Time (per LSR)			UAL	OCOSL		18.19									
	2W Unbundled ADSL Loop w/o Manl Svc Inq & facility reservaton-Zone 1	1		UAL	UAL2W	11.11	96.15	58.03	50.38	7.93		15.75				
	2W Unbundled ADSL Loop w/o Manl Svc Inq & facility reservaton-Zone 2	2		UAL	UAL2W	11.47	96.15	58.03	50.38	7.93		15.75				
	2W Unbundled ADSL Loop w/o Manl Svc Inq & facility reservaton-Zone 3	3		UAL	UAL2W	11.74	96.15	58.03	50.38	7.93		15.75				
	2W Unbundled ADSL Loop w/o Manl Svc Inq & facility reservaton-Zone 4	4	ļ	UAL	UAL2W	12.69	96.15	58.03	50.38	7.93		15.75				
	Order Coordination for Specified Conversion Time (per LSR)			UAL	OCOSL		18.19									
	CLEC to CLEC Conversion Charge w/o outside dispatch			UAL	UREWO		86.04	40.33				15.75				
2-WII	RE HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPATIBLE LOOP															
	2W Unbundled HDSL Loop including Manl Svc Inq & facility reservation-Zone	1		UHL	UHL2X	8.75	129.98	79.52	50.38	7.93		15.75				
	2W Unbundled HDSL Loop including Manl Svc Inq & facility reservation-Zone	2		UHL	UHL2X	9.22	129.98	79.52	50.38	7.93		15.75				
	2W Unbundled HDSL Loop including Manl Svc Inq & facility reservation-Zone	3		UHL	UHL2X	9.87	129.98	79.52	50.38	7.93		15.75				
	2W Unbundled HDSL Loop including Manl Svc Inq & facility reservation-Zone	4	1	UHL	UHL2X	10.46	129.98	79.52	50.38	7.93		15.75				
	Order Coordination for Specified Conversion Time (per LSR)		-	UHL	OCOSL	0.5-	18.19	20.5	#0.C-	= 4 -		4===				<u> </u>
_	2W Unbundled HDSL Loop w/o Manl Svc Inq and facility reservation-Zone 1	1		UHL	UHL2W	8.75	104.86	66.74	50.38	7.93		15.75				₩
	2W Unbundled HDSL Loop w/o Manl Svc Inq and facility reservation-Zone 2	2		UHL	UHL2W	9.22	104.86	66.74	50.38	7.93		15.75				
	2W Unbundled HDSL Loop w/o Manl Svc Inq and facility reservation-Zone 3	3		UHL	UHL2W	9.87	104.86	66.74	50.38	7.93		15.75				<del></del>
$-\!$	2W Unbundled HDSL Loop w/o Manl Svc Inq and facility reservation-Zone 4	4	-	UHL	UHL2W	10.46	104.86	66.74	50.38	7.93		15.75	ļ			₩
	Order Coordination for Specified Conversion Time (per LSR)	+	+	UHL	OCOSL		18.19	40.00				45.75	ļ			₩
A 18/**	CLEC to CLEC Conversion Charge w/o outside dispatch	+	+	UHL	UREWO		85.98	40.33				15.75	ļ			₩
4-1/11	RE HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPATIBLE LOOP	-	+	TIL		40.70	150.71	100.00	E0 70	10.00		15.75				<del></del>
-	4W Unbundled HDSL Loop including Manl Svc Inq and facility reservation-	1		UHL	UHL4X	13.78	158.74	108.28	56.72	10.68		15.75				<del></del>
	4W Unbundled HDSL Loop including Manl Svc Inq and facility reservation-	2		UHL UHL	UHL4X	13.43	158.74	108.28	56.72	10.68		15.75				
_	4W Unbundled HDSL Loop including Manl Svc Inq and facility reservation- 4W Unbundled HDSL Loop including Manl Svc Inq and facility reservation-	3		UHL	UHL4X UHL4X	15.59 14.46	158.74 158.74	108.28 108.28	56.72 56.72	10.68 10.68		15.75 15.75				<del> </del>
	Order Coordination for Specified Conversion Time (per LSR)	4	+	UHL	OCOSL	14.40	18.19	100.28	30.72	10.08		15.75				<del></del>
-	4W Unbundled HDSL Loop w/o ManI Svc Ing and facility reservation-Zone 1	1	+	UHL	UHL4W	13.78	133.62	95.50	56.72	10.68	1	15.75	<b> </b>		-	+
-	4W Unbundled HDSL Loop w/o Mani Svc inq and facility reservation-Zone 1  4W Unbundled HDSL Loop w/o Mani Svc inq and facility reservation-Zone 2	2		UHL	UHL4W	13.78	133.62	95.50		10.68	1	15.75				<del>                                     </del>
_	4W Unbundled HDSL Loop w/o Mani Svc inq and facility reservation-Zone 3	3		UHL	UHL4W	15.43	133.62	95.50	56.72	10.68		15.75				$\vdash$
	4W Unbundled HDSL Loop w/o Mani Svc inq and facility reservation-Zone 3	4		UHL	UHL4W	14.46	133.62	95.50	56.72	10.68		15.75				+
-	Order Coordination for Specified Conversion Time (per LSR)	┿	+	UHL	OCOSL	17.70	18.19	33.30	30.12	10.00		10.73	-		<b> </b>	<del></del>
	CLEC to CLEC Conversion Charge w/o outside dispatch	+	+	UHL	UREWO	· ·	85.98	40.33				15.75				+
4-WII	RE DS1 DIGITAL LOOP		+	01 /L	CINEVVO	-	33.30	70.00				10.70	<b> </b>		<b> </b>	<del></del>
vvii	4W DS1 Digital Loop-Zone 1	1	+	USL	USLXX	79.08	253.93	158.45	46.10	12.07		15.75	-		<b> </b>	<del></del>
-	4W DS1 Digital Loop-Zone 1	2		USL	USLXX	129.38	253.93	158.45	46.10	12.07		15.75	<b> </b>		<b> </b>	<del></del>
	4W DS1 Digital Loop-Zone 3	3		USL	USLXX	206.74	253.93	158.45	46.10	12.07		15.75	-		<b> </b>	<del></del>
															1	.i
	4W DS1 Digital Loop-Zone 4	4		USL	USLXX	458.46	253.93	158.45	46.10	12.07		15.75				

NRONDL	ED NETWORK ELEMENTS - Mississippi												Attachment		Exhibit: B	
CATEGORY		Inte rim		BCS	USOC			ATES(\$)			d Elec	Svc Order Submitte d Manually per LSR	al Charge - Manual Svc Order vs. Electronic-		al Charge - Manual Svc Order vs.	al Charg Manua Svc Orde vs.
						Rec	Nonrec		Nonrecur					Rates(\$)		
							First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
4 14/15	CLEC to CLEC Conversion Charge w/o outside dispatch		-	USL	UREWO		100.90	42.96				15.75				
	E 19.2, 56 OR 64 KBPS DIGITAL GRADE LOOP  4W Unbundled Digital 19.2 Kbps		1	UDL	UDL19	27.44	126.53	88.85	60.68	14.64		15.75				<del>                                     </del>
	4W Unbundled Digital 19.2 Kbps 4W Unbundled Digital 19.2 Kbps		2	UDL	UDL19	34.55	126.53	88.85	60.68	14.64		15.75				
	4W Unbundled Digital 19.2 Kbps		3	UDL	UDL19	40.76	126.53	88.85	60.68	14.64		15.75				<del>                                     </del>
_	4W Unbundled Digital 19.2 Kbps		4	UDL	UDL19	32.25	126.53	88.85	60.68	14.64		15.75				<del>                                     </del>
	4W Unbundled Digital Loop 56 Kbps-Zone 1		1	UDL	UDL56	27.44	126.53	88.85	60.68	14.64		15.75				
	4W Unbundled Digital Loop 56 Kbps-Zone 2		2	UDL	UDL56	34.55	126.53	88.85	60.68	14.64		15.75				<del>                                     </del>
	4W Unbundled Digital Loop 56 Kbps-Zone 3		3	UDL	UDL56	40.76	126.53	88.85	60.68	14.64		15.75				
	4W Unbundled Digital Loop 56 Kbps-Zone 4		4	UDL	UDL56	32.25	126.53	88.85	60.68	14.64		15.75				
	Order Coordination for Specified Conversion Time (per LSR)			UDL	OCOSL		18.19									Î
	4W Unbundled Digital Loop 64 Kbps-Zone 1		1	UDL	UDL64	27.44	126.53	88.85	60.68	14.64		15.75				
	4W Unbundled Digital Loop 64 Kbps-Zone 2		2	UDL	UDL64	34.55	126.53	88.85	60.68	14.64		15.75				
	4W Unbundled Digital Loop 64 Kbps-Zone 3		3	UDL	UDL64	40.76	126.53	88.85	60.68	14.64		15.75				1
	4W Unbundled Digital Loop 64 Kbps-Zone 4		4	UDL	UDL64	32.25	126.53	88.85	60.68	14.64		15.75				
	Order Coordination for Specified Conversion Time (per LSR)			UDL	OCOSL		18.19									
	CLEC to CLEC Conversion Charge w/o outside dispatch			UDL	UREWO		101.94	49.66				15.75				
2-WIR	E Unbundled COPPER LOOP															-
	2W Unbundled Copper Loop/Short including Manl Svc Inq & facility reservation-Zone 1		1	UCL	UCLPB	11.11	120.34	69.87	50.38	7.93		15.75				
	2W Unbundled Copper Loop/Short including Manl Svc Inq & facility reservation-Zone 2		2	UCL	UCLPB	11.47	120.34	69.87	50.38	7.93		15.75				
	2W Unbundled Copper Loop/Short including Manl Svc Inq & facility reservation-Zone 3		3	UCL	UCLPB	11.74	120.34	69.87	50.38	7.93		15.75				
	2W Unbundled Copper Loop/Short including Manl Svc Inq & facility reservation-Zone 4		4	UCL	UCLPB	12.69	120.34	69.87	50.38	7.93		15.75				
	Order Coordination for Unbundled Copper Loops (per loop)			UCL	UCLMC		8.20	8.20								
	2W Unbundled Copper Loop/Short w/o Manl Svc Inq and facility reservation- Zone 1		1	UCL	UCLPW	11.11	95.21	57.09	50.38	7.93		15.75				
	2W Unbundled Copper Loop/Short w/o Manl Svc Inq and facility reservation- Zone 2		2	UCL	UCLPW	11.47	95.21	57.09	50.38	7.93		15.75				
	2W Unbundled Copper Loop/Short w/o Manl Svc Inq and facility reservation- Zone 3		3	UCL	UCLPW	11.74	95.21	57.09	50.38	7.93		15.75				
	2W Unbundled Copper Loop/Short w/o Manl Svc Inq and facility reservation- Zone 4		4	UCL	UCLPW	12.69	95.21	57.09	50.38	7.93		15.75				
	Order Coordination for Unbundled Copper Loops (per loop)			UCL	UCLMC		8.20	8.20								
	2W Unbundled Copper Loop/Long-includes manual srvc. inquiry and facility reservation-Zone 1		1	UCL	UCL2L	29.29	120.34	69.87	50.38	7.93		15.75				
	2W Unbundled Copper Loop/Long-includes manl svc inq and facility reservation-Zone 2		2	UCL	UCL2L	43.46	120.34	69.87	50.38	7.93		15.75				
	2W Unbundled Copper Loop/Long-includes manl svc inq and facility reservation-Zone 3		3	UCL	UCL2L	64.44	120.34	69.87	50.38	7.93		15.75				
	2W Unbundled Copper Loop/Long-includes manl svc inq and facility reservation-Zone 4		4	UCL	UCL2L	87.60	120.34	69.87	50.38	7.93		15.75				
1	Order Coordination for Unbundled Copper Loops (per loop)			UCL	UCLMC	1	8.20	8.20								1
	2W Unbundled Copper Loop/Long-w/o Manl Svc Inq and facility reservation- Zone 1		1	UCL	UCL2W	29.29	95.21	57.09	50.38	7.93		15.75				
	2W Unbundled Copper Loop/Long-w/o Manl Svc Inq and facility reservation- Zone 2		2	UCL	UCL2W	43.46	95.21	57.09	50.38	7.93		15.75				
	2W Unbundled Copper Loop/Long-w/o Manl Svc Inq and facility reservation- Zone 3		3	UCL	UCL2W	64.44	95.21	57.09	50.38	7.93		15.75				
	2W Unbundled Copper Loop/Long-w/o Manl Svc Inq and facility reservation- Zone 4		4	UCL	UCL2W	87.60	95.21	57.09	50.38	7.93		15.75				
1	Order Coordination for Unbundled Copper Loops (per loop)		$\Box$	UCL	UCLMC		8.20	8.20	,							1
	CLEC to CLEC Conversion Charge w/o outside dispatch (UCL-Des)		$\dashv$	UCL	UREWO	İ	95.21	42.40				15.75				1
	E COPPER LOOP		$\Box$													<u> </u>
	4W Copper Loop/Short-including Manl Svc Inq and facility reservation-Zone 1		1	UCL	UCL4S	17.30	144.68	94.22	56.72	10.68		15.75				
	4W Copper Loop/Short-including Manl Svc Inq and facility reservation-Zone 2		2	UCL	UCL4S	18.84	144.68	94.22	56.72	10.68		15.75				
	4W Copper Loop/Short-including Manl Svc Inq and facility reservation-Zone 3		3	UCL	UCL4S	21.33	144.68	94.22	56.72	10.68		15.75				
	4W Copper Loop/Short-including Manl Svc Inq and facility reservation-Zone 4		4	UCL	UCL4S	21.33	144.68	94.22	56.72	10.68		15.75				
	Order Coordination for Unbundled Copper Loops (per loop)			UCL	UCLMC		8.20	8.20				L				<u> </u>
1	4W Copper Loop/Short-w/o Manl Svc Inq and facility reservation-Zone 1		1	UCL	UCL4W	17.30	119.56	81.44	56.72	10.68	1	15.75			l	1

UNBUND	LED NETWORK ELEMENTS - Mississippi												Attachmen	t· 2	Exhibit: B	
ONDOND											Svc	Svc	Increment	Incrementa		Increment
											Order	Order	al Charge -	I Charge -	al Charge -	al Charge
		Into	7.								Submitte		Manual	Manual	Manual	Manual
CATEGORY	RATE ELEMENTS	Inte rim		BCS	USOC		R	ATES(\$)			d Elec	d	Svc Order		Svc Order	I
			ne									Manually		vs.	vs.	vs.
														Electronic-	Electronic-	
						1	Managa		Managarin			ļ <sup>-</sup>	000	D=4==(f)		
						Rec	Nonrec First	urring Add'l	Nonrecur First	ring Add'l	SOMEC	SOMAN		Rates(\$) SOMAN	SOMAN	SOMAN
	4W Copper Loop/Short-w/o Manl Svc Inq and facility reservation-Zone 2		2	UCL	UCL4W	18.84	119.56	81.44	56.72	10.68	SOWIEC	15.75	JOWAN	JOWAN	JOWAN	JOWAN
	4W Copper Loop/Short-w/o Manl Svc Inq and facility reservation-Zone 3		3	UCL	UCL4W	21.33	119.56	81.44	56.72	10.68		15.75				
	4W Copper Loop/Short-w/o Manl Svc Ing and facility reservation-Zone 4		4	UCL	UCL4W	21.33	119.56	81.44	56.72	10.68		15.75				
	Order Coordination for Unbundled Copper Loops (per loop)			UCL	UCLMC		8.20	8.20								
	4W Unbundled Copper Loop/Long-includes manl svc inq and facility															
	reservation-Zone 1		1	UCL	UCL4L	54.72	144.68	94.22	56.72	10.68		15.75				ļ
	4W Unbundled Copper Loop/Long-includes manl svc inq and facility		_						=====							
<u> </u>	reservation-Zone 2		2	UCL	UCL4L	97.47	144.68	94.22	56.72	10.68		15.75				
	4W Unbundled Copper Loop/Long-includes manl svc inq and facility reservation-Zone 3		3	UCL	UCL4L	106.06	144.68	94.22	56.72	10.68		15.75				
	4W Unbundled Copper Loop/Long-includes man! svc inq and facility		3	UCL	UCL4L	100.00	144.00	54.22	30.72	10.00		13.73				
	reservation-Zone 4		4	UCL	UCL4L	106.06	144.68	94.22	56.72	10.68		15.75				
	Order Coordination for Unbundled Copper Loops (per loop)		Ė	UCL	UCLMC	700.00	8.20	8.20	302	. 0.00		700				
	4W Unbundled Copper Loop/Long-w/o manl svc inq and facility reservation-															
	Zone 1		1	UCL	UCL4O	54.72	119.56	81.44	56.72	10.68		15.75				
	4W Unbundled Copper Loop/Long-w/o manl svc inq and facility reservation-															
	Zone 2		2	UCL	UCL40	97.47	119.56	81.44	56.72	10.68		15.75				
	4W Unbundled Copper Loop/Long-w/o manl svc inq and facility reservation-		_	1101	1101.40	400.00	440.50	04.44	50.70	40.00		45.75				
	Zone 3		3	UCL	UCL4O	106.06	119.56	81.44	56.72	10.68		15.75				ļ
	4W Unbundled Copper Loop/Long-w/o ManI Svc Inq and facility reservation- Zone 4		4	UCL	UCL4O	106.06	119.56	81.44	56.72	10.68		15.75				
	Order Coordination for Unbundled Copper Loops (per loop)		4	UCL	UCLMC	106.06	8.20	8.20	56.72	10.00		15.75				
	CLEC to CLEC Conversion Charge w/o outside dispatch (UCL-Des)			UCL	UREWO		95.21	42.40				15.75				<del>                                     </del>
LOOP MOD				002	ONLETTO		00.2.	.20				10.70				1
				UAL,UHL,UCL,UEQ,UL												
				S,UEA,UEANL,UDL,UD												
	Unbundled Loop Modification, Removal of Load Coils-2W pr < or = 18k ft			C,UDN,USL	ULM2L		32.57	32.57				15.75				
	Unbundled Loop Modification, Removal of Load Coils-2W > 18k ft			UCL,ULS,UEQ	ULM2G		171.49	171.49				15.75				
	Unbundled Loop Modification Removal of Load Coils-4W < or = 18K ft		<u> </u>	UHL,UCL	ULM4L		32.57	32.57				15.75				
	Unbundled Loop Modification Removal of Load Coils-4W pr > 18k ft			UCL UAL,UHL,UCL,UEQ,UE	ULM4G		171.49	171.49				15.75				
	Unbundled Loop Modification Removal of Bridged Tap Removal, per			F,ULS,UEA,UEANL,UD												
	unbundled loop			L,UDC,UDN,USL	ULMBT		32.59	32.59				15.75				
SUB-LOOPS				2,030,0311,002	O E IVID I		02.00	02.00				10.70				1
	Loop Distribution															
	Sub-Loop-Per Cross Box Location-CLEC Feeder Facility Set-Up	1		UEANL	USBSA		259.69					15.75				
	Sub-Loop-Per Cross Box Location-Per 25 pr Panel Set-Up			UEANL	USBSB		22.77					15.75				
	Sub-Loop-Per Building Equipment Room-CLEC Feeder Facility Set-Up	-		UEANL	USBSC		178.47					15.75				ļ
	Sub-Loop-Per Building Equipment Room-Per 25 pr Panel Set-Up		Ļ	UEANL	USBSD	7.45	56.39	04.44	45.00	0.74		15.75				
	Sub-Loop Distribution Per 2W Analog VG Loop-Zone 1	1	2	UEANL UEANL	USBN2 USBN2	7.15 9.51	66.18 66.18	31.14 31.14	45.36	6.71 6.71		15.75 15.75				
$\vdash$	Sub-Loop Distribution Per 2W Analog VG Loop-Zone 2 Sub-Loop Distribution Per 2W Analog VG Loop-Zone 3	+	3	UEANL UEANL	USBN2 USBN2	9.51 12.45	66.18	31.14 31.14	45.36 45.36	6.71	}	15.75	-			<del>                                     </del>
	Sub-Loop Distribution Per 2W Analog VG Loop-Zone 3 Sub-Loop Distribution Per 2W Analog VG Loop-Zone 4		4	UEANL	USBN2	18.26	66.18	31.14	45.36	6.71	1	15.75				<b>†</b>
	Order Coordination for Unbundled Sub-Loops, per sub-loop pr		_	UEANL	USBMC	10.20	8.20	8.20	-10.00	0.71		10.70				
	Sub-Loop Distribution Per 4W Analog VG Loop-Zone 1		1	UEANL	USBN4	7.30	79.49	44.45	51.27	9.35		15.75				
	Sub-Loop Distribution Per 4W Analog VG Loop-Zone 2		2	UEANL	USBN4	13.92	79.49	44.45	51.27	9.35		15.75				
	Sub-Loop Distribution Per 4W Analog VG Loop-Zone 3		3	UEANL	USBN4	16.73	79.49	44.45	51.27	9.35		15.75				
	Sub-Loop Distribution Per 4W Analog VG Loop-Zone 4		4	UEANL	USBN4	16.73	79.49	44.45	51.27	9.35		15.75				ļ
	Order Coordination for Unbundled Sub-Loops, per sub-loop pr		_	UEANL	USBMC	2.00	8.20	8.20	/= 00		1	15.75				ļ
	Sub-Loop 2W Intrabuilding Network Cable (INC)		-	UEANL	USBR2	2.29	53.32	18.28	45.36	6.71	1	15.75				-
	Order Coordination for Unbundled Sub-Loops, per sub-loop pr Sub-Loop 4W Intrabuilding Network Cable (INC)	_	$\vdash$	UEANL UEANL	USBMC USBR4	4.40	8.20 59.60	8.20 24.55	51.27	9.35	1	15.75				<del>                                     </del>
	Order Coordination for Unbundled Sub-Loops, per sub-loop pr			UEANL	USBMC	4.40	8.20	8.20	51.27	5.33		13.73				<del>                                     </del>
	2W Copper Unbundled Sub-Loop Distribution-Zone 1	T	1	UEF	UCS2X	6.06	66.18	31.14	45.36	6.71	1	15.75				
	2W Copper Unbundled Sub-Loop Distribution-Zone 2		2	UEF	UCS2X	7.09	66.18	31.14	45.36	6.71		15.75				
	2W Copper Unbundled Sub-Loop Distribution-Zone 3	Ť		UEF	UCS2X	8.16	66.18	31.14	45.36	6.71		15.75				
	2W Copper Unbundled Sub-Loop Distribution-Zone 4		4	UEF	UCS2X	9.90	66.18	31.14	45.36	6.71		15.75				
	Order Coordination for Unbundled Sub-Loops, per sub-loop pr			UEF	USBMC		8.20	8.20								
	4W Copper Unbundled Sub-Loop Distribution-Zone 1	-		UEF	UCS4X	5.10	79.49	44.45	51.27	9.35		15.75				<u> </u>
	4W Copper Unbundled Sub-Loop Distribution-Zone 2		2	UEF	UCS4X	9.11	79.49	44.45	51.27	9.35	1	15.75				ļ
$\vdash$	4W Copper Unbundled Sub-Loop Distribution-Zone 3	1	3		UCS4X	14.00	79.49	44.45	51.27	9.35		15.75				<del>                                     </del>
	4W Copper Unbundled Sub-Loop Distribution-Zone 4		4	UEF	UCS4X	14.00	79.49	44.45	51.27	9.35	1	15.75	ı	1	1	1

Version 2Q02: 06/13/02 Page 160 of 279

UNBUND	LED NETWORK ELEMENTS - Mississippi	_										Attachmen	t: 2	Exhibit: B	
CATEGORY	DATE ELEMENTS	Zo ne	BCS	USOC		R. Nonrec	ATES(\$)	Nonrecur	wim or	Svc Order Submitte d Elec per LSR	d Manually	Increment al Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic- Rates(\$)	Increment al Charge - Manual Svc Order vs.	Increment al Charge Manual Svc Order vs.
		H			Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN		SOMAN	SOMAN
	Order Coordination for Unbundled Sub-Loops, per sub-loop pr	М	UEF	USBMC		8.20	8.20		71001		00				
Unbu	Indled Sub-Loop Modification		<u> </u>				00								
	Unbundled Sub-Loop Modification-2W Copper Dist Load Coil/Equip Removal														
	per 2W PR	L'	UEF	ULM2X		176.80	5.13				15.75				
	Unbundled Sub-loop Modification-4W Copper Dist Load Coil/Equip Removal	1 '													
	per 4W PR	—'	UEF	ULM4X		176.80	5.13				15.75				<u> </u>
	Unbundled Sub-loop Modification-2W/4W Copper Dist Bridged Tap Removal, per PR unloaded	1 '	UEF	ULM4T		279.81	6.15				15.75				
Unbi	Indled Network Terminating Wire (UNTW)	$\vdash$	OLI	OLIVI <del>4</del> I		279.01	0.13				13.73				
- Cilibr	Unbundled Network Terminating Wire (UNTW) per pr	Н	UENTW	UENPP	0.3366	30.55					15.75				
Netw	ork Interface Device (NID)	Г													
	Network Interface Device (NID)-1-2 lines	$\Box$	UENTW	UND12		43.84	28.90				15.75				
	Network Interface Device (NID)-1-6 lines	匚	UENTW	UND16		65.30	50.36				15.75				
	Network Interface Device Cross Connect-2W	— ੋ	UENTW	UNDC2		5.94	5.94				15.75				<u> </u>
	Network Interface Device Cross Connect-4W	ٰٰٰٰٰ	UENTW	UNDC4		5.94	5.94				15.75				
SUB-LOOP:		—'													
Sub-	Loop Feeder USL-Feeder, DS0 Set-up per Cross Box location-CLEC Distribution Facility set-	Н	UEA,UDN,UCL,UDL,UD												
	up	1 '	C	USBFW		259.69					15.75				
	σ <b>ρ</b>	Г	UEA,UDN,UCL,UDL,UD	005		200.00					10.70				
	USL Feeder-DS0 Set-up per Cross Box location-per 25 pr set-up	1 '	С	USBFX		22.77	22.77				15.75				
	USL Feeder DS1 Set-up at DSX location, per DS1 termination		USL	USBFZ		534.46	11.30				15.75				
	Unbundled Sub-Loop Feeder Loop, 2W Ground Start, VG-Zone 1	1	UEA	USBFA	7.98	93.23	56.50	54.45	13.51		15.75				
	Unbundled Sub-Loop Feeder Loop, 2W Ground-Start, VG-Zone 2	2	UEA	USBFA	10.39	93.23	56.50	54.45	13.51		15.75				ļ
	Unbundled Sub-Loop Feeder Loop, 2W Ground-Start, VG-Zone 3	3	UEA	USBFA	16.11	93.23	56.50	54.45	13.51		15.75				
	Unbundled Sub-Loop Feeder Loop, 2W Ground-Start, VG-Zone 4  Order Coordination for Specified Conversion Time, per LSR	4	UEA UEA	USBFA OCOSL	28.37	93.23 18.19	56.50	54.45	13.51		15.75				
	Unbundlde Sub-Loop Feeder Loop, 2W Loop-Start, VG-Zone 1	1	UEA	USBFB	7.98	93.23	56.50	54.45	13.51		15.75				
	Unbundled Sub-Loop Feeder Loop, 2W Loop-Start, VG-Zone 2	2	UEA	USBFB	10.39	93.23	56.50	54.45	13.51		15.75				
	Unbundled Sub-Loop Feeder Loop, 2W Loop-Start, VG-Zone 3	3	UEA	USBFB	16.11	93.23	56.50	54.45	13.51		15.75				1
	Unbundled Sub-Loop Feeder Loop, 2W Loop-Start, VG-Zone 4	4	UEA	USBFB	28.37	93.23	56.50	54.45	13.51		15.75				
	Order Coordination for Specified Time Conversion, per LSR		UEA	OCOSL		18.19									
	Unbundled Sub-Loop Feeder Loop, 2W Reverse Battery, VG-Zone 1	1	UEA	USBFC	7.98	93.23	56.50	54.45	13.51		15.75				ļ
	Unbundled Sub-Loop Feeder Loop, 2W Reverse Battery, VG-Zone 2	2	UEA	USBFC	10.39	93.23	56.50	54.45	13.51		15.75				
-	Unbundled Sub-Loop Feeder Loop, 2W Reverse Battery, VG-Zone 3	3	UEA UEA	USBFC USBFC	16.11 28.37	93.23 93.23	56.50 56.50	54.45 54.45	13.51 13.51		15.75 15.75				
	Unbundled Sub-Loop Feeder Loop, 2W Reverse Battery, VG-Zone 4  Order Coordination For Specified Conversion Time, per LSR	4	UEA	OCOSL	28.37	18.19	06.00	54.45	13.51		15.75				-
	Unbundled Sub-Loop Feeder Loop, 4W Ground-Start, VG-Zone 1	1	UEA	USBFD	21.69	107.71	70.03	63.68	17.64		15.75				<del>                                     </del>
	Unbundled Sub-Loop Feeder Loop, 4W Ground-Start, VG-Zone 2	2	UEA	USBFD	26.06	107.71	70.03	63.68	17.64		15.75				
	Unbundled Sub-Loop Feeder Loop, 4W Ground Start, VG-Zone 3	3	UEA	USBFD	34.77	107.71	70.03	63.68	17.64		15.75				
	Unbundled Sub-Loop Feeder Loop, 4W Ground-Start, VG-Zone 4	4	UEA	USBFD	34.77	107.71	70.03	63.68	17.64		15.75				
	Order Coordination For Specified Conversion Time, Per LSR	<u>`</u>	UEA	OCOSL		18.19									1
	Unbundled Sub-Loop Feeder Loop, 4W Loop-Start, VG-Zone 1	1	UEA	USBFE	21.69	107.71	70.03	63.68	17.64	1	15.75				<del>                                     </del>
	Unbundled Sub-Loop Feeder Loop, 4W Loop-Start, VG-Zone 2 Unbundled Sub-Loop Feeder Loop, 4W Loop-Start, VG-Zone 3	3	UEA UEA	USBFE USBFE	26.06 34.77	107.71 107.71	70.03 70.03	63.68 63.68	17.64 17.64	1	15.75 15.75	-		-	<del>                                     </del>
	Unbundled Sub-Loop Feeder Loop, 4W Loop-Start, VG-Zone 3  Unbundled Sub-Loop Feeder Loop, 4W Loop-Start, VG-Zone 4	4	UEA	USBFE	34.77	107.71	70.03	63.68	17.64	1	15.75				<del>                                     </del>
	Order Coordination For Specified Conversion Time, Per LSR		UEA	OCOSL	54.77	18.19	10.03	33.00	17.04	1	10.70				<b>†</b>
	Unbundled Sub-Loop Feeder Loop, 2W ISDN BRI-Zone 1	1	UDN	USBFF	14.60	106.46	68.78	55.58	13.13	1	15.75				<b>†</b>
	Unbundled Sub-Loop Feeder Loop, 2W ISDN BRI-Zone 2	2	UDN	USBFF	18.78	106.46	68.78	55.58	13.13		15.75				
	Unbundled Sub-Loop Feeder Loop, 2W ISDN BRI-Zone 3	3	UDN	USBFF	25.47	106.46	68.78	55.58	13.13		15.75				
	Unbundled Sub-Loop Feeder Loop, 2W ISDN BRI-Zone 4	4	UDN	USBFF	41.41	106.46	68.78	55.58	13.13		15.75				1
	Order Coordination For Specified Conversion Time, Per LSR	<u> </u>	UDN	OCOSL	11.00	18.19	00.70	FF F0	40.40	1	45.75				<del>                                     </del>
	Unbundled Sub-Loop Feeder, 2W UDC (IDSL compatible) Unbundled Sub-Loop Feeder, 2W UDC (IDSL compatible)	2	UDC UDC	USBFS	14.60 18.78	106.46 106.46	68.78 68.78	55.58 55.58	13.13 13.13	-	15.75 15.75				<del>                                     </del>
	Unbundled Sub-Loop Feeder, 2W UDC (IDSL compatible)	3	UDC	USBFS	25.47	106.46	68.78	55.58	13.13	1	15.75				+
	Unbundled Sub-Loop Feeder, 2W UDC (IDSL compatible)	4	UDC	USBFS	41.41	106.46	68.78	55.58	13.13		15.75				<del>                                     </del>
	Unbundled Sub-Loop Feeder Loop, 4W DS1-Zone 1	1	USL	USBFG	55.19	101.97	64.29	63.68	17.64		15.75				
	Unbundled Sub-Loop Feeder Loop, 4W DS1-Zone 2	2	USL	USBFG	100.03	101.97	64.29	63.68	17.64		15.75				
	Unbundled Sub-Loop Feeder Loop, 4W DS1-Zone 3	3	USL	USBFG	183.66	101.97	64.29	63.68	17.64		15.75				
	Unbundled Sub-Loop Feeder Loop, 4W DS1-Zone 4	4	USL	USBFG	430.04	101.97	64.29	63.68	17.64		15.75				
	Order Coordination For Specified Conversion Time, Per LSR	<u>—</u> '	USL	OCOSL		18.19				1					ļ
	Unbundled Sub-Loop Feeder Loop, 2W Copper Loop-Zone 1	1	UCL	USBFH	5.88	84.27	46.59	53.14	10.70	1	15.75	l	l	l	1

DINDUND	ED NETWORK ELEMENTS - Mississippi												Attachment		Exhibit: B	
CATEGORY	RATE ELEMENTS	Inte rim		BCS	USOC		R	ATES(\$)			Svc Order Submitte d Elec per LSR	d Manually	vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	al Charge - Manual Svc Order vs.	vs.
						i I	Nonrec	urring	Nonrecur	rina			OSS	Rates(\$)	ļ	l
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN		SOMAN	SOMAN	SOMAN
	Unbundled Sub-Loop Feeder Loop, 2W Copper Loop-Zone 2		2	UCL	USBFH	5.21	84.27	46.59	53.14	10.70		15.75	00	00		
	Unbundled Sub-Loop Feeder Loop, 2W Copper Loop-Zone 3		3	UCL	USBFH	4.40	84.27	46.59	53.14	10.70		15.75				
	Unbundled Sub-Loop Feeder, 2W Copper Loop-Zone 4		4	UCL	USBFH	3.63	84.27	46.59	53.14	10.70		15.75				
	Order Coordination For Specified Conversion Time, per LSR			UCL	OCOSL		18.19									
	Sub-Loop Feeder-Per 4W Copper Loop-Zone 1		1	UCL	USBFJ	13.49	101.58	63.90	59.71	13.67		15.75				
	Sub-Loop Feeder-Per 4W Copper Loop-Zone 2		2	UCL	USBFJ	10.96	101.58	63.90	59.71	13.67		15.75				
	Sub-Loop Feeder-Per 4W Copper Loop-Zone 3		3	UCL	USBFJ	8.59	101.58	63.90	59.71	13.67		15.75				
-+	Sub-Loop Feeder-Per 4W Copper Loop-Zone 4  Order Coordination For Specified Conversion Time, per LSR		4	UCL UCL	USBFJ	8.59	101.58 18.19	63.90	59.71	13.67	-	15.75				-
-+-	Sub-Loop Feeder-Per 4W 19.2 Kbps Digital Grade Loop		1	UDL	USBFN	22.89	101.97	64.29	63.68	17.64		15.75				
-+	Sub-Loop Feeder-Per 4W 19.2 Kbps Digital Grade Loop		2	UDL	USBFN	25.11	101.97	64.29	63.68	17.64		15.75				
-+	Sub-Loop Feeder-Per 4W 19.2 Kbps Digital Grade Loop		3	UDL	USBFN	30.84	101.97	64.29	63.68	17.64		15.75				1
-	Sub-Loop Feeder-Per 4W 19.2 Kbps Digital Grade Loop		4	UDL	USBFN	41.05	101.97	64.29	63.68	17.64		15.75				1
	Sub-Loop Feeder-Per 4W 56 Kbps Digital Grade Loop-Zone 1		1	UDL	USBFO	22.89	101.97	64.29	63.68	17.64		15.75				
	Sub-Loop Feeder-Per 4W 56 Kbps Digital Grade Loop-Zone 2		2	UDL	USBFO	25.11	101.97	64.29	63.68	17.64		15.75				
	Sub-Loop Feeder-Per 4W 56 Kbps Digital Grade Loop-Zone 3		3	UDL	USBFO	30.84	101.97	64.29	63.68	17.64		15.75				
	Sub-Loop Feeder-Per 4W 56 Kbps Digital Grade Loop-Zone 4		4	UDL	USBFO	41.05	101.97	64.29	63.68	17.64		15.75				
	Order Coordination For Specified Time Conversion, per LSR			UDL	OCOSL		18.19									
	Sub-Loop Feeder-Per 4W 64 Kbps Digital Grade Loop-Zone 1		1	UDL	USBFP	22.89	101.97	64.29	63.68	17.64		15.75				
	Sub-Loop Feeder-Per 4W 64 Kbps Digital Grade Loop-Zone 2		2	UDL	USBFP	25.11	101.97	64.29	63.68	17.64		15.75				
	Sub-Loop Feeder-Per 4W 64 Kbps Digital Grade Loop-Zone 3		3	UDL	USBFP	30.84	101.97	64.29	63.68	17.64		15.75				
	Sub-Loop Feeder-Per 4W 64 Kbps Digital Grade Loop-Zone 4		4	UDL UDL	USBFP OCOSL	41.05	101.97	64.29	63.68	17.64	-	15.75				<u> </u>
SUB-LOOPS	Order Coordination For Specified Conversion Time, per LSR			UDL	UCUSL		18.19									1
	Loop Feeder															
Oub .	Sub Loop Feeder-DS3-Per Mile Per mo			UE3	1L5SL	18.88										
	Sub Loop Feeder-DS3-Facility Termination Per mo	i		UE3	USBF1	349.41	3,380.00	406.45	157.96	89.54		15.75				
	Sub Loop Feeder – STS-1 – Per Mile Per mo	i		UDLSX	1L5SL	18.88	0,000.00	100.10	101.00	00.01		10.70				
	Sub Loop Feeder-STS-1-Facility Termination Per mo	-		UDLSX	USBF7	376.07	3,380.00	406.45	157.96	89.54		15.75				
	Sub Loop Feeder – OC-3 – Per Mile Per mo	ı		UDLO3	1L5SL	14.33										
	Sub Loop Feeder-OC-3-Facility Termination Protection Per mo	-		UDLO3	USBF5	58.63										
	Sub Loop Feeder-OC-3-Facility Termination Per mo	- 1		UDLO3	USBF2	569.22	3,380.00	406.45	157.96	89.54		15.75				
	Sub Loop Feeder-OC-12-Per Mile Per mo	I		UDL12	1L5SL	17.63										
	Sub Loop Feeder-OC-12-Facility Termination Protection Per mo	ļ.		UDL12	USBF6	662.39	0.000.00	400.45	457.00	00.54		45.75				
	Sub Loop Feeder-OC-12-Facility Termination Per mo	1		UDL12	USBF3	1,795.00	3,380.00	406.45	157.96	89.54		15.75				
	Sub Loop Feeder-OC-48-Per Mile Per mo			UDL48 UDL48	1L5SL	57.83 331.52					-					-
-+-	Sub Loop Feeder-OC-48-Facility Termination Protection Per mo Sub Loop Feeder-OC-48-Facility Termination Per mo	H		UDL48	USBF9 USBF4	1,545.00	3,565.00	406.45	157.96	89.54		15.75				<del>                                     </del>
-+	Sub Loop Feeder-OC-46-Facility Termination Fer mo	H	1	UDL48	USBF8	374.04	787.04	406.45	157.96	89.54	1	15.75				1
JNBUNDLE	D LOOP CONCENTRATION	† ·	$\vdash$	SELTO	33213	314.04	.01.04	.50.40	.57.55	55.04	1	.0.70				1
	Unbundled Loop Concentration-System A (TR008)			ULC	UCT8A	36367	327.30	327.30				15.75				<b>†</b>
	Unbundled Loop Concentration-System B (TR008)			ULC	UCT8B	47.56	136.37	136.37				15.75				
	Unbundled Loop Concentration-System A (TR303)			ULC	UCT3A	397.35	327.30	327.30				15.75				
	Unbundled Loop Concentration-System B (TR303)			ULC	UCT3B	80.15	136.37	136.37				15.75				
	Unbundled Loop Concentration-DS1 Loop Interface Card			ULC	UCTCO	4.52	63.65	46.34	17.31	4.85		15.75				
	Unbundled Loop Concentration-ISDN Loop Interface (Brite Card)			UDN	ULCC1	7.17	10.60	10.54	5.56	5.53		15.75				ļ
	Unbundled Loop Concentration-UDC Loop Interface (Brite Card)			UDC	ULCCU	7.17	10.60	10.54	5.56	5.53		15.75				ļ
	Unbundled Loop Concentration2W Voice-Loop Start or Ground Start Loop	1	1	1154	111.000	4.00	40.00	40.54	F FC	F F0		15.75	1		1	1
-	Interface (POTS Card) Unbundled Loop Concentration-2W Voice-Rev Bat Loop Interface (SPOTS	-		UEA	ULCC2	1.80	10.60	10.54	5.56	5.53	<b> </b>	15.75				<b> </b>
	Card)	1	1	UEA	ULCCR	10.66	10.60	10.54	5.56	5.53		15.75	1		1	
-+	Unbundled Loop Concentration-4W Voice Loop Interface (Specials Card)		1	UEA	ULCC4	6.36		10.54		5.53	1	15.75				1
-	Unbundled Loop Concentration-TEST CIRCUIT Card		t	ULC	UCTTC	31.07	10.60	10.54		5.53		15.75				<b>†</b>
	Unbundled Loop Concentration-Digital 19.2 Kbps Data Loop Interface			UDL	ULCC7	9.42	10.60	10.54	5.56	5.53		15.75				
	Unbundled Loop Concentration-Digital 56 Kbps Data Loop Interface			UDL	ULCC5	9.42	10.60	10.54	5.56	5.53		15.75				
	Unbundled Loop Concentration-Digital 64 Kbps Data Loop Interface		L	UDL	ULCC6	9.42	10.60	10.54	5.56	5.53		15.75				
INE OTHER	R, PROVISIONING ONLY - NO RATE															
	NID-Dispatch and Service Order for NID installation			UENTW	UNDBX											
	UNTW Circuit Id Establishment, Provisioning Only-No Rate			UENTW	UENCE											
				UENTW UEANL,UEF,UEQ,UEN TW	UENCE											

UNBUNDL	LED NETWORK ELEMENTS - Mississippi		_										Attachmen	t: 2	Exhibit: B	
CATEGORY	DATE ELEMENTS		Zo ne		USOC			ATES(\$)	I Nor	rin a	d Elec	Svc Order Submitte d Manually per LSR	Increment al Charge - Manual Svc Order vs. Electronic-	Incrementa	Increment al Charge - Manual Svc Order vs.	vs.
			+			Rec	Nonrec First	urring Add'l	Nonrecur		COMEC	COMAN			SOMAN	SOMAN
			-	UAL,UCL,UDC,UDL,UD			FIrst	Addi	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Unbundled Contact Name, Provisioning Only-no rate			N,UEA,UHL,ULC	UNECN	0.00	0.00									
-	Unbundled Sub-Loop Feeder-2W Cross Box Jumper-no rate		+-	UEA,UDN,UCL,UDC	USBFQ	0.00	0.00									
-	Unbundled Sub-Loop Feeder-4W Cross Box Jumper-no rate		+-	UEA,USL,UCL,UDL	USBFR	0.00	0.00									
	Unbundled DS1 Loop-Superframe Format Option-no rate		1	USL	CCOSF	0.00	0.00									
-	Unbundled DS1 Loop-Expanded Superframe Format option-no rate		+-	USL	CCOEF	0.00	0.00									
HIGH CARA	CITY UNBUNDLED LOCAL LOOP		+-	USL	CCOLI	0.00	0.00									
HIGH CAFA	High Capacity Unbundled Local Loop-DS3-Per Mile per mo		1	UE3	1L5ND	11.20										
	High Capacity Unbundled Local Loop-DS3-Fer Wille per Mio  High Capacity Unbundled Local Loop-DS3-Facility Termination per mo		+	UE3	UE3PX	326.15	454.13	265.47	123.23	86.19		15.75				
	High Capacity Unbundled Local Loop-B33-1 acinty Fermination per mo		+	UDLSX	1L5ND	11.20	454.15	205.47	123.23	00.19		13.73				
-	High Capacity Unbundled Local Loop-STS-1-Fel Mile per mo		+-	UDLSX	UDLS1	338.55	454.13	265.47	123.23	86.19		15.75				
LOOP MAKE			+	ODLOX	ODLOT	330.33	404.10	205.47	123.23	00.13		10.70				
LOCI WIAN	Loop Makeup-Preordering w/o Reservation, per working or spare facility		+		<b> </b>	1					<u> </u>		<b> </b>			
	queried (Manual).			UMK	UMKLW		24.12	24.12								
	Loop Makeup-Preordering With Reservation, per spare facility queried		+	UMK	UMKLP	<del>                                     </del>	25.58	25.58			1	1				
	Loop MakeupWith or w/o Reservation, per working or spare facility queried		1	OWIN	CIVITALI		25.50	25.50								
1	(Mechanized)		1	UMK	PSUMK		0.6652	0.6652	1				1	l		1
HIGH EREO	UENCY SPECTRUM		+-	OWIN	1 GOIVIIX		0.0032	0.0032								
	SHARING		+-													
	TTERS-CENTRAL OFFICE BASED		+													
0. 2	Line Sharing Splitter, per System 96 Line Capacity		+-	ULS	ULSDA	186.67	189.89	0.00	178.41	0.00		15.75				
	Line Sharing Splitter, per System 24 Line Capacity		+-	ULS	ULSDB	46.67	189.89	0.00	178.41	0.00		15.75				
-	Line Sharing Splitter, Per System, 8 Line Capacity	$\overline{}$	1	ULS	ULSD8	15.55	189.89	0.00	178.41	0.00		15.75			1	
-	Line Sharing-DLEC Owned Splitter in CO-CFA activation-deactivation (per		+	ULS	ULSDG	10.00	86.98	0.00	49.96	0.00		15.75				
FND I	USER ORDERING-CENTRAL OFFICE BASED-HIGH FREQUENCY SPECTRUM	ΙAΚ	AII		OLODO		00.00	0.00	40.00	0.00		10.70				
	Line Sharing-per Line Activation (BST Owned Splitter)		T	ULS	ULSDC	0.61	18.62	10.66	10.04	4.93		15.75			1	
	Line Sharing-per Subsqnt Activity per Line Rearrangement(BST Owned		1	ULS	ULSDS		16.48	8.24				15.75				
	Line Sharing-per Subsqnt Activity per Line Rearrangement(DLEC Owned		1	ULS	ULSCS		16.48	8.24				15.75				
	Line Sharing-per Line Activation (DLEC owned Splitter)	ī	1	ULS	ULSCC	0.61	47.44	19.31	20.67	12.74		15.75				
LINE	SPLITTING		1			0.01										
	USER ORDERING-CENTRAL OFFICE BASED		1													
	Line Splitting-per line activation DLEC owned splitter	R	1	UEPSR UEPSB	UREOS	0.61										
	Line Splitting-per line activation BST owned-physical	R		UEPSR UEPSB	UREBP	0.61	18.62	10.66	10.04	4.93		15.75				
	Line Splitting-per line activation BST owned-virtual	R		UEPSR UEPSB	UREBV	0.61	18.62	10.66	10.04	4.93		15.75				
REMO	OTE SITE HIGH FREQUENCY SPECTRUM															
	ITERS-REMOTE SITE		1													
	Remote Site Line Share Cable pr Activation CLEC Owned at RS	-		ULS	ULSTG		75.38	0.00	46.77	0.00		15.75				
	Remote Site Line Share BST Owned Splitter, 24 Port	- 1		ULS	ULSRB	51.63	377.08	0.00	354.29	0.00		15.75				
END (	USER ORDERING-REMOTE SITE HIGH FREQUENCY SPECTRUM AKA REMO	TΕ	SITE	LINE SHARING												
	Remote Site Line Share Line Activationfor End User Served at RS, BST Splitter	ı		ULS	ULSRC	0.61	36.96	21.17	19.93	9.78		15.75				
	RS Line Share Line Activation for End User served at RS, CLEC Splitter	-		ULS	ULSTC	0.61	36.96	21.17	19.93	9.78		15.75				
	D DEDICATED TRANSPORT															
	: INTEROFFICE CHANNEL DEDICATED TRANSPORT - minimum billing per	iod	- be	ow DS3=one month, DS	3/STS-1=f	our months										
INTER	ROFFICE CHANNEL - DEDICATED TRANSPORT															
	Interoffice Channel-Dedicated Transport-2W VG-Per Mile per mo			U1TVX	1L5XX	0.0098										
	Interoffice Channel-Dedicated Transport-2W VG-Facility Termination			U1TVX	U1TV2	22.52	40.77	27.57	17.26	7.11		15.75				
	Interoffice Channel-Dedicated Transpor t-2W VG Rev Bat-Per Mile per mo			U1TVX	1L5XX	0.0098										
	Interoffice Channel-Dedicated Transport-2W VG Rev Bat-Facility Termination			U1TVX	U1TR2	22.52	40.77	27.57	17.26	7.11		15.75				
	Interoffice Channel-Dedicated Transport-4W VG-Per Mile per mo			U1TVX	1L5XX	0.0098										
	Interoffice Channel-Dedicated Transport-4W VG-Facility Termination			U1TVX	U1TV4	19.79	40.77	27.57	17.26	7.11	ļ	15.75		ļ		
	Interoffice Channel-Dedicated Transport-56 kbps-per mile per mo			U1TDX	1L5XX	0.0098										
1	Interoffice Channel-Dedicated Transport-56 kbps-Facility Termination		┞	U1TDX	U1TD5	15.68	40.78	27.57	17.26	7.11		15.75				
	Interoffice Channel-Dedicated Transport-64 kbps-per mile per mo		1	U1TDX	1L5XX	0.0098					ļ	<u> </u>		ļ		
			1	LIATOV	U1TD6	15.68	40.78	27.57	17.26	7.11	ļ	15.75		ļ		
	Interoffice Channel-Dedicated Transport-64 kbps-Facility Termination		+	U1TDX					•	l)	1	1		•	1	I
	Interoffice Channel-Dedicated Transport-64 kbps-Facility Termination Interoffice Channel-Dedicated Channel-DS1-Per Mile per mo			U1TD1	1L5XX	0.201			,							
	Interoffice Channel-Dedicated Transport-64 kbps-Facility Termination Interoffice Channel-Dedicated Channel-DS1-Per Mile per mo Interoffice Channel-Dedicated Tranport-DS1-Facility Termination			U1TD1 U1TD1	U1TF1	57.33	89.79	82.28	16.86	14.90		15.75				
	Interoffice Channel-Dedicated Transport-64 kbps-Facility Termination Interoffice Channel-Dedicated Channel-D81-Per Mile per mo Interoffice Channel-Dedicated Tranport-DS1-Facility Termination Interoffice Channel-Dedicated Transport-DS3-Per Mile per mo			U1TD1 U1TD1 U1TD3	U1TF1 1L5XX	57.33 4.76										
	Interoffice Channel-Dedicated Transport-64 kbps-Facility Termination Interoffice Channel-Dedicated Channel-DS1-Per Mile per mo Interoffice Channel-Dedicated Transport-DS1-Facility Termination Interoffice Channel-Dedicated Transport-DS3-Per Mile per mo Interoffice Channel-Dedicated Transport-DS3-Facility Termination per mo			U1TD1 U1TD1 U1TD3 U1TD3	U1TF1 1L5XX U1TF3	57.33 4.76 641.90	89.79 280.37	82.28 163.70	16.86 62.08	14.90		15.75 15.75				
	Interoffice Channel-Dedicated Transport-64 kbps-Facility Termination Interoffice Channel-Dedicated Channel-DS1-Per Mile per mo Interoffice Channel-Dedicated Transport-DS1-Facility Termination Interoffice Channel-Dedicated Transport-DS3-Per Mile per mo Interoffice Channel-Dedicated Transport-DS3-Facility Termination per mo Interoffice Channel-Dedicated Transport-STS-1-Per Mile per mo			U1TD1 U1TD1 U1TD3 U1TD3 U1TD3 U1TS1	U1TF1 1L5XX U1TF3 1L5XX	57.33 4.76 641.90 4.76	280.37	163.70	62.08	60.29		15.75				
	Interoffice Channel-Dedicated Transport-64 kbps-Facility Termination Interoffice Channel-Dedicated Channel-DS1-Per Mile per mo Interoffice Channel-Dedicated Transport-DS1-Facility Termination Interoffice Channel-Dedicated Transport-DS3-Per Mile per mo Interoffice Channel-Dedicated Transport-DS3-Facility Termination per mo			U1TD1 U1TD1 U1TD3 U1TD3	U1TF1 1L5XX U1TF3	57.33 4.76 641.90										

Version 2Q02: 06/13/02 Page 163 of 279

UNBUND	LED NETWORK ELEMENTS - Mississippi												Attachment	: 2	Exhibit: B	
UNDUND											Svc	Svc		Incrementa		Increment
											Order	Order	al Charge -		al Charge -	al Charge
		Into	70								Submitte		Manual	Manual	Manual	Manual
CATEGORY	RATE ELEMENTS		Zo	BCS	USOC		R	ATES(\$)			d Elec	d		Svc Order	Svc Order	Svc Order
		11111	ne									Manually	vs.	vs.	vs.	vs.
													Electronic-	Electronic-	Electronic-	
							N		- N			•				<u> </u>
			-			Rec	Nonrec First	urring Add'l	Nonrecur First	rıng Add'l	COMEC	SOMAN		Rates(\$) SOMAN	SOMAN	SOMAN
	Local Channel-Dedicated-2W VG	-	$\vdash$	ULDVX	ULDV2	14.91	194.22	33.36	37.79	3.30	SOMEC	15.75	SOWAN	SOWAN	SOWAN	SUMAN
	Local Channel-Dedicated-2W VG  Local Channel-Dedicated-2W VG Rev Bat			ULDVX	ULDR2	14.91	194.22	33.36	37.79	3.30		15.75				-
	Local Channel-Dedicated-4W VG			UNDVX	ULDV4	15.99	194.66	33.80	38.27	3.78		15.75				
	Local Channel-Dedicated-DS1-Zone 1		1	ULDD1	ULDF1	36.83	178.50	154.61	22.89	15.74		15.75				
	Local Channel-Dedicated-DS1-Zone 2		2	ULDD1	ULDF1	35.99	178.50	154.61	22.89	15.74		15.75				
	Local Channel-Dedicated-DS1-Zone 3		3	ULDD1	ULDF1	221.63	178.50	154.61	22.89	15.74		15.75				
	Local Channel-Dedicated-DS1-Zone 4		4	ULDD1	ULDF1	221.63	178.50	154.61	22.89	15.74						
	Local Channel-Dedicated-DS3-Per Mile per mo		$\vdash$	ULDD3	1L5NC	9.66	454.40	2005 47	400.00	00.40		45.75				<b></b>
	Local Channel-Dedicated-DS3-Facility Termination  Local Channel-Dedicated-STS-1-Per Mile per mo		$\vdash$	ULDD3 ULDS1	ULDF3 1L5NC	413.87 9.66	454.13	265.47	123.23	86.19		15.75				
	Local Channel-Dedicated-STS-1-Facility Termination			ULDS1	ULDFS	408.02	454.13	265.47	123.23	86.19		15.75				<del></del>
DARK FIBE			Н	OLDO1	OLDI O	-100.02		200.71	120.20	50.19	1	13.13				<b>†</b>
	Dark Fiber, Four Fiber Strands, Per Route Mile or Fraction Thereof per mo-		П													
	Local Channel		L l	UDF	1L5DC	59.95			<u> </u>	L	<u> </u>	<u></u>		<u></u>	<u> </u>	<u> </u>
	NRC Dark Fiber-Local Channel			UDF	UDFC4		642.79	138.67	326.97	203.85		15.75				
	Dark Fiber, Four Fiber Strands, Per Route Mile or Fraction Thereof per mo-		]		l											1
	Interoffice Channel	1	$\vdash$	UDF	1L5DF	28.27	0.10 =-	100.0-	000.00	000.00		,				
	NRC Dark Fiber-Interoffice Channel	1	$\vdash$	UDF	UDF14		642.79	138.67	326.97	203.85	1	15.75				1
	Dark Fiber, Four Fiber Strands, Per Route Mile or Fraction Thereof per mo- Local Loop			UDF	1L5DL	59.95										
	NRC Dark Fiber-Local Loop			UDF	UDFL4	59.95	642.79	138.67	326.97	203.85		15.75				<u> </u>
8XX ACCES	S TEN DIGIT SCREENING	1	H	ODI	ODI L4		042.73	130.07	320.91	203.03		13.73				<del>                                     </del>
OAK AGGE	8XX Access Ten Digit Screening, Per Call	1	H	OHD		0.0006216										
	8XX Access Ten Digit Screening, Reservation Charge Per 8XX No Reserved			OHD	N8R1X		2.60	0.44				15.75				
	8XX Access Ten Digit Screening, Per 8XX No. Established W/O POTS															
	Translations			OHD			5.97	0.81	4.60	0.54		15.75				
	8XX Access Ten Digit Screening, Per 8XX No. Established With POTS															
	Translations		Ш	OHD	N8FTX		5.97	0.81	4.60	0.54		15.75				<u> </u>
	8XX Access Ten Digit Screening, Customized Area of Service Per 8XX No		Н	OHD	N8FCX		2.60	1.30				15.75				
	8XX Access Ten Digit Screening, Multiple InterLATA CXR Routing Per CXR Requested Per 8XX No.			OHD	N8FMX		3.04	1.74				15.75				
	8XX Access Ten Digit Screening, Change Charge Per Request			OHD	N8FAX		3.04	0.44				15.75				<del></del>
	8XX Access Ten Digit Screening, Call Handling and Destination Features			OHD	N8FDX		2.60	0.44				15.75				
	8XX Access Ten Digit Screening, w/8FL No. Delivery, per query			OHD		0.0006216										
	8XX Access Ten Digit Screening, w/POTS No. Delivery, per query			OHD		0.0006216										
LINE INFOR	RMATION DATA BASE ACCESS (LIDB)															
	LIDB Common Transport Per Query			OQT		0.0000197										
	LIDB Validation Per Query	1	ш	OQU	NDDDY	0.0137053	04.50	04.50	40.00	10.00		45				
SIGNALING	LIDB Originating Point Code Establishment or Change	1-	$\vdash$	OQT,OQU	NRPBX		34.52	34.52	42.33	42.33	-	15.75				<del>                                     </del>
SIGNALING	CCS7 Signaling Termination, Per STP Port	1-	$\vdash$	UDB	PT8SX	132.21					-	-			-	
	CCS7 Signaling Termination, Per STP Port  CCS7 Signaling Usage, Per TCAP Message	1-	$\vdash$	UDB	F 100A	0.0000597					<del>                                     </del>	<del>                                     </del>				<del></del>
	CCS7 Signaling Connection, Per link (A link)	1	$\vdash$	UDB	TPP++	16.55	35.74	35.74	16.53	16.53		15.75				
	CCS7 Signaling Connection, Per link (B link) (also known as D link)			UDB	TPP++	16.55	35.74	35.74	16.53	16.53		15.75				
	CCS7 Signaling Usage, Per ISUP Message	L		UDB		0.0000149										
	CCS7 Signaling Usage Surrogate, per link per LATA			UDB	STU56	683.55										
	CCS7 Signaling Point Code, per Originating Point Code Establishment or	1	]						l . —			l . ¯			]	1
E044 0EE:	Change, per STP affected	1	$\vdash$	UDB	CCAPO		29.18	29.18	35.78	35.78		15.75				
E911 SERV	Local Channel-Dedicated-2W VG	1-	$\vdash$		1	14.91	194.22	33.36	37.79	3.30	1	15.75				1
	Interoffice Transport-Dedicated-2W VG Per Mile	1-	$\vdash$		1	0.0098	194.22	33.36	31.19	3.30	<del>                                     </del>	10.75				+
	Interoffice Transport-Dedicated-2W VG Per Wille  Interoffice Transport-Dedicated-2W VG Per Facility Termination	1	$\vdash$			22.52	40.77	27.57	17.26	7.11	<b></b>	15.75				
	Local Channel-Dedicated-DS1-Zone 1	1				36.83	178.50	154.61		15.74		15.75				
	Local Channel-Dedicated-DS1-Zone 2		П			35.99	178.50	154.61	22.89	15.74		15.75				
	Local Channel-Dedicated-DS1-Zone 3	L				221.63	178.50	154.61	22.89	15.74		15.75				
	Local Channel-Dedicated-DS1-Zone 4					221.63	178.50	154.61	22.89	15.74		15.75				
	Interoffice Transport-Dedicated-DS1 Per Mile					0.2010										
	Interoffice Transport-Dedicated-DS1 Per Facility Termination		Ш			57.33	89.79	82.28	16.86	14.90		15.75				
CALLING N	AME (CNAM) SERVICE	1	Ш	0017	1	0.004000					1					
	CNAM for DB Owners, Per Query	1	$\vdash$	OQV	-	0.0010231										<del></del>
	CNAM for Non DB Owners, Per Query	1-	$\vdash$	OQV OOV	1	0.0010231	22.00	22.00	24.00	24 22	1	15.75				1
	CNAM For DB Owners-Service Establishment	1	1	OQV	1		23.09	23.09	21.23	21.23	1	15.75			l	1

CATEGORY   RATE ELEMENTS   Min   se   SCS   USC   RATES(S)   USC   STATES(S)   CF   SS   CF	UNBUNDL	ED NETWORK ELEMENTS - Mississippi												Attachment		Exhibit: B	
CANADE   Van Isla Descriptions   SOMAN   SOM	CATEGORY	RATE ELEMENTS				USOC			.,,			Order Submitte d Elec	Order Submitte d Manually	al Charge - Manual Svc Order vs. Electronic-	I Charge - Manual Svc Order vs. Electronic-	al Charge - Manual Svc Order vs.	al Charge Manual Svc Order vs.
CRAFFOR NOT INFORMATION CONTRICTORS AND ADMINISTRATION CONTR							Rec										
CAMA For ER Courses Services Productions Will Road Code Equitalement   OCIV   98.66   777.00   277.04   185.90   15.75		00005	ļ	_	001/							SOMEC		SOMAN	SOMAN	SOMAN	SOMAN
Chief For Nature Development Production by With Float Code																	
Live Court   Development   Court   C																	
DIFF Charge For query   Directory Content Manual   Diff Charge For query   Diff Charge For query   Diff Charge Statistics   Diff Charge Statisti	I ND Ouena S			+	UQV			344.32	246.56	276.85	198.89		15.75				
NP Service Establishment Manual   259   1258   1158   1575			-	+	001/		0.0008477										
TAPE SERVICE Processing with Proof Control Esteinationness   1.576	<del>                                     </del>				OQV		0.0000477	12 50	12.50	11 58	11 58		15.75				
OPERATOR CALL PROCESSING			1	+													
Display   Disp	OPERATOR							000.04	004.00	270.40	100.00		10.70				
Dipart   Processor Oper Provises, Per Min-Using Foregat LDB   1,24   1,26   1				1			1.20										
Dispect cell Processing Full Automated, per Call-Living RST LIPS				1													
Diser Care Processing Fully Automated, per Grait Libering Torongo LDB   0.20   1.576																	
INWARD OPERATOR SERVICES																	
Inward Operator Services-Verification and Emergency Interrupt-Fer rin																	
Inward Operator Services-Verification and Emergency Interrupt-Fer rin							1.15										
Recording of Custom Branched OA Announcement   CBAOS   7,000.00   7,000.00   15.75							1.15										
Loading of Custom Branded CA Annouscement per shelfNAV   CBACL   50.00   50.000   15.75	<b>BRANDING</b> -	OPERATOR CALL PROCESSING															
Unbranding via OLNS for UNEP CLEC								7,000.00	7,000.00								
Laading of OA per CCN (Regional)   1,200.00   1,200.00   1,575						CBAOL		500.00	500.00				15.75				
DIRECTORY ASSISTANCE SERVICES																	
DIRECTORY ASSISTANCE ACCESS SERVICE								1,200.00	1,200.00				15.75				
Directory Assistance Access Service (DAIC, Charge Per Call																	
DIRECTORY ASSISTANCE CALL COMPLETION ACCESS SERVICE (DACC)	DIREC																
Directory Assistance Call Completion Access Service (PACC), Per Call Attempt   0.10   0.00							0.275										
DIRECTORY ASSISTANCE SERVICE (DADS)   0.04   0.05																	
DIRECTORY ASSISTANCE DATA BASE SERVICE (DADS)   DIRECTORY ASSISTANCE Charge Per Listing   Directory Assistance Data Base Service, per mo							0.10										
Directory Assistance Data Base Service Charge Per Listing   Directory Assistance balls Base Service, per no   DISSOF   150.00																	
Directory Assistance Data Base Service, per mo	DIREC						0.04										
BRANDING - DIRECTORY ASSISTANCE	-		-	+		DDCOF											
Facility Based CLEC			-	+		DBSOF	150.00										
Recording and Provisioning of DA Custom Branded Announcement   AMIT   CBADA   6,000.00   6,000.00																	
Loading of Qustom Branded Announcement per DRAM Card/Switch   AMT   CBADC   1,170.00   1,170.00	raciiit			+	ΔΜΤ	CBADA		6 000 00	6,000,00								
NURFOLEC	<del>                                     </del>																
Recording of DA Custom Branded Announcement   3,000.00   3,000.00	UNEP		1	+	AWII	ODADO		1,170.00	1,170.00								
Loading of DA Custom Branded Announcement per DRAM Card/Switch per   1,170.00   1,170.00	- OIVE		1	+				3 000 00	3 000 00								
Unbranding via OLNS for UNEP CLEC																	
Loading of DA per CORI (1 COR per Order)	Unbra			1				1,170.00	1,170.00								
Loading of DA per Switch per CCN				1	İ			420.00	420.00					1			
Selective Routing Per Unique Line Class Code Per Request Per Switch   USRCR   85.19   85.19   14.19   15.75																	
Virtual Collocation-Application Cost	SELECTIVE																
Virtual Collocation-Application Cost		Selective Routing Per Unique Line Class Code Per Request Per Switch				USRCR		85.19	85.19	14.19	14.19		15.75				
Virtual Collocation-Cable Installation Cost, per cable	VIRTUAL CO	LLOCATION															
Virtual Collocation-Floor Space, per sq. ft.																	
Virtual Collocation-Power, per breaker amp								926.27		22.62			15.75				
Virtual Collocation-Cable Support Structure, per entrance cable																	
UEANIL, UEA, UDN, UDC, UAL, UHL, UCL, UEQ, AM TFS, UDL, UNCVX, UNC DX, UNCNX UEAC2 0.0268 12.37 11.87 6.04 5.45 15.75																	
UAL_UHL,UCL_UEQ,AM TFS,UDL_UNCY,UNC DX,UNCNX UEAC2 0.0268 12.37 11.87 6.04 5.45 15.75		Virtual Collocation-Cable Support Structure, per entrance cable	<u> </u>			ESPSX	15.24										
TFS,UAL,UDN,UNCVX, UEAC4		Virtual Collocation-2W Cross Connects (loop)			UAL,UHL,UCL,UEQ,AM TFS,UDL,UNCVX,UNC	UEAC2	0.0268	12.37	11.87	6.04	<u>5.4</u> 5		15.75				
U1T48,U1T12,U1T03,U   LD03,ULD12,ULD48,U   DF   CNC2F   2.91   21.01   15.29   7.61   6.10   15.75     AMTFS,UDL12,UDL03, U1T48,U1T12,U1T03,U   LD03,ULD12,ULD48,U   LD03,ULD12,ULD12,ULD12,ULD12,ULD12,ULD12,ULD12,ULD12,ULD12,ULD12,ULD12,ULD12,ULD12,ULD12,ULD12,ULD12,ULD12,ULD12,UL		Virtual Collocation-4W Cross Connects (loop)			TFS,UAL,UDN,UNCVX, UNCDX		0.0536	12.47	11.94	6.59	5.91		15.75				
AMTFS,UDL12,UDLO3, U1T48,U1T12,U1T03,U LDO3,ULD12,ULD48,U		Virtual Collocation-2-Fiher Cross Connects			U1T48,U1T12,U1T03,U LDO3,ULD12,ULD48,U	CNCSE	2 01	21.01	15 20	7.61	6 10		15.75				
Virtual Collocation-4-Fiber Cross Connects   DF CNC4F   5.82   25.70   19.97   10.01   8.50   15.75					AMTFS,UDL12,UDLO3, U1T48,U1T12,U1T03,U LDO3,ULD12,ULD48,U												

UNBUNDL	ED NETWORK ELEMENTS - Mississippi												Attachment	t: 2	Exhibit: B	
CATEGORY	RATE ELEMENTS		Zo ne	BCS	USOC	,	R/ Nonrec	ATES(\$)	Nonrecur	ring	d Elec	Svc Order Submitte d Manually per LSR	Increment al Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic- Rates(\$)	Increment al Charge - Manual Svc Order vs.	Increment al Charge Manual Svc Order vs. Electronic
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN		SOMAN	SOMAN
	Virtual collocation-DS1 Cross Connects			USL,ULC,AMTFS,ULR, UXTD1,UNC1X,ULDD1, U1TD1,USLEL,UNLD1	CNC1X	1.14	22.16	16.02	6.60	5.97	COMILEC	15.75	OOMAR	COMPAR	COMPAR	OUNTAIN
	Virtual collocation-DS3 Cross Connects Virtual Collocation-Co-Carrier Cross Connects-Fiber Cable Support Structure,			USL,ULC,AMTFS,UE3, U1TD3,UXTS1,UXTD3, UNC3X,UNCSX,ULDD3, U1TS1,ULDS1,UDLSX, UNLD3	CND3X	14.49	21.01	15.29	7.61	6.10		15.75				
	per linear foot			AMTFS	VE1CB	0.0025										
	Virtual Collocation-Co-Carrier Cross Connects-Copper/Coax Cable Support															
	Structure, per linear ft Virtual Collocation-Co-Carrier Cross Connects-Fiber Cable Support			AMTFS	VE1CD	0.0037										$\vdash$
	Structure,per cable			AMTFS	VE1CC		534.65					15.75				
	Virtual Collocation-Co-Carrier Cross Connects-Copper/Coax Cable Support Structure, per cable			AMTFS	VE1CE		534.65					15.75				
	Virtual collocation-Security Escort-Basic, per half hour			AMTFS	SPTBX		17.02	10.79				15.75				
	Virtual collocation-Security Escort-Overtime, per half hour			AMTFS	SPTOX		22.17	13.94				15.75				
	Virtual collocation-Security Escort-Premium, per half hour Virtual collocation-Maintenance in CO-Basic, per half hour		-	AMTFS AMTFS	SPTPX		27.32 28.09	17.08 10.79				15.75 15.75				
	Virtual collocation-Maintenance in CO-Overtime, per half hour			AMTFS	SPTOM		36.69	13.94				15.75				$\vdash$
	Virtual collocation-Maintenance in CO-Premium per half hour			AMTFS	SPTPM		45.28	17.08				15.75				
VIRTUAL CO	DLLOCATION    Virtual Collocation-2W Cross Connect, Exchange Port 2W Analog-Res		<u> </u>	UEPSR	VE1R2	0.0268	12.37	11.87	6.04	5.45		15.75				
	Virtual Collocation 2W Cross Connect, Exchange Port 2W Analog Fees  Virtual Collocation 2W Cross Connect, Exchange Port 2W Line Side PBX  Trunk-Bus			UEPSP	VE1R2	0.0268	12.37	11.87	6.04	5.45		15.75				
	Virtual Collocation 2W Cross Connect, Exchange Port 2W VG PBX Trunk-Res			UEPSE	VE1R2	0.0268	12.37	11.87	6.04	5.45		15.75				
	Virtual Collocation 2W Cross Connect, Exchange Port 2W Analog Bus		<u> </u>	UEPSB	VE1R2	0.0268	12.37	11.87	6.04	5.45		15.75				
	Virtual Collocation 2W Cross Connect, Exchange Port 2W ISDN Virtual Collocation 2W Cross Connect, Exchange Port 2W ISDN			UEPSX UEPTX	VE1R2 VE1R2	0.0268 0.0268	12.37 12.37	11.87 11.87	6.04 6.04	5.45 5.45		15.75 15.75				-
	Virtual Collocation 4W Cross Connect, Exchange Port 4W ISDN DS1			UEPEX	VE1R4	0.0536	12.47	11.94	6.59	5.91		15.75				
VIRTUAL CO	DLLOCATION  Virtual Collocation-2W Cross Connects (Loop) for Line Splitting			UEPSR,UEPSB	VE1LS	0.0268	12.37	11.87	6.04	5.45		15.75				<b>——</b>
PHYSICAL O	COLLOCATION			UEFSK,UEFSB	VEILS	0.0266	12.37	11.07	6.04	5.45		15.75				$\vdash$
	Physical Collocation-2W Cross Connects (Loop) for Line Splitting			UEPSR,UEPSB	PE1LS	0.0288	12.37	11.87	6.04	5.45		15.75				
AIN SELECT	TVE CARRIER ROUTING		<u> </u>	000	00000		101 005 10		0.040.54			45.75				
	Regional Service Establishment End Office Establishment		<u> </u>	SRC SRC	SRCEC SRCEO		101,685.12 167.49	167.49	8,640.51 1.71	1.71		15.75 15.75				<del>                                     </del>
	Query NRC, per query			SRC	0.1020	0.0030502										
AIN - BELLS	SOUTH AIN SMS ACCESS SERVICE		<u> </u>	A4N	041405		00.07	00.07	40.00	40.00		45.75				
	AIN SMS Access Service-Service Establishment, Per State, Initial Setup AIN SMS Access Service-Port Connection-Dial/Shared Access			A1N A1N	CAMSE		39.67 7.87	39.67 7.87	40.92 9.14	40.92 9.14		15.75 15.75				$\vdash$
	AIN SMS Access Service-Port Connection-ISDN Access			A1N	CAM1P		7.87	7.87	9.14	9.14		15.75				
	AIN SMS Access Service-User Identification Codes-Per User ID Code			A1N	CAMAU		35.21	35.21	27.21	27.21		15.75				
	AIN SMS Access Service-Security Card, Per User ID Code, Initial or AIN SMS Access Service-Storage, Per Unit (100 Kilobytes)			A1N	CAMRC	0.0021	42.13	42.13	11.78	11.78		15.75				<del></del>
	AIN SMS Access Service-Storage, Per Unit (100 Kilobytes)  AIN SMS Access Service-Session, Per min					0.5649					1					$\vdash$
AIN. 5-::	AIN SMS Access Service-Company Performed Session, Per min					0.8393										$\Box$
AIN - BELLS	AIN Toolkit Service-Service Establishment Charge, Per State, Initial Setup		-	CAM	BAPSC		39.67	39.67	40.92	40.92	1	15.75				$\vdash$
	AIN Toolkit Service-Training Session, Per Customer			O. 1141	BAPVX		4,226.54	4,226.54	10.02	.0.02		15.75				
	AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, Term.				BAPTT		7.87	7.87	9.14	9.14		15.75				
	AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, Off-Hook Delay AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, Off-Hook				BAPTD		7.87	7.87	9.14	9.14		15.75				
	Immediate				BAPTM		7.87	7.87	9.14	9.14		15.75				
	AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, 10-Digit		<u> </u>		BAPTO		34.67	34.67	14.44	14.44		15.75				
	AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, CDP AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, Feature Code	-	1		BAPTC BAPTF		34.67 34.67	34.67 34.67	14.44 14.44	14.44 14.44	1	15.75 15.75				$\vdash$
	AlN Toolkit Service-Query Charge, Per Query				27 11	0.0535577	04.07	5-1.07	77.77	. 4.44		.0.70				
	AIN Toolkit Service-Type 1 Node Charge, Per AIN Toolkit Subscription, Per Node, Per Query					0.0063509										

UNBUNDL	ED NETWORK ELEMENTS - Mississippi												Attachment	t: 2	Exhibit: B	
CATEGORY	RATE ELEMENTS		Zo ne		usoc		R/	ATES(\$)			Svc Order Submitte d Elec per LSR	d Manually	Increment al Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	Increment al Charge - Manual Svc Order vs.	al Charge Manual Svc Orde vs.
						Rec	Nonrec		Nonrecur					Rates(\$)	•	
						Nec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	AIN Toolkit Service-SCP Storage Charge, Per SMS Access Account, Per 100															
	Kilobytes		1	0414	D 4 D 4 4 0	0.06	7.07	7.07	5.54	5.54		45.75				
	AIN Toolkit Service-moly report-Per AIN Toolkit Service Subscription AIN Toolkit Service-Special Study-Per AIN Toolkit Service Subscription	-	+	CAM CAM	BAPMS BAPLS	11.11 2.71	7.87 8.71	7.87 8.71	5.54	5.54		15.75 15.75				
	AIN Toolkit Service-Special Study-Per AIN Toolkit Service Subscription		1	CAM	BAPDS	8.48	7.87	7.87	5.54	5.54	-	15.75				
	AIN Toolkit Service-Call Event Special Study-Per AIN Toolkit Service		1	CAM	BAPES	0.09	8.71	8.71	5.54	3.34		15.75				
NHANCED	EXTENDED LINK (EELs)		+	OAW	DAI LO	0.03	0.71	0.71				15.75	-			
	: New EELs available in MS. Use all rates below except Switch As Is charge	e.	1													
	: EEL network elements shown below also apply to currently combined fac		s w	hich are converted to U	JNE rates. A	Switch As Is	Charge applie	es to curren	tly combine	d facilitie	s converte	ed to UNEs	s.(NRC rates	do not appl	ly.)	
	: In MS the EEL network elements apply to ordinarily combined network el								ĺ					l	ĺ	
2-WIF	E VOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 INTEROFFICE	TRAN	NSP	ORT (EEL)												
	First 2W VG Loop(SL2) in a DS1 Interofficed Transport Combination-Zone 1		1		UEAL2	13.89	105.96	68.28	52.82	10.37		15.75				
	First 2W VG Loop(SL2) in a DS1 Interofficed Transport Combination-Zone 2	<u> </u>	2		UEAL2	18.75	105.96	68.28	52.82	10.37		15.75				
	First 2W VG Loop(SL2) in a DS1 Interofficed Transport Combination-Zone 3	<u> </u>	3		UEAL2	27.55	105.96	68.28	52.82	10.37		15.75				
	First 2W VG Loop(SL2) in a DS1 Interofficed Transport Combination-Zone 4	<u> </u>	4		UEAL2	45.72	105.96	68.28	52.82	10.37	1	15.75				ļ
	Interoffice Transport-Dedicated-DS1 combination-Per Mile per mo Interoffice Transport-Dedicated-DS1 combination-Facility Termination per mo	₽	1	UNC1X UNC1X	1L5XX	0.1813	89.79	82.28	16.86	14.90		15.75				
_			+	UNC1X UNC1X	U1TF1 MQ1	51.72 102.85	89.79 91.57	62.28 62.94	16.86	14.90		15.75 15.75				
	DS1 Channelization System Per mo VG COCI-DS1 To Ds0 Interface-Per mo		+	UNCVX	1D1VG	0.5737	6.62	4.74	10.87	10.10		15.75				
	Each Add'I 2W VG Loop(SL 2) in the same DS1 Interoffice Transport		+	UNCVA	IDIVG	0.5737	0.02	4.74					-			
	Combination-Zone 1		1	UNCVX	UEAL2	13.89	105.96	68.28	52.82	10.37		15.75				
	Each Add'l 2W VG Loop(SL2) in the same DS1 Interoffice Transport		+ '	ONOVA	OLALZ	15.05	103.30	00.20	32.02	10.57		10.70				
	Combination-Zone 2		2	UNCVX	UEAL2	18.75	105.96	68.28	52.82	10.37		15.75				
	Each Add'l 2W VG Loop(SL2) in the same DS1 Interoffice Transport		† <del>-</del>	0.1017	O E / KEE	10.70	100.00	00.20	02.02	10.01		10.70				
	Combination-Zone 3		3	UNCVX	UEAL2	27.55	105.96	68.28	52.82	10.37		15.75				
	Each Add'l 2W VG Loop(SL2) in the same DS1 Interoffice Transport															
	Combination-Zone 4		4	UNCVX	UEAL2	45.72	105.96	68.28	52.82	10.37		15.75				
	VG COCI-DS1 to DS0 Channel System combination-per mo		<u> </u>	UNCVX	1D1VG	0.5737	6.62	4.74				15.75				
	NRC Currently Combined Network Elements Switch-As-Is Charge	<u> </u>	<u></u>	UNC1X	UNCCC		5.63	5.63	7.20	7.20		15.75				
4-WIF	E VOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 INTEROFFICE	IKAN	NSP				100.00	0.1.00								
	First 4W Analog VG Loop in a DS1 Interoffice Transport Combination-Zone 1		1	UNCVX	UEAL4	27.47	132.27	94.59	60.68	14.64		15.75				
_	First 4W Analog VG Loop in a DS1 Interoffice Transport Combination-Zone 2 First 4W Analog VG Loop in a DS1 Interoffice Transport Combination-Zone 3		3		UEAL4 UEAL4	38.26 50.03	132.27 132.27	94.59 94.59	60.68 60.68	14.64 14.64		15.75 15.75				
-+-	First 4W Analog VG Loop in a DS1 Interoffice Transport Combination-Zone 4		4		UEAL4	50.03	132.27	94.59	60.68	14.64		15.75				
	Interoffice Transport-Dedicated-DS1 combination-Per Mile Per mo		7	UNC1X	1L5XX	0.1813	132.21	34.53	00.00	14.04		13.73				
	Interoffice Transport-Dedicated-DS1-Facility Termination Per mo		1	UNC1X	U1TF1	51.72	89.79	82.28	16.86	14.90		15.75				
	Channelization-Channel System DS1 to DS0 combination Per mo		1	UNC1X	MQ1	102.85	91.57	62.94	10.87	10.10		15.75				
	VG COCI-DS1 to DS0 Channel System combination-per mo		T	UNCVX	1D1VG	0.5737	6.62	4.74				15.75				
	Add'l 4W Analog VG Loop in same DS1 Interoffice Transport Combination-		T								Ì					
	Zone 1	L	1	UNCVX	UEAL4	27.47	132.27	94.59	60.68	14.64		15.75	<u></u>	<u> </u>		<u></u>
	Add'l 4W Analog VG Loop in same DS1 Interoffice Transport Combination-															
	Zone 2		2	UNCVX	UEAL4	38.26	132.27	94.59	60.68	14.64	<u> </u>	15.75				
	Add'l 4W Analog VG Loop in same DS1 Interoffice Transport Combination-		1_		1									1		1
	Zone 3	<u> </u>	3	UNCVX	UEAL4	50.03	132.27	94.59	60.68	14.64	1	15.75				ļ
	Add'l 4W Analog VG Loop in same DS1 Interoffice Transport Combination-		١.	118100101		=0.5-	400.00		60.00	4		,				
-	Zone 4	<del>                                     </del>	4		UEAL4	50.03	132.27	94.59	60.68	14.64	1	15.75	-		1	<del>                                     </del>
	VG COCI-DS1 to DS0 Channel System combination-per mo NRC Currently Combined Network Elements Switch-As-Is Charge	<del>                                     </del>	╁	UNCVX UNC1X	1D1VG UNCCC	0.5737	6.62 5.63	4.74 5.63	7.20	7.20	1	15.75 15.75	-			<b> </b>
4-WIE	E 56 KBPS EXTENDED DIGITAL LOOP WITH DEDICATED DS1 INTEROFFIC	E T	RΔN		UNCCC	1	5.03	5.03	1.20	1.20	1	15.75	<b>-</b>		1	<del>                                     </del>
- <del></del>	First 4W 56Kbps Digital Grade Loop in a DS1 Interoffice Transport	<u> </u>		J. J. (LLL)	+	<u> </u>					<del>                                     </del>	<del>                                     </del>	<b>-</b>	-	<del>                                     </del>	<b> </b>
	Combination-Zone 1		1	UNCDX	UDL56	27.44	126.53	88.85	60.68	14.64		15.75		1		
	First 4W 56Kbps Digital Grade Loop in a DS1 Interoffice Transport	1	Ė	5.105/1	1 2 2 2 3 2 3	2	.20.00	55.50	30.00			700				
	Combination-Zone 2		2	UNCDX	UDL56	34.55	126.53	88.85	60.68	14.64		15.75		1		1
	First 4W 56Kbps Digital Grade Loop in a DS1 Interoffice Transport										Ì					
	Combination-Zone 3	1	3	UNCDX	UDL56	40.76	126.53	88.85	60.68	14.64		15.75		1		
	First 4W 56Kbps Digital Grade Loop in a DS1 Interoffice Transport															
	Combination-Zone 4		4	UNCDX	UDL56	32.25	126.53	88.85	60.68	14.64		15.75				
	Interoffice Transport-Dedicated-DS1 combination-Per Mile Per mo		$\perp$	UNC1X	1L5XX	0.1813						15.75				
	Interoffice Transport-Dedicated-DS1-combination Facility Termination Per mo	<u> </u>	1_	UNC1X	U1TF1	51.72	89.79	82.28	16.86	14.90	<u> </u>	15.75			ļ	<u> </u>
	Channelization-Channel System DS1 to DS0 combination Per mo	<u> </u>	1	UNC1X	MQ1	102.85	91.57	62.94	10.87	10.10		15.75				ļ
	OCU-DP COCI (data)-DS1 to DS0 Channel System-per mo (2.4-64kbs)	1	1	UNCDX	1D1DD	1.22	6.62	4.74	1		1	15.75	ĺ	l	1	l

Version 2Q02: 06/13/02 Page 167 of 279

JNBUNDL	ED NETWORK ELEMENTS - Mississippi												Attachment		Exhibit: B	
CATEGORY		Inte rim		BCS	USOC			ATES(\$)			d Elec	Svc Order Submitte d Manually per LSR	al Charge - Manual Svc Order vs. Electronic-	Manual Svc Order vs. Electronic-	al Charge - Manual Svc Order vs.	Incremental Charge Manual Svc Orde vs. Electroni
						Rec	Nonrec		Nonrecur		COMEC	COMAN		Rates(\$)	COMAN	COMAN
	Addit AW COVERS Digital Conda Lancia some DCA lateraffica Transport						First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Add'l 4W 56Kbps Digital Grade Loop in same DS1 Interoffice Transport Combination-Zone 1		1	UNCDX	UDL56	27.44	126.53	88.85	60.68	14.64		15.75				
	Add'l 4W 56Kbps Digital Grade Loop in same DS1 Interoffice Transport		Ė	CHODA	ODLOO	27.44	120.00	00.00	00.00	14.04		10.70				
	Combination-Zone 2		2	UNCDX	UDL56	34.55	126.53	88.85	60.68	14.64		15.75				
	Add'l 4W 56Kbps Digital Grade Loop in same DS1 Interoffice Transport															
	Combination-Zone 3		3	UNCDX	UDL56	40.76	126.53	88.85	60.68	14.64		15.75				
	Add'l 4W 56Kbps Digital Grade Loop in same DS1 Interoffice Transport Combination-Zone 4		4	UNCDX	UDL56	32.25	126.53	88.85	60.68	14.64		15.75				
	OCU-DP COCI (data)-DS1 to DS0 Channel System-combination per mo (2.4-		_	UNCDX	1D1DD	1.22	6.62	4.74	00.00	17.07		15.75				
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNC1X	UNCCC		5.63	5.63	7.20	7.20		15.75				
4-WIR	E 64 KBPS EXTENDED DIGITAL LOOP WITH DEDICATED DS1 INTEROFFIC	E TR	ANS	SPORT (EEL)												
	First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transport															
	Combination-Zone 1		1	UNCDX	UDL64	27.44	126.53	88.85	60.68	14.64		15.75				
	First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transport Combination-Zone 2		2	UNCDX	UDL64	34.55	126.53	88.85	60.68	14.64		15.75				
	First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transport			UNCDA	ODL04	34.33	120.55	00.00	00.00	14.04		13.73				
	Combination-Zone 3		3	UNCDX	UDL64	40.76	126.53	88.85	60.68	14.64		15.75				
	First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transport															
	Combination-Zone 4		4	UNCDX	UND64	32.25	126.53	88.85	60.68	14.64		15.75				
	Interoffice Transport-Dedicated-DS1 combination-Per Mile Per mo			UNC1X	1L5XX	0.1813										
	Interoffice Transport-Dedicated-DS1 combination-Facility Termination Per mo			UNC1X	U1TF1	51.72	89.79	82.28	16.86	14.90		15.75				
-	Channelization-Channel System DS1 to DS0 combination Per mo	-		UNC1X	MQ1	102.85	91.57	62.94	10.87	10.10	ļ	15.75				
	OCU-DP COCI (data)-DS1 to DS0 Channel System combination-per mo (2.4-64kbs)			UNCDX	1D1DD	1.22	6.62	4.74				15.75				
	Add'l 4W 64Kbps Digital Grade Loop in same DS1 Interoffice Transport			UNCDA	10100	1.22	0.02	4.74				13.73				
	Combination-Zone 1		1	UNCDX	UDL64	27.44	126.53	88.85	60.68	14.64		15.75				
	Add'l 4W 64Kbps Digital Grade Loop in same DS1 Interoffice Transport			*****												
	Combination-Zone 2		2	UNCDX	UDL64	34.55	126.53	88.85	60.68	14.64		15.75				
	Add'l 4W 64Kbps Digital Grade Loop in same DS1 Interoffice Transport															
	Combination-Zone 3		3	UNCDX	UDL64	40.76	126.53	88.85	60.68	14.64		15.75				
	Add'l 4W 64Kbps Digital Grade Loop in same DS1 Interoffice Transport Combination-Zone 4		4	UNCDX	UDL64	32.25	126.53	88.85	60.68	14.64		15.75				
	OCU-DP COCI (data)-DS1 to DS0 Channel System combination-per mo (2.4-		4	UNCDA	ODL04	32.23	120.33	00.00	00.00	14.04		13.73				
	64kbs)			UNCDX	1D1DD	1.22	6.62	4.74				15.75				
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNC1X	UNCCC		5.63	5.63	7.20	7.20		15.75				
4-WIR	E DS1 DIGITAL EXTENDED LOOP WITH DEDICATED DS1 INTEROFFICE TR	RANS	SPO													
	4W DS1 Digital Loop in Combination with DS1 Interoffice Transport-Zone 1		1	UNC1X	USLXX	79.08	253.93	158.45	46.10	12.07		15.75				
	4W DS1 Digital Loop in Combination with DS1 Interoffice Transport-Zone 2		2	UNC1X	USLXX	129.38	253.93	158.45	46.10	12.07		15.75				
	4W DS1 Digital Loop in Combination with DS1 Interoffice Transport-Zone 3 4W DS1 Digital Loop in Combination with DS1 Interoffice Transport-Zone 4		3	UNC1X UNC1X	USLXX	206.74 458.46	253.93 253.93	158.45 158.45	46.10 46.10	12.07 12.07		15.75 15.75				
	Interoffice Transport-Dedicated-DS1 combination-Per Mile Per mo		4	UNC1X	1L5XX	0.1813	255.95	130.43	40.10	12.07		13.73				
	Interoffice Transport-Dedicated-DS1 combination-Facility Termination Per mo			UNC1X	U1TF1	51.72	89.79	82.28	16.86	14.90		15.75				
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNC1X	UNCCC		5.63	5.63	7.20	7.20		15.75				
4-WIR	E DS1 DIGITAL EXTENDED LOOP WITH DEDICATED DS3 INTEROFFICE TR	RANS	SPO													
	First DS1 loop in DS3 Interoffice Transport Combination-Zone 1		1	UNC1X	USLXX	79.08	253.93	158.45	46.10	12.07		15.75				
	First DS1 loop in DS3 Interoffice Transport Combination-Zone 2		2	UNC1X	USLXX	129.38	253.93	158.45	46.10	12.07		15.75				
	First DS1 loop in DS3 Interoffice Transport Combination-Zone 3 First DS1 loop in DS3 Interoffice Transport Combination-Zone 4		3	UNC1X	USLXX	206.74	253.93	158.45	46.10	12.07		15.75				
	Interoffice Transport-Dedicated-DS3 combination-Per Mile Per mo		4	UNC1X UNC3X	USLXX 1L5XX	458.46 4.29	253.93	158.45	46.10	12.07	<del>                                     </del>	15.75				<del>                                     </del>
	Interoffice Transport-Dedicated-DS3-Facility Termination per mo			UNC3X	U1TF3	641.90	280.37	163.70	62.08	60.29	<del>                                     </del>	15.75				<b> </b>
	DS3 to DS1 Channel System combination per mo			UNC3X	MQ3	107.85	179.17	94.52	34.30	32.82		15.75				
	DS3 Interface Unit (DS1 COCI) combination per mo			UNC1X	UC1D1	12.96	6.62	4.74				15.75				
	Add'l DS1 loop in DS3 Interoffice Transport Combination-Zone 1	$\Box$	1	UNC1X	USLXX	79.08	253.93	158.45	46.10	12.07		15.75				
_	Add'l DS1 loop in DS3 Interoffice Transport Combination-Zone 2		2	UNC1X	USLXX	129.38	253.93	158.45	46.10	12.07		15.75				
	Add'l DS1 loop in DS3 Interoffice Transport Combination-Zone 3		3	UNC1X	USLXX	206.74	253.93	158.45	46.10	12.07		15.75				ļ
-	Add'l DS1 loop in DS3 Interoffice Transport Combination-Zone 4 DS3 Interface Unit (DS1 COCI) combination per mo		4	UNC1X UNC1X	USLXX UC1D1	458.46 12.96	253.93 6.62	158.45 4.74	46.10	12.07	-	15.75 15.75				<b> </b>
_	NRC Currently Combined Network Elements Switch-As-Is Charge			UNC3X	UNCCC	12.90	5.63	5.63	7.20	7.20	<del>                                     </del>	15.75				<b> </b>
2-WIR	E VOICE GRADE EXTENDED LOOP/ 2 WIRE VOICE GRADE INTEROFFICE T	RAN	SPC		5.1000	<del> </del>	0.00	0.00	7.20	7.20		.0.70				
	2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 1		1	UNCVX	UEAL2	13.89	105.96	68.28	52.82	10.37		15.75				
	2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 2		2	UNCVX	UEAL2	18.75	105.96	68.28	52.82	10.37		15.75				
1	2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 3		3	UNCVX	UEAL2	27.55	105.96	68.28	52.82	10.37		15.75				

INBUNDL	ED NETWORK ELEMENTS - Mississippi												Attachment	: 2	Exhibit: B	
ATEGORY	DATE ELEMENTS	inte i		BCS	USOC		R/ Nonrec	ATES(\$)	Nonrecur	win o	d Elec	Svc Order Submitte d Manually per LSR	Increment al Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual	Increment al Charge - Manual Svc Order vs.	vs.
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN		SOMAN	SOMAN	SOMAN
	2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 4		4	UNCVX	UEAL2	45.72	105.96	68.28	52.82	10.37	SOWIEC	15.75	SOWAN	SOWAN	SOWAN	JOWAN
	Interoffice Transport-Dedicated-2W VG combination-Per Mile Per mo		7	UNCVX	1L5XX	0.00088	103.30	00.20	52.02	10.57		13.73				<del>                                     </del>
	Interoffice Transport-Dedicated-2W VG combination-Facility Termination per			UNCVX	U1TV2	20.32	40.77	27.57	17.26	7.11		15.75				
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNCVX	UNCCC		5.63	5.63	7.20	7.20		15.75				
4-WIR	RE VOICE GRADE EXTENDED LOOP/ 4 WIRE VOICE GRADE INTEROFFICE TI	RAN	SPC	RT (EEL)												
	4WVG Loop used with 4W VG Interoffice Transport Combination-Zone 1		1	UNCVX	UEAL4	27.47	132.27	94.59	60.68	14.64		15.75				
	4WVG Loop used with 4W VG Interoffice Transport Combination-Zone 2		2	UNCVX	UEAL4	38.26	132.27	94.59	60.68	14.64		15.75				<u> </u>
	4WVG Loop used with 4W VG Interoffice Transport Combination-Zone 3		3	UNCVX	UEAL4	50.03	132.27	94.59	60.68	14.64		15.75				<u> </u>
	4WVG Loop used with 4W VG Interoffice Transport Combination-Zone 4		4	UNCVX	UEAL4	50.03 0.00088	132.27	94.59	60.68	14.64		15.75				ļ
	Interoffice Transport-Dedicated-4W VG combination-Per Mile Per mo Interoffice Transport-Dedicated-4W VG combination-Facility Termination per		_	UNCVX	1L5XX U1TV4	17.86	40.77	27.57	17.26	7.11		15.75				<del>                                     </del>
	NRC Currently Combined Network Elements Switch-As-Is Charge		_	UNCVX	UNCCC	17.00	5.63	5.63	7.20	7.11		15.75				<del>                                     </del>
DS3 F	DIGITAL EXTENDED LOOP WITH DEDICATED DS3 INTEROFFICE TRANSPOR	RT (F	EL)		0.1000	-	5.05	0.00	1.20	1.20	1	10.73				<b>†</b>
	High Capacity Unbundled Local Loop-DS3 combination-Per Mile per mo	Ť		UNC3X	1L5ND	11.20										
	High Capacity Unbundled Local Loop-DS3 combination-Facility Termination	T t														
	per mo			UNC3X	UE3PX	252.17	454.13	265.47	123.23	86.19		15.75				
	Interoffice Transport-Dedicated-DS3-Per Mile per mo			UNC3X	1L5XX	4.29										
	Interoffice Transport-Dedicated-DS3 combination-Facility Termination per mo			UNC3X	U1TF3	641.90	280.37	163.70	62.08	60.29		15.75				
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNC3X	UNCCC		5.63	5.63	7.20	7.20		15.75				ļ
STS1	DIGITAL EXTENDED LOOP WITH DEDICATED STS1 INTEROFFICE TRANSP	ORT	(EI		41.51.5											
	High Capacity Unbundled Local Loop-STS1 combination-Per Mile per mo			UNCSX	1L5ND	11.20										<del> </del>
	High Capacity Unbundled Local Loop-STS1 combination-Facility Termination per mo			UNCSX	UDLS1	264.35	454.13	265.47	123.23	86.19		15.75				
	Interoffice Transport-Dedicated-STS1 combination-Per Mile per mo			UNCSX	1L5XX U1TFS	4.29 644.21	280.37	163.70	62.08	60.29		15.75				<b>├</b>
-	Interoffice Transport-Dedicated-STS1 combination-Facility Termination per mo NRC Currently Combined Network Elements Switch-As-Is Charge			UNCSX	UNCCC	044.21	5.63	5.63	7.20	7.20		15.75				<del> </del>
2-WIR	RE ISDN EXTENDED LOOP WITH DS1 INTEROFFICE TRANSPORT (EEL)			ΟΝΟΟΧ	ONCCC		3.03	5.05	7.20	1.20		13.73				<del>                                     </del>
	First 2W ISDN Loop in a DS1 Interoffice Combination Transport-Zone 1	t	1	UNCNX	U1L2X	21.01	117.61	79.92	52.82	10.37		15.75				
	First 2W ISDN Loop in a DS1 Interoffice Combination Transport-Zone 2		2	UNCNX	U1L2X	27.59	117.61	79.92	52.82	10.37		15.75				
	First 2W ISDN Loop in a DS1 Interoffice Combination Transport-Zone 3		3	UNCNX	U1L2X	37.34	117.61	79.92	52.82	10.37		15.75				
	First 2W ISDN Loop in a DS1 Interoffice Combination Transport-Zone 4		4	UNCNX	U1L2X	59.18	117.61	79.92	52.82	10.37		15.75				
	Interoffice Transport-Dedicated-DS1 combination-Per Mile			UNC1X	1L5XX	0.1813										
	Interoffice Transport-Dedicated-DS1 combintion-Facility Termination per mo	_		UNC1X	U1TF1	51.72	89.79	82.28	16.86	14.90		15.75				
	Channelization-Channel System DS1 to DS0 combination-per mo		_	UNC1X UNCNX	MQ1	102.85 2.62	91.57 6.62	62.94 4.74	10.87	10.10		15.75 15.75				ļ
_	2W ISDN COCI (BRITE)-DS1 to DS0 Channel System combination-per mo Add'I 2W ISDN Loop in same DS1Interoffice Transport Combination-Zone 1		1	UNCNX	UC1CA U1L2X	21.01	117.61	79.92	52.82	10.37		15.75				<del>                                     </del>
	Add'l 2W ISDN Loop in same DS1Interoffice Transport Combination-Zone 2		2	UNCNX	U1L2X	27.59	117.61	79.92	52.82	10.37		15.75				<del>                                     </del>
_	Add'l 2W ISDN Loop in same DS1Interoffice Transport Combination-Zone 3		3	UNCNX	U1L2X	37.34	117.61	79.92	52.82	10.37		15.75				
	Add'l 2W ISDN Loop in same DS1Interoffice Transport Combination-Zone 4		4	UNCNX	U1L2X	59.18	117.61	79.92	52.82	10.37	1	15.75				
	2W ISDN COCI (BRITE)-DS1 to DS0 Channel System combintaion-per mo			UNCNX	UC1CA	2.62	6.62	4.74				15.75				
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNC1X	UNCCC		5.63	5.63	7.20	7.20		15.75				
4-WIR	RE DS1 DIGITAL EXTENDED LOOP WITH DEDICATED STS-1 INTEROFFICE T															<u> </u>
_	First DS1 Loop in STS1 Interoffice Transport Combination-Zone 1		1	UNC1X	USLXX	79.08	253.93	158.45	46.10	12.07		15.75				<del> </del>
	First DS1 Loop in STS1 Interoffice Transport Combination-Zone 2		2	UNC1X UNC1X	USLXX	129.38 206.74	253.93 253.93	158.45 158.45	46.10 46.10	12.07 12.07	1	15.75 15.75				<del>                                     </del>
	First DS1 Loop in STS1 Interoffice Transport Combination-Zone 3  First DS1 Loop in STS1 Interoffice Transport Combination-Zone 4		4	UNC1X UNC1X	USLXX	458.46	253.93	158.45	46.10	12.07		15.75				<del>                                     </del>
	Interoffice Transport-Dedicated-STS1 combination-Per Mile Per mo	-	4	UNCSX	1L5XX	436.46	200.90	130.43	40.10	12.07		15.75				<del>                                     </del>
	Interoffice Transport-Dedicated-STS1 combination-Fer Mile Fer Inc			UNCSX	U1TFS	644.21	280.37	163.70	62.08	60.29	1	15.75				<b> </b>
	STS1 to DS1 Channel System conbination per mo		$\neg$	UNCSX	MQ3	107.63	179.17	94.52	34.30	32.82		15.75				
	DS3 Interface Unit (DS1 COCI) combination per mo			UNC1X	UC1D1	12.96	6.62	4.74				15.75				
	Add'l DS1 loop in STS1 Interoffice Transport Combination-Zone 1		1	UNC1X	USLXX	79.08	253.93	158.45	46.10	12.07		15.75				
	Add'l DS1 loop in STS1 Interoffice Transport Combination-Zone 2		2	UNC1X	USLXX	129.38	253.93	158.45		12.07		15.75				
	Add'l DS1 loop in STS1 Interoffice Transport Combination-Zone 3		3	UNC1X	USLXX	206.74	253.93	158.45	46.10	12.07		15.75				<u> </u>
	Add'l DS1 loop in STS1 Interoffice Transport Combination-Zone 4	_	4	UNC1X	USLXX	458.46	253.93	158.45	46.10	12.07		15.75				<u> </u>
_	DS3 Interface Unit (DS1 COCI) combination per mo		-	UNC1X	UC1D1	12.96	6.62	4.74	7.00	7.00		15.75				
4-14/10	NRC Currently Combined Network Elements Switch-As-Is Charge RE 56 KBPS DIGITAL EXTENDED LOOP WITH 56 KBPS INTEROFFICE TRANS	POP	T /	UNCSX	UNCCC		5.63	5.63	7.20	7.20		15.75				<del>                                     </del>
	4W 56 kbps Loop/4W 56 kbps Interoffice Transport Combination-Zone 1		1	UNCDX	UDL56	27.44	126.53	88.85	60.68	14.64		15.75				<del>                                     </del>
	4W 56 kbps Loop/4W 56 kbps Interoffice Transport Combination-Zone 2	_	2	UNCDX	UDL56	34.55	126.53	88.85	60.68	14.64		15.75				<b>†</b>
	4W 56 kbps Loop/4W 56 kbps Interoffice Transport Combination-Zone 3		3	UNCDX	UDL56	40.76	126.53	88.85	60.68	14.64		15.75				
	4W 56 kbps Loop/4W 56 kbps Interoffice Transport Combination-Zone 4		4	UNCDX	UDL56	32.25	126.53	88.85	60.68	14.64		15.75				
	Interoffice Transport-Dedicated-4W 56 kbps combination-Per Mile		$\overline{}$	UNCDX	1L5XX	0.00088										1

UNBUND	LED NETWORK ELEMENTS - Mississippi												Attachment	t: 2	Exhibit: B	
ONDONE	LED NETWORK ELEMENTO MICOISSIPPI										Svc	Svc		Incrementa		Increment
											Order	Order	al Charge -	I Charge -	al Charge -	al Charge
		Inte	Zo								Submitte	Submitte	Manual	Manual	Manual	Manual
CATEGOR			ne	BCS	USOC		R	ATES(\$)			d Elec	d	Svc Order	Svc Order	Svc Order	Svc Order
											per LSR	Manually	vs.	vs.	vs.	vs.
												per LSR	Electronic-	Electronic-	Electronic-	Electronic
							Nonrec	urrina	Nonrecur	rina		l.	oss	Rates(\$)		
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN		SOMAN	SOMAN	SOMAN
	Interoffice Transport-Dedicated-4W 56 kbps combination-Facility Termination			UNCDX	U1TD5	14.14	40.78	27.57	17.26	7.11		15.75				
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNCDX	UNCCC		5.63	5.63	7.20	7.20		15.75				
4-WI	RE 64 KBPS DIGITAL EXTENDED LOOP WITH 64 KBPS INTEROFFICE TRANS	SPO	ш,		LIDLO4	07.44	100 50	00.05	00.00	44.04		45.75				
	4W 64 kbps Loop/4W 64 kbps Interoffice Transport Combination-Zone 1 4W 64 kbps Loop/4W 64 kbps Interoffice Transport Combination-Zone 2		2	UNCDX UNCDX	UDL64 UDL64	27.44 34.55	126.53 126.53	88.85 88.85	60.68 60.68	14.64 14.64		15.75 15.75				
	4W 64 kbps Loop/4W 64 kbps Interoffice Transport Combination-Zone 3		3	UNCDX	UDL64	40.76	126.53	88.85	60.68	14.64		15.75				<b>-</b>
	4W 64 kbps Loop/4W 64 kbps Interoffice Transport Combination-Zone 4		4	UNCDX	UDL64	32.25	126.53	88.85	60.68	14.64		15.75				
	Interoffice Transport-Dedicated-4W 64 kbps combination-Per Mile			UNCDX	1L5XX	0.00088										
	Interoffice Transport-Dedicated-4W 64 kbps combination-Facility Termination			UNCDX	U1TD6	14.14	40.78	27.57	17.26	7.11		15.75				
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNCDX	UNCCC		5.63	5.63	7.20	7.20		15.75				
	AL NETWORK ELEMENTS				-1 1-											
	n used as a part of a currently combined facility, the non-recurrng charges d recurring Currently Combined Network Elements "Switch As Is" Charge (One				cnarge do	es apply.										<del> </del>
NOM	NRC Currently Combined Network Elements Switch As is Charge (One	app		UNCVX	UNCCC	<b></b>	5.63	5.63	7.20	7.20	<del>                                     </del>	15.75	1	1		<b>—</b>
	NRC Currently Combined Network Elements Switch-As-Is Charge-56/64 kbps			UNCDX	UNCCC		5.63	5.63	7.20	7.20		15.75				
	NRC Currently Combined Network Elements Switch-As-Is Charge-DS1			UNC1X	UNCCC		5.63	5.63	7.20	7.20		15.75				
	NRC Currently Combined Network Elements Switch-As-Is Charge-DS3			UNC3X	UNCCC		5.63	5.63	7.20	7.20		15.75				
<u> </u>	NRC Currently Combined Network Elements Switch-As-Is Charge-STS1			UNCSX	UNCCC		5.63	5.63	7.20	7.20		15.75				
NOT	E: Local Channel - Dedicated Transport - minimum billing period - Below DS3	3=or	ne m				404.00	00.00	07.70	0.00		45.75				
	Local Channel-Dedicated-2W VG Local Channel-Dedicated-4W VG			UNCXV UNCXV	ULDV2 ULDV4	14.91 15.99	194.22 194.66	33.36 33.80	37.79 38.27	3.30 3.78		15.75 15.75				
	Local Channel-Dedicated-4W VG  Local Channel-Dedicated-DS1 per mo Zone 1		1	UNC1X	ULDF1	36.83	178.50	154.61	22.89	15.74		15.75				
	Local Channel-Dedicated-DS1 Per mo Zone 2		2	UNC1X	ULDF1	35.99	178.50	154.61	22.89	15.74		15.75				
	Local Channel-Dedicated-DS1-Per mo Zone 3		3	UNC1X	ULDF1	221.63	178.50	154.61	22.89	15.74		15.75				
	Local Channel-Dedicated-DS1-Per mo Zone 4		4	UNC1X	ULDF1	221.63	178.50	154.61	22.89	15.74		15.75				
	Local Channel-Dedicated-DS3-Per Mile per mo			UNC3X	1L5NC	9.66										
	Local Channel-Dedicated-DS3-Facility Termination			UNC3X	ULDF3	413.87	454.13	265.47	123.23	86.19		15.75				<u> </u>
	Local Channel-Dedicated-STS-1-Per Mile per mo			UNCSX	1L5NC	9.66	454.40	005.47	400.00	00.40		45.75				
Ontid	Local Channel-Dedicated-STS-1-Facility Termination onal Features & Functions:			UNCSX	ULDFS	408.02	454.13	265.47	123.23	86.19		15.75				
	TIPLEXERS															
IIIOL	Channelization-DS1 to DS0 Channel System			UXTD1	MQ1	102.85	91.57	62.94	10.87	10.10		15.75				
	OCU-DP COCI (data)-DS1 to DS0 Channel System-per mo (2.4-64kbs)			UDL	1D1DD	1.22	6.62	4.74				15.75				
	2W ISDN COCI (BRITE)-DS1 to DS0 Channel Systsem-per mo			UDN	UC1CA	2.62	6.62	4.74				15.75				
	VG COCI-DS1 to DS0 Channel System-per mo			UEA	1D1VG	0.5737	6.62	4.74				15.75				
	DS3 to DS1 Channel System per mo			UXTD3	MQ3	170.63	179.17	94.52	34.30	32.82		15.75				
	STS1 to DS1 Channel System per mo DS3 Interface Unit (DS1 COCI) used with Loop per mo		_	UXTS1 USL	MQ3 UC1D1	170.63 12.96	179.17 6.62	94.52 4.74	34.30	32.82		15.75 15.75				
	DS3 Interface Unit (DS1 COCI) used with Local Channel per mo			ULDD1	UC1D1	12.96	6.62	4.74				15.75				
	DS3 Interface Unit (DS1 COCI) used with Interoffice Channel per mo			U1TD1	UC1D1	12.96	6.62	4.74				15.75				
UNBUNDLE	ED LOCAL EXCHANGE SWITCHING(PORTS)															
Exch	nange Ports															
2-WI	RE VOICE GRADE LINE PORT RATES (RES)			LIEBOD				0.55		4.5-		45.55				
	Exchange Ports-2W Analog Line Port-Res.  Exchange Ports-2W Analog Line Port with Caller ID-Res.			UEPSR UEPSR	UEPRL	1.41 1.41	2.39	2.29 2.29	1.42 1.42	1.33		15.75 15.75				
	Exchange Ports-2W Analog Line Port with Caller ID-Res.  Exchange Ports-2W Analog Line Port outgoing only-Res.			UEPSR	UEPRO	1.41	2.39	2.29	1.42	1.33	1	15.75				<del>                                     </del>
	Exchange Ports-2W Arialog Line Port outgoing only-Res.  Exchange Ports-2W VG unbundled MS extended local dialing parity Port with			OLI-ON	OLI: NO	1.41	2.39	2.29	1.42	1.33	<del>                                     </del>	13.13	1	1		<del>                                     </del>
	Caller ID-Res.			UEPSR	UEPAT	1.41	2.39	2.29	1.42	1.33		15.75				1
	Exchange Ports-2W VG unbundled res, low usage line port with Caller ID			UEPSR	UEPAP	1.41	2.39	2.29	1.42	1.33		15.75				
	Subsqnt Activity			UEPSR	USASC	0.00	0.00	0.00				15.75				
FEA	TURES			LIEBOS	UED Z							4				
2-14/1	All Available Vertical Features RE VOICE GRADE LINE PORT RATES (BUS)			UEPSR	UEPVF	2.56	0.00	0.00				15.75				
Z-WI	Exchange Ports-2W Analog Line Port w/o Caller ID-Bus			UEPSB	UEPBL	1.41	2.39	2.29	1.42	1.33	<del>                                     </del>	15.75				<del>                                     </del>
	Exchange Ports-2W VG unbundled Line Port with unbundled port with			OLI OD	JLIDL	1.41	2.33	2.23	1.42	1.33		10.73				<del></del>
	Caller+E484 ID-Bus.			UEPSB	UEPBC	1.41	2.39	2.29	1.42	1.33		15.75				1
	Exchange Ports-2W Analog Line Port outgoing only-Bus.			UEPSB	UEPBO	1.41	2.39	2.29	1.42	1.33		15.75				
	Exchange Ports-2W VG unbundled MS extended local dialing parity Port with															
	Caller ID-Bus.			UEPSB	UEPAY	1.41	2.39	2.29	1.42	1.33		15.75				
	Exhange Ports-2W VG unbundled incoming only port with Caller ID-Bus			UEPSB	UEPB1	1.41	2.39	2.29	1.42	1.33		15.75				
	Subsqnt Activity			UEPSB	USASC	0.00	0.00	0.00			-	15.75	-	-		<del>                                     </del>
FEA	TURES			l							1	<u> </u>	<u> </u>	<u> </u>		1

Version 2Q02: 06/13/02
Page 170 of 279

_	LED NETWORK ELEMENTS - Mississippi												Attachment		Exhibit: B	
ATEGORY			e Zo n ne	BCS	USOC			ATES(\$)			d Elec	Svc Order Submitte d Manually per LSR	al Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	al Charge - Manual Svc Order vs.	Increme al Charg Manua Svc Ord vs. Electror
						Rec	Nonrec		Nonrecur					Rates(\$)		
			1				First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAI
-1/61	All Available Vertical Features		-	UEPSB	UEPVF	2.56	0.00	0.00				15.75				
EXCF	HANGE PORT RATES (DID & PBX)		-	LIEBOE	HEDDD	4 44	04.45	44.00	44.00	0.00		45.75				
	2W VG Unbundled 2Way PBX Trunk-Res		+	UEPSE	UEPRD UEPPC	1.41	31.45	14.93	14.38	0.92		15.75				
-	2W VG Line Side Unbundled 2Way PBX Trunk-Bus 2W VG Line Side Unbundled Outward PBX Trunk-Bus		+	UEPSP UEPSP	UEPPO	1.41 1.41	31.45 31.45	14.93 14.93	14.38 14.38	0.92		15.75 15.75				
_	2W VG Line Side Unbundled Uncoming PBX Trunk-Bus  2W VG Line Side Unbundled Incoming PBX Trunk-Bus		+	UEPSP	UEPP1	1.41	31.45	14.93	14.38	0.92		15.75				
	2W Analog Long Distance Terminal PBX Trunk-Bus	_	+-	UEPSP	UEPLD	1.41	31.45	14.93	14.38	0.92		15.75				
	2W Voice Unbundled PBX LD Terminal Ports		+	UEPSP	UEPLD	1.41	31.45	14.93	14.38	0.92		15.75				
-	2W Vice Unbundled 2Way PBX Usage Port		+	UEPSP	UEPXA	1.41	31.45	14.93		0.92		15.75				
	2W Voice Unbundled PBX Toll Terminal Hotel Ports		+	UEPSP	UEPXB	1.41	31.45	14.93		0.92		15.75				
-	2W Voice Unbundled PBX LD DDD Terminals Port		+	UEPSP	UEPXC	1.41	31.45	14.93	14.38	0.92		15.75				
1	2W Voice Unbundled PBX LD Terminal Switchboard Port		+	UEPSP	UEPXD	1.41	31.45	14.93	14.38	0.92		15.75				1
	2W Voice Unbundled PBX LD Terminal Switchboard IDD Capable Port		1	UEPSP	UEPXE	1.41	31.45	14.93	14.38	0.92		15.75				
1	2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Administrative		1				00			0.02		.00				
	Calling Port			UEPSP	UEPXL	1.41	31.45	14.93	14.38	0.92		15.75			1	l
	2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Room Calling Port		1	UEPSP	UEPXM	1.41	31.45	14.93	14.38	0.92		15.75				
	2W Voice Unbundled 1-Way Outgoing PBX Hotel/Hospital Discount Room		1				20		1			1				
	Calling Port			UEPSP	UEPXO	1.41	31.45	14.93	14.38	0.92		15.75				
	2W Voice Unbundled 2Way PBX MS Local Economy Calling Port			UEPSP	UEPXQ	1.41	31.45	14.93		0.92		15.75				
	2W Voice Unbundled 2Way PBX MS Local Optional Calling Port			UEPSP	UEPXR	1.41	31.45	14.93	14.38	0.92		15.75				
	2W Voice Unbundled 1-Way Outgoing PBX Measured Port			UEPSP	UEPXS	1.41	31.45	14.93	14.38	0.92		15.75				
	Subsqnt Activity			UEPSP	USASC	0.00	0.00	0.00				15.75				
FEAT	TURES															
	All Available Vertical Features			UEPSP UEPSE	UEPVF	2.56	0.00	0.00				15.75				
EXCH	HANGE PORT RATES (COIN)															
	Exchange Ports-Coin Port					1.41	2.39	2.29	1.42	1.33		15.75				
	E: Access to B Channel or D Channel Packet capabilities will be available on D LOCAL EXCHANGE SWITCHING(PORTS)	iiy t	IIIOu	gii brivilbit Flocess.	Nates for th	ie packet capa	Dilities will t	e determine	eu via tile b	FRINDKI	Tocess.					
EXCH																
	HANGE PORT RATES															
	HANGE PORT RATES  Exchange Ports-2W DID Port			UEPEX	UEPP2	8.25	120.00	18.85	61.77	3.88		15.75			1.97	
	Exchange Ports-2W DID Port Exchange Ports-DDITS Port-4W DS1 Port with DID capability			UEPDD	UEPDD	58.41	203.19	96.25	74.86	2.54		15.75			1.97	
	Exchange Ports-2W DID Port Exchange Ports-DDITS Port-4W DS1 Port with DID capability Exchange Ports-2W ISDN Port (See Notes below.)			UEPDD UEPTX UEPSX	UEPDD U1PMA	58.41 13.69	203.19 73.19	96.25 53.30	74.86 47.90			15.75 15.75			1.97 1.97	
	Exchange Ports-2W DID Port Exchange Ports-DDITS Port-4W DS1 Port with DID capability Exchange Ports-2W ISDN Port (See Notes below.) All Features Offered			UEPDD UEPTX UEPSX UEPTX UEPSX	UEPDD U1PMA UEPVF	58.41 13.69 2.56	203.19 73.19 0.00	96.25 53.30 0.00	74.86 47.90	2.54 10.76		15.75 15.75 15.75			1.97	
	Exchange Ports-2W DID Port Exchange Ports-DDITS Port-4W DS1 Port with DID capability Exchange Ports-2W ISDN Port (See Notes below.) All Features Offered E: Transmission/usage charges associated with POTS circuit switched usage			UEPDD UEPTX UEPSX UEPTX UEPSX so apply to circuit switce	UEPDD U1PMA UEPVF ched voice	58.41 13.69 2.56 and/or circuit	203.19 73.19 0.00 switched dat	96.25 53.30 0.00 a transmiss	74.86 47.90 sion by B-Ch	2.54 10.76 nannels a		15.75 15.75 15.75	DN ports.		1.97 1.97	
	Exchange Ports-2W DID Port Exchange Ports-DDITS Port-4W DS1 Port with DID capability Exchange Ports-2W ISDN Port (See Notes below.) All Features Offered  Transmission/usage charges associated with POTS circuit switched usage: Access to B Channel or D Channel Packet capabilities will be available on			UEPDD UEPTX UEPSX UEPTX UEPSX so apply to circuit switc gh BFR/NBR Process.	UEPDD U1PMA UEPVF ched voice Rates for the	58.41 13.69 2.56 and/or circuit	203.19 73.19 0.00 switched dat bilities will b	96.25 53.30 0.00 a transmiss be determine	74.86 47.90 sion by B-Ched via the B	2.54 10.76 nannels a		15.75 15.75 15.75	DN ports.		1.97 1.97	
	Exchange Ports-2W DID Port Exchange Ports-DDITS Port-4W DS1 Port with DID capability Exchange Ports-2W ISDN Port (See Notes below.) All Features Offered E: Transmission/usage charges associated with POTS circuit switched usage: Access to B Channel or D Channel Packet capabilities will be available on Exchange Ports-2W ISDN Port-Channel Profiles			UEPDD UEPTX UEPSX UEPTX UEPSX so apply to circuit swito gh BFR/NBR Process. UEPTX UEPSX	UEPDD U1PMA UEPVF ched voice Rates for the U1UMA	58.41 13.69 2.56 and/or circuit ne packet capa 0.00	203.19 73.19 0.00 switched dat bilities will b	96.25 53.30 0.00 a transmiss be determine 0.00	74.86 47.90 sion by B-Ched via the B	2.54 10.76 nannels a		15.75 15.75 15.75 with 2W IS	DN ports.		1.97 1.97 1.97	
NOTE	Exchange Ports-2W DID Port Exchange Ports-DDITS Port-4W DS1 Port with DID capability Exchange Ports-VI ISDN Port (See Notes below.) All Features Offered E: Transmission/usage charges associated with POTS circuit switched usag E: Access to B Channel or D Channel Packet capabilities will be available on Exchange Ports-2W ISDN Port-Channel Profiles Exchange Ports-4W ISDN DS1 Port			UEPDD UEPTX UEPSX UEPTX UEPSX so apply to circuit switc gh BFR/NBR Process.	UEPDD U1PMA UEPVF ched voice Rates for the	58.41 13.69 2.56 and/or circuit	203.19 73.19 0.00 switched dat bilities will b	96.25 53.30 0.00 a transmiss be determine	74.86 47.90 sion by B-Ched via the B	2.54 10.76 nannels a		15.75 15.75 15.75	DN ports.		1.97 1.97	
UNBL	Exchange Ports-2W DID Port Exchange Ports-DDITS Port-4W DS1 Port with DID capability Exchange Ports-DV ISDN Port (See Notes below.) All Features Offered E: Transmission/usage charges associated with POTS circuit switched usage: Access to B Channel or D Channel Packet capabilities will be available or Exchange Ports-2W ISDN Port-Channel Profiles Exchange Ports-4W ISDN DS1 Port UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY			UEPDD UEPTX UEPSX UEPTX UEPSX so apply to circuit swito gh BFR/NBR Process. UEPTX UEPSX	UEPDD U1PMA UEPVF ched voice Rates for the U1UMA	58.41 13.69 2.56 and/or circuit ne packet capa 0.00	203.19 73.19 0.00 switched dat bilities will b	96.25 53.30 0.00 a transmiss be determine 0.00	74.86 47.90 sion by B-Ched via the B	2.54 10.76 nannels a		15.75 15.75 15.75 with 2W IS	DN ports.		1.97 1.97 1.97	
UNBL	Exchange Ports-2W DID Port Exchange Ports-DDITS Port-4W DS1 Port with DID capability Exchange Ports-2W ISDN Port (See Notes below.) All Features Offered E: Transmission/usage charges associated with POTS circuit switched usage: Access to B Channel or D Channel Packet capabilities will be available on Exchange Ports-2W ISDN Port-Channel Profiles Exchange Ports-4W ISDN DS1 Port UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY UNDLED REMOTE CALL FORWARDING SERVICE - RESIDENCE			UEPDD UEPTX UEPSX UEPTX UEPSX so apply to circuit switt gh BFR/NBR Process. UEPTX UEPSX UEPEX	UEPDD U1PMA UEPVF ched voice Rates for th U1UMA UEPEX	58.41 13.69 2.56 and/or circuit ne packet capa 0.00 84.63	203.19 73.19 0.00 switched dat bilities will b 0.00 205.00	96.25 53.30 0.00 a transmiss be determine 0.00 102.14	74.86 47.90 sion by B-Cl ed via the B 81.65	2.54 10.76 nannels a FR/NBR I		15.75 15.75 15.75 15.75 with 2W IS	DN ports.		1.97 1.97 1.97	
UNBL	Exchange Ports-2W DID Port Exchange Ports-DDITS Port-4W DS1 Port with DID capability Exchange Ports-2W ISDN Port (See Notes below.)  All Features Offered E: Transmission/usage charges associated with POTS circuit switched usage: Access to B Channel or D Channel Packet capabilities will be available on Exchange Ports-2W ISDN Port-Channel Profiles Exchange Ports-4W ISDN DS1 Port UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY UNDLED REMOTE CALL FORWARDING SERVICE - RESIDENCE Unbundled Remote Call Forwarding Service, Area Calling, Res			UEPDD UEPTX UEPSX UEPTX UEPSX so apply to circuit swite gh BFR/NBR Process. UEPTX UEPSX UEPEX UEPEX UEPEX	UEPDD U1PMA UEPVF Ched voice Rates for tl U1UMA UEPEX UEPEX UERAC	58.41 13.69 2.56 and/or circuit ne packet capa 0.00 84.63	203.19 73.19 0.00 switched dat bilities will b 0.00 205.00	96.25 53.30 0.00 a transmiss be determine 0.00 102.14	74.86 47.90 sion by B-Cl ed via the B 81.65	2.54 10.76 nannels a FR/NBR F 20.69		15.75 15.75 15.75 15.75 with 2W IS 15.75	DN ports.		1.97 1.97 1.97	
UNBL	Exchange Ports-2W DID Port Exchange Ports-DITS Port-4W DS1 Port with DID capability Exchange Ports-VI ISDN Port (See Notes below.) All Features Offered E: Transmission/usage charges associated with POTS circuit switched usag E: Access to B Channel or D Channel Packet capabilities will be available or Exchange Ports-2W ISDN Port-Channel Profiles Exchange Ports-4W ISDN DS1 Port UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY UNDLED REMOTE CALL FORWARDING SERVICE - RESIDENCE Unbundled Remote Call Forwarding Service, Area Calling, Res Unbundled Remote Call Forwarding Service, Local Calling-Res			UEPDD UEPTX UEPSX UEPTX UEPSX so apply to circuit swite gh BFR/NBR Process. UEPTX UEPSX UEPEX UEPEX UEPVR UEPVR	UEPDD U1PMA UEPVF:hed voice Rates for tl U1UMA UEPEX UERAC UERLC	58.41 13.69 2.56 and/or circuit ne packet capa 0.00 84.63	203.19 73.19 0.00 switched dat bilities will k 0.00 205.00 2.39 2.39	96.25 53.30 0.00 a transmiss be determin 0.00 102.14 2.29 2.29	74.86 47.90 sion by B-Cl ed via the B 81.65	2.54 10.76 nannels a FR/NBR F 20.69 1.33 1.33		15.75 15.75 15.75 with 2W IS 15.75 15.75	DN ports.		1.97 1.97 1.97	
UNBL	Exchange Ports-2W DID Port Exchange Ports-DITS Port-4W DS1 Port with DID capability Exchange Ports-DV ISDN Port (See Notes below.) All Features Offered E: Transmission/usage charges associated with POTS circuit switched usage: Access to B Channel or D Channel Packet capabilities will be available on Exchange Ports-2W ISDN Port-Channel Profiles Exchange Ports-4W ISDN DS1 Port UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY UNDLED REMOTE CALL FORWARDING SERVICE - RESIDENCE Unbundled Remote Call Forwarding Service, Area Calling, Res Unbundled Remote Call Forwarding Service, Local Calling-Res Unbundled Remote Call Forwarding Service, InterLATA-Res			UEPDD UEPTX UEPSX UEPTX UEPSX so apply to circuit switt gh BFR/NBR Process. UEPTX UEPSX UEPEX  UEPVR UEPVR UEPVR UEPVR	UEPDD U1PMA UEPVF Ched voice Rates for tl U1UMA UEPEX UERAC UERAC UERTE	58.41 13.69 2.56 and/or circuit: ne packet capa 0.00 84.63 1.41 1.41	203.19 73.19 0.00 switched dat bilities will t 0.00 205.00 2.39 2.39 2.39	96.25 53.30 0.00 a transmiss be determine 0.00 102.14 2.29 2.29 2.29	74.86 47.90 sion by B-Cl ed via the B 81.65 1.42 1.42 1.42	2.54 10.76 nannels a FR/NBR F 20.69 1.33 1.33		15.75 15.75 15.75 with 2W IS 15.75 15.75 15.75 15.75	DN ports.		1.97 1.97 1.97	
UNBU	Exchange Ports-2W DID Port Exchange Ports-DDITS Port-4W DS1 Port with DID capability Exchange Ports-VI ISDN Port (See Notes below.)  All Features Offered  E: Transmission/usage charges associated with POTS circuit switched usage: Access to B Channel or D Channel Packet capabilities will be available on Exchange Ports-2W ISDN Port-Channel Profiles Exchange Ports-4W ISDN DS1 Port UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY UNDLED REMOTE CALL FORWARDING SERVICE - RESIDENCE Unbundled Remote Call Forwarding Service, Area Calling, Res Unbundled Remote Call Forwarding Service, Local Calling-Res Unbundled Remote Call Forwarding Service, IntraLATA-Res Unbundled Remote Call Forwarding Service, IntraLATA-Res			UEPDD UEPTX UEPSX UEPTX UEPSX so apply to circuit swite gh BFR/NBR Process. UEPTX UEPSX UEPEX UEPEX UEPVR UEPVR	UEPDD U1PMA UEPVF:hed voice Rates for tl U1UMA UEPEX UERAC UERLC	58.41 13.69 2.56 and/or circuit ne packet capa 0.00 84.63	203.19 73.19 0.00 switched dat bilities will k 0.00 205.00 2.39 2.39	96.25 53.30 0.00 a transmiss be determin 0.00 102.14 2.29 2.29	74.86 47.90 sion by B-Cl ed via the B 81.65 1.42 1.42 1.42	2.54 10.76 nannels a FR/NBR F 20.69 1.33 1.33		15.75 15.75 15.75 with 2W IS 15.75 15.75	DN ports.		1.97 1.97 1.97	
UNBU	Exchange Ports-2W DID Port Exchange Ports-DITS Port-4W DS1 Port with DID capability Exchange Ports-VI ISDN Port (See Notes below.)  All Features Offered E: Transmission/usage charges associated with POTS circuit switched usage: Access to B Channel or D Channel Packet capabilities will be available on Exchange Ports-2W ISDN Port-Channel Profiles  Exchange Ports-4W ISDN DS1 Port UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY UNDLED REMOTE CALL FORWARDING SERVICE - RESIDENCE  Unbundled Remote Call Forwarding Service, Area Calling, Res Unbundled Remote Call Forwarding Service, InterLATA-Res Unbundled Remote Call Forwarding Service, InterLATA-Res Inhundled Remote Call Forwarding Service, InterLATA-Res Recurring			UEPDD UEPTX UEPSX UEPTX UEPSX so apply to circuit swite gh BFR/NBR Process. UEPTX UEPSX UEPEX UEPEX UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR	UEPDD U1PMA UEPVF ched voice Rates for tl U1UMA UEPEX  UERAC UERAC UERLC UERTE UERTR	58.41 13.69 2.56 and/or circuit: ne packet capa 0.00 84.63 1.41 1.41	203.19 73.19 0.00 switched dat bilities will b 0.00 205.00 2.39 2.39 2.39 2.39	96.25 53.30 0.00 a transmiss be determine 0.00 102.14 2.29 2.29 2.29 2.29	74.86 47.90 sion by B-Cl ed via the B 81.65 1.42 1.42 1.42 1.42	2.54 10.76 nannels a FR/NBR F 20.69 1.33 1.33		15.75 15.75 15.75 with 2W IS 15.75 15.75 15.75 15.75 15.75	DN ports.		1.97 1.97 1.97	
UNBU	Exchange Ports-2W DID Port Exchange Ports-DITS Port-4W DS1 Port with DID capability Exchange Ports-VI ISDN Port (See Notes below.) All Features Offered E: Transmission/usage charges associated with POTS circuit switched usag E: Access to B Channel or D Channel Packet capabilities will be available or Exchange Ports-2W ISDN Port-Channel Profiles Exchange Ports-4W ISDN DS1 Port UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY UNDLED REMOTE CALL FORWARDING SERVICE - RESIDENCE Unbundled Remote Call Forwarding Service, Area Calling, Res Unbundled Remote Call Forwarding Service, InterLATA-Res Unbundled Remote Call Forwarding Service, InterLATA-Res Recurring Unbundled Remote Call Forwarding Service, IntraLATA-Res Recurring Unbundled Remote Call Forwarding Service, IntraLATA-Res			UEPDD UEPTX UEPSX UEPTX UEPSX so apply to circuit switt gh BFR/NBR Process. UEPTX UEPSX UEPEX  UEPVR UEPVR UEPVR UEPVR	UEPDD U1PMA UEPVF Ched voice Rates for tl U1UMA UEPEX UERAC UERAC UERTE	58.41 13.69 2.56 and/or circuit: ne packet capa 0.00 84.63 1.41 1.41	203.19 73.19 0.00 switched dat bilities will t 0.00 205.00 2.39 2.39 2.39	96.25 53.30 0.00 a transmiss be determine 0.00 102.14 2.29 2.29 2.29	74.86 47.90 sion by B-Cl ed via the B 81.65 1.42 1.42 1.42 1.42	2.54 10.76 nannels a FR/NBR F 20.69 1.33 1.33		15.75 15.75 15.75 with 2W IS 15.75 15.75 15.75 15.75	DN ports.		1.97 1.97 1.97	
UNBU	Exchange Ports-2W DID Port Exchange Ports-DDITS Port-4W DS1 Port with DID capability Exchange Ports-VI ISDN Port (See Notes below.)  All Features Offered  E: Transmission/usage charges associated with POTS circuit switched usage: Access to B Channel or D Channel Packet capabilities will be available or Exchange Ports-2W ISDN Port-Channel Profiles Exchange Ports-4W ISDN DS1 Port UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY UNDLED REMOTE CALL FORWARDING SERVICE - RESIDENCE Unbundled Remote Call Forwarding Service, Area Calling, Res Unbundled Remote Call Forwarding Service, Local Calling-Res Unbundled Remote Call Forwarding Service, IntraLATA-Res Recurring Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is Unbundled Remote Call Forwarding Service-Conversion with allowed change			UEPDD UEPTX UEPSX UEPTX UEPSX so apply to circuit swite gh BFR/NBR Process. UEPTX UEPSX UEPEX UEPEX UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR	UEPDD U1PMA UEPVF ched voice Rates for tl U1UMA UEPEX  UERAC UERAC UERLC UERTE UERTR	58.41 13.69 2.56 and/or circuit: ne packet capa 0.00 84.63 1.41 1.41	203.19 73.19 0.00 switched dat bilities will b 0.00 205.00 2.39 2.39 2.39 2.39	96.25 53.30 0.00 a transmiss be determine 0.00 102.14 2.29 2.29 2.29 2.29	74.86 47.90 sion by B-Cl ed via the B 81.65 1.42 1.42 1.42 1.42	2.54 10.76 nannels a FR/NBR F 20.69 1.33 1.33		15.75 15.75 15.75 with 2W IS 15.75 15.75 15.75 15.75 15.75	DN ports.		1.97 1.97 1.97	
UNBU UNBU	Exchange Ports-2W DID Port Exchange Ports-DITS Port-4W DS1 Port with DID capability Exchange Ports-VI ISDN Port (See Notes below.) All Features Offered E: Transmission/usage charges associated with POTS circuit switched usag E: Access to B Channel or D Channel Packet capabilities will be available or Exchange Ports-2W ISDN Port-Channel Profiles Exchange Ports-4W ISDN DS1 Port UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY UNDLED REMOTE CALL FORWARDING SERVICE - RESIDENCE Unbundled Remote Call Forwarding Service, Area Calling, Res Unbundled Remote Call Forwarding Service, InterLATA-Res Unbundled Remote Call Forwarding Service, InterLATA-Res Recurring Unbundled Remote Call Forwarding Service, IntraLATA-Res Recurring Unbundled Remote Call Forwarding Service, IntraLATA-Res			UEPDD UEPTX UEPSX UEPTX UEPSX so apply to circuit switt gh BFR/NBR Process. UEPTX UEPSX UEPEX  UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR	UEPDD U1PMA UEPVF thed voice Rates for ti U1UMA UEPEX  UERAC UERAC UERTE UERTR  USAC2	58.41 13.69 2.56 and/or circuit: ne packet capa 0.00 84.63 1.41 1.41	203.19 73.19 0.00 switched dat bilities will k 0.00 205.00 2.39 2.39 2.39 2.39	96.25 53.30 0.00 a transmiss be determine 0.00 102.14 2.29 2.29 2.29 2.29 2.29	74.86 47.90 sion by B-Cl ed via the B 81.65 1.42 1.42 1.42 1.42	2.54 10.76 nannels a FR/NBR F 20.69 1.33 1.33		15.75 15.75 15.75 with 2W IS 15.75 15.75 15.75 15.75 15.75	DN ports.		1.97 1.97 1.97	
UNBU UNBU	Exchange Ports-2W DID Port Exchange Ports-DDITS Port-4W DS1 Port with DID capability Exchange Ports-DV ISDN Port (See Notes below.)  All Features Offered E: Transmission/usage charges associated with POTS circuit switched usage: Access to B Channel or D Channel Packet capabilities will be available on Exchange Ports-2W ISDN Port-Channel Profiles  Exchange Ports-4W ISDN DS1 Port UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY UNDLED REMOTE CALL FORWARDING SERVICE - RESIDENCE  Unbundled Remote Call Forwarding Service, Area Calling, Res Unbundled Remote Call Forwarding Service, Local Calling-Res Unbundled Remote Call Forwarding Service, InterLATA-Res Unbundled Remote Call Forwarding Service, InterLATA-Res Recurring Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is Unbundled Remote Call Forwarding Service-Conversion with allowed change (PIC and LPIC)			UEPDD UEPTX UEPSX UEPTX UEPSX so apply to circuit switt gh BFR/NBR Process. UEPTX UEPSX UEPEX  UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR	UEPDD U1PMA UEPVF thed voice Rates for ti U1UMA UEPEX  UERAC UERAC UERTE UERTR  USAC2	58.41 13.69 2.56 and/or circuit: ne packet capa 0.00 84.63 1.41 1.41	203.19 73.19 0.00 switched dat bilities will k 0.00 205.00 2.39 2.39 2.39 2.39	96.25 53.30 0.00 a transmiss be determine 0.00 102.14 2.29 2.29 2.29 2.29 2.29	74.86 47.90 ion by B-Cl ed via the B 81.65 1.42 1.42 1.42	2.54 10.76 nannels a FR/NBR F 20.69 1.33 1.33		15.75 15.75 15.75 with 2W IS 15.75 15.75 15.75 15.75 15.75	DN ports.		1.97 1.97 1.97	
UNBU UNBU	Exchange Ports-2W DID Port Exchange Ports-DITS Port-4W DS1 Port with DID capability Exchange Ports-VI ISDN Port (See Notes below.)  All Features Offered E: Transmission/usage charges associated with POTS circuit switched usag E: Access to B Channel or D Channel Packet capabilities will be available on Exchange Ports-2W ISDN Port-Channel Profiles Exchange Ports-4W ISDN DS1 Port UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY UNDLED REMOTE CALL FORWARDING SERVICE - RESIDENCE Unbundled Remote Call Forwarding Service, Area Calling, Res Unbundled Remote Call Forwarding Service, InterLATA-Res Unbundled Remote Call Forwarding Service, InterLATA-Res Unbundled Remote Call Forwarding Service, InterLATA-Res Recurring Unbundled Remote Call Forwarding Service, IntraLATA-Res Recurring Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is Unbundled Remote Call Forwarding Service-Conversion with allowed change (PIC and LPIC) UNDLED REMOTE CALL FORWARDING - Bus			UEPDD UEPTX UEPSX UEPTX UEPSX so apply to circuit swite gh BFR/NBR Process. UEPTX UEPSX UEPEX UEPEX  UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR	UEPDD U1PMA UEPVE thed voice Rates for tl U1UMA UEPEX  UERAC UERAC UERAC UERTE UERTE UERTR  USAC2	58.41 13.69 2.56 and/or circuit ne packet capa 0.00 84.63 1.41 1.41 1.41	203.19 73.19 0.00 switched dat bilities will b 0.00 205.00 2.39 2.39 2.39 2.39 0.0988	96.25 53.30 0.00 a transmiss se determin 0.00 102.14 2.29 2.29 2.29 2.29 0.0988 0.0988	74.86 47.90 ion by B-Cl ed via the B 81.65 1.42 1.42 1.42 1.42	2.54 10.76 nannels a FR/NBR F 20.69 1.33 1.33 1.33		15.75 15.75 15.75 with 2W IS 15.75 15.75 15.75 15.75 15.75 15.75	DN ports.		1.97 1.97 1.97	
UNBU UNBU	Exchange Ports-2W DID Port Exchange Ports-DITS Port-4W DS1 Port with DID capability Exchange Ports-DITS Port-4W DS1 Port with DID capability Exchange Ports-DITS Port-4W DS1 Port with DID capability All Features Offered E: Transmission/usage charges associated with POTS circuit switched usage: Access to B Channel or D Channel Packet capabilities will be available on Exchange Ports-2W ISDN Port-Channel Profiles Exchange Ports-2W ISDN DS1 Port UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY UNDLED REMOTE CALL FORWARDING SERVICE - RESIDENCE Unbundled Remote Call Forwarding Service, Area Calling, Res Unbundled Remote Call Forwarding Service, InterLATA-Res Unbundled Remote Call Forwarding Service, InterLATA-Res Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is Unbundled Remote Call Forwarding Service-Conversion with allowed change (PIC and LPIC) UNDLED REMOTE CALL FORWARDING - Bus Unbundled Remote Call Forwarding Service, Area Calling-Bus Unbundled Remote Call Forwarding Service, Local Calling-Bus Unbundled Remote Call Forwarding Service, Local Calling-Bus Unbundled Remote Call Forwarding Service, InterLATA-Bus			UEPDD UEPTX UEPSX UEPTX UEPSX so apply to circuit swite gh BFR/NBR Process. UEPTX UEPSX UEPTX UEPSX UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR	UEPDD U1PMA UEPVE thed voice Rates for tl U1UMA UEPEX  UERAC UERAC UERTE UERTE UERTE USAC2  USACC  UERAC UERAC USACC  USACC  UERAC UERAC UERAC UERAC UERAC UERAC UERAC	58.41 13.69 2.56 and/or circuit ne packet capa 0.00 84.63 1.41 1.41 1.41 1.41 1.41 1.41	203.19 73.19 0.00 switched dat bilities will b 0.00 205.00  2.39 2.39 2.39 0.0988  0.0988  2.39 2.39 2.39	96.25 53.30 0.00 a transmiss se determin 0.00 102.14  2.29 2.29 2.29 0.0988 0.0988 2.29 2.29 2.29	74.86 47.90 ion by B-Cl ed via the B 81.65 1.42 1.42 1.42 1.42 1.42 1.42	2.54 10.76 nannels a FR/NBR I 20.69 1.33 1.33 1.33 1.33 1.33 1.33 1.33		15.75 15.75 15.75 with 2W IS 15.75 15.75 15.75 15.75 15.75 15.75 15.75	DN ports.		1.97 1.97 1.97	
UNBU UNBU	Exchange Ports-2W DID Port Exchange Ports-DDITS Port-4W DS1 Port with DID capability Exchange Ports-VI ISDN Port (See Notes below.)  All Features Offered  E: Transmission/usage charges associated with POTS circuit switched usage: Access to B Channel or D Channel Packet capabilities will be available on  Exchange Ports-2W ISDN Port-Channel Profiles Exchange Ports-4W ISDN DS1 Port  UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY  UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY  UNDLED REMOTE CALL FORWARDING SERVICE - RESIDENCE  Unbundled Remote Call Forwarding Service, Area Calling, Res  Unbundled Remote Call Forwarding Service, InterLATA-Res  Unbundled Remote Call Forwarding Service, InterLATA-Res  Unbundled Remote Call Forwarding Service, InterLATA-Res  Unbundled Remote Call Forwarding Service (Net Area Calling-Bus)  Unbundled Remote Call Forwarding Service, Area Calling-Bus  Unbundled Remote Call Forwarding Service, Area Calling-Bus  Unbundled Remote Call Forwarding Service, Local Calling-Bus  Unbundled Remote Call Forwarding Service, Local Calling-Bus  Unbundled Remote Call Forwarding Service, IntraLATA-Bus			UEPDD UEPTX UEPSX UEPTX UEPSX O apply to circuit swite gh BFR/NBR Process. UEPTX UEPSX UEPTX UEPSX UEPEX UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR	UEPDD U1PMA UEPVE Ched voice Rates for tl U1UMA UEPEX  UERAC UERLC UERTE UERTE UEACC UEACC UERAC	58.41 13.69 2.56 and/or circuit ne packet cape 0.00 84.63 1.41 1.41 1.41 1.41	203.19 73.19 0.00 switched dat bilities will b 0.00 205.00  2.39 2.39 2.39 2.39 0.0988 0.0988 2.39 2.39	96.25 53.30 0.00 a transmiss be determin 102.14 2.29 2.29 2.29 2.29 0.0988 0.0988 2.29 2.29	74.86 47.90 ion by B-Cl ed via the B 81.65 1.42 1.42 1.42 1.42 1.42 1.42	2.54 10.76 nannels a FR/NBR I 20.69 1.33 1.33 1.33 1.33 1.33		15.75 15.75 15.75 with 2W IS 15.75 with 2W IS 15.75 15.75 15.75 15.75 15.75 15.75	DN ports.		1.97 1.97 1.97	
UNBU UNBU	Exchange Ports-2W DID Port Exchange Ports-DDITS Port-4W DS1 Port with DID capability Exchange Ports-VI ISDN Port (See Notes below.)  All Features Offered  Exchange Ports-VI ISDN Port (See Notes below.)  All Features Offered  Exchange Ports-VI ISDN Port (See Notes below.)  Exchange Ports-VI ISDN Port-Channel Profiles Exchange Ports-VI ISDN Port-Channel Profiles Exchange Ports-VI ISDN DS1 Port  UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY  UNDLED REMOTE CALL FORWARDING SERVICE - RESIDENCE  Unbundled Remote Call Forwarding Service, Area Calling, Res  Unbundled Remote Call Forwarding Service, IntraLATA-Res  Unbundled Remote Call Forwarding Service, IntraLATA-Res  Unbundled Remote Call Forwarding Service (IntraLATA-Res  Recurring  Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is  Unbundled Remote Call Forwarding Service-Conversion with allowed change  (PIC and LPIC)  UNDLED REMOTE CALL FORWARDING - Bus  Unbundled Remote Call Forwarding Service, Area Calling-Bus  Unbundled Remote Call Forwarding Service, Local Calling-Bus  Unbundled Remote Call Forwarding Service, InterLATA-Bus  Unbundled Remote Call Forwarding Service, InterLATA-Bus  Unbundled Remote Call Forwarding Service, InterLATA-Bus  Unbundled Remote Call Forwarding Service, InterLATA-Bus  Unbundled Remote Call Forwarding Service, InterLATA-Bus  Unbundled Remote Call Forwarding Service, InterLATA-Bus			UEPDD UEPTX UEPSX UEPTX UEPSX O apply to circuit swite gh BFR/NBR Process. UEPTX UEPSX UEPEX UEPVR	UEPDD U1PMA UEPVE Ched voice Rates for tl U1UMA UEPEX  UERAC UERLC UERTE UERTE UESAC2  USAC2  UERAC UERAC UERAC UERAC UERTE UETTE UETTE UETTE UERTE UERTE UERTE UERTE	58.41 13.69 2.56 and/or circuit ne packet capa 0.00 84.63  1.41 1.41 1.41 1.41 1.41 1.41 1.41 1.	203.19 73.19 0.00 switched dat bilities will t 0.00 205.00  2.39 2.39 2.39 0.0988 0.0988 2.39 2.39 2.39 2.39	96.25 53.30 0.00 a transmiss be determin 0.00 102.14  2.29 2.29 2.29 0.0988 0.0988  2.29 2.29 2.29 2.29 2.29 2.29 2.29	74.86 47.90 ion by B-Cled via the B 81.65 1.42 1.42 1.42 1.42 1.42 1.42 1.42 1.42	2.54 10.76 nannels a FR/NBR F 20.69 1.33 1.33 1.33 1.33 1.33 1.33 1.33 1.3		15.75 15.75 15.75 with 2W IS 15.75 15.75 15.75 15.75 15.75 15.75 15.75 15.75 15.75 15.75	DN ports.		1.97 1.97 1.97	
NOTE UNBU UNBU Non-I	Exchange Ports-2W DID Port Exchange Ports-DDITS Port-4W DS1 Port with DID capability Exchange Ports-DV ISDN Port (See Notes below.)  All Features Offered E: Transmission/usage charges associated with POTS circuit switched usage: Access to B Channel or D Channel Packet capabilities will be available or Exchange Ports-2W ISDN Port-Channel Profiles Exchange Ports-4W ISDN DS1 Port UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY UNDLED REMOTE CALL FORWARDING SERVICE - RESIDENCE Unbundled Remote Call Forwarding Service, Area Calling, Res Unbundled Remote Call Forwarding Service, InterLATA-Res Unbundled Remote Call Forwarding Service, InterLATA-Res Recurring Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is Unbundled Remote Call Forwarding Service-Conversion with allowed change (PIC and LPIC) UNDLED REMOTE CALL FORWARDING - Bus Unbundled Remote Call Forwarding Service, Area Calling-Bus Unbundled Remote Call Forwarding Service, Local Calling-Bus Unbundled Remote Call Forwarding Service, Local Calling-Bus Unbundled Remote Call Forwarding Service, InterLATA-Bus Unbundled Remote Call Forwarding Service, InterLATA-Bus Unbundled Remote Call Forwarding Service, InterLATA-Bus Unbundled Remote Call Forwarding Service, InterLATA-Bus Unbundled Remote Call Forwarding Service, InterLATA-Bus Unbundled Remote Call Forwarding Service Expanded and Exception Local Calling			UEPDD UEPTX UEPSX UEPTX UEPSX so apply to circuit swite gh BFR/NBR Process. UEPTX UEPSX UEPTX UEPSX UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR	UEPDD U1PMA UEPVE thed voice Rates for tl U1UMA UEPEX  UERAC UERAC UERTE UERTE UERTE USAC2  USACC  UERAC UERAC USACC  USACC  UERAC UERAC UERAC UERAC UERAC UERAC UERAC	58.41 13.69 2.56 and/or circuit ne packet capa 0.00 84.63 1.41 1.41 1.41 1.41 1.41 1.41	203.19 73.19 0.00 switched dat bilities will b 0.00 205.00  2.39 2.39 2.39 0.0988  0.0988  2.39 2.39 2.39	96.25 53.30 0.00 a transmiss se determin 0.00 102.14  2.29 2.29 2.29 0.0988 0.0988 2.29 2.29 2.29	74.86 47.90 ion by B-Cled via the B 81.65 1.42 1.42 1.42 1.42 1.42 1.42 1.42 1.42	2.54 10.76 nannels a FR/NBR I 20.69 1.33 1.33 1.33 1.33 1.33 1.33 1.33		15.75 15.75 15.75 with 2W IS 15.75 15.75 15.75 15.75 15.75 15.75 15.75	DN ports.		1.97 1.97 1.97	
NOTE UNBU UNBU Non-I	Exchange Ports-2W DID Port Exchange Ports-DDITS Port-4W DS1 Port with DID capability Exchange Ports-VI SDN Port (See Notes below.)  All Features Offered  E: Transmission/usage charges associated with POTS circuit switched usage: E: Transmission/usage charges associated with POTS circuit switched usage: Exchange Ports-2W ISDN Port-Channel Profiles  Exchange Ports-3W ISDN Port-Channel Profiles  Exchange Ports-4W ISDN DS1 Port  UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY  UNDLED REMOTE CALL FORWARDING SERVICE - RESIDENCE  Unbundled Remote Call Forwarding Service, Area Calling, Res  Unbundled Remote Call Forwarding Service, Local Calling-Res  Unbundled Remote Call Forwarding Service, InterLATA-Res  Unbundled Remote Call Forwarding Service, InterLATA-Res  Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is  Unbundled Remote Call Forwarding Service-Conversion with allowed change  (PIC and LPIC)  UNDLED REMOTE CALL FORWARDING - Bus  Unbundled Remote Call Forwarding Service, Area Calling-Bus  Unbundled Remote Call Forwarding Service, Local Calling-Bus  Unbundled Remote Call Forwarding Service, InterLATA-Bus  Unbundled Remote Call Forwarding Service, InterLATA-Bus  Unbundled Remote Call Forwarding Service, InterLATA-Bus  Unbundled Remote Call Forwarding Service Expanded and Exception Local  Calling  Recurring			UEPDD UEPTX UEPSX UEPTX UEPSX so apply to circuit swite gh BFR/NBR Process. UEPTX UEPSX UEPEX  UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR	UEPDD U1PMA UEPVE thed voice Rates for tl U1UMA UEPEX  UERAC UERAC UERTE UERTE UERTE USACC  UERAC UERA	58.41 13.69 2.56 and/or circuit ne packet capa 0.00 84.63  1.41 1.41 1.41 1.41 1.41 1.41 1.41 1.	203.19 73.19 0.00 switched dat bilities will It 0.00 205.00  2.39 2.39 2.39 0.0988 0.0988 2.39 2.39 2.39 2.39 2.39 2.39 2.39	96.25 53.30 0.00 a transmiss se determin 0.00 102.14  2.29 2.29 2.29 0.0988 0.0988 2.29 2.29 2.29 2.29 2.29 2.29 2.29 2	74.86 47.90 ion by B-Cl ed via the B 81.65 1.42 1.42 1.42 1.42 1.42 1.42 1.42 1.42	2.54 10.76 nannels a FR/NBR F 20.69 1.33 1.33 1.33 1.33 1.33 1.33 1.33 1.3		15.75 15.75 15.75 with 2W IS 15.75 15.75 15.75 15.75 15.75 15.75 15.75 15.75 15.75	DN ports.		1.97 1.97 1.97	
NOTE UNBU UNBU Non-I	Exchange Ports-2W DID Port Exchange Ports-DDITS Port-4W DS1 Port with DID capability Exchange Ports-VI ISDN Port (See Notes below.)  All Features Offered  Exchange Ports-2W ISDN Port (See Notes below.)  All Features Offered  Exchange Ports-W ISDN Port-Channel Packet capabilities will be available or  Exchange Ports-2W ISDN Port-Channel Profiles Exchange Ports-4W ISDN DS1 Port  UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY  UNDLED REMOTE CALL FORWARDING SERVICE - RESIDENCE  Unbundled Remote Call Forwarding Service, Area Calling, Res  Unbundled Remote Call Forwarding Service, Local Calling-Res  Unbundled Remote Call Forwarding Service, IntraLATA-Res  Unbundled Remote Call Forwarding Service, IntraLATA-Res  Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is  Unbundled Remote Call Forwarding Service-Conversion with allowed change  (PIC and LPIC)  UNDLED REMOTE CALL FORWARDING - Bus  Unbundled Remote Call Forwarding Service, Area Calling-Bus  Unbundled Remote Call Forwarding Service, IntraLATA-Bus  Unbundled Remote Call Forwarding Service, InterLATA-Bus  Unbundled Remote Call Forwarding Service, IntraLATA-Bus  Unbundled Remote Call Forwarding Service, IntraLATA-Bus  Unbundled Remote Call Forwarding Service, IntraLATA-Bus  Unbundled Remote Call Forwarding Service, IntraLATA-Bus  Unbundled Remote Call Forwarding Service, IntraLATA-Bus  Unbundled Remote Call Forwarding Service Expanded and Exception Local  Calling  Recurring  Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is			UEPDD UEPTX UEPSX UEPTX UEPSX O apply to circuit swite gh BFR/NBR Process. UEPTX UEPSX UEPEX UEPVR	UEPDD U1PMA UEPVE Ched voice Rates for tl U1UMA UEPEX  UERAC UERLC UERTE UERTE UESAC2  USAC2  UERAC UERAC UERAC UERAC UERTE UETTE UETTE UETTE UERTE UERTE UERTE UERTE	58.41 13.69 2.56 and/or circuit ne packet capa 0.00 84.63  1.41 1.41 1.41 1.41 1.41 1.41 1.41 1.	203.19 73.19 0.00 switched dat bilities will t 0.00 205.00  2.39 2.39 2.39 0.0988 0.0988 2.39 2.39 2.39 2.39	96.25 53.30 0.00 a transmiss be determin 0.00 102.14  2.29 2.29 2.29 0.0988 0.0988  2.29 2.29 2.29 2.29 2.29 2.29 2.29	74.86 47.90 ion by B-Cl ed via the B 81.65 1.42 1.42 1.42 1.42 1.42 1.42 1.42 1.42	2.54 10.76 nannels a FR/NBR F 20.69 1.33 1.33 1.33 1.33 1.33 1.33 1.33 1.3		15.75 15.75 15.75 with 2W IS 15.75 15.75 15.75 15.75 15.75 15.75 15.75 15.75 15.75 15.75	DN ports.		1.97 1.97 1.97	
NOTE UNBU UNBU Non-I	Exchange Ports-2W DID Port Exchange Ports-DDITS Port-4W DS1 Port with DID capability Exchange Ports-DV ISDN Port (See Notes below.)  All Features Offered E: Transmission/usage charges associated with POTS circuit switched usage: Access to B Channel or D Channel Packet capabilities will be available or Exchange Ports-2W ISDN Port-Channel Profiles Exchange Ports-4W ISDN DS1 Port UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY UNDLED PREMOTE CALL FORWARDING SERVICE - RESIDENCE  Unbundled Remote Call Forwarding Service, Area Calling, Res Unbundled Remote Call Forwarding Service, Local Calling-Res Unbundled Remote Call Forwarding Service, InterLATA-Res Unbundled Remote Call Forwarding Service, InterLATA-Res Recurring  Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is Unbundled Remote Call Forwarding Service-Conversion with allowed change (PIC and LPIC)  UNDLED REMOTE CALL FORWARDING - Bus Unbundled Remote Call Forwarding Service, Area Calling-Bus Unbundled Remote Call Forwarding Service, Local Calling-Bus Unbundled Remote Call Forwarding Service, Local Calling-Bus Unbundled Remote Call Forwarding Service, InterLATA-Bus Unbundled Remote Call Forwarding Service, InterLATA-Bus Unbundled Remote Call Forwarding Service, InterLATA-Bus Unbundled Remote Call Forwarding Service, InterLATA-Bus Unbundled Remote Call Forwarding Service Expanded and Exception Local Calling Recurring Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is Unbundled Remote Call Forwarding Service-Conversion with allowed change			UEPDD UEPTX UEPSX UEPTX UEPSX O apply to circuit swite gh BFR/NBR Process. UEPTX UEPSX UEPTX UEPSX UEPTX UEPSX UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVB UEPVB UEPVB UEPVB UEPVB UEPVB	UEPDD U1PMA UEPVE hed voice Rates for tl U1UMA UEPEX UERAC UERLC UERTE UERTR USAC2 USACC UERAC UERAC UERAC UERAC UERTE USAC2 UERAC UERTE UERTE UERTE UERTE UERTE UERTE UERTE UERTE UERTE UERTE UERTE UERTE UERTE	58.41 13.69 2.56 and/or circuit ne packet capa 0.00 84.63  1.41 1.41 1.41 1.41 1.41 1.41 1.41 1.	203.19 73.19 0.00 switched dat bilities will b 0.00 205.00  2.39 2.39 2.39 0.0988  0.0988 2.39 2.39 2.39 2.39 2.39 2.39 2.39 2.39	96.25 53.30 0.00 a transmiss be determin 0.00 102.14 2.29 2.29 2.29 0.0988 0.0988 2.29 2.29 2.29 2.29 2.29 2.29 2.29 2	74.86 47.90 ion by B-Cl ed via the B 81.65 1.42 1.42 1.42 1.42 1.42 1.42 1.42 1.42	2.54 10.76 nannels a FR/NBR F 20.69 1.33 1.33 1.33 1.33 1.33 1.33 1.33 1.3		15.75 15.75 15.75 with 2W IS 15.75 15.75 15.75 15.75 15.75 15.75 15.75 15.75 15.75	DN ports.		1.97 1.97 1.97	
NOTE UNBL Non-I	Exchange Ports-2W DID Port Exchange Ports-DDITS Port-4W DS1 Port with DID capability Exchange Ports-2W ISDN Port (See Notes below.)  All Features Offered E: Transmission/usage charges associated with POTS circuit switched usage: Access to B Channel or D Channel Packet capabilities will be available on Exchange Ports-2W ISDN Port-Channel Profiles Exchange Ports-4W ISDN DS1 Port UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY UNDLED REMOTE CALL FORWARDING SERVICE - RESIDENCE Unbundled Remote Call Forwarding Service, Area Calling, Res Unbundled Remote Call Forwarding Service, Local Calling, Res Unbundled Remote Call Forwarding Service, InterLATA-Res Unbundled Remote Call Forwarding Service, InterLATA-Res Unbundled Remote Call Forwarding Service on IntraLATA-Res Unbundled Remote Call Forwarding Service on With allowed change (PIC and LPIC) UNDLED REMOTE CALL FORWARDING - Bus Unbundled Remote Call Forwarding Service, Local Calling-Bus Unbundled Remote Call Forwarding Service, Local Calling-Bus Unbundled Remote Call Forwarding Service, InterLATA-Bus Unbundled Remote Call Forwarding Service, InterLATA-Bus Unbundled Remote Call Forwarding Service, InterLATA-Bus Unbundled Remote Call Forwarding Service, InterLATA-Bus Unbundled Remote Call Forwarding Service Expanded and Exception Local Calling Recurring Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is Unbundled Remote Call Forwarding Service-Conversion with allowed change (PIC and LPIC)			UEPDD UEPTX UEPSX UEPTX UEPSX so apply to circuit swite gh BFR/NBR Process. UEPTX UEPSX UEPEX  UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR	UEPDD U1PMA UEPVE thed voice Rates for tl U1UMA UEPEX  UERAC UERAC UERTE UERTE UERTE USACC  UERAC UERA	58.41 13.69 2.56 and/or circuit ne packet capa 0.00 84.63  1.41 1.41 1.41 1.41 1.41 1.41 1.41 1.	203.19 73.19 0.00 switched dat bilities will It 0.00 205.00  2.39 2.39 2.39 0.0988 0.0988 2.39 2.39 2.39 2.39 2.39 2.39 2.39	96.25 53.30 0.00 a transmiss se determin 0.00 102.14  2.29 2.29 2.29 0.0988 0.0988 2.29 2.29 2.29 2.29 2.29 2.29 2.29 2	74.86 47.90 ion by B-Cl ed via the B 81.65 1.42 1.42 1.42 1.42 1.42 1.42 1.42 1.42	2.54 10.76 nannels a FR/NBR F 20.69 1.33 1.33 1.33 1.33 1.33 1.33 1.33 1.3		15.75 15.75 15.75 with 2W IS 15.75 15.75 15.75 15.75 15.75 15.75 15.75 15.75 15.75	DN ports.		1.97 1.97 1.97	
NOTE UNBU Non-I	Exchange Ports-2W DID Port Exchange Ports-DDITS Port-4W DS1 Port with DID capability Exchange Ports-VI ISDN Port (See Notes below.)  All Features Offered  E: Transmission/usage charges associated with POTS circuit switched usage: E: Access to B Channel or D Channel Packet capabilities will be available or Exchange Ports-2W ISDN Port-Channel Profiles Exchange Ports-4W ISDN DS1 Port UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY UNDLED REMOTE CALL FORWARDING SERVICE - RESIDENCE Unbundled Remote Call Forwarding Service, Local Calling-Res Unbundled Remote Call Forwarding Service, IntraLATA-Res Unbundled Remote Call Forwarding Service, IntraLATA-Res Unbundled Remote Call Forwarding Service, IntraLATA-Res Unbundled Remote Call Forwarding Service, IntraLATA-Res Unbundled Remote Call Forwarding Service onversion with allowed change (PIC and LPIC) UNDLED REMOTE CALL FORWARDING - Bus Unbundled Remote Call Forwarding Service, Area Calling-Bus Unbundled Remote Call Forwarding Service, Local Calling-Bus Unbundled Remote Call Forwarding Service, Local Calling-Bus Unbundled Remote Call Forwarding Service, IntraLATA-Bus Unbundled Remote Call Forwarding Service, IntraLATA-Bus Unbundled Remote Call Forwarding Service Expanded and Exception Local Calling Recurring Unbundled Remote Call Forwarding Service Expanded and Exception Local Calling Recurring Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is Unbundled Remote Call Forwarding Service-Conversion with allowed change (PIC and LPIC) D LOCAL SWITCHING, PORT USAGE			UEPDD UEPTX UEPSX UEPTX UEPSX O apply to circuit swite gh BFR/NBR Process. UEPTX UEPSX UEPTX UEPSX UEPTX UEPSX UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVB UEPVB UEPVB UEPVB UEPVB UEPVB	UEPDD U1PMA UEPVE hed voice Rates for tl U1UMA UEPEX UERAC UERLC UERTE UERTR USAC2 USACC UERAC UERAC UERAC UERAC UERTE USAC2 UERAC UERTE UERTE UERTE UERTE UERTE UERTE UERTE UERTE UERTE UERTE UERTE UERTE UERTE	58.41 13.69 2.56 and/or circuit ne packet capa 0.00 84.63  1.41 1.41 1.41 1.41 1.41 1.41 1.41 1.	203.19 73.19 0.00 switched dat bilities will b 0.00 205.00  2.39 2.39 2.39 0.0988  0.0988 2.39 2.39 2.39 2.39 2.39 2.39 2.39 2.39	96.25 53.30 0.00 a transmiss be determin 0.00 102.14 2.29 2.29 2.29 0.0988 0.0988 2.29 2.29 2.29 2.29 2.29 2.29 2.29 2	74.86 47.90 ion by B-Cl ed via the B 81.65 1.42 1.42 1.42 1.42 1.42 1.42 1.42 1.42	2.54 10.76 nannels a FR/NBR F 20.69 1.33 1.33 1.33 1.33 1.33 1.33 1.33 1.3		15.75 15.75 15.75 with 2W IS 15.75 15.75 15.75 15.75 15.75 15.75 15.75 15.75 15.75	DN ports.		1.97 1.97 1.97	
NOTE UNBU NOn-I	Exchange Ports-2W DID Port Exchange Ports-DDITS Port-4W DS1 Port with DID capability Exchange Ports-2W ISDN Port (See Notes below.)  All Features Offered E: Transmission/usage charges associated with POTS circuit switched usage: Access to B Channel or D Channel Packet capabilities will be available on Exchange Ports-2W ISDN Port-Channel Profiles Exchange Ports-4W ISDN DS1 Port UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY UNDLED REMOTE CALL FORWARDING SERVICE - RESIDENCE Unbundled Remote Call Forwarding Service, Area Calling, Res Unbundled Remote Call Forwarding Service, Local Calling, Res Unbundled Remote Call Forwarding Service, InterLATA-Res Unbundled Remote Call Forwarding Service, InterLATA-Res Unbundled Remote Call Forwarding Service on IntraLATA-Res Unbundled Remote Call Forwarding Service on With allowed change (PIC and LPIC) UNDLED REMOTE CALL FORWARDING - Bus Unbundled Remote Call Forwarding Service, Local Calling-Bus Unbundled Remote Call Forwarding Service, Local Calling-Bus Unbundled Remote Call Forwarding Service, InterLATA-Bus Unbundled Remote Call Forwarding Service, InterLATA-Bus Unbundled Remote Call Forwarding Service, InterLATA-Bus Unbundled Remote Call Forwarding Service, InterLATA-Bus Unbundled Remote Call Forwarding Service Expanded and Exception Local Calling Recurring Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is Unbundled Remote Call Forwarding Service-Conversion with allowed change (PIC and LPIC)			UEPDD UEPTX UEPSX UEPTX UEPSX O apply to circuit swite gh BFR/NBR Process. UEPTX UEPSX UEPTX UEPSX UEPTX UEPSX UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVB UEPVB UEPVB UEPVB UEPVB UEPVB	UEPDD U1PMA UEPVE hed voice Rates for tl U1UMA UEPEX UERAC UERLC UERTE UERTR USAC2 USACC UERAC UERAC UERAC UERAC UERTE USAC2 UERAC UERTE UERTE UERTE UERTE UERTE UERTE UERTE UERTE UERTE UERTE UERTE UERTE UERTE	58.41 13.69 2.56 and/or circuit ne packet capa 0.00 84.63  1.41 1.41 1.41 1.41 1.41 1.41 1.41 1.	203.19 73.19 0.00 switched dat bilities will b 0.00 205.00  2.39 2.39 2.39 0.0988  0.0988 2.39 2.39 2.39 2.39 2.39 2.39 2.39 2.39	96.25 53.30 0.00 a transmiss be determin 0.00 102.14 2.29 2.29 2.29 0.0988 0.0988 2.29 2.29 2.29 2.29 2.29 2.29 2.29 2	74.86 47.90 ion by B-Cl ed via the B 81.65 1.42 1.42 1.42 1.42 1.42 1.42 1.42 1.42	2.54 10.76 nannels a FR/NBR F 20.69 1.33 1.33 1.33 1.33 1.33 1.33 1.33 1.3		15.75 15.75 15.75 with 2W IS 15.75 15.75 15.75 15.75 15.75 15.75 15.75 15.75 15.75	DN ports.		1.97 1.97 1.97	

Version 2Q02: 06/13/02

	LED NETWORK ELEMENTS - Mississippi												Attachmen	t: 2	Exhibit: B	
											Svc	Svc	Increment	Incrementa	Increment	Increment
											Order	Order		I Charge -		1
		l	1_									Submitte		Manual	Manual	Manual
CATEGORY	RATE ELEMENTS		Zo		USOC		R	ATES(\$)			d Elec	d		Svc Order		
	1	rim	ne					- (.,				Manually			vs.	
											per LSK			VS.		VS.
												per LSR	Electronic-	Electronic-	Electronic-	Electronic-
						B	Nonrec	urring	Nonrecur	ring			oss	Rates(\$)		
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	End Office Trunk Port-Shared, Per MOU					0.000161					Ĭ .					
Tand	em Switching (Port Usage) (Local or Access Tandem)															
	Tandem Switching Function Per MOU					0.0001723										
	Tandem Trunk Port-Shared, Per MOU					0.0001828										
Comi	non Transport		1													
	Common Transport-Per Mile, Per MOU					0.0000026										
	Common Transport-Facilities Termination Per MOU					0.0004541										
UNBUNDLE	D PORT/LOOP COMBINATIONS - COST BASED RATES															
Cost	Based Rates are applied where BellSouth is required by FCC and/or State (	Comi	missi	on rule to provide Unb	undled Loc	al Switching	or Switch Po	rts.								
Featu	ires shall apply to the Unbundled Port/Loop Combination - Cost Based Rat	e se	ction	in the same manner as	they are a	pplied to the S	tand-Alone l	Jnbundled F	ort section	of this R	ate Exhibi	t.				
			Dort	agetion of this rate out	<del> *</del>	•										
IEnd (	Office and Tandem Switching Usage and Common Transport Usage rates in	า tne		Section of this rate exi	iibit shall a	pply to all con	nbinations of	f loop/port r	network eler	ments exc	ept for UN	NE Coin Po	ort/Loop Co	mbinations.		
End (	Office and Tandem Switching Usage and Common Transport Usage rates in IS, the recurring UNE Port and Loop charges listed apply to Currently Com	n tne ibine	d an	d Not Currently Combir	ibit shall a led Combo	pply to all con s. The first ar	nbinations of id additional	loop/port r	network eler harges appl	ments exc ly to Not (	cept for UNCurrently C	NE Coin Po Combined (	ort/Loop Co Combos. In	mbinations. MS, these N	RC charges	are
	Office and Tandem Switching Usage and Common Transport Usage rates in IS, the recurring UNE Port and Loop charges listed apply to Currently Com nission ordered cost based rates. For Currently Combined Combos in all of											NE Coin Po Combined (	ort/Loop Co Combos. In	mbinations. MS, these N	RC charges	are
comn												NE Coin Po Combined (	ort/Loop Co Combos. In	mbinations. MS, these N	RC charges	are
comn 2-WIF	nission ordered cost based rates. For Currently Combined Combos in all of RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)											NE Coin Po Combined (	ort/Loop Co Combos. In	mbinations. MS, these N	RC charges	are
comn 2-WIF	nission ordered cost based rates. For Currently Combined Combos in all of											NE Coin Po Combined (	ort/Loop Co Combos. In	mbinations. MS, these N	RC charges	are
comn 2-WIF	nission ordered cost based rates. For Currently Combined Combos in all of RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES) Port/Loop Combination Rates					identified in t						NE Coin Po	ort/Loop Co Combos. In	mbinations. MS, these N	RC charges	are
comn 2-WIF	nission ordered cost based rates. For Currently Combined Combos in all of RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES) Port/Loop Combination Rates 2W VG Loop/Port Combo-Zone 1		state 1			identified in t						NE Coin Po	ort/Loop Co Combos. In	mbinations. MS, these N	RC charges	are
comn 2-WIF	nission ordered cost based rates. For Currently Combined Combos in all of RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)  Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1  2W VG Loop/Port Combo-Zone 2		state 1 2			12.22 17.13						NE Coin Po	ort/Loop Co Combos. In	mbinations. MS, these N	RC charges	are
2-WIF UNE	nission ordered cost based rates. For Currently Combined Combos in all of RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)  Port/Loop Combination Rates    2W VG Loop/Port Combo-Zone 1    2W VG Loop/Port Combo-Zone 2   2W VG Loop/Port Combo-Zone 3		1 2 3			12.22 17.13 26.26						NE Coin Po	ort/Loop Co	mbinations. MS, these N	RC charges	are
2-WIF UNE	nission ordered cost based rates. For Currently Combined Combos in all of RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES) Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1  2W VG Loop/Port Combo-Zone 2  2W VG Loop/Port Combo-Zone 3  2W VG Loop/Port Combo-Zone 4		1 2 3			12.22 17.13 26.26						NE Coin Po	ort/Loop Co Combos. In	mbinations. MS, these N	RC charges	are
2-WIF UNE	nission ordered cost based rates. For Currently Combined Combos in all of RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)  Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1  2W VG Loop/Port Combo-Zone 2  2W VG Loop/Port Combo-Zone 3  2W VG Loop/Port Combo-Zone 4  Loop Rates  2W VG Loop (SL1)-Zone 1		1 2 3 4	s, the NRC charges sha	II be those	12.22 17.13 26.26 44.91						NE Coin Po	ort/Loop Co	mbinations. MS, these N	RC charges	are
2-WIF UNE	nission ordered cost based rates. For Currently Combined Combos in all of RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)  Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1  2W VG Loop/Port Combo-Zone 2  2W VG Loop/Port Combo-Zone 3  2W VG Loop/Port Combo-Zone 4  Loop Rates  2W VG Loop (SL1)-Zone 1  2W VG Loop (SL1)-Zone 2		1 2 3 4	uEPRX	Il be those	12.22 17.13 26.26 44.91 10.98 15.91						NE Coin Po	ort/Loop Co	mbinations. MS, these N	RC charges	are
2-WIF UNE	nission ordered cost based rates. For Currently Combined Combos in all of RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES) Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1  2W VG Loop/Port Combo-Zone 2  2W VG Loop/Port Combo-Zone 3  2W VG Loop/Port Combo-Zone 4  Loop Rates  2W VG Loop (SL1)-Zone 1  2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 2		1 2 3 4	UEPRX UEPRX UEPRX	UEPLX UEPLX	12.22 17.13 26.26 44.91						NE Coin Po	ort/Loop Co	mbinations. MS, these N	RC charges	are
COMP 2-WIF UNE	nission ordered cost based rates. For Currently Combined Combos in all of RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)  Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1  2W VG Loop/Port Combo-Zone 2  2W VG Loop/Port Combo-Zone 3  2W VG Loop/Port Combo-Zone 4  Loop Rates  2W VG Loop (SL1)-Zone 1  2W VG Loop (SL1)-Zone 2		1 2 3 4 1 2 3 3	UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPLX UEPLX	12.22 17.13 26.26 44.91 10.98 15.91 25.04						NE Coin Po	ort/Loop Co Combos. In	mbinations. MS, these N	RC charges	are
UNE	nission ordered cost based rates. For Currently Combined Combos in all of RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)  Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1  2W VG Loop/Port Combo-Zone 2  2W VG Loop/Port Combo-Zone 3  2W VG Loop/Port Combo-Zone 4  Loop Rates  2W VG Loop (SL1)-Zone 1  2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 3  2W VG Loop (SL1)-Zone 3		1 2 3 4 1 2 3 3	UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPLX UEPLX	12.22 17.13 26.26 44.91 10.98 15.91 25.04			ntly Combin			NE Coin Po Combined (	ort/Loop Co Combos. In	mbinations. MS, these N	RC charges	are
COMP 2-WIF UNE	nission ordered cost based rates. For Currently Combined Combos in all of RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)  Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1  2W VG Loop/Port Combo-Zone 2  2W VG Loop/Port Combo-Zone 3  2W VG Loop/Port Combo-Zone 4  Loop Rates  2W VG Loop (SL1)-Zone 1  2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 3  2W VG Loop (SL1)-Zone 4  e Voice Grade Line Port Rates (Res)		1 2 3 4 1 2 3 3	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPLX UEPLX UEPLX	12.22 17.13 26.26 44.91 10.98 15.91 25.04 43.68	he Nonrecuri	ing - Currer	ntly Combin	ed sectio			ort/Loop Co	mbinations. MS, these N	RC charges	are
COMP 2-WIF UNE	nission ordered cost based rates. For Currently Combined Combos in all of RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)  Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1  2W VG Loop/Port Combo-Zone 2  2W VG Loop/Port Combo-Zone 3  2W VG Loop/Port Combo-Zone 4  Loop Rates  2W VG Loop (SL1)-Zone 1  2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 3  2W VG Loop (SL1)-Zone 4  e Voice Grade Line Port Rates (Res)  2W VG loop combo-Zone 4		1 2 3 4 1 2 3 3	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX	12.22 17.13 26.26 44.91 10.98 15.91 25.04 43.68	he Nonrecuri	19.84	ntly Combin	ed section		15.75	ort/Loop Co Combos. In	mbinations. MS, these N	RC charges	are
COMM 2-WIF UNE	nission ordered cost based rates. For Currently Combined Combos in all of RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)  Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1  2W VG Loop/Port Combo-Zone 2  2W VG Loop/Port Combo-Zone 3  2W VG Loop/Port Combo-Zone 4  Loop Rates  2W VG Loop (SL1)-Zone 1  2W VG Loop (SL1)-Zone 1  2W VG Loop (SL1)-Zone 2  2W VG Loop (SL1)-Zone 3  2W VG Loop (SL1)-Zone 3  2W VG Loop (SL1)-Zone 4  e Voice Grade Line Port Rates (Res)  2W voice unbundled port-residence  2W voice unbundled port with Caller ID-res		1 2 3 4 1 2 3 3	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPLX UEPRL	12.22 17.13 26.26 44.91 10.98 15.91 25.04 43.68	40.31 40.31	19.84 19.84	24.90 24.90	6.58 6.58		15.75 15.75	ort/Loop Co Combos. In	mbinations. MS, these N	RC charges	are

Version 2Q02: 06/13/02 Page 172 of 279

JNBUNDI	LED NETWORK ELEMENTS - Mississippi												Attachment	t: 2	Exhibit: B	
ATEGORY	RATE ELEMENTS		Zo ne	BCS	USOC			ATES(\$)			d Elec	Svc Order Submitte d Manually per LSR	al Charge - Manual Svc Order vs. Electronic-	Manual Svc Order vs. Electronic-	al Charge - Manual Svc Order vs.	vs.
						Rec	Nonrec		Nonrecuri		COMEC	COMAN		Rates(\$)	COMAN	COMAN
	LIDEO		1				First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
FEAT	URES All Features Offered		-	UEPRX	UEPVF	2.56	0.00	0.00				15.75				-
1.004	L NUMBER PORTABILITY		-	UEPKX	UEPVF	2.56	0.00	0.00				15.75				-
LUCA	Local Number Portability (1 per port)	-		UEPRX	LNPCX	0.35						<b> </b>		-		<b>-</b>
NONE	RECURRING CHARGES (NRCs) - CURRENTLY COMBINED	-		ULFIX	LINFOX	0.33										<b>-</b>
INOIN	2W VG Loop/Line Port Combination-Conversion-Switch-as-is		1	UEPRX	USAC2	1	0.0988	0.0988				15.75				<del>                                     </del>
	2W VG Loop/Line Port Combination-Conversion-Switch with change			UEPRX	USACC		0.0988	0.0988				15.75				<del>                                     </del>
	2W VG Loop/Line Port Combination-Conversion-Subsqnt Database Update		1	OLITO	00/100		0.00	0.00				15.75				
ADDI	TIONAL NRCs		1				0.00	0.00				10.70				
	2W VG Loop/Line Port Combination-Subsqnt Activity		1	UEPRX	USAS2	0.00	0.00	0.00				15.75				
2-WIF	RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)		1		0.000											
	Port/Loop Combination Rates		H									1				
	2W VG Loop/Port Combo-Zone 1		1			12.22										
	2W VG Loop/Port Combo-Zone 2	1	2			17.13										
	2W VG Loop/Port Combo-Zone 3		3			26.26										
UNE	Loop Rates															
	2W VG Loop (SL1)-Zone 1		1	UEPBX	UEPLX	10.98										
	2W VG Loop (SL1)-Zone 2		2	UEPBX	UEPLX	15.91										
	2W VG Loop (SL1)-Zone 3		3	UEPBX	UEPLX	25.04										
	2W VG Loop (SL1)-Zone 4		4	UEPBX	UEPLX	43.68										
2-Wir	e Voice Grade Line Port (Bus)															
	2W voice unbundled port w/o Caller ID-bus			UEPBX	UEPBL	1.23	40.31	19.84	24.90	6.58		15.75				
	2W voice unbundled port with Caller + E484 ID-bus			UEPBX	UEPBC	1.23	40.31	19.84	24.90	6.58		15.75				
	2W voice unbundled port outgoing only-bus			UEPBX	UEPBO	1.23	40.31	19.84	24.90	6.58		15.75				
	2W VG unbundled MS extended local dialing parity port with Caller ID-bus			UEPBX	UEPAY	1.23	40.31	19.84	24.90	6.58		15.75				İ
	2W voice unbundled incoming only port with Caller ID-Bus			UEPBX	UPEB1	1.23	40.31	19.84	24.90	6.58		15.75				
LOCA	L NUMBER PORTABILITY															
	Local Number Portability (1 per port)			UEPBX	LNPCX	0.35										
FEAT	ÜRES															
	All Features Offered			UEPBX	UEPVF	2.56	0.00	0.00				15.75				ļ
NONE	RECURRING CHARGES (NRCs) - CURRENTLY COMBINED			LIEBBY/								<b></b>				<u> </u>
	2W VG Loop/Line Port Combination-Conversion-Switch-as-is		1	UEPBX	USAC2		0.0988	0.0988				15.75				ļ
_	2W VG Loop/Line Port Combination-Conversion-Switch with change		1	UEPBX	USACC		0.0988	0.0988				15.75				ļ
ADDI	2W VG Loop/Line Port Combination-Conversion-Subsqnt Database Update  TIONAL NRCs		1				0.00	0.00				15.75				ļ
ADDI		-	$\vdash$	UEPBX	USAS2		0.00	0.00				15.75				<del>                                     </del>
2 14/15	2W VG Loop/Line Port Combination-Subsqnt Activity RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES - PBX)		1	UEPBX	USA52		0.00	0.00				15.75				<del>                                     </del>
	Port/Loop Combination Rates	-														<del>                                     </del>
UNL	2W VG Loop/Port Combo-Zone 1		1		+	12.22										<del></del>
+	2W VG Loop/Port Combo-Zone 1	1	2			17.13					1			<b>-</b>		<del>                                     </del>
+	2W VG Loop/Port Combo-Zone 2	<del>                                     </del>	3		+	26.26		<b> </b>			<u> </u>	<del>                                     </del>	<b> </b>	<b>-</b>	<b> </b>	<b>-</b>
	2W VG Loop/Port Combo-Zone 4	<b>†</b>	4		1	44.91					1			<del>                                     </del>		
UNF	Loop Rates		1			44.01										
3,42	2W VG Loop (SL 1)-Zone 1	<del>                                     </del>	1	UEPRG	UEPLX	10.98										<del>                                     </del>
	2W VG Loop (SL 1)-Zone 2	<del>                                     </del>	2	UEPRG	UEPLX	15.91										<del>                                     </del>
	2W VG Loop (SL 1)-Zone 3	t	3	UEPRG	UEPLX	25.04								1		
	2W VG Loop (SL 1)-Zone 4		4	UEPRG	UEPLX	43.68			1					1		
2-Wir	e Voice Grade Line Port Rates (RES - PBX)	1		*												
	2W VG Unbundled Combination 2Way PBX Trunk Port-Res	1		UEPRG	UEPRD	1.23	69.37	32.48	37.86	6.17		15.75				
LOCA	L NUMBER PORTABILITY	1				_										
	Local Number Portability (1 per port)			UEPRG	LNPCP	3.15	0.00	0.00				15.75				
FEAT	URES															
	All Features Offered			UEPRG	UEPVF	2.56	0.00	0.00				15.75				
NONE	ECURRING CHARGES (NRCs) - CURRENTLY COMBINED															
	2W VG Loop/Line Port Combination (PBX)-Conversion-Switch-As-Is			UEPRG	USAC2		7.96	1.91				15.75				
	2W VG Loop/Line Port Combination (PBX)-Conversion-Switch with Change			UEPRG	USACC		7.96	1.91				15.75				
	2W VG Loop/Line Port Combination-Conversion-Subsqnt Database Update		$oxed{oxed}$				0.00	0.00				15.75				
ADDI	TIONAL NRCs		Ш													<u> </u>
	2W VG Loop/Line Port Combination (PBX)-Subsqnt Activity	<u> </u>		UEPRG	USAS2	0.00	0.00	0.00				15.75				<u> </u>
	PBX Subsqnt Activity-Change/Rearrange Multiline Hunt Group	<u> </u>	Ш			ļ	7.36	7.36				15.75				<u> </u>
	RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS - PBX)	<u> </u>	ш		1	ļ						ļ		1		<u> </u>
IUNE	Port/Loop Combination Rates	<u> </u>	Ш												<u> </u>	1

NBUNDI	LED NETWORK ELEMENTS - Mississippi												Attachment	: 2	Exhibit: B	
ATEGORY		nte		BCS	USOC			ATES(\$)			d Elec	Svc Order Submitte d Manually per LSR	al Charge - Manual Svc Order vs. Electronic-	Manual Svc Order vs. Electronic-	al Charge - Manual Svc Order vs.	Incremental Charg Manual Svc Orde vs. Electron
						Rec	Nonrec First	urring Add'l	Nonrecur First	ring Add'l	COMEC	COMAN	SOMAN	Rates(\$)	SOMAN	SOMAN
	2W VG Loop/Port Combo-Zone 1	-	1		-	12.22	FIISL	Add I	FIISL	Add I	SOMEC	SOWAN	SUMAN	SUMAN	SOWAN	SOWAN
	2W VG Loop/Port Combo-Zone 1	-	2		+	17.13										<del>                                     </del>
	2W VG Loop/Port Combo-Zone 3		3			26.26										
	2W VG Loop/Port Combo-Zone 4		4			44.91										
UNE	Loop Rates															
	2W VG Loop (SL 1)-Zone 1		1	UEPPX	UEPLX	10.98										
	2W VG Loop (SL 1)-Zone 2		2	UEPPX	UEPLX	15.91										ļ
	2W VG Loop (SL 1)-Zone 3		3	UEPPX	UEPLX	25.04										<u> </u>
2-Wir	2W VG Loop (SL 1)-Zone 4 e Voice Grade Line Port Rates (BUS - PBX)	_	4	UEPPX	UEPLX	43.68										-
2-7711	Line Side Unbundled Combination 2Way PBX Trunk Port-Bus	-	-	UEPPX	UEPPC	1.23	69.37	32.48	37.86	6.17		15.75				<del> </del>
-	Line Side Unbundled Combination 2Way PBX Trunk Port-Bus	-		UEPPX	UEPPO	1.23	69.37	32.48	37.86	6.17	<b></b>	15.75				<del></del>
1	Line Side Unbundled Incoming PBX Trunk Port-Bus			UEPPX	UEPP1	1.23	69.37	32.48	37.86	6.17		15.75				<del>                                     </del>
	2W Voice Unbundled PBX LD Terminal Ports			UEPPX	UEPLD	1.23	69.37	32.48	37.86	6.17		15.75				
	2W Voice Unbundled 2Way Combination PBX Usage Port			UEPPX	UEPXA	1.23	69.37	32.48	37.86	6.17		15.75				
	2W Voice Unbundled PBX Toll Terminal Hotel Ports			UEPPX	UEPXB	1.23	69.37	32.48	37.86	6.17		15.75				
	2W Voice Unbundled PBX LD DDD Terminals Port			UEPPX	UEPXC	1.23	69.37	32.48	37.86	6.17		15.75				
_	2W Voice Unbundled PBX LD Terminal Switchboard Port			UEPPX	UEPXD	1.23	69.37	32.48	37.86	6.17		15.75				ļ
	2W Voice Unbundled PBX LD Terminal Switchboard IDD Capable Port		_	UEPPX	UEPXE	1.23	69.37	32.48	37.86	6.17		15.75				<u> </u>
	2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Administrative Calling Port			LIEDDY	LIEDVI	4.00	CO 27	20.40	27.00	C 47		45.75				Ì
-	2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Room Calling Port	-	-	UEPPX UEPPX	UEPXL UEPXM	1.23 1.23	69.37 69.37	32.48 32.48	37.86 37.86	6.17 6.17		15.75 15.75				<del> </del>
	2W Voice Unbundled 1-Way Outgoing PBX Hotel/Hospital Discount Room	-	-	ULFFX	OLFAIVI	1.23	05.57	32.40	37.00	0.17		13.73				├──
	Calling Port			UEPPX	UEPXO	1.23	69.37	32.48	37.86	6.17		15.75				Ì
	2W Voice Unbundled 2Way PBX MS Local Economy Calling Port			UEPPX	UEPXQ	1.23	69.37	32.48	37.86	6.17		15.75				
	2W Voice Unbundled 2Way PBX MS Local Optional Calling Port			UEPPX	UEPXR	1.23	69.37	32.48	37.86	6.17		15.75				
	2W Voice Unbundled 1-Way Outgoing PBX Measured Port			UEPPX	UEPXS	1.23	69.37	32.48	37.86	6.17		15.75				
LOCA	L NUMBER PORTABILITY															
	Local Number Portability (1 per port)			UEPPX	LNPCP	3.15	0.00	0.00				15.75				ļ
FEAT	URES	_		HEDDY	LIED) /E	0.50	0.00	0.00				45.75				<u> </u>
NONE	All Features Offered RECURRING CHARGES (NRCs) - CURRENTLY COMBINED			UEPPX	UEPVF	2.56	0.00	0.00				15.75				<del>                                     </del>
NON	2W VG Loop/Line Port Combination (PBX)-Conversion-Switch-As-Is		-	UEPPX	USAC2		7.96	1.91				15.75				-
	2W VG Loop/Line Port Combination (PBX)-Conversion-Switch with Change			UEPPX	USACC		7.96	1.91				15.75				
	2W VG Loop/Line Port Combination-Conversion-Subsqnt Database Update						0.00	0.00				15.75				
ADDI	TIONAL NRCs															
	2W VG Loop/Line Port Combination (PBX)-Subsqnt Activity			UEPPX	USAS2	0.00	0.00	0.00				15.75				
	PBX Subsqnt Activity-Change/Rearrange Multiline Hunt Group						7.36	7.36				15.75				<u> </u>
	RE VOICE GRADE LOOP WITH 2-WIRE ANALOG LINE COIN PORT															ļ
UNE	Port/Loop Combination Rates	_	1		1	40.00					1					<del>                                     </del>
-	2W VG Coin Port/Loop Combo – Zone 1 2W VG Coin Port/Loop Combo – Zone 2		2		+	12.22 17.13					1	1	-	-	-	<del>                                     </del>
-	2W VG Coin Port/Loop Combo – Zone 2  2W VG Coin Port/Loop Combo – Zone 3		3			26.26					-					<del>                                     </del>
	2W VG Coin Port/Loop Combo – Zone 3		4		1	44.91					1	1				<b>—</b>
UNE	Loop Rates															<b> </b>
	2W VG Loop (SL1)-Zone 1		1	UEPCO	UEPLX	10.98										
	2W VG Loop (SL1)-Zone 2		2	UEPCO	UEPLX	15.91										
	2W VG Loop (SL1)-Zone 3	[	3	UEPCO	UEPLX	25.04										1
0.14"	2W VG Loop (SL1)-Zone 4		4	UEPCO	UEPLX	43.68					1				ļ	<u> </u>
2-Wir	e Voice Grade Line Ports (COIN)			LIEDCO	LIEDDE	1.00	40.24	10.04	24.00	6.50	1	15 75				<del> </del>
	2W Coin 2Way w/o Operator Screening and w/o Blocking 2W Coin 2Way w/o Operator Screening and w/o Blocking; with Dialing Parity	_		UEPCO	UEPRF	1.23	40.31	19.84	24.90	6.58	-	15.75		-		<del></del>
	(Note 3)			UEPCO	UEPMC	1.23	40.31	19.84	24.90	6.58		15.75				1
	2W Coin 2Way with Operator Screening and Blocking: 011, 900/976, 1+DDD			UEPCO	UEPRA	1.23	40.31	19.84	24.90	6.58	1	15.75				<b>—</b>
	2W Coin 2W with Operator Screening and Blocking: 011, 900/976, 1+DDD;	_				25	10.01	10.04	203	0.00						
	with Dialing Parity			UEPCO	UEPMA	1.23	40.31	19.84	24.90	6.58		15.75	1		1	
	2W Coin 2Way with Operator Screening and 011 Blocking			UEPCO	UEPRB	1.23	40.31	19.84	24.90	6.58		15.75				
	2W Coin 2Way with Operator Screening and 011 Blocking; with Dialing Parity			UEPCO	UEPMB	1.23	40.31	19.84	24.90	6.58		15.75				
	2W Coin 2Way with Operator Screening & Blocking: 900/976, 1+DDD, 011+, &			LIEBOO	LIEDOS	4.00	40.01	40.01	04.00	0.50		45.75				
	Local	_		UEPCO	UEPCD	1.23	40.31	19.84	24.90	6.58		15.75				—
1	2W Coin 2W Operator Screening: 900 Block: 900/976, 1+DDD, 011+, Local;				1	1.23		19.84	l l	6.58	Ì			1	l	1

Version 2Q02: 06/13/02 Page 174 of 279

JNBUNDL	ED NETWORK ELEMENTS - Mississippi			<u> </u>		· · · · · · · · · · · · · · · · · · ·							Attachment	: 2	Exhibit: B	
CATEGORY	DATE EI EMENTS IN	te Z		BCS	USOC	ı	R	ATES(\$)	Nonrecur	ina	d Elec	Svc Order Submitte d Manually per LSR	Increment al Charge - Manual Svc Order vs. Electronic-	Incrementa	Increment al Charge - Manual Svc Order vs.	vs.
			-			Rec	First	Add'l	First	Add'l	SOMEC	SOMAN			SOMAN	SOMAN
	2W Coin Outward w/o Blocking and w/o Operator Screening		-	UEPCO	UEPRN	1.23	40.31	19.84	24.90	6.58	COMILO	15.75	JONIAN	JONIAN	JONAN	JONAN
	2W Coin Outward w/o Blocking and w/o Operator Screening; With Dailing	+		UEPCO	UEPME	1.23	40.31	19.84	24.90	6.58		15.75				
	2W Coin Outward with Operator Screening and 011 Blocking			UEPCO	UEPRJ	1.23	40.31	19.84	24.90	6.58		15.75				
	2W Coin Outward with Operator Screening and 011 Blocking; with Dialing			UEPCO	UEPMD	1.23	40.31	19.84	24.90	6.58		15.75				
	2W Coin Outward with Operator Screening and Blocking: 011, 900/976,			UEPCO	UEPRH	1.23	40.31	19.84	24.90	6.58		15.75				
	2W Coin Outward Oper Screening & Blocking: 900/976, 1+DDD, 011+, & Local			UEPCO	UEPCN	1.23	40.31	19.84	24.90	6.58		15.75				
	2W Coin Out Operator Screen & Block: 900/976, 1+DDD, 011+, and Local;															
	with Dialing Parity	-		UEPCO	UEPCS	1.23	40.31	19.84	24.90	6.58		15.75				<del>                                     </del>
	2W 2Way Smartline with 900/976  2W Coin Outward Smartline with 900/976		-	UEPCO UEPCO	UEPCK UEPCR	1.23 1.23	40.31 40.31	19.84 19.84	24.90 24.90	6.58 6.58		15.75 15.75				
ADDI	FIONAL UNE COIN PORT/LOOP (RC)		-	OLFCO	ULFUR	1.23	40.31	19.04	24.90	0.50		13.73				
ADDI	UNE Coin Port/Loop Combo Usage (Flat Rate)		-	UEPCO	URECU	4.62	0.00	0.00								<del>                                     </del>
LOCA	L NUMBER PORTABILITY	$\dashv$	+	02. 00	3.1.200	32	5.50	3.50								
	Local Number Portability (1 per port)			UEPCO	LNPCX	0.35										
NONE	ECURRING CHARGES - CURRENTLY COMBINED	⋢	1													
	2W VG Loop/Line Port Combination-Conversion-Switch-as-is			UEPCO	USAC2		0.0988	0.0988				15.75				
	2W VG Loop/Line Port Combination-Conversion-Switch with change			UEPCO	USACC		0.0988	0.0988				15.75				
ADDI	FIONAL NRCs		_													ļ
DINDIE	2W VG Loop/Line Port Combination-Subsqnt Activity	4	_	UEPCO	USAS2		0.00	0.00				15.75				
	D PORT/LOOP COMBINATIONS - COST BASED RATES	-														<del> </del>
	RE VOICE GRADE LOOP- BUS ONLY - WITH 2-WIRE DID TRUNK PORT Port/Loop Combination Rates		_													-
UNE	2W VG Loop/2W DID Trunk Port Combo-UNE Zone 1	1	1			21.32										
-	2W VG Loop/2W DID Trunk Port Combo-UNE Zone 2	_	2			26.16										<del>                                     </del>
	2W VG Loop/2W DID Trunk Port Combo-UNE Zone 3		3			34.98										1
	2W VG Loop/2W DID Trunk Port Combo-UNE Zone 4		4			53.15										
UNE I	oop Rates															
	2W Analog VG Loop-(SL2)-UNE Zone 1	1		UEPPX	UECD1	13.89										
	2W Analog VG Loop-(SL2)-UNE Zone 2		2	UEPPX	UECD1	18.75										
	2W Analog VG Loop-(SL2)-UNE Zone 3		3	UEPPX	UECD1	27.55										ļ
LINE F	2W Analog VG Loop-(SL2)-UNE Zone 4	4	4	UEPPX	UECD1	45.72										
UNE	Port Rate		-	UEPPX	UEPD1	7.43	225.96	87.13	114.59	14.05		15.75			1.07	
NONE	Exchange Ports-2W DID Port ECURRING CHARGES - CURRENTLY COMBINED	-	-	UEPPX	UEPDI	7.43	225.96	87.13	114.59	14.25		15.75			1.97	<b> </b>
NON	2W VG Loop/2W DID Trunk Port Combination-Switch-as-is		-	UEPPX	USAC1		7.35	1.88				15.75			1.97	
	2W VG Loop/2W DID Trunk Port Conversion with BST Allowable Changes		+	UEPPX	USA1C		7.35	1.88				15.75			1.97	
ADDI	TIONAL NRCs			<u> </u>												
	2W DID Subsqnt Activity-Add Trunks, Per Trunk			UEPPX	USAS1		26.94	26.94				15.75			1.97	
Telep	hone Number/Trunk Group Establisment Charges															
	DID Trunk Termination (One Per Port)			UEPPX	NDT	0.00	0.00	0.00				15.75			1.97	
_	Add'l DID Numbers for each Group of 20 DID Numbers		4	UEPPX	ND4	0.00	0.00	0.00				15.75			1.97	<del></del>
	DID Numbers, Non-consecutive DID Numbers , Per Number	+	4	UEPPX	ND5	0.00	0.00	0.00				15.75			1.97	<del> </del>
_	Reserve Non-Consecutive DID numbers Reserve DID Numbers	+	+	UEPPX UEPPX	ND6 NDV	0.00	0.00	0.00			-	15.75 15.75			1.97 1.97	
LOCA	L NUMBER PORTABILITY	-	-	UEFFA	NDV	0.00	0.00	0.00				15.75			1.97	<b>├</b> ──
	Local Number Portability (1 per port)	+	+	UEPPX	LNPCP	3.15	0.00	0.00								<del></del>
2-WIR	LE ISDN DIGITAL GRADE LOOP WITH 2-WIRE ISDN DIGITAL LINE SIDE PORT	+	+	52. I A		0.10	0.00	0.00								
	Port/Loop Combination Rates	$\top$	T													
	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 1	1		UEPPB UEPPR		28.59										
	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 2			UEPPB UEPPR		35.00										
	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 3			UEPPB UEPPR		45.18										
	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 4	4	4			67.61										
UNE I	Loop Rates	┿.		HEDDD HEDDS	1101.01	10.00						45.75			4.0=	<del> </del>
	2W ISDN Digital Grade Loop-UNE Zone 1 2W ISDN Digital Grade Loop-UNE Zone 2		1	UEPPB UEPPR UEPPB UEPPR	USL2X USL2X	18.26 24.67					1	15.75 15.75			1.97 1.97	<del>                                     </del>
	2W ISDN Digital Grade Loop-UNE Zone 2  2W ISDN Digital Grade Loop-UNE Zone 3	3		UEPPB UEPPR	USL2X USL2X	34.85						15.75			1.97	<del>                                     </del>
-	2W ISDN Digital Grade Loop-UNE Zone 3  2W ISDN Digital Grade Loop-UNE Zone 4	4		UEPPB UEPPR	USL2X USL2X	57.28						15.75			1.97	<del>                                     </del>
UNF F	Port Rate	+	7	OLITO ULFFR	UULZA	31.20						13.13			1.57	<del>                                     </del>
3,42	Exchange Port-2W ISDN Line Side Port	+	+	UEPPB UEPPR	UEPPB	10.33	190.80	133.22	100.72	21.13		15.75			1.97	
NONE	RECURRING CHARGES - CURRENTLY COMBINED	$\top$	+												1	
	2W ISDN Digital Grade Loop/2W ISDN Line Side Port Combination-Conversion			UEPPB UEPPR	USACB	0.00	38.73	27.17				15.75			1.97	
ADDI	FIONAL NRCs															

NECINE	ED NETWORK ELEMENTS - Mississippi													Attachmen		Exhibit: B	
ATEGORY		Inte rim		вс	s	USOC		R	ATES(\$)			Svc Order Submitte d Elec per LSR	d Manually	al Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	al Charge - Manual Svc Order vs.	Increme al Charg Manua Svc Ord vs. Electror
$\neg \neg \neg$							1	Nonrec	urring	Nonrecur	rina	1	I .	oss	Rates(\$)	<u> </u>	1
$\rightarrow$							Rec	First	Add'l	First	Add'l	SOMEC	SOMAN		SOMAN	SOMAN	SOMA
LOCA	L NUMBER PORTABILITY					1			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 0.1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0020	00	00		00	
	Local Number Portability (1 per port)			UEPPB	UEPPR	LNPCX	0.35	0.00	0.00								
	NNEL USER PROFILE ACCESS:			OLITB	OLITIK	LIVI OX	0.55	0.00	0.00				-				
	CVS/CSD (DMS/5ESS)			UEPPB	UEPPR	U1UCA	0.00	0.00	0.00			1					
	CVS (EWSD)			UEPPB	UEPPR	U1UCB	0.00	0.00	0.00				-				
	CSD CSD			UEPPB	UEPPR	U1UCC	0.00	0.00	0.00				1				
	NNEL AREA PLUS USER PROFILE ACCESS: (AL,KY,LA,MS SC,MS, & TN)			UEPPB	UEFFR	01000	0.00	0.00	0.00								
	CVS/CSD (DMS/5ESS)			UEPPB	UEPPR	U1UCD	0.00	0.00	0.00			-	1				
													-				
	CVS (EWSD)		Ш	UEPPB	UEPPR	U1UCE	0.00	0.00	0.00				1		1	ļ	
	CSD		ш	UEPPB	UEPPR	U1UCF	0.00	0.00	0.00			1	1		ļ	ļ	
	TERMINAL PROFILE		$\sqcup$										1				
	User Terminal Profile (EWSD only)		Ш	UEPPB	UEPPR	U1UMA	0.00	0.00	0.00			ļ	ļ				
	CAL FEATURES		Ш										ļ			ļ	
	All Vertical Features-One per Channel B User Profile			UEPPB	UEPPR	UEPVF	2.56	0.00	0.00				15.75			1.97	
	OFFICE CHANNEL MILEAGE																
	Interoffice Channel mileage each, including first mile and facilities termination			UEPPB	UEPPR	M1GNC	22.5298	40.77	27.57	17.26	7.11		15.75			1.97	
	Interoffice Channel mileage each, Add'l mile			UEPPB	UEPPR	M1GNM	0.0098	0.00	0.00								
4-WIR	E DS1 DIGITAL LOOP WITH 4-WIRE ISDN DS1 DIGITAL TRUNK PORT																
UNE P	ort/Loop Combination Rates																
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 1		1	UEP	PPP		155.43										
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 2		2	UEP	PPP		205.74										
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 3		3	UEP			283.10										
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 4		4	UEP			534.81						1				
	oop Rates		Ė	02.	•		00										
	4W DS1 Digital Loop-UNE Zone 1		1	UEP	PPP	USL4P	79.08						15.75			1.97	
	4W DS1 Digital Loop-UNE Zone 2		2	UEP		USL4P	129.38					1	15.75			1.97	
	4W DS1 Digital Loop-UNE Zone 3		3	UEP		USL4P	206.74						15.75			1.97	
	4W DS1 Digital Loop-UNE Zone 4		4	UEP		USL4P	458.46						15.75			1.97	
	ort Rate		4	UEF	FF	USL4P	436.46						15.75			1.97	
	Exchange Ports-4W ISDN DS1 Port		$\vdash$	UEP	NDD.	UEPPP	76.35	458.93	260.59	127.75	32.76	1	15.75			1.97	
			$\vdash$	UEF	FF	UEFFF	76.33	436.93	200.59	121.13	32.70	1	15.75			1.97	
	ECURRING CHARGES - CURRENTLY COMBINED												ļ				
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port Combination-																
	Conversion-Switch-as-is			UEP	PP	USACP	0.00	119.76	79.01				15.75			1.97	
	IONAL NRCs		ш									ļ	ļ		ļ		
	4W DS1 Loop/4W ISDN Digtl Trk Port-Subsqt Actvy-Inward/two way tel nos						l			]			1		İ	1	
	within Std Allowance			UEP		PR7TF		0.49					15.75			1.97	
	4W DS1 Loop/4W ISDN DS1 Digital Trunk Port-Outward Tel Numbers		Ш	UEP	PP	PR7TO		11.58	11.58				15.75			1.97	
	4W DS1 Loop/4W ISDN DS1 Digital Trk Port-Subsqnt Inward Tel Nos Above																
	Std Allowance			UEP	PPP	PR7ZT		23.15	23.15				15.75			1.97	
LOCA	L NUMBER PORTABILITY																
	Local Number Portability (1 per port)			UEP	PPP	LNPCN	1.75										
INTER	FACE (Provsioning Only)																
	Voice/Data			UEP	PP	PR71V	0.00	0.00	0.00						İ		
	Digital Data			UEP		PR71D	0.00	0.00	0.00			1				i	
	Inward Data			UEP		PR71E	0.00	0.00	0.00								
	r Additional "B" Channel		H	32.			2.30	2.00	2.50						i		
	New or Add'I-Voice/Data B Channel			UEP	PP	PR7BV	0.00	14.61				1	15.75		<del> </del>	1.97	
	New or Add'I-Digital Data B Channel		H	UEP		PR7BF	0.00	14.61				+	15.75		<b> </b>	1.97	
	New or Add'l Inward Data B Channel	-	H	UEP		PR7BD	0.00	14.61				1	15.75		1	1.97	1
	TYPES	-	H	UEF	1.1"	FILIDO	0.00	14.01		-		1	13.73		-	1.97	
CALL	-		Н	UEP	DDD	PR7C1	0.00	0.00	0.00			+	<del>                                     </del>		-	-	-
																	1
	Inward Outward	_	-+	UEP		PR7C0	0.00	0.00	0.00			-					

INRONDE	ED NETWORK ELEMENTS - Mississippi												Attachmen		Exhibit: B	
TEGORY	RATE ELEMENTS	Inte rim		BCS	usoc		R	ATES(\$)			Svc Order Submitte d Elec per LSR	d Manually	al Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	al Charge - Manual Svc Order vs.	Manua Svc Ord vs.
						Rec	Nonrec	curring	Nonrecur	ring				Rates(\$)		
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	fice Channel Mileage															
	Fixed Each Including First Mile			UEPPP	1LN1A	57.53	89.79	82.28	16.66	14.90		15.75			1.97	
	Each Airline-Fractional Add'l Mile			UEPPP	1LN1B	0.20										<del>                                     </del>
	E DS1 DIGITAL LOOP WITH 4-WIRE DDITS TRUNK PORT ort/Loop Combination Rates															4
			1	UEPDC		131.78			-			15 75			1.97	+
	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 1 4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 2		2	UEPDC	1	182.07		-	+		1	15.75 15.75			1.97	
	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 2		3	UEPDC		259.44			1			15.75			1.97	
	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 4		4	UEPDC		511.15			-			15.75			1.97	†
	oop Rates		_	OLI DO	+	011.10						10.70			1.01	†
	4W DS1 Digital Loop-UNE Zone 1		1	UEPDC	USLDC	79.08			1			15.75			1.97	<b>†</b>
	4W DS1 Digital Loop-UNE Zone 2		2	UEPDC	USLDC	129.38			1			15.75			1.97	1
	4W DS1 Digital Loop-UNE Zone 3		3	UEPDC	USLDC	206.74						15.75			1.97	
	4W DS1 Digital Loop-UNE Zone 4		4	UEPDC	USLDC	458.46						15.75			1.97	
	ort Rate															
	4W DDITS Digital Trunk Port			UEPDC	UDD1T	52.70	457.12	254.70	120.96	14.61		15.75			1.97	
	ECURRING CHARGES - CURRENTLY COMBINED															
	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Switch-as-is			UEPDC	USAC4		130.24	67.41				15.75			1.97	
	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Conversion with DS1															
	Changes			UEPDC	USAWA		130.24	67.41				15.75			1.97	
	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Conversion with															
	Change-Trunk			UEPDC	USAWB		130.24	67.41				15.75			1.97	<del></del>
	IONAL NRCs															4
	4W DS1 Loop/4W DDITS Trunk Port-NRC-Subsqnt Channel Activation/Chan- 2Way Trunk			UEPDC	UDTTA		14.56	14.56				15.75			1.97	
	4W DS1 Loop/4W DDITS Trunk Port-Subsent Channel Activation/Chan-1-Way			UEPDC	UDITA		14.56	14.50	-			15.75			1.97	+
	Outward Trunk			UEPDC	UDTTB		14.56	14.56				15.75			1.97	
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Channel Activation/Chan			OLI DO	ODITO		14.50	14.50	-			10.70			1.57	1
	Inward Trunk w/out DID			UEPDC	UDTTC		14.56	14.56				15.75			1.97	
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Chan Activation Per Chan-															<b>†</b>
	Inward Trunk with DID			UEPDC	UDTTD		14.56	14.56				15.75			1.97	
	4W DS1 Loop/4W DDITS Trunk Port-Subsgnt Chan Activation/Chan-2Way DID															
	w User Trans			UEPDC	UDTTE		14.56	14.56				15.75			1.97	
BIPOL	AR 8 ZERO SUBSTITUTION															
	B8ZS-Superframe Format			UEPDC	CCOSF		0.00	600.00				15.75			1.97	
	B8ZS-Extended Superframe Format			UEPDC	CCOEF		0.00	600.00				15.75			1.97	
	ate Mark Inversion															
	AMI-Superframe Format			UEPDC	MCOSF		0.00	0.00			ļ					4
	AMI-Extended SuperFrame Format		Ш	UEPDC	MCOPO		0.00	0.00	1		ļ				ļ	1
	none Number/Trunk Group Establisment Charges		Щ	LIEDDO	LIDTOY	0.00			<del>                                     </del>		<u> </u>	45			4	<del>                                     </del>
	Telephone Number for 2Way Trunk Group		Н	UEPDC	UDTGX	0.00			1		ļ	15.75			1.97	<del>                                     </del>
	Telephone Number for 1-Way Outward Trunk Group		$\vdash \vdash$	UEPDC UEPDC	UDTGY	0.00		-	1		<b> </b>	15.75			1.97	
	Telephone Number for 1-Way Inward Trunk Group w/o DID DID Numbers for each Group of 20 DID Numbers		$\vdash$	UEPDC	UDTGZ ND4	0.00		-	<del>                                     </del>		1	15.75 15.75		-	1.97 1.97	
	DID Numbers for each Group of 20 DID Numbers DID Numbers, Non-consecutive DID Numbers , Per Number		$\vdash$	UEPDC	ND4 ND5	0.00		-	<del>                                     </del>		1	15.75		-	1.97	+
	Reserve Non-Consecutive DID Nos.		H	UEPDC	ND6	0.00	0.00	0.00	1		<b> </b>	15.75		-	1.97	+
	Reserve DID Numbers			UEPDC	NDV	0.00	0.00	0.00				15.75			1.97	
	ted DS1 (Interoffice Channel Mileage) - FX/FCO for 4-Wire DS1 Digital Loop	) wit	h 4-V			0.00	0.00	0.00	1		1	10.73			1.37	1
	Interoffice Channel Mileage-Fixed rate 0-8 miles (Facilities Termination)		Ī	UEPDC	1LNO1	57.33	89.79	82.28	16.86	14.90		15.75			1.97	<b>†</b>
	Interoffice Channel Mileage-Add'l rate per mile-0-8 miles		H	UEPDC	1LNOA	0.20	0.00	0.00				1			1	<b>†</b>
	Interoffice Channel Mileage-Fixed rate 9-25 miles (Facilities Termination)		H	UEPDC	1LNO2	0.00	0.00	0.00								1
	Interoffice Channel Mileage-Add'l rate per mile-9-25 miles			UEPDC	1LNOB	0.20	0.00	0.00				<u></u>				
	Interoffice Channel Mileage-Fixed rate 25+ miles (Facilities Termination)			UEPDC	1LNO3	0.00	0.00	0.00								
	Interoffice Channel Mileage-Add'l rate per mile-25+ miles			UEPDC	1LNOC	0.20	0.00	0.00								
	Local Number Portability, per DS0 Activated			UEPDC	LNPCP	3.15	0.00	0.00	0.00							
	Central Office Termininating Point		Ш	UEPDC	CTG	0.00			<u> </u>			ļ				1
I4-WIRI	E DS1 LOOP WITH CHANNELIZATION WITH PORT		Ш		1				1			<u> </u>				<b>↓</b>
	n is 1 DS1 Loop, 1 D4 Channel Bank, and up to 24 Feature Activations															

	LED NETWORK ELEMENTS - Mississippi										Svc	Svc	Increment	Incrementa	Increment	Incr
											Order	Order	al Charge -	I Charge -	al Charge -	
EGORY	DATE ELEMENTO	Inte	Zo	BCS	USOC		ь	ATES(\$)				Submitte		Manual	Manual	M
EGUR	RATE ELEMENTS	rim	ne	воз	USUC		K	ATES(\$)			d Elec	d	Svc Order	Svc Order	Svc Order	Svo
											per LSR	Manually	vs.	vs.	vs.	
												per LSR	Electronic-	Electronic-	Electronic-	- Ele
1					+		Nonrec	urring	Nonrecur	rina			220	Rates(\$)	ļ	
+-						Rec	First	Add'l	First		SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SC
UNE	DS1 Loop															
	4W DS1 Loop-UNE Zone 1		1	UEPMG	USLDC	79.08	0.00	0.00								
	4W DS1 Loop-UNE Zone 2		2	UEPMG	USLDC	129.38	0.00	0.00								
	4W DS1 Loop-UNE Zone 3		3	UEPMG	USLDC	206.74	0.00	0.00								
	4W DS1 Loop-UNE Zone 4		4	UEPMG	USLDC	458.46	0.00	0.00				15.75			1.97	
UNE	DSO Channelization Capacities (D4 Channel Bank Configurations)															_
	24 DSO Channel Capacity-1 per DS1			UEPMG	VUM24	95.06	0.00	0.00				15.75			1.97	
	48 DSO Channel Capacity-1 per 2 DS1s			UEPMG	VUM48	190.12	0.00	0.00				15.75			1.97	
	96 DSO Channel Capacity-1 per 4 DS1s			UEPMG	VUM96	380.24	0.00	0.00				15.75			1.97	
	144 DS0 Channel Capacity-1 per 6 DS1s			UEPMG	VUM14	570.36	0.00	0.00				15.75			1.97	
	192 DS0 Channel Capacity-1 per 8 DS1s			UEPMG	VUM19	760.48	0.00	0.00				15.75			1.97	
	240 DS0 Channel Capacity-1 per 10 DS1s			UEPMG	VUM20	950.60	0.00	0.00				15.75			1.97	
+	288 DS0 Channel Capacity-1 per 12 DS1s		$\vdash$	UEPMG	VUM28	1,140.72	0.00	0.00				15.75	-		1.97	
1	384 DS0 Channel Capacity-1 per 16 DS1s		$\vdash$	UEPMG	VUM38	1,520.96	0.00	0.00				15.75	ļ		1.97	
	480 DS0 Channel Capacity-1 per 20 DS1s			UEPMG	VUM40	1,901.20	0.00	0.00				15.75			1.97	
<u> </u>	576 DS0 Channel Capacity-1 per 24 DS1s			UEPMG	VUM57	2,281.44	0.00	0.00				15.75			1.97	
N1	672 DS0 Channel Capacity-1 per 28 DS1s			UEPMG	VUM67	2,661.68	0.00	0.00				15.75			1.97	+
	Recurring Charges (NRC) Associated with 4-Wire DS1 Loop with Channelizt															+
	nimum System configuration is One (1) DS1, One (1) D4 Channel Bank, and															+
wuiti	ples of this configuration functioning as one are considered Add'l after the	mini	Imun	UEPMG			454.05	0.44				45.75			4.07	+
Count	NRC-Conversion (Currently Combined) with or w/o BST Allowed Changes	-4:			USAC4	0.00	151.35	8.41				15.75			1.97	+-
	em Additions at End User Locations Where 4-Wire DS1 Loop with Channeliz (Not Currently Combined) In GA. KY. LA. MS & TN Only	atioi	n witi	n Port Combination C	urrently Exis	sts and									<del> </del>	+
New	1 DS1/D4 Channel Bank-Add NRC for each Port and Assoc Fea Activation-				_										<del> </del>	+
	New GA, LA, KY, MS, &TN Only			UEPMG	VUMD4	0.00	715.15	327.39	148.05	17.56		15.75			1.97	.
Dina	lar 8 Zero Substitution			UEFIVIG	VUIVID4	0.00	7 15.15	321.39	146.03	17.30		15.75			1.97	+
ыро	Clear Channel Capability Format, superframe-Subsqnt Activity Only			UEPMG	CCOSF	0.00	0.00	600.00				15.75			1.97	+
1	Clear Channel Capability Format-Extended Superframe-Subsqnt Activity Only			UEPMG	CCOEF	0.00	0.00	600.00				15.75			1.97	
Altor	nate Mark Inversion (AMI)			OLFIVIG	CCOLI	0.00	0.00	000.00				13.73			1.51	+
Aitei	Superframe Format			UEPMG	MCOSF	0.00	0.00	0.00							<del>                                     </del>	+
	Extended Superframe Format			UEPMG	MCOPO	0.00	0.00	0.00								+
Evch	ange Ports Associated with 4-Wire DS1 Loop with Channelization with Port			ULFIVIG	WICCEC	0.00	0.00	0.00								+
	ange Ports														+	+
LXUII	Line Side Combination Channelized PBX Trunk Port-Business			UEPPX	UEPCX	1.23	0.00	0.00	0.00	0.00		15.75			1.97	十
	Line Side Outward Channelized PBX Trunk Port-Business			UEPPX	UEPOX	1.23	0.00	0.00	0.00	0.00		15.75			1.97	
+	Line Side Inward Only Channelized PBX Trunk Port w/o DID			UEPPX	UEP1X	1.23	0.00	0.00	0.00	0.00		15.75			1.97	
	2W Trunk Side Unbundled Channelized DID Trunk Port			UEPPX	UEPDM	7.40	0.00	0.00	0.00	0.00		15.75			1.97	
Feati	ure Activations - Unbundled Loop Concentration			OZ. TX	02. 5	71.10	0.00	0.00	0.00	0.00		10.70			1.01	+
· out	Feature (Service) Activation for each Line Side Port Terminated in D4 Bank			UEPPX	1PQWM	0.61	25.36	13.39	4.29	4.26		15.75			1.97	t
	Feature (Service) Activation for each Trunk Side Port Terminated in D4 Bank			UEPPX	1PQWU	0.61	78.03	18.39	60.66	11.85		15.75			1.97	
Teler	phone Number/ Group Establishment Charges for DID Service															+
1	DID Trunk Termination (1 per Port)			UEPPX	NDT	0.00	0.00	0.00				15.75	İ		1.97	T
	DID Numbers-groups of 20-Valid all States		П	UEPPX	ND4	0.00	0.00	0.00				15.75			1.97	
	Non-Consecutive DID Numbers-per number		H	UEPPX	ND5	0.00	0.00	0.00				15.75	İ		1.97	
1	Reserve Non-Consecutive DID Numbers			UEPPX	ND6	0.00	0.00	0.00				15.75	İ		1.97	
	Reserve DID Numbers		H	UEPPX	NDV	0.00	0.00	0.00				15.75	İ		1.97	
Loca	I Number Portability															T
T	Local Number Portability-1 per port			UEPPX	LNPCP	3.15	0.00	0.00							1	T
FEAT	TURES - Vertical and Optional														1	T
Loca	I Switching Features Offered with Line Side Ports Only															1
	All Features Available			UEPPX	UEPVF	2.56	0.00	0.00				15.75			1.97	T
Mark	et Rates shall apply where BellSouth is not required to provide unbundled I	ocal	swit	ching or switch ports	per FCC an	d/or State Con	mission rule	es.								T
This	includes:															T
	indled port/loop combinations that are Currently Combined or Not Currently															
	Top 8 MSAs in BellSouth's region are: FL (Orlando, Ft. Lauderdale, Miami); (															
	outh currently is developing the billing capability to mechanically bill the re												th shall bill t	the rates in t	he Cost-Ba	sed
prece	eding in lieu of the Market Rates and reserves the right to true-up the billing	diffe	<u>ere</u> nc	e.												
The I	Market Rate for unbundled ports includes all available features in all states.															I
End	Office and Tandem Switching Usage and Common Transport Usage rates in	the	Port	section of this rate ex	thibit shall a	pply to all con	nbinations o	loop/port n	etwork elei	nents exc	ept for U	NE Coin Po	ort/Loop Cor	mbinations	which have	a fl
usag	e charge (USOC: URECU).															
	let Currently Combined congrise where Market Dates apply the Neprocurri	na c	nara	es are listed in the Fi	ret and Addi	tional NDC cal	limne for as	on Port USO	C For Cur	rently Col	mbined so	enarios th	e Nonrecuri	una charges	are listed i	ın fi
	lot Currently Combined scenarios where Market Rates apply, the Nonrecurri ently Combined section. Additional NRCs may apply also and are categorize	-	_		ist and Addi	LIUIIAI NING CUI	ullilla loi ea		o o. oa.	citing Co.		ciidiioo, ti		ing ona goo		

Version 2Q02: 06/13/02 Page 178 of 279

NRONDL	ED NETWORK ELEMENTS - Mississippi												Attachmen		Exhibit: B	
					1						Svc	Svc	Increment	Incrementa		Increme
l.											Order	Order	al Charge -	I Charge -	al Charge -	al Charg
		Inte	70								Submitte	Submitte	Manual	Manual	Manual	Manua
ATEGORY	RAIFFIEMENIS	rim		BCS	USOC		R	ATES(\$)			d Elec	d	Svc Order	Svc Order	Svc Order	Svc Ord
l.											per LSR	Manually	vs.	vs.	vs.	vs.
												per LSR	Electronic-	Electronic-	Electronic-	Electro
									T							
						Rec	Nonrec		Nonrecuri					Rates(\$)		
							First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMA
	PORT/LOOP COMBINATIONS - MARKET BASED RATES															
	OS1 Loop															
	ecurring Charges (NRC) Associated with 4-Wire DS1 Loop with Channelizti															
	imum System configuration is One (1) DS1, One (1) D4 Channel Bank, and L															
	les of this configuration functioning as one are considered Add'l after the	mini	mun	n system configuration	is counted	d.										
	CENTREX PORT/LOOP COMBINATIONS - COST BASED RATES															
	t Based Rates are applied where BellSouth is required by FCC and/or State								<u> </u>							
2. Fea	tures shall apply to the Unbundled Port/Loop Combination - Cost Based Ra	ite s	ectio	on in the same manner	as they are	applied to the	Stand-Alon	e Unbundle	d Port section	on of this	Rate Exh	ibit.				
3. End	Office and Tandem Switching Usage and Common Transport Usage rates MS, the recurring UNE Port and Loop charges listed apply to Currently Cor	in th	e Po	ort section of this rate e	xhibit sha	ll apply to all c	ombinations	of loop/por	t network el	lements e	xcept for	UNE Coin	Port/Loop (	Combination	s.	
												y Combine	d Combos.	In MS these	NRC charge	es are
	ission ordered cost based rates. For Currently Combined Combos in all other						he Nonrecurr	ing - Currer	tly Combin	ed sectio	ns.					
	rket Rates for Unbundled Centrex Port/Loop Combination will be negotiated	d on	an	ndividual Case Basis,	intil furthe	er notice.										<b>!</b>
	CENTREX - 1AESS - (Valid in AL,FL,GA,KY,LA,MS,&TN only)		ш						ļ					ļ	ļ	<u> </u>
	e VG Loop/2-Wire Voice Grade Port (Centrex) Combo				ļ											<u> </u>
UNE P	Port/Loop Combination Rates (Non-Design)		لبِا			<u> </u>								ļ		ļ
	2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design		1	UEP91		12.22								ļ		ļ
	2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design		2	UEP91		17.13								ļ		
	2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design		3	UEP91		26.26										
	2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design		4	UEP91		44.91										
UNE P	ort/Loop Combination Rates (Design)															
	2W VG Loop/2W VG Port (Centrex) Port Combo-Design		1	UEP91		15.12										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design		2	UEP91		19.98										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design		3	UEP91		28.78										
	2W VG Loop/2W VG Port (Centrex) Port Combo-Design		4	UEP91		46.95										
UNE L	oop Rate															
	2W VG Loop (SL 1)-Zone 1		1	UEP91	UECS1	10.98										
	2W VG Loop (SL 1)-Zone 2		2	UEP91	UECS1	15.91										
	2W VG Loop (SL 1)-Zone 3		3	UEP91	UECS1	25.04										
	2W VG Loop (SL 1)-Zone 4		4	UEP91	UECS1	43.68										
	2W VG Loop (SL 2)-Zone 1		1	UEP91	UECS2	13.89										
	2W VG Loop (SL 2)-Zone 2		2	UEP91	UECS2	18.75										
	2W VG Loop (SL 2)-Zone 3		3	UEP91	UECS2	27.55										
	2W VG Loop (SL 2)-Zone 4		4	UEP91	UECS2	45.72										
UNE P				<u> </u>												
	ates (Except NC and SC)															
	2W VG Port (Centrex ) Basic Local Area			UEP91	UEPYA	1.23	40.31	19.84	24.90	6.58		15.75				
$\neg$	2W VG Port (Centrex 800 termination)Basic Local Area			UEP91	UEPYB	1.23	40.31	19.84	24.90	6.58		15.75		İ		<del>                                     </del>
-	2W VG Port (Centrex with Caller ID)1Basic Local Area			UEP91	UEPYH	1.23	40.31	19.84	24.90	6.58		15.75		İ		<del>                                     </del>
-	2W VG Port (Centrex from diff SWC)2 Basic Local Area			UEP91	UEPYM	1.23	108.35	70.57	54.24	11.70		15.75		İ	1	<del>                                     </del>
-	2W VG Port, Diff SWC-800 Service Term-Basic Local Area		Н	UEP91	UEPYZ	1.23	108.35	70.57	54.24	11.70		15.75		1		1
+	2W VG Port terminated in on Megalink or equivalent-Basic Local Area			UEP91	UEPY9	1.23	40.31	19.84	24.90	6.58		15.75	l	<del> </del>		1
+-	2W VG Port Terminated in 80 Service Term-Basic Local Area			UEP91	UEPY2	1.23	40.31	19.84	24.90	6.58		15.75		1		<b>!</b>
	Y, LA, MS, & TN Only			OLI OI	JL1 12	1.20	40.01	10.04	24.50	0.00		10.70		1	<b>i</b>	1
	2W VG Port (Centrex )			UEP91	UEPQA	1.23	40.31	19.84	24.90	6.58		15.75		<b>†</b>		1
	2W VG Port (Centrex )  2W VG Port (Centrex 800 termination)			UEP91	UEPQB	1.23	40.31	19.84	24.90	6.58		15.75		<b>†</b>		1
+	2W VG Port (Centrex with Caller ID)1	-	$\vdash$	UEP91	UEPQH	1.23	40.31	19.84	24.90	6.58		15.75		1	<b>-</b>	1
+	2W VG Port (Centrex with Caller ID)1 2W VG Port (Centrex from diff SWC)2	-	$\vdash$	UEP91	UEPQM	1.23	108.35	70.57	54.24	11.70		15.75		1	<b>-</b>	1
	2W VG Port, Diff SWC-800 Service Term			UEP91	UEPQZ	1.23	108.35	70.57	54.24	11.70		15.75		†	1	1
-	2W VG Port, Dill SWC-800 Service Term  2W VG Port terminated in on Megalink or equivalent	-	$\vdash$	UEP91	UEPQ2	1.23	40.31	19.84	24.90	6.58	1	15.75	-	ł	<b>-</b>	1
_	2W VG Port terminated in on Megalink or equivalent 2W VG Port Terminated on 800 Service Term	-	$\vdash$	UEP91	UEPQ9	1.23	40.31	19.84	24.90	6.58	1	15.75	-	ł	<b>-</b>	1
	Switching	_	$\vdash$	OLF91	ULFUZ	1.23	40.31	19.04	24.90	0.06		10.75		1		<del>                                     </del>
	ů	_	$\vdash$	I IEDO4	LIDECC	0.7047	-					-		1		<del>                                     </del>
	Centrex Intercom Funtionality, per port		H	UEP91	URECS	0.7947			<b>-</b>			<del>                                     </del>		-	<del> </del>	1
Local	Number Portability	-		LIEDO4	LNDCC	0.05	-					<u> </u>		-	<del> </del>	1
F	Local Number Portability (1 per port)		H	UEP91	LNPCC	0.35	-					1		1	1	1
Featur				LIEBO.	LIEDVE	0.50						45.75		1		<u> </u>
	All Standard Features Offered, per port		щ	UEP91	UEPVF	2.56	40.0-					15.75		1		<u> </u>
	All Select Features Offered, per port		щ	UEP91	UEPVS	0.00	404.98					15.75		1		<u> </u>
	All Centrex Control Features Offered, per port			UEP91	UEPVC	2.56	ı					15.75	l	1	1	<u></u>
		_	-													
NARS																
NARS				UEP91 UEP91	UARCX UAR1X	0.00	0.00	0.00								

Version 2Q02: 06/13/02 Page 179 of 279

<u>INBUND</u>	LED NETWORK ELEMENTS - Mississippi											Attachment	t: 2	Exhibit: B	
ATEGORY	RATE ELEMENTS	Zo ne	BCS	USOC	1		ATES(\$)	I Nonrocur	rin a	d Elec	Svc Order Submitte d Manually per LSR	al Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic- Rates(\$)	al Charge - Manual Svc Order vs.	vs.
		$\vdash$		-	Rec	Nonrec First	Add'l	Nonrecur First	ring Add'l	SOMEC	SOMAN	SOMAN		SOMAN	SOMAN
Misc	ellaneous Terminations	$\vdash$		+		FIISL	Auu i	FIISL	Auu	SOWIEC	JOWAN	SOWAN	JOWAN	JOWAN	JOWAN
	e Trunk Side			+											
	Trunk Side Terminations, each		UEP91	CENA6	8.25	120.00	18.85	61.77	3.88		15.75				
Interd	office Channel Mileage - 2-Wire														
	Interoffice Channel Facilities Termination-VG		UEP91	M1GBC	22.52	40.77	27.57	17.26	7.11		15.75				
	Interoffice Channel mileage, per mile or fraction of mile		UEP91	M1GBM	0.0098										
Featu	re Activations (DS0) Centrex Loops on Channelized DS1 Service														
D4 C	nannel Bank Feature Activations														
	Feature Activation on D-4 Channel Bank Centrex Loop Slot		UEP91	1PQWS	0.57										
	Feature Activation on D-4 Channel Bank FX line Side Loop Slot		UEP91	1PQW6	0.57										
	Feature Activation on D-4 Channel Bank FX Trunk Side Loop Slot		UEP91	1PQW7	0.57										<u> </u>
	Feature Activation on D-4 Channel Bank Centrex Loop Slot-Different WC		UEP91	1PQWP	0.57										<u> </u>
	Feature Activation on D-4 Channel Bank Private Line Loop Slot	Ш	UEP91	1PQWV	0.57										ļ
	Feature Activation on D-4 Channel Bank Tjie Line/Trunk Loop Slot	Ш	UEP91	1PQWQ	0.57										
	Feature Activation on D-4 Channel Bank WATS Loop Slot		UEP91	1PQWA	0.57										<u> </u>
Non-	Recurring Charges (NRC) Associated with UNE-P Centrex  Conversion-Currently Combined Switch-As-Is with allowed changes, per port		LIEDOA	LICACO		0.40	0.10				45.75				-
_	Conversion-Currently Combined Switch-As-is with allowed changes, per port Conversion of Existing Centrex Common Block	$\vdash$	UEP91 UEP91	USAC2 USACN		0.10 37.97	0.10 16.68				15.75 15.75				
-	New Centrex Standard Common Block		UEP91	M1ACS	0.00	666.32	16.68				15.75		-		-
_	New Centrex Standard Common Block	$\vdash$	UEP91	M1ACC	0.00	666.32					15.75				
-	Secondary Block, per Block	H	UEP91	M2CC1	0.00	77.91		1			15.75				-
	NAR Establishment Charge, Per Occasion	$\vdash$	UEP91	URECA	0.00	72.63					15.75				-
IINE-	P CENTREX - 5ESS (Valid in All States)	$\vdash$	ULF91	UNLOA	0.00	12.03		1			13.73				
	e VG Loop/2-Wire Voice Grade Port (Centrex) Combo	$\vdash$		-				1							
	Port/Loop Combination Rates (Non-Design)	$\vdash$		-				1							-
- 0.42	2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design	1	UEP95	+	12.22										†
	2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design	2	UEP95		17.13										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design	3	UEP95		26.26										<b>†</b>
	2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design	4	UEP95		44.91										1
UNE	Port/Loop Combination Rates (Design)				_										1
	2W VG Loop/2W VG Port (Centrex) Port Combo-Design	1	UEP95		15.12										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design	2	UEP95		19.98										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design	3	UEP95		28.78										
	2W VG Loop/2W VG Port (Centrex) Port Combo-Design	4	UEP95		46.95										
UNE	Loop Rate														
	2W VG Loop (SL 1)-Zone 1	1	UEP95	UECS1	10.98										
	2W VG Loop (SL 1)-Zone 2	2	UEP95	UECS1	15.91										
	2W VG Loop (SL 1)-Zone 3	3	UEP95	UECS1	25.04										
	2W VG Loop (SL 1)-Zone 4	4	UEP95	UECS1	43.68										
	2W VG Loop (SL 2)-Zone 1	1	UEP95	UECS2	13.89										
	2W VG Loop (SL 2)-Zone 2	2	UEP95	UECS2	18.75										<u> </u>
	2W VG Loop (SL 2)-Zone 3	3	UEP95	UECS2	27.55										<u> </u>
	2W VG Loop (SL 2)-Zone 4	4	UEP95	UECS2	45.72										
	Port Rate														<u> </u>
All S		$\vdash$	LIEBOE	LIEDVA	1.00	40.04	40.04	04.00	0.50		45.75				
-	2W VG Port (Centrex ) Basic Local Area		UEP95	UEPYA	1.23	40.31	19.84	24.90	6.58		15.75				
_	2W VG Port (Centrex 800 termination)  2W VG Port (Centrex with Caller ID)1Basic Local Area	$\vdash$	UEP95 UEP95	UEPYB UEPYH	1.23 1.23	40.31 40.31	19.84 19.84	24.90 24.90	6.58 6.58		15.75 15.75				
-	2W VG Port (Centrex with Caller ID) TBasic Local Area  2W VG Port (Centrex from diff SWC)2 Basic Local Area		UEP95	UEPYH	1.23	108.35	70.57	54.24	11.70		15.75		-		-
_	2W VG Port, Diff SWC-800 Service Term-Basic Local Area	$\vdash$	UEP95	UEPYZ	1.23	108.35	70.57	54.24	11.70		15.75				
_	2W VG Port terminated in on Megalink or equivalent-Basic Local Area	H	UEP95	UEPY9	1.23	40.31	19.84	24.90	6.58		15.75				-
	2W VG Port Terminated in 6th Megalifik of equivalent-basic Local Area	$\vdash$	UEP95	UEPY2	1.23	40.31	19.84		6.58		15.75				
AI. K	Y, LA, MS, SC, & TN Only	$\vdash$	OLI 30	JE1 12	1.20	70.01	10.04	24.00	0.50		10.73	1	<b>†</b>		t
,, I	2W VG Port (Centrex )	H	UEP95	UEPQA	1.23	40.31	19.84	24.90	6.58		15.75				<b>—</b>
-	2W VG Port (Centrex 800 termination)	$\vdash$	UEP95	UEPQB	1.23	40.31	19.84	24.90	6.58		15.75	1	<b>†</b>		t
	2W VG Port (Centrex with Caller ID)1	H	UEP95	UEPQH	1.23	40.31	19.84		6.58		15.75		<del>                                     </del>		t -
	2W VG Port (Centrex with Caller ID)1  2W VG Port (Centrex from diff SWC)2	H	UEP95	UEPQM	1.23	108.35	70.57	54.24	11.70		15.75				<b>†</b>
	2W VG Port, Diff SWC-800 Service Term		UEP95	UEPQZ	1.23	108.35	70.57		11.70		15.75				<b>†</b>
+	2W VG Port terminated in on Megalink or equivalent	H	UEP95	UEPQ9	1.23	40.31	19.84		6.58		15.75				<b>†</b>
	2W VG Port Terminated on 800 Service Term	H	UEP95	UEPQ2	1.23	40.31	19.84		6.58		15.75				<b>†</b>
Loca	Switching	H			0										<b></b>
	Centrex Intercom Funtionality, per port	T	UEP95	URECS	0.7947		İ	İ		1		İ	1	İ	†

UNBUNDL	ED NETWORK ELEMENTS - Mississippi												Attachmen	t: 2	Exhibit: B	
CATEGORY	DATE ELEMENTS	Inte rim		BCS	usoc	Ī	R. Nonrec	ATES(\$)	Nonrecur	rina	d Elec	Svc Order Submitte d Manually per LSR	Increment al Charge - Manual Svc Order vs. Electronic-	Incrementa	Increment al Charge - Manual Svc Order vs.	Increment al Charge Manual Svc Order vs. Electronic
					1	Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN		SOMAN	SOMAN
Local	Number Portability															
	Local Number Portability (1 per port)			UEP95	LNPCC	0.35										
Featu																
	All Standard Features Offered, per port			UEP95	UEPVF	2.56						15.75				
	All Select Features Offered, per port			UEP95	UEPVS	0.00	404.98					15.75				
NARS	All Centrex Control Features Offered, per port		-	UEP95	UEPVC	2.56						15.75				
INAKS	Unbundled Network Access Register-Combination			UEP95	UARCX	0.00	0.00	0.00				15.75				
	Unbundled Network Access Register-Indial			UEP95	UAR1X	0.00	0.00	0.00				15.75				
	Unbundled Network Access Register-Outdial			UEP95	UAROX	0.00	0.00	0.00				15.75				
Misce	llaneous Terminations															
2-Wire	Trunk Side															
	Trunk Side Terminations, each	ļ		UEP95	CEND6	8.25	120.00	18.85	61.77	3.88	1	15.75				
4-Wire	DS1 Circuit Terminations, each			UEP95	M1HD1	58.41	203.19	96.25	74.86	2.54	1	15.75		-	-	<del> </del>
	DS0 Channels Activated, each			UEP95 UEP95	M1HD1	0.00	14.56	90.25	74.80	2.54	}	10.70	-	-	-	<del>                                     </del>
Intero	ffice Channel Mileage - 2-Wire			OLF 30	IVITIDO	0.00	14.50	1			1	<del>                                     </del>	1	1	1	<b>—</b>
	Interoffice Channel Facilities Termination			UEP95	MIGBC	22.52	40.77	27.57	17.26	7.11		15.75				
	Interoffice Channel mileage, per mile or fraction of mile			UEP95	MIGBM	0.0098										
	re Activations (DS0) Centrex Loops on Channelized DS1 Service															
D4 Ch	annel Bank Feature Activations															
	Feature Activation on D-4 Channel Bank Centrex Loop Slot		_	UEP95	1PQWS	0.57										<u> </u>
	Feature Activation on D-4 Channel Bank FX line Side Loop Slot Feature Activation on D-4 Channel Bank FX Trunk Side Loop Slot		_	UEP95 UEP95	1PQW6 1PQW7	0.57 0.57					-					<del>                                     </del>
	Feature Activation on D-4 Channel Bank Centrex Loop Slot-Different WC			UEP95	1PQWP	0.57										<del> </del>
	Feature Activation on D-4 Channel Bank Private Line Loop Slot	<del>- 1</del>	_	UEP95	1PQWV	0.57										<del>                                     </del>
	Feature Activation on D-4 Channel Bank Tjie Line/Trunk Loop Slot			UEP95	1PQWQ	0.57										
	Feature Activation on D-4 Channel Bank WATS Loop Slot			UEP95	1PQWA	0.57										
Non-F	ecurring Charges (NRC) Associated with UNE-P Centrex															
	NRC Conversion Currently Combined Switch-As-Is with allowed changes, per															
	port	+		UEP95 UEP95	USAC2 USACN		0.10 37.97	0.10 16.68				15.75 15.75				<b> </b>
	Conversion of Existing Centrex Common Block, each  New Centrex Standard Common Block		-	UEP95 UEP95	M1ACS	0.00	666.32	10.08				15.75				<del> </del>
	New Centrex Customized Common Block	<del>- 1</del>		UEP95	M1ACC	0.00	666.32					15.75				1
	NAR Establishment Charge, Per Occasion			UEP95	URECA	0.00	72.63					15.75				
UNE-I	CENTREX - DMS100 (Valid in All States)															
	e VG Loop/2-Wire Voice Grade Port (Centrex) Combo															<u> </u>
UNE F	Port/Loop Combination Rates (Non-Design)		_	LIEDAD		10.00										—
	2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design 2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design		2	UEP9D UEP9D		12.22 17.13										
-	2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design		3	UEP9D		26.26					1	-				<del>                                     </del>
	2W VG Loop/2W VG Fort (Centrex) Fort Combo-Non-Design		4	UEP9D		44.91										
UNE I	Port/Loop Combination Rates (Design)															
	2W VG Loop/2W VG Port (Centrex) Port Combo-Design		1	UEP9D		15.12										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design		2	UEP9D		19.98										1
_	2W VG Loop/2W VG Port (Centrex)Port Combo-Design		3	UEP9D	1	28.78		-			1	-		-	-	<del> </del>
I INIE I	2W VG Loop/2W VG Port (Centrex) Port Combo-Design  oop Rate		4	UEP9D	1	46.95					-	-				-
ONE	2W VG Loop (SL 1)-Zone 1	-	1	UEP9D	UECS1	10.98					<del>                                     </del>		-		-	<del></del>
	2W VG Loop (SL 1)-Zone 2		2	UEP9D	UECS1	15.91										
	2W VG Loop (SL 1)-Zone 3		3	UEP9D	UECS1	25.04										
	2W VG Loop (SL 1)-Zone 4		4	UEP9D	UECS1	43.68										
	2W VG Loop (SL 2)-Zone 1		1	UEP9D	UECS2	13.89					1					
	2W VG Loop (SL 2)-Zone 2		2	UEP9D	UECS2	18.75										├──
-	2W VG Loop (SL 2)-Zone 3 2W VG Loop (SL 2)-Zone 4		3	UEP9D UEP9D	UECS2	27.55 45.72					1	-				<del>                                     </del>
LINE I	Port Rate		4	UEPAD	UEUSZ	45.72					1					<del>                                     </del>
	TATES	+				+					1	1				<del>                                     </del>
	2W VG Port (Centrex ) Basic Local Area	1		UEP9D	UEPYA	1.23	40.31	19.84	24.90	6.58		15.75				
	2W VG Port (Centrex 800 termination)Basic Local Area			UEP9D	UEPYB	1.23	40.31	19.84	24.90	6.58		15.75				
	2W VG Port (Centrex/EBS-PSET)3Basic Local Area			UEP9D	UEPYC	1.23	40.31	19.84	24.90	6.58		15.75				
	2W VG Port (Centrex/EBS-M5009)3Basic Local Area			UEP9D	UEPYD	1.23	40.31	19.84	24.90	6.58		15.75				1

UNBUND	LED NETWORK ELEMENTS - Mississippi												Attachment	t: 2	Exhibit: B	
CATEGOR			Zo ne	BCS	USOC			ATES(\$)			Svc Order Submitte d Elec per LSR	d Manually	Increment al Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	Increment al Charge - Manual Svc Order vs.	Increment al Charge Manual Svc Order vs.
						Rec	Nonrec		Nonrecur					Rates(\$)		
	DIMANO Post (Octor /EDO MECOCONO Posis Local Acces		-	LIEDOD	HEDVE	1.00	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	2W VG Port (Centrex/EBS-M5209))3 Basic Local Area 2W VG Port (Centrex/EBS-M5112)3 Basic Local Area		-	UEP9D UEP9D	UEPYE UEPYF	1.23 1.23	40.31 40.31	19.84 19.84	24.90 24.90	6.58 6.58		15.75 15.75				
	2W VG Port (Centrex/EBS-M5312))3Basic Local Area		-	UEP9D	UEPYG	1.23	40.31	19.84	24.90	6.58		15.75				
	2W VG Port (Centrex/EBS-M5008)3 Basic Local Area		1	UEP9D	UEPYT	1.23	40.31	19.84	24.90	6.58		15.75				<del>                                     </del>
-	2W VG Port (Centrex/EBS-M5208)3 Basic Local Area			UEP9D	UEPYU	1.23	40.31	19.84	24.90	6.58		15.75				
	2W VG Port (Centrex/EBS-M5216)3 Basic Local Area			UEP9D	UEPYV	1.23	40.31	19.84	24.90	6.58		15.75				
	2W VG Port (Centrex/EBS-M5316)3 Basic Local Area			UEP9D	UEPY3	1.23	40.31	19.84	24.90	6.58		15.75				
	2W VG Port (Centrex with Caller ID) Basic Local Area			UEP9D	UEPYH	1.23	40.31	19.84	24.90	6.58		15.75				
	2W VG Port (Centrex/Caller ID/Msg Wtg Lamp Indication)3 Basic Local Area			UEP9D	UEPYW	1.23	40.31	19.84	24.90	6.58		15.75				
	2W VG Port (Centrex/Msg Wtg Lamp Indication)3 Basic Local Area			UEP9D	UEPYJ	1.23	40.31	19.84	24.90	6.58		15.75				
	2W VG Port (Centrex from diff SWC) 2 Basic Local Area	-	1-	UEP9D	UEPYM	1.23	108.35	70.57	54.24	11.70	1	15.75				<del>                                     </del>
	2W VG Port (Centrex/differ SWC/EBS-PSET)2, 3 Basic Local Area 2W VG Port (Centrex/differ SWC/EBS-M5009)2, 3 Basic Local Area	-	+	UEP9D UEP9D	UEPYO	1.23 1.23	108.35 108.35	70.57 70.57	54.24 54.24	11.70 11.70		15.75 15.75	-	-	-	<del>                                     </del>
	2W VG Port (Centrex/differ SWC/EBS-1/85009)2, 3 Basic Local Area	+	1	UEP9D	UEPYQ	1.23	108.35	70.57	54.24	11.70		15.75				<del>                                     </del>
	2W VG Port (Centrex/differ SWC/EBS-M5112)2, 3 Basic Local Area		1	UEP9D	UEPYR	1.23	108.35	70.57	54.24	11.70	1	15.75				<b>†</b>
	2W VG Port (Centrex/differ SWC/EBS-M5312)2, 3 Basic Local Area		1	UEP9D	UEPYS	1.23	108.35	70.57	54.24	11.70		15.75				
	2W VG Port (Centrex/differ SWC/EBS-M5008)2, 3 Basic Local Area	<u>l</u>	L	UEP9D	UEPY4	1.23	108.35	70.57	54.24	11.70		15.75				
	2W VG Port (Centrex/differ SWC/EBS-M5208)2, 3 Basic Local Area			UEP9D	UEPY5	1.23	108.35	70.57	54.24	11.70		15.75				
	2W VG Port (Centrex/differ SWC/EBS-M5216)2, 3 Basic Local Area			UEP9D	UEPY6	1.23	108.35	70.57	54.24	11.70		15.75				
	2W VG Port (Centrex/differ SWC/EBS-M5316)2, 3 Basic Local Area			UEP9D	UEPY7	1.23	108.35	70.57	54.24	11.70		15.75				
	2W VG Port, Diff SWC-800 Service Term			UEP9D	UEPYZ	1.23	108.35	70.57	54.24	11.70		15.75				
	2W VG Port terminated in on Megalink or equivalent Basic Local Area		-	UEP9D	UEPY9	1.23	40.31	19.84	24.90	6.58		15.75				ļ
A1 1	2W VG Port Terminated on 800 Service Term Basic Local Area		-	UEP9D	UEPY2	1.23	40.31	19.84	24.90	6.58		15.75				
AL, I	KY, LA, MS, SC, & TN Only  2W VG Port (Centrex)		-	UEP9D	UEPQA	1.23	40.31	19.84	24.90	6.58		15.75				-
	2W VG Port (Centrex)		-	UEP9D	UEPQB	1.23	40.31	19.84	24.90	6.58		15.75				+
	2W VG Port (Centrex/EBS-PSET)3			UEP9D	UEPQC	1.23	40.31	19.84	24.90	6.58		15.75				
	2W VG Port (Centrex/EBS-M5009)3			UEP9D	UEPQD	1.23	40.31	19.84	24.90	6.58		15.75				
	2W VG Port (Centrex/EBS-M5209)3			UEP9D	UEPQE	1.23	40.31	19.84	24.90	6.58		15.75				
	2W VG Port (Centrex/EBS-M5112)3			UEP9D	UEPQF	1.23	40.31	19.84	24.90	6.58		15.75				
	2W VG Port (Centrex/EBS-M5312)3			UEP9D	UEPQG	1.23	40.31	19.84	24.90	6.58		15.75				
	2W VG Port (Centrex/EBS-M5008)3			UEP9D	UEPQT	1.23	40.31	19.84	24.90	6.58		15.75				ļ
	2W VG Port (Centrex/EBS-M5208)3		ļ	UEP9D	UEPQU	1.23	40.31	19.84	24.90	6.58		15.75				
	2W VG Port (Centrex/EBS-M5216)3		-	UEP9D UEP9D	UEPQV UEPQ3	1.23 1.23	40.31	19.84 19.84	24.90 24.90	6.58 6.58		15.75 15.75				ļ
	2W VG Port (Centrex/EBS-M5316)3 2W VG Port (Centrex with Caller ID)		-	UEP9D	UEPQ3	1.23	40.31 40.31	19.84	24.90	6.58		15.75				-
	2W VG Port (Centrex with Caller ID/Msg Wtg Lamp Indication)3		1	UEP9D	UEPQW	1.23	40.31	19.84	24.90	6.58		15.75				<del>                                     </del>
	2W VG Port (Centrex/Msg Wtg Lamp Indication)3		1	UEP9D	UEPQJ	1.23	40.31	19.84	24.90	6.58		15.75				
	2W VG Port (Centrex from diff SWC) 2			UEP9D	UEPQM	1.23	108.35	70.57	54.24	11.70		15.75				
	2W VG Port (Centrex/differ SWC/EBS-PSET)2, 3	<u>l</u>	L	UEP9D	UEPQO	1.23	108.35	70.57	54.24	11.70		15.75				
	2W VG Port (Centrex/differ SWC/EBS-M5009)2, 3			UEP9D	UEPQP	1.23	108.35	70.57	54.24	11.70		15.75				
	2W VG Port (Centrex/differ SWC/EBS-5209)2, 3			UEP9D	UEPQQ	1.23	108.35	70.57	54.24	11.70		15.75				$ldsymbol{oxed}$
	2W VG Port (Centrex/differ SWC/EBS-M5112)2, 3	4	1	UEP9D	UEPQR	1.23	108.35	70.57	54.24	11.70		15.75				<u> </u>
	2W VG Port (Centrex/differ SWC/EBS-M5312)2, 3	4	1	UEP9D	UEPQS	1.23	108.35	70.57	54.24	11.70		15.75				<u> </u>
	2W VG Port (Centrex/differ SWC/EBS-M5008)2, 3  2W VG Port (Centrex/differ SWC/EBS-M5208)2, 3		1	UEP9D UEP9D	UEPQ4 UEPQ5	1.23 1.23	108.35 108.35	70.57 70.57	54.24 54.24	11.70 11.70		15.75 15.75				<del>                                     </del>
	2W VG Port (Centrex/differ SWC/EBS-M5208)2, 3  2W VG Port (Centrex/differ SWC/EBS-M5216)2, 3	-	+	UEP9D UEP9D	UEPQ5 UEPQ6	1.23	108.35	70.57	54.24	11.70	1	15.75				+
	2W VG Port (Centrex/differ SWC/EBS-M5316)2, 3	+	1	UEP9D	UEPQ7	1.23	108.35	70.57	54.24	11.70		15.75				<del>                                     </del>
	2W VG Port, Diff SWC-800 Service Term	1	1	UEP9D	UEPQZ	1.23	108.35	70.57	54.24	11.70		15.75				
	2W VG Port terminated in on Megalink or equivalent		1	UEP9D	UEPQ9	1.23	40.31	19.84	24.90	6.58		15.75				
	2W VG Port Terminated on 800 Service Term			UEP9D	UEPQ2	1.23	40.31	19.84	24.90	6.58		15.75				
Loca	l Switching			· ·												
	Centrex Intercom Funtionality, per port	1	1	UEP9D	URECS	0.7947										ļ
Loca	Number Portability	4	1	LIEBAR	LNIDOO	0.05						<u> </u>				<u> </u>
Fact	Local Number Portability (1 per port)	-	1-	UEP9D	LNPCC	0.35						}				<del>                                     </del>
reat	All Standard Features Offered, per port	-	+	UEP9D	UEPVF	2.56						15.75			-	+
	All Select Features Offered, per port	+	1	UEP9D	UEPVS	0.00	404.98					15.75				<b>†</b>
-+	All Centrex Control Features Offered, per port	1	1	UEP9D	UEPVC	2.56	.04.00					15.75				<b>—</b>
NAR		1	1													
	Unbundled Network Access Register-Combination	L	L	UEP9D	UARCX	0.00	0.00	0.00				15.75				
	Unbundled Network Access Register-Inward			UEP9D	UAR1X	0.00	0.00	0.00		1		15.75	1	1	1	1

JNBUNDL	ED NETWORK ELEMENTS - Mississippi												Attachmen	t: 2	Exhibit: B	
TEGORY	RATE ELEMENTS	Inte rim		BCS	USOC		R	ATES(\$)			Svc Order Submitte d Elec	Svc Order Submitte d Manually	Svc Order	Incrementa I Charge - Manual Svc Order vs.	Increment al Charge - Manual Svc Order vs.	al Charg
											per Loik			Electronic-	-	-
						Rec	Nonrec	urring	Nonrecur	ring			oss	Rates(\$)		
							First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMA
	Unbundled Network Access Register-Outdial			UEP9D	UAROX	0.00	0.00	0.00				15.75				
	Illaneous Terminations															
2-Wire	e Trunk Side															
	Trunk Side Terminations, each			UEP9D	CEND6	8.25	120.00	18.85	61.77	3.88		15.75				
4-Wire	e Digital (1.544 Megabits)															
	DS1 Circuit Terminations, each			UEP9D	M1HD1	58.41	203.19	96.25	74.86	2.54		15.75				
	DS0 Channels Activiated per Channel			UEP9D	M1HDO	0.00	14.56									
Intero	ffice Channel Mileage - 2-Wire															
	Interoffice Channel Facilities Termination			UEP9D	MIGBC	22.52	40.77	27.57	17.26	7.11		15.75				
	Interoffice Channel mileage, per mile or fraction of mile			UEP9D	MIGBM	0.0098										
	re Activations (DS0) Centrex Loops on Channelized DS1 Service															
D4 Ch	annel Bank Feature Activations															
	Feature Activation on D-4 Channel Bank Centrex Loop Slot			UEP9D	1PQWS	0.57										
	Feature Activation on D-4 Channel Bank FX line Side Loop Slot			UEP9D	1PQW6	0.57										
	Feature Activation on D-4 Channel Bank FX Trunk Side Loop Slot			UEP9D	1PQW7	0.57										
	Feature Activation on D-4 Channel Bank Centrex Loop Slot-Different WC			UEP9D	1PQWP	0.57										
	Feature Activation on D-4 Channel Bank Private Line Loop Slot			UEP9D	1PQWV	0.57										
	Feature Activation on D-4 Channel Bank Tjie Line/Trunk Loop Slot			UEP9D	1PQWQ	0.57										
	Feature Activation on D-4 Channel Bank WATS Loop Slot			UEP9D	1PQWA	0.57										
Non-F	Recurring Charges (NRC) Associated with UNE-P Centrex															
	NRC Conversion Currently Combined Switch-As-Is with allowed changes, per															
	port			UEP9D	USAC2		0.10	0.10				15.75				
	Conversion of existing Centrex Common Block, each			UEP9D	USACN		37.97	16.68				15.75				
	New Centrex Standard Common Block			UEP9D	M1ACS	0.00	666.32					15.75				
	New Centrex Customized Common Block			UEP9D	M1ACC	0.00	666.32					15.75				
	NAR Establishment Charge, Per Occasion			UEP9D	URECA	0.00	72.63					15.75				
UNE-I	CENTREX - EWSD (Valid in AL, FL, KY, LA, MS & TN)															
	e VG Loop/2-Wire Voice Grade Port (Centrex) Combo															
UNE F	Port/Loop Combination Rates (Non-Design)															
	2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design		1	UEP9E		12.22										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design		2	UEP9E		17.13										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design		3	UEP9E		26.26										
	2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design		4	UEP9E		44.91										
UNE I	Port/Loop Combination Rates (Design)															
	2W VG Loop/2W VG Port (Centrex) Port Combo-Design		1	UEP9E		15.12										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design		2	UEP9E		19.98										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design		3	UEP9E		28.78										
	2W VG Loop/2W VG Port (Centrex) Port Combo-Design		4	UEP9E		46.95										
UNE I	_oop Rate													İ		
	2W VG Loop (SL 1)-Zone 1		1	UEP9E	UECS1	10.98										1
	2W VG Loop (SL 1)-Zone 2		2	UEP9E	UECS1	15.91										1
	2W VG Loop (SL 1)-Zone 3		3	UEP9E	UECS1	25.04										1
1	2W VG Loop (SL 1)-Zone 4		4	UEP9E	UECS1	43.68								İ		<b>†</b>
	2W VG Loop (SL 2)-Zone 1		1	UEP9E	UECS2	13.89								İ		<b>†</b>
	2W VG Loop (SL 2)-Zone 2		2	UEP9E	UECS2	18.75								i		
+	2W VG Loop (SL 2)-Zone 3		3	UEP9E	UECS2	27.55							1	<del> </del>		$\vdash$
-	2W VG Loop (SL 2)-Zone 3		4	UEP9E	UECS2	45.72							<b> </b>		<b> </b>	$\vdash$

<u>INBUND</u> I	LED NETWORK ELEMENTS - Mississippi												Attachment	t: 2	Exhibit: B	
ATEGORY		Inte rim		BCS	USOC		R. Nonrec	ATES(\$)	Nonrecur		d Elec	Svc Order Submitte d Manually per LSR	al Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic- Rates(\$)	al Charge - Manual Svc Order vs.	vs.
		+				Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN		SOMAN	SOMAN
LIME	Port Rate	+			+		FIISL	Add I	FIISL	Addi	SOWIEC	SUMAN	SUMAN	SUMAN	SUMAN	SUMAN
	L, KY, LA, MS, & TN only				+											<del>                                     </del>
AL, I	2W VG Port (Centrex ) Basic Local Area			UEP9E	UEPYA	1.23	40.31	19.84	24.90	6.58		15.75				
	2W VG Port (Centrex 800 termination)Basic Local Area			UEP9E	UEPYB	1.23	40.31	19.84	24.90	6.58		15.75				<u> </u>
	2W VG Port (Centrex with Caller ID)1Basic Local Area			UEP9E	UEPYH	1.23	40.31	19.84	24.90	6.58		15.75				<u> </u>
	2W VG Port (Centrex from diff SWC)2 Basic Local Area	t		UEP9E	UEPYM	1.23	108.35	70.57	54.24	11.70		15.75				
	2W VG Port, Diff SWC-800 Service Term-Basic Local Area			UEP9E	UEPYZ	1.23	108.35	70.57	54.24	11.70		15.75				
	2W VG Port terminated in on Megalink or equivalent-Basic Local Area			UEP9E	UEPY9	1.23	40.31	19.84	24.90	6.58		15.75				
	2W VG Port Terminated on 800 Service Term-Basic Local Area			UEP9E	UEPY2	1.23	40.31	19.84	24.90	6.58		15.75				
AL, K	Y, LA, MS, & TN Only															
	2W VG Port (Centrex )			UEP9E	UEPQA	1.23	40.31	19.84	24.90	6.58		15.75				
	2W VG Port (Centrex 800 termination)			UEP9E	UEPQB	1.23	40.31	19.84	24.90	6.58		15.75				
	2W VG Port (Centrex with Caller ID)1			UEP9E	UEPQH	1.23	40.31	19.84	24.90	6.58		15.75				
	2W VG Port (Centrex from diff SWC)2			UEP9E	UEPQM	1.23	108.35	70.57	54.24	11.70		15.75				
	2W VG Port, Diff SWC-800 Service Term			UEP9E	UEPQZ	1.23	108.35	70.57	54.24	11.70		15.75				
	2W VG Port terminated in on Megalink or equivalent			UEP9E	UEPQ9	1.23	40.31	19.84	24.90	6.58		15.75				
	2W VG Port Terminated on 800 Service Term			UEP9E	UEPQ2	1.23	40.31	19.84	24.90	6.58		15.75				
Loca	Switching															
	Centrex Intercom Funtionality, per port			UEP9E	URECS	0.7947										
Loca	Number Portability	1			1											
	Local Number Portability (1 per port)	1		UEP9E	LNPCC	0.35										
Featu						0.50										<u> </u>
_	All Standard Features Offered, per port	1		UEP9E	UEPVF	2.56	404.00					15.75				ļ
_	All Select Features Offered, per port			UEP9E	UEPVS	0.00	404.98					15.75				<u> </u>
NADO	All Centrex Control Features Offered, per port	1		UEP9E	UEPVC	2.56						15.75				ļ
NARS	Unbundled Network Access Register-Combination	+		UEP9E	UARCX	0.00	0.00	0.00				15.75				
	Unbundled Network Access Register-Combination  Unbundled Network Access Register-Indial			UEP9E	UAR1X	0.00	0.00	0.00				15.75				<del>                                     </del>
_	Unbundled Network Access Register-Indial  Unbundled Network Access Register-Outdial	+		UEP9E	UAROX	0.00	0.00	0.00				15.75				<del>                                     </del>
Misce	ellaneous Terminations			OLI OL	O/WOX	0.00	0.00	0.00				10.70				<u> </u>
	e Trunk Side	t			+											
<del></del>	Trunk Side Terminations, each			UEP9E	CEND6	8.25	120.00	18.85	61.77	3.88		15.75				
4-Wir	e Digital (1.544 Megabits)	t			9=11=0	0.20				0.00						
	DS1 Circuit Terminations, each			UEP9E	M1HD1	58.41	203.19	96.25	74.86	2.54		15.75				
	DS0 Channel Activated Per Channel			UEP9E	M1HDO	0.00	14.56					15.75				
Interd	office Channel Mileage - 2-Wire															
	Interoffice Channel Facilities Termination			UEP9E	MIGBC	22.52	40.77	27.57	17.26	7.11		15.75				
	Interoffice Channel mileage, per mile or fraction of mile			UEP9E	MIGBM	0.0098										
	re Activations (DS0) Centrex Loops on Channelized DS1 Service															
D4 CI	nannel Bank Feature Activations															
	Feature Activation on D-4 Channel Bank Centrex Loop Slot	1		UEP9E	1PQWS	0.57						15.75				ļ
_	Feature Activation on D-4 Channel Bank FX line Side Loop Slot			UEP9E	1PQW6	0.57					1	15.75				
_	Feature Activation on D-4 Channel Bank FX Trunk Side Loop Slot			UEP9E	1PQW7	0.57					1	15.75				
_	Feature Activation on D-4 Channel Bank Centrex Loop Slot-Different WC			UEP9E	1PQWP	0.57					1	15.75				
_	Feature Activation on D-4 Channel Bank Private Line Loop Slot			UEP9E	1PQWV	0.57					<u> </u>	15.75				<del>                                     </del>
_	Feature Activation on D-4 Channel Bank Tjie Line/Trunk Loop Slot		_	UEP9E	1PQWQ	0.57						15.75				<del> </del>
B1	Feature Activation on D-4 Channel Bank WATS Loop Slot Recurring Charges (NRC) Associated with UNE-P Centrex	<del></del>		UEP9E	1PQWA	0.57					1	15.75				<b>├</b>
Non-	NRC Conversion Currently Combined Switch-As-Is with allowed changes, per	<del></del>			+						ļ			-		├
	port conversion Currently Combined Switch-As-is with allowed changes, per	J		UEP9E	USAC2		0.10	0.10				15.75				
-	Conversion of Existing Centrex Common Block, each			UEP9E	USACN		37.97	16.68			1	15.75		1		<del>                                     </del>
-	New Centrex Standard Common Block	<del>-  </del>		UEP9E	M1ACS	0.00	666.32	10.00			<del>                                     </del>	15.75		<del>l</del>		<del>                                     </del>
-	New Centrex Standard Common Block  New Centrex Customized Common Block	<del>-  </del>	<del>-</del>	UEP9E	M1ACC	0.00	666.32	<b> </b>			<del>                                     </del>	15.75	<b> </b>		<b> </b>	<del>                                     </del>
+	NAR Establishment Charge, Per Occasion	<del></del>		UEP9E	URECA	0.00	72.63	1			1	15.75	1		1	<del>                                     </del>
UNF-	P CENTREX - DCO - Valid in AL, KY, LA, MS, & TN)	<del></del>		Q21 0E	0.1.20/1	0.00	72.00	1			1	10.70	1		1	<del>                                     </del>
	e VG Loop/2-Wire Voice Grade Port (Centrex) Combo	<del>- t</del>			1 1						1	1		1		<del>                                     </del>
	Port/Loop Combination Rates (Non-Design)	<del>-  </del>	<del>-  </del>		1 1							1				
5112	2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design	<del>-  </del>	1	UEP93	1 1	12.22						1				
	2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design		2	UEP93	1	17.13										
_	2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design		3	UEP93	1	26.26										
	2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design		4	UEP93	1	44.91										
LINE	Port/Loop Combination Rates (Design)	<u> </u>			1							1		İ		

Version 2Q02: 06/13/02 Page 184 of 279

NRONDI	LED NETWORK ELEMENTS - Mississippi												Attachment	t: 2	Exhibit: B	
ATEGORY		nte rim		BCS	usoc		R	ATES(\$)			d Elec	Svc Order Submitte d Manually per LSR	al Charge - Manual Svc Order vs. Electronic-	Manual Svc Order vs. Electronic-	al Charge - Manual Svc Order vs.	Incremer al Charg Manual Svc Orde vs. Electron
						Rec	Nonre		Nonrecur					Rates(\$)		
							First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	2W VG Loop/2W VG Port (Centrex) Port Combo-Design		1	UEP93		15.12										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design		2	UEP93		19.98										<u> </u>
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design		3	UEP93		28.78										<u> </u>
LINE	2W VG Loop/2W VG Port (Centrex) Port Combo-Design		4	UEP93		46.95										<u> </u>
UNE	Loop Rate 2W VG Loop (SL 1)-Zone 1		4	UEP93	UECS1	10.98			-							<del></del>
-	2W VG Loop (SL 1)-Zone 1 2W VG Loop (SL 1)-Zone 2	-	1	UEP93	UECS1	15.91										<b>-</b>
	2W VG Loop (SL 1)-Zone 3		3	UEP93	UECS1	25.04										
	2W VG Loop (SL 1)-Zone 3	-	4	UEP93	UECS1	43.68										<del>                                     </del>
	2W VG Loop (SL 2)-Zone 1	-	1	UEP93	UECS2	13.89										<del>                                     </del>
	2W VG Loop (SL 2)-Zone 2		2	UEP93	UECS2	18.75										
	2W VG Loop (SL 2)-Zone 3		3	UEP93	UECS2	27.55										
	2W VG Loop (SL 2)-Zone 4		4	UEP93	UECS2	45.72										
UNE	Port Rate			**												
AL, K	Y, LA, MS, & TN only															
	2W VG Port (Centrex ) Basic Local Area			UEP93	UEPYA	1.23	40.31	19.84	24.90	6.58		15.75				
	2W VG Port (Centrex 800 termination)Basic Local Area			UEP93	UEPYB	1.23	40.31	19.84	24.90	6.58		15.75				
	2W VG Port (Centrex with Caller ID)1Basic Local Area			UEP93	UEPYH	1.23	40.31	19.84	24.90	6.58		15.75				
	2W VG Port (Centrex from diff SWC)2 Basic Local Area			UEP93	UEPYM	1.23	108.35	70.57	54.24	11.70		15.75				
	2W VG Port, Diff SWC-800 Service Term-Basic Local Area			UEP93	UEPYZ	1.23	108.35	70.57	54.24	11.70		15.75				
	2W VG Port terminated in on Megalink or equivalent-Basic Local Area			UEP93	UEPY9	1.23	40.31	19.84	24.90	6.58		15.75				Ì
	2W VG Port Terminated on 800 Service Term-Basic Local Area			UEP93	UEPY2	1.23	40.31	19.84	24.90	6.58		15.75				
	2W VG Port (Centrex )			UEP93	UEPQA	1.23	40.31	19.84	24.90	6.58		15.75				
	2W VG Port (Centrex 800 termination)			UEP93	UEPQB	1.23	40.31	19.84	24.90	6.58		15.75				
	2W VG Port (Centrex with Caller ID)1			UEP93	UEPQH	1.23	40.31	19.84	24.90	6.58		15.75				
	2W VG Port (Centrex from diff SWC)2			UEP93	UEPQM	1.23	108.35	70.57	54.24	11.70		15.75				ļ
_	2W VG Port, Diff SWC-800 Service Term			UEP93	UEPQZ	1.23	108.35	70.57	54.24	11.70		15.75				<u> </u>
_	2W VG Port terminated in on Megalink or equivalent			UEP93	UEPQ9	1.23	40.31	19.84	24.90	6.58		15.75				ļ
Local	2W VG Port Terminated on 800 Service Term  Switching			UEP93	UEPQ2	1.23	40.31	19.84	24.90	6.58		15.75				<del>                                     </del>
Loca	Centrex Intercom Funtionality, per port			UEP93	URECS	0.7947										<del>                                     </del>
Local	Number Portability	-		UEF93	UKECS	0.7947										<del>                                     </del>
LUCA	Local Number Portability (1 per port)			UEP93	LNCCC	0.35			1							<del></del>
Featu		-		OLI 33	LIVOCO	0.55										<del>                                     </del>
· cutt	All Standard Features Offered, per port	-		UEP93	UEPVF	2.56						15.75				<del>                                     </del>
	All Centrex Control Features Offered, per port			UEP93	UEPVC	2.56						15.75				
NARS																
	Unbundled Network Access Register-Combination			UEP93	UARCX	0.00	0.00	0.00				15.75				
	Unbundled Network Access Register-Indial			UEP93	UAR1X	0.00	0.00	0.00				15.75				
	Unbundled Network Access Register-Outdial		†	UEP93	UAROX	0.00	0.00	0.00				15.75				
	ellaneous Terminations															
2-Wir	e Trunk Side															
	Trunk Side Terminations, each			UEP93	CEND6	8.25	120.00	18.85	61.77	3.88		15.75				
4-Wir	e Digital (1.544 Megabits)															
	DS1 Circuit Terminations, each			UEP93	M1HD1	58.41	203.19	96.25	74.86	2.54		15.75				
	DS0 Channels Activated, Per Channel			UEP93	M1HDO	0.00	14.56					15.75				
Interd	office Channel Mileage - 2-Wire			LIEBOO	MICEO	00 =-			4= 00			7				₽
-	Interoffice Channel Facilities Termination	_		UEP93	MIGBC	22.52	40.77	27.57	17.26	7.11	ļ	15.75	ļ			<b>↓</b>
Facto	Interoffice Channel mileage, per mile or fraction of mile re Activations (DS0) Centrex Loops on Channelized DS1 Service			UEP93	MIGBM	0.0098					ļ	1	ļ			1
	nannel Bank Feature Activations	-										-				├
D4 CI	Feature Activation on D-4 Channel Bank Centrex Loop Slot	-		UEP93	1PQWS	0.57					1	}				├
+	Feature Activation on D-4 Channel Bank Centrex Loop Slot  Feature Activation on D-4 Channel Bank FX Line Side Loop Slot			UEP93	1PQWS	0.57					1	1				<del>                                     </del>
	Feature Activation on D-4 Channel Bank FX Line Side Loop Slot  Feature Activation on D-4 Channel Bank FX Trunk Side Loop Slot	-		UEP93	1PQW6	0.57					<u> </u>	<del>                                     </del>	<b> </b>	<b> </b>		<del></del>
	Feature Activation on D-4 Channel Bank Centrex Loop Slot-Different WC	-		UEP93	1PQWP	0.57					<u> </u>	<del>                                     </del>	<b> </b>	<b> </b>		<del></del>
+	Feature Activation on D-4 Channel Bank Private Line Loop Slot			UEP93	1PQWV	0.57					t	1	1	1		<b>†</b>
	Feature Activation on D-4 Channel Bank Til Line/Trunk Loop Slot	-		UEP93	1PQWQ	0.57						1				<del>                                     </del>
	Feature Activation on D-4 Channel Bank WATS Loop Slot	-		UEP93	1PQWA	0.57						1				<del>                                     </del>
Non-	Recurring Charges (NRC) Associated with UNE-P Centrex					3.57										
1.2.7	NRC Conversion Currently Combined Switch-As-Is with allowed changes, per															
	port			UEP93	USAC2		0.10	0.10				15.75	1	1		1
	Conversion of Existing Centrex Common Block, each	_		UEP93	USACN		37.97		i			1	İ	İ	İ	

UNI	UNDL	ED NETWORK ELEMENTS - Mississippi												Attachmen	: 2	Exhibit: B	
												Svc	Svc	Increment	Incrementa	Increment	Increment
												Order	Order	al Charge -	I Charge -	al Charge -	al Charge -
			Inte	Zo								Submitte	Submitte	Manual	Manual	Manual	Manual
CAT	GORY	RATE ELEMENTS		ne	BCS	USOC		R/	ATES(\$)			d Elec	d	Svc Order	Svc Order	Svc Order	Svc Order
												per LSR	Manually	vs.	vs.	vs.	vs.
													per LSR	Electronic-	Electronic-	Electronic-	Electronic-
							B	Nonrec	urring	Nonrecur	ring			oss	Rates(\$)	ļ	,
							Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
		New Centrex Standard Common Block			UEP93	M1ACS	0.00	666.32					15.75				
		New Centrex Customized Common Block			UEP93	M1ACC	0.00	666.32					15.75				
		NAR Establishment Charge, Per Occasion			UEP93	URECA	0.00	72.63					15.75				
	Note 1	- Required Port for Centrex Control in 1AESS, 5ESS & EWSD															
	Note 2	- Requres Interoffice Channel Mileage							•								
	Note 3	- Requires Specific Customer Premises Equipment							•								
	Note:	Rates displaying an "R" in Interim column are Interim and subject to rate	true-	up as	s set forth in General Te	erms and C	Conditions.										

UNBUND	LED NETWORK ELEMENTS - North Carolina												Attachmen	t: 2	Exhibit: B	
CATEGORY		Int eri m	Zo ne	BCS	USOC		RA	ATES(\$)			Svc Order Submitte d Elec per LSR	Svc Order Submitt ed Manuall	vs.	Incrementa I Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs.	al Charge Manual Svc Orde vs.
							Nonre	curring	Nonreci	urring Di		y per		Electronic- Rates(\$)	Electronic-	Electroni
						Rec	First	Add'l				SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
The '	"Zone" shown in the sections for stand-alone loops or loops as part of a c	ombi	natio	n refers to Geographic	ally Deaver	aged UNE Zor	nes. To view	Geographical							o Internet W	ebsite:
	//www.interconnection.bellsouth.com/become_a_clec/html/interconnection	.htm	1													
	NAL SUPPORT SYSTEMS								01-1-0-					ļ		
	E: (1) Electronic Service Order: CLEC should contact its contract negotiate															
NOTI	rate exhibit is the BellSouth regional electronic service ordering charge. C E: (2) Any element that can be ordered electronically will be billed accordi	ng to	the	SOMEC rate listed in th	is category	. Please refer	to BellSouth	S Business R	ules for L	ocal Ord	ering (BBR	-LO) to de	termine if a	product can	be ordered	ordering
	ronically. For those elements that cannot be ordered electronically at pres															
elem	ent. Otherwise, the manual ordering charge, SOMAN, will be applied to a	CLEC	s bil	I when it submits an LS	R to BellS	outh.										
	Electronic OSS Charge, per LSR, submitted via BST's OSS interactive															
LINE Comio	interfaces (Regional) te Date Advancement Charge (a.k.a.) UNE Expedite Charge	<b>!</b>			SOMEC		3.50									
	E: The Expedite charge will be maintained commensurate with BellSouth's	FCC	: No	I 1 Tariff Section 5 as an	nlicable											
	Per Circuit or Line Assignable USOC, Per Day	1	110.	ALL UNE	SDASP		200.00									
UNBUNDLE	ED EXCHANGE ACCESS LOOP				1	İ				1				1		1
	RE ANALOG VOICE GRADE LOOP	L														
	2W Analog VG Loop-SL1-Zone 1		1	UEANL	UEAL2	12.11	57.99	42.37					26.94	12.76		
	2W Analog VG Loop-SL1-Zone 2	<u> </u>	2	UEANL	UEAL2	21.24	57.99	42.37		ļ	ļ		26.94	12.76		
	2W Analog VG Loop-SL1-Zone 3		3	UEANL	UEAL2	33.65	57.99	42.37					26.94	12.76		
	Loop Testing-Basic 1st Half Hour Loop Testing-Basic Add'l Half Hour	ļ		UEANL UEANL	URET1 URETA		76.24 39.51						26.94 26.94	12.76 12.76		
	CLEC to CLEC Conversion Charge w/o Outside Dispatch (UVL-SL1)	-		UEANL	UREWO		15.76	8.93					26.94	12.76		
	Engineering Information Document (EI)	1		UEANL	UKLWO		28.74	28.74					20.34	12.70		
	Manual Order Coordination for UVL-SL1s (per loop)			UEANL	UEAMC		61.38	61.38								
	Order Coordination for Specified Conversion Time for UVL-SL1 (per LSR)			UEANL	OCOSL		45.34									
2-WII	RE Unbundled COPPER LOOP															
	2W Unbundled Copper Loop Non-Designed-SW	I	SW	UEQ	UEQ2X	15.88	57.99	42.37					26.94	26.94		
	Order Coordination 2W Unbundled Copper Loop-Non-Designed (per loop)			UEQ	USBMC		45.34									
	Engineering Information Document			UEQ	LIDETA		28.74	28.74					26.94	12.76		
	Loop Testing-Basic 1st Half Hour Loop Testing-Basic Add'l Half Hour			UEQ UEQ	URET1 URETA		76.24 39.51						26.94 26.94	12.76 12.76		
	CLEC to CLEC Conversion Charge w/o Outside Dispatch (UCL-ND)	1		UEQ	UREWO		14.26	7.42					26.94	12.76		
UNBUNDLE	ED EXCHANGE ACCESS LOOP			024	ONLETTO		11.20						20.01	12.70		
2-WII	RE ANALOG VOICE GRADE LOOP															
	2W Analog VG Loop-SL1-Statewide-Line Splitting			UEPSR UEPSB	UEALS								26.94	12.76		
	2W Analog VG Loop-SL1-Statewide-Line Splitting			UEPSR UEPSB	UEABS								26.94	12.76		
	2W Analog VG Loop-SL1-Line Splitting-Zone 1		1	UEPSR UEPSB	UEALS	12.11	57.99	42.37					26.94	12.76		
	2W Analog VG Loop-SL1-Line Splitting-Zone 1  2W Analog VG Loop-SL1-Line Splitting-Zone 2		2	UEPSR UEPSB UEPSR UEPSB	UEABS UEALS	12.11 21.24	57.99 57.99	42.37 42.37					26.94 26.94	12.76 12.76		
	2W Analog VG Loop-SL1-Line Splitting-Zone 2	1	2	UEPSR UEPSB	UEABS	21.24	57.99	42.37					26.94	12.76		
	2W Analog VG Loop-SL1-Line Splitting-Zone 3		3	UEPSR UEPSB	UEALS	33.65	57.99	42.37		1			26.94	12.76		1
	2W Analog VG Loop-SL1-Line Splitting-Zone 3		3	UEPSR UEPSB	UEABS	33.65	57.99	42.37					26.94	12.76		
UNE	Loop Rates for Line Splitting															<u> </u>
I IN IDI IN ID: -	2W VG Loop (SL1) for Line Splitting-Statewide	1	SW	UEPRX	UEPLX	14.18	ļ				<u> </u>			<u> </u>		<u> </u>
	ED EXCHANGE ACCESS LOOP RE ANALOG VOICE GRADE LOOP	ļ														
Z-VVII	2W Analog VG Loop-SL2W/Loop or Ground Start Signaling-Zone 1	1	1	UEA	UEAL2	14.97	142.97	106.56		<b> </b>	<del>                                     </del>		26.94	12.76		<del>                                     </del>
	2W Analog VG Loop-SL2W/Loop or Ground Start Signaling-Zone 1	1	2	UEA	UEAL2	25.93	142.97	106.56					26.94	12.76		1
	2W Analog VG Loop-SL2W/Loop or Ground Start Signaling-Zone 3		3	UEA	UEAL2	40.81	142.97	106.56		1			26.94	12.76		1
	Order Coordination for Specified Conversion Time (per LSR)			UEA	OCOSL		45.34									
	2W Analog VG Loop-SL2W/Reverse Battery Signaling-Zone 1	_	1	UEA	UEAR2	14.97	142.97	106.56					26.94	12.76		
	2W Analog VG Loop-SL2W/Reverse Battery Signaling-Zone 2	<u> </u>	2	UEA	UEAR2	25.93	142.97	106.56					26.94			<b> </b>
	2W Analog VG Loop-SL2W/Reverse Battery Signaling-Zone 3 Order Coordination for Specified Conversion Time (per LSR)	1	3	UEA UEA	UEAR2 OCOSL	40.81	142.97 45.34	106.56		<del>                                     </del>	1		26.94	12.76		1
	CLEC to CLEC Conversion Charge w/o outside dispatch	1	1	UEA	UREWO	1	87.64	36.33					26.94	12.76		1
4-WII	RE ANALOG VOICE GRADE LOOP	1		ULA	OINEVVO		01.04	30.33	1	1	1	1	20.94	12.70		1
	4W Analog VG Loop-Zone 1		1	UEA	UEAL4	21.32	288.47	237.45		1			26.94	12.76		
	4W Analog VG Loop-Zone 2		2	UEA	UEAL4	36.27	288.47	237.45					26.94	12.76		
	4W Analog VG Loop-Zone 3		3	UEA	UEAL4	56.57	288.47	237.45					26.94	12.76		
					OCOSL	1	45.34			i	1	1	1	1		1
	Order Coordination for Specified Conversion Time (per LSR)	<u> </u>		UEA							1					1
0.44	Order Coordination for Specified Conversion Time (per LSR)  CLEC to CLEC Conversion Charge w/o outside dispatch  RE ISDN DIGITAL GRADE LOOP			UEA	UREWO		87.64	36.33					26.94	12.76		

Version 2Q02: 06/13/02
Page 187 of 279

<u>וחאחסאור</u>	LED NETWORK ELEMENTS - North Carolina												Attachment	t: 2	Exhibit: B	
ATEGORY	RATE ELEMENTS	Int eri m	Zo ne	BCS	usoc		RA	TES(\$)			Svc Order Submitte d Elec per LSR	Order Submitt	al Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	I Charge - Manual Svc Order vs.	al Charg Manua Svc Ord vs.
						Rec	Nonrec			urring Di		Loonan		Rates(\$)	001141	
	OW ICON Digital Conda Lana Zana O	-	_	LIDNI	LIALOV	22.00	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMA
	2W ISDN Digital Grade Loop-Zone 2 2W ISDN Digital Grade Loop-Zone 3		2	UDN UDN	U1L2X U1L2X	32.88 51.14	325.91 325.91	251.31 251.31		<u> </u>			26.94 26.94	12.76 12.76		
_	Order Coordination For Specified Conversion Time (per LSR)	-	3	UDN	OCOSL	51.14	45.34	251.31		ļ	-		26.94	12.76		<del>                                     </del>
	CLEC to CLEC Conversion Charge w/o outside dispatch	1	1	UDN	UREWO		91.55	44.12					26.94	12.76		+
2-WIF	RE Universal Digital Channel (UDC) COMPATIBLE LOOP	1	1	ODIV	OKEWO		91.00	77.12					20.34	12.70		+
	2W Universal Digital Channel (UDC) Compatible Loop-Zone 1		1	UDC	UDC2X	19.42	325.91	251.31					26.94	12.76		_
	2W Universal Digital Channel (UDC) Compatible Loop-Zone 2		2	UDC	UDC2X	32.88	325.91	251.31					26.94	12.76		<b>†</b>
	2W Universal Digital Channel (UDC) Compatible Loop-Zone 3		3	UDC	UDC2X	51.14	325.91	251.31					26.94	12.76		1
	CLEC to CLEC Conversion Charge w/o outside dispatch			UDC	UREWO		91.55	44.12					26.94	12.76		
2-WIF	RE ASYMMETRICAL DIGITAL SUBSCRIBER LINE (ADSL) COMPATIBLE LO	OP														
	2W Unbundled ADSL Loop including Manl Svc Inq & facility reservation-Zone		1	UAL	UAL2X	11.00	264.71	145.60								
	2W Unbundled ADSL Loop including Manl Svc Inq & facility reservation-Zone	<u> </u>	2	UAL	UAL2X	18.39	264.71	145.60		ļ		ļ				ــــــ
_	2W Unbundled ADSL Loop including Manl Svc Inq & facility reservation-Zone	<u> </u>	3	UAL	UAL2X	28.42	264.71	145.60	1	1						<del>                                     </del>
	Order Coordination for Specified Conversion Time (per LSR)	<u> </u>		UAL	OCOSL	44.00	45.34	444.00	1	1			00.04	40.70		<del>                                     </del>
-	2W Unbundled ADSL Loop w/o Manl Svc Inq & facility reservaton-Zone 1	1	1	UAL	UAL2W	11.00	190.25	114.82	1	<del>                                     </del>	1	1	26.94	12.76		+
	2W Unbundled ADSL Loop w/o Manl Svc Inq & facility reservaton-Zone 2 2W Unbundled ADSL Loop w/o Manl Svc Inq & facility reservaton-Zone 3	1	2	UAL UAL	UAL2W UAL2W	18.39 28.42	190.25 190.25	114.82 114.82	1	1	1	1	26.94 26.94	12.76 12.76		+
	Order Coordination for Specified Conversion Time (per LSR)	1	3	UAL	OCOSL	20.42	45.34	114.02					20.94	12.70		+
	CLEC to CLEC Conversion Charge w/o outside dispatch	1	1	UAL	UREWO		86.12	40.36			-		26.94	12.76		†
2-WIF	RE HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPATIBLE LOC	P		0/ L	0.12110		00.12	10.00			1		20.0 .	12.10		
	2W Unbundled HDSL Loop including Manl Svc Inq & facility reservation-Zone	Ī	1	UHL	UHL2X	9.01	284.74	163.54					0.00	0.00		<b>†</b>
	2W Unbundled HDSL Loop including Manl Svc Inq & facility reservation-Zone		2	UHL	UHL2X	14.87	284.74	163.54					0.00	0.00		
	2W Unbundled HDSL Loop including Manl Svc Inq & facility reservation-Zone		3	UHL	UHL2X	22.82	284.74	163.54					0.00	0.00		1
	Order Coordination for Specified Conversion Time (per LSR)			UHL	OCOSL		45.34									
	2W Unbundled HDSL Loop w/o Manl Svc Inq and facility reservation-Zone 1		1	UHL	UHL2W	9.01	207.48	132.05					26.94	12.76		
	2W Unbundled HDSL Loop w/o Manl Svc Inq and facility reservation-Zone 2		2	UHL	UHL2W	14.87	207.48	132.05					26.94	12.76		
	2W Unbundled HDSL Loop w/o Manl Svc Inq and facility reservation-Zone 3		3	UHL	UHL2W	22.82	207.48	132.05	ļ				26.94	12.76		ļ
	Order Coordination for Specified Conversion Time (per LSR)	-	$\vdash$	UHL	OCOSL		45.34	10.00	1	1			20.04	40.70		
4 10/15	CLEC to CLEC Conversion Charge w/o outside dispatch RE HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPATIBLE LOC	ND.	$\vdash$	UHL	UREWO		86.06	40.36	1	1			26.94	12.76		
4-771	4W Unbundled HDSL Loop including Manl Svc Inq and facility reservation-	,r <u> </u>	1	UHL	UHL4X	10.62	341.65	220.45								+
	4W Unbundled HDSL Loop including Man Svc Inq and facility reservation-	1	2	UHL	UHL4X	17.67	341.65	220.45								+
_	4W Unbundled HDSL Loop including Man! Svc Inq and facility reservation-		3	UHL	UHL4X	27.24	341.65	220.45	1			1				+
	Order Coordination for Specified Conversion Time (per LSR)	1	Ť	UHL	OCOSL	27.2	45.34	220.10								<b>—</b>
	4W Unbundled HDSL Loop w/o Manl Svc Ing and facility reservation-Zone 1		1	UHL	UHL4W	10.62	264.39	188.96					26.94	12.76		<b>†</b>
	4W Unbundled HDSL Loop w/o Manl Svc Inq and facility reservation-Zone 2		2	UHL	UHL4W	17.67	264.39	188.96					26.94	12.76		
	4W Unbundled HDSL Loop w/o Manl Svc Inq and facility reservation-Zone 3		3	UHL	UHL4W	27.24	264.39	188.96					26.94	12.76		
	Order Coordination for Specified Conversion Time (per LSR)			UHL	OCOSL		45.34									
	CLEC to CLEC Conversion Charge w/o outside dispatch			UHL	UREWO		86.06	40.36					26.94	12.76		
4-WIF	RE DS1 DIGITAL LOOP															
	4W DS1 Digital Loop-Zone 1	ļ	1	USL	USLXX	47.60	714.84	421.47					42.19	12.76		
	4W DS1 Digital Loop-Zone 2		2	USL	USLXX	84.36	714.84	421.47					42.19	12.76		-
	4W DS1 Digital Loop-Zone 3 Order Coordination for Specified Conversion Time (per LSR)	-	3	USL USL	USLXX	134.29	714.84 48.31	421.47	1	1			42.19	12.76		<del>                                     </del>
-	CLEC to CLEC Conversion Charge w/o outside dispatch		1	USL	UREWO		100.99	43.00					26.94	12.76		+
4-WIE	RE 19.2, 56 OR 64 KBPS DIGITAL GRADE LOOP		+	USL	UKLWO		100.99	43.00		1			20.94	12.70		+
	4W Unbundled Digital 19.2 Kbps	╁	1	UDL	UDL19	25.32	489.04	337.51	1	1	1	1	26.94	12.76		<del>                                     </del>
	4W Unbundled Digital 19.2 Kbps		2	UDL	UDL19	43.11	489.04	337.51					26.94	12.76		1
	4W Unbundled Digital 19.2 Kbps		3	UDL	UDL19	67.26	489.04	337.51	1	i e	Ì	Ì	26.94	12.76		
	4W Unbundled Digital Loop 56 Kbps-Zone 1		1	UDL	UDL56	25.32	489.04	337.51					26.94	12.76		
	4W Unbundled Digital Loop 56 Kbps-Zone 2		2	UDL	UDL56	43.11	489.04	337.51					26.94	12.76		
	4W Unbundled Digital Loop 56 Kbps-Zone 3	$oxedsymbol{oxed}$	3	UDL	UDL56	67.26	489.04	337.51					26.94	12.76		1
	Order Coordination for Specified Conversion Time (per LSR)	Щ.	Щ	UDL	OCOSL		45.34									
	4W Unbundled Digital Loop 64 Kbps-Zone 1	<u> </u>	1	UDL	UDL64	25.32	489.04	337.51		ļ			26.94	12.76		<u> </u>
	4W Unbundled Digital Loop 64 Kbps-Zone 2	<u> </u>	2	UDL	UDL64	43.11	489.04	337.51		<b> </b>		ļ	26.94	12.76		1
_	4W Unbundled Digital Loop 64 Kbps-Zone 3	1	3	UDL	UDL64	67.26	489.04	337.51	-	<b> </b>	1	<b>!</b>	26.94	12.76	ļ	+
+	Order Coordination for Specified Conversion Time (per LSR)  CLEC to CLEC Conversion Charge w/o outside dispatch		+-+	UDL UDL	OCOSL UREWO		45.34 102.03	49.70	-	<b>!</b>	<del>                                     </del>	1	26.94	12.76		+
2-WIE	RE Unbundled COPPER LOOP	$\vdash$	$\vdash$	UDL	UKEWU		102.03	49.70	1	1	+	1	20.94	12.76		+
2-4415	2W Unbundled Copper Loop/Short including Manl Svc Ing & facility	1	+		+				1	<del>                                     </del>	1	1	1			$\vdash$
1	reservation-Zone 1	1	4	UCL	UCLPB	13.26	262.86	143.75		1	1			1	1	1

<u>UNBUN</u> D	LED NETWORK ELEMENTS - North Carolina												Attachment	: 2	Exhibit: B	
CATEGOR	rATE ELEMENTS	Int eri m	Zo ne	BCS	usoc			TES(\$)			Svc Order Submitte d Elec per LSR	Svc Order Submitt ed Manuall y per	vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	I Charge - Manual Svc Order vs.	al Charge Manual Svc Orde vs.
						Rec	Nonred			urring Di				Rates(\$)		
							First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	2W Unbundled Copper Loop/Short including Manl Svc Inq & facility reservation-Zone 2		2	UCL	UCLPB	22.39	262.86	143.75								İ
-+	2W Unbundled Copper Loop/Short including Manl Svc Inq & facility			UCL	UCLFB	22.39	202.00	143.75								<del>                                     </del>
	reservation-Zone 3		3	UCL	UCLPB	34.80	262.86	143.75								İ
	Order Coordination for Unbundled Copper Loops (per loop)			UCL	UCLMC		61.38	61.38								
	2W Unbundled Copper Loop/Short w/o Manl Svc Inq and facility reservation-															
	Zone 1  2W Unbundled Copper Loop/Short w/o Manl Svc Ing and facility reservation-		1	UCL	UCLPW	13.26	188.39	112.96		ļ			26.94	12.76		₩
	Zw Onburided Copper Loop/Short w/o Mani Svc inq and facility reservation- Zone 2		2	UCL	UCLPW	22.39	188.39	112.96					26.94	12.76		İ
	2W Unbundled Copper Loop/Short w/o Manl Svc Inq and facility reservation-		_	002	OOLI W	22.00	100.00	112.00					20.04	12.70		
	Zone 3		3	UCL	UCLPW	34.80	188.39	112.96					26.94	12.76		İ
	Order Coordination for Unbundled Copper Loops (per loop)			UCL	UCLMC		61.38	61.38								
	2W Unbundled Copper Loop/Long-includes manual srvc. inquiry and facility			1101	110101	40.00	000 00	440.75								İ
	reservation-Zone 1  2W Unbundled Copper Loop/Long-includes manl svc inq and facility		1	UCL	UCL2L	13.26	262.86	143.75								<b>-</b>
	reservation-Zone 2		2	UCL	UCL2L	22.39	262.86	143.75								İ
	2W Unbundled Copper Loop/Long-includes manl svc inq and facility		_	002	OOLLL	22.00	202.00	. 10.70								
	reservation-Zone 3		3	UCL	UCL2L	34.80	262.86	143.75								
	Order Coordination for Unbundled Copper Loops (per loop)			UCL	UCLMC		61.38	61.38								
	2W Unbundled Copper Loop/Long-w/o Manl Svc Inq and facility reservation-			HO	LICLOW	40.00	400.00	440.00					00.04	40.70		İ
	Zone 1  2W Unbundled Copper Loop/Long-w/o Manl Svc Ing and facility reservation-		1	UCL	UCL2W	13.26	188.39	112.96					26.94	12.76		<b>-</b>
	Zone 2		2	UCL	UCL2W	22.39	188.39	112.96					26.94	12.76		İ
	2W Unbundled Copper Loop/Long-w/o Manl Svc Inq and facility reservation-															
	Zone 3		3	UCL	UCL2W	34.80	188.39	112.96					26.94	12.76		
	Order Coordination for Unbundled Copper Loops (per loop)			UCL	UCLMC		61.38	61.38								L
4 18/1	CLEC to CLEC Conversion Charge w/o outside dispatch (UCL-Des)  RE COPPER LOOP			UCL	UREWO		97.14	42.44					26.94	12.76		
4-771	4W Copper Loop/Short-including Manl Svc Inq and facility reservation-Zone 1		1	UCL	UCL4S	17.36	311.03	191.93								<b>—</b>
	4W Copper Loop/Short-including Manl Svc Inq and facility reservation-Zone 2		2	UCL	UCL4S	29.61	311.03	191.93								
	4W Copper Loop/Short-including Manl Svc Inq and facility reservation-Zone 3		3	UCL	UCL4S	46.26	311.03	191.93								
	Order Coordination for Unbundled Copper Loops (per loop)			UCL	UCLMC		61.38	61.38								<b></b>
	4W Copper Loop/Short-w/o Manl Svc Inq and facility reservation-Zone 1 4W Copper Loop/Short-w/o Manl Svc Inq and facility reservation-Zone 2		1	UCL UCL	UCL4W UCL4W	17.36 29.61	236.57 236.57	161.14 161.14					26.94 26.94	12.76 12.76		<del>                                     </del>
	4W Copper Loop/Short-w/o Mani Svc inq and facility reservation-Zone 2  4W Copper Loop/Short-w/o Mani Svc inq and facility reservation-Zone 3		3	UCL	UCL4W	46.26	236.57	161.14					26.94	12.76		<b>-</b>
	Order Coordination for Unbundled Copper Loops (per loop)		Ü	UCL	UCLMC	40.20	61.38	61.38					20.04	12.70		
	4W Unbundled Copper Loop/Long-includes manl svc inq and facility															
	reservation-Zone 1		1	UCL	UCL4L	17.36	311.03	191.93								1
	4W Unbundled Copper Loop/Long-includes manl svc inq and facility		_	HO	LICLAI	20.04	244.02	404.00								İ
	reservation-Zone 2 4W Unbundled Copper Loop/Long-includes manl svc inq and facility		2	UCL	UCL4L	29.61	311.03	191.93								
	reservation-Zone 3		3	UCL	UCL4L	46.26	311.03	191.93								İ
	Order Coordination for Unbundled Copper Loops (per loop)			UCL	UCLMC		61.38	61.38								
	4W Unbundled Copper Loop/Long-w/o manl svc inq and facility reservation-															
	Zone 1		1	UCL	UCL4O	17.36	236.57	161.14					26.94	12.76		<b>—</b>
	4W Unbundled Copper Loop/Long-w/o manl svc inq and facility reservation- Zone 2		2	UCL	UCL4O	29.61	236.57	161.14					26.94	12.76		1
	4W Unbundled Copper Loop/Long-w/o man! svc inq and facility reservation-			UCL	UCL4U	29.01	230.57	101.14		-			20.94	12.76		<del></del>
1	Zone 3		3	UCL	UCL4O	46.26	236.57	161.14					26.94	12.76		1
	Order Coordination for Unbundled Copper Loops (per loop)			UCL	UCLMC		61.38	61.38								
000 ***	CLEC to CLEC Conversion Charge w/o outside dispatch (UCL-Des)	-	<u> </u>	UCL	UREWO		97.14	42.44								<del>                                     </del>
OOP MOL	DIFICATION			UAL,UHL,UCL,UEQ,UL												<b>-</b>
				S,UEA,UEANL,UDC,UD												1
	Unbundled Loop Modification, Removal of Load Coils-2W pr < or = 18k ft			N,UDL,USL	ULM2L		21.24	21.24								1
	Unbundled Loop Modification, Removal of Load Coils-2W > 18k ft			UCL,ULS,UEQ	ULM2G		119.24	119.24								
	Unbundled Loop Modification Removal of Load Coils-4W < or = 18K ft			UHL,UCL	ULM4L		21.24	21.24								<u> </u>
	Unbundled Loop Modification Removal of Load Coils-4W pr > 18k ft	Ь		UCL	ULM4G		119.24	119.24		1	1					⊢—
-+																1
	Unbundled Loop Modification Removal of Bridged Tap Removal per			UAL,UHL,UCL,UEQ,UE												ļ
	Unbundled Loop Modification Removal of Bridged Tap Removal, per unbundled loop			F,ULS,UEA,UEANL,UD L,UDC,UDN,USL	ULMBT		24.84	24.84								

UNBUNI	DLE	ED NETWORK ELEMENTS - North Carolina												Attachmen	t: 2	Exhibit: B	
CATEGOR		RATE ELEMENTS	Int eri m	Zo ne	BCS	usoc		R/	ATES(\$)			Svc Order Submitte d Elec per LSR	Svc Order Submitt ed Manuall y per	Increment al Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs.	al Charge Manual Svc Order vs.
							Rec		curring		urring Di				Rates(\$)		
							1.60	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
Suk		op Distribution															<b>└</b>
		Sub-Loop-Per Cross Box Location-CLEC Feeder Facility Set-Up			UEANL	USBSA		373.57									⊢—
		Sub-Loop-Per Cross Box Location-Per 25 pr Panel Set-Up	_		UEANL	USBSB		33.78									⊢—
		Sub-Loop-Per Building Equipment Room-CLEC Feeder Facility Set-Up	1		UEANL	USBSC		234.76									<b>└</b>
		Sub-Loop-Per Building Equipment Room-Per 25 pr Panel Set-Up	1		UEANL	USBSD		81.05									⊢—
		Sub-Loop Distribution Per 2W Analog VG Loop-Zone 1		1	UEANL	USBN2	7.31	126.03	54.54					26.94	12.76		<b>├</b>
		Sub-Loop Distribution Per 2W Analog VG Loop-Zone 2	+	2	UEANL	USBN2	11.93	126.03	54.54					26.94	12.76		<del> </del>
		Sub-Loop Distribution Per 2W Analog VG Loop-Zone 3		3	UEANL	USBN2	18.20	126.03	54.54					26.94	12.76		<b>-</b>
		Order Coordination for Unbundled Sub-Loops, per sub-loop pr		4	UEANL	USBMC	0.44	61.38	61.38					20.04	40.70		<b>-</b>
		Sub-Loop Distribution Per 4W Analog VG Loop-Zone 1		1	UEANL	USBN4	8.44	156.52	79.66			1		26.94	12.76		-
		Sub-Loop Distribution Per 4W Analog VG Loop-Zone 2 Sub-Loop Distribution Per 4W Analog VG Loop-Zone 3		3	UEANL UEANL	USBN4 USBN4	13.81 21.10	156.52 156.52	79.66 79.66					26.94 26.94	12.76 12.76		<b>—</b>
-		Order Coordination for Unbundled Sub-Loops, per sub-loop pr		3	UEANL	USBMC	21.10	61.38	61.38			1		20.94	12.76		-
		Sub-Loop 2W Intrabuilding Network Cable (INC)	_		UEANL	USBR2	2.79	114.05	37.20					26.94	12.76		
		Order Coordination for Unbundled Sub-Loops, per sub-loop pr	_		UEANL	USBMC	2.15	61.38	61.38			1		20.94	12.70		<b>——</b>
		Sub-Loop 4W Intrabuilding Network Cable (INC)	_		UEANL	USBR4	3.74	127.67	50.82			1		26.94	12.76		<b>—</b>
		Order Coordination for Unbundled Sub-Loops, per sub-loop pr			UEANL	USBMC	3.74	61.38	61.38			1		20.94	12.70		<b>—</b>
		2W Copper Unbundled Sub-Loop Distribution-Zone 1	1	1	UEF	UCS2X	6.10	137.10	60.24			1		26.94	12.76		<del>                                     </del>
		W Copper Unbundled Sub-Loop Distribution-Zone 2	Ť	2	UEF	UCS2X	9.70	137.10	60.24					26.94	12.76		
		W Copper Unbundled Sub-Loop Distribution-Zone 3	÷	3	UEF	UCS2X	14.59	137.10	60.24			1		26.94	12.76		<del>                                     </del>
		Order Coordination for Unbundled Sub-Loops, per sub-loop pr	·	Ŭ	UEF	USBMC	14.00	61.38	61.38					20.04	12.70		
		W Copper Unbundled Sub-Loop Distribution-Zone 1	-	1	UEF	UCS4X	6.58	162.24	85.38					26.94	12.76		
		W Copper Unbundled Sub-Loop Distribution-Zone 2	÷	2	UEF	UCS4X	10.51	162.24	85.38					26.94	12.76		
		W Copper Unbundled Sub-Loop Distribution-Zone 3	Ť	3	UEF	UCS4X	15.84	162.24	85.38			1		26.94	12.76		
<del> </del>		Order Coordination for Unbundled Sub-Loops, per sub-loop pr	·	Ŭ	UEF	USBMC	10.04	61.38	61.38					20.04	12.70		
Uni		dled Sub-Loop Modification			OLI	CODINO		01.00	01.00								
0111		Jnbundled Sub-Loop Modification-2W Copper Dist Load Coil/Equip Removal															
		per 2W PR			UEF	ULM2X		124.51	1.82					26.94	12.76		i
		Jnbundled Sub-loop Modification-4W Copper Dist Load Coil/Equip Removal			OLI	OLIVIZA		124.01	1.02			1		20.04	12.70		
		per 4W PR			UEF	ULM4X		124.51	1.82					26.94	12.76		i
		Jnbundled Sub-loop Modification-2W/4W Copper Dist Bridged Tap Removal,			OLI	OLIVIAX		124.01	1.02					20.04	12.70		
		per PR unloaded			UEF	ULM4T		249.25	47.30					26.94	12.76		i
Uni		dled Network Terminating Wire (UNTW)			02.	OZ.III.		2 10.20	11.00					20.0 .	12.70		
		Inbundled Network Terminating Wire (UNTW) per pr			UENTW	UENPP	0.4351	64.98									
Net		k Interface Device (NID)															
		Network Interface Device (NID)-1-2 lines	1		UENTW	UND12		86.37	56.69					26.94	12.76		
		Network Interface Device (NID)-1-6 lines			UENTW	UND16		127.93	98.21					26.94	12.76		
		Network Interface Device Cross Connect-2W	-		UENTW	UNDC2		11.68	11.68					26.94	12.76		
		Network Interface Device Cross Connect-4W	-		UENTW	UNDC4		11.68	11.68					26.94	12.76		
SUB-LOO	PS																
Sub	b-Lo	op Feeder															
		JSL-Feeder, DS0 Set-up per Cross Box location-CLEC Distribution Facility			UEA,UDN,UCL,UDL,UD												
		et-up			С	USBFW		373.57									i
					UEA,UDN,UCL,UDL,UD												
	ι	JSL Feeder-DS0 Set-up per Cross Box location-per 25 pr set-up			С	USBFX		33.78	33.78								l
	ι	JSL Feeder DS1 Set-up at DSX location, per DS1 termination			USL	USBFZ		523.51	11.31					19.99	19.99		
		Jnbundled Sub-Loop Feeder Loop, 2W Ground Start, VG-Zone 1		1	UEA	USBFA	10.41	122.52	46.61					26.94	12.76		
	ι	Jnbundled Sub-Loop Feeder Loop, 2W Ground-Start, VG-Zone 2		2	UEA	USBFA	17.31	122.52	46.61					26.94	12.76		
		Jnbundled Sub-Loop Feeder Loop, 2W Ground-Start, VG-Zone 3		3	UEA	USBFA	26.67	122.52	46.61					26.94	12.76		
		Order Coordination for Specified Conversion Time, per LSR			UEA	OCOSL		45.34									
	l	Jnbundlde Sub-Loop Feeder Loop, 2W Loop-Start, VG-Zone 1		1	UEA	USBFB	10.41	122.52	46.61					26.94	12.76		
		Jnbundled Sub-Loop Feeder Loop, 2W Loop-Start, VG-Zone 2		2	UEA	USBFB	17.31	122.52	46.61					26.94			
		Jnbundled Sub-Loop Feeder Loop, 2W Loop-Start, VG-Zone 3		3	UEA	USBFB	26.67	122.52	46.61	1				26.94	12.76		1
		Order Coordination for Specified Time Conversion, per LSR			UEA	OCOSL		45.34		1							1
		Jnbundled Sub-Loop Feeder Loop, 2W Reverse Battery, VG-Zone 1		1	UEA	USBFC	10.41	122.52	46.61	1				26.94	12.76		
		Jnbundled Sub-Loop Feeder Loop, 2W Reverse Battery, VG-Zone 2		2	UEA	USBFC	17.31	122.52	46.61					26.94	12.76		
		Jnbundled Sub-Loop Feeder Loop, 2W Reverse Battery, VG-Zone 3		3	UEA	USBFC	26.67	122.52	46.61				ļ	26.94	12.76		
		Order Coordination For Specified Conversion Time, per LSR			UEA	OCOSL		45.34					ļ		1		
		Jnbundled Sub-Loop Feeder Loop, 4W Ground-Start, VG-Zone 1		1	UEA	USBFD	19.96	226.36	144.28				<u> </u>	26.94	12.76		
		Jnbundled Sub-Loop Feeder Loop, 4W Ground-Start, VG-Zone 2		2	UEA	USBFD	33.91	226.36	144.28				ļ	26.94	12.76		
		Jnbundled Sub-Loop Feeder Loop, 4W Ground Start, VG-Zone 3		3	UEA	USBFD	52.85	226.36	144.28				ļ	26.94	12.76		
1 1	10	Order Coordination For Specified Conversion Time, Per LSR		1	UEA	OCOSL	l	45.34		1	1	1	1		1		1

Version 2Q02: 06/13/02 Page 190 of 279

UNBUND	LED NETWORK ELEMENTS - North Carolina												Attachment	t: 2	Exhibit: B	
											Svc Order	Svc	Increment	Incrementa	Incrementa	Increment
											Submitte	Order	al Charge -	I Charge -	I Charge -	al Charge
		Int	Zo				-	ATEO(A)			d Elec	Submitt	Manual	Manual	Manual	Manual
CATEGOR	RATE ELEMENTS	eri	ne	BCS	USOC		R/	ATES(\$)			per LSR	ed	Svc Order	Svc Order	Svc Order	Svc Order
		m										Manuall	vs.	vs.	vs.	vs.
												y per	Electronic-	Electronic-	Electronic-	Electronic
						_	Nonre	curring	Nonreci	urring Di	s		oss	Rates(\$)		
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Unbundled Sub-Loop Feeder Loop, 4W Loop-Start, VG-Zone 1		1	UEA	USBFE	19.96	226.36	144.28					26.94	12.76		
	Unbundled Sub-Loop Feeder Loop, 4W Loop-Start, VG-Zone 2		2	UEA	USBFE	33.91	226.36	144.28					26.94	12.76		
	Unbundled Sub-Loop Feeder Loop, 4W Loop-Start, VG-Zone 3		3	UEA	USBFE	52.85	226.36	144.28					26.94	12.76		
	Order Coordination For Specified Conversion Time, Per LSR		4	UEA	OCOSL	47.04	45.34	405.00					00.04	40.70		
	Unbundled Sub-Loop Feeder Loop, 2W ISDN BRI-Zone 1 Unbundled Sub-Loop Feeder Loop, 2W ISDN BRI-Zone 2		2	UDN UDN	USBFF	17.24 29.17	202.01 202.01	105.88 105.88					26.94 26.94	12.76 12.76		
	Unbundled Sub-Loop Feeder Loop, 2W ISDN BRI-Zone 2 Unbundled Sub-Loop Feeder Loop, 2W ISDN BRI-Zone 3		3	UDN	USBFF	45.37	202.01	105.88					26.94	12.76		
-	Order Coordination For Specified Conversion Time, Per LSR		- 3	UDN	OCOSL	40.07	45.34	100.00					20.34	12.70		
	Unbundled Sub-Loop Feeder, 2W UDC (IDSL compatible)		1	UDC	USBFS	17.24	202.01	105.88					26.94	12.76		
	Unbundled Sub-Loop Feeder, 2W UDC (IDSL compatible)		2	UDC	USBFS	29.17	202.01	105.88					26.94	12.76		
	Unbundled Sub-Loop Feeder, 2W UDC (IDSL compatible)		3	UDC	USBFS	45.37	202.01	105.88					26.94	12.76		
	Unbundled Sub-Loop Feeder Loop, 4W DS1-Zone 1		1	USL	USBFG	35.65	393.01	153.37					42.19	12.76		
	Unbundled Sub-Loop Feeder Loop, 4W DS1-Zone 2		2	USL	USBFG	63.18	393.01	153.37	1	ļ	1		42.19	12.76		
	Unbundled Sub-Loop Feeder Loop, 4W DS1-Zone 3		3	USL	USBFG	100.58	393.01	153.37		<u> </u>	<u> </u>		42.19	12.76		
	Order Coordination For Specified Conversion Time, Per LSR		L_	USL	OCOSL	0.11	48.31	00.01		ļ	1		00.04	40.70		
-	Unbundled Sub-Loop Feeder, 2W Copper Loop-Zone 1 Unbundled Sub-Loop Feeder Loop, 2W Copper Loop-Zone 2		2	UCL UCL	USBFH	9.14 14.90	172.89 172.89	90.81 90.81	-				26.94 26.94	12.76 12.76		
	Unbundled Sub-Loop Feeder Loop, 2W Copper Loop-Zone 2 Unbundled Sub-Loop Feeder Loop, 2W Copper Loop-Zone 3	_	3	UCL	USBFH	22.71	172.89	90.81			1		26.94	12.76		
	Order Coordination For Specified Conversion Time, per LSR			UCL	OCOSL	22.11	45.34	30.01					20.34	12.70		
	Sub-Loop Feeder-Per 4W Copper Loop-Zone 1		1	UCL	USBFJ	13.41	207.14	134.77					26.94	12.76		
	Sub-Loop Feeder-Per 4W Copper Loop-Zone 2		2	UCL	USBFJ	22.42	207.14	134.77					26.94	12.76		
	Sub-Loop Feeder-Per 4W Copper Loop-Zone 3		3	UCL	USBFJ	34.66	207.14	134.77					26.94	12.76		
	Order Coordination For Specified Conversion Time, per LSR			UCL	OCOSL		45.34									
	Sub-Loop Feeder-Per 4W 19.2 Kbps Digital Grade Loop		1	UDL	USBFN	24.27	215.00	132.92					26.94	12.76		
	Sub-Loop Feeder-Per 4W 19.2 Kbps Digital Grade Loop		2	UDL	USBFN	41.55	215.00	132.92					26.94	12.76		
	Sub-Loop Feeder-Per 4W 19.2 Kbps Digital Grade Loop		3	UDL	USBFN	65.02	215.00	132.92					26.94	12.76		
	Sub-Loop Feeder-Per 4W 56 Kbps Digital Grade Loop-Zone 1		1	UDL	USBFO	24.27	215.00	132.92					26.94	12.76		
	Sub-Loop Feeder-Per 4W 56 Kbps Digital Grade Loop-Zone 2 Sub-Loop Feeder-Per 4W 56 Kbps Digital Grade Loop-Zone 3		3	UDL UDL	USBFO	41.55 65.02	215.00 215.00	132.92 132.92					26.94 26.94	12.76 12.76		
	Order Coordination For Specified Time Conversion, per LSR		3	UDL	OCOSL	05.02	45.34	132.52					20.94	12.70		
-	Sub-Loop Feeder-Per 4W 64 Kbps Digital Grade Loop-Zone 1		1	UDL	USBFP	24.27	215.00	132.92					26.94	12.76		
	Sub-Loop Feeder-Per 4W 64 Kbps Digital Grade Loop-Zone 2		2	UDL	USBFP	41.55	215.00	132.92					26.94	12.76		
	Sub-Loop Feeder-Per 4W 64 Kbps Digital Grade Loop-Zone 3		3	UDL	USBFP	65.02	215.00	132.92					26.94	12.76		
	Order Coordination For Specified Conversion Time, per LSR			UDL	OCOSL		45.34									
SUB-LOOP	S															
Sub-	Loop Feeder															
	Sub Loop Feeder-DS3-Per Mile Per mo	1		UE3	1L5SL	16.03										
	Sub Loop Feeder-DS3-Facility Termination Per mo	1	<u> </u>	UE3	USBF1	350.32	3,383.00	406.81	164.08	93.01			26.94	12.76		
	Sub Loop Feeder – STS-1 – Per Mile Per mo	1		UDLSX	1L5SL	16.03	2 202 00	406.91	164.00	02.01			26.04	10.76		
<del></del>	Sub Loop Feeder-STS-1-Facility Termination Per mo Sub Loop Feeder – OC-3 – Per Mile Per mo		<u> </u>	UDLSX UDLO3	USBF7 1L5SL	376.06 12.16	3,383.00	406.81	164.08	93.01	1		26.94	12.76		
<del></del>	Sub Loop Feeder – OC-3 – Per Mile Per mo Sub Loop Feeder-OC-3-Facility Termination Protection Per mo	H		UDLO3	USBF5	56.60			1	<b> </b>	<del>                                     </del>					
	Sub Loop Feeder-OC-3-Facility Termination Protection Fermio	H	<del>                                     </del>	UDLO3	USBF2	564.14	3,383.00	406.81	164.08	93.01	1		26.94	12.76		
	Sub Loop Feeder-OC-12-Per Mile Per mo	İ	l –	UDL12	1L5SL	14.97	2,,,,,,,,	1								
	Sub Loop Feeder-OC-12-Facility Termination Protection Per mo	Τ		UDL12	USBF6	639.50										
	Sub Loop Feeder-OC-12-Facility Termination Per mo	Ι		UDL12	USBF3	1,841.00	3,383.00	406.81	164.08	93.01			26.94	12.76		
	Sub Loop Feeder-OC-48-Per Mile Per mo	-		UDL48	1L5SL	49.10										
	Sub Loop Feeder-OC-48-Facility Termination Protection Per mo		<u> </u>	UDL48	USBF9	319.92			10		1					
	Sub Loop Feeder-OC-48-Facility Termination Per mo	1	<u> </u>	UDL48	USBF4	1,603.00	3,569.00	406.81	160.39	90.92	<u> </u>		26.94	12.76		
LINDLIND	Sub Loop Feeder-OC-12 Interface On OC-48  D LOOP CONCENTRATION	-	<b>!</b>	UDL48	USBF8	360.95	787.73	406.81	160.39	90.92	1		26.94	12.76		
UNDUNDLE	Unbundled Loop Concentration-System A (TR008)		1	ULC	UCT8A	398.41	652.26	652.26	1	-	1					
	Unbundled Loop Concentration-System B (TR008)		1	ULC	UCT8B	58.36	271.78	271.78								
	Unbundled Loop Concentration-System A (TR303)		<del>                                     </del>	ULC	UCT3A	439.73	652.25	652.26	1		1					
	Unbundled Loop Concentration-System B (TR303)		t	ULC	UCT3B	98.34	271.78	271.78								
	Unbundled Loop Concentration-DS1 Loop Interface Card		l –	ULC	UCTCO	5.52	126.85	92.35	33.65	9.42						
	Unbundled Loop Concentration-ISDN Loop Interface (Brite Card)			UDN	ULCC1	8.77	21.11	21.00	10.81	10.74						
	Unbundled Loop Concentration-UDC Loop Interface (Brite Card)			UDC	ULCCU	8.77	21.11	21.00	10.81	10.74						
	Unbundled Loop Concentration2W Voice-Loop Start or Ground Start Loop					_										
	Interface (POTS Card)		<u> </u>	UEA	ULCC2	0.89	35.73	35.49		4	1					
$\vdash$	Unbundled Loop Concentration-2W Voice-Rev Bat Loop Interface (SPOTS		<del>                                     </del>	UEA	ULCCR	13.03	21.11	21.00		10.74						
	Unbundled Loop Concentration-4W Voice Loop Interface (Specials Card)		1	UEA	ULCC4	7.77	21.11	21.00	10.81	10.74	1			l		

Version 2Q02: 06/13/02 Page 191 of 279

UNBUND	DLED NETWORK ELEMENTS - North Carolina												Attachment	: 2	Exhibit: B	
CATEGOR	RY RATE ELEMENTS	Int eri m	Zo ne	BCS	USOC		RA	ATES(\$)			Svc Order Submitte d Elec per LSR	Svc Order Submitt ed Manuall y per	vs.	I Charge - Manual Svc Order vs.	Manual	al Charge Manual Svc Order vs.
						Rec	Nonrec			urring Di				Rates(\$)	001441	
	Habita diad Lana Consentration TECT CIDCUIT Cond	-	1	ULC	UCTTC	37.98	First 21.11	Add'I 21.00	First 10.81	Add'l 10.74	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Unbundled Loop Concentration-TEST CIRCUIT Card Unbundled Loop Concentration-Digital 19.2 Kbps Data Loop Interface	+	1	UDL	ULCC7	11.51	21.11	21.00	10.81	10.74						
	Unbundled Loop Concentration-Digital 16.2 Kbps Data Loop Interface	1	1	UDL	ULCC5	11.51	21.11	21.00	10.81	10.74						
	Unbundled Loop Concentration-Digital 64 Kbps Data Loop Interface	1	1	UDL	ULCC6	11.51	21.11	21.00	10.81	10.74						
UNE OTHE	ER, PROVISIONING ONLY - NO RATE			<u> </u>												
	NID-Dispatch and Service Order for NID installation			UENTW	UNDBX											
	UNTW Circuit Id Establishment, Provisioning Only-No Rate			UENTW	UENCE											
				UEANL,UEF,UEQ,UEN												
	Unbundled Contract Name, Provisioning Only-No Rate			TW	UNECN											
JNE OTHE	ER, PROVISIONING ONLY - NO RATE															
	Unbundled Contact Name, Provisioning Only-no rate		1	UAL,UCL,UDC,UDL,UD N,UEA,UHL,ULC	UNECN	0.00	0.00						1			
	Unbundled Sub-Loop Feeder-2W Cross Box Jumper-no rate	+	1	UEA,UDN,UCL,UDC	USBFQ	0.00	0.00		1		1		<b> </b>			1
	Unbundled Sub-Loop Feeder-2W Cross Box Jumper-no rate  Unbundled Sub-Loop Feeder-4W Cross Box Jumper-no rate	+	1	UEA,USL,UCL,UDL	USBFR	0.00	0.00		1		1		<b> </b>			1
	Unbundled DS1 Loop-Superframe Format Option-no rate	1	1	USL	CCOSF	0.00	0.00									
	Unbundled DS1 Loop-Supername Format Option-no rate	1	1	USL	CCOEF	0.00	0.00		<b></b>		<b></b>					
IIGH CAP	PACITY UNBUNDLED LOCAL LOOP			002	COOL	0.00	0.00									
	High Capacity Unbundled Local Loop-DS3-Per Mile per mo			UE3	1L5ND	13.33										
	High Capacity Unbundled Local Loop-DS3-Facility Termination per mo			UE3	UE3PX	450.69	1,071.00	646.12					53.48	53.48		
	High Capacity Unbundled Local Loop-STS-1-Per Mile per mo	1		UDLSX	1L5ND	13.33	,									
	High Capacity Unbundled Local Loop-STS-1-Facility Termination per mo			UDLSX	UDLS1	464.26	1,071.00	646.12					53.48	53.48		
OOP MAI	KE-UP															
	Loop Makeup-Preordering w/o Reservation, per working or spare facility															
	queried (Manual).			UMK	UMKLW		55.44	55.44								
	Loop Makeup-Preordering With Reservation, per spare facility queried			UMK	UMKLP		55.73	55.73								
	Loop MakeupWith or w/o Reservation, per working or spare facility queried															
	(Mechanized)			UMK	PSUMK		0.6960821	0.6960821								
	QUENCY SPECTRUM															
	E SHARING	+	<u> </u>													
SPL	LITTERS-CENTRAL OFFICE BASED	+	-	111.0	TH CDA	404.40	C24 F4	24.07								
	Line Sharing Splitter, per System 96 Line Capacity	+		ULS ULS	ULSDA	181.18 45.30	631.54 631.54	31.27 31.27			-					
	Line Sharing Splitter, per System 24 Line Capacity	+	1	ULS	ULSD8	12.73	424.61	0.00					26.94	12.76		
	Line Sharing Splitter, Per System, 8 Line Capacity  Line Sharing Splitter-per Line Activation in the Remote Terminal (RT)	+	1	ULS	ULSDo	2.23	122.12	48.05					20.94	12.76		
	Line Sharing Spitter-per Line Activation in the remote reminal (KT)	+		ULS	ULSDG	2.25	146.32	31.27					26.94	12.76		
FND	D USER ORDERING-CENTRAL OFFICE BASED-HIGH FREQUENCY SPECTRU	IM A	KΔI		OLODO		140.32	31.27					20.34	12.70		
	Line Sharing-per Line Activation (BST Owned Splitter)	1	T	ULS	ULSDC	0.61	54.71	28.77					25.33	2.53		
	Line Sharing-per Subsqnt Activity per Line Rearrangement(BST Owned	1		ULS	ULSDS	0.0.	35.42	16.57					25.33	2.53		
	Line Sharing-per Subsqnt Activity per Line Rearrangement(DLEC Owned	1		ULS	ULSCS		35.14	16.29					26.94	12.76		
	Line Sharing-per Line Activation (DLEC owned Splitter)	T		ULS	ULSCC	0.61	47.44	19.31					26.94	12.76		
LINE	E SPLITTING															
END	D USER ORDERING-CENTRAL OFFICE BASED															
	Line Splitting-per line activation DLEC owned splitter	I		UEPSR UEPSB	UREOS	0.61										
	Line Splitting-per line activation BST owned-physical	I		UEPSR UEPSB	UREBP	0.61	56.92	28.59					26.94	12.76		
	Line Splitting-per line activation BST owned-virtual			UEPSR UEPSB	UREBV	0.61	56.92	28.59					26.94	12.76		
	MOTE SITE HIGH FREQUENCY SPECTRUM	1	<u> </u>													
SPL	LITTERS-REMOTE SITE	╀-	<u> </u>	1 11 2					ļ							ļ
	Remote Site Line Share BST Owned Splitter, 24 Port	++	<u> </u>	ULS	ULSRB	38.18	424.61	0.00	ļ				26.94			ļ
	Remote Site Line Share Cable pr Activation CLEC Owned at RS		<u> </u>	ULS	ULSTG		74.38	0.00				<b></b>	26.94			
END	D USER ORDERING-REMOTE SITE HIGH FREQUENCY SPECTRUM AKA REM	_	511		LILODO	0.01	FC 00	20.52	1		1		00.04	40.70		1
	Remote Site Line Share Line Activation for End User Served at RS, BST	H	+	ULS	ULSRC	0.61	56.92	28.59	-		-	<b> </b>	26.94	12.76		-
INBLIND	RS Line Share Line Activation for End User served at RS, CLEC Splitter LED DEDICATED TRANSPORT	+-	+	ULS	ULSTC	0.61	56.92	28.59	<del>                                     </del>		1	-	26.94	12.76	1	<del>                                     </del>
	TE: INTEROFFICE CHANNEL DEDICATED TRANSPORT - minimum billing p	erico	1 - ho	low DS3-one month DS	3/STS-1-f	our months			<del>                                     </del>		1	-			1	<del>                                     </del>
	TE: INTEROFFICE CHANNEL DEDICATED TRANSPORT - IIIIIIIIIIIIII BIIIIIII B EROFFICE CHANNEL - DEDICATED TRANSPORT	31100	De	ion boo-one month, be	JG/G   G-  =	our monuns			1							
11411	Interoffice Channel-Dedicated Transport-2W VG-Per Mile per mo	+	+	U1TVX	1L5XX	0.0125									<del> </del>	
	Interoffice Channel-Dedicated Transport-2W VG-Per Mile per mo	+	1	U1TVX	U1TV2	18.00	137.48	52.58	<del>                                     </del>		-		38.07	38.07		<del>                                     </del>
	Interoffice Channel-Dedicated Transport-2W VG-Facility Termination	1	1	U1TVX	1L5XX	0.0125	101.40	32.30	t		t	1	30.07	30.07		t
		1-	1	U1TVX	U1TR2	18.00	137.48	52.58	1		<u> </u>		38.07	38.07		<u> </u>
	Interoffice Channel-Dedicated Transport-ZW via Rev Bat-Facility Termination															<del>                                     </del>
	Interoffice Channel-Dedicated Transport-2W VG Rev Bat-Facility Termination Interoffice Channel-Dedicated Transport-4W VG-Per Mile per mo	+	1													
	Interoffice Channel-Dedicated Transport-4W VG-Per Mile per mo Interoffice Channel-Dedicated Transport-4W VG-Per Mile per mo Interoffice Channel-Dedicated Transport-4W VG-Facility Termination			U1TVX U1TVX	1L5XX U1TV4	0.0125 22.16	106.11	65.95					22.32	22.32		

Version 2Q02: 06/13/02 Page 192 of 279

UNBUND	LED NETWORK ELEMENTS - North Carolina												Attachmen	t: 2	Exhibit: B	
3.120112					1						Svc Order	Svc	Increment			Increment
											Submitte	Order	al Charge -	I Charge -		al Charge
		Int	Zo								d Elec	Submitt	Manual	Manual	Manual	Manual
CATEGOR	RATE ELEMENTS	eri	ne	BCS	USOC		R/	ATES(\$)			per LSR	ed	Svc Order	Svc Order	Svc Order	Svc Orde
		m										Manuall	vs.	vs.	vs.	vs.
												y per	Electronic-	Electronic-	Electronic-	Electronic
					1	_	Nonre	curring	Nonrec	urring Di	s	I.	oss	Rates(\$)	ļ	
						Rec	First	Add'l	First	Add'l		SOMAN	SOMAN		SOMAN	SOMAN
	Interoffice Channel-Dedicated Transport-56 kbps-Facility Termination			U1TDX	U1TD5	17.40	137.48	52.58					38.07	38.07		
	Interoffice Channel-Dedicated Transport-64 kbps-per mile per mo			U1TDX	1L5XX	0.0282										Ļ
<b></b>	Interoffice Channel-Dedicated Transport-64 kbps-Facility Termination		<u> </u>	U1TDX	U1TD6	17.40	137.48	52.58					38.07	38.07		-
<del>                                     </del>	Interoffice Channel-Dedicated Channel-DS1-Per Mile per mo Interoffice Channel-Dedicated Tranport-DS1-Facility Termination	-	1	U1TD1 U1TD1	1L5XX U1TF1	0.5753 71.29	217.17	163.75		<u> </u>			38.07	38.07		<del></del>
h + +	Interoffice Channel-Dedicated Transport-DS3-Per Mile per mo		1	U1TD3	1L5XX	12.98	217.17	103.73					36.07	36.07		
	Interoffice Channel-Dedicated Transport-DS3-Facility Termination per mo		1	U1TD3	U1TF3	720.38	794.94	579.55		1			91.26	91.26		
	Interoffice Channel-Dedicated Transport-STS-1-Per Mile per mo		1	U1TS1	1L5XX	6.14	70.00	0,0.00					01.20	01.20		
	Interoffice Channel-Dedicated Transport-STS-1-Facility Termination			U1TS1	U1TFS	790.37	642.23	408.89					53.48	53.48		
	AL CHANNEL - DEDICATED TRANSPORT															
NOT	E: LOCAL CHANNEL DEDICATED TRANSPORT - minimum billing period - I	elov														
	Local Channel-Dedicated-2W VG-Zone 1	┞	1	ULDVX	ULDV2	11.24	553.80	89.69	ļ	1			42.17	12.76		<del>                                     </del>
$\vdash$	Local Channel-Dedicated-2W VG-Zone 2	<u> </u>	2	ULDVX	ULDV2	19.91	553.80	89.69	<b> </b>	<del>                                     </del>		1	42.17	12.76		<del>                                     </del>
	Local Channel-Dedicated-2W VG-Zone 3 Local Channel-Dedicated-4W VG-Zone 1	<b>!</b>	3	UNDVX UNDVX	ULDV2 ULDV4	31.70 12.03	553.80 562.23	89.69 92.67	1	1	<del>                                     </del>	1	42.17 42.17	12.76 12.76		<del>                                     </del>
-	Local Channel-Dedicated-4W VG-Zone 2		2	UNDVX	ULDV4	21.33	562.23	92.67					42.17	12.76		-
$\vdash$	Local Channel-Dedicated-4W VG-Zone 3	$\vdash$	3	UNDVX	ULDV4	33.95	562.23	92.67		1			42.17	12.76		<b>—</b>
	Local Channel-Dedicated-TVV VG-2016 3	t	1	ULDD1	ULDF1	27.05	534.48	462.69	1	1			86.15	1.77		
	Local Channel-Dedicated-DS1-Zone 2		2	ULDD1	ULDF1	47.94	534.48	462.69					86.15	1.77		
	Local Channel-Dedicated-DS1-Zone 3		3	ULDD1	ULDF1	76.32	534.48	462.69					86.15	1.77		
	Local Channel-Dedicated-DS3-Per Mile per mo			ULDD3	1L5NC	0.9954										
	Local Channel-Dedicated-DS3-Facility Termination			ULDD3	ULDF3	298.92	562.25	527.88					56.25	56.25		
	Local Channel-Dedicated-STS-1-Per Mile per mo			ULDS1	1L5NC	0.9954										
DARK FIRE	Local Channel-Dedicated-STS-1-Facility Termination		-	ULDS1	ULDFS	286.13	1,071.00	646.12					53.48	53.48		
DARK FIBE		-	1							<u> </u>						<del></del>
	Dark Fiber, Four Fiber Strands, Per Route Mile or Fraction Thereof per mo- Local Channel			UDF	1L5DC	64.04										l
	NRC Dark Fiber-Local Channel	1	1	UDF	UDFC4	04.04	1,347.00	279.87								
	Dark Fiber, Four Fiber Strands, Per Route Mile or Fraction Thereof per mo-			05.	05.0.		1,017100	270.07								
	Interoffice Channel			UDF	1L5DF	27.71										İ
	NRC Dark Fiber-Interoffice Channel			UDF	UDF14		1,807.00	562.96								
	Dark Fiber, Four Fiber Strands, Per Route Mile or Fraction Thereof per mo-															
	Local Loop	ļ	<u> </u>	UDF	1L5DL	64.04										<b></b>
200	NRC Dark Fiber-Local Loop		<u> </u>	UDF	UDFL4		1,347.00	279.87								
8XX ACCE	SS TEN DIGIT SCREENING  8XX Access Ten Digit Screening, Per Call	-	1	OHD		0.0005										
	8XX Access Ten Digit Screening, Per Call 8XX Access Ten Digit Screening, Reservation Charge Per 8XX No Reserved		1	OHD	N8R1X	0.0005	7.05	0.96					26.94			
	8XX Access Ten Digit Screening, Per 8XX No. Established W/O POTS	1	1	OTID	HOICIX		7.00	0.50					20.04			
	Translations		1	OHD			23.82	2.73					41.35			i
	8XX Access Ten Digit Screening, Per 8XX No. Established With POTS		1		İ					İ		Ì		İ		
	Translations	<u> </u>	1	OHD	N8FTX		23.82	2.73			1		41.35			1
	8XX Access Ten Digit Screening, Customized Area of Service Per 8XX No		1	OHD	N8FCX		5.63	2.82		1						1
	8XX Access Ten Digit Screening, Multiple InterLATA CXR Routing Per CXR		1	OUD	NOTAN		0.50		1							1
$\vdash$	Requested Per 8XX No.  8XX Access Ten Digit Screening, Change Charge Per Request	<b>!</b>	1-	OHD OHD	N8FMX N8FAX	1	6.59 8.01	3.77 0.96	1	1	<del>                                     </del>	1	26.94	-		<del>                                     </del>
	8XX Access Ten Digit Screening, Change Charge Per Request  8XX Access Ten Digit Screening, Call Handling and Destination Features	<u> </u>	1	OHD	N8FDX	1	5.63	0.96	1	1	<del>                                     </del>	1	20.94	<b>+</b>		<b>—</b>
LINE INFO	RMATION DATA BASE ACCESS (LIDB)	╁	1	STID	1101 DX	1	5.03	1	1	1	1	1		t		
	LIDB Common Transport Per Query		1	OQT	1	0.00003				1	1					
	LIDB Validation Per Query	L	L	OQU		0.0134										
	LIDB Originating Point Code Establishment or Change			OQT,OQU	NRPBX		62.26						26.94	26.94		
SIGNALING		$oxed{oxed}$														<u> </u>
	CCS7 Signaling Connection, Per link (A link)		1	UDB	TPP++	18.22	278.02	278.02	<u> </u>	1	<u> </u>	<u> </u>	41.35	41.35		1
<del></del>	CCS7 Signaling Connection, Per link (B link) (also known as D link)	┢	1-	UDB UDB	TPP++ PT8SX	18.22 132.83	278.02	278.02	<del>                                     </del>	1	<del>                                     </del>	1	41.35	41.35		<del>                                     </del>
$\vdash$	CCS7 Signaling Termination, Per STP Port CCS7 Signaling Usage, Per ISUP Message	<u> </u>	1	UDB	PIBSX	0.00004			-	├	-	-		<del>                                     </del>		<del></del>
	CCS7 Signaling Usage, Per TCAP Message  CCS7 Signaling Usage, Per TCAP Message	$\vdash$	1-	UDB	1	0.00004	1	1	1	1	1	1		<del>                                     </del>		<del>                                     </del>
	CCS7 Signaling Usage Surrogate, per link per LATA	$\vdash$	1	UDB	STU56	338.98				1						
	CCS7 Signaling Point Code, per Originating Point Code Establishment or	t	1			200.00		Ì	1	1						
	Change, per STP affected		1	UDB	CCAPO		40.00	40.00	1				19.99	19.99		i
	CCS7 Signaling Point Code, per Destination Point Code Establishment or		Ì													
	Change, Per Stp Affected	<u> </u>		UDB	CCAPD		8.00	8.00	ļ				19.99	19.99		
E911 SERV	ICE	1	1	1	1	1	1	I	1	1		1	l	İ	I	i

UNBUNDL	ED NETWORK ELEMENTS - North Carolina												Attachmen	t: 2	Exhibit: B	
CATEGORY	RATE ELEMENTS	Int eri m	Zo ne	BCS	USOC			ATES(\$)			Svc Order Submitte d Elec per LSR	Svc Order Submitt ed Manuall y per	al Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	I Charge - Manual Svc Order vs.	al Charge Manual Svc Orde vs.
						Rec	Nonred	urring		urring Di	s		oss	Rates(\$)	-	
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Local Channel-Dedicated-2W VG-Zone 1		1			11.24	553.80	89.69					42.17	12.76		
	Local Channel-Dedicated-2W VG-Zone 2		2			19.91	553.80	89.69					42.17	12.76		
	Local Channel-Dedicated-2W VG-Zone 3		3			31.70	553.80	89.69					42.17	12.76		
	Interoffice Transport-Dedicated-2W VG Per Mile					0.0282										
	Interoffice Transport-Dedicated-2W VG Per Facility Termination					18.00	137.48	52.58					38.07	38.07		
	Local Channel-Dedicated-DS1-Zone 1		1			27.05	534.48	462.69					86.15	1.77		
	Local Channel-Dedicated-DS1-Zone 2		2			47.94	534.48	462.69					86.15	1.77		
	Local Channel-Dedicated-DS1-Zone 3		3			76.32	534.48	462.69					86.15	1.77		
	Interoffice Transport-Dedicated-DS1 Per Mile					0.5753										
	Interoffice Transport-Dedicated-DS1 Per Facility Termination					71.29	217.17	163.75					38.07	38.07		
	AME (CNAM) SERVICE															
	CNAM For DB Owners-Service Establishment			OQV			75.62									
	CNAM For Non DB Owners-Service Establishment			OQV			75.62									
	CNAM For DB Owners-Service Provisioning With Point Code Establishment															
	(Initial)			OQV			2,354.00	2,354.00								
	CNAM For DB Owners-Service Provisioning With Point Code Establishment															
	(Subsqnt)			OQV			1,739.00	1,739.00								
	CNAM For Non DB Owners-Service Provisioning With Point Code															
	Establishment (Initial)			OQV			1,072.00	1,072.00								
	CNAM For Non DB Owners-Service Provisioning With Point Code															
	Establishment (Subsqnt)			OQV			768.44	768.44								
	CNAM for DB & Non DB Owners, Per Query			OQV		0.0009592										
LNP Query S																
	LNP Charge Per query			OQV		0.00084										
	LNP Service Establishment Manual			OQV			41.25									
	LNP Service Provisioning with Point Code Establishment (Initial)			OQV			1,563.00	1,563.00								
	LNP Service Provisioning with Point Code Establishment (Subsqnt)			OQV			883.99	883.99								
OPERATOR	CALL PROCESSING															
	Oper Call Processing-Oper Provided, Per Min-Using BST LIDB					1.20										
	Oper Call Processing-Oper Provided, Per Min-Using Foreign LIDB					1.24										
	Oper Call Processing-Fully Automated, per Call-Using BST LIDB					0.20										
	Oper Call Processing-Fully Automated, per Call-Using Foreign LIDB					0.20										
INWARD OF	ERATOR SERVICES															
	Inward Operator Services-Verification, Per min					1.15										
	Inward Operator Services-Verification and Emergency Interrupt-Per min					1.15										
BRANDING	- OPERATOR CALL PROCESSING															
	Recording of Custom Branded OA Announcement	<u> </u>			CBAOS		7,000.00	7,000.00					19.99	19.99	19.99	19.99
	Loading of Custom Branded OA Announcement per shelf/NAV	<u> </u>			CBAOL		500.00	500.00					19.99	19.99		<u> </u>
Unbra	anding via OLNS for UNEP CLEC	1														
	Loading of OA per OCN (Regional)	1					1,200.00	1,200.00								
	ASSISTANCE SERVICES															
DIREC	CTORY ASSISTANCE ACCESS SERVICE	1														
	Directory Assistance Access Service Calls, Charge Per Call	1				0.275										<u> </u>
DIREC	CTORY ASSISTANCE CALL COMPLETION ACCESS SERVICE (DACC)															
. 1	Directory Assistance Call Completion Access Service (DACC), Per Call	L				0.062				<u></u>	<u> </u>		<u> </u>	ĺ	l	1

Version 2Q02: 06/13/02 Page 194 of 279

	INDLED NETWORK	ELEMENTS - North Carolina												Attachment	: 2	Exhibit: B	
CATEG	GORY	RATE ELEMENTS	Int eri m	Zo ne	BCS	USOC			ATES(\$)			Svc Order Submitte d Elec per LSR	Svc Order Submitt ed Manuall y per	al Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	al Charge Manual Svc Order vs.
							Rec		curring	Nonrecu					Rates(\$)		
DIDEC	TORY ASSISTANCE SE	DVICES	-					First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
		CE DATA BASE SERVICE (DADS)															
		ce Data Base Service (Dads)					0.04										
-+		ce Data Base Service, per mo	1			DBSOF	150.00										
BRAND	DING - DIRECTORY ASS																
	Facility Based CLEC																
		ovisioning of DA Custom Branded Announcement			AMT	CBADA		6,000.00	6,000.00								
		n Branded Announcement per DRAM Card/Switch			AMT	CBADC		1,170.00	1,170.00								
——	UNEP CLEC	Custom Branded Announcement						3,000.00	3,000.00								
-+		stom Branded Announcement per DRAM Card/Switch per	-					1,170.00	1,170.00								
	Unbranding via OLNS f							1,170.00	1,170.00								
-		OCN (1 OCN per Order)						420.00	420.00								
	Loading of DA per	Switch per OCN						16.00	16.00								
SELEC	TIVE ROUTING																
		Per Unique Line Class Code Per Request Per Switch				USRCR		188.59	188.59								
/IRTU	AL COLLOCATION	Analization Cont			AMTFS	EAF		2,848.30	2,848.30								
-+	Virtual Collocation	-Application Cost -Cable Installation Cost, per cable	-		AMTES	ESPCX		2,750.00	2,848.30					-			
		-Floor Space, per sq. ft.			AMTFS	ESPVX	3.20	2,730.00	2,730.00								
-+		-Power, per breaker amp	1		AMTFS	ESPAX	3.48										
		-Cable Support Structure, per entrance cable			AMTFS UEANL,UEA,UDN,UDC,	ESPSX	13.35										
_		-2W Cross Connects (loop)			UAL,UHL,UCL,UEQ,AM TFS,UDL,UNCVX,UNC DX,UNCNX UEA,UHL,UCL,UDL,AM TFS,UAL,UDN,UNCVX,	UEAC2	0.09	41.78	39.23	4.75	4.75			19.99	19.99	19.99	19.99
		-4W Cross Connects (loop)			UNCDX AMTFS,UDL12,UDLO3, U1T48,U1T12,U1T03,U LDO3,ULD12,ULD48,U	UEAC4	0.18	41.91	39.25	4.73	4.73			19.99	19.99	19.99	19.99
	Virtual Collocation	-2-Fiber Cross Connects			DF	CNC2F	15.99	67.34	48.55					19.99	19.99	19.99	19.99
	Virtual Collocation	-4-Fiber Cross Connects			AMTFS,UDL12,UDLO3, U1T48,U1T12,U1T03,U LDO3,ULD12,ULD48,U DF USL,ULC,AMTFS,ULR,	CNC4F	28.74	82.35	63.56					19.99	19.99	19.99	19.99
	Virtual collocation-	DS1 Cross Connects			UXTD1,UNC1X,ULDD1, U1TD1,USLEL,UNLD1	CNC1X	0.97	71.02	51.08								
					USL,ULC,AMTFS,UE3,												
					U1TD3,UXTS1,UXTD3, UNC3X,UNCSX,ULDD3, U1TS1,ULDS1,UDLSX,												
		DS3 Cross Connects			UNC3X,UNCSX,ULDD3,	CND3X	56.25	151.90	11.83					19.99	19.99		
	Virtual Collocation per linear foot	-Co-Carrier Cross Connects-Fiber Cable Support Structure,			UNC3X,UNCSX,ULDD3, U1TS1,ULDS1,UDLSX,	CND3X VE1CB	56.25 0.0028	151.90	11.83					19.99	19.99		
	Virtual Collocation per linear foot Virtual Collocation Structure, per line	-Co-Carrier Cross Connects-Fiber Cable Support Structure, -Co-Carrier Cross Connects-Copper/Coax Cable Support ar ft			UNC3X,UNCSX,ULDD3, U1TS1,ULDS1,UDLSX, UNLD3			151.90	11.83					19.99	19.99		
	Virtual Collocation per linear foot Virtual Collocation Structure, per line	-Co-Carrier Cross Connects-Fiber Cable Support Structure, -Co-Carrier Cross Connects-Copper/Coax Cable Support ar ft -Co-Carrier Cross Connects-Fiber Cable Support			UNC3X,UNCSX,ULDD3, U1TS1,ULDS1,UDLSX, UNLD3	VE1CB	0.0028	151.90	11.83					19.99	19.99		
	Virtual Collocation per linear foot Virtual Collocation Structure, per line Virtual Collocation Structure,per cabl	-Co-Carrier Cross Connects-Fiber Cable Support Structure, -Co-Carrier Cross Connects-Copper/Coax Cable Support ar ft -Co-Carrier Cross Connects-Fiber Cable Support e -Co-Carrier Cross Connects-Copper/Coax Cable Support			UNC3X,UNC3X,ULDD3, U1TS1,ULDS1,UDLSX, UNLD3 AMTFS	VE1CB VE1CD	0.0028		11.83						19.99		
	Virtual Collocation per linear foot Virtual Collocation Structure, per line Virtual Collocation Structure, per cabl Virtual Collocation Structure, per cab Structure, per cab	-Co-Carrier Cross Connects-Fiber Cable Support Structure, -Co-Carrier Cross Connects-Copper/Coax Cable Support ar ft -Co-Carrier Cross Connects-Fiber Cable Support e -Co-Carrier Cross Connects-Copper/Coax Cable Support			UNC3X,UNCSX,ULDD3, U1TS1,ULDS1,UDLSX, UNLD3 AMTFS AMTFS	VE1CB VE1CD VE1CC	0.0028	532.72	11.83					19.99	19.99		
	Virtual Collocation per linear foot Virtual Collocation Structure, per line Virtual Collocation Structure, per cab! Virtual Collocation Structure, per cab Virtual collocation- Virtual collocation-	-Co-Carrier Cross Connects-Fiber Cable Support Structure, -Co-Carrier Cross Connects-Copper/Coax Cable Support ar ft -Co-Carrier Cross Connects-Fiber Cable Support e -Co-Carrier Cross Connects-Copper/Coax Cable Support le Security Escort-Basic, per half hour Security Escort-Overtime, per half hour			UNC3X,UNC3X,ULDD3, U1TS1,ULDS1,UDLSX, UNLD3  AMTFS  AMTFS  AMTFS  AMTFS  AMTFS  AMTFS  AMTFS  AMTFS	VE1CD VE1CC VE1CE SPTBX SPTOX	0.0028	532.72 532.72 41.00 48.00	25.00 30.00					19.99 19.99 19.99 19.99	19.99		
	Virtual Collocation per linear foot Virtual Collocation Structure, per line Virtual Collocation Structure, per cabl Virtual Collocation Structure, per cab Virtual Collocation Structure, per cab Virtual collocation-Virtual collocation-Virtual collocation-Virtual collocation-Virtual collocation-Virtual collocation-Virtual collocation-Virtual collocation-Virtual collocation-Virtual collocation-Virtual collocation-	-Co-Carrier Cross Connects-Fiber Cable Support Structure, -Co-Carrier Cross Connects-Copper/Coax Cable Support ar ft -Co-Carrier Cross Connects-Fiber Cable Support e -Co-Carrier Cross Connects-Copper/Coax Cable Support le Security Escort-Basic, per half hour Security Escort-Overtime, per half hour Security Escort-Premium, per half hour			UNC3X,UNCSX,ULDD3, U1TS1,ULDS1,UDLSX, UNLD3  AMTFS  AMTFS  AMTFS  AMTFS  AMTFS  AMTFS  AMTFS  AMTFS  AMTFS	VE1CB  VE1CD  VE1CC  VE1CE  SPTBX SPTOX SPTPX	0.0028	532.72 532.72 41.00 48.00 55.00	25.00 30.00 35.00					19.99 19.99 19.99 19.99 19.99	19.99 19.99 19.99		
	Virtual Collocation per linear foot Virtual Collocation Structure, per line Virtual Collocation Structure, per cabl Virtual Collocation Structure, per cab Virtual collocation-Virtual col	-Co-Carrier Cross Connects-Fiber Cable Support Structure, -Co-Carrier Cross Connects-Copper/Coax Cable Support ar ft -Co-Carrier Cross Connects-Fiber Cable Support e -Co-Carrier Cross Connects-Copper/Coax Cable Support le Security Escort-Basic, per half hour Security Escort-Overtime, per half hour			UNC3X,UNC3X,ULDD3, U1TS1,ULDS1,UDLSX, UNLD3  AMTFS  AMTFS  AMTFS  AMTFS  AMTFS  AMTFS  AMTFS  AMTFS	VE1CD VE1CC VE1CE SPTBX SPTOX	0.0028	532.72 532.72 41.00 48.00	25.00 30.00					19.99 19.99 19.99 19.99	19.99		

UNB	UNDL	ED NETWORK ELEMENTS - North Carolina												Attachmen	t: 2	Exhibit: B	
												Svc Order		Increment	Incrementa	Incrementa	
												Submitte	Order	al Charge -	I Charge -	I Charge -	al Charge
~ A T F	CODY	DATE ELEMENTO	Int	Zo	DOC	11000		В	ATES(\$)			d Elec	Submitt	Manual	Manual	Manual	Manual
CATE	GORY	RATE ELEMENTS	eri	ne	BCS	USOC		K/	A1ES(\$)			per LSR	ed		Svc Order	Svc Order	Svc Order
			m										Manuall	vs.	vs.	vs.	vs.
													y per	Electronic-	Electronic-	Electronic-	Electronic-
							Rec		curring		ırring Dis		•		Rates(\$)		
				<u> </u>			Nec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
VIRT	JAL CO	DLLOCATION Virtual Callegation 2W Cross Connect, Evabongs Bost 2W Apolog Bos		-	UEPSR	VE1R2	0.09	41.78	39.23					26.94	12.76		
		Virtual Collocation-2W Cross Connect, Exchange Port 2W Analog-Res Virtual Collocation 2W Cross Connect, Exchange Port 2W Line Side PBX		<u> </u>	UEFSK	VETRZ	0.09	41.70	39.23					20.94	12.76		$\vdash$
		Trunk-Bus			UEPSP	VE1R2	0.09	41.78	39.23					26.94	12.76		i l
		Virtual Collocation 2W Cross Connect, Exchange Port 2W VG PBX Trunk-Res			UEPSE	VE1R2	0.09	41.78	39.23					26.94	12.76		
		Virtual Collocation 2W Cross Connect, Exchange Port 2W Analog Bus			UEPSB	VE1R2	0.09	41.78	39.23					26.94	12.76		
		Virtual Collocation 2W Cross Connect, Exchnage Port 2W ISDN			UEPSX	VE1R2	0.09	41.78	39.23					26.94			
		Virtual Collocation 2W Cross Connect, Exchange Port 2W ISDN Virtual Collocation 4W Cross Connect, Exchange Port 4W ISDN DS1			UEPTX UEPEX	VE1R2 VE1R4	0.09 0.18	41.78 41.91	39.23 39.25					26.94 26.94	12.76 12.76		
VIRTI	JAI CO	DLLOCATION		<u> </u>	OLFLX	VL IIX4	0.16	41.51	39.23					20.54	12.70		$\vdash$
• • • • • • • • • • • • • • • • • • • •		Virtual Collocation-2W Cross Connects (Loop) for Line Splitting			UEPSR,UEPSB	VE1LS	0.0287	33.96	32.08	36.72	34.84			19.99	19.99		
PHYS	ICAL C	OLLOCATION															
		Physical Collocation-2W Cross Connects (Loop) for Line Splitting			UEPSR,UEPSB	PE1LS	0.0309	33.53	31.65	36.29	34.41			19.99	19.99		
AIN S	ELECT	IVE CARRIER ROUTING		<u> </u>	000	CDCEC		045 507 60					1		1		$\longmapsto$
		Regional Service Establishment End Office Establishment		1	SRC SRC	SRCEC SRCEO	<del>                                     </del>	215,597.00 347.27									$\vdash \vdash \vdash$
		Query NRC, per query		<del>                                     </del>	SRC	SKUEU	0.0053758	341.21					1		<b>+</b>		$\vdash$
AIN -	BELLS	OUTH AIN SMS ACCESS SERVICE		t	ONO		0.0000700										
		AIN SMS Access Service-Service Establishment, Per State, Initial Setup			A1N	CAMSE		294.77									
		AIN SMS Access Service-Port Connection-Dial/Shared Access			A1N	CAMDP		86.94									
		AIN SMS Access Service-Port Connection-ISDN Access			A1N	CAM1P		86.94									
		AIN SMS Access Service-User Identification Codes-Per User ID Code			A1N	CAMAU		200.83									$\longleftarrow$
		AIN SMS Access Service-Security Card, Per User ID Code, Initial or AIN SMS Access Service-Storage, Per Unit (100 Kilobytes)		_	A1N	CAMRC	0.0023	172.05									$\vdash$
		AIN SMS Access Service-Session, Per min					0.0023										
		AIN SMS Access Service-Company Performed Session, Per min					2.08										
AIN -		OUTH AIN TOOLKIT SERVICE															
		AIN Toolkit Service-Service Establishment Charge, Per State, Initial Setup			CAM	BAPSC		290.05									
		AIN Toolkit Service-Training Session, Per Customer				BAPVX		8,363.00									
		AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, Term.  AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, Off-Hook		_		BAPTT		72.76									<del>                                     </del>
		Delay				BAPTD		72.76									1
		AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, Off-Hook															
		Immediate				BAPTM		72.76									
		AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, 10-Digit				BAPTO		149.95									
		AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, CDP				BAPTC BAPTF		149.95									
		AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, Feature AIN Toolkit Service-Query Charge, Per Query		-		BAPIF	0.02	149.95									
		AIN Toolkit Service-Type 1 Node Charge, Per AIN Toolkit Subscription, Per		<u> </u>			0.02										
		Node, Per Query		1			0.005										
		AIN Toolkit Service-SCP Storage Charge, Per SMS Access Account, Per 100															
		Kilobytes		<u> </u>	0.11	5.5.45	1.45										<b>——</b>
		AIN Toolkit Service-moly report-Per AIN Toolkit Service Subscription AIN Toolkit Service-Special Study-Per AIN Toolkit Service Subscription		<u> </u>	CAM CAM	BAPMS BAPLS	15.98 0.08	71.80 47.20					-		1		$\vdash$
		AIN Toolkit Service-Special Study-Per AIN Toolkit Service Subscription AIN Toolkit Service-Call Event Report-Per AIN Toolkit Service Subscription		<del>                                     </del>	CAM	BAPLS	15.90	71.80							-		<del>                                     </del>
		AIN Toolkit Service-Call Event Special Study-Per AIN Toolkit Service Subscription		<del>                                     </del>	CAM	BAPES	0.003	47.20					<del>                                     </del>		<del>                                     </del>		
ENH.		EXTENDED LINK (EELs)			0, 411	30	0.000	20									
		: New EELs available in density zone 1 of following MSAs: Charlotte-Gasto															
	NOTE	EEL network elements shown below also apply to currently combined far	ciliti	es w	hich are converted to U	NE rates. A	Switch As Is	Charge appli	es to currently	combine	d facilitie	es converte	ed to UNEs	s.(Non-recur	ring rates do	not apply.)	<b>——</b>
	2-WIR	E VOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 INTEROFFICE First 2W VG Loop(SL2) in a DS1 Interofficed Transport Combination-Zone 1	IKA	NSP 1		UEAL2	14.97	142.97	106.56								$\vdash$
		First 2W VG Loop(SL2) in a DS1 Interofficed Transport Combination-Zone 1 First 2W VG Loop(SL2) in a DS1 Interofficed Transport Combination-Zone 2		2	UNCVX	UEAL2	25.93	142.97	106.56				1		<b>+</b>		
		First 2W VG Loop(SL2) in a DS1 Interofficed Transport Combination-Zone 3		3	UNCVX	UEAL2	40.81	142.97	106.56								
		Interoffice Transport-Dedicated-DS1 combination-Per Mile per mo			UNC1X	1L5XX	0.5753										
		Interoffice Transport-Dedicated-DS1 combination-Facility Termination per mo			UNC1X	U1TF1	71.29	217.17	163.75					38.07	38.07		
		DS1 Channelization System Per mo		<u> </u>	UNC1X	MQ1	146.69	197.78	140.06					38.07	38.07		<del> </del>
		VG COCI-DS1 To Ds0 Interface-Per mo		1	UNCVX	1D1VG	1.27	13.09	9.38					38.07	38.07		$\vdash \vdash \vdash$
		Each Add'l 2W VG Loop(SL 2) in the same DS1 Interoffice Transport Combination-Zone 1		1	UNCVX	UEAL2	14.97	142.97	106.56								1 1
		Each Add'l 2W VG Loop(SL2) in the same DS1 Interoffice Transport		t	UNUVA	OLALZ	14.37	142.37	100.56				<del>                                     </del>		<del>                                     </del>		
		Combination-Zone 2		2	UNCVX	UEAL2	25.93	142.97	106.56								1
															•		

Version 2Q02: 06/13/02 Page 196 of 279

DINDUND	LED NETWORK ELEMENTS - North Carolina												Attachment	: 2	Exhibit: B	
TEGOR	rate elements	Int eri m	Zo ne	BCS	USOC			TES(\$)			Svc Order Submitte d Elec per LSR	Svc Order Submitt ed Manuall y per	vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	I Charge - Manual Svc Order vs.	al Charg Manua Svc Ord vs.
						Rec	Nonrec		Nonrec					Rates(\$)		
						Nec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAI
	Each Add'l 2W VG Loop(SL2) in the same DS1 Interoffice Transport															l
	Combination-Zone 3		3	UNCVX	UEAL2	40.81	142.97	106.56								
	VG COCI-DS1 to DS0 Channel System combination-per mo			UNCVX	1D1VG	1.27	13.09	9.38					38.07	38.07		
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNC1X	UNCCC		21.75	21.75	32.28	10.96			38.07	38.07		
4-WI	RE VOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 INTEROFFICE	TRA	NSP	ORT (EEL)												
	First 4W Analog VG Loop in a DS1 Interoffice Transport Combination-Zone 1		1	UNCVX	UEAL4	21.32	288.47	237.45								
	First 4W Analog VG Loop in a DS1 Interoffice Transport Combination-Zone 2		2	UNCVX	UEAL4	36.27	288.47	237.45								
	First 4W Analog VG Loop in a DS1 Interoffice Transport Combination-Zone 3		3	UNCVX	UEAL4	56.57	288.47	237.45								
	Interoffice Transport-Dedicated-DS1 combination-Per Mile Per mo			UNC1X	1L5XX	0.5753										
	Interoffice Transport-Dedicated-DS1-Facility Termination Per mo		1	UNC1X	U1TF1	71.29	217.17	163.75					38.07	38.07		
-	Channelization-Channel System DS1 to DS0 combination Per mo		1	UNC1X	MQ1	146.69	197.78	140.06			1		38.07	38.07		
	VG COCI-DS1 to DS0 Channel System combination-per mo		1	UNCVX	1D1VG	1.27	13.09	9.38					38.07	38.07		<b>—</b>
	Add'l 4W Analog VG Loop in same DS1 Interoffice Transport Combination-		-	UNCVA	IDIVG	1.27	13.09	9.30					36.07	30.07		<del></del>
	Zone 1		1	UNCVX	115414	21.32	200 47	227.45								l
			1	UNCVX	UEAL4	21.32	288.47	237.45								⊢—
	Add'I 4W Analog VG Loop in same DS1 Interoffice Transport Combination-		١.													l
	Zone 2	<b>!</b>	2	UNCVX	UEAL4	36.27	288.47	237.45								<del></del>
	Add'l 4W Analog VG Loop in same DS1 Interoffice Transport Combination-															i
	Zone 3		3	UNCVX	UEAL4	56.57	288.47	237.45								
	VG COCI-DS1 to DS0 Channel System combination-per mo			UNCVX	1D1VG	1.27	13.09	9.38					38.07	38.07		l
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNC1X	UNCCC		21.75	21.75	32.28	10.96			38.07	38.07		
4-WI	RE 56 KBPS EXTENDED DIGITAL LOOP WITH DEDICATED DS1 INTEROFFI	CE T	RAN	ISPORT (EEL)												
	First 4W 56Kbps Digital Grade Loop in a DS1 Interoffice Transport Combination-Zone 1		1	UNCDX	UDL56	25.32	489.04	337.51								
-	First 4W 56Kbps Digital Grade Loop in a DS1 Interoffice Transport		<u> </u>	ONODA	ODLOG	20.02	400.04	007.01								
	Combination-Zone 2		2	UNCDX	UDL56	43.11	489.04	337.51								l
-	First 4W 56Kbps Digital Grade Loop in a DS1 Interoffice Transport			UNCDA	ODLSO	45.11	409.04	337.31			ļ					<b>—</b>
			3	LINCDY	LIDLEC	67.00	489.04	337.51								i
	Combination-Zone 3	-	3	UNCDX	UDL56	67.26	489.04	337.51								<del>                                     </del>
-	Interoffice Transport-Dedicated-DS1 combination-Per Mile Per mo		-	UNC1X	1L5XX	0.5753	047.47	100.75					00.07	00.07		⊢—
	Interoffice Transport-Dedicated-DS1-combination Facility Termination Per mo			UNC1X	U1TF1	71.29	217.17	163.75					38.07	38.07		Ь—
_	Channelization-Channel System DS1 to DS0 combination Per mo			UNC1X	MQ1	146.69	197.78	140.06					38.07	38.07		<del></del>
	OCU-DP COCI (data)-DS1 to DS0 Channel System-per mo (2.4-64kbs)			UNCDX	1D1DD	2.00	15.76	11.28					38.07	38.07		—
	Add'l 4W 56Kbps Digital Grade Loop in same DS1 Interoffice Transport															l
	Combination-Zone 1		1	UNCDX	UDL56	25.32	489.04	337.51								1
	Add'l 4W 56Kbps Digital Grade Loop in same DS1 Interoffice Transport															l
	Combination-Zone 2		2	UNCDX	UDL56	43.11	489.04	337.51								l
	Add'l 4W 56Kbps Digital Grade Loop in same DS1 Interoffice Transport															
	Combination-Zone 3		3	UNCDX	UDL56	67.26	489.04	337.51								l
	OCU-DP COCI (data)-DS1 to DS0 Channel System-combination per mo (2.4-			UNCDX	1D1DD	2.00	15.76	11.28					38.07	38.07		
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNC1X	UNCCC		21.75	21.75	32.28	10.96			38.07	38.07		
4-WI	RE 64 KBPS EXTENDED DIGITAL LOOP WITH DEDICATED DS1 INTEROFFI	CF T	RAN													$\vdash$
+	First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transport	<del> '</del>			-					1		<b> </b>				
	Combination-Zone 1	1	1	UNCDX	UDL64	25.32	489.04	337.51		1						ĺ
-	First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transport	1	H	OINCDA	UDL04	20.32	409.04	J31.31		1	1	1				<b>—</b>
1	Combination-Zone 2	1	2	UNCDX	UDL64	43.11	489.04	337.51		1						i
				UNCDX	UDL64	43.11	489.04	337.51								₩
	First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transport		١.													i
	Combination-Zone 3		3	UNCDX	UDL64	67.26	489.04	337.51								
	Interoffice Transport-Dedicated-DS1 combination-Per Mile Per mo			UNC1X	1L5XX	0.5753										<b></b>
	Interoffice Transport-Dedicated-DS1 combination-Facility Termination Per mo			UNC1X	U1TF1	71.29	217.17	163.75					38.07	38.07		
	Channelization-Channel System DS1 to DS0 combination Per mo			UNC1X	MQ1	146.69	197.78	140.06					38.07	38.07		
1	OCU-DP COCI (data)-DS1 to DS0 Channel System combination-per mo (2.4-	1	1		1 -					1						1
	64kbs)		<u> </u>	UNCDX	1D1DD	2.00	15.76	11.28					38.07	38.07		<u></u>
	Add'l 4W 64Kbps Digital Grade Loop in same DS1 Interoffice Transport	1	1		1					l						1
	Combination-Zone 1	L	1	UNCDX	UDL64	25.32	489.04	337.51		<u> </u>	<u></u>	<u></u>				<u></u>
	Add'l 4W 64Kbps Digital Grade Loop in same DS1 Interoffice Transport															
ı	Combination-Zone 2	1	2	UNCDX	UDL64	43.11	489.04	337.51		1						1
1	Add'l 4W 64Kbps Digital Grade Loop in same DS1 Interoffice Transport		t							1						
ı	Combination-Zone 3	1	3	UNCDX	UDL64	67.26	489.04	337.51		1						l
	OCU-DP COCI (data)-DS1 to DS0 Channel System combination-per mo (2.4-	t	۲	CINODA	CDL04	07.20	703.04	557.51			<b></b>	<del>                                     </del>				
ı	64kbs)	1		UNCDX	1D1DD	2.00	15.76	11.28		1			38.07	38.07		1
-	NRC Currently Combined Network Elements Switch-As-Is Charge	1	1	UNC1X	UNCCC	2.00	21.75	21.75	32.28	10.96	1	1	38.07	38.07		<del>                                     </del>
			1000		UNCCC		21.75	21./5	ა∠.∠8	10.96	<u> </u>	<b> </b>	38.07	38.07		<del></del>
4-WI	RE DS1 DIGITAL EXTENDED LOOP WITH DEDICATED DS1 INTEROFFICE	KA	NSP(								<b></b>					—
	4W DS1 Digital Loop in Combination with DS1 Interoffice Transport-Zone 1	1	. 1	UNC1X	USLXX	47.60	714.84	421.47		Ī	1	1	l	l	l	1

Version 2Q02: 06/13/02
Page 197 of 279

UNBUNDI	ED NETWORK ELEMENTS - North Carolina												Attachment	t: 2	Exhibit: B	
											Svc Order	l l	Increment	Incrementa	Incrementa	
		Int									Submitte d Elec	Order Submitt	al Charge - Manual	I Charge - Manual	I Charge - Manual	al Charge Manual
CATEGORY		eri	Zo	BCS	USOC		R/	ATES(\$)			per LSR	ed		Svc Order		Svc Order
		m	ne								per Lork	Manuall	VS.	vs.	vs.	vs.
												y per	Electronic-	Electronic-	Electronic-	Electronic
							Nonre	curring	Nonreci	urring Di	s		oss	Rates(\$)	<u> </u>	<u> </u>
						Rec	First	Add'l	First	Add'l		SOMAN	SOMAN		SOMAN	SOMAN
	4W DS1 Digital Loop in Combination with DS1 Interoffice Transport-Zone 2		2	UNC1X	USLXX	84.36	714.84	421.47								
	4W DS1 Digital Loop in Combination with DS1 Interoffice Transport-Zone 3		3	UNC1X UNC1X	USLXX 1L5XX	134.29	714.84	421.47								-
	Interoffice Transport-Dedicated-DS1 combination-Per Mile Per mo Interoffice Transport-Dedicated-DS1 combination-Facility Termination Per mo			UNC1X UNC1X	U1TF1	0.5753 71.29	217.17	163.75					38.07	38.07		
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNC1X	UNCCC	71.23	21.75	21.75	32.28	10.96			38.07	38.07		
4-WIF	RE DS1 DIGITAL EXTENDED LOOP WITH DEDICATED DS3 INTEROFFICE T	RAN	ISPC													
	First DS1 loop in DS3 Interoffice Transport Combination-Zone 1		1	UNC1X	USLXX	47.60	714.84	421.47								
	First DS1 loop in DS3 Interoffice Transport Combination-Zone 2		2	UNC1X	USLXX	84.36	714.84	421.47								<b></b>
	First DS1 loop in DS3 Interoffice Transport Combination-Zone 3		3	UNC1X UNC3X	USLXX 1L5XX	134.29 12.98	714.84	421.47								<b></b>
	Interoffice Transport-Dedicated-DS3 combination-Per Mile Per mo Interoffice Transport-Dedicated-DS3-Facility Termination per mo			UNC3X UNC3X	U1TF3	720.38	794.94	579.55					38.07	38.07		<b> </b>
	DS3 to DS1 Channel System combination per mo			UNC3X	MQ3	233.10	403.97	234.40	1	1	<del>                                     </del>	1	38.07	38.07	1	l
	DS3 Interface Unit (DS1 COCI) combination per mo			UNC1X	UC1D1	16.07	13.09	9.38	1		1		38.07	38.07		ſ
	Add'l DS1 loop in DS3 Interoffice Transport Combination-Zone 1		1	UNC1X	USLXX	47.60	714.84	421.47								
	Add'l DS1 loop in DS3 Interoffice Transport Combination-Zone 2		2	UNC1X	USLXX	84.36	714.84	421.47								
	Add'l DS1 loop in DS3 Interoffice Transport Combination-Zone 3		3	UNC1X	USLXX	134.29	714.84	421.47								<b>—</b>
	DS3 Interface Unit (DS1 COCI) combination per mo NRC Currently Combined Network Elements Switch-As-Is Charge			UNC1X UNC3X	UC1D1 UNCCC	16.07	13.09 21.75	9.38 21.75	32.28	10.96			38.07 38.07	38.07 38.07		<del>                                     </del>
2-WIF	RE VOICE GRADE EXTENDED LOOP/ 2 WIRE VOICE GRADE INTEROFFICE	TRA	NSP		UNCCC		21.75	21.75	32.20	10.96			30.07	30.07		<del>                                     </del>
	2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 1	110	1	UNCVX	UEAL2	14.97	142.97	106.56								
	2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 2		2	UNCVX	UEAL2	25.93	142.97	106.56								
	2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 3		3	UNCVX	UEAL2	40.81	142.97	106.56								
	Interoffice Transport-Dedicated-2W VG combination-Per Mile Per mo			UNCVX	1L5XX	0.0282										<b></b>
	Interoffice Transport-Dedicated-2W VG combination-Facility Termination per			UNCVX	U1TV2	18.00	137.48	52.58	20.00	40.00			38.07	38.07		<b></b>
4-10/15	NRC Currently Combined Network Elements Switch-As-Is Charge RE VOICE GRADE EXTENDED LOOP/ 4 WIRE VOICE GRADE INTEROFFICE	TDA	NICD	UNCVX	UNCCC		21.75	21.75	32.28	10.96			38.07	38.07		<b>-</b>
4-441	4WVG Loop used with 4W VG Interoffice Transport Combination-Zone 1	IINA	1	UNCVX	UEAL4	21.32	288.47	237.45								<b> </b>
	4WVG Loop used with 4W VG Interoffice Transport Combination-Zone 2		2	UNCVX	UEAL4	36.27	288.47	237.45								
	4WVG Loop used with 4W VG Interoffice Transport Combination-Zone 3		3	UNCVX	UEAL4	56.57	288.47	237.45								
	Interoffice Transport-Dedicated-4W VG combination-Per Mile Per mo			UNCVX	1L5XX	0.0282										
	Interoffice Transport-Dedicated-4W VG combination-Facility Termination per			UNCVX	U1TV4	22.16	106.11	65.95		40.00			38.07	38.07		<b>—</b>
Des I	NRC Currently Combined Network Elements Switch-As-Is Charge DIGITAL EXTENDED LOOP WITH DEDICATED DS3 INTEROFFICE TRANSPO	DT	/EEI	UNCVX	UNCCC		21.75	21.75	32.28	10.96			38.07	38.07		<b>-</b>
D33 I	High Capacity Unbundled Local Loop-DS3 combination-Per Mile per mo	JKI	(	UNC3X	1L5ND	11.12										<b> </b>
	High Capacity Unbundled Local Loop-DS3 combination-Facility Termination				1 - 0 - 1 -											
	per mo			UNC3X	UE3PX	404.98	1,071.00	646.12					38.07	38.07		
	Interoffice Transport-Dedicated-DS3-Per Mile per mo			UNC3X	1L5XX	12.98										
	Interoffice Transport-Dedicated-DS3 combination-Facility Termination per mo			UNC3X	U1TF3	720.38	794.94	579.55		40.00			38.07	38.07		<b>—</b>
STS1	NRC Currently Combined Network Elements Switch-As-Is Charge DIGITAL EXTENDED LOOP WITH DEDICATED STS1 INTEROFFICE TRANS	· DOI	OT /E	UNC3X	UNCCC		21.75	21.75	32.28	10.96			38.07	38.07		<del>                                     </del>
3131	High Capacity Unbundled Local Loop-STS1 combination-Per Mile per mo	, - 01	,ı (E	UNCSX	1L5ND	11.12					<del>                                     </del>					<del>                                     </del>
	High Capacity Unbundled Local Loop-STS1 combination-Facility Termination			0.100/		11.12										
	per mo			UNCSX	UDLS1	417.70	1,071.00	646.12					38.07	38.07		
	Interoffice Transport-Dedicated-STS1 combination-Per Mile per mo			UNCSX	1L5XX	6.14										
	Interoffice Transport-Dedicated-STS1 combination-Facility Termination per mo			UNCSX	U1TFS	790.37	794.94	679.55	00.00	40.0-	<u> </u>	1	38.07	38.07		<del>                                     </del>
2 14/15	NRC Currently Combined Network Elements Switch-As-Is Charge RE ISDN EXTENDED LOOP WITH DS1 INTEROFFICE TRANSPORT (EEL)			UNCSX	UNCCC		21.75	21.75	32.28	10.96	<del>                                     </del>	1	38.07	38.07		<del>                                     </del>
Z-VVII	First 2W ISDN Loop in a DS1 Interoffice Combination Transport-Zone 1		1	UNCNX	U1L2X	19.42	325.91	251.31			<del>                                     </del>	1				<b>—</b>
	First 2W ISDN Loop in a DS1 Interoffice Combination Transport-Zone 2		2	UNCNX	U1L2X	32.88	325.91	251.31								
	First 2W ISDN Loop in a DS1 Interoffice Combination Transport-Zone 3		3	UNCNX	U1L2X	51.14	325.91	251.31								
	Interoffice Transport-Dedicated-DS1 combination-Per Mile			UNC1X	1L5XX	0.5753										
	Interoffice Transport-Dedicated-DS1 combintion-Facility Termination per mo			UNC1X	U1TF1	71.29	217.17	163.75					38.07	38.07		ļ
	Channelization-Channel System DS1 to DS0 combination-per mo			UNC1X	MQ1	146.69	197.78	140.06	-	-	1	1	38.07	38.07	-	<del> </del>
_	2W ISDN COCI (BRITE)-DS1 to DS0 Channel System combination-per mo Add'I 2W ISDN Loop in same DS1Interoffice Transport Combination-Zone 1		1	UNCNX UNCNX	UC1CA U1L2X	3.59 19.42	15.76 325.91	11.28 251.31	<b> </b>		-	-	38.07	38.07		<del>                                     </del>
	Add'l 2W ISDN Loop in same DS1Interoffice Transport Combination-Zone 1  Add'l 2W ISDN Loop in same DS1Interoffice Transport Combination-Zone 2		2	UNCNX	U1L2X	32.88	325.91	251.31			<del>                                     </del>	1				<del>                                     </del>
	Add'l 2W ISDN Loop in same DS1Interoffice Transport Combination-Zone 3		3	UNCNX	U1L2X	51.14	325.91	251.31			1	<b>†</b>				
	2W ISDN COCI (BRITE)-DS1 to DS0 Channel System combintaion-per mo			UNCNX	UC1CA	3.59	15.76	11.28					38.07	38.07		
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNC1X	UNCCC		21.75	21.75	32.28	10.96			38.07	38.07		
4-WIF	RE DS1 DIGITAL EXTENDED LOOP WITH DEDICATED STS-1 INTEROFFICE	TR			1101.101		=									<del>                                     </del>
	First DS1 Loop in STS1 Interoffice Transport Combination-Zone 1 First DS1 Loop in STS1 Interoffice Transport Combination-Zone 2		2	UNC1X	USLXX	47.60	714.84	421.47	-		<del>                                     </del>	1				<del>                                     </del>
	First Do Loop in 5151 interoffice Transport Combination-Zone 2			UNC1X	USLXX	84.36	714.84	421.47	1	L	1	1		l	l	

Version 2Q02: 06/13/02 Page 198 of 279

UNBU	NDL'	ED NETWORK ELEMENTS - North Carolina												Attachmen	t: 2	Exhibit: B	
	一门											Svc Order	Svc	Increment		Incrementa	
												Submitte	Order	al Charge -	I Charge -	I Charge -	al Charge
			Int	Zo								d Elec	Submitt	Manual	Manual	Manual	Manual
CATEGO	ORY	RATE ELEMENTS	eri	ne		USOC		R.A	ATES(\$)			per LSR	ed	Svc Order	Svc Order	Svc Order	Svc Order
			m									_	Manuall	vs.	vs.	vs.	vs.
													y per	Electronic-	Electronic-	Electronic-	Electronic
	$\rightarrow$							Nonred	curring	Nonrecu	ırrina Di:		l	oss	Rates(\$)	ļ	
	-						Rec	First	Add'l	First	Add'l		SOMAN	SOMAN		SOMAN	SOMAN
	-	First DS1 Loop in STS1 Interoffice Transport Combination-Zone 3		3	UNC1X	USLXX	134.29	714.84	421.47								
		Interoffice Transport-Dedicated-STS1 combination-Per Mile Per mo			UNCSX	1L5XX	6.14										
		Interoffice Transport-Dedicated-STS1 combination-Facility Termination			UNCSX	U1TFS	790.37	794.94	679.55					38.07	38.07		
		STS1 to DS1 Channel System conbination per mo			UNCSX	MQ3	233.10	403.90	234.40					38.07	38.07		
		DS3 Interface Unit (DS1 COCI) combination per mo		<b>.</b>	UNC1X	UC1D1	16.07	13.09	9.38					38.07	38.07		
		Add'l DS1 loop in STS1 Interoffice Transport Combination-Zone 1		2	UNC1X	USLXX	47.60 84.36	714.84 714.84	421.47 421.47								
		Add'l DS1 loop in STS1 Interoffice Transport Combination-Zone 2 Add'l DS1 loop in STS1 Interoffice Transport Combination-Zone 3		3	UNC1X UNC1X	USLXX	134.29	714.84	421.47						-		+
$\vdash$		DS3 Interface Unit (DS1 COCI) combination per mo		3	UNC1X	UC1D1	16.07	13.09	9.38					38.07	38.07		+
		NRC Currently Combined Network Elements Switch-As-Is Charge			UNCSX	UNCCC	10.07	21.75	21.75	32.28	10.96			38.07	38.07		+
4-		E 56 KBPS DIGITAL EXTENDED LOOP WITH 56 KBPS INTEROFFICE TRAN	ISPO	ORT													<b>†</b>
		4W 56 kbps Loop/4W 56 kbps Interoffice Transport Combination-Zone 1		_1	UNCDX	UDL56	25.32	489.04	337.51								
		4W 56 kbps Loop/4W 56 kbps Interoffice Transport Combination-Zone 2		2	UNCDX	UDL56	43.11	489.04	337.51								
		4W 56 kbps Loop/4W 56 kbps Interoffice Transport Combination-Zone 3		3		UDL56	67.26	489.04	337.51								
		Interoffice Transport-Dedicated-4W 56 kbps combination-Per Mile			UNCDX	1L5XX	0.0282										
		Interoffice Transport-Dedicated-4W 56 kbps combination-Facility Termination			UNCDX	U1TD5	17.40	137.48	52.58					38.07	38.07		
<u></u>		NRC Currently Combined Network Elements Switch-As-Is Charge			UNCDX	UNCCC		21.75	21.75	32.28	10.96			38.07	38.07		
4-		E 64 KBPS DIGITAL EXTENDED LOOP WITH 64 KBPS INTEROFFICE TRAN	ISPO			LIDLC4	25.32	489.04	337.51								
$\vdash$		4W 64 kbps Loop/4W 64 kbps Interoffice Transport Combination-Zone 1 4W 64 kbps Loop/4W 64 kbps Interoffice Transport Combination-Zone 2		2	UNCDX UNCDX	UDL64 UDL64	43.11	489.04 489.04	337.51								
-		4W 64 kbps Loop/4W 64 kbps Interoffice Transport Combination-Zone 3		3		UDL64	67.26	489.04	337.51						-		+
$\vdash$		Interoffice Transport-Dedicated-4W 64 kbps combination-Per Mile		3	UNCDX	1L5XX	0.0282	409.04	337.31								+
		Interoffice Transport-Dedicated-4W 64 kbps combination-Facility Termination			UNCDX	U1TD6	17.40	137.48	52.58					38.07	38.07		
		NRC Currently Combined Network Elements Switch-As-Is Charge			UNCDX	UNCCC		21.75	21.75	32.28	10.96			38.07	38.07		1
ADDITIC		NETWORK ÉLEMENTS															
W	/hen	used as a part of a currently combined facility, the non-recurrng charges	do i	not a	apply, but a Switch As Is	s charge de	oes apply.										
		(SynchroNet)															
N/		curring Currently Combined Network Elements "Switch As Is" Charge (On	е ар	plie													
$\vdash$		NRC Currently Combined Network Elements Switch-As-Is Charge-2W/4W VG			UNCVX	UNCCC		21.75	21.75	32.28	10.96			38.07	38.07		
$\vdash$		NRC Currently Combined Network Elements Switch-As-Is Charge-56/64 kbps			UNCDX	UNCCC		21.75	21.75	32.28	10.96			38.07	38.07		
$\vdash$		NRC Currently Combined Network Elements Switch-As-Is Charge-DS1 NRC Currently Combined Network Elements Switch-As-Is Charge-DS3			UNC1X UNC3X	UNCCC		21.75 21.75	21.75 21.75	32.28 32.28	10.96 10.96			38.07 38.07	38.07 38.07		+
$\vdash$		NRC Currently Combined Network Elements Switch-As-is Charge-D33  NRC Currently Combined Network Elements Switch-As-is Charge-STS1			UNCSX	UNCCC		21.75	21.75	32.28	10.96			38.07	38.07		
N		: Local Channel - Dedicated Transport - minimum billing period - Below DS	S3=0	ne i			s	21.75	21.75	32.20	10.30			30.07	30.07		†
		Local Channel-Dedicated-2W VG Zone 1		1	UNCVX	ULDV2	11.24	553.80	89.69								1
		Local Channel-Dedicated-2W VG Zone 2		2	UNCVX	ULDV2	19.91	553.80	89.69								
	1	Local Channel-Dedicated-2W VG-Zone 3		3	UNCXV	ULDV2	31.70	553.80	89.69								1
		Local Channel-Dedicated-4W VG Zone 1		1	UNCVX	ULDV4	12.03	562.23	92.67								
		Local Channel-Dedicated-4W VG Zone 2		2		ULDV4	21.33	562.23	92.67								
$\sqcup \bot$		Local Channel-Dedicated-4W VG-Zone 3		3		ULDV4	33.95	562.23	92.67								
$\vdash \vdash$		Local Channel-Dedicated-DS1 per mo Zone 1		1		ULDF1	27.05	534.48	462.69				<u> </u>		<u> </u>		
$\vdash$	¹	Local Channel-Dedicated-DS1 Per mo Zone 2		2	UNC1X	ULDF1	47.94	534.48	462.69			1	1		1		+
$\vdash$		Local Channel-Dedicated-DS1-Per mo Zone 3 Local Channel-Dedicated-DS3-Per Mile per mo		3	UNC1X UNC3X	ULDF1 1L5NC	76.32 0.9954	534.48	462.69			-	1		-		+
$\vdash$		Local Channel-Dedicated-DS3-Per Mile per mo		-	UNC3X UNC3X	ULDF3	298.92	562.25	527.88			1					$\vdash$
++		Local Channel-Dedicated-DS3-Facility Termination  Local Channel-Dedicated-STS-1-Per Mile per mo		$\vdash$	UNCSX	1L5NC	0.9954	302.23	321.00			<del>                                     </del>	1		<del>                                     </del>		+
$\vdash$		Local Channel-Dedicated-STS-1-Facility Termination		$\vdash$	UNCSX	ULDFS	286.13	1,071.00	646.12			1	1		t		<b>†</b>
О		nal Features & Functions:			200/1	2_2.0		.,550	3.02								<b>T</b>
	IULTI	IPLEXERS											Ì		İ		
		Channelization-DS1 to DS0 Channel System			UXTD1	MQ1	146.69	197.78	140.06					24.85	8.16		
		OCU-DP COCI (data)-DS1 to DS0 Channel System-per mo (2.4-64kbs)			UDL	1D1DD	2.00	13.09	9.38					24.85	8.16		
$\Box$		2W ISDN COCI (BRITE)-DS1 to DS0 Channel Systsem-per mo			UDN	UC1CA	3.59	13.09	9.38					24.85			
$\vdash \vdash$		VG COCI-DS1 to DS0 Channel System-per mo		-	UEA	1D1VG	1.27	13.09	9.38				<u> </u>	24.85	8.16		
$\vdash \vdash$		DS3 to DS1 Channel System per mo		-	UXTD3	MQ3	233.10	403.97	234.40				1	24.78	7.42		+
i 1		STS1 to DS1 Channel System per mo		-	UXTS1	MQ3	233.10	403.97	234.40			1	1	38.07	38.07		+
$\vdash$		DS3 Interface Unit (DS1 COCI) used with Loop per mo		<del>                                     </del>	USL	UC1D1	16.07 16.07	13.09 13.09	9.38 9.38			-	<del>                                     </del>	24.85 24.85	8.16 8.16	-	+
									. უ.აგ					44.00	0.10	1	
	[	DS3 Interface Unit (DS1 COCI) used with Local Channel per mo			ULDD1	UC1D1											
UNBUNI	]	DS3 Interface Unit (DS1 COCI) used with Local Channel per mo DS3 Interface Unit (DS1 COCI) used with Interoffice Channel per mo			U1TD1	UC1D1	16.07	13.09	9.38					24.85			
	ו DLED	DS3 Interface Unit (DS1 COCI) used with Local Channel per mo DS3 Interface Unit (DS1 COCI) used with Interoffice Channel per mo D LOCAL EXCHANGE SWITCHING(PORTS)															
E	[ DLED xchar	DS3 Interface Unit (DS1 COCI) used with Local Channel per mo DS3 Interface Unit (DS1 COCI) used with Interoffice Channel per mo															

Version 2Q02: 06/13/02 Page 199 of 279

INRONDE	ED NETWORK ELEMENTS - North Carolina												Attachment	t: 2	Exhibit: B	
	<u> </u>										Svc Order	Svc	Increment	Incrementa	Incrementa	Increme
											Submitte	Order	al Charge -	I Charge -	I Charge -	al Charg
		Int	۱.,								d Elec	Submitt	Manual	Manual	Manual	Manua
ATEGORY	RATE ELEMENTS	eri	Zo	BCS	USOC		R.A	TES(\$)			per LSR	ed	Svc Order	Svc Order	Svc Order	
		m	ne		5555			(+/			per LSR					
												Manuall	vs.	vs.	vs.	vs.
												y per	Electronic-	Electronic-	Electronic-	Electro
						D	Nonrec	urring	Nonrec	urring Di			oss	Rates(\$)		
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMA
	Exchange Ports-2W Analog Line Port with Caller ID-Res.			UEPSR	UEPRC	2.19	21.60	21.60					26.94	12.76		
	Exchange Ports-2W Analog Line Port outgoing only-Res.			UEPSR	UEPRO	2.19	21.60	21.60					26.94	12.76		
	Exchange Ports-2W VG unbundled res, low usage line port with Caller ID			UEPSR	UEPAP	2.19	21.60	21.60					26.94	12.76		
	Subsqnt Activity		1	UEPSR	USASC	0.00	0.00	0.00					26.94	12.76		
FEATU			1			-										<b>—</b>
	All Available Vertical Features		1	UEPSR	UEPVF	3.40	0.00	0.00					26.94	12.76		
	E VOICE GRADE LINE PORT RATES (BUS)		1	OLI OIX	OLI VI	0.40	0.00	0.00					20.04	12.70		+
	Exchange Ports-2W Analog Line Port w/o Caller ID-Bus		1	UEPSB	UEPBL	2.19	21.60	21.60					26.94	12.76		†
	Exchange Ports-2W VG unbundled Line Port with unbundled port with	1	+-	OLI OD	OLI DL	2.13	21.00	21.00	<del>                                     </del>	<del>                                     </del>	1		20.94	12.70	1	+
	Exchange Ports-2W VG unbundled Line Port with unbundled port with Caller+E484 ID-Bus.		1	UEPSB	UEPBC	2.19	21.60	21.60		1	1		26.94	12.76	I	
		1	+-								<b>!</b>				<b>!</b>	
	Exchange Ports-2W Analog Line Port outgoing only-Bus.	-	+	UEPSB	UEPBO	2.19	21.60	21.60	<b> </b>	1	1		26.94	12.76	1	+
	Exhange Ports-2W VG unbundled incoming only port with Caller ID-Bus	<u> </u>	₽-	UEPSB	UEPB1	2.19	21.60	21.60	1	<u> </u>			26.94	12.76	ļ	<del></del>
	Subsqnt Activity	<u> </u>	<del>                                     </del>	UEPSB	USASC	0.00	0.00	0.00								
FEAT																
	All Available Vertical Features			UEPSB	UEPVF	3.40	0.00	0.00					26.94	12.76		
	ANGE PORT RATES (DID & PBX)															
	2W VG Unbundled 2Way PBX Trunk-Res			UEPSE	UEPRD	2.18	21.60	21.60					26.94	12.76		
	2W VG Line Side Unbundled 2Way PBX Trunk-Bus			UEPSP	UEPPC	2.18	21.60	21.60					26.94	12.76		
	2W VG Line Side Unbundled Outward PBX Trunk-Bus			UEPSP	UEPPO	2.18	21.60	21.60					26.94	12.76		
	2W VG Line Side Unbundled Incoming PBX Trunk-Bus			UEPSP	UEPP1	2.18	21.60	21.60					26.94	12.76		
	2W Analog Long Distance Terminal PBX Trunk-Bus		1	UEPSP	UEPLD	2.18	21.60	21.60					26.94	12.76		
	2W Voice Unbundled PBX LD Terminal Ports		1	UEPSP	UEPLD	2.18	21.60	21.60					26.94	12.76		
	2W Vice Unbundled 2Way PBX Usage Port			UEPSP	UEPXA	2.18	21.60	21.60					26.94	12.76		<b>†</b>
	2W Voice Unbundled PBX Toll Terminal Hotel Ports			UEPSP	UEPXB	2.18	21.60	21.60					26.94	12.76		
	2W Voice Unbundled PBX LD DDD Terminals Port	<del>                                     </del>	+	UEPSP	UEPXC	2.18	21.60	21.60					26.94	12.76		+
	2W Voice Unbundled PBX LD Terminal Switchboard Port		-	UEPSP	UEPXD	2.18	21.60	21.60					26.94	12.76		+
	2W Voice Unbundled PBX LD Terminal Switchboard IDD Capable Port	-	1	UEPSP	UEPXE	2.18	21.60	21.60			-		26.94	12.76		+
			1	UEPSP	UEPXE	2.18	21.60	21.60					26.94	12.76		+
	2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Administrative															
	Calling Port	<u> </u>	₽-	UEPSP	UEPXL	2.18	21.60	21.60	1	<u> </u>			26.94	12.76	ļ	<del></del>
	2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Room Calling Port	<u> </u>	1	UEPSP	UEPXM	2.18	21.60	21.60	ļ	ļ			26.94	12.76	ļ	<b></b>
	2W Voice Unbundled 1-Way Outgoing PBX Hotel/Hospital Discount Room		1			l				1	1			1	I	
	Calling Port		1	UEPSP	UEPXO	2.18	21.60	21.60					26.94	12.76		
	2W Voice Unbundled 1-Way Outgoing PBX Measured Port	<u> </u>	1	UEPSP	UEPXS	2.18	21.60	21.60					26.94	12.76	<u> </u>	
	Subsqnt Activity			UEPSP	USASC	0.00	0.00	0.00					26.94	12.76		
FEATU																
	All Available Vertical Features			UEPSP UEPSE	UEPVF	3.40	0.00	0.00					26.94	12.76		T
	ANGE PORT RATES (COIN)															
	Exchange Ports-Coin Port					2.59	21.60	21.60					26.94	12.76		
	Transmission/usage charges associated with POTS circuit switched usa	ige v	vill a	so apply to circuit swit	ched voice		switched data	a transmissio	n by B-Cl	hannels a	ssociated v	with 2W IS	SDN ports.			
	Access to B Channel or D Channel Packet capabilities will be available of													İ	İ	1
	LOCAL EXCHANGE SWITCHING(PORTS)	Ť					Ī						1	İ	İ	1
	ANGE PORT RATES		1										1	1	i	<b>T</b>
	Exchange Ports-2W DID Port	H	1	UEPEX	UEPP2	12.36	81.84	81.84	1	<b>†</b>	<b>†</b>		26.94	12.76	<del> </del>	<del>                                     </del>
	Exchange Ports-DDITS Port-4W DS1 Port with DID capability	H	1	UEPDD	UEPDD	123.65	116.59	69.92	<del>                                     </del>	<del>                                     </del>			26.94	12.76	l	$\vdash$
	Exchange Ports-2W ISDN Port (See Notes below.)	1	+-	UEPTX UEPSX	U1PMA	24.50	62.29	62.29	1	<del>                                     </del>	1		55.30	55.30	1	+
	All Features Offered	-	+-	UEPTX UEPSX	UEPVF	3.40	0.00	0.00	-	-	-		55.50	55.50	-	+
			:11 -1							l Lammala -			DN marts		<b>!</b>	-
	Transmission/usage charges associated with POTS circuit switched usa											with 2W IS	אטפ ports.	ļ	1	₩
	Access to B Channel or D Channel Packet capabilities will be available of	nly	thro						via the E	FK/NBR	Process.					₩
	Exchange Ports-2W ISDN PortChannel Profiles		1	UEPTX UEPSX	U1UMA	0.00	0.00	0.00								
	Exchange Ports-4W ISDN DS1 Port		1	UEPEX	UEPEX	179.75	241.63	241.63	1	1		1	53.89	53.89		1

NROND	LED NETWORK ELEMENTS - North Carolina		, ,									_	Attachment		Exhibit: B	T.
ATEGOR	/ RATE ELEMENTS	Int eri m	Zo ne	BCS	USOC		R/	ATES(\$)			Svc Order Submitte d Elec per LSR	Svc Order Submitt ed Manuall y per	al Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	al Char Manu Svc Or vs.
						Rec		curring		urring Di				Rates(\$)		
LIND	UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY				+		First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMA
	UNDLED REMOTE CALL FORWARDING CAPABILITY  UNDLED REMOTE CALL FORWARDING SERVICE - RESIDENCE								1							+
OND	Unbundled Remote Call Forwarding Service, Area Calling, Res			UEPVR	UERAC	2.19	21.60	21.60					26.94	12.76		+
	Unbundled Remote Call Forwarding Service, Local Calling-Res			UEPVR	UERLC	2.19	21.60	21.60					26.94	12.76		<b>†</b>
	Unbundled Remote Call Forwarding Service, InterLATA-Res			UEPVR	UERTE	2.19	21.60	21.60					26.94	12.76		<b>†</b>
	Unbundled Remote Call Forwarding Service, IntraLATA-Res			UEPVR	UERTR	2.19	21.60	21.60					26.94	12.76		
Non-	Recurring															1
	Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is			UEPVR	USAC2		2.77	0.40					26.94	12.76		1
	Unbundled Remote Call Forwarding Service-Conversion with allowed change (PIC and LPIC)			UEPVR	USACC		2.77	0.40								
UNB	UNDLED REMOTE CALL FORWARDING - Bus															
	Unbundled Remote Call Forwarding Service, Area Calling-Bus			UEPVB	UERAC	2.19	21.60	21.60					26.94	12.76		<u> </u>
	Unbundled Remote Call Forwarding Service, Local Calling-Bus			UEPVB	UERLC	2.19	21.60	21.60					26.94	12.76		
	Unbundled Remote Call Forwarding Service, InterLATA-Bus			UEPVB	UERTE	2.19	21.60	21.60					26.94	12.76		
	Unbundled Remote Call Forwarding Service, IntraLATA-Bus			UEPVB	UERTR	2.19	21.60	21.60					26.94	12.76		
	Unbundled Remote Call Forwarding Service Expanded and Exception Local															
	Calling			UEPVB	UERVJ	2.19	21.60	21.60					26.94	12.76		
Non-	Recurring															<u> </u>
	Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is			UEPVB	USAC2		2.77	0.40					26.94	12.76		
	Unbundled Remote Call Forwarding Service-Conversion with allowed change															
	(PIC and LPIC)			UEPVB	USACC		2.77	0.40								
	D LOCAL SWITCHING, PORT USAGE															
End	Office Switching (Port Usage)					0.0045										╄
	End Office Switching Function, Per MOU		-			0.0015										4
T	End Office Trunk Port-Shared, Per MOU lem Switching (Port Usage) (Local or Access Tandem)					0.00023			1							+
ranc	Tandem Switching Function Per MOU				_	0.0006			ļ		-					┼
-	Tandem Trunk Port-Shared, Per MOU		$\vdash$		+	0.0008										+
Com	mon Transport				+	0.0003										†
00	Common Transport-Per Mile, Per MOU				+	0.00001										†
	Common Transport-Facilities Termination Per MOU				+	0.00034										+
IBUNDI F	D PORT/LOOP COMBINATIONS - COST BASED RATES					0.00004										<b>†</b>
	Based Rates are applied where BellSouth is required by FCC and/or State	Com	miss	on rule to provide Un	bundled I or	al Switching	or Switch Po	rts.								<b>†</b>
	ures shall apply to the Unbundled Port/Loop Combination - Cost Based Rat								ort section	of this F	Rate Exhibit					1
	Office and Tandem Switching Usage and Common Transport Usage rates in												ort/Loop Cor	nbinations.		<b>†</b>
The	first and additional Port NRC charges apply to Not Currently Combined Cor	nbo	s for a	all states. In NC these	NRC charge	s are Market R	lates and are	also listed in	the Marke	et Rate se	ection. For	Currently	Combined C	ombos in a	other state	s, the
	ges shall be those identified in the Nonrecurring - Currently Combined sect	ions	S.													
	RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)															
UNE	Port/Loop Combination Rates															
	2W VG Loop/Port Combo-Zone 1		1			13.03			ļ							<u> </u>
	2W VG Loop/Port Combo-Zone 2		2		4	21.33			1							
	2W VG Loop/Port Combo-Zone 3		3			32.61										<b>↓</b>
UNE	Loop Rates			LIEBBY .		10.75			<u> </u>							<del></del>
-	2W VG Loop (SL1)-Zone 1	-	1	UEPRX	UEPLX	10.75		-	1		1	1			-	+
_	2W VG Loop (SL1)-Zone 2 2W VG Loop (SL1)-Zone 3	-	2	UEPRX UEPRX	UEPLX	19.05 30.33		-	1		1	1			-	+
2 181	re Voice Grade Line Port Rates (Res)	_	3	UEPKA	UEPLX	30.33			<del>                                     </del>		-	1				+
2-1/1	2W voice unbundled port-residence	-	$\vdash$	UEPRX	UEPRL	2.28	90.00	90.00	1	-	1	1	40.18	9.45		+
-	2W voice unbundled port with Caller ID-res		$\vdash$	UEPRX	UEPRC	2.28	90.00	90.00	<del>                                     </del>			1	40.18	9.45		+
	2W voice unburidled port with Callet 10-res  2W voice unbundled port outgoing only-res		$\vdash$	UEPRX	UEPRO	2.28	90.00	90.00	1			1	40.18	9.45		+
	2W voice unburidled port dutgoing drily-res  2W voice unbundles res, low usage line port with Caller ID (LUM)			UEPRX	UEPAP	2.28	90.00	90.00	<del>                                     </del>		-	<del>                                     </del>	40.18	9.45		+
FFΔ	TURES		$\vdash$	JEI IV	02171	2.20	30.00	55.50	1	<b>†</b>	t	t	70.10	5.40		<del>†                                      </del>
	All Features Offered			UEPRX	UEPVF	3.40	0.00	0.00	<u> </u>				40.18	9.45		<b>†</b>
LOC	AL NUMBER PORTABILITY			02.100	<u> </u>	3.40	0.00	3.00	<u> </u>				.5.10	0.40		t
	Local Number Portability (1 per port)		m	UEPRX	LNPCX	0.35		İ				1				
								İ				1				
NON	RECURRING CHARGES (NRCs) - CURRENTLY COMBINED															
NON	2W VG Loop/Line Port Combination-Conversion-Switch-as-is			UEPRX	USAC2		2.77	0.40					40.18	9.45		
NON				UEPRX UEPRX	USAC2 USACC		2.77 2.77	0.40 0.40					40.18 40.18	9.45 9.45		$\vdash$

UNBUNI	DLED NETWORK ELEMENTS - North Carolina												Attachment	: 2	Exhibit: B	
											Svc Order	Svc	Increment		Incrementa	Increment
ł											Submitte	Order	al Charge -	I Charge -	I Charge -	al Charge -
		Int	Zo								d Elec	Submitt	Manual	Manual	Manual	Manual
CATEGOR	RY RATE ELEMENTS	eri	ne	BCS	USOC		R/	ATES(\$)			per LSR	ed	Svc Order	Svc Order	Svc Order	Svc Order
		m										Manuall	vs.	vs.	vs.	vs.
												y per	Electronic-	Electronic-	Electronic-	Electronic
			1		-		Nonre	curring	Nonrec	urring Di			OSS	Rates(\$)		
						Rec	First	Add'l	First	Add'l		SOMAN	SOMAN		SOMAN	SOMAN
ADI	DITIONAL NRCs							71441	100	71441	0020					
	2W VG Loop/Line Port Combination-Subsqnt Activity			UEPRX	USAS2	0.00	0.00	0.00					40.18	9.45		
2-W	/IRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)															
UNI	E Port/Loop Combination Rates															
	2W VG Loop/Port Combo-Zone 1		1			13.03										
	2W VG Loop/Port Combo-Zone 2		2			21.33										
LINI	2W VG Loop/Port Combo-Zone 3  E Loop Rates		3		_	32.61				-						
UNI	2W VG Loop (SL1)-Zone 1		1	UEPBX	UEPLX	10.75										
	2W VG Loop (SL1)-Zone 2		2		UEPLX	19.05				1		1				1
	2W VG Loop (SL1)-Zone 3	<b>†</b>	3		UEPLX	30.33										
2-W	/ire Voice Grade Line Port (Bus)	L	Ľ													
	2W voice unbundled port w/o Caller ID-bus			UEPBX	UEPBL	2.28	90.00	90.00					40.18	9.45		
	2W voice unbundled port with Caller + E484 ID-bus			UEPBX	UEPBC	2.28	90.00	90.00					40.18	9.45		<u> </u>
$\vdash \vdash$	2W voice unbundled port outgoing only-bus	<u> </u>		UEPBX	UEPBO	2.28	90.00	90.00		1		ļ	40.18	9.45		ļl
<u> </u>	2W voice unbundled incoming only port with Caller ID-Bus	<u> </u>		UEPBX	UPEB1	2.28	90.00	90.00	-	-	<u> </u>		40.18	9.45		₩
LO	CAL NUMBER PORTABILITY  Local Number Portability (1 per port)	<b>!</b>		UEPBX	LNPCX	0.35			1	1	<del>                                     </del>	<del>                                     </del>	-			<del>                                     </del>
EE/	ATURES		-	UEPBX	LNPCX	0.35				1						<del>                                     </del>
	All Features Offered			UEPBX	UEPVF	3.40	0.00	0.00					40.18	9.45		+
NO	NRECURRING CHARGES (NRCs) - CURRENTLY COMBINED			OLI DX	OLI VI	0.40	0.00	0.00					40.10	0.40		1
	2W VG Loop/Line Port Combination-Conversion-Switch-as-is			UEPBX	USAC2		2.77	0.40					40.18	9.45		
	2W VG Loop/Line Port Combination-Conversion-Switch with change			UEPBX	USACC		2.77	0.40					40.18	9.45		
	2W VG Loop/Line Port Combination-Conversion-Subsqnt Database Update						1.42						10.27			
ADI	DITIONAL NRCs															
	2W VG Loop/Line Port Combination-Subsqnt Activity			UEPBX	USAS2		0.00	0.00					40.18	9.45		
	/IRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES - PBX)								<b> </b>	<u> </u>						<del>                                     </del>
UNI	E Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1		1		-	13.03							-			-
	2W VG Loop/Port Combo-Zone 2		2			21.33										
	2W VG Loop/Port Combo-Zone 3		3			32.61										<del>                                     </del>
UNI	E Loop Rates															
	2W VG Loop (SL 1)-Zone 1		1		UEPLX	10.75										
	2W VG Loop (SL 1)-Zone 2		2		UEPLX	19.05										
	2W VG Loop (SL 1)-Zone 3		3	UEPRG	UEPLX	30.33										
2-W	/ire Voice Grade Line Port Rates (RES - PBX)		_	LIEBBO	LIEDDD	0.00	20.00	00.00					40.40	0.45		
100	2W VG Unbundled Combination 2Way PBX Trunk Port-Res CAL NUMBER PORTABILITY			UEPRG	UEPRD	2.28	90.00	90.00					40.18	9.45		-
LO	Local Number Portability (1 per port)			UEPRG	LNPCP	3.15	0.00	0.00								
FE/	ATURES			020	2.1. 0.	0.10	0.00	0.00								
	All Features Offered			UEPRG	UEPVF	3.40	0.00	0.00	1				40.18	9.45		
NO	NRECURRING CHARGES (NRCs) - CURRENTLY COMBINED															
	2W VG Loop/Line Port Combination (PBX)-Conversion-Switch-As-Is		$ldsymbol{oxed}$	UEPRG	USAC2		2.77	0.40					40.18	9.45		
	2W VG Loop/Line Port Combination (PBX)-Conversion-Switch with Change	<u> </u>		UEPRG	USACC		2.77	0.40					40.18	9.45		ļ
<u> </u>	2W VG Loop/Line Port Combination-Conversion-Subsqnt Database Update	₽-		-		ļ	1.42			1	<u> </u>	<u> </u>	10.27			<del>                                     </del>
ADI	DITIONAL NRCs  2W VG Loop/Line Port Combination (PBX)-Subsent Activity	<b>!</b>		UEPRG	USAS2	0.00	0.00	0.00	1	1	<del>                                     </del>	<del>                                     </del>	40.18	9.45		<del>                                     </del>
2.14	/IRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS - PBX)	1	+-	UEPKG	USAS2	0.00	0.00	0.00	1	1	1	1	40.18	9.45		$\vdash$
	E Port/Loop Combination Rates	1	1		-				<b></b>	1	<b> </b>	<u> </u>				$\vdash$
	2W VG Loop/Port Combo-Zone 1	t	1	1	1	13.03				1		1				$\vdash$
	2W VG Loop/Port Combo-Zone 2		2			21.33			1							
	2W VG Loop/Port Combo-Zone 3		3			32.61										
UNI	E Loop Rates		$ldsymbol{oxed}$													
	2W VG Loop (SL 1)-Zone 1	<u> </u>	1		UEPLX	10.75				1		ļ				ļl
	2W VG Loop (SL 1)-Zone 2	₽-	2		UEPLX	19.05				1	<u> </u>	<u> </u>				<del>                                     </del>
2 14	2W VG Loop (SL 1)-Zone 3 /ire Voice Grade Line Port Rates (BUS - PBX)	1	3	UEPPX	UEPLX	30.33				1	<del>                                     </del>	<del>                                     </del>	-			<b>├──</b>
∠-٧\	Line Side Unbundled Combination 2Way PBX Trunk Port-Bus	1	+-	UEPPX	UEPPC	2.28	90.00	90.00	1	1	1	1	40.18	9.45		++
	Line Side Unbundled Combination 2 Way FBX Trunk Port-Bus	$\vdash$		UEPPX	UEPPO	2.28	90.00	90.00	1	1		1	40.18	9.45		$\vdash$
	Line Side Unbundled Incoming PBX Trunk Port-Bus	1		UEPPX	UEPP1	2.28	90.00	90.00		1		<u> </u>	40.18	9.45		
	2W Voice Unbundled PBX LD Terminal Ports			UEPPX	UEPLD	2.28	90.00	90.00	1				40.18	9.45		
	2W Voice Unbundled 2Way Combination PBX Usage Port			UEPPX	UEPXA	2.28	90.00	90.00					40.18			

UNBUNI	DLED NETWORK ELEMENTS - North Carolina												Attachment	: 2	Exhibit: B	
CIADOIA	NOTH CALCINIC										Svc Order	Svc	Increment		Incrementa	Increment
											Submitte	Order	al Charge -	I Charge -		al Charge
		Int	Zo								d Elec	Submitt	Manual	Manual	Manual	Manual
CATEGOR	RATE ELEMENTS	eri	ne	BCS	USOC		R/	ATES(\$)			per LSR	ed	Svc Order	Svc Order	Svc Order	Svc Order
		m	110									Manuali	vs.	vs.	vs.	vs.
												y per	Electronic-	Electronic-	Electronic-	Electronic
			1				Nonre	curring	Nonrec	urring Di			oss	Rates(\$)		
			1			Rec	First	Add'l	First	Add'l		SOMAN	SOMAN		SOMAN	SOMAN
	2W Voice Unbundled PBX Toll Terminal Hotel Ports			UEPPX	UEPXB	2.28	90.00	90.00					40.18	9.45		1
	2W Voice Unbundled PBX LD DDD Terminals Port			UEPPX	UEPXC	2.28	90.00	90.00					40.18	9.45		
	2W Voice Unbundled PBX LD Terminal Switchboard Port			UEPPX	UEPXD	2.28	90.00	90.00					40.18	9.45		
	2W Voice Unbundled PBX LD Terminal Switchboard IDD Capable Port			UEPPX	UEPXE	2.28	90.00	90.00					40.18	9.45		
	2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Administrative															l
	Calling Port  2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Room Calling Port		_	UEPPX UEPPX	UEPXL	2.28 2.28	90.00	90.00					40.18 40.18	9.45 9.45		<del>                                     </del>
	2W Voice Unbundled 1-Way Outgoing PBX Hotel/Hospital Discount Room			UEFFX	UEPAIVI	2.20	90.00	90.00					40.16	9.45		
	Calling Port			UEPPX	UEPXO	2.28	90.00	90.00					40.18	9.45		l
	2W Voice Unbundled 1-Way Outgoing PBX Measured Port			UEPPX	UEPXS	2.28	90.00	90.00					40.18	9.45		
LO	CAL NUMBER PORTABILITY															<u> </u>
	Local Number Portability (1 per port)			UEPPX	LNPCP	3.15	0.00	0.00					40.18	9.45		
FE/	TURES				4											<u> </u>
	All Features Offered			UEPPX	UEPVF	3.40	0.00	0.00					40.18	9.45		-
NO	NRECURRING CHARGES (NRCs) - CURRENTLY COMBINED		_	HEDDY	LICAGO		0.77	0.40					40.40	0.45		<del></del>
	2W VG Loop/Line Port Combination (PBX)-Conversion-Switch-As-Is  2W VG Loop/Line Port Combination (PBX)-Conversion-Switch with Change			UEPPX UEPPX	USAC2 USACC		2.77 2.77	0.40	-	-		-	40.18 40.18	9.45 9.45	-	
	2W VG Loop/Line Port Combination (PBX)-Conversion-Switch with Change 2W VG Loop/Line Port Combination-Conversion-Subsqut Database Update			ULFFA	USACC		1.42	0.40					10.27	5.43		ſ
ADI	DITIONAL NRCs												10.27			
	2W VG Loop/Line Port Combination (PBX)-Subsqnt Activity			UEPPX	USAS2	0.00	0.00	0.00					40.18	9.45		
2-W	IRE VOICE GRADE LOOP WITH 2-WIRE ANALOG LINE COIN PORT															
UNI	Port/Loop Combination Rates															
	2W VG Coin Port/Loop Combo – Zone 1		1			13.03										<b></b>
	2W VG Coin Port/Loop Combo – Zone 2		2		-	21.33										
LINI	2W VG Coin Port/Loop Combo – Zone 3 E Loop Rates		3			32.61										<del></del>
UNI	2W VG Loop (SL1)-Zone 1		1	UEPCO	UEPLX	10.75										
	2W VG Loop (SL1)-Zone 2		2	UEPCO	UEPLX	19.05										
	2W VG Loop (SL1)-Zone 3		3	UEPCO	UEPLX	30.33										
2-W	ire Voice Grade Line Ports (COIN)															
	2W Coin 2Way w/o Operator Screening and w/o Blocking (NC)			UEPCO	UEPND	2.28	90.00	90.00					40.18	9.45		
	2W Coin 2Way with Operator Screening (NC)			UEPCO	UEPNC	2.28	90.00	90.00					40.18	9.45		<b></b>
-	2W Coin 2Way w Operator Screening and Blocking: 011, 900/976, 1+DDD			UEPCO	UEPRP	2.28	90.00	90.00					40.18	9.45		<b></b>
	2W Coin 2Way with Operator Screening and 011 Blocking (NC) 2W Coin 2Way with Operator Screening: 900 Blocking: 900/976, 1+DDD,			UEPCO	UEPNB	2.28	90.00	90.00					40.18	9.45		<del></del>
	011+, and Local			UEPCO	UEPCA	2.28	90.00	90.00					40.18	9.45		l
	2W Coin Outward with Operator Screening and 011 Blocking (NC)			UEPCO	UEPNE	2.28	90.00	90.00					40.18	9.45		
	2W Coin Outward with Operator Screening and Blocking: 900/976, 1+DDD,															
	011+, and Local (NC)			UEPCO	UEPCL	2.28	90.00	90.00					40.18	9.45		1
	2W 2Way Smartline with 900/976 (all states except LA)			UEPCO	UEPCK	2.28	90.00	90.00					40.18	9.45		
	2W Coin Outward Smartline with 900/976 (all states except LA)			UEPCO	UEPCR	2.28	90.00	90.00		ļ			40.18	9.45		<del></del>
ADI	DITIONAL UNE COIN PORT/LOOP (RC)  UNE Coin Port/Loop Combo Usage (Flat Rate)		_	UEPCO	URECU	2.70	90.00	00.00	<b> </b>	-			40.40	0.45		
1.00	UNE Coin Port/Loop Combo Usage (Flat Rate) CAL NUMBER PORTABILITY			UEPCO	UKECU	3.70	90.00	90.00	-	-		-	40.18	9.45	-	<del></del>
100	Local Number Portability (1 per port)	_	$\vdash$	UEPCO	LNPCX	0.35										
NO	RECURRING CHARGES - CURRENTLY COMBINED			52, 00	2.11 0/	0.00										
	2W VG Loop/Line Port Combination-Conversion-Switch-as-is			UEPCO	USAC2		2.77	0.40					40.18	9.45		
	2W VG Loop/Line Port Combination-Conversion-Switch with change			UEPCO	USACC		2.77	0.40					40.18	9.45		
	2W VG Loop/Line Port Combination-Conversion-Subsqnt Database Update						1.42									
ADI	DITIONAL NRCs			LIEBOO	110.00					ļ				2.1-		<b></b>
2 14	2W VG Loop/Line Port Combination-Subsqnt Activity  IRE VOICE LOOP/ 2WIRE VOICE GRADE IO TRANSPORT/ 2-WIRE LINE POR	T /P	IIC/	UEPCO	USAS2		0.00	0.00					40.18	9.45		<del></del>
Z-W	2W voice unbundled port with Caller + E484 ID-bus	. (B	<u> </u>	UEPFB	UEPBC	2.19	225.00	225.00	1	-			40.18	9.45		
UNBUNDI	ED PORT/LOOP COMBINATIONS - COST BASED RATES			OLITO	OLI DO	2.19	225.00	225.00					70.10	3.43		ſ
	IRE VOICE GRADE LOOP- BUS ONLY - WITH 2-WIRE DID TRUNK PORT		1													i
	Port/Loop Combination Rates															
	2W VG Loop/2W DID Trunk Port Combo-UNE Zone 1		1			20.97										
	2W VG Loop/2W DID Trunk Port Combo-UNE Zone 2		2			27.80										<u> </u>
	2W VG Loop/2W DID Trunk Port Combo-UNE Zone 3		3			37.08			ļ							<del></del>
UNI	Loop Rates		_	LIEDDY	LIEOD1	0.05			ļ	ļ						<del></del>
	2W Analog VG Loop-(SL2)-UNE Zone 1 2W Analog VG Loop-(SL2)-UNE Zone 2		2	UEPPX UEPPX	UECD1	8.85 15.68										<b>——</b>
	ZVV AHAIOG VG LOOP-(GLZ)-UNE ZUHE Z			UEPPA	UECDI	15.08			l	l .				l	l .	

UNBUNDI	LED NETWORK ELEMENTS - North Carolina												Attachmen	t: 2	Exhibit: B	
CATEGORY	RATE ELEMENTS	Int eri m	Zo ne	BCS	USOC			ATES(\$)			Svc Order Submitte d Elec per LSR	Svc Order Submitt ed Manuall y per	vs. Electronic-	I Charge - Manual Svc Order vs. Electronic-	I Charge - Manual Svc Order vs.	al Charge Manual Svc Order vs.
						Rec	Nonred			urring Di		001111		Rates(\$)	001441	
				HERRY	115054	0.1.00	First	Add'l	First	Addi	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	2W Analog VG Loop-(SL2)-UNE Zone 3		3	UEPPX	UECD1	24.96										<b></b>
UNE	Port Rate			UEPPX	LIEDDA	10.10	105.00	75.00					40.40	0.45		<u> </u>
NON	Exchange Ports-2W DID Port			UEPPX	UEPD1	12.12	485.00	75.00					40.18	9.45		<del> </del>
NONE	RECURRING CHARGES - CURRENTLY COMBINED  2W VG Loop/2W DID Trunk Port Combination-Switch-as-is			UEPPX	USAC1		13.26	8.39					53.89	11.34		<del> </del>
	2W VG Loop/2W DID Trunk Port Combination-Switch-as-is 2W VG Loop/2W DID Trunk Port Conversion with BST Allowable Changes			UEPPX	USACT USATC		13.26	8.39			1		53.89	11.34		
ADDI	TIONAL NRCs			UEPPX	USAIC		13.26	8.39					53.89	11.34		
	2W DID Subsqnt Activity-Add Trunks, Per Trunk			UEPPX	USAS1		53.49						40.18	9.45		
	phone Number/Trunk Group Establisment Charges			UEPPA	USAST		55.49			1	1		40.16	9.45		<del>                                     </del>
reiep	DID Trunk Termination (One Per Port)			UEPPX	NDT	0.00	0.00	0.00		1	1					<del>                                     </del>
	DID Nos, Establish Trunk Group and Provide First Group of 20 DID Nos			UEPPX	NDZ	0.00	0.00	0.00		1	1			<del>                                     </del>		<del>                                     </del>
	Add'l DID Numbers for each Group of 20 DID Numbers			UEPPX	ND4	0.00	0.00	0.00		<u> </u>						<b>——</b>
	DID Numbers, Non-consecutive DID Numbers , Per Number			UEPPX	ND5	0.00	0.00	0.00		<u> </u>						<b>——</b>
	Reserve Non-Consecutive DID numbers			UEPPX	ND6	0.00	0.00	0.00			1			1		
	Reserve DID Numbers			UEPPX	NDV	0.00	0.00	0.00			1					<u> </u>
LOCA	AL NUMBER PORTABILITY			OZ. I X		0.00	0.00	0.00			1					
	Local Number Portability (1 per port)			UEPPX	LNPCP	3.15	0.00	0.00								
2-WIF	RE ISDN DIGITAL GRADE LOOP WITH 2-WIRE ISDN DIGITAL LINE SIDE PO	RT		OZ. I X	2.1. 0.	0.10	0.00	0.00								
	Port/Loop Combination Rates															
	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 1		1	UEPPB UEPPR		38.84										
	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 2		2	UEPPB UEPPR		50.01										
	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 3		3	UEPPB UEPPR		65.18										
UNE	Loop Rates															
	2W ISDN Digital Grade Loop-UNE Zone 1		1	UEPPB UEPPR	USL2X	14.47										
	2W ISDN Digital Grade Loop-UNE Zone 2		2	UEPPB UEPPR	USL2X	25.64										
	2W ISDN Digital Grade Loop-UNE Zone 3		3	UEPPB UEPPR	USL2X	40.81										
UNE	Port Rate															
	Exchange Port-2W ISDN Line Side Port			UEPPB UEPPR	UEPPB	24.37	450.00	375.00					19.99	19.99		
NONE	RECURRING CHARGES - CURRENTLY COMBINED															
	2W ISDN Digital Grade Loop/2W ISDN Line Side Port Combination-															
	Conversion			UEPPB UEPPR	USACB	0.00	174.35	174.35								
	TIONAL NRCs															
LOCA	AL NUMBER PORTABILITY															
	Local Number Portability (1 per port)			UEPPB UEPPR	LNPCX	0.35	0.00	0.00								
B-CH	ANNEL USER PROFILE ACCESS:															
	CVS/CSD (DMS/5ESS)			UEPPB UEPPR	U1UCA	0.00	0.00	0.00								<u> </u>
	CVS (EWSD)			UEPPB UEPPR	U1UCB	0.00	0.00	0.00								<u> </u>
D 011	CSD			UEPPB UEPPR	U1UCC	0.00	0.00	0.00								<u> </u>
	ANNEL AREA PLUS USER PROFILE ACCESS: (AL,KY,LA,MS SC,MS, & TN) R TERMINAL PROFILE	1														<u> </u>
USER				UEPPB UEPPR	114111140	0.00	0.00	0.00			1					
VEDT	User Terminal Profile (EWSD only) TICAL FEATURES			UEPPB UEPPR	U1UMA	0.00	0.00	0.00								<del>                                     </del>
VERI	All Vertical Features-One per Channel B User Profile			UEPPB UEPPR	UEPVF	3.40	0.00	0.00								
INITE	ROFFICE CHANNEL MILEAGE		1	OLPPD UEPPR	UEFVF	3.40	0.00	0.00		1	1			1		<del>                                     </del>
INTE	Interoffice Channel mileage each, including first mile and facilities termination		1	UEPPB UEPPR	M1GNC	18.0282	137.48	52.58		1	1		19.99	19.99		<del>                                     </del>
	Interoffice Channel mileage each, Add'l mile			UEPPB UEPPR	M1GNM	0.0282	0.00	0.00		1			10.00	13.33		
4-W/IF	RE DS1 DIGITAL LOOP WITH 4-WIRE ISDN DS1 DIGITAL TRUNK PORT			JEILD OFFER	IVITOTNIVI	0.0202	0.00	0.00		1	1			<del>l</del>		<del>                                     </del>
	Port/Loop Combination Rates									<u> </u>						<b>——</b>
5.4L	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 1		1	UEPPP		226.55					1					
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 2		2	UEPPP		263.28				<b>†</b>			<b> </b>	<b> </b>	1	<del>                                     </del>
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 3		3	UEPPP		313.15					1					
UNF	Loop Rates		Ť	<b>52.11</b>		310.10										
	4W DS1 Digital Loop-UNE Zone 1		1	UEPPP	USL4P	47.54										
	4W DS1 Digital Loop-UNE Zone 2		2	UEPPP	USL4P	84.27				1				İ		
	4W DS1 Digital Loop-UNE Zone 3		3	UEPPP	USL4P	134.14				+	+					

UNBUND	LED NETWORK ELEMENTS - North Carolina												Attachment	t: 2	Exhibit: B	
CATEGOR'		Int eri	Zo	BCS	USOC		D	ATES(\$)			Svc Order Submitte d Elec	Svc Order Submitt	Increment al Charge - Manual	Incrementa I Charge - Manual	Incrementa I Charge - Manual	al Charge Manual
CATEGOR	RATE ELEMENTS	m	ne	ВСЗ	0300						per LSR	ed Manuall y per	vs. Electronic-	Svc Order vs. Electronic-	vs.	Svc Orde vs. Electronic
						Rec	Nonred			urring Di		0011411		Rates(\$)	0011411	001141
LIME	Port Rate		_				First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
UNE	Exchange Ports-4W ISDN DS1 Port		-	UEPPP	UEPPP	179.01	1,150.00	1,150.00					19.99	19.99		
NON	RECURRING CHARGES - CURRENTLY COMBINED		1	OLFFF	ULFFF	179.01	1,130.00	1,130.00					13.33	15.55		
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port Combination-															
	Conversion-Switch-as-is			UEPPP	USACP	0.00	481.51	481.51								
ADD	ITIONAL NRCs															
	4W DS1 Loop/4W ISDN DS1 Digital Trunk Port-Subsqnt Inward/2Way Tel			UEPPP	PR7TG		1.17	1.17								
	4W DS1 Loop/4W ISDN Digital Trunk Port-Subsqnt Activity Outward tel nos			UEPPP	PR7TP		28.17	28.17								
	4W DS1 Loop/4W ISDN DS1 Digital Trk Port-Subsqnt Inward Tel Nos Above Std Allowance			UEPPP	PR7ZT		56.33	56.33								
LOC	AL NUMBER PORTABILITY		-	UEPPP	FRIZI		30.33	36.33								
1200	Local Number Portability (1 per port)			UEPPP	LNPCN	1.75				1	1					1
INTE	RFACE (Provsioning Only)					0			1							
	Voice/Data			UEPPP	PR71V	0.00	0.00	0.00								
	Digital Data			UEPPP	PR71D	0.00	0.00	0.00								
	Inward Data			UEPPP	PR71E	0.00	0.00	0.00								
New	or Additional "B" Channel		<u> </u>	LIESS	DD=D:											
	New or Add'l-Voice/Data B Channel		1	UEPPP	PR7BV	0.00	36.92						19.99	19.99		
	New or Add'I-Digital Data B Channel New or Add'I Inward Data B Channel		1	UEPPP UEPPP	PR7BF PR7BD	0.00	36.92 36.92						19.99 19.99	19.99 19.99		
CAL	L TYPES		-	UEPPP	PR/DD	0.00	30.92						19.99	19.99		
CAL	Inward		1	UEPPP	PR7C1	0.00	0.00	0.00								
	Outward			UEPPP	PR7C0	0.00	0.00	0.00								
	Two-way			UEPPP	PR7CC	0.00	0.00	0.00								
Inter	office Channel Mileage															
	Fixed Each Including First Mile			UEPPP	1LN1A	71.8653	217.17	163.75	0.00				19.99	19.99		
	Each Airline-Fractional Add'l Mile			UEPPP	1LN1B	0.5753										
	RE DS1 DIGITAL LOOP WITH 4-WIRE DDITS TRUNK PORT															
UNE	Port/Loop Combination Rates  4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 1		1	UEPDC	_	171.06										
	4W DS1 Digital Loop/4W DDITS Trunk Port-ONE Zone 1  4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 2		2	UEPDC	+	207.79										
	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 3		3	UEPDC		257.66										
	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 4		4			201.00										
UNE	Loop Rates															
	4W DS1 Digital Loop-UNE Zone 1		1	UEPDC	USLDC	47.54										
	4W DS1 Digital Loop-UNE Zone 2		2	UEPDC	USLDC	84.27										
	4W DS1 Digital Loop-UNE Zone 3		3	UEPDC	USLDC	134.14										
UNE	Port Rate		1	LIEDDO	LIDDAT	400.50	1.050.00	400.00	-		1		40.00	40.00	-	1
NON	4W DDITS Digital Trunk Port RECURRING CHARGES - CURRENTLY COMBINED		<del>                                     </del>	UEPDC	UDD1T	123.52	1,050.00	480.00	<u> </u>	-	1		19.99	19.99		
INOIN	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Switch-as-is	_	$\vdash$	UEPDC	USAC4		490.38	490.38			1					1
	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Switch-as-is  4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Conversion with DS1			OLI DO	COACT		-130.00	-130.30								
	Changes			UEPDC	USAWA		490.38	490.38								
	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Conversion with															
	Change-Trunk			UEPDC	USAWB		490.38	490.38								
ADD	ITIONAL NRCs						,	,								1
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Service Activity Per Svc Ord		_	UEPDC	USAS4		127.63	127.63								
	4W DS1 Loop/4W DDITS Trunk Port-NRC-Subsqnt Channel Activation/Chan- 2Way Trunk			UEPDC	UDTTA		28.81	28.81								
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Channel Activation/Chan-1-		1	UEPDC	UDITA		20.81	20.81		-						1
	Way Outward Trunk			UEPDC	UDTTB		28.81	28.81								
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Channel Activation/Chan				1		20.01	20.01	1							
	Inward Trunk w/out DID			UEPDC	UDTTC		28.81	28.81					19.99	19.99		
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Chan Activation Per Chan-															
	Inward Trunk with DID			UEPDC	UDTTD		28.81	28.81			<u> </u>		19.99	19.99		
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Chan Activation/Chan-2Way															
DIDA	DID w User Trans DLAR 8 ZERO SUBSTITUTION	_	-	UEPDC	UDTTE		28.81	28.81	<b> </b>		1					1
IRIBO		<u> </u>	-	LIEDDO	+			045.00	<b> </b>		1			1		-
1	IRR7S-Superframe Format															
	B8ZS-Superframe Format B8ZS-Extended Superframe Format			UEPDC UEPDC	CCOSF		0.00	615.00 615.00								
Alter	B8ZS-Superframe Format B8ZS-Extended Superframe Format nate Mark Inversion			UEPDC	CCOSF		0.00	615.00								

INBUND	LED NETWORK ELEMENTS - North Carolina												Attachment	: 2	Exhibit: B	
ATEGORY	RATE ELEMENTS	Int eri m	Zo ne	BCS	USOC		RA	ATES(\$)			Svc Order Submitte d Elec per LSR	Order Submitt ed Manuall	vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	I Charge - Manual Svc Order vs.	al Charge Manual Svc Orde vs.
						Rec	Nonred			urring Di				Rates(\$)		
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	AMI-Extended SuperFrame Format			UEPDC	MCOPO		0.00	0.00								
Telep	hone Number/Trunk Group Establisment Charges															<b></b>
	Telephone Number for 2Way Trunk Group			UEPDC	UDTGX	0.00							19.99	19.99		
	Telephone Number for 1-Way Outward Trunk Group	<u> </u>	1	UEPDC UEPDC	UDTGY	0.00							19.99 19.99	19.99 19.99		₩
_	Telephone Number for 1-Way Inward Trunk Group w/o DID DID Nos, Establish Trunk Group and Provide First Group of 20 DID Nos		1	UEPDC	NDZ	0.00	0.00	0.00				-	19.99	19.99		<del></del>
	DID Numbers for each Group of 20 DID Numbers		1	UEPDC	ND4	0.00	0.00	0.00								
	DID Numbers, Non-consecutive DID Numbers , Per Number			UEPDC	ND5	0.00										<del></del>
	Reserve Non-Consecutive DID Nos.			UEPDC	ND6	0.00	0.00	0.00								
	Reserve DID Numbers			UEPDC	NDV	0.00	0.00	0.00								
Dedic	cated DS1 (Interoffice Channel Mileage) - FX/FCO for 4-Wire DS1 Digital Lo	op w	ith 4													
	Interoffice Channel Mileage-Fixed rate 0-8 miles (Facilities Termination)			UEPDC	1LNO1	71.29	217.17	163.75	0.00	0.00			19.99	19.99		
	Interoffice Channel Mileage-Add'l rate per mile-0-8 miles	L		UEPDC	1LNOA	0.5753	0.00	0.00								
	Interoffice Channel Mileage-Fixed rate 9-25 miles (Facilities Termination)			UEPDC	1LNO2	0.00	0.00	0.00								
	Interoffice Channel Mileage-Add'l rate per mile-9-25 miles			UEPDC	1LNOB	0.5753	0.00	0.00								
	Interoffice Channel Mileage-Fixed rate 25+ miles (Facilities Termination)			UEPDC	1LNO3	0.00	0.00	0.00	0.00							
	Interoffice Channel Mileage-Add'l rate per mile-25+ miles			UEPDC	1LNOC	0.5753	0.00	0.00								
	Local Number Portability, per DS0 Activated			UEPDC	LNPCP	3.15	0.00	0.00	0.00							
	Central Office Termininating Point			UEPDC	CTG	0.00										
	RE DS1 LOOP WITH CHANNELIZATION WITH PORT															
	em is 1 DS1 Loop, 1 D4 Channel Bank, and up to 24 Feature Activations															
	System can have up to 24 combinations of rates depending on type and n	umb	er of	ports used												<u> </u>
UNE	DS1 Loop															<u> </u>
	4W DS1 Loop-UNE Zone 1		1	UEPMG	USLDC	47.54	0.00	0.00								<u> </u>
_	4W DS1 Loop-UNE Zone 2		2	UEPMG	USLDC	84.27	0.00	0.00								——
	4W DS1 Loop-UNE Zone 3		3	UEPMG	USLDC	134.14	0.00	0.00								
UNE	DSO Channelization Capacities (D4 Channel Bank Configurations)	-		LIEDMO	\ // IN 40 4	100.00	0.00	0.00					40.00	40.00		₩
	24 DSO Channel Capacity-1 per DS1		<u> </u>	UEPMG UEPMG	VUM24 VUM48	123.06 246.12	0.00	0.00					19.99 19.99	19.99 19.99		<del></del>
	48 DSO Channel Capacity-1 per 2 DS1s 96 DSO Channel Capacity-1per 4 DS1s		<u> </u>	UEPMG	VUM96	492.24	0.00	0.00					19.99	19.99		<del></del>
_	144 DS0 Channel Capacity-1 per 6 DS1s	-		UEPMG	VUM14	738.36	0.00	0.00					19.99	19.99		$\vdash$
	192 DS0 Channel Capacity-1 per 8 DS1s		1	UEPMG	VUM19	984.48	0.00	0.00					19.99	19.99		<b>—</b>
+	240 DS0 Channel Capacity-1 per 10 DS1s			UEPMG	VUM20	1,230.60	0.00	0.00					19.99	19.99		<del></del>
	288 DS0 Channel Capacity-1 per 12 DS1s			UEPMG	VUM28	1,476.72	0.00	0.00			1		19.99	19.99		
	384 DS0 Channel Capacity-1 per 16 DS1s			UEPMG	VUM38	1,968.96	0.00	0.00			1		19.99	19.99		
	480 DS0 Channel Capacity-1 per 20 DS1s		1	UEPMG	VUM40	2,461.20	0.00	0.00					19.99	19.99		
	576 DS0 Channel Capacity-1 per 24 DS1s			UEPMG	VUM57	2,953.44	0.00	0.00					19.99	19.99		
	672 DS0 Channel Capacity-1 per 28 DS1s			UEPMG	VUM67	3,445.68	0.00	0.00					19.99	19.99		
Non-	Recurring Charges (NRC) Associated with 4-Wire DS1 Loop with Channeliz	tion	with	Port - Conversion Char	ge Based	on a System										
A Mir	nimum System configuration is One (1) DS1, One (1) D4 Channel Bank, and	Up	To 2	4 DSO Ports with Featur	e Activatio	ns.										
Multi	ples of this configuration functioning as one are considered Add'l after the	e miı	nimu	m system configuration	is counted											
	NRC-Conversion (Currently Combined) with or w/o BST Allowed Changes			UEPMG	USAC4	0.00	330.61	16.64					19.99	19.99		
	m Additions at End User Locations Where 4-Wire DS1 Loop with Channel	zatio	on wi	th Port Combination Cu	rrently Exi	sts and										
New	(Not Currently Combined) In GA, KY, LA, MS & TN Only	_	<u> </u>						ļ			ļ				<b>—</b>
	1 DS1/D4 Channel Bank-Add NRC for each Port and Assoc Fea Activation-			LIEBY 10	\ // IN 15 /				440.00	4= 0-						i
	New GA, LA, KY, MS, &TN Only			UEPMG	VUMD4	0.00	743.74	326.22	149.02	17.68			19.99	19.99		
Віро	ar 8 Zero Substitution	-		LIEDMO	00005	0.00	0.00	045.00								₩
	Clear Channel Capability Format, superframe-Subsqut Activity Only		-	UEPMG	CCOSF	0.00	0.00	615.00								<del></del>
Alter	Clear Channel Capability Format-Extended Superframe-Subsqnt Activity Only nate Mark Inversion (AMI)	<u> </u>	1	UEPMG	CCOEF	0.00	0.00	615.00	<b> </b>	<b> </b>	-	-			-	<del>                                     </del>
Aiter	Superframe Format	$\vdash$	1	UEPMG	MCOSF	0.00	0.00	0.00	-	1	1	1		-	<b> </b>	<b>—</b>
+	Extended Superframe Format		1	UEPMG	MCOPO	0.00	0.00	0.00	<del>                                     </del>	<del>                                     </del>		1				<b>—</b>
Fych	ange Ports Associated with 4-Wire DS1 Loop with Channelization with Por	+	1	OLI: IVIG	WOOFU	0.00	0.00	0.00	<b> </b>	<b> </b>	<u> </u>	<del>                                     </del>			<b> </b>	<b></b>
	ange Ports Associated with 4-Wife BST Loop with Chaillenzation with Pol	i	<del>                                     </del>							1	t	1			1	
	Line Side Combination Channelized PBX Trunk Port-Business		<del>                                     </del>	UEPPX	UEPCX	2.28	0.00	0.00	0.00	0.00	t	1	40.18	9.45	1	
1	Line Side Outward Channelized PBX Trunk Port-Business	t	1	UEPPX	UEPOX	2.28	0.00	0.00	0.00	0.00			40.18	9.45	1	
1	Line Side Odtward Only Channelized PBX Trunk Port w/o DID			UEPPX	UEP1X	2.28	0.00	0.00	0.00	0.00			40.18	9.45		
	2W Trunk Side Unbundled Channelized DID Trunk Port			UEPPX	UEPDM	13.26	0.00	0.00	0.00	0.00			40.18	9.45		
Featu	re Activations - Unbundled Loop Concentration		1			.0.20	3.50	5.50	5.05	0.00				00		
· Juli	Feature (Service) Activation for each Line Side Port Terminated in D4 Bank			UEPPX	1PQWM	0.65	25.27	13.34	4.15	4.12			40.18	9.45		
_	Feature (Service) Activation for each Trunk Side Port Terminated in D4 Bank	t	1	UEPPX	1PQWU	0.65	77.75	18.33	58.74	11.48			40.18	9.45	l	
	hone Number/ Group Establishment Charges for DID Service	<del>                                     </del>	1-		4	0.00		.0.00			1	1	.00	J5	1	

Version 2Q02: 06/13/02 Page 206 of 279

UNBUND	LED NETWORK ELEMENTS - North Carolina												Attachmen	l. Z	Exhibit: B	
			T								Svc Order	Svc	Increment	Incrementa	Incrementa	Incremen
											Submitte	Order	al Charge -	1		al Charge
		Int	70								d Elec	Submitt	Manual	Manual	Manual	Manual
CATEGORY	Y RATE ELEMENTS	eri		BCS	USOC		R/	ATES(\$)			per LSR	ed	Svc Order			Svc Orde
		m	ne								per Lor	Manuall	vs.	vs.	VS.	vs.
												y per	_	Electronic-	_	_
												y pei	Liectionic-	Liectionic	Liectionic	Liection
						Rec	Nonre	curring	Nonrec	urring Dis	•		oss	Rates(\$)	•	
							First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	DID Trunk Termination (1 per Port)			UEPPX	NDT	0.00	0.00	0.00								
	Estab Trk Grp and Provide 1st 20 DID Nos. (FL,GA, NC,& SC)			UEPPX	NDZ	0.00	0.00	0.00								
	DID Numbers-groups of 20-Valid all States			UEPPX	ND4	0.00	0.00	0.00								
	Non-Consecutive DID Numbers-per number			UEPPX	ND5	0.00	0.00	0.00								
	Reserve Non-Consecutive DID Numbers			UEPPX	ND6	0.00	0.00	0.00								
	Reserve DID Numbers			UEPPX	NDV	0.00	0.00	0.00								
Loca	al Number Portability		1													
	Local Number Portability-1 per port		1	UEPPX	LNPCP	3.15	0.00	0.00								
	TURES - Vertical and Optional															
Loca	al Switching Features Offered with Line Side Ports Only															
	All Features Available	<u> </u>		UEPPX	UEPVF	3.40	0.00	0.00					40.18	9.45		
	ED PORT LOOP COMBINATIONS - MARKET RATES	<u> </u>														
	ket Rates shall apply where BellSouth is not required to provide unbundled	loca	al sw	itching or switch ports	per FCC ar	d/or State Cor	nmission rule	es.								
	se scenarios include:															
	Inbundled port/loop combinations that are Not Currently Combined in NC.	<u> </u>	1	<u> </u>				L			L					
	Inbundled port/loop combinations that are Currently Combined or Not Curr															
	Top 8 MSAs in BellSouth's region are: FL (Orlando, Ft. Lauderdale, Miami);												L	L	L	
	South currently is developing the billing capability to mechanically bill the								not curre	entiy com	ibinea in N	in the i.	nterim whei	re BellSouth	cannot bill i	viarket
	es, BellSouth shall bill the rates in the Cost-Based section preceding in lieu		ne w	arket Rates and reserve	s the right	to true-up tne	billing airrere	nce.			1				1	
The	Market Rate for unbundled ports includes all available features in all states	n ébe	o Do	d cootion of this rate ov	sibit oboll	maly to all ag	mbinations of	loon/nort no	DIVORIZ ALAI	manta ave	sont for III	E Cain Da		mbinotiono	which have a	flot roto
End	Office and Tandem Switching Usage and Common Transport Usage rates in	n the	e Por	t section of this rate ex	nibit shall a	apply to all cor	mbinations of	loop/port ne	work elei	ments exc	cept for UN	E Coin Po	ort/Loop Co	mbinations	which have a	flat rate
End usag	Office and Tandem Switching Usage and Common Transport Usage rates in ge charge (USOC: URECU).	n the									-		-			
End usag For I	Office and Tandem Switching Usage and Common Transport Usage rates in ge charge (USOC: URECU).  Not Currently Combined scenarios where Market Rates apply, the Nonrecur	n the	char	rges are listed in the Fir							-		-			
End usag For I	Office and Tandem Switching Usage and Common Transport Usage rates in ge charge (USOC: URECU). Not Currently Combined scenarios where Market Rates apply, the Nonrecur ently Combined section. Additional NRCs may apply also and are categori:	n the	char	rges are listed in the Fir							-		-			
End usag For I Curre 2-WI	Office and Tandem Switching Usage and Common Transport Usage rates in ge charge (USOC: URECU). Not Currently Combined scenarios where Market Rates apply, the Nonrecur rently Combined section. Additional NRCs may apply also and are categoria IRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)	n the	char	rges are listed in the Fir							-		-			
End usag For I Curre 2-WI	Office and Tandem Switching Usage and Common Transport Usage rates in ge charge (USOC: URECU).  Not Currently Combined scenarios where Market Rates apply, the Nonrecur rently Combined section. Additional NRCs may apply also and are categorial IRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)  Port/Loop Combination Rates	n the	char acco	rges are listed in the Fir rdingly.		itional NRC co					-		-			
End usag For I Curro 2-WI UNE	Office and Tandem Switching Usage and Common Transport Usage rates in ge charge (USOC: URECU).  Not Currently Combined scenarios where Market Rates apply, the Nonrecurrently Combined section. Additional NRCs may apply also and are categoris.  IRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES):  Fort/Loop Combination Rates    2W VG Loop/Port Combo-Statewide	n the	char	rges are listed in the Fir rdingly.							-		-			
End usag For I Curro 2-WI UNE	Office and Tandem Switching Usage and Common Transport Usage rates in ge charge (USOC: URECU).  Not Currently Combined scenarios where Market Rates apply, the Nonrecur ently Combined section. Additional NRCs may apply also and are categoris IRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)  Port/Loop Combination Rates    ZW VG Loop/Port Combo-Statewide   Loop Rates	n the	char	rges are listed in the Fir rdingly.	st and Add	itional NRC co					-		-			
End usag For I Curro 2-WI UNE	Office and Tandem Switching Usage and Common Transport Usage rates in ge charge (USOC: URECU).  Not Currently Combined scenarios where Market Rates apply, the Nonrecurently Combined section. Additional NRCs may apply also and are categoristic VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)  Port/Loop Combination Rates    2W VG Loop/Port Combo-Statewide     Loop Rates     2W VG Loop (SL1)-Statewide	n the	char acco	rges are listed in the Fir rdingly.		itional NRC co					-		-			
End usag For I Curro 2-WI UNE	Office and Tandem Switching Usage and Common Transport Usage rates is ge charge (USOC: URECU).  Not Currently Combined scenarios where Market Rates apply, the Nonrecurrently Combined section. Additional NRCs may apply also and are categoris.  RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)  Port/Loop Combination Rates  2W VG Loop/Port Combo-Statewide  Loop Rates  2W VG Loop (SL1)-Statewide  re Voice Grade Line Port (Res)	n the	char	rges are listed in the Fir rdingly. UEPRX	st and Add	28.18	lumns for ea	ch Port USOC			-		e Nonrecur	ring charges		
End usag For I Curro 2-WI UNE	Office and Tandem Switching Usage and Common Transport Usage rates in ge charge (USOC: URECU).  Not Currently Combined scenarios where Market Rates apply, the Nonrecurrently Combined section. Additional NRCs may apply also and are categoris.  RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)  Port/Loop Combination Rates  2W VG Loop/Port Combo-Statewide  Loop Rates  2W VG Loop (SL1)-Statewide ire Voice Grade Line Port (Res)  2W voice unbundled port-residence	n the	char	rges are listed in the Fir rdingly.  UEPRX  UEPRX	UEPLX	28.18 14.18	olumns for each	90.00			-		e Nonrecur	ring charges		
End usag For I Curro 2-WI UNE	Office and Tandem Switching Usage and Common Transport Usage rates in ge charge (USOC: URECU).  Not Currently Combined scenarios where Market Rates apply, the Nonrecurently Combined section. Additional NRCs may apply also and are categoris.  RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)  Port/Loop Combination Rates  2W VG Loop/Port Combo-Statewide  Loop Rates  2W VG Loop (SL1)-Statewide  re Voice Grade Line Port (Res)  2W voice unbundled port-residence  2W voice unbundled port with Caller ID-res	n the	char	ges are listed in the Fir rdingly.  UEPRX  UEPRX  UEPRX  UEPRX	UEPLX UEPRL UEPRC	28.18 14.18 14.00 14.00	90.00 90.00	90.00 90.00			-		40.18 40.18	9.45 9.45		
End usag For I Curro 2-WI UNE	Office and Tandem Switching Usage and Common Transport Usage rates is ge charge (USOC: URECU).  Not Currently Combined scenarios where Market Rates apply, the Nonrecurrently Combined section. Additional NRCs may apply also and are categoris. RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)  Port/Loop Combination Rates    2W VG Loop/Port Combo-Statewide   Loop Rates     2W VG Loop (SL1)-Statewide     2W VG Loop (SL1)-Statewide     2W voice unbundled port-residence     2W voice unbundled port with Caller ID-res     2W voice unbundled port with Caller ID-res     2W voice unbundled port outgoing only-res	n the	char	rges are listed in the Fir rdingly.  UEPRX  UEPRX  UEPRX  UEPRX  UEPRX  UEPRX	UEPLX UEPRC UEPRO	28.18 14.18 14.00 14.00 14.00	90.00 90.00 90.00	90.00 90.00 90.00			-		40.18 40.18 40.18	9.45 9.45 9.45		
End usag For if Curry 2-Wi UNE UNE	Office and Tandem Switching Usage and Common Transport Usage rates in ge charge (USOC: URECU).  Not Currently Combined scenarios where Market Rates apply, the Nonrecurrently Combined section. Additional NRCs may apply also and are categoris.  RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES):  Port/Loop Combination Rates  2W VG Loop/Port Combo-Statewide:  Loop Rates  2W VG Loop (SL1)-Statewide  iev Voice Grade Line Port (Res).  2W voice unbundled port-residence  2W voice unbundled port outgoing only-res  2W voice unbundled port outgoing only-res  2W voice unbundled port outgoing only-res  2W voice unbundled port outgoing only-res  2W voice unbundled port outgoing only-res  2W voice unbundled port outgoing only-res	n the	char	ges are listed in the Fir rdingly.  UEPRX  UEPRX  UEPRX  UEPRX	UEPLX UEPRL UEPRC	28.18 14.18 14.00 14.00	90.00 90.00	90.00 90.00			-		40.18 40.18	9.45 9.45		
End usag For if Curry 2-Wi UNE UNE	Office and Tandem Switching Usage and Common Transport Usage rates in ge charge (USOC: URECU).  Not Currently Combined scenarios where Market Rates apply, the Nonrecurrently Combined section. Additional NRCs may apply also and are categoris.  RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)  Port/Loop Combination Rates  2W VG Loop/Port Combo-Statewide  Loop Rates  2W VG Loop (SL1)-Statewide  ire Voice Grade Line Port (Res)  2W voice unbundled port-residence  2W voice unbundled port with Caller ID-res  2W voice unbundled port outgoing only-res  2W voice unbundled port outgoing only-res  2W voice unbundled res, low usage line port with Caller ID (LUM)	n the	char	UEPRX	UEPLX UEPRC UEPRO UEPAP	28.18 14.18 14.00 14.00 14.00 14.00	90.00 90.00 90.00	90.00 90.00 90.00			-		40.18 40.18 40.18	9.45 9.45 9.45		
End usag For I Curn 2-WI UNE UNE LOC.	Office and Tandem Switching Usage and Common Transport Usage rates in ge charge (USOC: URECU).  Not Currently Combined scenarios where Market Rates apply, the Nonrecurently Combined scenarios where Market Rates apply, the Nonrecurently Combined scenarios where Market Rates apply, the Nonrecurently Combined Scenarios where Market Rates apply, the Nonrecurently Combined Scenarios (RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)  Port/Loop Combination Rates    2W VG Loop/Port Combo-Statewide   2W VG Loop (SL1)-Statewide   2W VG Loop (SL1)-Statewide   2W VG Loop (SL1)-Statewide   2W voice unbundled port (Res)   2W voice unbundled port-residence   2W voice unbundled port with Caller ID-res   2W voice unbundled port outgoing only-res   2W voice unbundled ses, low usage line port with Caller ID (LUM)   3LA NUMBER PORTABILITY   Local Number Portability (1 per port)	n the	char	rges are listed in the Fir rdingly.  UEPRX  UEPRX  UEPRX  UEPRX  UEPRX  UEPRX	UEPLX UEPRC UEPRO	28.18 14.18 14.00 14.00 14.00	90.00 90.00 90.00	90.00 90.00 90.00			-		40.18 40.18 40.18	9.45 9.45 9.45		
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End usag For I Curn 2-WI UNE UNE LOC.	Office and Tandem Switching Usage and Common Transport Usage rates in ge charge (USOC: URECU).  Not Currently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined section. Additional NRCs may apply also and are categoris.  RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)  Port/Loop Combination Rates  2W VG Loop/Port Combo-Statewide  Loop Rates  2W VG Loop (SL1)-Statewide  ire Voice Grade Line Port (Res)  2W voice unbundled port-residence  2W voice unbundled port with Caller ID-res  2W voice unbundled port outgoing only-res  2W voice unbundled port outgoing only-res  2W voice unbundled port outgoing only-res  2W voice unbundled port outgoing only-res  1W voice unbundled port outgoing only-res  1W voice unbundled port outgoing only-res  1W voice unbundled port outgoing only-res  1W voice unbundled port outgoing only-res  1W voice unbundled port outgoing only-res  1W voice unbundled port outgoing only-res  1W voice unbundled port outgoing only-res  2W voice unbundled port outgoing only-res  2W voice unbundled port outgoing only-res  1W voice unbundled port outgoing only-res  2W voice unbundled port outgoing only-res  2W voice unbundled port outgoing only-res  2W voice unbundled port outgoing only-res  2W voice unbundled port outgoing only-res  2W voice unbundled port outgoing only-res  2W voice unbundled port outgoing only-res  2W voice unbundled port outgoing only-res  2W voice unbundled port outgoing only-res  2W voice unbundled port outgoing only-res  2W voice unbundled port outgoing only-res  2W voice unbundled port outgoing only-res  2W voice unbundled port outgoing only-res	n the	char	UEPRX	UEPLX UEPRL UEPRC UEPRO UEPAP LNPCX UEPVF USAC2	28.18 14.18 14.00 14.00 14.00 14.00 0.35	90.00 90.00 90.00 90.00 90.00 41.50	90.00 90.00 90.00 90.00 90.00 41.50			-		40.18 40.18 40.18 40.18 40.18 40.18	9.45 9.45 9.45 9.45 9.45 9.45		
End usage For I Curro 2-WI UNE UNE 2-WI LOC.	Office and Tandem Switching Usage and Common Transport Usage rates is ge charge (USOC: URECU).  Not Currently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined section. Additional NRCs may apply also and are categoris. RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES): Port/Loop Combination Rates    2W VG Loop/Port Combo-Statewide   2W VG Loop (SL1)-Statewide   2W VG Loop (SL1)-Statewide   2W Voice unbundled port-residence   2W voice unbundled port-residence   2W voice unbundled port outgoing only-res   2W voice unbundled port outgoing only-res   2W voice unbundles res, low usage line port with Caller ID (LUM)   AL NUMBER PORTABILITY   Local Number Portability (1 per port)   TURES   All Features Offered   2W VG Loop/Line Port Combination-Switch-as-is   2W VG Loop/Line Port Combination-Switch with change	n the	char	UEPRX	UEPLX UEPRL UEPRC UEPRO UEPRO UEPAP LNPCX UEPVF	28.18 14.18 14.00 14.00 14.00 14.00 0.35	90.00 90.00 90.00 90.00 90.00	90.00 90.00 90.00 90.00 90.00			-		40.18 40.18 40.18 40.18 40.18	9.45 9.45 9.45 9.45 9.45		
End usage For I Curro 2-WI UNE UNE 2-WI LOC.	Office and Tandem Switching Usage and Common Transport Usage rates in ge charge (USOC: URECU).  Not Currently Combined scenarios where Market Rates apply, the Nonrecurrently Combined section. Additional NRCs may apply also and are categoris.  Port/Loop Combination Rates  2W VG Loop/Port Combo-Statewide  Loop Rates  2W VG Loop (SL1)-Statewide  re Voice Grade Line Port (Res)  2W voice unbundled port-residence  2W voice unbundled port with Caller ID-res  2W voice unbundled port outgoing only-res  2W voice unbundled port was ge line port with Caller ID (LUM)  AL NUMBER PORTABILITY  Local Number Portability (1 per port)  TURES  All Features Offered  2W VG Loop/Line Port Combination-Switch-as-is  2W VG Loop/Line Port Combination-Switch with change	n the	char	UEPRX UEPRX UEPRX	UEPLX UEPRC UEPRC UEPRO UEPAP LNPCX UEPVF USAC2 USACC	28.18 14.18 14.00 14.00 14.00 14.00 0.35	90.00 90.00 90.00 90.00 90.00 41.50	90.00 90.00 90.00 90.00 90.00 41.50			-		40.18 40.18 40.18 40.18 40.18 40.18 40.18 40.18	9.45 9.45 9.45 9.45 9.45 9.45 9.45		
End usag For I Curr 2-WI UNE UNE LOC. FEA	Office and Tandem Switching Usage and Common Transport Usage rates in ge charge (USOC: URECU).  Not Currently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined section. Additional NRCs may apply also and are categoris.  RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)  Port/Loop Combination Rates  2W VG Loop/Port Combo-Statewide  Loop Rates  2W VG Loop (SL1)-Statewide  re Voice Grade Line Port (Res)  2W voice unbundled port-residence  2W voice unbundled port with Caller ID-res  2W voice unbundled port outgoing only-res  2W voice unbund	n the	char	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPRL UEPRC UEPRO UEPAP LNPCX UEPVF USAC2	28.18 14.18 14.00 14.00 14.00 14.00 0.35	90.00 90.00 90.00 90.00 90.00 41.50	90.00 90.00 90.00 90.00 90.00 41.50			-		40.18 40.18 40.18 40.18 40.18 40.18	9.45 9.45 9.45 9.45 9.45 9.45		
End usage For I Curro 2-WI UNE UNE UNE LOC. FEA	Office and Tandem Switching Usage and Common Transport Usage rates is ge charge (USOC: URECU).  Not Currently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined section. Additional NRCs may apply also and are categoris. RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)  Port/Loop Combination Rates    2W VG Loop/Port Combo-Statewide	n the	char	UEPRX UEPRX UEPRX	UEPLX UEPRC UEPRC UEPRO UEPAP LNPCX UEPVF USAC2 USACC	28.18 14.18 14.00 14.00 14.00 14.00 0.35	90.00 90.00 90.00 90.00 90.00 41.50	90.00 90.00 90.00 90.00 90.00 41.50			-		40.18 40.18 40.18 40.18 40.18 40.18 40.18 40.18	9.45 9.45 9.45 9.45 9.45 9.45 9.45		
End usage For I Curro 2-WI UNE UNE UNE LOC. FEA	Office and Tandem Switching Usage and Common Transport Usage rates in ge charge (USOC: URECU).  Not Currently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined section. Additional NRCs may apply also and are categoris. Porticop Combination Rates  [RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)  [Port/Loop Combination Rates  [Port/Loop Combination Rates  [Port/Loop (SL1)-Statewide  [Port/Loop Combination Rates  [Port/Loop (SL1)-Statewide  [Port/Loop Combination Rates  [Port/Loop Combination Rates  [Port/Loop Combination Rates  [Port/Loop Combination Rates  [Port/Loop Combination Rates  [Port/Loop Combination Rates  [Port/Loop With Combination-Switch with change Porticop With Combination Rates  [Port/Loop Combination Rates	n the	char	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPRC UEPRC UEPRO UEPAP LNPCX UEPVF USAC2 USACC	28.18  14.18  14.00 14.00 14.00 14.00 0.35	90.00 90.00 90.00 90.00 90.00 41.50	90.00 90.00 90.00 90.00 90.00 41.50			-		40.18 40.18 40.18 40.18 40.18 40.18 40.18 40.18	9.45 9.45 9.45 9.45 9.45 9.45 9.45		
End usage For I Curro 2-Wi UNE UNE LOC. FEA	Office and Tandem Switching Usage and Common Transport Usage rates in ge charge (USOC: URECU).  Not Currently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined section. Additional NRCs may apply also and are categoris.  Port/Loop Combination Rates  2W VGLoop/Port Combo-Statewide  Loop Rates  2W VG Loop (SL1)-Statewide  In voice Grade Line Port (Res)  2W voice unbundled port-residence  2W voice unbundled port with Caller ID-res  2W voice unbundled port outgoing only-res  2W voice unbundled port outgoing only-res  2W voice unbundled port outgoing only-res  2W voice unbundled port with Caller ID (LUM)  AL NUMBER PORTABILITY  Local Number Portability (1 per port)  TURES  All Features Offered  2W VG Loop/Line Port Combination-Switch-as-is  2W VG Loop/Line Port Combination-Switch with change  INC-2W VG Loop/Line Port Combination-Switch with change  INC-2W VG Loop/Line Port Combination-Switch with CBUS)  Fort/Loop Combination Rates  2W VG Loop/Port Combo-Statewide	n the	sw	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPRC UEPRC UEPRO UEPAP LNPCX UEPVF USAC2 USACC	28.18 14.18 14.00 14.00 14.00 14.00 0.35	90.00 90.00 90.00 90.00 90.00 41.50	90.00 90.00 90.00 90.00 90.00 41.50			-		40.18 40.18 40.18 40.18 40.18 40.18 40.18 40.18	9.45 9.45 9.45 9.45 9.45 9.45 9.45		
End usage For I Curro 2-Wi UNE UNE LOC. FEA	Office and Tandem Switching Usage and Common Transport Usage rates is ge charge (USOC: URECU).  Not Currently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined section. Additional NRCs may apply also and are categoris. Port/Loop Combination Rates  [ZW VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)  [ZW VG Loop/Port Combo-Statewide  Loop Rates  [ZW VG Loop (SL1)-Statewide  [ZW VG Loop (SL1)-Statewide  [ZW voice unbundled port residence  [ZW voice unbundled port with Caller ID-res  [ZW voice unbundled port outgoing only-res  [ZW voice unbundled port outgoing only-res  [ZW voice unbundles res, low usage line port with Caller ID (LUM)  [AL NUMBER PORTABILITY  [Local Number Portability (1 per port)  TURES  [All Features Offered  [ZW VG Loop/Line Port Combination-Switch-as-is  [ZW VG Loop/Line Port Combination-Switch with change  INTIONAL NRCs  [NRC-ZW VG Loop/Line Port Combination-Subsqnt  [IRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)  [Port/Loop Combination Rates  [ZW VG Loop/Port Combo-Statewide  Loop Rates	n the	sw	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPRL UEPRC UEPRO UEPAP LNPCX UEPVF USAC2 USACC USAS2	28.18  14.18  14.00  14.00  14.00  14.00  0.35  0.00	90.00 90.00 90.00 90.00 90.00 41.50	90.00 90.00 90.00 90.00 90.00 41.50			-		40.18 40.18 40.18 40.18 40.18 40.18 40.18 40.18	9.45 9.45 9.45 9.45 9.45 9.45 9.45		
End usage For I Curro 2-Wi UNE UNE LOC. FEA	Office and Tandem Switching Usage and Common Transport Usage rates is ge charge (USOC: URECU).  Not Currently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined section. Additional NRCs may apply also and are categoris. Provided Revenue Scenarios Williams (Revolce Grade Loop WiTH 2-WIRE LINE PORT (RES): Port/Loop Combination Rates    2W VG Loop/Port Combo-Statewide	n the	sw	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPRC UEPRC UEPRO UEPAP LNPCX UEPVF USAC2 USACC	28.18  14.18  14.00 14.00 14.00 14.00 0.35	90.00 90.00 90.00 90.00 90.00 41.50	90.00 90.00 90.00 90.00 90.00 41.50			-		40.18 40.18 40.18 40.18 40.18 40.18 40.18 40.18	9.45 9.45 9.45 9.45 9.45 9.45 9.45		
End usage For I Curro 2-Wi UNE UNE LOC. FEA	Office and Tandem Switching Usage and Common Transport Usage rates in ge charge (USOC: URECU).  Not Currently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined section. Additional NRCs may apply also and are categoris.  Port/Loop Combination Rates  2W VGLoop/Port Combo-Statewide  Loop Rates  2W VG Loop (SL1)-Statewide  Tev Voice Unbundled port-residence  2W voice unbundled port esidence  2W voice unbundled port outgoing only-res  2W voice unbundled p	n the	sw	UEPRX UEPRX	UEPLX UEPRC UEPRC UEPRO UEPAP LNPCX UEPVF USAC2 USACC USAS2	28.18  14.18  14.00  14.00  14.00  14.00  0.35  0.00  28.18	90.00 90.00 90.00 90.00 90.00 41.50 41.50	90.00 90.00 90.00 90.00 90.00 41.50 41.50			-		40.18 40.18 40.18 40.18 40.18 40.18 40.18 40.18	9.45 9.45 9.45 9.45 9.45 9.45 9.45		
End usage For I Curro 2-Wi UNE UNE LOC. FEA	Office and Tandem Switching Usage and Common Transport Usage rates is ge charge (USOC: URECU).  Not Currently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scetion. Additional NRCs may apply also and are categoris. RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)  Port/Loop Combination Rates  [2W VG Loop/Port Combo-Statewide  Loop Rates  [2W VG Loop (SL1)-Statewide  re Voice Grade Line Port (Res)  [2W voice unbundled port-residence  [2W voice unbundled port with Caller ID-res  [2W voice unbundled port outgoing only-res  [2W voice unbundled port outgoing only-res  [2W voice unbundles res, low usage line port with Caller ID (LUM)  AL NUMBER PORTABILITY  Local Number Portability (1 per port)  TURES  [All Features Offered  [2W VG Loop/Line Port Combination-Switch-as-is  [2W VG Loop/Line Port Combination-Switch with change  ITIONAL NRCs  NRC-2W VG Loop/Line Port Combination-Subsqnt  IRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)  Port/Loop Combination Rates  [2W VG Loop/Port Combo-Statewide  it Voice Unbundled port (Bus)  [2W VG Loop/Core (Bus)  [2W VG Loop/Core Combo-Statewide  it Voice Grade Line Port (Bus)  [2W VG Loop (SL1)-Statewide  it Voice Unbundled port (Bus)	n the	sw	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPRC UEPRC UEPRO UEPAP LNPCX UEPVF USAC2 USACC USAS2 UEPLX UEPLX	28.18  14.18  14.00  14.00  14.00  14.00  0.35  0.00	90.00 90.00 90.00 90.00 90.00 41.50	90.00 90.00 90.00 90.00 90.00 41.50			-		40.18 40.18 40.18 40.18 40.18 40.18 40.18 40.18	9.45 9.45 9.45 9.45 9.45 9.45 9.45		
End usage For I Curro 2-Wi UNE UNE LOC. FEA	Office and Tandem Switching Usage and Common Transport Usage rates is ge charge (USOC: URECU).  Not Currently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined section. Additional NRCs may apply also and are categoris. Port/Loop Combination Rates    2W VG Loop/Port Combo-Statewide	n the	sw	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPRC UEPRC UEPRO UEPAP LNPCX UEPVF USAC2 USACC USAS2 UEPLX UEPLX	28.18  14.18  14.00  14.00  14.00  0.35  0.00  28.18  4.18  14.18	90.00 90.00 90.00 90.00 41.50 41.50 90.00	90.00 90.00 90.00 90.00 41.50 41.50 90.00			-		40.18 40.18 40.18 40.18 40.18 40.18 40.18 40.18	9.45 9.45 9.45 9.45 9.45 9.45 9.45		
End usage For I Curr. 2-WI UNE UNE LOC. FEA	Office and Tandem Switching Usage and Common Transport Usage rates in ge charge (USOC: URECU).  Not Currently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined Scenarios and are categoris.  Port/Loop Combination Rates  2W VG Loop/Port Combo-Statewide  ELOOP Rates  2W VG Loop (SL1)-Statewide  EV Voice Unbundled port (Res)  2W voice unbundled port esidence  2W voice unbundled port outgoing only-res  2W voice unbundled port outgoing only-res  2W voice unbundled port outgoing only-res  2W voice unbundled port outgoing only-bus  All Features Offered  2W VG Loop/Line Port Combination-Switch-as-is  2W VG Loop/Line Port Combination-Switch with change  Office Rade Loop With 2-wire Line Port (BUS)  Port/Loop Combination Rates  2W VG Loop/Port Combo-Statewide  Loop Rates  2W VG Loop (SL1)-Statewide  EV Oice Grade Line Port (Bus)  2W voice unbundled port with Caller ID-bus  2W voice unbundled port with Caller ID-bus  2W voice unbundled port with Caller ID-bus  2W voice unbundled port with Caller ID-bus  2W voice unbundled port with Caller ID-bus  2W voice unbundled port with Caller ID-bus  2W voice unbundled port with Caller ID-bus	n the	sw	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPRC UEPRC UEPRO UEPAP LNPCX UEPVF USAC2 USACC USAS2 UEPLX UEPLX	28.18  14.18  14.00 14.00 14.00 14.00  28.18  0.00  28.18	90.00 90.00 90.00 90.00 90.00 41.50 41.50 0.00	90.00 90.00 90.00 90.00 90.00 41.50 41.50 0.00			-		40.18 40.18 40.18 40.18 40.18 40.18 40.18	9.45 9.45 9.45 9.45 9.45 9.45 9.45		
End usage For I Curr. 2-WI UNE UNE LOC. FEA	Office and Tandem Switching Usage and Common Transport Usage rates is ge charge (USOC: URECU).  Not Currently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined Scenarios where Market Rates apply, the Nonrecurrently Combined Scenarios where Market Rates apply, the Nonrecurrently Combined Scenarios and are categoris. RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)  Port/Loop Combination Rates    2W VG Loop/Combination Statewide	n the	sw	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPRC UEPRC UEPRO UEPAP LNPCX UEPVF USAC2 USACC USAS2 UEPLX UEPLX UEPLX UEPBC UEPBC UEPBC	28.18  14.18  14.00  14.00  14.00  0.35  0.00  28.18  14.18  14.00  14.00  14.00  14.00  14.00	90.00 90.00 90.00 90.00 41.50 41.50 90.00	90.00 90.00 90.00 90.00 41.50 41.50 90.00			-		40.18 40.18 40.18 40.18 40.18 40.18 40.18 40.18	9.45 9.45 9.45 9.45 9.45 9.45 9.45		
End usage For I Curro 2-Wi UNE UNE LOC.	Office and Tandem Switching Usage and Common Transport Usage rates in ge charge (USOC: URECU).  Not Currently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined Scenarios and are categoris.  Port/Loop Combination Rates  2W VG Loop/Port Combo-Statewide  ELOOP Rates  2W VG Loop (SL1)-Statewide  EV Voice Unbundled port (Res)  2W voice unbundled port esidence  2W voice unbundled port outgoing only-res  2W voice unbundled port outgoing only-res  2W voice unbundled port outgoing only-res  2W voice unbundled port outgoing only-bus  All Features Offered  2W VG Loop/Line Port Combination-Switch-as-is  2W VG Loop/Line Port Combination-Switch with change  Office Rade Loop With 2-wire Line Port (BUS)  Port/Loop Combination Rates  2W VG Loop/Port Combo-Statewide  Loop Rates  2W VG Loop (SL1)-Statewide  EV Oice Grade Line Port (Bus)  2W voice unbundled port with Caller ID-bus  2W voice unbundled port with Caller ID-bus  2W voice unbundled port with Caller ID-bus  2W voice unbundled port with Caller ID-bus  2W voice unbundled port with Caller ID-bus  2W voice unbundled port with Caller ID-bus  2W voice unbundled port with Caller ID-bus	n the	sw	UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPLX UEPRC UEPRC UEPRO UEPAP LNPCX UEPVF USAC2 USACC USAS2 UEPLX UEPLX	28.18  14.18  14.00  14.00  14.00  0.35  0.00  28.18  4.18  14.18	90.00 90.00 90.00 90.00 41.50 41.50 90.00	90.00 90.00 90.00 90.00 41.50 41.50 90.00			-		40.18 40.18 40.18 40.18 40.18 40.18 40.18 40.18	9.45 9.45 9.45 9.45 9.45 9.45 9.45		

Version 2Q02: 06/13/02

ONBONDI	ED NETWORK ELEMENTS - North Carolina												Attachment	: 2	Exhibit: B	
CATEGORY	RATE ELEMENTS	Int eri m	Zo ne	BCS	USOC			ATES(\$)			Svc Order Submitte d Elec per LSR	Svc Order Submitt ed Manuall y per	al Charge - Manual Svc Order vs. Electronic-		I Charge - Manual Svc Order vs.	al Charg Manua Svc Ord vs.
						Rec	Nonred			urring Di		001111		Rates(\$)	0011411	
NONE	ECURRING CHARGES - CURRENTLY COMBINED						First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAI
NONE	2W VG Loop/Line Port Combination-Switch-as-is			UEPBX	USAC2		41.50	41.50					40.18	9.45		
_	2W VG Loop/Line Port Combination-Switch with change			UEPBX	USACC		41.50	41.50					40.18	9.45		
ADDI:	FIONAL NRCs			OLFBA	USACC		41.50	41.50			1		40.16	5.43		
	NRC-2W VG Loop/Line Port Combination-Subsqnt			UEPBX	USAS2		0.00	0.00					40.18	9.45		
	E VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES - PBX)			02. 5%	00,102		0.00	0.00					10.10	0.10		
	Port/Loop Combination Rates															
	2W VG Loop/Port Combo-Statewide		sw			28.18										
UNE I	oop Rates															
	2W VG Loop (SL1)-Statewide		SW	UEPRG	UEPLX	14.18										
2-Wir	e Voice Grade Line Port Rates (RES - PBX)						•									
	2W VG Unbundled Combination 2Way PBX Trunk Port-Res			UEPRG	UEPRD	14.00	90.00	90.00					40.18	9.45		
LOCA	L NUMBER PORTABILITY				4				ļ	ļ	ļ					ļ
	Local Number Portability (1 per port)			UEPRG	LNPCP	3.15	0.00	0.00	ļ	ļ	ļ					ļ
FEAT					1				ļ	ļ	ļ	ļ				ļ
	All Features Offered		Ш	UEPRG	UEPVF	0.00	0.00	0.00	<u> </u>	<u> </u>	<u> </u>	ļ	40.18	9.45		<u> </u>
NONE	ECURRING CHARGES - CURRENTLY COMBINED			LIEBBO	110400		44.50	44.50					10.10	0.45		
	2W VG Loop/Line Port Combination-Switch-As-Is			UEPRG	USAC2		41.50	41.50					40.18	9.45		
A DDI	2W VG Loop/Line Port Combination-Switch with Change TIONAL NRCs			UEPRG	USACC		41.50	41.50					40.18	9.45		
ADDI					-		0.00	0.00			1		40.18	9.45		
_	2W Loop/Line Side Port Combination-Non feature-Subsqnt Activity-NRC PBX Subsqnt Activity-Change/Rearrange Multiline Hunt Group				-		14.64	14.64					40.18	9.45		<u> </u>
2-14/15	E VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS - PBX)				1		14.04	14.04					40.16	9.45		
	Port/Loop Combination Rates				+						1					
	2W VG Loop/Port Combo-Statewide		sw			28.18										
UNE I	Loop Rates		0			20.10										
	2W VG Loop (SL1)-Statewide		sw	UEPPX	UEPLX	14.18										
	e Voice Grade Line Port Rates (BUS - PBX)															
	Line Side Unbundled Combination 2Way PBX Trunk Port-Bus			UEPPX	UEPPC	14.00	90.00	90.00					40.18	9.45		
	Line Side Unbundled Outward PBX Trunk Port-Bus			UEPPX	UEPPO	14.00	90.00	90.00					40.18	9.45		
	Line Side Unbundled Incoming PBX Trunk Port-Bus			UEPPX	UEPP1	14.00	90.00	90.00					40.18	9.45		
	2W Voice Unbundled PBX LD Terminal Ports			UEPPX	UEPLD	14.00	90.00	90.00					40.18	9.45		
	2W Voice Unbundled 2Way Combination PBX Usage Port			UEPPX	UEPXA	14.00	90.00	90.00					40.18	9.45		
	2W Voice Unbundled PBX Toll Terminal Hotel Ports			UEPPX	UEPXB	14.00	90.00	90.00					40.18	9.45		
	2W Voice Unbundled PBX LD DDD Terminals Port			UEPPX	UEPXC	14.00	90.00	90.00					40.18	9.45		
	2W Voice Unbundled PBX LD Terminal Switchboard Port			UEPPX	UEPXD	14.00	90.00	90.00					40.18	9.45		
	2W Voice Unbundled PBX LD Terminal Switchboard IDD Capable Port			UEPPX	UEPXE	14.00	90.00	90.00					40.18	9.45		
	2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Administrative			LIEDDY	LIEDY.	44.00	00.00	00.00				1	40.40	0 :-		1
_	Calling Port			UEPPX	UEPXL	14.00	90.00	90.00	<b>!</b>	<b> </b>	ļ	<b> </b>	40.18	9.45		<b> </b>
	2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Room Calling Port 2W Voice Unbundled 1-Way Outgoing PBX Hotel/Hospital Discount Room		$\vdash$	UEPPX	UEPXM	14.00	90.00	90.00	1	1	<b> </b>	<del>                                     </del>	40.18	9.45		<del>                                     </del>
	2W Voice Unbundled 1-Way Outgoing PBX Hotel/Hospital Discount Room Calling Port			UEPPX	UEPXO	14.00	90.00	90.00				1	40.18	9.45		1
	2W Voice Unbundled 1-Way Outgoing PBX Measured Port			UEPPX	UEPXS	14.00	90.00	90.00					40.18	9.45		
	L NUMBER PORTABILITY			ULFFA	ULFAS	14.00	90.00	90.00		<del>                                     </del>			40.10	5.40		<del>                                     </del>
2004	Local Number Portability (1 per port)			UEPPX	LNPCP	3.15	0.00	0.00	1	<del>                                     </del>	<b> </b>	<b> </b>				<del>                                     </del>
FEAT			$\vdash$	JEITA	2.41 01	0.10	0.00	0.00	1	<b>†</b>						<del>                                     </del>
	All Features Offered		H	UEPPX	UEPVF	0.00	0.00	0.00					40.18	9.45		
	ECURRING CHARGES - CURRENTLY COMBINED			*	1	2.00	2.00	2,00	1					2.10		
	2W VG Loop/Line Port Combination-Switch-As-Is			UEPPX	USAC2		41.50	41.50					40.18	9.45		1
	2W VG Loop/Line Port Combination-Switch with Change			UEPPX	USACC		41.50	41.50					40.18	9.45		1
ADDI"	TIONAL NRCs															
	2W VG Loop/Line Port Combination-Subsqnt			UEPPX	USAS2		0.00	0.00					40.18	9.45		
	2W Loop/Line Side Port Combination-Non feature-Subsqnt Activity-NRC						0.00	0.00					40.18	9.45		
	PBX Subsqnt Activity-Change/Rearrange Multiline Hunt Group						14.64	14.64					40.18	9.45		
	E VOICE GRADE LOOP WITH 2-WIRE ANALOG LINE COIN PORT															
LINE I	Port/Loop Combination Rates															<u> </u>
OIAL I																
	2W VG Coin Port/Loop Combo – Statewide  oop Rates		SW			28.18										

UNBUNDI	LED NETWORK ELEMENTS - North Carolina												Attachment	t: 2	Exhibit: B	
CATEGORY	RATE ELEMENTS	Int eri m	Zo ne	BCS	USOC		R.A	ATES(\$)			Svc Order Submitte d Elec per LSR	Svc Order Submitt ed Manuall y per	al Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	al Charge Manual Svc Order vs.
						Rec	Nonrec			urring Di				Rates(\$)		
						Nec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
2-Wir	e Voice Grade Line Port Rates (Coin)															
	2W Coin 2Way w/o Operator Screening and w/o Blocking (NC)			UEPCO	UEPND	14.00	90.00	90.00					40.18	9.45		
	2W Coin 2Way with Operator Screening (NC)			UEPCO	UEPNC	14.00	90.00	90.00					40.18	9.45		
	2W Coin 2Way w Operator Screening and Blocking: 011, 900/976, 1+DDD			UEPCO	UEPRP	14.00	90.00	90.00					40.18	9.45		
	2W Coin 2Way with Operator Screening and 011 Blocking (NC)			UEPCO	UEPNB	14.00	90.00	90.00					40.18	9.45		
	2W Coin 2Way with Operator Screening & Blocking: 900/976, 1+DDD, 011+,			LIEBOO	LIEDOA	44.00	00.00	00.00					40.40	0.45		
	& Local			UEPCO	UEPCA	14.00	90.00	90.00					40.18	9.45 9.45		
	2W Coin Outward with Operator Screening and 011 Blocking (NC)			UEPCO	UEPNE	14.00	90.00	90.00			1		40.18	9.45		
	2W Coin Outward with Operator Screening & Blocking: 900/976, 1+DDD, 011+. & Local			UEPCO	UEPCL	14.00	90.00	90.00					40.18	9.45		
1.00/				UEPCO	UEPCL	14.00	90.00	90.00			1		40.18	9.45		
LUCA	AL NUMBER PORTABILITY Local Number Portability (1 per port)		-	UEPCO	LNPCX	0.35			-	1	<u> </u>		<b> </b>	-		-
NONE	RECURRING CHARGES - CURRENTLY COMBINED		-	UEPCU	LINPUX	0.35			1	}	<b> </b>		1			-
NON	2W VG Loop/Line Port Combination-Switch-As-Is		-	UEPCO	USAC2		41.50	41.50	1	1	1		40.18	9.45		1
_	2W VG Loop/Line Port Combination-Switch with Change			UEPCO	USACC		41.50	41.50	1	1	<u> </u>		40.18	9.45		1
ADDI	TIONAL NRCs			011 00	OOACC		41.50	41.50			1		40.10	3.43		
ADDI	2W VG Loop/Line Port Combination-Subsqnt			UEPCO	USAS2		0.00	0.00			1		40.18	9.45		
INBLINDI E	D PORT/LOOP COMBINATIONS - MARKET BASED RATES			011 00	UUAUZ		0.00	0.00					40.10	3.43		
	RE VOICE GRADE LOOP- BUS ONLY - WITH 2-WIRE DID TRUNK PORT										1					
	Port/Loop Combination Rates										1					
	2W VG Loop/2W DID Trunk Port Combo-UNE Zone 1		1			60.85					1					
	2W VG Loop/2W DID Trunk Port Combo-UNE Zone 2		2			67.68										
	2W VG Loop/2W DID Trunk Port Combo-UNE Zone 3		3			77.96										
	Loop Rates															
	2W Analog VG Loop-(SL2)-UNE Zone 1		1	UEPPX	UECD1	8.85										
	2W Analog VG Loop-(SL2)-UNE Zone 2		2	UEPPX	UECD1	15.68										
	2W Analog VG Loop-(SL2)-UNE Zone 3		3	UEPPX	UECD1	25.96										
UNE	Port Rate															
	Exchange Ports-2W DID Port			UEPPX	UEPD1	52.00	485.00	75.00					40.18	9.45		
NONF	RECURRING CHARGES - CURRENTLY COMBINED															
	2W VG Loop/2W DID Trunk Port Combination-Switch-As-Is Top 8 MSAs only			UEPPX	USAC1		200.00	75.00					53.89	11.34		
	2W VG Loop/2W DID Trunk Port Conversion with BST Allowable Changes															
	Top 8 MSAs only			UEPPX	USA1C		200.00	75.00					53.89	11.34		
	TIONAL NRCs															
	2W DID Subsqnt Activity-Add Trunks, Per Trunk			UEPPX	USAS1		75.00						40.18	9.45		
Telep	hone Number/Trunk Group Establisment Charges															
	DID Trunk Termination (One Per Port)			UEPPX	NDT	0.00	0.00	0.00			ļ					
	DID Nos, Establish Trunk Group and Provide First Group of 20 DID Nos			UEPPX	NDZ	0.00	0.00	0.00			ļ					
	Add'l DID Numbers for each Group of 20 DID Numbers			UEPPX	ND4	0.00	0.00	0.00		<u> </u>	<u> </u>					
	DID Numbers, Non-consecutive DID Numbers , Per Number			UEPPX	ND5	0.00	0.00	0.00								
	Reserve Non-Consecutive DID numbers			UEPPX	ND6	0.00	0.00	0.00								
1.004	Reserve DID Numbers			UEPPX	NDV	0.00	0.00	0.00								
LUCA	AL NUMBER PORTABILITY			UEPPX	LNPCP	2.45	0.00	0.00								
2 14/15	Local Number Portability (1 per port) RE ISDN DIGITAL GRADE LOOP WITH 2-WIRE ISDN DIGITAL LINE SIDE PO	n=		UEPPX	LINPUP	3.15	0.00	0.00			1					
	Port/Loop Combination Rates	ΚI														
UNE	T2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 1		1	UEPPB UEPPR		79.47			1	}	<b> </b>		1			-
	ZW ISDN Digital Grade Loop/ZW ISDN Digital Line Side Port-UNE Zone 1 ZW ISDN Digital Grade Loop/ZW ISDN Digital Line Side Port-UNE Zone 2 ZW ISDN Digital Grade Loop/ZW ISDN Digital Line Side Port-UNE Zone 3		2	UEPPB UEPPR		90.64										
			3	UEPPB UEPPR		105.81										Ĺ
UNE	Loop Rates								ļ	<u> </u>				ļ		ļ
	2W ISDN Digital Grade Loop-UNE Zone 1		1	UEPPB UEPPR	USL2X	14.47							ļ			
			2	UEPPB UEPPR	USL2X USL2X	25.64 40.81					<u> </u>		<b> </b>	-		
	2W ISDN Digital Grade Loop-UNE Zone 2		2	HEDDD HEDDD					i	i .	1	i				<u> </u>
LIMIT	2W ISDN Digital Grade Loop-UNE Zone 3		3	UEPPB UEPPR	USLZA	40.01										
UNE I	2W ISDN Digital Grade Loop-UNE Zone 3 Port Rate		3				450.00	275.00					10.00	10.00		
	2W ISDN Digital Grade Loop-UNE Zone 3  Port Rate  Exchange Port-2W ISDN Line Side Port		3	UEPPB UEPPR UEPPB UEPPR	UEPPB	65.00	450.00	375.00					19.99	19.99		
	2W ISDN Digital Grade Loop-UNE Zone 3 Port Rate		3				450.00	375.00					19.99	19.99		

ONBOND	ED NETWORK ELEMENTS - North Carolina												Attachment		Exhibit: B	
ATEGORY	RATE ELEMENTS	Int eri m	Zo ne	BCS	USOC		R.A	ATES(\$)			Svc Order Submitte d Elec per LSR		al Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	al Charge Manual Svc Orde vs.
						Rec	Nonred			urring Di				Rates(\$)		
							First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	TIONAL NRCs											<u> </u>				<u> </u>
LOCA	AL NUMBER PORTABILITY				111501							<u> </u>				
	Local Number Portability (1 per port)			UEPPB UEPPR	LNPCX	0.35	0.00	0.00				<u> </u>				
B-CH	ANNEL USER PROFILE ACCESS:			LIEDDD LIEDDD	1141104	0.00	0.00	0.00				<u> </u>				<u> </u>
	CVS/CSD (DMS/5ESS)			UEPPB UEPPR	U1UCA	0.00	0.00	0.00				<u> </u>				
	CVS (EWSD)			UEPPB UEPPR	U1UCB	0.00	0.00	0.00								
D 01	CSD			UEPPB UEPPR	U1UCC	0.00	0.00	0.00			1					
	ANNEL AREA PLUS USER PROFILE ACCESS: (AL,KY,LA,MS SC,MS, & TN)										1					
USEI	TERMINAL PROFILE			UEPPB UEPPR	11411840	0.00	0.00	0.00			1					
1/55	User Terminal Profile (EWSD only)	_		UEPPB UEPPR	U1UMA	0.00	0.00	0.00		-	1	1	-			<del></del>
VER	All Vertical Features-One per Channel B User Profile		$\vdash$	UEPPB UEPPR	UEPVF	3.40	0.00	0.00	-		-		19.99	19.99		├
INTE	ROFFICE CHANNEL MILEAGE			UEPPB UEPPR	UEPVF	3.40	0.00	0.00	-	<b>-</b>	-	1	19.99	19.99		<del>├</del>
INTE	Interoffice Channel mileage each, including first mile and facilities termination			UEPPB UEPPR	M1GNC	18.0282	137.48	52.58	-	<b>-</b>	-	1	19.99	19.99		<del>├</del>
	Interoffice Channel mileage each, Add'l mile			UEPPB UEPPR	M1GNM	0.0282	0.00	0.00			1	1				t
4-WII	RE DS1 DIGITAL LOOP WITH 4-WIRE ISDN DS1 DIGITAL TRUNK PORT			JEITE OLITA	ANTIOINI	0.0202	0.00	0.00	<b>-</b>		<u> </u>	1	1			<del>                                     </del>
	Port/Loop Combination Rates										+					1
0.12	I4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 1		1	UEPPP		947.54					+					1
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 2 4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 3		3	UEPPP		984.27										
			3	UEPPP		1,034.14										
UNE	Loop Rates															
	4W DS1 Digital Loop-UNE Zone 1		1	UEPPP	USL4P	47.54										
	4W DS1 Digital Loop-UNE Zone 2		2	UEPPP	USL4P	84.27										
	4W DS1 Digital Loop-UNE Zone 3		3	UEPPP	USL4P	134.14										
UNE	Port Rate															
	Exchange Ports-4W ISDN DS1 Port			UEPPP	UEPPP	900.00	1,150.00	1,150.00					19.99	19.99		
NON	RECURRING CHARGES - CURRENTLY COMBINED															
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port Combination-															
	Conversion-Switch-As-Is Top 8 MSAs only			UEPPP	USACP	0.00	925.00	925.00								
ADDI	TIONAL NRCs			UEPPP	100710		117	11/								
	4W DS1 Loop/4W ISDN DS1 Digital Trunk Port-Subsqnt Inward/2Way Tel   4W DS1 Loop/4W ISDN Digital Trunk Port-Subsqnt Activity Outward tel nos			UEPPP	PR/TG PR/TP		1.17 28.17	1.17 28.17				1				
	4W DS1 Loop/4W ISDN DS1 Digital Trik Port-Subsqnt Inward Tel Nos Above			OLITT	1 107 11		20.17	20.17			+					1
	Std Allowance			UEPPP	PR7ZT		56.33	56.33								
LOC	AL NUMBER PORTABILITY			OLITI	110721		00.00	00.00			-					<del>                                     </del>
	Local Number Portability (1 per port)			UEPPP	LNPCN	1.75					+					1
INTE	RFACE (Provsioning Only)			02.11	2.1. 0.1	0										
	Voice/Data			UEPPP	PR71V	0.00										1
	Digital Data			UEPPP	PR71D	0.00										1
_	Inward Data			UEPPP	PR71E	0.00					<b>†</b>	<b>†</b>				<b>†</b>
New	or Additional "B" Channel				–	2.20					<b>†</b>	<b>†</b>				<b>†</b>
1.0.1	New or Add'I-Voice/Data B Channel			UEPPP	PR7BV	0.00	36.92					<u> </u>	19.99	19.99		<b>T</b>
	New or Add'l-Digital Data B Channel			UEPPP	PR7BF	0.00	36.92						19.99	19.99		1
	New or Add'l Inward Data B Channel			UEPPP	PR7BD	0.00	36.92					1	19.99	19.99		1
CALI	TYPES					2.20					<b>†</b>	<b>†</b>				<b>†</b>
	Inward			UEPPP	PR7C1	0.00										1
	Outward			UEPPP	PR7C0	0.00						1	1			1
	Two-way			UEPPP	PR7CC	0.00						Ì				1
Inter	office Channel Mileage															
	Fixed Each Including First Mile			UEPPP	1LN1A	71.8653	217.17	163.75	0.00			1	19.99	19.99		1
	Each Airline-Fractional Add'l Mile			UEPPP	1LN1B	0.5753						1		- · · · ·		1
4-WII	RE DS1 DIGITAL LOOP WITH 4-WIRE DDITS TRUNK PORT			-								Ì				1
	Port/Loop Combination Rates															
	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 1		1	UEPDC		797.54										1
	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 2		2	UEPDC		834.27										1
	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 3		3	UEPDC		884.14						1	1			1
UNE	Loop Rates		m			,,,,,,						1	1			†
	4W DS1 Digital Loop-UNE Zone 1		1	UEPDC	USLDC	47.54										1
	4W DS1 Digital Loop-UNE Zone 2		2	UEPDC	USLDC	84.27									İ	<u> </u>
	4W DS1 Digital Loop-UNE Zone 3		3	UEPDC	USLDC	134.14			<b>†</b>		1	t	t -			<del>                                     </del>

	ED NETWORK ELEMENTS - North Carolina												Attachment		Exhibit: B	
TEGORY		Int eri m	Zo ne	BUS	usoc		R.A Nonrec	ATES(\$)	No	urring Di	Svc Order Submitte d Elec per LSR		Increment al Charge - Manual Svc Order vs. Electronic-	I Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	al Charg Manua Svc Ord vs.
$+\!-\!-$						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN			SOMAN	SOMAN
UNF	Port Rate		1		-		11130	Auu i	11130	Auu	JOINEO	JOINAIN	JOHAN	JOHIAN	JOHAN	JOINA
	4W DDITS Digital Trunk Port			UEPDC	UDD1T	750.00	1,050.00	480.00	0.00	0.00			19.99	19.99		
	RECURRING CHARGES - CURRENTLY COMBINED						,									
	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Switch-As-Is Top 8 MSAs only			UEPDC	USAC4		288.86	133.87								
	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Conversion with DS1															
+	Changes Top 8 MSAs only 4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Conversion with			UEPDC	USAWA		288.86	133.37								
ADDI	Change-Trunk Top 8 MSAs only TIONAL NRCs			UEPDC	USAWB		288.86	133.37								
_	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Service Activity Per Svc Ord			UEPDC	USAS4		127.63	127.63								
	4W DS1 Loop/4W DDITS Trunk Port-NRC-Subsqnt Channel Activation/Chan- 2Way Trunk			UEPDC	UDTTA		28.81	28.81								
+-	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Channel Activation/Chan-1-			OLI DO	ODITA		20.01	20.01		1						
	Way Outward Trunk			UEPDC	UDTTB		28.81	28.81								
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Channel Activation/Chan Inward Trunk w/out DID			UEPDC	UDTTC		28.81	28.81					19.99	19.99		
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Chan Activation Per Chan- Inward Trunk with DID			UEPDC	UDTTD		28.81	28.81					19.99	19.99		
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Chan Activation/Chan-2Way DID w User Trans			UEPDC	UDTTE		28.81	28.81								
BIPO	LAR 8 ZERO SUBSTITUTION			UEPDC	ODITE		20.01	20.01								
-   -   -	B8ZS-Superframe Format			UEPDC	CCOSF		0.00	615.00					19.99	19.99		
	B8ZS-Extended Superframe Format			UEPDC	CCOEF		0.00	615.00					19.99	19.99		
Alterr	nate Mark Inversion															
	AMI-Superframe Format			UEPDC	MCOSF		0.00	0.00								
Talan	AMI-Extended SuperFrame Format			UEPDC	MCOPO		0.00	0.00		ļ						ļ
reiep	hone Number/Trunk Group Establisment Charges Telephone Number for 2Way Trunk Group			UEPDC	UDTGX	0.00							19.99	19.99		
_	Telephone Number for 1-Way Outward Trunk Group			UEPDC	UDTGY	0.00				1			19.99	19.99		
_	Telephone Number for 1-Way Inward Trunk Group w/o DID			UEPDC	UDTGZ	0.00							19.99	19.99		
	DID Nos, Establish Trunk Group and Provide First Group of 20 DID Nos			UEPDC	NDZ	0.00	0.00	0.00								
	DID Numbers for each Group of 20 DID Numbers			UEPDC	ND4	0.00	0.00	0.00								
	DID Numbers, Non-consecutive DID Numbers , Per Number			UEPDC	ND5	0.00	0.00	0.00								
	Reserve Non-Consecutive DID Nos.			UEPDC	ND6	0.00	0.00	0.00								
Dadie	Reserve DID Numbers			UEPDC	NDV	0.00	0.00	0.00		1						
	ated DS1 (Interoffice Channel Mileage) - CO for 4-Wire DS1 Digital Loop with 4-Wire DDITS Trunk Port									1						
1,741 (	Interoffice Channel Mileage-Fixed rate 0-8 miles (Facilities Termination)			UEPDC	1LNO1	71.29	217.17	163.75	0.00	0.00			19.99	19.99		
	Interoffice Channel Mileage-Add'l rate per mile-0-8 miles			UEPDC	1LNOA	0.5753	0.00	0.00								
	Interoffice Channel Mileage-Fixed rate 9-25 miles (Facilities Termination) Interoffice Channel Mileage-Add'l rate per mile-9-25 miles			UEPDC UEPDC	1LNO2 1LNOB	0.00 0.5753	0.00	0.00								
	Interoffice Channel Mileage-Fixed rate 25+ miles (Facilities Termination)			UEPDC	1LNOB	0.5755	0.00	0.00	0.00	1						
	Interoffice Channel Mileage-Add'l rate per mile-25+ miles			UEPDC	1LNOC	0.5753	0.00	0.00								
	Local Number Portability, per DS0 Activated			UEPDC	LNPCP	3.15	0.00	0.00	0.00							
	Central Office Termininating Point			UEPDC	CTG	0.00										
	RE DS1 LOOP WITH CHANNELIZATION WITH PORT		<u> </u>						1	1						ļ
	m is 1 DS1 Loop, 1 D4 Channel Bank, and up to 24 Feature Activations tem can have various rate combinations based on type and number of port	e 111	504	-	_				-	├	-	-	-			<del>                                     </del>
	tem can have various rate combinations based on type and number of port DS1 Loop	.o ut	<del>seu</del>							<del>                                     </del>	<del>                                     </del>	<u> </u>				
	4W DS1 Loop-UNE Zone 1		1		USLDC	47.54										
	4W DS1 Loop-UNE Zone 2		2		USLDC	84.27	0.00	0.00								
	4W DS1 Loop-UNE Zone 3		3	UEPMG	USLDC	134.14	0.00	0.00	ļ	1		1				<b> </b>
UNE	DSO Channelization Capacities (D4 Channel Bank Configurations)		<b>├</b>	LIEDMO	\/  IB40.4	400.00	0.00	0.00	1	1	1	1	40.00	40.00		1
	24 DSO Channel Capacity-1 per DS1 48 DSO Channel Capacity-1 per 2 DS1s		├	UEPMG UEPMG	VUM24 VUM48	123.06 246.12	0.00	0.00	<del>                                     </del>	1	-	-	19.99 19.99	19.99 19.99		<del>                                     </del>
+			1	UEPMG	VUM96	492.24	0.00	0.00	1	1	1	1	19.99	19.99		1
$\pm $	Ig6 DSO Channel Canacity-1per 4 DS1s				V DIVISO	-TUZ.24			<b>!</b>	+	<del>                                     </del>	<del>                                     </del>				1
$\pm$	96 DSO Channel Capacity-1per 4 DS1s 144 DS0 Channel Capacity-1 per 6 DS1s				VUM14	738,36	0.00	0.00					19.99	19,99		
	96 DSO Channel Capacity-1per 4 DS1s 144 DS0 Channel Capacity-1 per 6 DS1s 192 DS0 Channel Capacity-1 per 8 DS1s			UEPMG UEPMG	VUM14 VUM19	738.36 984.48	0.00	0.00					19.99 19.99	19.99 19.99		
	144 DS0 Channel Capacity-1 per 6 DS1s 192 DS0 Channel Capacity-1 per 8 DS1s 240 DS0 Channel Capacity-1 per 10 DS1s			UEPMG										19.99 19.99		
	144 DS0 Channel Capacity-1 per 6 DS1s 192 DS0 Channel Capacity-1 per 8 DS1s			UEPMG UEPMG	VUM19	984.48	0.00	0.00					19.99	19.99		

Version 2Q02: 06/13/02 Page 211 of 279

INNRAND	LED NETWORK ELEMENTS - North Carolina												Attachment	t: 2	Exhibit: B	
					Т						Svc Order	Svc	Increment	Incrementa	Incrementa	Incremen
											Submitte	Order	al Charge -	I Charge -	I Charge -	al Charge
		Int	Zo								d Elec	Submitt	Manual	Manual	Manual	Manual
CATEGOR	Y RATE ELEMENTS	eri	ne	BCS	USOC		R/	ATES(\$)			per LSR	ed		Svc Order		Svc Orde
		m	ne								po. 20	Manuali	vs.	vs.	vs.	vs.
												y per		Electronic-		
						ļ.,						7				
		<u> </u>	1			Rec	Nonred			urring Dis				Rates(\$)		
		<u> </u>	-			0.050.44	First	Add'I	First	Add'l	SOMEC	SOMAN		SOMAN	SOMAN	SOMAN
	576 DS0 Channel Capacity-1 per 24 DS1s	-	-	UEPMG	VUM57	2,953.44	0.00	0.00					19.99	19.99		
Non	672 DS0 Channel Capacity-1 per 28 DS1s  -Recurring Charges (NRC) Associated with 4-Wire DS1 Loop with Channeliz	tion.	:41	UEPMG	VUM67	3,445.68	0.00	0.00					19.99	19.99		
	inimum System configuration is One (1) DS1, One (1) D4 Channel Bank, and															
	tiples of this configuration functioning as one are considered Add'l after the															
	NRC-Conversion (Currently Combined) with or w/o BST Allowed Changes-	1	T		1											
	Top 8 MSAs Only			UEPMG	USAC4	0.00	330.61	16.64					19.99	19.99		
Syst	em Additions Where Currently Combined and New (Not Currently Combined	d )	1													
	op 8 MSAs and AL, FL, and NC Only	ľ														
	1 DS1/D4 Channel Bank-Add NRC for each Port and Assoc Fea Activation-			UEPMG	VUMD4	0.00	743.74	326.22	149.02	17.68			19.99	19.99		
Bipc	plar 8 Zero Substitution			11550.40		0.00		015.00								
$\vdash \vdash$	Clear Channel Capability Format, superframe-Subsqnt Activity Only Clear Channel Capability Format-Extended Superframe-Subsqnt Activity Only	<u> </u>	+	UEPMG UEPMG	CCOSF	0.00	0.00	615.00 615.00								
Alte	rnate Mark Inversion (AMI)		+	521 WG	1000	0.00	0.00	310.00								
Aite	Superframe Format	t	1	UEPMG	MCOSF	0.00	0.00	0.00								
	Extended Superframe Format			UEPMG	MCOPO	0.00	0.00	0.00								
Excl	hange Ports Associated with 4-Wire DS1 Loop with Channelization with Por	t	1		1											
	hange Ports		1		1											
	Line Side Combination Channelized PBX Trunk Port-Business			UEPPX	UEPCX	14.00	0.00	0.00	0.00	0.00			40.18	9.45		
	Line Side Outward Channelized PBX Trunk Port-Business			UEPPX	UEPOX	14.00	0.00	0.00	0.00	0.00			40.18	9.45		
	Line Side Inward Only Channelized PBX Trunk Port w/o DID			UEPPX	UEP1X	14.00	0.00	0.00	0.00	0.00			40.18	9.45		
	2W Trunk Side Unbundled Channelized DID Trunk Port			UEPPX	UEPDM	52.00	0.00	0.00	0.00	0.00			40.18	9.45		
Feat	ure Activations - Unbundled Loop Concentration															
	Feature (Service) Activation for each Line Side Port Terminated in D4 Bank Feature (Service) Activation for each Trunk Side Port Terminated in D4 Bank	-	+	UEPPX UEPPX	1PQWM 1PQWU	0.65 0.65	40.00 110.00	20.00 30.00	10.00 75.00	5.00 15.00			40.18 40.18	9.45 9.45		
Tele	phone Number/ Group Establishment Charges for DID Service	1	+	OLITA	11 QWO	0.00	110.00	30.00	73.00	13.00			40.10	3.43		
100	DID Trunk Termination (1 per Port)	1	+	UEPPX	NDT	0.00	0.00	0.00								
	Estab Trk Grp and Provide 1st 20 DID Nos. (FL,GA, NC,& SC)	1	1	UEPPX	NDZ	0.00	0.00	0.00								
	DID Numbers-groups of 20-Valid all States			UEPPX	ND4	0.00	0.00	0.00								
	Non-Consecutive DID Numbers-per number			UEPPX	ND5	0.00	0.00	0.00								
	Reserve Non-Consecutive DID Numbers		1	UEPPX	ND6	0.00	0.00	0.00								
	Reserve DID Numbers			UEPPX	NDV	0.00	0.00	0.00								
Loca	al Number Portability															
	Local Number Portability-1 per port			UEPPX	LNPCP	3.15	0.00	0.00								
	TURES - Vertical and Optional															
Loca	al Switching Features Offered with Line Side Ports Only															
	All Features Available	<u> </u>		UEPPX	UEPVF	3.40	0.00	0.00					40.18	9.45		
	ED CENTREX PORT/LOOP COMBINATIONS - COST BASED RATES	<u> </u>		<u> </u>												
	ost Based Rates are applied where BellSouth is required by FCC and/or Sta eatures shall apply to the Unbundled Port/Loop Combination - Cost Based I						g or Switch F	orts.			D-4- F-1-1					
							Ot 1 Al									
													Bort/Loon (	`ambination		
3. Ei	nd Office and Tandem Switching Usage and Common Transport Usage rate	s in	the F	ort section of this rate	exhibit sha	Il apply to all o	ombinations	of loop/port i	network e	lements e	xcept for	JNE Coin	Port/Loop (	Combination	S.	JRC:
4. Th	nd Office and Tandem Switching Usage and Common Transport Usage rate: ne first and additional Port nonrecurring charges apply to Not Currently Co	s in mbir	the F ned C	ort section of this rate	exhibit sha	Il apply to all o	ombinations	of loop/port i	network e	lements e	xcept for	JNE Coin	Port/Loop ( ned Combos	Combination s in all other	s. states, the l	NRC
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Version 2Q02: 06/13/02 Page 212 of 279

<u>UNBUN</u> D	LED NETWORK ELEMENTS - North Carolina												Attachment	: 2	Exhibit: B	
											Svc Order	Svc	Increment	Incrementa		
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		Int	Zo				-	TEO(A)			d Elec	Submitt	Manual	Manual	Manual	Manua
CATEGORY	Y RATE ELEMENTS	eri	ne	BCS	USOC		R/	ATES(\$)			per LSR	ed	Svc Order	Svc Order	Svc Order	Svc Orde
		m										Manuall	vs.	vs.	vs.	vs.
												y per	Electronic-	Electronic-	Electronic-	Electron
			1			_	Nonre	curring	Nonrec	urring Di	s	1	oss	Rates(\$)		
			1			Rec	First	Add'l	First			SOMAN	SOMAN		SOMAN	AMOS
	2W VG Port (Centrex ) Basic Local Area			UEP95	UEPYA	2.28							40.18	9.45		1
	2W VG Port (Centrex 800 termination)			UEP95	UEPYB	2.28							40.18	9.45		
	2W VG Port (Centrex with Caller ID)1Basic Local Area			UEP95	UEPYH	2.28							40.18	9.45		
	2W VG Port (Centrex from diff SWC)2 Basic Local Area			UEP95	UEPYM	2.28							40.18	9.45		
	2W VG Port, Diff SWC-800 Service Term-Basic Local Area			UEP95	UEPYZ	2.28							40.18	9.45		
	2W VG Port terminated in on Megalink or equivalent-Basic Local Area			UEP95	UEPY9	2.28							40.18	9.45		
	2W VG Port Terminated on 800 Service Term-Basic Local Area		<u> </u>	UEP95	UEPY2	2.28							40.18	9.45		
NC C			1	LIEDOE	UEPUA	2.28				1			40.40	0.45		
	2W VG Port (Centrex )	_	-	UEP95									40.18	9.45		<del> </del>
	2W VG Port (Centrex 800 termination) 2W VG Port (Centrex with Caller ID)1	1	+	UEP95 UEP95	UEPUB	2.28 2.28			1	<del>                                     </del>	<b>!</b>	<b> </b>	40.18 40.18	9.45 9.45	-	+
	2W VG Port (Centrex with Caller ID) 1 2W VG Port (Centrex from diff SWC)2		+-	UEP95	UEPUH	2.28			1	<del>                                     </del>	<b> </b>		40.18	9.45		+
-	2W VG Port, Diff SWC-800 Service Term	1	1	UEP95	UEPUZ	2.28			<del>                                     </del>	<del>                                     </del>	<b> </b>		40.18	9.45	-	+
-	2W VG Port terminated in on Megalink or equivalent	1	1	UEP95	UEPU9	2.28			<del>                                     </del>	<del>                                     </del>	<b> </b>		40.18	9.45	-	+
	2W VG Port Terminated in 60 Negatifik of equivalent	1	1	UEP95	UEPU2	2.28			1	1		1	40.18	9.45	1	†
Loca	al Switching		t	02.00	02. 02	2.20				<u> </u>				0.40		<del>                                     </del>
	Centrex Intercom Funtionality, per port			UEP95	URECS	0.903										1
Loca	Number Portability			2-: 72	011200	0.000										
	Local Number Portability (1 per port)			UEP95	LNPCC	0.35										1
Feati																1
	All Standard Features Offered, per port			UEP95	UEPVF	3.40										1
	All Select Features Offered, per port			UEP95	UEPVS	0.00	457.83									
	All Centrex Control Features Offered, per port			UEP95	UEPVC	3.40										
NAR																
	Unbundled Network Access Register-Combination			UEP95	UARCX	0.00	0.00	0.00					40.18	9.45		
	Unbundled Network Access Register-Indial			UEP95	UAR1X	0.00	0.00	0.00					40.18	9.45		
	Unbundled Network Access Register-Outdial			UEP95	UAROX	0.00	0.00	0.00					40.18	9.45		
	ellaneous Terminations															
2-Wi	re Trunk Side															
	Trunk Side Terminations, each			UEP95	CEND6	12.36										ļ
4-Wi	re Digital (1.544 Megabits)	-	<u> </u>			100.05				<u> </u>			10.10			↓
	DS1 Circuit Terminations, each	_	-	UEP95	M1HD1	123.65	00.04						40.18	9.45		4
lesses	DS0 Channels Activated, each	-	-	UEP95	M1HDO	0.00	28.81			1	1		40.18	9.45		
inter	office Channel Mileage - 2-Wire Interoffice Channel Facilities Termination	-	-	UEP95	MIGBC	18.00				1	1					
	Interoffice Channel mileage, per mile or fraction of mile	+		UEP95	MIGBM	0.0282				ļ						+
Feat	ure Activations (DS0) Centrex Loops on Channelized DS1 Service		1	UEF95	IVIIGBIVI	0.0262				1						+
	channel Bank Feature Activations	1	+													+
540	Feature Activation on D-4 Channel Bank Centrex Loop Slot			UEP95	1PQWS	0.65					1					+
	Feature Activation on D-4 Channel Bank FX line Side Loop Slot			UEP95	1PQW6	0.65					1					+
	Feature Activation on D-4 Channel Bank FX Trunk Side Loop Slot		†	UEP95	1PQW7	0.65				<b>†</b>						<del>                                     </del>
	Feature Activation on D-4 Channel Bank Centrex Loop Slot-Different WC		1	UEP95	1PQWP	0.65								İ		1
	Feature Activation on D-4 Channel Bank Private Line Loop Slot	1	1	UEP95	1PQWV	0.65										
	Feature Activation on D-4 Channel Bank Tjie Line/Trunk Loop Slot			UEP95	1PQWQ	0.65										T
	Feature Activation on D-4 Channel Bank WATS Loop Slot			UEP95	1PQWA	0.65										
Non-	Recurring Charges (NRC) Associated with UNE-P Centrex															
	NRC Conversion Currently Combined Switch-As-Is with allowed changes, per						-									
	port			UEP95	USAC2		2.77	0.40		<u> </u>			40.18	9.45		1
	New Centrex Standard Common Block		1	UEP95	M1ACS	0.00	695.11			<u> </u>			40.18	9.45		
	New Centrex Customized Common Block		1	UEP95	M1ACC	0.00	695.11		ļ	ļ			40.18	9.45		<b></b>
	NAR Establishment Charge, Per Occasion	1	<u> </u>	UEP95	URECA	0.00	72.73			<b> </b>	ļ		40.18	9.45		<u> </u>
	-P CENTREX - DMS100 (Valid in All States)		1		+				1	<b> </b>						╀
	re VG Loop/2-Wire Voice Grade Port (Centrex) Combo	1	+						<b>!</b>	1	<u> </u>			-		<del>                                     </del>
UNE	Port/Loop Combination Rates (Non-Design)	-	1	HEDOD	+	40.00			1	<b> </b>	ļ				ļ	<del> </del>
	2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design	1	1	UEP9D	+	13.03			1	<del>                                     </del>	<b> </b>					+
	2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design 2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design	1	3	UEP9D	+	21.33				<del>                                     </del>	<u> </u>					+
LINE	Port/Loop Combination Rates (Design)	-	3	UEP9D	+	32.61			-	<del>                                     </del>	<b>-</b>			-		+
UNE	2W VG Loop/2W VG Port (Centrex) Port Combo-Design	1	1	UEP9D	+	17.25			1	1	<b> </b>			-	<b> </b>	+
	2W VG Loop/2W VG Port (Centrex) Port Combo-Design  2W VG Loop/2W VG Port (Centrex)Port Combo-Design	1	2	UEP9D	+	28.21			1	1	<b> </b>			-	<b> </b>	+
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design  2W VG Loop/2W VG Port (Centrex)Port Combo-Design	+	3	UEP9D	+	43.09			1	1	<u> </u>	-				+

Version 2Q02: 06/13/02 Page 213 of 279

ONBONDL	ED NETWORK ELEMENTS - North Carolina												Attachment		Exhibit: B	
CATEGORY	RATE ELEMENTS	Int eri m	Zo ne	BCS	usoc		R	ATES(\$)			Svc Order Submitte d Elec per LSR		al Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	I Charge - Manual Svc Order vs.	al Charge Manual Svc Orde vs.
						Rec	Nonre	curring	Nonrec	urring Di		•		Rates(\$)		
							First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	2W VG Loop (SL 1)-Zone 1		1	UEP9D	UECS1	10.75										
	2W VG Loop (SL 1)-Zone 2		2	UEP9D	UECS1	19.05										
	2W VG Loop (SL 1)-Zone 3		3	UEP9D	UECS1	30.33										
	2W VG Loop (SL 2)-Zone 1		1	UEP9D UEP9D	UECS2	14.97 25.93										
	2W VG Loop (SL 2)-Zone 2 2W VG Loop (SL 2)-Zone 3		3	UEP9D	UECS2 UECS2	40.81										
	ort Rate		3	UEF9D	UECSZ	40.61										
	TATES				1				1			1				
	2W VG Port (Centrex ) Basic Local Area			UEP9D	UEPYA	2.28							40.18	9.45		
	2W VG Port (Centrex 800 termination)Basic Local Area			UEP9D	UEPYB	2.28							40.18	9.45		
	2W VG Port (Centrex/EBS-PSET)3Basic Local Area			UEP9D	UEPYC	2.28		1					40.18	9.45		
	2W VG Port (Centrex/EBS-M5009)3Basic Local Area			UEP9D	UEPYD	2.28							40.18	9.45		
	2W VG Port (Centrex/EBS-M5209))3 Basic Local Area			UEP9D	UEPYE	2.28							40.18	9.45		
	2W VG Port (Centrex/EBS-M5112)3 Basic Local Area			UEP9D	UEPYF	2.28							40.18	9.45		
	2W VG Port (Centrex/EBS-M5312))3Basic Local Area			UEP9D	UEPYG	2.28							40.18	9.45		
	2W VG Port (Centrex/EBS-M5008)3 Basic Local Area			UEP9D	UEPYT	2.28		ļ	ļ	ļ		ļ	40.18	9.45		<u> </u>
	2W VG Port (Centrex/EBS-M5208)3 Basic Local Area			UEP9D	UEPYU	2.28							40.18	9.45		
	2W VG Port (Centrex/EBS-M5216)3 Basic Local Area			UEP9D	UEPYV	2.28							40.18	9.45		
	2W VG Port (Centrex/EBS-M5316)3 Basic Local Area			UEP9D	UEPY3	2.28							40.18	9.45		
	2W VG Port (Centrex with Caller ID) Basic Local Area			UEP9D	UEPYH	2.28							40.18	9.45		
	2W VG Port (Centrex/Caller ID/Msg Wtg Lamp Indication)3 Basic Local Area			UEP9D	UEPYW	2.28							40.18	9.45		-
	2W VG Port (Centrex/Msg Wtg Lamp Indication)3 Basic Local Area 2W VG Port (Centrex from diff SWC) 2 Basic Local Area			UEP9D	UEPYJ	2.28							40.18	9.45		
				UEP9D UEP9D	UEPYM	2.28 2.28					-		40.18 40.18	9.45 9.45		-
	2W VG Port (Centrex/differ SWC/EBS-PSET)2, 3 Basic Local Area 2W VG Port (Centrex/differ SWC/EBS-M5009)2, 3 Basic Local Area			UEP9D	UEPYP	2.28					-		40.18	9.45		-
	2W VG Port (Centrex-differ SWC/EBS-5209)2, 3 Basic Local Area			UEP9D	UEPYQ	2.28							40.18	9.45		
	2W VG Port (Centrex differ SWC/EBS-M5112)2, 3 Basic Local Area			UEP9D	UEPYR	2.28							40.18	9.45		
	2W VG Port (Centrex/differ SWC/EBS-M5312)2, 3 Basic Local Area			UEP9D	UEPYS	2.28			1			1	40.18	9.45		
	2W VG Port (Centrex/differ SWC/EBS-M5008)2, 3 Basic Local Area			UEP9D	UEPY4	2.28							40.18	9.45		
	2W VG Port (Centrex/differ SWC/EBS-M5208)2, 3 Basic Local Area			UEP9D	UEPY5	2.28							40.18	9.45		
	2W VG Port (Centrex/differ SWC/EBS-M5216)2, 3 Basic Local Area			UEP9D	UEPY6	2.28							40.18	9.45		
	2W VG Port (Centrex/differ SWC/EBS-M5316)2, 3 Basic Local Area			UEP9D	UEPY7	2.28							40.18	9.45		
	2W VG Port, Diff SWC-800 Service Term			UEP9D	UEPYZ	2.28							40.18	9.45		
	2W VG Port terminated in on Megalink or equivalent Basic Local Area			UEP9D	UEPY9	2.28							40.18	9.45		
	2W VG Port Terminated on 800 Service Term Basic Local Area			UEP9D	UEPY2	2.28							40.18	9.45		
NC On	ly															
	2W VG Port (Centrex)			UEP9D	UEPUA	2.28							40.18	9.45		
	2W VG Port (Centrex 800 termination)			UEP9D	UEPUB	2.28							40.18	9.45		
	2W VG Port (Centrex/EBS-PSET)3			UEP9D	UEPUC	2.28							40.18	9.45		
	2W VG Port (Centrex/EBS-M5009)3			UEP9D	UEPUD	2.28							40.18	9.45		
	2W VG Port (Centrex/EBS-M5209)3			UEP9D	UEPUE	2.28							40.18	9.45		
	2W VG Port (Centrex/EBS-M5112)3			UEP9D	UEPUF	2.28							40.18	9.45		-
	2W VG Port (Centrex/EBS-M5312)3			UEP9D	UEPUG	2.28							40.18	9.45		
	2W VG Port (Centrey/EBS-M5008)3			UEP9D UEP9D	UEPUU	2.28 2.28							40.18 40.18	9.45 9.45		
	2W VG Port (Centrex/EBS-M5208)3 2W VG Port (Centrex/EBS-M5216)3			UEP9D	UEPUV	2.28							40.18	9.45		
	2W VG Port (Centrex/EBS-M5216)3 2W VG Port (Centrex/EBS-M5316)3			UEP9D	UEPU3	2.28		<u> </u>					40.18	9.45		-
	2W VG Port (Centrex with Caller ID)			UEP9D	UEPUH	2.28		<del> </del>	1	<del>                                     </del>	+	<u> </u>	40.18	9.45		<del>                                     </del>
	2W VG Fort (Centrex/With Caller ID) 2W VG Port (Centrex/Caller ID/Msg Wtg Lamp Indication)3			UEP9D	UEPUW	2.28		1					40.18	9.45		
	2W VG Port (Centrex/Msg Wtg Lamp Indication)3			UEP9D	UEPUJ	2.28		1					40.18	9.45		
	2W VG Port (Centrex from diff SWC) 2			UEP9D	UEPUM	2.28		l	1				40.18	9.45		
	2W VG Port (Centrex/differ SWC/EBS-PSET)2, 3			UEP9D	UEPUO	2.28		İ		1			40.18	9.45		
	2W VG Port (Centrex/differ SWC/EBS-M5009)2, 3			UEP9D	UEPUP	2.28							40.18	9.45		
	2W VG Port (Centrex/differ SWC/EBS-5209)2, 3			UEP9D	UEPUQ	2.28							40.18	9.45		
	2W VG Port (Centrex/differ SWC/EBS-M5112)2, 3			UEP9D	UEPUR	2.28							40.18	9.45		
	2W VG Port (Centrex/differ SWC/EBS-M5312)2, 3			UEP9D	UEPUS	2.28							40.18	9.45		
	2W VG Port (Centrex/differ SWC/EBS-M5008)2, 3			UEP9D	UEPU4	2.28							40.18	9.45		
	2W VG Port (Centrex/differ SWC/EBS-M5208)2, 3			UEP9D	UEPU5	2.28							40.18	9.45		<u> </u>
	2W VG Port (Centrex/differ SWC/EBS-M5216)2, 3			UEP9D	UEPU6	2.28			ļ		1		40.18	9.45		
	2W VG Port (Centrex/differ SWC/EBS-M5316)2, 3			UEP9D	UEPU7	2.28		ļ	ļ	ļ		ļ	40.18	9.45		<u> </u>
	2W VG Port, Diff SWC-800 Service Term		<u> </u>	UEP9D	UEPUZ	2.28		ļ				ļ	40.18	9.45		
1 1	2W VG Port terminated in on Megalink or equivalent			UEP9D	UEPU9	2.28					1		40.18	9.45		<u> </u>

Version 2Q02: 06/13/02 Page 214 of 279

NBUNDI	LED NETWORK ELEMENTS - North Carolina												Attachmen	t: 2	Exhibit: B	
TEGORY	RATE ELEMENTS	Int eri m	Zo ne	BCS	USOC		R.A	ATES(\$)			Svc Order Submitte d Elec per LSR	Submitt ed Manuall	al Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	I Charge - Manual Svc Order vs.	al Charge Manual Svc Orde vs.
		-				-	Name		Manna	i Di			000	Detec(f)		
_		-				Rec	Nonred First	urring Add'l	First	urring Di		COMAN		Rates(\$) SOMAN	SOMAN	SOMAN
+-	2W VG Port Terminated on 800 Service Term	<u> </u>	+	UEP9D	UEPU2	2.28	FIISt	Auu i	FIISL	Auu	SOMEC	SOWIAN	40.18	9.45	JOWAN	JOWAN
Loca	Switching	1		OLF9D	ULF UZ	2.20					1		40.10	5.43		
LUCA	Centrex Intercom Funtionality, per port	1	1	UEP9D	URECS	0.903										
1 000	Number Portability		+	UEF9D	UKECS	0.903					1					1
Local	Local Number Portability (1 per port)	-	-	UEP9D	LNPCC	0.35										<del></del>
Fire	7 ( 1 1 7	-	-	OEF9D	LINECC	0.33										<del></del>
Featu		1	1	LIEDOD	LIEDVE	2.42				<b> </b>	<del> </del>			<del>                                     </del>		<del></del>
+-	All Standard Features Offered, per port	₩	-	UEP9D	UEPVF	3.40	457.00			-	1		10.10	0.45		<del>                                     </del>
-	All Select Features Offered, per port	-		UEP9D	UEPVS	0.00	457.83						40.18	9.45		<del>                                     </del>
1	All Centrex Control Features Offered, per port	<u> </u>	1	UEP9D	UEPVC	3.40					<b></b>					
NARS		<u> </u>	1			0.55					<b></b>		10 :-			
	Unbundled Network Access Register-Combination	-		UEP9D	UARCX	0.00	0.00	0.00					40.18	9.45		<del></del>
4	Unbundled Network Access Register-Inward			UEP9D	UAR1X	0.00	0.00	0.00					40.18	9.45		<b></b>
	Unbundled Network Access Register-Outdial			UEP9D	UAROX	0.00	0.00	0.00					40.18	9.45		<b></b>
	ellaneous Terminations															
2-Wir	e Trunk Side															!
	Trunk Side Terminations, each			UEP9D	CEND6	12.36										
4-Wir	e Digital (1.544 Megabits)															<u> </u>
	DS1 Circuit Terminations, each			UEP9D	M1HD1	123.65										<u> </u>
	DS0 Channels Activiated per Channel			UEP9D	M1HDO	0.00	28.81						40.18	9.45		1
Interd	office Channel Mileage - 2-Wire															<u> </u>
	Interoffice Channel Facilities Termination			UEP9D	MIGBC	18.00										<u> </u>
	Interoffice Channel mileage, per mile or fraction of mile			UEP9D	MIGBM	0.0282										
Featu	re Activations (DS0) Centrex Loops on Channelized DS1 Service															
D4 C	nannel Bank Feature Activations															
	Feature Activation on D-4 Channel Bank Centrex Loop Slot			UEP9D	1PQWS	0.65										
	Feature Activation on D-4 Channel Bank FX line Side Loop Slot			UEP9D	1PQW6	0.65										
	Feature Activation on D-4 Channel Bank FX Trunk Side Loop Slot			UEP9D	1PQW7	0.65										
	Feature Activation on D-4 Channel Bank Centrex Loop Slot-Different WC			UEP9D	1PQWP	0.65										
	Feature Activation on D-4 Channel Bank Private Line Loop Slot			UEP9D	1PQWV	0.65										
	Feature Activation on D-4 Channel Bank Tjie Line/Trunk Loop Slot		1	UEP9D	1PQWQ	0.65										
1	Feature Activation on D-4 Channel Bank WATS Loop Slot	1	1	UEP9D	1PQWA	0.65					1			i		
Non-	Recurring Charges (NRC) Associated with UNE-P Centrex	1	1	02.05	~	3.50					1			i		
1	NRC Conversion Currently Combined Switch-As-Is with allowed changes, per	t			1					1	1			1		
1	port	1		UEP9D	USAC2		2.77	0.40		l			40.18	9.45		i
+-	New Centrex Standard Common Block	1	1	UEP9D	M1ACS	0.00	695.11	0.40			<del> </del>		40.18	9.45		r
+-	New Centrex Customized Common Block	1	1	UEP9D	M1ACC	0.00	695.11				<del> </del>		40.18	9.45		r
+-	NAR Establishment Charge, Per Occasion	1	1	UEP9D	URECA	0.00	72.73				<del> </del>		40.18	9.45		$\overline{}$
Note	1 - Required Port for Centrex Control in 1AESS, 5ESS & EWSD	1		OLF 3D	UNLUA	0.00	12.13			<del>                                     </del>	1		40.10	9.45		
	2 - Required For for Centrex Control III TAESS, SESS & EWSD	1			+					<del>                                     </del>	1			1		
	3 - Requires Specific Customer Premises Equipment	1	+		+					ļ	-					
	Rates displaying an "R" in Interim column are Interim and subject to rate	<u> </u>	<u> </u>							l	1			1		

Version 2Q02: 06/13/02 Page 215 of 279

JINDUNL	DLED NETWORK ELEMENTS - South Carolina											,	Attachmen		Exhibit: B	•
ATEGOR	RATE ELEMENTS	Inte rim	Zon e	BCS	usoc			RATES(\$)			Svc Order Submitt ed Elec per LSR	Svc Order Submitte d Manually	al Charge - Manual	Increment al Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs.	I Charge Manua
												per LSR			Electronic-	Electron
						Rec		curring	Nonrecurri		001150			Rates(\$)	001441	
Tho	"Zone" shown in the sections for stand-alone loops or loops as part of	2.00	mhin	ation refers to Googran	hically Do	avoraged LINE	First	Add'l	First				SOMAN Control O	SOMAN ffice_refer t		SOMA
	://www.interconnection.bellsouth.com/become a clec/html/interconnec			ation refers to Geograp	illically De	averaged ONE	Zones. To vi	ew Geograpii	ically Deaver	ageu ONE	ZUITE DES	igilations t	y Central C	ilice, relei t	o internet w	ensite.
	DNAL SUPPORT SYSTEMS	tion.					1									
NOT	E: (1) Electronic Service Order: CLEC should contact its contract negot															
this	rate exhibit is the BellSouth regional electronic service ordering charge E: (2) Any element that can be ordered electronically will be billed according to the control of	. ÇL	EC n	nay elect either the state	e specific (	Commission o	rdered rates f	or the electro	nic service o	rdering cha	arges, or (	CLEC may	elect the reg	gional electr	onic service	orderin
	tronically. For those elements that cannot be ordered electronically at penent. Otherwise, the manual ordering charge, SOMAN, will be applied to						egory reflects	tne cnarge tr	nat would be	billed to a	CLEC on	ce electron	ic ordering	capabilities	come on-iir	ne for th
eleli	Manual Service Order Charge, per LSR, Disconnect Only (SC)	ac	LEUS	DIII WHEII IL SUDIIILS AI	SOMAN	l South.			1.97		1				ı	
	Electronic OSS Charge, per LSR, submitted via BST's OSS interactive				SOIVIAIN				1.57							
	interfaces (Regional)				SOMEC		3.50									
NE Servi	ce Date Advancement Charge (a.k.a.) UNE Expedite Charge											Ì				
NOT	E: The Expedite charge will be maintained commensurate with BellSou	th's	FCC			e.										
	Per Circuit or Line Assignable USOC, Per Day			ALL UNE	SDASP		200.00									
	ED EXCHANGE ACCESS LOOP					ļ	ļ					<u> </u>				
2-W	IRE ANALOG VOICE GRADE LOOP  2W Analog VG Loop-SL1-Zone 1		1	UEANL	UEAL2	14.94	37.92	17.62	22 56	5.32		15.69				
	2W Analog VG Loop-SL1-Zone 1  2W Analog VG Loop-SL1-Zone 2		2	UEANL	UEAL2	21.39	37.92	17.62	23.56 23.56	5.32	-	15.69	-			
	2W Analog VG Loop-SL1-Zone 3		3	UEANL	UEAL2	26.72	37.92	17.62	23.56	5.32		15.69				
	Loop Testing-Basic 1st Half Hour		Ŭ	UEANL	URET1	20.72	34.23	34.23	20.00	0.02		15.69				
	Loop Testing-Basic Add'l Half Hour			UEANL	URETA		19.90	19.90				15.69				
	CLEC to CLEC Conversion Charge w/o Outside Dispatch (UVL-SL1)			UEANL	UREWO		15.81	8.96				15.69				
	Engineering Information Document (EI)			UEANL			13.47	13.47								
	Manual Order Coordination for UVL-SL1s (per loop)			UEANL	UEAMC		8.17	8.17								
					00001		40.40									
2 14/	Order Coordination for Specified Conversion Time for UVL-SL1 (per LSR)  IRE Unbundled COPPER LOOP			UEANL	OCOSL		18.13	18.13								
2-44	2W Unbundled Copper Loop-Non-Designed Zone 1		1	UEQ	UEQ2X	12.94	36.40	16.10	22.66	4.42		15.69				
	2W Unbundled Copper Loop-Non-Designed-Zone 2	Ė	2	UEQ	UEQ2X	14.51	36.40	16.10	22.66	4.42		15.69				
	2W Unbundled Copper Loop-Non-Designed-Zone 3	i	3	UEQ	UEQ2X	15.02	36.40	16.10	22.66	4.42		15.69				
	Order Coordination 2W Unbundled Copper Loop-Non-Designed (per			UEQ	USBMC		8.17	8.17								
	Engineering Information Document			UEQ			13.47	13.47				15.69				
	Loop Testing-Basic 1st Half Hour			UEQ	URET1		34.23	34.23				15.69				
	Loop Testing-Basic Add'l Half Hour			UEQ	URETA		19.90	19.90				15.69				
MBIIMDI	CLEC to CLEC Conversion Charge w/o Outside Dispatch (UCL-ND)  ED EXCHANGE ACCESS LOOP			UEQ	UREWO		14.30	7.45	1			15.69				
	IRE ANALOG VOICE GRADE LOOP								<del> </del>							
	2W Analog VG Loop-SL1-Line Splitting-Zone 1		1	UEPSR UEPSB	UEALS	14.94	37.92	17.62	23.56	5.32		15.69				
	2W Analog VG Loop-SL1-Line Splitting-Zone 1		1	UEPSR UEPSB	UEABS	14.94	37.92	17.62	23.56	5.32		15.69				
	2W Analog VG Loop-SL1-Line Splitting-Zone 2		2	UEPSR UEPSB	UEALS	21.39	37.92	17.62	23.56	5.32		15.69				
	2W Analog VG Loop-SL1-Line Splitting-Zone 2		2	UEPSR UEPSB	UEABS	21.39	37.92	17.62	23.56	5.32	1	15.69				
	2W Analog VG Loop-SL1-Line Splitting-Zone 3		3	UEPSR UEPSB	UEALS	26.72	37.92	17.62 17.62	23.56	5.32		15.69				
MRIMDI	2W Analog VG Loop-SL1-Line Splitting-Zone 3   ED EXCHANGE ACCESS LOOP		3	UEPSR UEPSB	UEABS	26.72	37.92	17.62	23.56	5.32	-	15.69				
	IRE ANALOG VOICE GRADE LOOP				-	<b> </b>		<b> </b>			1	<del>                                     </del>				
- 1	2W Analog VG Loop-SL2W/Loop or Ground Start Signaling-Zone 1		1	UEA	UEAL2	16.68	105.98	68.43	53.05	10.61		15.69				
	2W Analog VG Loop-SL2W/Loop or Ground Start Signaling-Zone 2		2	UEA	UEAL2	23.13	105.98	68.43	53.05	10.61		15.69				
	2W Analog VG Loop-SL2W/Loop or Ground Start Signaling-Zone 3		3	UEA	UEAL2	28.46	105.98	68.43	53.05	10.61		15.69				
	Order Coordination for Specified Conversion Time (per LSR)			UEA	OCOSL		18.13									
	2W Analog VG Loop-SL2W/Reverse Battery Signaling-Zone 1		1	UEA	UEAR2	16.68	105.98	68.43	53.05	10.61	<u> </u>	15.69				
-	2W Analog VG Loop-SL2W/Reverse Battery Signaling-Zone 2		2	UEA	UEAR2 UEAR2	23.13 28.46	105.98	68.43 68.43		10.61 10.61		15.69				
+	2W Analog VG Loop-SL2W/Reverse Battery Signaling-Zone 3 Order Coordination for Specified Conversion Time (per LSR)		3	UEA UEA	OCOSL	28.46	105.98 18.13		53.05	10.01	1	15.69	-			
	CLEC to CLEC Conversion Charge w/o outside dispatch			UEA	UREWO		87.90				<b>-</b>	15.69				
4-W	IRE ANALOG VOICE GRADE LOOP			02/1	0	1	37.30	55.44				.0.03				
	4W Analog VG Loop-Zone 1		1	UEA	UEAL4	32.59	132.38	94.83	59.35	14.61		15.69				
	4W Analog VG Loop-Zone 2		2	UEA	UEAL4	43.89	132.38	94.83	59.35	14.61		15.69				
	4W Analog VG Loop-Zone 3		3	UEA	UEAL4	43.38	132.38	94.83	59.35	14.61		15.69				
_	Order Coordination for Specified Conversion Time (per LSR)			UEA	OCOSL		18.13				1	4= 00				
	CLEC to CLEC Conversion Charge w/o outside dispatch  IRE ISDN DIGITAL GRADE LOOP			UEA	UREWO	-	87.90	36.44			1	15.69				<del></del>
2 147																

Version 2Q02: 06/13/02 Page 216 of 279

UNBUND	LED NETWORK ELEMENTS - South Carolina											Attachment	: 2	Exhibit: B	
										Svc	Svc	Increment		Incrementa	Incrementa
										Order	Order	al Charge -		I Charge -	I Charge -
		Inte	Zon				-			Submit	Submitte	Manual	Manual	Manual	Manual
CATEGORY	RATE ELEMENTS	rim		BCS	USOC			RATES(\$)		ed Elec		Svc Order	Svc Order	Svc Order	Svc Order
										per LSF	R Manually		vs.	vs.	vs.
											per LSR	Electronic-	Electronic-	Electronic-	Electronic-
						B	Nonrec	curring	Nonrecurring			oss	Rates(\$)		-
						Rec	First	Add'l	First Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	2W ISDN Digital Grade Loop-Zone 2		2	UDN	U1L2X	32.76	117.58	80.03	53.05 10.		15.69				<b></b>
	2W ISDN Digital Grade Loop-Zone 3		3	UDN	U1L2X	37.70	117.58	80.03	53.05 10.	61	15.69				<b>—</b>
	Order Coordination For Specified Conversion Time (per LSR)  CLEC to CLEC Conversion Charge w/o outside dispatch			UDN UDN	OCOSL UREWO	-	18.13 91.82	44.25			15.69	1			<del></del>
2-WIF	RE Universal Digital Channel (UDC) COMPATIBLE LOOP			ODN	UKLVVO		91.02	44.25			13.09				
	2W Universal Digital Channel (UDC) Compatible Loop-Zone 1		1	UDC	UDC2X	25.21	117.58	80.03	53.05 10.	51	15.69	1			
	2W Universal Digital Channel (UDC) Compatible Loop-Zone 2		2	UDC	UDC2X	32.76	117.58	80.03	53.05 10.	61	15.69				ĺ
	2W Universal Digital Channel (UDC) Compatible Loop-Zone 3		3	UDC	UDC2X	37.70	117.58	80.03	53.05 10.	61	15.69				
0.14/15	CLEC to CLEC Conversion Charge w/o outside dispatch			UDC	UREWO		91.82	44.25			15.69				
Z-VVIP	RE ASYMMETRICAL DIGITAL SUBSCRIBER LINE (ADSL) COMPATIBLE  2W Unbundled ADSL Loop including Manl Svc Ing & facility reservation-	LOC	JP			-						1			<del></del>
	Zone 1	1	1	UAL	UAL2X	12.19	120.84	70.56	50.37 7.5	93	15.69				i
	2W Unbundled ADSL Loop including Manl Svc Inq & facility reservation-		Ė	27.12		12.13	.20.01		1		10.00				i
	Zone 2	<u> </u>	2	UAL	UAL2X	13.71	120.84	70.56	50.37 7.	93	15.69				
	2W Unbundled ADSL Loop including Manl Svc Inq & facility reservation-														
	Zone 3		3	UAL	UAL2X	14.14	120.84	70.56	50.37 7.	93	15.69				
	Order Coordination for Specified Conversion Time (per LSR)  2W Unbundled ADSL Loop w/o Manl Svc Ing & facility reservaton-Zone 1	<del>                                     </del>	1	UAL UAL	OCOSL UAL2W	12.19	18.13 95.81	57.82	50.37 7.5	13	15.69				
	2W Unbundled ADSL Loop w/o Manl Svc Inq & facility reservation-Zone 2		2	UAL	UAL2W	13.71	95.81	57.82	50.37 7.		15.69				
	2W Unbundled ADSL Loop w/o Mani Svc Ing & facility reservation-Zone 3		3	UAL	UAL2W	14.14	95.81	57.82	50.37 7.		15.69	1			
	Order Coordination for Specified Conversion Time (per LSR)			UAL	OCOSL		18.13								
	CLEC to CLEC Conversion Charge w/o outside dispatch			UAL	UREWO		86.38	40.48			15.69				
2-WIF	RE HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPATIBLE	LOO	P												<b></b>
	2W Unbundled HDSL Loop including Manl Svc Inq & facility reservation-		1	UHL	UHL2X	9.58	129.52	79.24	50.37 7.5	10	45.00				l
	Zone 1 2W Unbundled HDSL Loop including Manl Svc Inq & facility reservation-		1	UHL	UHLZX	9.58	129.52	79.24	50.37 7.	13	15.69	1			<del></del>
	Zone 2		2	UHL	UHL2X	10.92	129.52	79.24	50.37	93	15.69				ł
	2W Unbundled HDSL Loop including Manl Svc Inq & facility reservation-		Ť	01.12	OTILLY	10.02	120.02	70.21	00.01	,,,	10.00				i
	Zone 3		3	UHL	UHL2X	11.40	129.52	79.24	50.37 7.	93	15.69				
	Order Coordination for Specified Conversion Time (per LSR)			UHL	OCOSL		18.13								
	2W Unbundled HDSL Loop w/o Manl Svc Inq and facility reservation-		1	UHL	UHL2W	9.58	104.49	66.50	50.37 7.		15.69				
	2W Unbundled HDSL Loop w/o Manl Svc Inq and facility reservation- 2W Unbundled HDSL Loop w/o Manl Svc Inq and facility reservation-		3	UHL UHL	UHL2W UHL2W	10.92 11.40	104.49 104.49	66.50 66.50	50.37 7.5 50.37 7.5		15.69 15.69				<del></del>
	Order Coordination for Specified Conversion Time (per LSR)		3	UHL	OCOSL	11.40	18.13	66.50	50.57 7.	13	13.69	<del> </del>			
	CLEC to CLEC Conversion Charge w/o outside dispatch			UHL	UREWO		86.32	40.48			15.69				
4-WIF	RE HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPATIBLE	LOO	P	-											
	4W Unbundled HDSL Loop including Manl Svc Inq and facility reservation-														1
	Zone 1		1	UHL	UHL4X	16.02	158.18	107.89	55.12 10.3	88	15.69				<b></b>
	4W Unbundled HDSL Loop including Manl Svc Inq and facility reservation-	1	_		11111 437	44.00	450.40	407.00	55.40		45.00				l
	Zone 2  4W Unbundled HDSL Loop including Manl Svc Ing and facility reservation-	_	2	UHL	UHL4X	14.33	158.18	107.89	55.12 10.3	00	15.69	1			
	Zone 3		3	UHL	UHL4X	16.84	158.18	107.89	55.12 10.3	38	15.69				l
	Order Coordination for Specified Conversion Time (per LSR)		Ĭ	UHL	OCOSL	10.04	18.13		03.12 10.		10.00				i
	4W Unbundled HDSL Loop w/o Manl Svc Inq and facility reservation-		1	UHL	UHL4W	16.02	133.14	95.16	55.12 10.3		15.69				
	4W Unbundled HDSL Loop w/o Manl Svc Inq and facility reservation-		2	UHL	UHL4W	14.33	133.14	95.16	55.12 10.		15.69				
	4W Unbundled HDSL Loop w/o Manl Svc Inq and facility reservation-		3	UHL	UHL4W	16.84	133.14	95.16	55.12 10.3	38	15.69	<b> </b>			<b></b>
<del>                                     </del>	Order Coordination for Specified Conversion Time (per LSR)  CLEC to CLEC Conversion Charge w/o outside dispatch	<del>                                     </del>	<del>                                     </del>	UHL UHL	OCOSL UREWO	<del>                                     </del>	18.13 86.32	40.48	<del>                                     </del>		15.69	1			
4-WIF	REDS1 DIGITAL LOOP	$\vdash$	$\vdash$	UTL	UKEWU	<del>                                     </del>	80.32	40.48	<del>                                     </del>		15.09	<del>                                     </del>			ſ
-   -   -	4W DS1 Digital Loop-Zone 1	t	1	USL	USLXX	79.51	253.03	157.89	44.80 11.	'3	15.69				1
	4W DS1 Digital Loop-Zone 2		2	USL	USLXX	136.00	253.03	157.89			15.69				
	4W DS1 Digital Loop-Zone 3		3	USL	USLXX	229.15	253.03	157.89	44.80 11.	'3	15.69				
	Order Coordination for Specified Conversion Time (per LSR)	<u> </u>	<u> </u>	USL	OCOSL	ļ	18.13				1				<u> </u>
4 14/15	CLEC to CLEC Conversion Charge w/o outside dispatch			USL	UREWO		101.30	43.13			15.69				<del></del>
4-WIF	RE 19.2, 56 OR 64 KBPS DIGITAL GRADE LOOP  4W Unbundled Digital 19.2 Kbps		1	UDL	UDL19	29.93	126.66	89.12	59.35 14.	1	15.69				<del>                                     </del>
	4W Unbundled Digital 19.2 Kbps 4W Unbundled Digital 19.2 Kbps		2	UDL	UDL19	33.99	126.66	89.12	59.35 14.		15.69				
	4W Unbundled Digital 19.2 Kbps		3		UDL19	34.74	126.66	89.12			15.69				
	4W Unbundled Digital Loop 56 Kbps-Zone 1		1	UDL	UDL56	29.93	126.66	89.12	59.35 14.	61	15.69				
	4W Unbundled Digital Loop 56 Kbps-Zone 2		2		UDL56	33.99	126.66	89.12			15.69				
	4W Unbundled Digital Loop 56 Kbps-Zone 3	<u> </u>	3		UDL56	34.74	126.66	89.12	59.35 14.	51	15.69				<u> </u>
	Order Coordination for Specified Conversion Time (per LSR)			UDL	OCOSL		18.13								

Version 2Q02: 06/13/02 Page 217 of 279

UNBUNDI	ED NETWORK ELEMENTS - South Carolina												Attachmen	: 2	Exhibit: B	
											Svc	Svc	Increment	Increment	Incrementa	Incrementa
											Order	Order	al Charge -	al Charge -	I Charge -	I Charge -
		Inte	Zon								Submitt	Submitte	Manual	Manual	Manual	Manual
CATEGORY	RATE ELEMENTS	rim		BCS	USOC			RATES(\$)			ed Elec	d	Svc Order	Svc Order	Svc Order	Svc Order
			-								per LSR	Manually	vs.	vs.	vs.	vs.
												per LSR	Electronic-	Electronic-	Electronic-	Electronic-
1						1	Nonrec	rurring	Nonrecurrin	ıa			OSS	Rates(\$)		
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN		SOMAN	SOMAN
	4W Unbundled Digital Loop 64 Kbps-Zone 1		1	UDL	UDL64	29.93	126.66	89.12	59.35	14.61	0020	15.69	0071			
	4W Unbundled Digital Loop 64 Kbps-Zone 2		2	UDL	UDL64	33.99	126.66	89.12	59.35	14.61		15.69				
	4W Unbundled Digital Loop 64 Kbps-Zone 3		3	UDL	UDL64	34.74	126.66	89.12	59.35	14.61		15.69				
	Order Coordination for Specified Conversion Time (per LSR)			UDL	OCOSL		18.13									
	CLEC to CLEC Conversion Charge w/o outside dispatch			UDL	UREWO		102.34	49.85				15.69				
2-WIR	E Unbundled COPPER LOOP	<u> </u>														<b></b>
	2W Unbundled Copper Loop/Short including Manl Svc Inq & facility		4	UCL	UCLPB	12.10	110.01	60.62	50.37	7.02		15.60				l
	reservation-Zone 1 2W Unbundled Copper Loop/Short including Manl Svc Inq & facility	1	1	UCL	UCLPB	12.19	119.91	69.62	50.37	7.93		15.69				
	reservation-Zone 2		2	UCL	UCLPB	13.71	119.91	69.62	50.37	7.93		15.69				I
	2W Unbundled Copper Loop/Short including Manl Svc Ing & facility	1		OOL	COLID	10.71	110.01	00.02	00.07	7.00		10.00				
	reservation-Zone 3	1	3	UCL	UCLPB	14.14	119.91	69.62	50.37	7.93	1	15.69				l
	Order Coordination for Unbundled Copper Loops (per loop)			UCL	UCLMC		8.17	8.17								
	2W Unbundled Copper Loop/Short w/o Manl Svc Inq and facility															
	reservation-Zone 1		1	UCL	UCLPW	12.19	94.87	56.89	50.37	7.93		15.69				
	2W Unbundled Copper Loop/Short w/o Manl Svc Inq and facility															l
	reservation-Zone 2	1	2	UCL	UCLPW	13.71	94.87	56.89	50.37	7.93		15.69				<b> </b>
	2W Unbundled Copper Loop/Short w/o Manl Svc Inq and facility		_	LICI	LICI DW	4444	04.07	50.00	50.07	7.00		45.00				I
	reservation-Zone 3 Order Coordination for Unbundled Copper Loops (per loop)	1	3	UCL UCL	UCLPW	14.14	94.87 8.17	56.89 8.17	50.37	7.93		15.69				h
	2W Unbundled Copper Loop/Long-includes manual srvc. inquiry and	1		OOL	UCLIVIC		0.17	0.17								
	facility reservation-Zone 1		1	UCL	UCL2L	38.22	119.91	69.62	50.37	7.93		15.69				I
	2W Unbundled Copper Loop/Long-includes manl svc ing and facility		Ė	001	OOLLL	00.22	110.01	00.02	00.07	7.00		10.00				
	reservation-Zone 2		2	UCL	UCL2L	55.33	119.91	69.62	50.37	7.93		15.69				I
	2W Unbundled Copper Loop/Long-includes manl svc inq and facility															
	reservation-Zone 3		3	UCL	UCL2L	67.95	119.91	69.62	50.37	7.93		15.69				
	Order Coordination for Unbundled Copper Loops (per loop)			UCL	UCLMC		8.17	8.17								
	2W Unbundled Copper Loop/Long-w/o Manl Svc Inq and facility															l '
	reservation-Zone 1	<u> </u>	1	UCL	UCL2W	38.22	94.87	56.89	50.37	7.93		15.69				·
	2W Unbundled Copper Loop/Long-w/o ManI Svc Inq and facility reservation-Zone 2		2	UCL	UCL2W	55.33	94.87	56.89	50.37	7.93		15.69				l '
	2W Unbundled Copper Loop/Long-w/o Manl Svc Inq and facility			UGL	UCLZVV	33.33	34.07	30.09	30.37	1.55		13.09				
	reservation-Zone 3		3	UCL	UCL2W	67.95	94.87	56.89	50.37	7.93		15.69				l '
	Order Coordination for Unbundled Copper Loops (per loop)		Ť	UCL	UCLMC	91.00	8.17	8.17								
	CLEC to CLEC Conversion Charge w/o outside dispatch (UCL-Des)			UCL	UREWO		94.87	42.57				15.69				
4-WIR	E COPPER LOOP															
	4W Copper Loop/Short-including Manl Svc Inq and facility reservation-															
	Zone 1	<u> </u>	1	UCL	UCL4S	19.64	144.17	93.88	55.12	10.38		15.69				
	4W Copper Loop/Short-including Manl Svc Inq and facility reservation-		_	1101	1101.40	00.00	444.47	00.00	55.40	40.00		45.00				I
	Zone 2	1	2	UCL	UCL4S	20.90	144.17	93.88	55.12	10.38		15.69				
	4W Copper Loop/Short-including Manl Svc Inq and facility reservation- Zone 3	1	3	UCL	UCL4S	19.34	144.17	93.88	55.12	10.38	1	15.69				l
	Order Coordination for Unbundled Copper Loops (per loop)	1	3	UCL	UCLMC	13.34	8.17	8.17	55.12	10.30		13.08				
	4W Copper Loop/Short-w/o ManI Svc Inq and facility reservation-Zone 1		1	UCL	UCL4W	19.64	119.13	81.15	55.12	10.38		15.69				
	4W Copper Loop/Short-w/o Man! Svc Inq and facility reservation-Zone 2	1	2	UCL	UCL4W	20.90	119.13	81.15	55.12	10.38		15.69				
	4W Copper Loop/Short-w/o Manl Svc Inq and facility reservation-Zone 3		3	UCL	UCL4W	19.34	119.13	81.15	55.12	10.38		15.69				
	Order Coordination for Unbundled Copper Loops (per loop)			UCL	UCLMC		8.17	8.17								
	4W Unbundled Copper Loop/Long-includes manl svc inq and facility	1									1					
	reservation-Zone 1	1	1	UCL	UCL4L	77.29	144.17	93.88	55.12	10.38	ļ	15.69				-
	4W Unbundled Copper Loop/Long-includes manl svc inq and facility	1	_	LICI	LICLA	140.70	44447	00.00	EE 40	10.00	1	15.00				l
	reservation-Zone 2 4W Unbundled Copper Loop/Long-includes manl svc inq and facility	+-	2	UCL	UCL4L	118.78	144.17	93.88	55.12	10.38	-	15.69				
	reservation-Zone 3		3	UCL	UCL4L	144.10	144.17	93.88	55.12	10.38		15.69				l
	Order Coordination for Unbundled Copper Loops (per loop)		Ĭ	UCL	UCLMC	744.10	8.17	8.17	55.12	.0.00		.0.03				
	4W Unbundled Copper Loop/Long-w/o manl svc inq and facility	1					<u> </u>	2	<u> </u>							
	reservation-Zone 1	L	1	UCL	UCL4O	77.29	119.44	81.45	55.12	10.38	<u> </u>	15.69			<u> </u>	
	4W Unbundled Copper Loop/Long-w/o manl svc inq and facility															
	reservation-Zone 2		2	UCL	UCL40	118.78	119.44	81.45	55.12	10.38		15.69				
	4W Unbundled Copper Loop/Long-w/o manl svc inq and facility	1	l . ¯		l	Ι Τ			l T		1	l				
	reservation-Zone 3	1	3	UCL	UCL40	144.10	119.44	81.45	55.12	10.38	ļ	15.69				
	Order Coordination for Unbundled Copper Loops (per loop)	1	<b>!</b>	UCL	UCLMC		8.17	8.17	<del>                                     </del>		ļ	45.00				
	CLEC to CLEC Conversion Charge w/o outside dispatch (UCL-Des)	1		UCL	UREWO		94.87	42.57				15.69				

Version 2Q02: 06/13/02 Page 218 of 279

UNRUM	DLED NETWORK ELEMENTS - South Carolina												Attachmen	t· 2	Exhibit: B	
2142014	TELEVICE COURT CALCULATION OF THE CALCULATION OF THE CALCU										Svc	Svc	Increment		Incrementa	Incrementa
											Order	Order	al Charge -		I Charge -	I Charge -
		Into	Zon								Submitt		Manual	Manual	Manual	Manual
CATEGOR	Y RATE ELEMENTS	rim		BCS	USOC			RATES(\$)			ed Elec	d		Svc Order	Svc Order	Svc Order
			-								per LSR	Manually	vs.	vs.	vs.	vs.
											1	per LSR	Electronic-	Electronic-	Electronic-	Electronic
							Nonre	curring	Nonrecurr	ina			088	Rates(\$)		
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN		SOMAN	SOMAN	SOMAN
LOOP MO	DIFICATION															
				UAL,UHL,UCL,UEQ,UL												
				S,UEA,UEANL,UDL,UD												1
	Unbundled Loop Modification, Removal of Load Coils-2W pr < or = 18k ft			C,UDN,USL	ULM2L		32.46	32.46				15.69				
	Unbundled Loop Modification, Removal of Load Coils-2W > 18k ft			UCL,ULS,UEQ	ULM2G		170.89	170.89				15.69				
-	Unbundled Loop Modification Removal of Load Coils-4W < or = 18K ft Unbundled Loop Modification Removal of Load Coils-4W pr > 18k ft			UHL,UCL UCL	ULM4L ULM4G		32.46 170.89	32.46 170.89				15.69 15.69				
-	Oribundied Loop Modification Removal of Load Colls-4W pt > 16K ft			UAL,UHL,UCL,UEQ,UE	ULIVI4G		170.69	170.69				15.69				<del>                                     </del>
	Unbundled Loop Modification Removal of Bridged Tap Removal, per			F,ULS,UEA,UEANL,UD												1
	unbundled loop			L,UDC,UDN,USL	ULMBT		32.48	32.48				15.69				İ
SUB-LOO	PS .															
Sub	-Loop Distribution															
	Sub-Loop-Per Cross Box Location-CLEC Feeder Facility Set-Up	I		UEANL	USBSA		241.42	241.42				15.69				<u> </u>
	Sub-Loop-Per Cross Box Location-Per 25 pr Panel Set-Up	ı.	<u> </u>	UEANL	USBSB		22.69	22.69			<u> </u>	15.69				<del></del>
$\vdash$	Sub-Loop-Per Building Equipment Room-CLEC Feeder Facility Set-Up	1	<u> </u>	UEANL	USBSC		177.84	177.84			1	15.69				<del></del>
$\vdash$	Sub-Loop-Per Building Equipment Room-Per 25 pr Panel Set-Up Sub-Loop Distribution Per 2W Analog VG Loop-Zone 1		1	UEANL UEANL	USBSD USBN2	8.87	55.58 65.94	55.58 31.03	45.35	6.71	<del>                                     </del>	15.69 15.69				<del></del>
<del>                                      </del>	Sub-Loop Distribution Per 2W Analog VG Loop-Zone 1  Sub-Loop Distribution Per 2W Analog VG Loop-Zone 2	H		UEANL	USBN2	12.58	65.94	31.03	45.35	6.71		15.69				<del></del>
	Sub-Loop Distribution Per 2W Analog VG Loop-Zone 3	ΙĖ	3	UEANL	USBN2	14.79	65.94	31.03	45.35	6.71		15.69				
	Order Coordination for Unbundled Sub-Loops, per sub-loop pr		Ť	UEANL	USBMC		8.17	8.17								
	Sub-Loop Distribution Per 4W Analog VG Loop-Zone 1		1	UEANL	USBN4	14.11	79.21	44.29	49.82	9.09		15.69				
	Sub-Loop Distribution Per 4W Analog VG Loop-Zone 2		2	UEANL	USBN4	19.40	79.21	44.29	49.82	9.09		15.69				
	Sub-Loop Distribution Per 4W Analog VG Loop-Zone 3		3	UEANL	USBN4	18.90	79.21	44.29	49.82	9.09		15.69				1
	Order Coordination for Unbundled Sub-Loops, per sub-loop pr	<u> </u>		UEANL	USBMC	2.11	8.17	8.17	45.05			4= 00				
-	Sub-Loop 2W Intrabuilding Network Cable (INC)	I		UEANL	USBR2	2.41	53.13	18.21	45.35	6.71		15.69				<b></b>
	Order Coordination for Unbundled Sub-Loops, per sub-loop pr Sub-Loop 4W Intrabuilding Network Cable (INC)	-		UEANL UEANL	USBMC USBR4	5.36	8.17 59.38	8.17 24.47	49.82	9.09		15.69				
	Order Coordination for Unbundled Sub-Loops, per sub-loop pr	-		UEANL	USBMC	3.30	8.17	8.17	49.02	9.09		13.09				<del>                                     </del>
	2W Copper Unbundled Sub-Loop Distribution-Zone 1	ī	1	UEF	UCS2X	7.11	65.94	31.03	45.35	6.71		15.69				
	2W Copper Unbundled Sub-Loop Distribution-Zone 2	Ì	2	UEF	UCS2X	9.83	65.94	31.03	45.35	6.71		15.69				
	2W Copper Unbundled Sub-Loop Distribution-Zone 3	ı	3	UEF	UCS2X	10.48	65.94	31.03	45.35	6.71		15.69				
	Order Coordination for Unbundled Sub-Loops, per sub-loop pr			UEF	USBMC		8.17	8.17								
	4W Copper Unbundled Sub-Loop Distribution-Zone 1	I		UEF	UCS4X	7.85	79.21	44.29	49.82	9.09		15.69				
	4W Copper Unbundled Sub-Loop Distribution-Zone 2		2	UEF	UCS4X	14.17	79.21	44.29	49.82	9.09		15.69				<del></del>
-	4W Copper Unbundled Sub-Loop Distribution-Zone 3  Order Coordination for Unbundled Sub-Loops, per sub-loop pr	ı	3	UEF UEF	UCS4X USBMC	12.64	79.21 8.17	44.29 8.17	49.82	9.09		15.69				
Unb	undled Sub-Loop Modification			UEF	USBIVIC		0.17	0.17								
0.110	Unbundled Sub-Loop Modification-2W Copper Dist Load Coil/Equip															
	Removal per 2W PR			UEF	ULM2X		176.17	5.11				15.69				ĺ
	Unbundled Sub-loop Modification-4W Copper Dist Load Coil/Equip										İ					
	Removal per 4W PR			UEF	ULM4X		176.17	5.11			1	15.69				1
	Unbundled Sub-loop Modification-2W/4W Copper Dist Bridged Tap															İ
11,-1	Removal, per PR unloaded	<u> </u>	<u> </u>	UEF	ULM4T		278.82	6.13			1	15.69				<del>                                     </del>
Unb	undled Network Terminating Wire (UNTW) Unbundled Network Terminating Wire (UNTW) per pr	1	-	UENTW	UENPP	0.3303	30.20	30.20			<del>                                     </del>	15.69				<del></del>
Net	vork Interface Device (NID)	1		OLINIV	ULINEP	0.3303	30.20	30.20			<del>                                     </del>	15.69				<b>—</b>
14611	Network Interface Device (NID)-1-2 lines			UENTW	UND12		43.68	28.79			1	15.69				
	Network Interface Device (NID) 12 lines			UENTW	UND16		64.42	49.53			1	15.69				
	Network Interface Device Cross Connect-2W			UENTW	UNDC2		5.92	5.92				15.69				
	Network Interface Device Cross Connect-4W			UENTW	UNDC4		5.92	5.92				15.69				1
SUB-LOO		<u> </u>	_													<u> </u>
Sub	-Loop Feeder	1	<del>                                     </del>	LIEA LIDALLIOL LIDL				<del> </del>				1				<del>                                     </del>
	USL-Feeder, DS0 Set-up per Cross Box location-CLEC Distribution Facility set-up		1	UEA,UDN,UCL,UDL,UD C	USBFW		241.42					15.69				i
-	i dointy sot-up	1	1	UEA,UDN,UCL,UDL,UD	OODEW		241.42	1			1	15.69	-			<del>                                     </del>
	USL Feeder-DS0 Set-up per Cross Box location-per 25 pr set-up		1	C	USBFX		22.69	22.69				15.69				i
	USL Feeder DS1 Set-up at DSX location, per DS1 termination			USL	USBFZ		523.87	11.34			1	15.69				
	Unbundled Sub-Loop Feeder Loop, 2W Ground Start, VG-Zone 1	L	1	UEA	USBFA	8.93	93.28	56.69	54.68	13.74		15.69				
	Unbundled Sub-Loop Feeder Loop, 2W Ground-Start, VG-Zone 2		2	UEA	USBFA	11.74	93.28	56.69	54.68	13.74		15.69				
	Unbundled Sub-Loop Feeder Loop, 2W Ground-Start, VG-Zone 3		3		USBFA	14.74	93.28	56.69	54.68	13.74		15.69				
	Order Coordination for Specified Conversion Time, per LSR	1	L.	UEA	OCOSL		18.13	ļ				L				<u> </u>
	Unbundlde Sub-Loop Feeder Loop, 2W Loop-Start, VG-Zone 1		1	UEA	USBFB	8.93	93.28	56.69	54.68	13.74		15.69				1

Version 2Q02: 06/13/02 Page 219 of 279

<u>UNBUN</u> D	LED NETWORK ELEMENTS - South Carolina												Attachmen	t: 2	Exhibit: B	
CATEGOR	RATE ELEMENTS	Inte rim	Zon e	BCS	USOC			RATES(\$)			Svc Order Submitt ed Elec per LSR	d Manually	al Charge - Manual Svc Order vs. Electronic-	Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	I Charge - Manual Svc Order vs.
						Rec	Nonre		Nonrecurri					Rates(\$)		
							First	Add'I	First	Add'l	SOMEC		SOMAN	SOMAN	SOMAN	SOMAN
	Unbundled Sub-Loop Feeder Loop, 2W Loop-Start, VG-Zone 2		2	UEA	USBFB	11.74	93.28	56.69	54.68	13.74		15.69				ļ
	Unbundled Sub-Loop Feeder Loop, 2W Loop-Start, VG-Zone 3  Order Coordination for Specified Time Conversion, per LSR		3	UEA UEA	USBFB OCOSL	14.74	93.28 18.13	56.69	54.68	13.74		15.69				
	Unbundled Sub-Loop Feeder Loop, 2W Reverse Battery, VG-Zone 1		1	UEA	USBFC	8.93	93.28	56.69	54.68	13.74		15.69				
	Unbundled Sub-Loop Feeder Loop, 2W Reverse Battery, VG-Zone 2		2	UEA	USBFC	11.74	93.28	56.69	54.68	13.74		15.69				
	Unbundled Sub-Loop Feeder Loop, 2W Reverse Battery, VG-Zone 3		3	UEA	USBFC	14.74	93.28	56.69	54.68	13.74		15.69				
	Order Coordination For Specified Conversion Time, per LSR			UEA	OCOSL		18.13									
	Unbundled Sub-Loop Feeder Loop, 4W Ground-Start, VG-Zone 1		1	UEA	USBFD	21.63	107.91	70.36	62.26	17.52		15.69				
	Unbundled Sub-Loop Feeder Loop, 4W Ground-Start, VG-Zone 2		2	UEA	USBFD	27.57	107.91	70.36	62.26	17.52		15.69				ļ
	Unbundled Sub-Loop Feeder Loop, 4W Ground Start, VG-Zone 3		3	UEA	USBFD	26.04	107.91	70.36	62.26	17.52		15.69				
	Order Coordination For Specified Conversion Time, Per LSR Unbundled Sub-Loop Feeder Loop, 4W Loop-Start, VG-Zone 1		1	UEA UEA	OCOSL USBFE	21.63	18.13 107.91	70.36	62.26	17.52		15.69				
	Unbundled Sub-Loop Feeder Loop, 4W Loop-Start, VG-Zone 2	+	2	UEA	USBFE	27.57	107.91	70.36	62.26	17.52		15.69				<del>                                     </del>
	Unbundled Sub-Loop Feeder Loop, 4W Loop-Start, VG-Zone 3	T	3	UEA	USBFE	26.04	107.91	70.36	62.26	17.52		15.69				
	Order Coordination For Specified Conversion Time, Per LSR	1		UEA	OCOSL		18.13					1				
	Unbundled Sub-Loop Feeder Loop, 2W ISDN BRI-Zone 1	L	1	UDN	USBFF	17.05	106.47	68.92	55.81	13.37		15.69				
	Unbundled Sub-Loop Feeder Loop, 2W ISDN BRI-Zone 2		2	UDN	USBFF	20.92	106.47	68.92	55.81	13.37		15.69				
	Unbundled Sub-Loop Feeder Loop, 2W ISDN BRI-Zone 3		3	UDN	USBFF	23.49	106.47	68.92	55.81	13.37		15.69				ļ
	Order Coordination For Specified Conversion Time, Per LSR		١	UDN	OCOSL	4= 0=	18.13			40.00		45.00				
	Unbundled Sub-Loop Feeder, 2W UDC (IDSL compatible)		1	UDC	USBFS	17.05	106.47	68.92	55.81	13.37		15.69				
	Unbundled Sub-Loop Feeder, 2W UDC (IDSL compatible) Unbundled Sub-Loop Feeder, 2W UDC (IDSL compatible)		3	UDC UDC	USBFS USBFS	20.92 23.49	106.47 106.47	68.92 68.92	55.81 55.81	13.37 13.37		15.69 15.69				
	Unbundled Sub-Loop Feeder, 2W ODC (IDSL companie)  Unbundled Sub-Loop Feeder Loop, 4W DS1-Zone 1		1	USL	USBFG	55.85	100.47	64.64	62.26	17.52		15.69				
	Unbundled Sub-Loop Feeder Loop, 4W DS1-Zone 2		2	USL	USBFG	109.16	102.19	64.64	62.26	17.52		15.69				
	Unbundled Sub-Loop Feeder Loop, 4W DS1-Zone 3		3	USL	USBFG	203.35	102.19	64.64	62.26	17.52		15.69				
	Order Coordination For Specified Conversion Time, Per LSR			USL	OCOSL		18.13									
	Unbundled Sub-Loop Feeder, 2W Copper Loop-Zone 1		1	UCL	USBFH	5.98	83.97	46.42	53.14	10.69		15.69				
	Unbundled Sub-Loop Feeder Loop, 2W Copper Loop-Zone 2		2	UCL	USBFH	4.80	83.97	46.42	53.14	10.69		15.69				
	Unbundled Sub-Loop Feeder Loop, 2W Copper Loop-Zone 3		3	UCL	USBFH	4.59	83.97	46.42	53.14	10.69		15.69				
	Order Coordination For Specified Conversion Time, per LSR			UCL	OCOSL	10.01	18.13		<b>50.00</b>	10.00		4= 00				
	Sub-Loop Feeder-Per 4W Copper Loop-Zone 1		2	UCL UCL	USBFJ USBFJ	13.21	101.22 101.22	63.67 63.67	58.03 58.03	13.29 13.29		15.69 15.69				
	Sub-Loop Feeder-Per 4W Copper Loop-Zone 2 Sub-Loop Feeder-Per 4W Copper Loop-Zone 3		3	UCL	USBFJ	8.28 8.42	101.22	63.67	58.03	13.29		15.69				
	Order Coordination For Specified Conversion Time, per LSR		J	UCL	OCOSL	0.42	18.13	03.07	30.03	10.23		13.03				
	Sub-Loop Feeder-Per 4W 19.2 Kbps Digital Grade Loop		1	UDL	USBFN	21.02	102.19	64.64	62.26	17.52		15.69				
	Sub-Loop Feeder-Per 4W 19.2 Kbps Digital Grade Loop		2	UDL	USBFN	21.30	102.19	64.64	62.26	17.52		15.69				
	Sub-Loop Feeder-Per 4W 19.2 Kbps Digital Grade Loop		3	UDL	USBFN	20.17	102.19	64.64	62.26	17.52		15.69				
	Sub-Loop Feeder-Per 4W 56 Kbps Digital Grade Loop-Zone 1		1	UDL	USBFO	21.02	102.19	64.64	62.26	17.52		15.69				
	Sub-Loop Feeder-Per 4W 56 Kbps Digital Grade Loop-Zone 2		2	UDL	USBFO	21.30	102.19	64.64	62.26	17.52		15.69				
	Sub-Loop Feeder-Per 4W 56 Kbps Digital Grade Loop-Zone 3	1	3	UDL	USBFO	20.17	102.19	64.64	62.26	17.52		15.69				<del>                                     </del>
	Order Coordination For Specified Time Conversion, per LSR Sub-Loop Feeder-Per 4W 64 Kbps Digital Grade Loop-Zone 1	+	1	UDL UDL	OCOSL USBFP	21.02	18.13 102.19	64.64	62.26	17.52		15.69				-
	Sub-Loop Feeder-Per 4W 64 Kbps Digital Grade Loop-Zone 1 Sub-Loop Feeder-Per 4W 64 Kbps Digital Grade Loop-Zone 2	+	2	UDL	USBFP	21.02	102.19	64.64	62.26	17.52		15.69				<del>                                     </del>
	Sub-Loop Feeder-Per 4W 64 Kbps Digital Grade Loop-Zone 3	+	3	UDL	USBFP	20.17	102.19	64.64	62.26	17.52		15.69				
	Order Coordination For Specified Conversion Time, per LSR		Ť	UDL	OCOSL		18.13									
SUB-LOOP	Š															
Sub-	Loop Feeder															
	Sub Loop Feeder-DS3-Per Mile Per mo	1	<u> </u>	UE3	1L5SL	20.44			10							1
	Sub Loop Feeder-DS3-Facility Termination Per mo	1	<b>—</b>	UE3	USBF1	348.12	3,392.00	407.90	160.83	91.17		15.69				
	Sub Loop Feeder – STS-1 – Per Mile Per mo	I	-	UDLSX UDLSX	1L5SL USBF7	20.44 369.07	3,392.00	407.90	160.83	91.17		15.69				<del>                                     </del>
	Sub Loop Feeder-STS-1-Facility Termination Per mo Sub Loop Feeder – OC-3 – Per Mile Per mo	+	<del>                                     </del>	UDLSX UDLO3	1L5SL	15.51	3,392.00	407.90	160.83	91.17		15.69				<del>                                     </del>
	Sub Loop Feeder - OC-3 - Fer Mile Fer mo  Sub Loop Feeder-OC-3-Facility Termination Protection Per mo	T i		UDLO3	USBF5	56.04										<del>                                     </del>
	Sub Loop Feeder-OC-3-Facility Termination Per mo	ΤĖ		UDLO3	USBF2	565.50	3,392.00	407.90	160.83	91.17		15.69				
	Sub Loop Feeder-OC-12-Per Mile Per mo	i		UDL12	1L5SL	19.08	-,					1				<b>†</b>
	Sub Loop Feeder-OC-12-Facility Termination Protection Per mo	1		UDL12	USBF6	669.82										
	Sub Loop Feeder-OC-12-Facility Termination Per mo	I		UDL12	USBF3	1,840.00	3,392.00	407.90	160.83	91.17		15.69				
	Sub Loop Feeder-OC-48-Per Mile Per mo	1		UDL48	1L5SL	62.60										ļ
	Sub Loop Feeder-OC-48-Facility Termination Protection Per mo	1	<u> </u>	UDL48	USBF9	326.16	0.550.05	400.0	460.00	6: :=		/= ^-				ļ
ı	Sub Loop Feeder-OC-48-Facility Termination Per mo	I	<u> </u>	UDL48 UDL48	USBF4 USBF8	1,560.00 366.86	3,578.00 789.85	407.90 407.90	160.83 160.83	91.17 91.17		15.69 15.69				<b> </b>
	Sub Loop Feeder-OC-12 Interface On OC-48															

UNBUNDI	LED NETWORK ELEMENTS - South Carolina												Attachmen	t: 2	Exhibit: B	
CATEGORY	RATE ELEMENTS	Inte rim	Zon e	BCS	USOC			RATES(\$)			Svc Order Submitt ed Elec per LSR	d Manually	Svc Order vs. Electronic-	al Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-
		<u> </u>				Rec	Nonrec		Nonrecurr					Rates(\$)		
							First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Unbundled Loop Concentration-System A (TR008)			ULC	UCT8A	318.73	326.13	326.13				15.69				<b></b>
	Unbundled Loop Concentration-System B (TR008)			ULC	UCT8B	46.69	135.89	135.89				15.69				+
	Unbundled Loop Concentration-System A (TR303)	-	-	ULC	UCT3A	351.78	326.13	326.13				15.69				+
	Unbundled Loop Concentration-System B (TR303)			ULC ULC	UCT3B	78.67	135.89 63.43	135.89 46.18	16.83	4.71		15.69 15.69				+
	Unbundled Loop Concentration-DS1 Loop Interface Card Unbundled Loop Concentration-ISDN Loop Interface (Brite Card)	-	-	UDN	UCTCO ULCC1	4.42 7.02	10.56	10.50		5.37		15.69				+
-	Unbundled Loop Concentration-ISDN Loop Interface (Brite Card)  Unbundled Loop Concentration-UDC Loop Interface (Brite Card)			UDC	ULCCU	7.02	10.56	10.50	5.41 5.41	5.37		15.69			-	<del>                                     </del>
	Unbundled Loop Concentration2W Voice-Loop Start or Ground Start	-		ODC	ULCCU	7.02	10.36	10.50	5.41	5.57		15.09				<del>                                     </del>
	Unbundled Loop Concentration-2W Voice-Loop Start of Global Start Unbundled Loop Concentration-2W Voice-Rev Bat Loop Interface			UEA	ULCC2	1.75	10.56	10.50	5.41	5.37		15.69				<u> </u>
				1.15	LILCOD	10.40	40.50	40.50	F 44	F 07		45.00				i
	(SPOTS Card)	├—	├	UEA UEA	ULCCR ULCC4	10.42	10.56 10.56	10.50 10.50	5.41	5.37	<b>!</b>	15.69 15.69	<del>                                     </del>		<del>                                     </del>	<del></del>
	Unbundled Loop Concentration-4W Voice Loop Interface (Specials Card) Unbundled Loop Concentration-TEST CIRCUIT Card	1	1	ULC	UCTTC	6.22 30.38	10.56	10.50	5.41 5.41	5.37 5.37		15.69	}		-	<del>                                     </del>
	Unbundled Loop Concentration-TEST CIRCUIT Card  Unbundled Loop Concentration-Digital 19.2 Kbps Data Loop Interface	1	<del>                                     </del>	UDL	ULCC7	9.21	10.56	10.50	5.41	5.37		15.69	1		<b>-</b>	
	Unbundled Loop Concentration-Digital 19.2 Kbps Data Loop Interface	1	1	UDL	ULCC5	9.21	10.56	10.50	5.41	5.37		15.69	1		1	<del>                                     </del>
	Unbundled Loop Concentration-Digital 64 Kbps Data Loop Interface			UDL	ULCC6	9.21	10.56	10.50	5.41	5.37		15.69				<del></del>
LINE OTHER	R, PROVISIONING ONLY - NO RATE			UDL	ULCCU	9.21	10.30	10.50	3.41	3.31		13.09				<del></del>
I I	NID-Dispatch and Service Order for NID installation			UENTW	UNDBX											<b>-</b>
	UNTW Circuit Id Establishment, Provisioning Only-No Rate			UENTW	UENCE											
	OTT W Glodicia Establishment, Flowisioning Only No Nato			UEANL,UEF,UEQ,UEN	OLIVOL											<b>-</b>
	Unbundled Contract Name, Provisioning Only-No Rate			TW	UNECN											i
UNE OTHER	R, PROVISIONING ONLY - NO RATE				0.120.1											
T				UAL,UCL,UDC,UDL,UD												
	Unbundled Contact Name, Provisioning Only-no rate			N,UEA,UHL,ULC	UNECN	0.00	0.00									i
	Unbundled Sub-Loop Feeder-2W Cross Box Jumper-no rate			UEA,UDN,UCL,UDC	USBFQ	0.00	0.00									
	Unbundled Sub-Loop Feeder-4W Cross Box Jumper-no rate			UEA,USL,UCL,UDL	USBFR	0.00	0.00									
	Unbundled DS1 Loop-Superframe Format Option-no rate			USL	CCOSF	0.00	0.00									
HIGH CAPA	Unbundled DS1 Loop-Expanded Superframe Format option-no rate  CITY UNBUNDLED LOCAL LOOP			USL	CCOEF	0.00	0.00									
	High Capacity Unbundled Local Loop-DS3-Per Mile per mo			UE3	1L5ND	12.26										
	High Capacity Unbundled Local Loop-DS3-Facility Termination per mo			UE3	UE3PX	306.36	452.52	264.53	119.75	83.77		15.69				
	High Capacity Unbundled Local Loop-STS-1-Per Mile per mo			UDLSX	1L5ND	12.26						15.69				(
	High Capacity Unbundled Local Loop-STS-1-Facility Termination per mo			UDLSX	UDLS1	313.49	452.52	264.53	119.75	83.77		15.69				[
LOOP MAK																1
	Loop Makeup-Preordering w/o Reservation, per working or spare facility queried (Manual).			UMK	UMKLW		24.04	24.04								
	Loop Makeup-Preordering With Reservation, per spare facility queried															i
	(Manual).			UMK	UMKLP		25.49	25.49								<b></b>
	Loop MakeupWith or w/o Reservation, per working or spare facility															i
	queried (Mechanized)			UMK	PSUMK		0.34	0.34								<b>I</b>
	UENCY SPECTRUM Sharing															+
		-	-													+
SPLII	TERS-CENTRAL OFFICE BASED Line Sharing Splitter, per System 96 Line Capacity	1	1	ULS	ULSDA	216.22	189.21	0.00	178.38	0.00		15.69				<del>                                     </del>
	Line Sharing Splitter, per System 96 Line Capacity  Line Sharing Splitter, per System 24 Line Capacity	1	<del>                                     </del>	ULS	ULSDA	54.05	189.21	0.00	178.38	0.00		15.69				<del></del>
	Line Sharing Splitter, per System 24 Line Capacity Line Sharing Splitter, Per System, 8 Line Capacity	-	1	ULS	ULSD8	18.02	189.21	0.00	178.38	0.00		15.69	}		-	<del>                                     </del>
	Line Sharing Splitter, Per System, 8 Line Capacity  Line Sharing-DLEC Owned Splitter in CO-CFA activation-deactivation (per	<u> </u>	1	ULO	ULODO	10.02	109.21	0.00	170.38	0.00		15.69	}		-	<del>                                     </del>
	LSOD)			ULS	ULSDG		86.67	0.00	49.95	0.00		15.69				ĺ
END (	JSER ORDERING-CENTRAL OFFICE BASED-HIGH FREQUENCY SPEC	TRU	M AK			l						1				
	Line Sharing-per Line Activation (BST owned Splitter)			ULS	ULSDC	0.61	18.55	10.62	10.04	4.93		15.69				
	Line Sharing-per Subsqnt Activity per Line Rearrangement(BST Owned					Ì										
	Splitter)			ULS	ULSDS		16.42	8.21				15.69				
	Line Sharing-per Subsqnt Activity per Line Rearrangement(DLEC Owned Splitter)			ULS	ULSCS		16.42	8.21			]	15.69				i
	Line Sharing-per Line Activation (DLEC owned Splitter)	<del>                                     </del>	<b>!</b>	ULS	ULSCC	0.61	47.44	19.31	20.67	12.74		15.69	<del>                                     </del>		<b>-</b>	<del></del>
IINF	SPLITTING	Ė	<b>!</b>	010	01000	0.01	77.74	19.51	20.01	12.14		10.09	<del>                                     </del>		<b>-</b>	<del></del>
	JSER ORDERING-CENTRAL OFFICE BASED	<del>                                     </del>	<b>!</b>			1						<del>                                     </del>	<del>                                     </del>		<b>-</b>	<del></del>
LIND	Line Splitting-per line activation DLEC owned splitter	ı	<del>                                     </del>	UEPSR UEPSB	UREOS	0.61					1	1	1		<b>†</b>	
	Line Splitting-per line activation BST owned-physical	<del>i</del>	t	UEPSR UEPSB	UREBP	0.61	37.09	21.24	20.07	9.85		15.69				
	Line Splitting-per line activation BST owned-virtual	i	1	UEPSR UEPSB	UREBV	0.61	37.09	21.24	20.07	9.85		15.69				
	TE SITE HIGH FREQUENCY SPECTRUM	Ė	t			5.51	000	224		0.00		70.00				
	TERS-REMOTE SITE	t				1						<b>†</b>			1	
12. [1]	1											1	1			

Version 2Q02: 06/13/02 Page 221 of 279

UNBUND	LED NETWORK ELEMENTS - South Carolina												Attachmen	t: 2	Exhibit: B	
											Svc Order	Svc Order	al Charge	Increment al Charge	Incrementa I Charge -	I Charge -
CATEGORY	RATE ELEMENTS		Zon	BCS	USOC			RATES(\$)			1	Submitte		Manual	Manual	Manual
CATEGORI	RATE ELEMENTS	rim	е	ВСЗ	0300			KATES(\$)			ed Elec	d		Svc Order		Svc Order
											per LSR	Manually		vs.	VS.	vs.
												per LSR	Electronic-	Electronic-	Electronic-	Electronic
						Rec	Nonre	curring	Nonrecurr	ing		•		Rates(\$)	*	
							First	Add'l	First	Add'l	SOMEC		SOMAN	SOMAN	SOMAN	SOMAN
	Remote Site Line Share BST Owned Splitter, 24 Port	- 1		ULS	ULSRB	54.05	378.42	0.00	356.76	0.00		15.69				
	Remote Site Line Share Cable pr Activation CLEC Owned at RS	ı		ULS	ULSTG		74.38	0.00	46.77	0.00		15.69				
END	USER ORDERING-REMOTE SITE HIGH FREQUENCY SPECTRUM AKA	REM	IOTE	SITE LINE SHARING												
	Remote Site Line Share Line Activationfor End User Served at RS, BST	١.														
	Splitter	<u> </u>		ULS	ULSRC	0.61	37.09	21.24	20.07	9.85		15.69				
	RS Line Share Line Activation for End User served at RS, CLEC Splitter	ı	_	ULS	ULSTC	0.61	37.09	21.24	20.07	9.85		15.69				
	D DEDICATED TRANSPORT		<u> </u>		200/020											
	:: INTEROFFICE CHANNEL DEDICATED TRANSPORT - minimum billir	ıg pe	eriod	- Delow DS3=one month	1, 053/515	- i=rour month	S					1			<b> </b>	
INTE	ROFFICE CHANNEL - DEDICATED TRANSPORT	-	-	U1TVX	1L5XX	0.0167			l .		<b>!</b>	1	1		1	<del> </del>
	Interoffice Channel-Dedicated Transport-2W VG-Per Mile per mo Interoffice Channel-Dedicated Transport-2W VG-Facility Termination	1		U1TVX	U1TV2	24.30	40.63	27.47	16.77	6.91		15.69			<b> </b>	
	Interoffice Channel-Dedicated Transport-2W VG-Facility Termination  Interoffice Channel-Dedicated Transport-2W VG Rev Bat-Per Mile per mo	-	-	U1TVX U1TVX	1L5XX	0.0167	40.63	27.47	16.77	6.91		15.69				
	Interoffice Channel-Dedicated Transport-2W VG Rev Bat-Per Mile per mo	'		U1TVX	U1TR2	24.30	40.63	27.47	16.77	6.91		15.69				
_	Interoffice Channel-Dedicated Transport-2W VG-Rev Bat-Facility  Interoffice Channel-Dedicated Transport-4W VG-Per Mile per mo	-	-	U1TVX	1L5XX	0.0167	40.03	21.41	10.77	0.91		15.69				<del> </del>
_	Interoffice Channel-Dedicated Transport-4W VG-Fer Mile per mo			U1TVX	U1TV4	21.29	40.63	27.47	16.77	6.91		15.69				
_	Interoffice Channel-Dedicated Transport-56 kbps-per mile per mo	-	-	U1TDX	1L5XX	0.0167	40.03	21.41	10.77	0.91		13.08				<del> </del>
_	Interoffice Channel-Dedicated Transport-56 kbps-per fille per fillo	-	-	U1TDX	U1TD5	16.76	40.63	27.47	16.77	6.91		15.69				<del> </del>
_	Interoffice Channel-Dedicated Transport-36 kbps-racinty remination	1	1	U1TDX	1L5XX	0.0167	40.03	21.41	10.77	0.51		13.03				
_	Interoffice Channel-Dedicated Transport-64 kbps-Facility Termination			U1TDX	U1TD6	16.76	40.63	27.47	16.77	6.91		15.69				<del>                                     </del>
_	Interoffice Channel-Dedicated Transport-04 kbps-racinty remination	-	-	U1TD1	1L5XX	0.3415	40.03	21.41	10.77	0.91		13.03				<del> </del>
_	Interoffice Channel-Dedicated Tranport-DS1-Facility Termination			U1TD1	U1TF1	77.14	89.47	81.99	16.39	14.48		15.69				
_	Interoffice Channel-Dedicated Transport-DS3-Per Mile per mo	1	1	U1TD3	1L5XX	8.02	03.47	01.33	10.55	17.70		10.00				<del> </del>
_	Interoffice Channel-Dedicated Transport-DS3-Facility Termination per mo	1	1	U1TD3	U1TF3	880.65	279.37	163.12	60.33	58.59		15.69				<u> </u>
_	Interoffice Channel-Dedicated Transport-STS-1-Per Mile per mo	1	1	U1TS1	1L5XX	8.02	213.31	100.12	00.55	30.33		10.00				<u> </u>
_	Interoffice Channel-Dedicated Transport-STS-1-Facility Termination	1	1	U1TS1	U1TFS	880.55	279.37	163.12	60.33	58.59		15.69				<del> </del>
I OCA	AL CHANNEL - DEDICATED TRANSPORT			01.01	01110	000.00	2.0.0.	100.12	00.00	00.00		10.00				
	: LOCAL CHANNEL DEDICATED TRANSPORT - minimum billing perio	d - h	elow	DS3=one month, DS3/S	TS-1=four	months										
	Local Channel-Dedicated-2W VG	Ī		ULDVX	ULDV2	15.33	193.53	33.24	36.72	3.21		15.69				
	Local Channel-Dedicated-2W VG Rev Bat			ULDVX	ULDR2	15.33	193.53	33.24	36.72	3.21		15.69				
	Local Channel-Dedicated-4W VG			UNDVX	ULDV4	16.54	193.97	33.68	37.19	3.68		15.69				
	Local Channel-Dedicated-DS1-Zone 1		1	ULDD1	ULDF1	42.62	177.87	154.06	22.24	15.30		15.69				
	Local Channel-Dedicated-DS1-Zone 2		2	ULDD1	ULDF1	70.32	177.87	154.06	22.24	15.30		15.69				
	Local Channel-Dedicated-DS1-Zone 3		3	ULDD1	ULDF1	190.68	177.87	154.06	22.24	15.30		15.69				
	Local Channel-Dedicated-DS3-Per Mile per mo			ULDD3	1L5NC	11.93										
	Local Channel-Dedicated-DS3-Facility Termination			ULDD3	ULDF3	446.00	452.52	264.53	119.75	83.77		15.69				
	Local Channel-Dedicated-STS-1-Per Mile per mo			ULDS1	1L5NC	11.93										
	Local Channel-Dedicated-STS-1-Facility Termination			ULDS1	ULDFS	435.10	452.52	264.53	119.75	83.77		15.69				
ARK FIBE																
	Dark Fiber, Four Fiber Strands, Per Route Mile or Fraction Thereof per															
	mo-Local Channel			UDF	1L5DC	97.65										
	NRC Dark Fiber-Local Channel			UDF	UDFC4		640.51	138.17	317.76	198.11		15.69				
	Dark Fiber, Four Fiber Strands, Per Route Mile or Fraction Thereof per															
	mo-Interoffice Channel	1		UDF	1L5DF	36.41					ļ					
	NRC Dark Fiber-Interoffice Channel			UDF	UDF14		640.51	138.17	317.76	198.11		15.69				<u> </u>
	Dark Fiber, Four Fiber Strands, Per Route Mile or Fraction Thereof per	1	1											1		
	mo-Local Loop			UDF	1L5DL	97.65										
	NRC Dark Fiber-Local Loop	<u></u>		UDF	UDFL4		640.51	138.17	317.76	198.11	<u></u>	15.69	L		<u> </u>	<u> </u>

ONBOND	LED NETWORK ELEMENTS - South Carolina												Attachmen		Exhibit: B	
CATEGORY	RATE ELEMENTS	Inte rim	Zon e	BCS	USOC			RATES(\$)			Svc Order Submitt ed Elec per LSR	d Manually	al Charge - Manual Svc Order vs. Electronic-	al Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	I Charge Manual Svc Orde vs.
						Rec		curring	Nonrecurr					Rates(\$)		
							First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
8XX ACCES	S TEN DIGIT SCREENING	-		OHD	_	0.0006673										
	8XX Access Ten Digit Screening, Per Call 8XX Access Ten Digit Screening, Reservation Charge Per 8XX No			OHD	N8R1X	0.000673	2.59	0.44	-			15.69			-	-
	8XX Access Ten Digit Screening, Reservation Charge Fer 8XX No.  8XX Access Ten Digit Screening, Per 8XX No. Established W/O POTS			OHD	INOINTA		2.35	0.44				13.09				-
	Translations			OHD			5.95	0.81	4.58	0.54		15.69				
	8XX Access Ten Digit Screening, Per 8XX No. Established With POTS			****												<u> </u>
	Translations			OHD	N8FTX		5.95	0.81	4.58	0.54		15.69				
	8XX Access Ten Digit Screening, Customized Area of Service Per 8XX No			OHD	N8FCX		2.59	1.30				15.69				
	8XX Access Ten Digit Screening, Multiple InterLATA CXR Routing Per															
	CXR Requested Per 8XX No.			OHD	N8FMX		3.03	1.74				15.69				
	8XX Access Ten Digit Screening, Change Charge Per Request			OHD	N8FAX		3.03	0.44				15.69				
	8XX Access Ten Digit Screening, Call Handling and Destination Features			OHD	N8FDX		2.59	2.59				15.69				
	8XX Access Ten Digit Screening, w/8XX No. Delivery			OHD		0.0006673										
	8XX Access Ten Digit Screening, w/POTS No. Delivery			OHD		0.0006673										
LINE INFOR	RMATION DATA BASE ACCESS (LIDB)	<u> </u>									ļ	ļ				ļ
	LIDB Common Transport Per Query			OQT		0.0000246										
	LIDB Validation Per Query			OQU	<b>_</b>	0.0138158										
	LIDB Originating Point Code Establishment or Change			OQT,OQU	NRPBX		34.40		42.18			15.69				ļ
SIGNALING				LIDD	TDD	40.00	05.04	05.04	40.40	40.40						ļ
	CCS7 Signaling Connection, Per 56 Kbps Facility			UDB	TPP++	16.93	35.61	35.61	16.48	16.48						
	CCS7 Signaling Termination, Per STP Port	_		UDB	PT8SX	163.49										
	CCS7 Signaling Usage, Per TCAP Message	_		UDB UDB	TPP++	0.0000692	35.61	35.61	16.48	16.48		15.69				
	CCS7 Signaling Connection, Per link (A link) CCS7 Signaling Connection, Per link (B link) (also known as D link)			UDB	TPP++	16.93 16.93	35.61	35.61	16.48	16.48		15.69			-	-
+	CCS7 Signaling Confrection, Fer link (Blink) (also known as Blink)	-		UDB	IFFTT	0.0000173	33.01	33.01	10.46	10.40		13.09				<del></del>
+	CCS7 Signaling Usage Surrogate, per link per LATA	-		UDB	STU56	791.37			1							<del></del>
	CCS7 Signaling Osage Surrogate, per link per LATA  CCS7 Signaling Point Code, per Originating Point Code Establishment or			ODB	31030	191.31										-
	Change, per STP affected			UDB	CCAPO		29.08	29.08	35.65	35.65		15.69				
	CCS7 Signaling Point Code, per Destination Point Code Establishment or			ODD	00/11 0		20.00	20.00	00.00	00.00		10.00				
	Change, Per Stp Affected			UDB	CCAPD		29.08	29.08	35.65	35.65		15.69				
E911 SERV												10.00				1
	Local Channel-Dedicated-2W VG					15.33	193.53	33.24	36.72	3.21		15.69				
	Interoffice Transport-Dedicated-2W VG Per Mile					0.0167										
	Interoffice Transport-Dedicated-2W VG Per Facility Termination					24.30	40.63	27.47	16.77	6.91		15.69				
	Local Channel-Dedicated-DS1-Zone 1					42.62	177.87	154.06	22.24	15.30		15.69				
	Local Channel-Dedicated-DS1-Zone 2					70.32	177.87	154.06	22.24	15.30		15.69				
	Local Channel-Dedicated-DS1-Zone 3					190.68	177.87	154.06	22.24	15.30		15.69				
	Interoffice Transport-Dedicated-DS1 Per Mile	<u> </u>				0.3415					ļ	ļ				<b></b>
0411	Interoffice Transport-Dedicated-DS1 Per Facility Termination				1	77.14	89.47	81.99	16.39	14.48	ļ	15.69				<del>                                     </del>
CALLING N	AME (CNAM) SERVICE			001/	1					24 :-	ļ	4=	ļ			<b>↓</b>
	CNAM For DB Owners-Service Establishment	<u> </u>	$\vdash$	OQV			23.00	23.00	21.15	21.15	<u> </u>	15.69				<b></b>
	CNAM For Non DB Owners-Service Establishment	<u> </u>	<b> </b>	OQV	+		23.00	23.00	21.15	21.15	<b>!</b>	15.69	1			<b>├</b>
	CNAM For DB Owners-Service Provisioning With Point Code	1	<del> </del>	OQV	+		993.09	734.47	269.53	198.18	1	15.69	1		<b>-</b>	<del>                                     </del>
	CNAM For Non DB Owners-Service Provisioning With Point Code Establishment			OQV			343.09	245.69	275.87	198.18		15.69				
	CNAM for DB Owners, Per Query	1	<del>   </del>	OQV	+	0.0010433	343.09	240.09	∠/3.8/	198.18	1	15.69	-		<del>                                     </del>	₩
	CNAM for Non DB Owners, Per Query	1	H	OQV	+	0.0010433			1		1	1	1		1	<del>                                     </del>
LNP Query		1	1	OQV	+	0.0010433			<del>                                     </del>		<del>                                     </del>	<b>†</b>	1		1	<del>                                     </del>
	LNP Charge Per query	1	1		+	0.0008837					1	1	1		<b>†</b>	<b>†</b>
	LNP Service Establishment Manual	1	1		+	3.3300007	25.09	25.09	23.07	23.07	1	15.69	1		<b>†</b>	<b>†</b>
	LNP Service Provisioning with Point Code Establishment		1		1		594.82	303.88	269.53	198.18		15.69				
OPERATOR	CALL PROCESSING	1	1 1				5002	300.00		. 50.10		70.00				
	Oper Call Processing-Oper Provided, Per Min-Using BST LIDB					1.20			1		1					
	Oper Call Processing-Oper Provided, Per Min-Using Foreign LIDB	1				1.24						Ì				
	Oper Call Processing-Fully Automated, per Call-Using BST LIDB	1				0.20						Ì				
	Oper Call Processing-Fully Automated, per Call-Using Foreign LIDB					0.20										
INWARD O	PERATOR SERVICES			_												
	Inward Operator Services-Verification, Per min	Ĺ				1.15										
	Inward Operator Services-Verification and Emergency Interrupt-Per min					1.15										

UNBUND	LED NETWORK ELEMENTS - South Carolina												Attachmen	t: 2	Exhibit: B	
CATEGOR	Y RATE ELEMENTS	Inte rim	Zon e	BCS	USOC			RATES(\$)			Svc Order Submitt ed Elec per LSR	Svc Order Submitte d Manually per LSR	al Charge - Manual Svc Order vs. Electronic-	Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	I Charge - Manual Svc Order vs.
						Rec	Nonrec		Nonrecurrin					Rates(\$)		
						Nec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
BRANDING	- OPERATOR CALL PROCESSING															<u> </u>
	Recording of Custom Branded OA Announcement				CBAOS		7,000.00	7,000.00				15.69				<b></b>
	Loading of Custom Branded OA Announcement per shelf/NAV				CBAOL		500.00	500.00				15.69				<b></b>
Unb	anding via OLNS for UNEP CLEC															<b></b>
	Loading of OA per OCN (Regional)						1,200.00	1,200.00				15.69				<b></b>
	Y ASSISTANCE SERVICES															<b></b>
DIRE	CTORY ASSISTANCE ACCESS SERVICE	_							ļ							<del></del>
DIDE	Directory Assistance Access Service Calls, Charge Per Call					0.275										<del></del>
DIKE	CTORY ASSISTANCE CALL COMPLETION ACCESS SERVICE (DACC)															<del></del>
	Directory Assistance Call Completion Access Service (DACC), Per Call					0.40										í
DIDECTOR	Attempt Y ASSISTANCE SERVICES	1	<u> </u>			0.10			<b>  </b>		<b> </b>	<b> </b>				
	Y ASSISTANCE SERVICES CTORY ASSISTANCE DATA BASE SERVICE (DADS)								<b> </b>							<del></del>
ואוט	Directory Assistance Data Base Service (DADS)					0.04			<del>                                     </del>							
	Directory Assistance Data Base Service Charge Per Listing  Directory Assistance Data Base Service, per mo		<u> </u>		DBSOF	150.00			<del>                                     </del>							
BBANDING	G - DIRECTORY ASSISTANCE				DDSOF	150.00			<del>                                     </del>							
	ity Based CLEC								<del>                                     </del>							ſ
raci	Recording and Provisioning of DA Custom Branded Announcement		-	AMT	CBADA		6,000.00	6,000.00	<del>                                     </del>							
	Loading of Custom Branded Announcement per DRAM Card/Switch			AMT	CBADA		1,170.00	1,170.00								
LINE	P CLEC			7 1111	OBNEO		1,170.00	1,170.00								
0.11	Recording of DA Custom Branded Announcement						3,000.00	3,000.00	<b> </b>							f
	Loading of DA Custom Branded Announcement per DRAM Card/Switch						0,000.00	0,000.00								
	per OCN						1,170.00	1,170.00								ł
Unb	anding via OLNS for UNEP CLEC						.,	.,								ī —
	Loading of DA per OCN (1 OCN per Order)						420.00	420.00								
	Loading of DA per Switch per OCN						16.00	16.00								[
SELECTIV	ROUTING															·
	Selective Routing Per Unique Line Class Code Per Request Per Switch				USRCR		84.89	84.89	14.14	14.14		15.69				
VIRTUAL (	OLLOCATION															í ,
	Virtual Collocation-Application Cost			AMTFS	EAF		1,207.95	1,207.95	0.51	0.51		15.69				í ,
	Virtual Collocation-Cable Installation Cost, per cable			AMTFS	ESPCX		794.22	794.22	22.54	22.54		15.69				
	Virtual Collocation-Floor Space, per sq. ft.			AMTFS	ESPVX	3.95										
	Virtual Collocation-Power, per breaker amp			AMTFS	ESPAX	9.19										<u> </u>
	Virtual Collocation-Cable Support Structure, per entrance cable			AMTFS	ESPSX	18.66										í
	Virtual Collocation-2W Cross Connects (loop)			UEANL,UEA,UDN,UDC, UAL,UHL,UCL,UEQ,AM TFS,UDL,UNCVX,UNC DX,UNCNX	UEAC2	0.0317	12.32	11.83	6.04	5.45		15.69				
	Virtual Collocation-4W Cross Connects (loop)			UEA,UHL,UCL,UDL,AM TFS,UAL,UDN,UNCVX, UNCDX AMTFS,UDL12,UDLO3,	UEAC4	0.0634	12.42	11.90	6.40	5.74		15.69				
	Virtual Collocation-2-Fiber Cross Connects			U1T48,U1T12,U1T03,U LDO3,ULD12,ULD48,U	CNC2F	2.86	20.94	15.23	7.40	5.93		15.69				
				AMTFS,UDL12,UDLO3, U1T48,U1T12,U1T03,U LDO3,ULD12,ULD48,U												
	Virtual Collocation-4-Fiber Cross Connects			DF	CNC4F	5.71	25.61	19.90	9.73	8.26		15.69				ı
				USL,ULC,AMTFS,ULR,												i
	Not and all least to PO4 Occasion			UXTD1,UNC1X,ULDD1,	ONIOAN		00.00	45.00	0.46	F.60		45.00				i
	Virtual collocation-DS1 Cross Connects			U1TD1,USLEL,UNLD1 USL,ULC,AMTFS,UE3, U1TD3,UXTS1,UXTD3, UNC3X,UNCSX,ULDD3 ,U1TS1,ULDS1,UDLSX,	CNC1X	1.12	22.08	15.96	6.42	5.80		15.69				
	Virtual collocation-DS3 Cross Connects			UNLD3	CND3X	14.21	20.94	15.23	7.39	5.93		15.69				<b> </b>
	Virtual Collocation-Co-Carrier Cross Connects-Fiber Cable Support Structure, per linear foot Virtual Collocation-Co-Carrier Cross Connects-Copper/Coax Cable			AMTFS	VE1CB	0.0022										
	Support Structure, per linear ft			AMTFS	VE1CD	0.0033										

UNBUND	LED NETWORK ELEMENTS - South Carolina												Attachmen	t: 2	Exhibit: B	
CATEGOR		Inte	Zon e	BCS	usoc			RATES(\$)			Svc Order Submitt ed Elec per LSR	d Manually	Increment al Charge - Manual Svc Order vs.	Increment al Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-
							Nonre	curring	Nonrecurri	ina			OSS	Rates(\$)		
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN		SOMAN	SOMAN
	Virtual Collocation-Co-Carrier Cross Connects-Fiber Cable Support															
	Structure,per cable			AMTFS	VE1CC		536.56									<u> </u>
	Virtual Collocation-Co-Carrier Cross Connects-Copper/Coax Cable															ł
	Support Structure, per cable			AMTES	VE1CE		536.56	40.75				45.00				-
	Virtual collocation-Security Escort-Basic, per half hour Virtual collocation-Security Escort-Overtime, per half hour			AMTFS AMTFS	SPTBX SPTOX		16.96 22.10	10.75 13.89				15.69 15.69				<b>———</b>
	Virtual collocation-Security Escort-Premium, per half hour			AMTFS	SPTPX		27.23	17.02				15.69				
	Virtual collocation-Maintenance in CO-Basic, per half hour			AMTFS	CTRLX		27.99	10.75				15.69				
	Virtual collocation-Maintenance in CO-Overtime, per half hour			AMTFS	SPTOM		36.56	13.89				15.69				
	Virtual collocation-Maintenance in CO-Premium per half hour			AMTFS	SPTPM		45.12	17.02				15.69				<b></b>
VIRTUAL (	COLLOCATION			LIEDOD	\/E4D0	0.0047	10.00	44.00	0.04	5.45		45.00				<b>—</b>
	Virtual Collocation-2W Cross Connect, Exchange Port 2W Analog-Res Virtual Collocation 2W Cross Connect, Exchange Port 2W Line Side PBX		$\vdash$	UEPSR	VE1R2	0.0317	12.32	11.83	6.04	5.45	<del>                                     </del>	15.69				
	Trunk-Bus			UEPSP	VE1R2	0.0317	12.32	11.83	6.04	5.45		15.69				i
	Virtual Collocation 2W Cross Connect, Exchange Port 2W VG PBX Trunk-			02. 0.	12	0.0017	.2.02		3.54	0.40						
	Res	L	L l	UEPSE	VE1R2	0.0317	12.32	11.83	6.04	5.45	<u> </u>	15.69	<u> </u>			<u>.                                    </u>
	Virtual Collocation 2W Cross Connect, Exchange Port 2W Analog Bus			UEPSB	VE1R2	0.0317	12.32	11.83	6.04	5.45		15.69				
	Virtual Collocation 2W Cross Connect, Exchnage Port 2W ISDN			UEPSX	VE1R2	0.0317	12.32	11.83	6.04	5.45		15.69				<b></b>
	Virtual Collocation 2W Cross Connect, Exchange Port 2W ISDN Virtual Collocation 4W Cross Connect, Exchange Port 4W ISDN DS1			UEPTX UEPEX	VE1R2 VE1R4	0.0317	12.32 22.08	11.83 15.96	6.04 6.42	5.45 5.80		15.69 15.69				<del></del>
VIDTUAL (	COLLOCATION			UEPEX	VETR4	1.12	22.08	15.96	6.42	5.80		15.69				<del></del>
VIKTUAL	Virtual Collocation-2W Cross Connects (Loop) for Line Splitting			UEPSR,UEPSB	VE1LS	0.0317	12.32	11.83	6.04	5.45		15.69				ſ
PHYSICAL	COLLOCATION			02. 0.002. 02	12120	0.0011	12.02	11.00	0.01	0.10		10.00				
	Physical Collocation-2W Cross Connects (Loop) for Line Splitting			UEPSR,UEPSB	PE1LS	0.0341	12.32	11.83	6.04	5.45		15.69				
AIN SELEC	CTIVE CARRIER ROUTING															
	Regional Service Establishment			SRC	SRCEC		101,324.34	101,324.34	8,609.85	8,609.85		15.69				<del></del>
	End Office Establishment Query NRC, per query		1	SRC SRC	SRCEO	0.0035036	175.66	175.66	1.70	1.70		15.69				<del></del>
AIN - BELL	SOUTH AIN SMS ACCESS SERVICE			SINO		0.0033030										1
	AIN SMS Access Service-Service Establishment, Per State, Initial Setup			A1N	CAMSE		39.53	39.53	40.78	40.78		15.69				
	AIN SMS Access Service-Port Connection-Dial/Shared Access			A1N	CAMDP		7.85	7.85	9.11	9.11		15.69				
	AIN SMS Access Service-Port Connection-ISDN Access			A1N	CAM1P		7.85	7.85	9.11	9.11		15.69				
	AIN SMS Access Service-User Identification Codes-Per User ID Code			A1N	CAMAU		35.08	35.08	27.12	27.12		15.69				<del></del>
	AIN SMS Access Service-Security Card, Per User ID Code, Initial or Replacement			A1N	CAMRC		41.98	41.98	11.74	11.74		15.69				l
	AIN SMS Access Service-Storage, Per Unit (100 Kilobytes)			AIIN	CAIVING	0.0027	41.50	41.90	11.74	11.74		13.09				
	AIN SMS Access Service-Session, Per min					0.7121										ſ
	AIN SMS Access Service-Company Performed Session, Per min					0.8364										
AIN - BELL	SOUTH AIN TOOLKIT SERVICE															
	AIN Toolkit Service-Service Establishment Charge, Per State, Initial Setup			CAM	BAPSC		39.53	39.53	40.78	40.78		15.69				<del>                                     </del>
	AIN Toolkit Service-Training Session, Per Customer  AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, Term.		$\vdash$		BAPVX BAPTT		4,211.54 7.85	4,211.54 7.85	0.00 9.11	0.00 9.11	-	15.69 15.69	<del>                                     </del>			<del></del>
	AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, Term.  AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, Off-Hook		$\vdash$		DAPII		1.83	1.85	9.11	9.11	-	15.69				ſ
	Delay				BAPTD		7.85	7.85	9.11	9.11		15.69				l
	AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, Off-Hook															
	Immediate				BAPTM		7.85	7.85	9.11	9.11		15.69				
	AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, 10-Digit								<u>,                            </u>							1
	PODP AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, CDP		$\vdash$		BAPTO		34.54 34.54	34.54 34.54	14.39	14.39 14.39	1	15.69	<b>—</b>			<del></del>
	AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, CDP AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, Feature	-	$\vdash$		BAPTC BAPTF		34.54	34.54	14.39 14.39	14.39	-	15.69 15.69	-			
-	AIN Toolkit Service-Higger Access Charge, Per Higger, Per DN, Feature  AIN Toolkit Service-Query Charge, Per Query		$\vdash$		D/ (1 11	0.0558238	J <del>1</del> .J4	57.54	17.00	17.03	1	13.09				
	AIN Toolkit Service-Type 1 Node Charge, Per AIN Toolkit Subscription,				1	1.1100200										i
	Per Node, Per Query					0.0069214										1
	AIN Toolkit Service-SCP Storage Charge, Per SMS Access Account, Per		[													i
	100 Kilobytes	<u> </u>		0	DARKE	0.07						/= 0-				<b>——</b>
	AIN Toolkit Service-moly report-Per AIN Toolkit Service Subscription AIN Toolkit Service-Special Study-Per AIN Toolkit Service Subscription	-	$\vdash \vdash$	CAM CAM	BAPMS BAPLS	11.87 3.51	7.85 8.68	7.85 8.68	5.52	5.52	1	15.69 15.69				
	AIN Toolkit Service-Special Study-Per AIN Toolkit Service Subscription AIN Toolkit Service-Call Event Report-Per AIN Toolkit Service Subscription	$\vdash$	++	CAM	BAPDS	8.48	7.85		5.52	5.52	1	15.69	<del>                                     </del>			ſ
	AIN Toolkit Service-Call Event Report of Ain Toolkit Service Subscription  AIN Toolkit Service-Call Event Special Study-Per AIN Toolkit Service			O/ 11V1	2,1100	0.40	7.00	7.00	0.02	0.02		10.00				i
	Subscription	L	L l	CAM	BAPES	0.12	8.68	8.68	<u> </u>			15.69				<u> </u>
	D EXTENDED LINK (EELs)															
NOT	E: New EELs available in SC. Use all rates below except Switch As Is ch	narge	∍.							· ·		]				1

HOUND	LED NETWORK ELEMENTS - South Carolina	, ,			ı	1					e	C	Attachmen		Exhibit: B	Inorama
ATEGORY	Y RATE ELEMENTS	Inte rim	Zon e	BCS	usoc			RATES(\$)			Svc Order Submitt ed Elec per LSR	d Manually	al Charge - Manual Svc Order vs.	Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	I Charge Manua Svc Ord vs.
						Rec		curring	Nonrecurr			1		Rates(\$)	Į.	
					L		First	Add'l	First					SOMAN		SOMAN
	E: EEL network elements shown below also apply to currently combine					es. A Switch As	Is Charge ap	pplies to curre	ently combin	ed facilities	converte	ed to UNES	.(Non-recur	ring rates do	o not apply.)	
	E: In SC the EEL network elements apply to ordinarily combined netwo RE VOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 INTEROFF				arge.)											1
2-4411	First 2W VG Loop(SL2) in a DS1 Interofficed Transport Combination-Zone	ICE I	KAN	ISPORT (EEL)												
	1		1	UNCVX	UEAL2	16.68	105.98	68.43	53.05	10.61		15.69				l
+	First 2W VG Loop(SL2) in a DS1 Interofficed Transport Combination-Zone			0.1017.	OL/ LLL	10.00	.00.00	00.10	00.00	10.01		10.00				
	2		2	UNCVX	UEAL2	23.13	105.98	68.43	53.05	10.61		15.69				l
	First 2W VG Loop(SL2) in a DS1 Interofficed Transport Combination-Zone															ĺ
	3		3	UNCVX	UEAL2	28.46	105.98	68.43	53.05	10.61		15.69				1
	Interoffice Transport-Dedicated-DS1 combination-Per Mile per mo			UNC1X	1L5XX	0.27										
	Interoffice Transport-Dedicated-DS1 combination-Facility Termination per			UNC1X	U1TF1	61.71	89.47	81.99	16.39	14.48		15.69				
	DS1 Channelization System Per mo			UNC1X	MQ1	107.57	91.24	62.71	10.56	9.81		15.69				<b></b>
	VG COCI-DS1 To Ds0 Interface-Per mo			UNCVX	1D1VG	0.56	6.59	4.73				15.69				<del></del>
	Each Add'l 2W VG Loop(SL 2) in the same DS1 Interoffice Transport		,	11110101			40=0-		F0.05			4	1		1	ı
	Combination-Zone 1		1	UNCVX	UEAL2	16.68	105.98	68.43	53.05	10.61		15.69				<del>                                     </del>
	Each Add'l 2W VG Loop(SL2) in the same DS1 Interoffice Transport		_	LINIONA	LIEALC	20.42	405.00	00.40	F0 05	40.01		45.00	1		1	ı
-	Combination-Zone 2  Each Add'l 2W VG Loop(SL2) in the same DS1 Interoffice Transport	$\vdash$	2	UNCVX	UEAL2	23.13	105.98	68.43	53.05	10.61		15.69				
	Combination-Zone 3		3	UNCVX	UEAL2	28.46	105.98	68.43	53.05	10.61		15.69				1
	VG COCI-DS1 to DS0 Channel System combination-per mo		3	UNCVX	1D1VG	28.46	6.59	4.73	53.05	10.01		15.69				
_	NRC Currently Combined Network Elements Switch-As-Is Charge			UNC1X	UNCCC	0.56	5.61	5.61	7.00	7.00		15.69				
4-10/10	RE VOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 INTEROFF	ICE T	DAN		UNCCC		3.61	5.01	7.00	7.00		15.69				
4-4411	First 4W Analog VG Loop in a DS1 Interoffice Transport Combination-	ICL I	NAN	ISPORT (EEL)												
	Zone 1		1	UNCVX	UEAL4	32.59	132.38	94.83	59.35	14.61		15.69				1
	First 4W Analog VG Loop in a DS1 Interoffice Transport Combination-			ONOVA	OL/ (L-)	02.00	102.00	04.00	00.00	14.01		10.00				f
	Zone 2		2	UNCVX	UEAL4	43.89	132.38	94.83	59.35	14.61		15.69				1
	First 4W Analog VG Loop in a DS1 Interoffice Transport Combination-			0.10174	OL/IL!	10.00	102.00	01.00	00.00			10.00				
	Zone 3		3	UNCVX	UEAL4	43.38	132.38	94.83	59.35	14.61		15.69				1
	Interoffice Transport-Dedicated-DS1 combination-Per Mile Per mo			UNC1X	1L5XX	0.27										í –
	Interoffice Transport-Dedicated-DS1-Facility Termination Per mo			UNC1X	U1TF1	61.71	89.47	81.99	16.39	14.48		15.69				í –
	Channelization-Channel System DS1 to DS0 combination Per mo			UNC1X	MQ1	107.57	91.24	62.71	10.56	9.81		15.69				i
	VG COCI-DS1 to DS0 Channel System combination-per mo			UNCVX	1D1VG	0.56	6.59	4.73				15.69				ĺ
	Add'I 4W Analog VG Loop in same DS1 Interoffice Transport Combination-	-														1
	Zone 1		1	UNCVX	UEAL4	32.59	132.38	94.83	59.35	14.61		15.69				
	Add'l 4W Analog VG Loop in same DS1 Interoffice Transport Combination-	-														1
	Zone 2		2	UNCVX	UEAL4	43.89	132.38	94.83	59.35	14.61		15.69				<b></b>
	Add'I 4W Analog VG Loop in same DS1 Interoffice Transport Combination	1 1	_													1
_	Zone 3		3	UNCVX	UEAL4	43.38	132.38	94.83	59.35	14.61		15.69				<del></del>
	VG COCI-DS1 to DS0 Channel System combination-per mo			UNCVX	1D1VG	0.56	6.59	4.73	7.00	7.00		15.69				<del></del>
4 18/11	NRC Currently Combined Network Elements Switch-As-Is Charge	SEELO	- T	UNC1X	UNCCC	-	5.61	5.61	7.00	7.00		15.69				
4-111	RE 56 KBPS EXTENDED DIGITAL LOOP WITH DEDICATED DS1 INTERC	JFFIC	,E 11	(ANSPORT (EEL)												
	First 4W 56Kbps Digital Grade Loop in a DS1 Interoffice Transport Combination-Zone 1		1	UNCDX	UDL56	29.93	126.66	89.12	59.35	14.61		15.69	1		1	ı
-	First 4W 56Kbps Digital Grade Loop in a DS1 Interoffice Transport			ONODA	00130	23.33	120.00	09.12	55.55	17.01		10.08				ſ
	Combination-Zone 2		2	UNCDX	UDL56	33.99	126.66	89.12	59.35	14.61		15.69	1		1	ı
_	First 4W 56Kbps Digital Grade Loop in a DS1 Interoffice Transport			2327.		33.55	.20.00	002	30.00			70.00				1
	Combination-Zone 3		3	UNCDX	UDL56	34.74	126.66	89.12	59.35	14.61		15.69				1
	Interoffice Transport-Dedicated-DS1 combination-Per Mile Per mo			UNC1X	1L5XX	0.27										
	Interoffice Transport-Dedicated-DS1-combination Facility Termination Per			UNC1X	U1TF1	61.71	89.47	81.99	16.39	14.48		15.69				ĺ .
	Channelization-Channel System DS1 to DS0 combination Per mo			UNC1X	MQ1	107.57	91.24	62.71	10.56	9.81		15.69				
	OCU-DP COCI (data)-DS1 to DS0 Channel System-per mo (2.4-64kbs)			UNCDX	1D1DD	1.19	6.59	4.73				15.69				
	Add'l 4W 56Kbps Digital Grade Loop in same DS1 Interoffice Transport Combination-Zone 1		1	UNCDX	UDL56	29.93	126.66	89.12	59.35	14.61		15.69				
	Add'l 4W 56Kbps Digital Grade Loop in same DS1 Interoffice Transport Combination-Zone 2		2	UNCDX	UDL56	33.99	126.66	89.12	59.35	14.61		15.69				
	Add'l 4W 56Kbps Digital Grade Loop in same DS1 Interoffice Transport															1
	Combination-Zone 3		3	UNCDX	UDL56	34.74	126.66	89.12	59.35	14.61		15.69				<u> </u>
	OCU-DP COCI (data)-DS1 to DS0 Channel System-combination per mo															
	(2.4-64kbs)			UNCDX	1D1DD	1.19	6.59	4.73				15.69				ь—
1	NRC Currently Combined Network Elements Switch-As-Is Charge	1 1		UNC1X	UNCCC		5.61	5.61	7.00	7.00	L	15.69	L <sup></sup>			

Version 2Q02: 06/13/02 Page 226 of 279

NBUND	LED NETWORK ELEMENTS - South Carolina			1	ı	1							Attachmen		Exhibit: B	
ATEGORY	RATE ELEMENTS	Inte rim	Zon e	BCS	USOC			RATES(\$)			Svc Order Submitt ed Elec per LSR	Svc Order Submitte d Manually per LSR	Electronic-	al Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	Increment I Charge Manual Svc Orde vs. Electronic
						Rec	Nonrec		Nonrecurr					Rates(\$)		
						IXEC	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transport															
	Combination-Zone 1		1	UNCDX	UDL64	29.93	126.66	89.12	59.35	14.61		15.69				
	First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transport							00.40				4= 00				
	Combination-Zone 2 First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transport		2	UNCDX	UDL64	33.99	126.66	89.12	59.35	14.61		15.69				
	Combination-Zone 3		3	UNCDX	UDL64	34.74	126.66	89.12	59.35	14.61		15.69				
_	Interoffice Transport-Dedicated-DS1 combination-Per Mile Per mo		3	UNC1X	1L5XX	0.27	120.00	09.12	59.55	14.01		15.69				
_	Interoffice Transport-Dedicated-DS1 combination-Facility Termination Per			UNC1X	U1TF1	61.71	89.47	81.99	16.39	14.48		15.69				
	Channelization-Channel System DS1 to DS0 combination Per mo			UNC1X	MQ1	107.57	91.24	62.71	10.56	9.81		15.69				
	OCU-DP COCI (data)-DS1 to DS0 Channel System combination-per mo			0.10.77		101.01	01.21	02.7.	10.00	0.01		10.00				
	(2.4-64kbs)			UNCDX	1D1DD	1.19	6.59	4.73				15.69				
	Add'l 4W 64Kbps Digital Grade Loop in same DS1 Interoffice Transport															
	Combination-Zone 1		1	UNCDX	UDL64	29.93	126.66	89.12	59.35	14.61		15.69				
	Add'l 4W 64Kbps Digital Grade Loop in same DS1 Interoffice Transport	1														
	Combination-Zone 2		2	UNCDX	UDL64	33.99	126.66	89.12	59.35	14.61		15.69				
	Add'l 4W 64Kbps Digital Grade Loop in same DS1 Interoffice Transport															
	Combination-Zone 3		3	UNCDX	UDL64	34.74	126.66	89.12	59.35	14.61		15.69				
	OCU-DP COCI (data)-DS1 to DS0 Channel System combination-per mo															
	(2.4-64kbs)			UNCDX	1D1DD	1.19	6.59	4.73				15.69				
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNC1X	UNCCC		5.61	5.61	7.00	7.00		15.69				
4-WIF	RE DS1 DIGITAL EXTENDED LOOP WITH DEDICATED DS1 INTEROFFI	ICE T	RAN	SPORT (EEL)												
	4W DS1 Digital Loop in Combination with DS1 Interoffice Transport-Zone		1	UNC1X	USLXX	90.87	253.03	157.89	44.80	11.73		15.69				
	4W DS1 Digital Loop in Combination with DS1 Interoffice Transport-Zone		2	UNC1X	USLXX	155.43	253.03	157.89	44.80	11.73		15.69				
	4W DS1 Digital Loop in Combination with DS1 Interoffice Transport-Zone		3		USLXX	261.89	253.03	157.89	44.80	11.73		15.69				
	Interoffice Transport-Dedicated-DS1 combination-Per Mile Per mo			UNC1X	1L5XX	0.27										
	Interoffice Transport-Dedicated-DS1 combination-Facility Termination Per					0.1 = 1			40.00			4= 00				
	mo	1		UNC1X	U1TF1	61.71	89.47	81.99	16.39	14.48		15.69				
4 14/17	NRC Currently Combined Network Elements Switch-As-Is Charge RE DS1 DIGITAL EXTENDED LOOP WITH DEDICATED DS3 INTEROFFI	OF T	DAN	UNC1X	UNCCC		5.61	5.61	7.00	7.00		15.69				
4-VVIF	First DS1 loop in DS3 Interoffice Transport Combination-Zone 1	CE I	KAN	UNC1X	USLXX	90.87	253.03	157.89	44.80	11.73		15.69				
+	First DS1 loop in DS3 Interoffice Transport Combination-Zone 1		2	UNC1X	USLXX	155.43	253.03	157.89	44.80	11.73		15.69				
_	First DS1 loop in DS3 Interoffice Transport Combination-Zone 2		3	UNC1X	USLXX	261.89	253.03	157.89	44.80	11.73		15.69				
+-	Interoffice Transport-Dedicated-DS3 combination-Per Mile Per mo		3	UNC3X	1L5XX	6.42	200.00	137.09	44.00	11.73		13.09				
+	Interoffice Transport-Dedicated-DS3-Facility Termination per mo			UNC3X	U1TF3	704.52	279.37	163.12	60.33	58.59		15.69				
_	DS3 to DS1 Channel System combination per mo			UNC3X	MQ3	144.02	178.54	94.18	33.33	31.90		15.69				
	DS3 Interface Unit (DS1 COCI) combination per mo			UNC1X	UC1D1	8.64	6.59	4.73				15.69				
	Add'l DS1 loop in DS3 Interoffice Transport Combination-Zone 1		1	UNC1X	USLXX	90.87	253.03	157.89	44.80	11.73		15.69				
	Add'l DS1 loop in DS3 Interoffice Transport Combination-Zone 2		2	UNC1X	USLXX	155.43	253.03	157.89	44.80	11.73		15.69				
	Add'l DS1 loop in DS3 Interoffice Transport Combination-Zone 3		3	UNC1X	USLXX	261.89	253.03	157.89	44.80	11.73		15.69				
	DS3 Interface Unit (DS1 COCI) combination per mo			UNC1X	UC1D1	8.64	6.59	4.73				15.69				
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNC3X	UNCCC		5.61	5.61	7.00	7.00		15.69				
2-WIF	RE VOICE GRADE EXTENDED LOOP/ 2 WIRE VOICE GRADE INTEROFF	FICE	TRAI	NSPORT (EEL)												
	2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 1		1	UNCVX	UEAL2	16.68	105.98	68.43	53.05	10.61		15.69				
	2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 2		2	UNCVX	UEAL2	23.13	105.98	68.43	53.05	10.61		15.69				
	2WVG Loop used with 2W VG Interoffice Transport Combination-Zone 3		3		UEAL2	28.46	105.98	68.43	53.05	10.61		15.69				
	Interoffice Transport-Dedicated-2W VG combination-Per Mile Per mo			UNCVX	1L5XX	0.0134										
	Interoffice Transport-Dedicated-2W VG combination-Facility Termination															
	per mo			UNCVX	U1TV2	19.44	40.63	27.47	16.77	6.91		15.69				
	NRC Currently Combined Network Elements Switch-As-Is Charge	<u> </u>	<u>L</u>	UNCVX	UNCCC		5.61	5.61	7.00	7.00		15.69				
4-WIF	RE VOICE GRADE EXTENDED LOOP/ 4 WIRE VOICE GRADE INTEROFF	ICE				00.50	100.00	21.00	== ==			4= 00				
	4WVG Loop used with 4W VG Interoffice Transport Combination-Zone 1	-	1	UNCVX	UEAL4	32.59	132.38	94.83	59.35	14.61		15.69				
-	4WVG Loop used with 4W VG Interoffice Transport Combination-Zone 2	1	3	UNCVX	UEAL4 UEAL4	43.89	132.38	94.83	59.35	14.61		15.69				
+-	4WVG Loop used with 4W VG Interoffice Transport Combination-Zone 3 Interoffice Transport-Dedicated-4W VG combination-Per Mile Per mo	1	3	UNCVX	1L5XX	43.38 0.0134	132.38	94.83	59.35	14.61		15.69				
+-	Interoffice Transport-Dedicated-4W VG combination-Per Mile Per mo	1	1	UNUVA	ILOAA	0.0134					-					-
	per mo	1	1	UNCVX	U1TV4	17.03	40.63	27.47	16.77	6.91	1	15.69				1
	NRC Currently Combined Network Elements Switch-As-Is Charge	1	<del>                                     </del>	UNCVX	UNCCC	17.03	5.61	5.61	7.00	7.00		15.69				
_		1	1	OINO VA	UINCOO		J.U I	0.01	1.00	7.00	<b> </b>	10.09				<b>-</b>
DS3 F		NSP	ORT 4	(FFL)		l										
DS3 E	DIGITAL EXTENDED LOOP WITH DEDICATED DS3 INTEROFFICE TRA	NSP	ORT (		1L5ND	12 26										
DS3 I	DIGITAL EXTENDED LOOP WITH DEDICATED DS3 INTEROFFICE TRA High Capacity Unbundled Local Loop-DS3 combination-Per Mile per mo	NSP	ORT (	(EEL) UNC3X	1L5ND	12.26										
DS3 I	DIGITAL EXTENDED LOOP WITH DEDICATED DS3 INTEROFFICE TRA	NSP	ORT (		1L5ND UE3PX	12.26 306.36	452.52	264.53	119.75	83.77		15.69				

ATTEMPT AND PROPERTY OF THE PROPERTY CONTINUES AND ADDRESS OF THE PROP	UNBUNDI	ED NETWORK ELEMENTS - South Carolina												Attachment	: 2	Exhibit: B	
Miles   Mile	CATEGORY	RATE ELEMENTS			BCS	USOC		ı	RATES(\$)			Order Submitt ed Elec	Order Submitte d Manually	al Charge - Manual Svc Order vs.	al Charge - Manual Svc Order vs.	I Charge - Manual Svc Order vs.	
Interview Transport Octobard ASS combinator Failty Territorious per   VACIAX   UTITS   79-52   279-37   (61.17   00.33   565-59   1.00   1.0							Rec										
Proceedings   Proceedings   Proceedings   Procedure   Process   Procedure							Nec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
SPEC Currently Continued Research Selection (SPEC)   SPEC Currently Continued Resea																	
STST GOTTAL EXTENDED LOOP WITH DEFOCATE STST INTRESPENCE TRANSPORT (EEL)   UNCX   1,090   UNCX							704.52										
High Capacity Unbanded Local Losg STS combinators Per Mile per mo   UNCSX   11,MD   12,26   High Capacity Unbanded Local Losg STS combinators Per Mile per mo   UNCSX   13,57   5,66   High Capacity Unbanded Local Losg STS combinators Per Mile per mo   UNCSX   13,57   163,17   5,66   High Capacity Unbanded Local Losg STS combinators Per Mile per mo   UNCSX   13,57   163,17   163			ZANS	POR		UNCCC		5.61	5.61	7.00	7.00		13.69	1			
Pipe   Capacity   Universal Section   Pipe   Capacity   Universal   Pipe   Pi	0.0.			,, <u>O.</u>		1L5ND	12.26										
Interestive Transport Devictor STST commonstors Park to per mo   UPGSX																	
Interestive Transport-Decisional Series State Continuous Parties   UNCSX								452.52	264.53	119.75	83.77		15.69				
Part   Part					UNCSX	1L5XX	6.42										
PART Countrely Controlland Research Elements Sortish-Asis Change   UNCSC   UNCSC   5.61   7.00   7.00   15.60					LINCOV	LIATEC	704.44	070 07	400.40	CO 22	50.50		45.00				
Period Visibility   Peri							704.44										
First 2W SDN Loop in a SSI interriffice Combination Transport Zono 1   1	2-WIR		)	<del>                                     </del>	UNUOA	UNUCC	<del> </del>	3.01	5.01	7.00	1.00	1	13.09				
First 2W ISPN Loop in a SSI Intereding Combination Transport Zono 2   2   URCNX   UILZX   37.70   117.58   80.00   \$3.05   10.61   15.69				1	UNCNX	U1L2X	25.21	117.58	80.03	53.05	10.61	1	15.69				
Intereffice Transport Devicated DS1 combination Part Mile		First 2W ISDN Loop in a DS1 Interoffice Combination Transport-Zone 2			UNCNX	U1L2X	32.76	117.58	80.03	53.05	10.61		15.69				
Interdisc Transport-Desicaled OST combinator-Facility Terminators per   UNCIX MIT 107.7 89.47 81.96 16.39 14.48 15.69				3				117.58	80.03	53.05	10.61		15.69				
Charmelization-Channel System DS1 to DS0 contentation-per										10.0-			1= 6-				
April 2W ISDN COCI (BRITE)-0ST to DSI Channel System combination Zone   UNCNX   UTCX   2.56   6.59   4.73   1.569																	
Add   2W ISDN Loop in same DST Interrifice Transport Combination-Zone   1 UNCNX   UTLEX   25 21   117,58   80,03   53,05   10,61   15,68										10.56	9.81						
Add 12W ISPN Loop in same DS Interedifice Transport Combination Zone   2 UNCNX UTLEX 32.76   117.58   80.03   53.06   10.61   15.69   Add 12W ISDN Loop in same DS Interedifice Transport Combination Zone   3 UNCNX UTLEX 37.70   17.58   80.03   53.05   10.61   15.69   Add 12W ISDN COCI (BRITE) DSI to DSI Charmel System combination-per   UNCNX UTLEX 37.70   17.58   80.03   53.05   10.61   15.69   Add 12W ISDN COCI (BRITE) DSI to DSI Charmel System Combination-Per   UNCNX UTLEX 27.50   17.00   15.69   Add 12W ISDN Loop ISTS Interedifice Transport Combination-Zone 1   1 UNC1X USLXX USLXX 155.43   253.03   157.80   44.80   11.73   15.69   First DSI Loop is TSI Interedifice Transport Combination-Zone 2   2 UNC1X USLXX USLXX   253.03   157.80   44.80   11.73   15.69   First DSI Loop is TSI Interedifice Transport Combination-Zone 3   UNC1X USLXX   253.03   157.80   44.80   11.73   15.69   First DSI Loop is TSI Interedifice Transport Combination-Zone 3   UNC1X USLXX   253.03   157.80   44.80   11.73   15.69   First DSI Loop is TSI Interedifice Transport Combination-Zone 3   UNC1X USLXX   253.03   157.80   44.80   11.73   15.69   First DSI Loop is TSI Interedifice Transport Combination-Zone 3   UNC1X USLXX   253.03   157.80   44.80   11.73   15.69   First DSI Loop is TSI Interedifice Transport Combination-Zone 3   UNC1X USLXX   253.03   157.80   44.80   11.73   15.69   First DSI Loop is TSI Interedifice Transport Combination-Zone 3   UNC1X USLXX   253.03   157.80   44.80   11.73   15.69   First DSI Loop is TSI Interedifice Transport Combination-Zone 5   UNC1X USLXX   15.64   6.59   4.75   First DSI Loop is TSI Interedifice Transport Combination-Zone 1   UNC1X USLXX   15.64   6.59   4.75   First DSI Loop is TSI Interedifice Transport Combination-Zone 2   UNC1X USLXX   15.64   6.59   4.75   First DSI Loop is TSI Interedifice Transport Combination-Zone 2   UNC1X USLXX   15.64   6.59   4.75   First DSI Loop is TSI Interedifice Transport Combination-Zone 2   UNC1X USLXX   15.64   6.59   4.75   First DSI Loop is TSI Interedific				1						53.05	10.61			1			
Add 12V ISDN Loop in same DS1 Interoffice Transport Combination - 2019  Add 12V ISDN Loop in Same DS1 Interoffice Transport Combination - 2019  NIRC Currently Combined Network Elements Switch - As is Charge  NIRC Currently Combined Network Elements Switch - As is Charge  NIRC Currently Combined Network Elements Switch - As is Charge  NIRC Currently Combined Network Elements Switch - As is Charge  NIRC Currently Combined Network Elements Switch - As is Charge  NIRC Currently Combined Network Elements Switch - As is Charge  NIRC Currently Combined Network Elements Switch - As is Charge  NIRC Currently Combined Network Elements Switch - As is Charge  NIRC Currently Combined Network Elements Switch - As is Charge  NIRC Currently Combined Network Elements Switch - As is Charge  NIRC Currently Combined Network Elements Switch - As is Charge On Apply, but a Switch - As is Charge On Apply to NIRC Currently Combined Network Elements Switch - As is Charge On Apply to NIRC Currently Combined Network Elements Switch - As is Charge On Apply to NIRC Currently Curr																	
NRC Currenty Combined Network Elements Switch-As-is Charge																	
### Control Co		2W ISDN COCI (BRITE)-DS1 to DS0 Channel System combintaion-per			UNCNX	UC1CA	2.56	6.59	4.73				15.69				
First DS1 Loop in STS1 Interdifice Transport Combination-Zone 1   1   UNICYX USLXX 90.87   253.03   157.89   44.80   11.73   15.69						UNCCC		5.61	5.61	7.00	7.00		15.69				
First DS1 Loop in STS1 Interdifice Transport Combination-Zone 2   2   UNCTX			FICE														
First DST Loop in STST Interoffice Transport Combination-Zone 3   3 UNC1X USUX 261.89   253.03   157.89   44.80   11.73   15.69																	
Interoffice Transport-Dedicated-STS1 combination-per Mile Pier mo																	
Interoffice Transport-Dedicated-ST\$1 combination-Facility Termination   UNCSX MJ 144.02 279.37 163.12   60.33   58.59   15.69				3				255.05	157.69	44.00	11.73		13.69	1			
STS1 to DS1 (DAnnel System conhination per mo								279.37	163.12	60.33	58.59		15.69				
Add I DS1 loop in STS1 Interoffice Transport Combination-Zone 1   1 UNCIX USLXX   90.87   253.03   157.89   44.80   11.73   15.69																	
Add1 DS1 top in STS1 Interdifice Transport Combination-Zone 2   2 UNCTX USLXX 155.43   253.03   157.89   44.80   11.73   15.69		DS3 Interface Unit (DS1 COCI) combination per mo															
Add'I DS1 top: in STS1 Interdifice Transport Combination-Zone 3   3 UNCIX USLXX 261.89   25.0.03   157.89   44.80   11.73   15.69																	
DS3 Interface Unit (DS1 COCO); combination per mo																	
NRC Currently Combined Network Elements Switch-As-Is Charge	-			3						44.80	11.73	1					
A-WIRE 56 KBPS DIGITAL EXTENDED LOOP WITH 56 KBPS INTEROFFICE TRANSPORT (EEL)   1 UNCDX UDL56   29.93   126.66   89.12   59.35   14.61   15.69							0.04			7.00	7.00			1			
AW 56 kbps Loop/AW 56 kbps Interoffice Transport Combination-Zone 1 1 UNCDX UDL56 29.93 126.66 89.12 59.35 14.61 15.69	4-WIR		RAN	ISPO		011000		0.01	0.01	7.00	1.00		10.00				
AW 56 kbps Loop/4W 56 kbps interoffice Transport Combination-Per Mile   UNCDX   UDL56   34.74   126.66   89.12   59.35   14.61   15.69						UDL56	29.93	126.66	89.12	59.35	14.61		15.69				
Interoffice Transport-Dedicated-4W 56 kbps combination-Fer Mile		4W 56 kbps Loop/4W 56 kbps Interoffice Transport Combination-Zone 2															
Interoffice Transport-Dedicated-4W 56 kbps combination-Facility   UNCDX U1TDS   13.41   40.63   27.47   16.77   6.91   15.69				3				126.66	89.12	59.35	14.61		15.69				
Termination					UNCDX	1L5XX	0.0134					<b> </b>					
NRC Currently Combined Network Elements Switch-As-Is Charge					LINICDY	HITDE	12./4	40.62	27.47	16 77	6.04		15.60				
4-WiRE 64 KBPS DIGITAL EXTENDED LOOP WITH 64 KBPS INTEROFFICE TRANSPORT (EEL)							13.41										
4W 64 kbps Loop/4W 64 kbps Interoffice Transport Combination-Zone 1			RAN	ISPO		5000		0.01	0.01	7.00	7.00	1	.0.03				
AW 64 kbps Loop/4W 64 kbps Interoffice Transport Combination-Zone 2	1					UDL64	29.93	126.66	89.12	59.35	14.61	1	15.69	1			
Interoffice Transport-Dedicated-4W 64 kbps combination-Per Mile UNCDX 1L5XX 0.0134		4W 64 kbps Loop/4W 64 kbps Interoffice Transport Combination-Zone 2															
Interoffice Transport-Dedicated-4W 64 kbps combination-Facility   UNCDX				3				126.66	89.12	59.35	14.61		15.69				
Termination				<u> </u>	UNCDX	1L5XX	0.0134					<b> </b>	1				
NRC Currently Combined Network Elements Switch-As-Is Charge					LINICDV	LIATOR	40.44	40.60	27 47	16 77	6.04		15.60				
ADDITIONAL NETWORK ELEMENTS  When used as a part of a currently combined facility, the non-recurring charges do not apply, but a Switch As Is charge does apply.  Node (SynchroNet)  Nonrecurring Currently Combined Network Elements "Switch As Is" Charge (One applies to each combination)  NRC Currently Combined Network Elements Switch-As-Is Charge-2W/4W  VG  UNCVX  UNCCC  5.61  5.61  7.00  7.00  15.69  NRC Currently Combined Network Elements Switch-As-Is Charge-56/64  kbps  UNCDX  UNCCC  5.61  5.61  7.00  7.00  15.69							13.41					1					
When used as a part of a currently combined facility, the non-recurring charges do not apply, but a Switch As Is charge does apply.  Node (SynchroNet)  Nonrecurring Currently Combined Network Elements "Switch As Is" Charge (One applies to each combination)  NRC Currently Combined Network Elements Switch-As-Is Charge-2W/4W  VG  NRC Currently Combined Network Elements Switch-As-Is Charge-56/64  NRC Currently Combined Network Elements Switch-As-Is Charge-56/64  NRC Currently Combined Network Elements Switch-As-Is Charge-56/64  UNCDX UNCCC 5.61 5.61 7.00 7.00 15.69					CHODA	011000		3.01	5.01	7.00	7.00	1	13.09				
Nonrecurring Currently Combined Network Elements "Switch As Is" Charge (One applies to each combination)  NRC Currently Combined Network Elements Switch-As-Is Charge-2W/4W VG  NRC Currently Combined Network Elements Switch-As-Is Charge-56/64  NRC Currently Combined Network Elements Switch-As-Is Charge-56/64  NRC Currently Combined Network Elements Switch-As-Is Charge-56/64  UNCDX UNCCC 5.61 5.61 7.00 7.00 15.69			rges	do n	ot apply, but a Switch	As Is charg	e does apply.										
NRC Currently Combined Network Elements Switch-As-Is Charge-2W/4W   UNCCX	Node	(SynchroNet)															
VG         UNCVX         UNCCC         5.61         5.61         7.00         7.00         15.69           NRC Currently Combined Network Elements Switch-As-Is Charge-56/64         UNCDX         UNCCC         5.61         5.61         7.00         7.00         15.69	Nonre		(One	e app	lies to each combinati	on)											
NRC Currently Combined Network Elements Switch-As-Is Charge-56/64         UNCDX         UNCC         5.61         7.00         7.00         15.69					LINION	LINIOGO			F.C.	7.00	7.00		45.00				
kbps				-	UNCVX	UNCCC		5.61	5.61	7.00	7.00	<del>                                     </del>	15.69				
		•			UNCDX	UNCCC		5.61	5.61	7 00	7 00		15 69				
		NRC Currently Combined Network Elements Switch-As-ls Charge-DS1			UNC1X	UNCCC		5.61	5.61	7.00	7.00	1	15.69				

וטאוטפאונ	LED NETWORK ELEMENTS - South Carolina												Attachmen	t: 2	Exhibit: B	
ATEGORY	RATE ELEMENTS	Inte rim	Zon e	BCS	usoc			RATES(\$)			Svc Order Submitt ed Elec per LSR	Svc Order Submitte d Manually per LSR	al Charge - Manual Svc Order vs.	Increment al Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	I Charge Manua Svc Ord vs.
						Rec	Nonrec		Nonrecurr		001150	1001111		Rates(\$)	0011411	
	NDO O more to Occasional National Elements O Male As to Observe DOO		-	LINIONY	1111000		First	Add'l	First	Add'l	SOMEC		SOMAN	SOMAN	SOMAN	SOMA
	NRC Currently Combined Network Elements Switch-As-Is Charge-DS3			UNC3X	UNCCC		5.61	5.61	7.00	7.00		15.69				
	NRC Currently Combined Network Elements Switch-As-Is Charge-STS1	L_,		UNCSX	UNCCC		5.61	5.61	7.00	7.00		15.69				
NOTE	:: Local Channel - Dedicated Transport - minimum billing period - Belo	W D	53=0n				100 50		00 70			4= 00				
	Local Channel-Dedicated-2W VG			UNCXV	ULDV2	15.33	193.53	33.24	36.72	3.21		15.69				
	Local Channel-Dedicated-4W VG			UNCXV	ULDV4	16.54	193.97	33.68	37.19	3.68		15.69				
	Local Channel-Dedicated-DS1 per mo Zone 1		1	UNC1X	ULDF1	42.62	177.87	154.06	22.24	15.30		15.69				
	Local Channel-Dedicated-DS1 Per mo Zone 2		2	UNC1X	ULDF1	70.32	177.87	154.06	22.24	15.30		15.69				
	Local Channel-Dedicated-DS1-Per mo Zone 3		3	UNC1X	ULDF1	190.68	177.87	154.06	22.24	15.30	1	15.69				
	Local Channel-Dedicated-DS3-Per Mile per mo			UNC3X	1L5NC	11.93										
	Local Channel-Dedicated-DS3-Facility Termination			UNC3X	ULDF3	446.00	452.52	264.53	119.75	83.77		15.69				
	Local Channel-Dedicated-STS-1-Per Mile per mo			UNCSX	1L5NC	11.93										
	Local Channel-Dedicated-STS-1-Facility Termination			UNCSX	ULDFS	435.10	452.52	264.53	119.75	83.77		15.69				
Optio	nal Features & Functions:															
	TIPLEXERS															
	Channelization-DS1 to DS0 Channel System			UXTD1	MQ1	107.57	91.24	62.71	10.56	9.81		15.69				
	OCU-DP COCI (data)-DS1 to DS0 Channel System-per mo (2.4-64kbs)			UDL	1D1DD	1.19	6.59	4.73	10.00	5.01		15.69				
-	2W ISDN COCI (BRITE)-DS1 to DS0 Channel System-per mo			UDN	UC1CA	2.56	6.59	4.73				15.69				
_	VG COCI-DS1 to DS0 Channel System-per mo	-	-	UEA	1D1VG	0.56	6.59	4.73				15.69				
		-		UXTD3	MQ3	144.02		94.18	00.00	04.00		15.69				
	DS3 to DS1 Channel System per mo						178.54		33.33	31.90						
	STS1 to DS1 Channel System per mo			UXTS1	MQ3	144.02	178.54	94.18	33.33	31.90		15.69				
	DS3 Interface Unit (DS1 COCI) used with Loop per mo			USL	UC1D1	8.64	6.59	4.73				15.69				
	DS3 Interface Unit (DS1 COCI) used with Local Channel per mo			ULDD1	UC1D1	8.64	6.59	4.73				15.69				
	DS3 Interface Unit (DS1 COCI) used with Interoffice Channel per mo			U1TD1	UC1D1	8.64	6.59	4.73				15.69				
	D LOCAL EXCHANGE SWITCHING(PORTS)															
Excha	ange Ports															
2-WIR	RE VOICE GRADE LINE PORT RATES (RES)															
	Exchange Ports-2W Analog Line Port-Res.			UEPSR	UEPRL	1.65	2.38	2.28	1.42	1.33		15.69				
	Exchange Ports-2W Analog Line Port with Caller ID-Res.			UEPSR	UEPRC	1.65	2.38	2.28	1.42	1.33		15.69				
	Exchange Ports-2W Analog Line Port outgoing only-Res.			UEPSR	UEPRO	1.65	2.38	2.28	1.42	1.33		15.69				
	Exchange Ports-2W VG unbundled SC extended local dialing parity Port															
	with Caller ID-Res.			UEPSR	UEPAU	1.65	2.38	2.28	1.42	1.33		15.69				
	Exchange Ports-2W VG unbundled SC Area Calling port with Caller ID-			02. 0.0	02.7.0	1.00	2.00	2.20		1.00		10.00				
	Res (LW8)			UEPSR	UEPAJ	1.65	2.38	2.28	1.42	1.33		15.69				
	Exchange Ports-2W VG unbundled res, low usage line port with Caller ID			OLI OIL	OLI AS	1.00	2.00	2.20	1.72	1.55		13.03				
	(LUM)			UEPSR	UEPAP	1.65	2.38	2.28	1.42	1.33		15.69				
_	Subsant Activity	-	-	UEPSR	USASC	0.00	0.00	0.00	1.42	1.33		15.69				
FFAT	URES	-		UEPSR	USASC	0.00	0.00	0.00				15.69				
		-		LIEDOD	LIEDVE	0.04	0.00	0.00				45.00				
	All Available Vertical Features			UEPSR	UEPVF	3.04	0.00	0.00				15.69				
2-WIR	RE VOICE GRADE LINE PORT RATES (BUS)				<b></b>											
	Exchange Ports-2W Analog Line Port w/o Caller ID-Bus			UEPSB	UEPBL	1.65	2.38	2.28	1.42	1.33		15.69				
	Exchange Ports-2W VG unbundled Line Port with unbundled port with	1										1	1			
	Caller+E484 ID-Bus.			UEPSB	UEPBC	1.65	2.38	2.28	1.42	1.33		15.69				
	Exchange Ports-2W Analog Line Port outgoing only-Bus.			UEPSB	UEPBO	1.65	2.38	2.28	1.42	1.33		15.69				
	Exchange Ports-2W VG unbundled SC extended local dialing parity Port with Caller ID-Bus.			LIEDOD	UEPAZ	1.65	2.38	2.28	1.42	1.33		15.00				
-		-	-	UEPSB							<b> </b>	15.69				
-	Exhange Ports-2W VG unbundled incoming only port with Caller ID-Bus Exchange Ports-2W VG unbundled SC Bus Area Calling Port with Caller	-	H	UEPSB	UEPB1	1.65	2.38	2.28	1.42	1.33	-	15.69				
	ID-Bus (LMB)	1		UEPSB	UEPAB	1.65	2.38	2.28	1.42	1.33		15.69	1			
		1	1 1	UEFOD	I UEFAB	1.00	2.38	2.28	1.42	1.33	1	10.09	ı		ı	1

	LED NETWORK ELEMENTS - South Carolina				1						•	1	Attachmen		Exhibit: B	
ATEGORY	Y RATE ELEMENTS	Inte rim	Zon e	BCS	USOC			RATES(\$)			Svc Order Submitt ed Elec per LSR	d Manually	vs.	al Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	Increment I Charge Manua Svc Ord vs. Electron
		-				1	Monro		Monroour	ina			000	Rates(\$)		
_		-				Rec	Nonred First	arring Add'l	Nonrecurr First	Ing Add'l	SOMEC	SOMAN	SOMAN		SOMAN	SOMA
FΕΔΊ	Tures						11130	Addi	11130	Auu i	JOINEO	JONAN	JONAN	JOHAN	JONAN	JONA
A.	All Available Vertical Features			UEPSB	UEPVF	3.04	0.00	0.00				15.69				
	All Available Vertical Features				UEPVF	3.04	0.00	0.00				15.69				
EXC	HANGE PORT RATES (DID & PBX)															
	2W VG Unbundled 2Way PBX Trunk-Res			UEPSE	UEPRD	1.65	31.34	14.88	13.97	0.90		15.69				
	2W VG Line Side Unbundled 2Way PBX Trunk-Bus			UEPSP	UEPPC	1.65	31.34	14.88	13.97	0.90		15.69				
	2W VG Line Side Unbundled Outward PBX Trunk-Bus			UEPSP	UEPPO	1.65	31.34	14.88	13.97	0.90		15.69				
-	2W VG Line Side Unbundled Incoming PBX Trunk-Bus			UEPSP	UEPP1	1.65	31.34	14.88	13.97	0.90		15.69				
_	2W Analog Long Distance Terminal PBX Trunk-Bus 2W Voice Unbundled PBX LD Terminal Ports	-	-	UEPSP UEPSP	UEPLD UEPLD	1.65 1.65	31.34 31.34	14.88 14.88	13.97 13.97	0.90		15.69 15.69				
	2W Vice Unbundled 2Way PBX Usage Port		-	UEPSP	UEPXA	1.65	31.34	14.88	13.97	0.90		15.69				
-	2W Voice Unbundled PBX Toll Terminal Hotel Ports	1		UEPSP	UEPXB	1.65	31.34	14.88	13.97	0.90		15.69				
	2W Voice Unbundled PBX LD DDD Terminal Plots Port	1		UEPSP	UEPXC	1.65	31.34	14.88	13.97	0.90		15.69				
	2W Voice Unbundled PBX LD Terminal Switchboard Port	1	1	UEPSP	UEPXD	1.65	31.34	14.88	13.97	0.90		15.69				
	2W Voice Unbundled PBX LD Terminal Switchboard IDD Capable Port	L		UEPSP	UEPXE	1.65	31.34	14.88	13.97	0.90		15.69				
	2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Administrative Calling Port			UEPSP	UEPXL	1.65	31.34	14.88	13.97	0.90		15.69				
	2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Room Calling Port			UEPSP	UEPXM	1.65	31.34	14.88	13.97	0.90		15.69				
	2W Voice Unbundled 1-Way Outgoing PBX Hotel/Hospital Discount															
	Room Calling Port			UEPSP	UEPXO	1.65	31.34	14.88	13.97	0.90		15.69				
	2W Voice Unbundled 1-Way Outgoing PBX Measured Port	ļ		UEPSP	UEPXS	1.65	31.34	14.88	13.97	0.90		15.69				
	2W Voice Unbundled 2Way PBX SC Area Plus Calling Port	1		UEPSP	UEPXT	1.65	31.34	14.88	13.97	0.90		15.69				
EEAT	Subsqnt Activity  TURES			UEPSP	USASC	0.00	0.00	0.00				15.69				
FEAT	All Available Vertical Features		-	UEPSP UEPSE	UEPVF	3.04	0.00	0.00				15.69	-			
FXC	HANGE PORT RATES (COIN)			OLI OI OLI OL	OLI VI	3.04	0.00	0.00				13.03				
	Exchange Ports-Coin Port					1.65	2.38	2.28	1.42	1.33		15.69				
Loca	Switching Features offered with Port															
	E: Transmission/usage charges associated with POTS circuit switched						uit switched					with 2W IS	DN ports.			
	E: Access to B Channel or D Channel Packet capabilities will be availal	ble o		VALUE DED/NDD DEGGG	ce Datae					DED/NIDD D						
BUNDLE		7.00	niy ti	ITOUGH BER/NBR PIOCE	ss. Nates	or the packet	capabilities w	ill be determi	ned via the	DER/NOR E	rocess.					
	ED LOCAL EXCHANGE SWITCHING(PORTS)		nly ti	Irougii BFR/NBR Floce	ss. Nates	or the packet	capabilities w	ill be determi	ned via the	BER/NBK E	rocess.					
	ED LOCAL EXCHANGE SWITCHING(PORTS) HANGE PORT RATES		only tr	_							rocess.	15.60				
	ED LOCAL EXCHANGE SWITCHING(PORTS) HANGE PORT RATES Exchange Ports-2W DID Port		only tr	UEPEX	UEPP2	8.86	119.57	18.78	60.03	3.77	rocess.	15.69				
	ED LOCAL EXCHANGE SWITCHING(PORTS)  HANGE PORT RATES  Exchange Ports-2W DID Port  Exchange Ports-DDITS Port-4W DS1 Port with DID capability		only tr	UEPEX UEPDD	UEPP2 UEPDD	8.86 73.62	119.57 202.47	18.78 95.90	60.03 72.75	3.77 2.47	rocess.	15.69				
	ED LOCAL EXCHANGE SWITCHING(PORTS)  HANGE PORT RATES  Exchange Ports-2W DID Port  Exchange Ports-DDITS Port-4W DS1 Port with DID capability  Exchange Ports-2W ISDN Port (See Notes below.)		only tr	UEPEX UEPDD UEPTX UEPSX	UEPP2 UEPDD U1PMA	8.86 73.62 13.38	119.57 202.47 72.93	18.78 95.90 53.11	60.03	3.77	rocess.					
EXC	ED LOCAL EXCHANGE SWITCHING(PORTS)  HANGE PORT RATES  Exchange Ports-2W DID Port  Exchange Ports-DDITS Port-4W DS1 Port with DID capability  Exchange Ports-2W ISDN Port (See Notes below.)  All Features Offered			UEPEX UEPDD UEPTX UEPSX UEPTX UEPSX	UEPP2 UEPDD U1PMA UEPVF	8.86 73.62 13.38 3.04	119.57 202.47 72.93 0.00	18.78 95.90 53.11 0.00	60.03 72.75 47.90	3.77 2.47 10.76		15.69 15.69	DN ports.			
EXCH	ED LOCAL EXCHANGE SWITCHING(PORTS)  HANGE PORT RATES  Exchange Ports-2W DID Port  Exchange Ports-DDITS Port-4W DS1 Port with DID capability  Exchange Ports-2W ISDN Port (See Notes below.)	l usa	ge wi	UEPEX UEPDD UEPTX UEPSX UEPTX UEPSX UEPTX UEPSX Il also apply to circuit s	UEPP2 UEPDD U1PMA UEPVF	8.86 73.62 13.38 3.04 bice and/or circ	119.57 202.47 72.93 0.00 cuit switched	18.78 95.90 53.11 0.00 data transmis	60.03 72.75 47.90 ssion by B-C	3.77 2.47 10.76 hannels as	sociated	15.69 15.69	DN ports.			
EXCH	ED LOCAL EXCHANGE SWITCHING(PORTS)  ANGE PORT RATES  Exchange Ports-2W DID Port  Exchange Ports-DDITS Port-4W DS1 Port with DID capability  Exchange Ports-2W ISDN Port (See Notes below.)  All Features Offered  E: Transmission/usage charges associated with POTS circuit switched:  Access to B Channel or D Channel Packet capabilities will be availal  Exchange Ports-2W ISDN PortChannel Profiles	l usa	ge wi	UEPEX UEPDD UEPTX UEPSX UEPTX UEPSX UEPTX UEPSX II also apply to circuit s rrough BFR/NBR Proce UEPTX UEPSX	UEPP2 UEPDD U1PMA UEPVF switched viss. Rates U1UMA	8.86 73.62 13.38 3.04 sice and/or circ or the packet of 0.00	119.57 202.47 72.93 0.00 cuit switched capabilities w	18.78 95.90 53.11 0.00 data transmis ill be determi 0.00	60.03 72.75 47.90 ssion by B-C	3.77 2.47 10.76 hannels as	sociated	15.69 15.69 with 2W IS	DN ports.			
NOTE	ED LOCAL EXCHANGE SWITCHING(PORTS)  HANGE PORT RATES  Exchange Ports-2W DID Port  Exchange Ports-DDITS Port-4W DS1 Port with DID capability  Exchange Ports-2W ISDN Port (See Notes below.)  All Features Offered  E: Transmission/usage charges associated with POTS circuit switched  E: Access to B Channel or D Channel Packet capabilities will be availa  Exchange Ports-2W ISDN Port-Channel Profiles  Exchange Ports-4W ISDN DS1 Port	l usa	ge wi	UEPEX UEPDD UEPTX UEPSX UEPTX UEPSX II also apply to circuit s trough BFR/NBR Proce	UEPP2 UEPDD U1PMA UEPVF switched verss. Rates	8.86 73.62 13.38 3.04 sice and/or circ for the packet of	119.57 202.47 72.93 0.00 cuit switched capabilities w	18.78 95.90 53.11 0.00 data transmis	60.03 72.75 47.90 ssion by B-C	3.77 2.47 10.76 hannels as	sociated	15.69 15.69	DN ports.			
NOTE NOTE UNBI	ED LOCAL EXCHANGE SWITCHING(PORTS)  HANGE PORT RATES  Exchange Ports-2W DID Port  Exchange Ports-DDITS Port-4W DS1 Port with DID capability  Exchange Ports-2W ISDN Port (See Notes below.)  All Features Offered  E: Transmission/usage charges associated with POTS circuit switched  E: Access to B Channel or D Channel Packet capabilities will be availal  Exchange Ports-2W ISDN Port-Channel Profiles  Exchange Ports-4W ISDN DS1 Port  UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY	l usa	ge wi	UEPEX UEPDD UEPTX UEPSX UEPTX UEPSX UEPTX UEPSX II also apply to circuit s rrough BFR/NBR Proce UEPTX UEPSX	UEPP2 UEPDD U1PMA UEPVF switched viss. Rates U1UMA	8.86 73.62 13.38 3.04 sice and/or circ or the packet of 0.00	119.57 202.47 72.93 0.00 cuit switched capabilities w	18.78 95.90 53.11 0.00 data transmis ill be determi 0.00	60.03 72.75 47.90 ssion by B-C	3.77 2.47 10.76 hannels as	sociated	15.69 15.69 with 2W IS	DN ports.			
NOTE NOTE UNBI	ED LOCAL EXCHANGE SWITCHING(PORTS)  ANGE PORT RATES  Exchange Ports-2W DID Port  Exchange Ports-DDITS Port-4W DS1 Port with DID capability  Exchange Ports-2W ISDN Port (See Notes below.)  All Features Offered  E: Transmission/usage charges associated with POTS circuit switched  E: Access to B Channel or D Channel Packet capabilities will be availal  Exchange Ports-2W ISDN PortChannel Profiles  Exchange Ports-4W ISDN DS1 Port  UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY  UNDLED REMOTE CALL FORWARDING SERVICE - RESIDENCE	l usa	ge wi	UEPEX UEPDD UEPTX UEPSX UEPTX UEPSX UEPTX UEPSX UEPTX UEPSX UEPTX UEPSX UEPTX UEPSX UEPEX	UEPP2 UEPDD U1PMA UEPVF switched viess. Rates U1UMA UEPEX	8.86 73.62 13.38 3.04 sice and/or circ or the packet 0.00 107.44	119.57 202.47 72.93 0.00 suit switched capabilities w 0.00 204.27	18.78 95.90 53.11 0.00 data transmis ill be determi 0.00 101.78	60.03 72.75 47.90 ssion by B-C ned via the	3.77 2.47 10.76 channels as BFR/NBR P	sociated	15.69 15.69 with 2W IS	DN ports.			
NOTE NOTE UNBI	ED LOCAL EXCHANGE SWITCHING(PORTS)  HANGE PORT RATES  Exchange Ports-2W DID Port  Exchange Ports-DDITS Port-4W DS1 Port with DID capability  Exchange Ports-2W ISDN Port (See Notes below.)  All Features Offered  E: Transmission/usage charges associated with POTS circuit switched  E: Access to B Channel or D Channel Packet capabilities will be availa  Exchange Ports-2W ISDN Port-Channel Profiles  Exchange Ports-4W ISDN DS1 Port  UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY  UNDLED REMOTE CALL FORWARDING SERVICE - RESIDENCE  Unbundled Remote Call Forwarding Service, Area Calling, Res	l usa	ge wi	UEPEX UEPDD UEPTX UEPSX UEPTX UEPSX Il also apply to circuit s rrough BFR/NBR Proce UEPTX UEPSX UEPEX UEPEX	UEPP2 UEPDD U1PMA UEPVF switched viss. Rates U1UMA UEPEX	8.86 73.62 13.38 3.04 sice and/or circ or the packet 0.00 107.44	119.57 202.47 72.93 0.00 cuit switched capabilities w 0.00 204.27	18.78 95.90 53.11 0.00 data transmis ill be determi 0.00 101.78	60.03 72.75 47.90 ssion by B-C ned via the	3.77 2.47 10.76 Channels as BFR/NBR P 20.10	sociated	15.69 15.69 with 2W IS 15.69	DN ports.			
NOTE NOTE UNBI	ED LOCAL EXCHANGE SWITCHING(PORTS)  HANGE PORT RATES  Exchange Ports-2W DID Port  Exchange Ports-DDITS Port-4W DS1 Port with DID capability  Exchange Ports-2W ISDN Port (See Notes below.)  All Features Offered  Transmission/usage charges associated with POTS circuit switched  All Features Offered  Transmission/usage charges associated with POTS circuit switched  Exchange Ports-2W ISDN Port-Channel Profiles  Exchange Ports-2W ISDN DS1 Port  UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY  UNDLED REMOTE CALL FORWARDING SERVICE - RESIDENCE  Unbundled Remote Call Forwarding Service, Area Calling, Res  Unbundled Remote Call Forwarding Service, Local Calling-Res	l usa	ge wi	UEPEX UEPDD UEPTX UEPSX UEPTX UEPSX II also apply to circuit s rough BFR/NBR Proce UEPTX UEPSX UEPEX  UEPVR UEPVR	UEPP2 UEPDD U1PMA UEPVF switched v. ess. Rates U1UMA UEPEX UERAC UERAC	8.86 73.62 13.38 3.04 sice and/or circ or the packet 0.00 107.44	119.57 202.47 72.93 0.00 cuit switched capabilities w 204.27	18.78 95.90 53.11 0.00 data transmis ill be determi 0.00 101.78	60.03 72.75 47.90 ssion by B-C ned via the 79.35	3.77 2.47 10.76 Channels as BFR/NBR P 20.10	sociated	15.69 15.69 with 2W IS 15.69 15.69	DN ports.			
NOTE NOTE UNBI	ED LOCAL EXCHANGE SWITCHING(PORTS)  #ANGE PORT RATES  Exchange Ports-2W DID Port  Exchange Ports-DDITS Port-4W DS1 Port with DID capability  Exchange Ports-2W ISDN Port (See Notes below.)  All Features Offered  E: Transmission/usage charges associated with POTS circuit switched  E: Access to B Channel or D Channel Packet capabilities will be availa  Exchange Ports-2W ISDN PortChannel Profiles  Exchange Ports-4W ISDN DS1 Port  UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY  UNDLED REMOTE CALL FORWARDING SERVICE - RESIDENCE  Unbundled Remote Call Forwarding Service, Area Calling, Res  Unbundled Remote Call Forwarding Service, Local Calling-Res  Unbundled Remote Call Forwarding Service, InterLATA-Res	l usa	ge wi	UEPEX UEPDD UEPTX UEPSX UEPTX UEPSX II also apply to circuit s prough BFR/NBR Proce UEPTX UEPSX UEPEX  UEPVR UEPVR UEPVR UEPVR	UEPP2 UEPDD U1PMA UEPVF switched v. ss. Rates U1UMA UEPEX UEPEX UERAC UERAC UERTE	8.86 73.62 13.38 3.04 pice and/or circ or the packet of 0.00 107.44 1.65 1.65	119.57 202.47 72.93 0.00 suit switched capabilities w 0.00 204.27 2.38 2.38 2.38	18.78 95.90 53.11 0.00 data transmis ill be determi 0.00 101.78 2.28 2.28 2.28	60.03 72.75 47.90 ssion by B-C ned via the 79.35 1.42 1.42	3.77 2.47 10.76 Channels as BFR/NBR P 20.10 1.33 1.33 1.33	sociated	15.69 15.69 with 2W IS 15.69 15.69 15.69 15.69	DN ports.			
NOTE NOTE UNBU	ED LOCAL EXCHANGE SWITCHING(PORTS)  HANGE PORT RATES  Exchange Ports-2W DID Port  Exchange Ports-DDITS Port-4W DS1 Port with DID capability  Exchange Ports-2W ISDN Port (See Notes below.)  All Features Offered  Transmission/usage charges associated with POTS circuit switched  All Features Offered  Transmission/usage charges associated with POTS circuit switched  Exchange Ports-2W ISDN Port-Channel Profiles  Exchange Ports-2W ISDN DS1 Port  UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY  UNDLED REMOTE CALL FORWARDING SERVICE - RESIDENCE  Unbundled Remote Call Forwarding Service, Area Calling, Res  Unbundled Remote Call Forwarding Service, Local Calling-Res	l usa	ge wi	UEPEX UEPDD UEPTX UEPSX UEPTX UEPSX II also apply to circuit s rough BFR/NBR Proce UEPTX UEPSX UEPEX  UEPVR UEPVR	UEPP2 UEPDD U1PMA UEPVF switched v. ess. Rates U1UMA UEPEX UERAC UERAC	8.86 73.62 13.38 3.04 sice and/or circ or the packet 0.00 107.44	119.57 202.47 72.93 0.00 cuit switched capabilities w 204.27	18.78 95.90 53.11 0.00 data transmis ill be determi 0.00 101.78	60.03 72.75 47.90 ssion by B-C ned via the 79.35	3.77 2.47 10.76 Channels as BFR/NBR P 20.10	sociated	15.69 15.69 with 2W IS 15.69 15.69	DN ports.			
NOTE NOTE UNBU	ED LOCAL EXCHANGE SWITCHING(PORTS)  #ANGE PORT RATES  Exchange Ports-2W DID Port  Exchange Ports-DDITS Port-4W DS1 Port with DID capability  Exchange Ports-2W ISDN Port (See Notes below.)  All Features Offered  E: Transmission/usage charges associated with POTS circuit switched:  E: Access to B Channel or D Channel Packet capabilities will be availal  Exchange Ports-2W ISDN Port-Channel Profiles  Exchange Ports-4W ISDN DS1 Port  UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY  UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY  UNDLED REMOTE CALL FORWARDING SERVICE - RESIDENCE  Unbundled Remote Call Forwarding Service, Area Calling, Res  Unbundled Remote Call Forwarding Service, Local Calling-Res  Unbundled Remote Call Forwarding Service, InterLATA-Res  Unbundled Remote Call Forwarding Service, InterLATA-Res	l usa	ge wi	UEPEX UEPDD UEPTX UEPSX UEPTX UEPSX II also apply to circuit s prough BFR/NBR Proce UEPTX UEPSX UEPEX  UEPVR UEPVR UEPVR UEPVR	UEPP2 UEPDD U1PMA UEPVF switched v. ss. Rates U1UMA UEPEX UEPEX UERAC UERAC UERTE	8.86 73.62 13.38 3.04 pice and/or circ or the packet of 0.00 107.44 1.65 1.65	119.57 202.47 72.93 0.00 suit switched capabilities w 0.00 204.27 2.38 2.38 2.38	18.78 95.90 53.11 0.00 data transmis ill be determi 0.00 101.78 2.28 2.28 2.28	60.03 72.75 47.90 ssion by B-C ned via the 79.35 1.42 1.42	3.77 2.47 10.76 Channels as BFR/NBR P 20.10 1.33 1.33 1.33	sociated	15.69 15.69 with 2W IS 15.69 15.69 15.69 15.69	DN ports.			
NOTE NOTE UNBU	ED LOCAL EXCHANGE SWITCHING(PORTS)  4ANGE PORT RATES  Exchange Ports-2W DID Port  Exchange Ports-DDITS Port-4W DS1 Port with DID capability  Exchange Ports-2W ISDN Port (See Notes below.)  All Features Offered  E: Transmission/usage charges associated with POTS circuit switched  E: Access to B Channel or D Channel Packet capabilities will be availa  Exchange Ports-2W ISDN PortChannel Profiles  Exchange Ports-2W ISDN DS1 Port  UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY  UNDLED REMOTE CALL FORWARDING SERVICE - RESIDENCE  Unbundled Remote Call Forwarding Service, Area Calling, Res  Unbundled Remote Call Forwarding Service, InterLATA-Res  Unbundled Remote Call Forwarding Service, InterLATA-Res  Unbundled Remote Call Forwarding Service, IntraLATA-Res  Unbundled Remote Call Forwarding Service, IntraLATA-Res  Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is  Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is	l usa	ge wi	UEPEX UEPDD UEPTX UEPSX UEPTX UEPSX II also apply to circuit s arough BFR/NBR Proce UEPTX UEPSX UEPEX  UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR	UEPP2 UEPDD U1PMA UEPVF switched v. sss. Rates U1UMA UEPEX UERAC UERAC UERAC UERTE UERTE UERTE UERTE	8.86 73.62 13.38 3.04 pice and/or circ or the packet of 0.00 107.44 1.65 1.65	119.57 202.47 72.93 0.00 suit switched capabilities w 0.00 204.27 2.38 2.38 2.38 2.38	18.78 95.90 53.11 0.00 data transmis ill be determi 0.00 101.78 2.28 2.28 2.28 2.28 0.10	60.03 72.75 47.90 ssion by B-C ned via the 79.35 1.42 1.42	3.77 2.47 10.76 Channels as BFR/NBR P 20.10 1.33 1.33 1.33	sociated	15.69 15.69 with 2W IS 15.69 15.69 15.69 15.69	DN ports.			
NOTE NOTE UNBU	ED LOCAL EXCHANGE SWITCHING(PORTS)  HANGE PORT RATES  Exchange Ports-2W DID Port  Exchange Ports-DDITS Port-4W DS1 Port with DID capability  Exchange Ports-2W ISDN Port (See Notes below.)  All Features Offered  E: Access to B Channel or D Channel Packet capabilities will be availal  Exchange Ports-2W ISDN Port-Channel Profiles  Exchange Ports-2W ISDN DS1 Port  UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY  UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY  UNDLED REMOTE CALL FORWARDING SERVICE - RESIDENCE  Unbundled Remote Call Forwarding Service, Area Calling, Res  Unbundled Remote Call Forwarding Service, InterLaTA-Res  Unbundled Remote Call Forwarding Service, InterLaTA-Res  Unbundled Remote Call Forwarding Service, InterLaTA-Res  Recurring  Unbundled Remote Call Forwarding Service, IntraLATA-Res  Recurring  Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is  Unbundled Remote Call Forwarding Service-Conversion with allowed change (PIC and LPIC)	l usa	ge wi	UEPEX UEPDD UEPTX UEPSX UEPTX UEPSX II also apply to circuit s rough BFR/NBR Proce UEPTX UEPSX UEPEX  UEPVR UEPVR UEPVR UEPVR UEPVR	UEPP2 UEPDD U1PMA UEPVF sss. Rates U1UMA UEPEX UERAC UERAC UERLC UERTE UERTR	8.86 73.62 13.38 3.04 pice and/or circ or the packet of 0.00 107.44 1.65 1.65	119.57 202.47 72.93 0.00 cuit switched capabilities w 0.00 204.27 2.38 2.38 2.38 2.38	18.78 95.90 53.11 0.00 data transmis iil be determi 0.00 101.78  2.28 2.28 2.28 2.28	60.03 72.75 47.90 ssion by B-C ned via the 79.35 1.42 1.42	3.77 2.47 10.76 Channels as BFR/NBR P 20.10 1.33 1.33 1.33	sociated	15.69 15.69 with 2W IS 15.69 15.69 15.69 15.69	DN ports.			
NOTE NOTE UNBU	ED LOCAL EXCHANGE SWITCHING(PORTS)  HANGE PORT RATES  Exchange Ports-2W DID Port  Exchange Ports-DDITS Port-4W DS1 Port with DID capability  Exchange Ports-2W ISDN Port (See Notes below.)  All Features Offered  Transmission/usage charges associated with POTS circuit switched  Exchange Ports-2W ISDN Port-Channel Profiles  Exchange Ports-2W ISDN Port-Channel Profiles  Exchange Ports-2W ISDN DS1 Port  UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY  UNDLED REMOTE CALL FORWARDING SERVICE - RESIDENCE  Unbundled Remote Call Forwarding Service, Area Calling, Res  Unbundled Remote Call Forwarding Service, Local Calling-Res  Unbundled Remote Call Forwarding Service, InterLATA-Res  Unbundled Remote Call Forwarding Service, InterLATA-Res  Unbundled Remote Call Forwarding Service, InterLATA-Res  Unbundled Remote Call Forwarding Service, with Interlation of the Interlation of Interlation of Interlation of Interlation of Interlation of Inter	l usa	ge wi	UEPEX UEPDD UEPTX UEPSX UEPTX UEPSX II also apply to circuit s rough BFR/NBR Proce UEPTX UEPSX UEPEX  UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR	UEPP2 UEPDD U1PMA UEPVE wistended v. uss. Rates U1UMA UEPEX UERAC UERAC UERTE UERTE UERTE UERTE USACC	8.86 73.62 13.38 3.04 oice and/or circ or the packet 0.00 107.44 1.65 1.65 1.65	119.57 202.47 72.93 0.00 cuit switched capabilities w 0.00 204.27  2.38 2.38 2.38 0.10 0.10	18.78 95.90 53.11 0.00 data transmis ill be determi 0.00 101.78  2.28 2.28 2.28 0.10 0.10	60.03 72.75 47.90 ssion by B-C ned via the 79.35 1.42 1.42 1.42	3.77 2.47 10.76 channels as BFR/NBR P 20.10 1.33 1.33 1.33	sociated	15.69 15.69 with 2W IS 15.69 15.69 15.69 15.69	DN ports.			
NOTE NOTE UNBU	ED LOCAL EXCHANGE SWITCHING(PORTS)  HANGE PORT RATES  Exchange Ports-2W DID Port  Exchange Ports-DDITS Port-4W DS1 Port with DID capability  Exchange Ports-2W ISDN Port (See Notes below.)  All Features Offered  E: Transmission/usage charges associated with POTS circuit switched  E: Access to B Channel or D Channel Packet capabilities will be availal  Exchange Ports-2W ISDN Port-Channel Profiles  Exchange Ports-2W ISDN DS1 Port  UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY  UNDLED REMOTE CALL FORWARDING SERVICE - RESIDENCE  Unbundled Remote Call Forwarding Service, Area Calling, Res  Unbundled Remote Call Forwarding Service, InterLATA-Res  Unbundled Remote Call Forwarding Service, InterLATA-Res  Recurring  Unbundled Remote Call Forwarding Service, onterlata-is-is  Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is  Unbundled Remote Call Forwarding Service-Conversion with allowed change (PIC and LPIC)  UNDLED REMOTE CALL FORWARDING - Bus  Unbundled Remote Call Forwarding Service-Area Calling-Bus	l usa	ge wi	UEPEX UEPDD UEPTX UEPSX UEPTX UEPSX II also apply to circuit s rough BFR/NBR Proce UEPTX UEPSX UEPEX  UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR	UEPP2 UEPDD U1PMA UEPVE SSS. Rates U1UMA UEPEX UERAC UERAC UERTE UERTE UERTE UERTC UERTC UERTC UERTC UERTC UERTC UERTC UERTC UERTC UERTC UERTC UERTC UERTC	8.86 73.62 13.38 3.04 pice and/or circ or the packet or 0.00 107.44 1.65 1.65 1.65	119.57 202.47 72.93 0.00 suit switched capabilities w 0.00 204.27  2.38 2.38 2.38 0.10 0.10 2.38	18.78 95.90 53.11 0.00 data transmis ill be determi 0.00 101.78  2.28 2.28 2.28 0.10 0.10 2.28	60.03 72.75 47.90 ssion by B-C ned via the l 79.35 1.42 1.42 1.42 1.42	3.77 2.47 10.76 channels as BFR/NBR P 20.10 1.33 1.33 1.33 1.33	sociated	15.69 15.69 with 2W IS 15.69 15.69 15.69 15.69	DN ports.			
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NOTE NOTE UNBU	ED LOCAL EXCHANGE SWITCHING(PORTS)  HANGE PORT RATES  Exchange Ports-2W DID Port  Exchange Ports-DDITS Port-4W DS1 Port with DID capability  Exchange Ports-2W ISDN Port (See Notes below.)  All Features Offered  E: Access to B Channel or D Channel Packet capabilities will be availa  Exchange Ports-2W ISDN Port-Channel Profiles  Exchange Ports-2W ISDN DS1 Port  UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY  UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY  UNDLED REMOTE CALL FORWARDING SERVICE - RESIDENCE  Unbundled Remote Call Forwarding Service, Local Calling-Res  Unbundled Remote Call Forwarding Service, InterLATA-Res  Unbundled Remote Call Forwarding Service, InterLATA-Res  Recurring  Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is  Unbundled Remote Call Forwarding Service-Conversion with allowed change (PIC and LPIC)  UNDLED REMOTE CALL FORWARDING - Bus  Unbundled Remote Call Forwarding Service, Area Calling-Bus  Unbundled Remote Call Forwarding Service, Local Calling-Bus  Unbundled Remote Call Forwarding Service, InterLATA-Bus  Unbundled Remote Call Forwarding Service, InterLATA-Bus  Unbundled Remote Call Forwarding Service, InterLATA-Bus  Unbundled Remote Call Forwarding Service, InterLATA-Bus  Unbundled Remote Call Forwarding Service, InterLATA-Bus  Unbundled Remote Call Forwarding Service, InterLATA-Bus  Unbundled Remote Call Forwarding Service, InterLATA-Bus	l usa	ge wi	UEPEX UEPDD UEPTX UEPSX UEPTX UEPSX II also apply to circuit s rrough BFR/NBR Proce UEPTX UEPSX UEPTX UEPSX UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR	UEPP2 UEPDD U1PMA UEPVS switched v. ss. Rates U1UMA UEPEX  UERAC UERLC UERTE UERTE UESAC2 USACC UERAC UERAC UERAC UERAC UERAC UERAC UERAC UERAC UERAC UERAC UERAC	8.86 73.62 13.38 3.04 sice and/or circ or the packet 0.00 107.44 1.65 1.65 1.65 1.65	119.57 202.47 72.93 0.00 cuit switched capabilities w 0.00 204.27  2.38 2.38 2.38 0.10 0.10 0.10 2.38 2.38 2.38 2.38 2.38 2.38 2.38 2.38	18.78 95.90 53.11 0.00 data transmis iil be determi 0.00 101.78 2.28 2.28 2.28 0.10 0.10 2.28 2.28 2.28 2.28 2.28 2.28 2.28 2.2	60.03 72.75 47.90 ssion by B-C ned via the 79.35 1.42 1.42 1.42 1.42 1.42 1.42	3.77 2.47 10.76  Channels as  BFR/NBR P  20.10  1.33 1.33 1.33 1.33 1.33 1.33 1.33	sociated	15.69 15.69 15.69 15.69 15.69 15.69 15.69 15.69 15.69 15.69 15.69 15.69	DN ports.			
NOTE NOTE UNBU	ED LOCAL EXCHANGE SWITCHING(PORTS)  HANGE PORT RATES  Exchange Ports-2W DID Port  Exchange Ports-DDITS Port-4W DS1 Port with DID capability  Exchange Ports-2W ISDN Port (See Notes below.)  All Features Offered  Transmission/usage charges associated with POTS circuit switched  Access to B Channel or D Channel Packet capabilities will be availate to the control of t	l usa	ge wi	UEPEX UEPDD UEPTX UEPSX UEPTX UEPSX UEPTX UEPSX II also apply to circuit s rough BFR/NBR Proce UEPTX UEPSX UEPEX  UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR UEPVR	UEPP2 UEPDD U1PMA UEPVE Witched viss. Rates U1UMA UEPEX UERAC UERAC UERTE UERTE USACC USACC UERA	8.86 73.62 13.38 3.04 sice and/or circ or the packet 0.00 107.44 1.65 1.65 1.65 1.65	119.57 202.47 72.93 0.00 cuit switched capabilities w 0.00 204.27  2.38 2.38 2.38 0.10 0.10 0.10 2.38 2.38 2.38 2.38 2.38 2.38 2.38 2.38	18.78 95.90 53.11 0.00 data transmis ill be determi 0.00 101.78  2.28 2.28 2.28 2.28 2.28 2.28 2.28	60.03 72.75 47.90 ssion by B-C ned via the 79.35 1.42 1.42 1.42 1.42 1.42 1.42	3.77 2.47 10.76  Channels as  BFR/NBR P  20.10  1.33 1.33 1.33 1.33 1.33 1.33 1.33	sociated	15.69 15.69 15.69 15.69 15.69 15.69 15.69 15.69 15.69 15.69 15.69	DN ports.			

Version 2Q02: 06/13/02 Page 230 of 279

NRONDLED NE	TWORK ELEMENTS - South Carolina												Attachmen	t: 2	Exhibit: B	
ATEGORY		Inte rim		BCS	usoc			RATES(\$)			Svc Order Submitt ed Elec per LSR	Svc Order Submitte d Manually per LSR	al Charge - Manual Svc Order vs.	al Charge · Manual Svc Order vs.	Manual Svc Order vs.	Increment I Charge Manual Svc Orde vs. Electroni
						Rec	Nonre		Nonrecur					Rates(\$)		
						Nec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAI
	L SWITCHING, PORT USAGE															
	vitching (Port Usage)															
	ice Switching Function, Per MOU					0.0010519										
	ice Trunk Port-Shared, Per MOU					0.0002136										
	ching (Port Usage) (Local or Access Tandem)					0.0004004										
	Switching Function Per MOU					0.0001634				ļ						
Common Tran	n Trunk Port-Shared, Per MOU					0.0002863				1						
	n Transport-Per Mile, Per MOU					0.0000045			1	1	<u> </u>					
	n Transport-Facilities Termination Per MOU					0.0004095			1	1	<u> </u>					
	/LOOP COMBINATIONS - COST BASED RATES				<del>                                     </del>	0.0004093		<del> </del>			1				†	
	ates are applied where BellSouth is required by FCC and/or St	ate C	omm	ission rule to provide	Unbundled	Local Switchi	ng or Switch	Ports		1	1	1			1	
	I apply to the Unbundled Port/Loop Combination - Cost Based								l Port section	n of this R	ate Exhibit	<u> </u>				
End Office and	d Tandem Switching Usage and Common Transport Usage rate	es in	the F	Port section of this rate	exhibit sh	all applied to the	combination	s of loon/nort	network el	ements exc	ent for UN	IF Coin Po	rt/Loon Cor	nbinations		
For SC, the re	ecurring UNE Port and Loop charges listed apply to Currently (	Comb	pined	and Not Currently Cor	nbined Co	nbos. The first	and addition	nal Port NRC	charges ap	ply to Not C	urrently C	ombined (	Combos for	all states. In	SC these N	RC char
	on ordered cost based rates. For Currently Combined Combos															
	E GRADE LOOP WITH 2-WIRE LINE PORT (RES)				Ĭ			1	1	1						
	p Combination Rates															
	Loop/Port Combo-Zone 1		1			14.89										
2W VG L	Loop/Port Combo-Zone 2		2			21.52										
	Loop/Port Combo-Zone 3		3			27.17										
UNE Loop Rat																
2W VG L	Loop (SL1)-Zone 1		1	UEPRX	UEPLX	13.76										
2W VG L	Loop (SL1)-Zone 2		2	UEPRX	UEPLX	20.38										
2W VG L	Loop (SL1)-Zone 3		3	UEPRX	UEPLX	26.04										
2-Wire Voice C	Grade Line Port Rates (Res)															
	e unbundled port-residence			UEPRX	UEPRL	1.13	37.93	16.72				15.69				
	e unbundled port with Caller ID-res			UEPRX	UEPRC	1.13	37.93	16.72				15.69				
	e unbundled port outgoing only-res			UEPRX	UEPRO	1.13	37.93	16.72				15.69				
	unbundled SC extended local dialing parity port with Caller ID-res			UEPRX	UEPAU	1.13	37.93	16.72				15.69				
	e unbundled SC Area Calling port with Caller ID-res (LW8)			UEPRX	UEPAJ	1.13	37.93	16.72				15.69				
	e unbundles res, low usage line port with Caller ID (LUM)			UEPRX	UEPAP	1.13	37.93	16.72				15.69				
FEATURES																
	ures Offered			UEPRX	UEPVF	3.04	0.00	0.00				15.69				
	BER PORTABILITY			LIEBBY .	LUBOY	2.25										
	umber Portability (1 per port)			UEPRX	LNPCX	0.35										
	ING CHARGES (NRCs) - CURRENTLY COMBINED			UEPRX	110400		0.40	0.40		1	<u> </u>	45.00				
	Loop/Line Port Combination-Conversion-Switch-as-is			UEPRX	USAC2 USACC		0.10 0.10	0.10 0.10		ļ		15.69 15.69				
ADDITIONAL I	Loop/Line Port Combination-Conversion-Switch with change			UEPRX	USACC		0.10	0.10		ļ		15.69				
	Loop/Line Port Combination-Subsqnt Activity			UEPRX	USAS2	0.00	0.00	0.00		ļ		15.69				
	E GRADE LOOP WITH 2-WIRE LINE PORT (BUS)			UEPRA	USA52	0.00	0.00	0.00		ļ		15.69				
	pp Combination Rates									1						
	Loop/Port Combo-Zone 1		1			14.89			1	1	<u> </u>					
	Loop/Port Combo-Zone 2		2		<del>                                     </del>	21.52		<del> </del>			1				†	
	Loop/Port Combo-Zone 3		3		<del>                                     </del>	27.17		1		1	1	1				
UNE Loop Rat			3		<u> </u>	21.11		<del> </del>		<del>                                     </del>	<del>                                     </del>	<u> </u>			<del>                                     </del>	
	Loop (SL1)-Zone 1		1	UEPBX	UEPLX	13.76				1	1	<b> </b>			<del> </del>	
	Loop (SL1)-Zone 2		2	UEPBX	UEPLX	20.38		1		1	1	1			1	
	Loop (SL1)-Zone 3		3	UEPBX	UEPLX	26.04		1			1					
	Grade Line Port (Bus)				1	20.01		1		1	1	1			1	
	e unbundled port w/o Caller ID-bus			UEPBX	UEPBL	1.13	37.93	16.72				15.69				
	e unbundled port with Caller + E484 ID-bus			UEPBX	UEPBC	1.13	37.93	16.72			1	15.69			1	
	e unbundled port outgoing only-bus			UEPBX	UEPBO	1.13	37.93	16.72				15.69			İ	
	unbundled SC extended local dialing parity port with Caller ID-			UEPBX	UEPAZ	1.13	37.93	16.72			1	15.69				
	e unbundled incoming only port with Caller ID-Bus			UEPBX	UPEB1	1.13	37.93	16.72	1	1		15.69			İ	
	e unbundled SC Bus Area Calling Port with Caller ID (LMB)			UEPBX	UEPAB	1.13	37.93	16.72			+	15.69	-		<b>+</b>	

Version 2Q02: 06/13/02 Page 231 of 279

וחאחמאו	LED NETWORK ELEMENTS - South Carolina		, ,									Attachmen		Exhibit: B	
TEGORY	RATE ELEMENTS	Inte rim	Zon e	BCS	USOC			RATES(\$)		Svc Order Submitt ed Elec per LSR	d Manually	Increment al Charge - Manual Svc Order vs. Electronic-	al Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	I Charge Manua Svc Orde vs.
						Rec		curring	Nonrecurring				Rates(\$)		
						Nec	First	Add'l	First Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
LOCA	AL NUMBER PORTABILITY	_		UEPBX	LNPCX	0.35									<b></b>
FEAT	Local Number Portability (1 per port) URES	+		UEPBX	LINPUX	0.35									<del>                                     </del>
I LAI	All Features Offered	+		UEPBX	UEPVF	3.04	0.00	0.00		_	15.69				<del>                                     </del>
NONE	RECURRING CHARGES (NRCs) - CURRENTLY COMBINED	+		02. 57.	02	0.01	0.00	0.00			10.00				
	2W VG Loop/Line Port Combination-Conversion-Switch-as-is			UEPBX	USAC2		0.10	0.10			15.69				
	2W VG Loop/Line Port Combination-Conversion-Switch with change			UEPBX	USACC		0.10	0.10			15.69				
ADDI	TIONAL NRCs														
	2W VG Loop/Line Port Combination-Subsqnt Activity			UEPBX	USAS2		0.00	0.00			15.69				
	RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES - PBX)														
UNE	Port/Loop Combination Rates														
_	2W VG Loop/Port Combo-Zone 1	-	1			14.89		ļ			1				1
_	2W VG Loop/Port Combo-Zone 2	-	2		-	21.52					-				<b>├</b>
	2W VG Loop/Port Combo-Zone 3	-	3			27.17					1				<del>                                     </del>
UNE	Loop Rates  2W VG Loop (SL 1)-Zone 1	-	1	UEPRG	UEPLX	13.76				_	<del>                                     </del>				<del>                                     </del>
	2W VG Loop (SL 1)-Zone 1 2W VG Loop (SL 1)-Zone 2	+	2	UEPRG	UEPLX	20.38		1		-	+				<del>                                     </del>
	2W VG Loop (SL 1)-Zone 3	-	3	UEPRG	UEPLX	26.04				+					<del>                                     </del>
2-Wir	e Voice Grade Line Port Rates (RES - PBX)	+	J	OLI NO	OLILX	20.04				_					<del>                                     </del>
	2W VG Unbundled Combination 2Way PBX Trunk Port-Res	1		UEPRG	UEPRD	1.13	37.93	16.72		+	15.69				
LOCA	AL NUMBER PORTABILITY							-							
	Local Number Portability (1 per port)			UEPRG	LNPCP	3.15	0.00	0.00			15.69				
	URES														
	All Features Offered			UEPRG	UEPVF	3.04	0.00	0.00			15.69				
NONF	RECURRING CHARGES (NRCs) - CURRENTLY COMBINED														
	2W VG Loop/Line Port Combination (PBX)-Conversion-Switch-As-Is			UEPRG	USAC2		7.93	1.91			15.69				
	2W VG Loop/Line Port Combination (PBX)-Conversion-Switch with			UEPRG	USACC		7.93	1.91			15.69				
ADDI	TIONAL NRCs			LIEDDO	110400	0.00	0.00	0.00		_	45.00				ļ
_	2W VG Loop/Line Port Combination (PBX)-Subsqnt Activity PBX Subsqnt Activity-Change/Rearrange Multiline Hunt Group	-		UEPRG	USAS2	0.00	0.00 7.34	0.00 7.34		-	15.69 15.69				<b></b>
2 14/15	RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS - PBX)	-					7.34	7.34		_	15.69				-
	Port/Loop Combination Rates	-								-					
OIAL I	2W VG Loop/Port Combo-Zone 1	+	1			14.89				_					<del>                                     </del>
	2W VG Loop/Port Combo-Zone 2	+	2			21.52									
	2W VG Loop/Port Combo-Zone 3		3			27.17									
UNE I	Loop Rates	1													
	2W VG Loop (SL 1)-Zone 1		1	UEPPX	UEPLX	13.76									
	2W VG Loop (SL 1)-Zone 2		2	UEPPX	UEPLX	20.38									
	2W VG Loop (SL 1)-Zone 3		3	UEPPX	UEPLX	26.04									
2-Wir	e Voice Grade Line Port Rates (BUS - PBX)														
	Line Side Unbundled Combination 2Way PBX Trunk Port-Bus			UEPPX	UEPPC	1.13	37.93	16.72			15.69				<b></b>
_	Line Side Unbundled Outward PBX Trunk Port-Bus	4—		UEPPX	UEPPO	1.13	37.93	16.72		_	15.69				<del>  </del>
_	Line Side Unbundled Incoming PBX Trunk Port-Bus	+	<b>-</b>	UEPPX	UEPP1	1.13	37.93	16.72		-	15.69				<del>                                     </del>
_	2W Voice Unbundled PBX LD Terminal Ports	+	<b>-</b>	UEPPX UEPPX	UEPLD UEPXA	1.13	37.93	16.72 16.72		-	15.69 15.69				<del>                                     </del>
-	2W Voice Unbundled 2Way Combination PBX Usage Port 2W Voice Unbundled PBX Toll Terminal Hotel Ports	+-		UEPPX	UEPXA	1.13 1.13	37.93 37.93	16.72			15.69				<del>                                     </del>
+	2W Voice Unbundled PBX Toll Terminal Hotel Ports  2W Voice Unbundled PBX LD DDD Terminals Port	+	H	UEPPX	UEPXB	1.13	37.93	16.72			15.69				<del>                                     </del>
-	2W Voice Unbundled PBX LD Terminal Switchboard Port	1		UEPPX	UEPXD	1.13	37.93	16.72			15.69				<b> </b>
1	2W Voice Unbundled PBX LD Terminal Switchboard IDD Capable Port	+		UEPPX	UEPXE	1.13	37.93	16.72			15.69				<u> </u>
	2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Administrative	1				5	220	· · · · · ·			1				
	Calling Port	1		UEPPX	UEPXL	1.13	37.93	16.72			15.69				
	2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Room Calling														
	Port			UEPPX	UEPXM	1.13	37.93	16.72			15.69				<u></u>
	2W Voice Unbundled 1-Way Outgoing PBX Hotel/Hospital Discount														
	Room Calling Port			UEPPX	UEPXO	1.13	37.93	16.72			15.69				
	2W Voice Unbundled 1-Way Outgoing PBX Measured Port			UEPPX	UEPXS	1.13	37.93	16.72			15.69				
	2W Voice Unbundled 2Way PBX SC Area Plus Calling Port	_		UEPPX	UEPXT	1.13	37.93	16.72			15.69				<u> </u>
	AL NUMBER PORTABILITY				1			1						ı	1

INBUNDL	ED NETWORK ELEMENTS - South Carolina													Attachmen	t: 2	Exhibit: B	
ATEGORY	RATE ELEMENTS	Inte	Zon e	E	BCS	usoc			RATES(\$)			ed Elec	Svc Order Submitte d Manually per LSR	al Charge - Manual Svc Order vs.	al Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	I Charg Manua Svc Ord vs.
							Rec		curring	Nonrecurri					Rates(\$)		
	1770	<u> </u>					Nec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMA
FEAT	JRES All Features Offered	+		1.10	EPPX	UEPVF	3.04	0.00	0.00				15.69				
	ECURRING CHARGES (NRCs) - CURRENTLY COMBINED	1		UE	PPX	UEPVF	3.04	0.00	0.00	1			15.69				
	2W VG Loop/Line Port Combination (PBX)-Conversion-Switch-As-Is	1		LJE	EPPX	USAC2		7.93	1.91			1	15.69				
	2W VG Loop/Line Port Combination (PBX)-Conversion-Switch with	1			PPX	USACC		7.93	1.91				15.69				
	TONAL NRCs								-								
	2W VG Loop/Line Port Combination (PBX)-Subsqnt Activity			UE	EPPX	USAS2	0.00	0.00	0.00				15.69				
	PBX Subsqnt Activity-Change/Rearrange Multiline Hunt Group							7.34	7.34				15.69				
	E VOICE GRADE LOOP WITH 2-WIRE ANALOG LINE COIN PORT																
UNE F	Port/Loop Combination Rates	<u> </u>	L .				44.00										
-	2W VG Coin Port/Loop Combo – Zone 1	1-	2			+ +	14.89 21.52					1	1				1
	2W VG Coin Port/Loop Combo – Zone 2 2W VG Coin Port/Loop Combo – Zone 3	+-	3	-		+ +	21.52					-	-				
	oop Rates	1	J	1			21.11			<b> </b>		<u> </u>	-				
	2W VG Loop (SL1)-Zone 1	1	1	UE	PCO	UEPLX	13.76					<u> </u>					
	2W VG Loop (SL1)-Zone 2		2	UE	PCO	UEPLX	20.38										
	2W VG Loop (SL1)-Zone 3		3	UE	PCO	UEPLX	26.04										
2-Wire	Voice Grade Line Ports (COIN)																
	2W Coin 2Way w/o Operator Screening and w/o Blocking (SC)				PCO	UEPSD	1.13	37.93	16.72				15.69				
	2W Coin 2Way w Oper Screening and Blocking: 011, 900/976, 1+DDD	-			PCO	UEPSA	1.13	37.93	16.72				15.69				
_	2W Coin 2Way with Operator Screening and 011 Blocking (SC)	1			PCO PCO	UEPSH	1.13 1.13	37.93 37.93	16.72				15.69				-
	2W Coin 2Way w Oper Screening & 011 Blocking; with Dialing Parity 2W Coin 2Way with Operator Screening and: 900 Blocking: 900/976,	1		UE	PCO	UEPSC	1.13	37.93	16.72	1			15.69				-
	1+DDD, 011+, and Local (SC)			UE	PCO	UEPCC	1.13	37.93	16.72				15.69				
	2W Coin 2W Operator Screen: 900 Block: 900/976, 1+DDD, 011+, Local; Enhanced Call OPT 3YV (SC)			UE	PCO	UEPCE	1.13	37.93	16.72				15.69				
	2W Coin 2W Operator Screen: 900 Block: 900/976, 1+DDD, 011+, Local; Enhanced Call OPT AP7 (SC)			UF	EPCO	UEPCF	1.13	37.93	16.72				15.69				
	2W Coin Outward w/o Blocking and w/o Operator Screening (SC)				PCO	UEPSG	1.13	37.93	16.72				15.69				
	2W Coin Outward with Operator Screening and 011 Blocking (SC)			UE	PCO	UEPSF	1.13	37.93	16.72				15.69				
	2W Coin Outward with Operator Screening and Blocking: 011, 900/976, 1+DDD (SC)			UE	EPCO	UEPSJ	1.13	37.93	16.72				15.69				
	2W Coin Outward with Operator Screening and Blocking: 900/976,	1			00	02.00	0	07.00	10.112				10.00				
	1+DDD, 011+, and Local (SC) 2W Coin Out Operator Screen & Block: 900/976, 1+DDD, 011+, Local;			UE	PCO	UEPCM	1.13	37.93	16.72				15.69				
	Enhanced Calling OPT 3YW (SC)			LIE	PCO	UEPCP	1.13	37.93	16.72				15.69				
	2W 2Way Smartline with 900/976 (all states except LA)	1			PCO	UEPCK	1.13	37.93	16.72				15.69				
	2W Coin Outward Smartline with 900/976 (all states except LA)				PCO	UEPCR	1.13	37.93	16.72				15.69				
	IONAL UNE COIN PORT/LOOP (RC)																
	UNE Coin Port/Loop Combo Usage (Flat Rate)			ÜE	PCO	URECU	4.05	37.93	16.72				15.69				
	L NUMBER PORTABILITY	<u> </u>				LLIBOY											
	Local Number Portability (1 per port)  ECURRING CHARGES - CURRENTLY COMBINED	1		UE	PCO	LNPCX	0.35										
	2W VG Loop/Line Port Combination-Conversion-Switch-as-is	1		LIE	PCO	USAC2		0.10	0.10	1			15.69				1
	2W VG Loop/Line Port Combination-Conversion-Switch with change	1			PCO	USACC		0.10	0.10				15.69				
	IONAL NRCs																
	2W VG Loop/Line Port Combination-Subsqnt Activity			UE	PCO	USAS2		0.00	0.00				15.69				
	PORT/LOOP COMBINATIONS - COST BASED RATES								_								
	E VOICE GRADE LOOP- BUS ONLY - WITH 2-WIRE DID TRUNK PORT																
	ort/Loop Combination Rates	1	L_			1						ļ					<u> </u>
	2W VG Loop/2W DID Trunk Port Combo-UNE Zone 1	1-	1			+ +	23.75					1	-				-
	2W VG Loop/2W DID Trunk Port Combo-UNE Zone 2 2W VG Loop/2W DID Trunk Port Combo-UNE Zone 3	+-	3	-			30.20 35.52			-		-	-				
	oop Rates	1	J			+ +	ან.მ2					<del>                                     </del>					<u> </u>
	2W Analog VG Loop-(SL2)-UNE Zone 1	1	1	UE	EPPX	UECD1	16.68					1					
	2W Analog VG Loop-(SL2)-UNE Zone 2	1	2		PPX	UECD1	23.13										
	2W Analog VG Loop-(SL2)-UNE Zone 3		3	UE	EPPX	UECD1	28.46										<u></u>

NRUND	LED NETWORK ELEMENTS - South Carolina										•	•	Attachmen		Exhibit: B	
ATEGOR'	RATE ELEMENTS	Inte rim	Zon e	BCS	usoc			RATES(\$)			Svc Order Submitt ed Elec per LSR	Svc Order Submitte d Manually per LSR	Svc Order vs. Electronic-	al Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	I Charge Manual Svc Orde vs.
						Rec	Nonrec		Nonrecurr					Rates(\$)		
							First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
NON	RECURRING CHARGES - CURRENTLY COMBINED			LIEDDY	110404		7.00	4.07					45.00			
	2W VG Loop/2W DID Trunk Port Combination-Switch-as-is 2W VG Loop/2W DID Trunk Port Conversion with BST Allowable Changes			UEPPX UEPPX	USAC1 USA1C		7.32 7.32	1.87 1.87					15.69 15.69			
ADDI	TIONAL NRCs			UEPPA	USAIC		1.32	1.07					15.69			
ADDI	2W DID Subsqnt Activity-Add Trunks, Per Trunk			UEPPX	USAS1		26.84						15.69			
Teler	phone Number/Trunk Group Establisment Charges			02.17	00/101		20.0.						.0.00			
	DID Trunk Termination (One Per Port)			UEPPX	NDT	0.00	0.00	0.00					15.69			
	DID Nos, Establish Trunk Group and Provide First Group of 20 DID Nos			UEPPX	NDZ	0.00	0.00	0.00					15.69			
	Add'l DID Numbers for each Group of 20 DID Numbers			UEPPX	ND4	0.00	0.00	0.00					15.69			
	DID Numbers, Non-consecutive DID Numbers , Per Number			UEPPX	ND5	0.00	0.00	0.00					15.69			
	Reserve Non-Consecutive DID numbers			UEPPX	ND6	0.00	0.00	0.00					15.69			
	Reserve DID Numbers			UEPPX	NDV	0.00	0.00	0.00					15.69			
LOC	AL NUMBER PORTABILITY			LIEDDY	LNDOS	0.45	0.00	0.00			<b></b>					
0.14	Local Number Portability (1 per port)	L	эт	UEPPX	LNPCP	3.15	0.00	0.00								-
	RE ISDN DIGITAL GRADE LOOP WITH 2-WIRE ISDN DIGITAL LINE SIDE Port/Loop Combination Rates	- 201	X I		-	<b> </b>										<del>                                     </del>
UNE	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 1		1	UEPPB UEPPR	-	30.86										<del>                                     </del>
_	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-ONE Zone 2		2	UEPPB UEPPR	1	38.60					1	1				<del>                                     </del>
	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 3		3			44.23										
UNE	Loop Rates															
	2W ISDN Digital Grade Loop-UNE Zone 1		1	UEPPB UEPPR	USL2X	21.90							15.69			
	2W ISDN Digital Grade Loop-UNE Zone 2		2	UEPPB UEPPR	USL2X	29.64							15.69			
	2W ISDN Digital Grade Loop-UNE Zone 3		3	UEPPB UEPPR	USL2X	35.27							15.69			
UNE	Port Rate															
	Exchange Port-2W ISDN Line Side Port			UEPPB UEPPR	UEPPB	8.96	190.51	133.14	100.95	21.37			15.69			ļ
NON	RECURRING CHARGES - CURRENTLY COMBINED															
	2W ISDN Digital Grade Loop/2W ISDN Line Side Port Combination- Conversion			UEPPB UEPPR	USACB	0.00	38.59	27.08					15.69			
ADDI	TIONAL NRCs			UEPPB UEPPR	USACB	0.00	38.59	27.08					15.69			<del>                                     </del>
	AL NUMBER PORTABILITY															
L00,	Local Number Portability (1 per port)			UEPPB UEPPR	LNPCX	0.35	0.00	0.00								<u> </u>
B-CH	ANNEL USER PROFILE ACCESS:			OLITO OLITIC	LIVI OX	0.00	0.00	0.00								
	CVS/CSD (DMS/5ESS)			UEPPB UEPPR	U1UCA	0.00	0.00	0.00								
	CVS (EWSD)			UEPPB UEPPR	U1UCB	0.00	0.00	0.00								
	CSD			UEPPB UEPPR	U1UCC	0.00	0.00	0.00								
B-CH	ANNEL AREA PLUS USER PROFILE ACCESS: (AL,KY,LA,MS SC,MS, &	(TN														
	CVS/CSD (DMS/5ESS)			UEPPB UEPPR	U1UCD	0.00	0.00	0.00								
	CVS (EWSD)			UEPPB UEPPR	U1UCE	0.00	0.00	0.00								
	CSD			UEPPB UEPPR	U1UCF	0.00	0.00	0.00								
USE	R TERMINAL PROFILE			115555 1155		0.55										
.,,,,,,	User Terminal Profile (EWSD only)			UEPPB UEPPR	U1UMA	0.00	0.00	0.00			<b></b>					<del>                                     </del>
VER	TICAL FEATURES TAIL Vertical Features One per Channel B Hear Profile			UEPPB UEPPR	HEDVE	2.04	0.00	0.00					45.00			<del>                                     </del>
INITE	All Vertical Features-One per Channel B User Profile  ROFFICE CHANNEL MILEAGE			UEPPB UEPPR	UEPVF	3.04	0.00	0.00				-	15.69			1
INIE	Interoffice Channel mileage each, including first mile and facilities			UEPPB UEPPR	M1GNC	24.30	40.63	27.47	16.77	6.91			15.69			<del>                                     </del>
-	Interoffice Channel mileage each, Including first mile and facilities			UEPPB UEPPR	M1GNM	0.0167	0.00	0.00	10.77	0.31			13.09			-
4-WII	RE DS1 DIGITAL LOOP WITH 4-WIRE ISDN DS1 DIGITAL TRUNK PORT			JEITE GEITK	IVII OI VIVI	5.0107	0.00	0.00			1	1				<del>                                     </del>
	Port/Loop Combination Rates															
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 1		1	UEPPP		176.82										
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 2		2	UEPPP		241.38										
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 3		3	UEPPP		347.84										
UNE	Loop Rates			LIFESS	110: 15								4= 00			<u> </u>
-	4W DS1 Digital Loop-UNE Zone 1		1	UEPPP	USL4P	90.87							15.69			<u> </u>
	4W DS1 Digital Loop-UNE Zone 2		2	UEPPP	USL4P	155.43							15.69			<del>                                     </del>
LIME	4W DS1 Digital Loop-UNE Zone 3		3	UEPPP	USL4P	261.89							15.69			<del>                                     </del>
UNE	Port Rate Exchange Ports-4W ISDN DS1 Port			UEPPP	UEPPP	85.95	457.30	259.67	124.15	31.83	<b> </b>	<b> </b>	15.69			<del>                                     </del>
NON	RECURRING CHARGES - CURRENTLY COMBINED			UEFFF	JEFFF	05.95	457.30	239.67	124.15	31.83			15.69			
NON	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port Combination-															
	Conversion-Switch-as-is			UEPPP	USACP	0.00	119.34	78.73					15.69			

Version 2Q02: 06/13/02 Page 234 of 279

NBUND	LED NETWORK ELEMENTS - South Carolina	_	_										Attachmen	t: 2	Exhibit: B	
ATEGORY	RATE ELEMENTS	Inte rim	Zon e	BCS	USOC			RATES(\$)		•	Svc Order Submitt ed Elec per LSR	Svc Order Submitte d Manually per LSR	Manual Svc Order vs. Electronic-		Incrementa I Charge - Manual Svc Order vs. Electronic-	I Charge - Manual Svc Order vs.
$-\!$						Rec		curring	Nonrecurr		001150	001111		Rates(\$)	001111	
<del></del>		-					First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
ADDI	TIONAL NRCs															
	4W DS1 Loop/4W ISDN Digtl Trk Port-Subsqt Actvy-Inward/two way tel															
	nos within Std Allowance			UEPPP	PR7TF		0.49	0.49					15.69			
	4W DS1 Loop/4W ISDN DS1 Digital Trunk Port-Outward Tel Numbers			UEPPP	PR7TO		11.54	11.54					15.69			
	4W DS1 Loop/4W ISDN DS1 Digital Trk Port-Subsqnt Inward Tel Nos															
	Above Std Allowance			UEPPP	PR7ZT		23.07	23.07					15.69			
LOC/	AL NUMBER PORTABILITY															
	Local Number Portability (1 per port)			UEPPP	LNPCN	1.75										
	Voice/Data			UEPPP	PR71V	0.00	0.00	0.00								
	Digital Data			UEPPP	PR71D	0.00	0.00	0.00								
Ц	Inward Data	<u> </u>	<u> </u>	UEPPP	PR71E	0.00	0.00	0.00								
New	or Additional "B" Channel	<u> </u>	<u> </u>		1			ļ								
—	New or Add'l-Voice/Data B Channel	<u> </u>	<u> </u>	UEPPP	PR7BV	0.00	14.56	ļ					15.69			
——	New or Add'l-Digital Data B Channel	<u> </u>	<u> </u>	UEPPP	PR7BF	0.00	14.56	ļ					15.69			
	New or Add'l Inward Data B Channel	<u> </u>	<u> </u>	UEPPP	PR7BD	0.00	14.56	ļ					15.69			
CALI	TYPES															
	Inward	<u> </u>	<u> </u>	UEPPP	PR7C1	0.00	0.00	0.00								
	Outward			UEPPP	PR7C0	0.00	0.00	0.00								
	Two-way			UEPPP	PR7CC	0.00	0.00	0.00								
Inter	office Channel Mileage															
	Fixed Each Including First Mile			UEPPP	1LN1A	77.4815	89.47	81.99	16.39	14.48			15.69			
	Each Airline-Fractional Add'l Mile			UEPPP	1LN1B	0.3415										
	RE DS1 DIGITAL LOOP WITH 4-WIRE DDITS TRUNK PORT															
UNE	Port/Loop Combination Rates															
	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 1		1	UEPDC		149.77										
	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 2		2	UEPDC		214.33										
	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 3		3	UEPDC		320.78										
UNE	Loop Rates															
	4W DS1 Digital Loop-UNE Zone 1		1	UEPDC	USLDC	90.87							15.69			
	4W DS1 Digital Loop-UNE Zone 2		2	UEPDC	USLDC	155.43							15.69			
	4W DS1 Digital Loop-UNE Zone 3		3	UEPDC	USLDC	261.89							15.69			
UNE	Port Rate															
	4W DDITS Digital Trunk Port			UEPDC	UDD1T	58.90	455.50	253.79	117.55	14.20			15.69			
NON	RECURRING CHARGES - CURRENTLY COMBINED															
	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Switch-as-is			UEPDC	USAC4		129.78	67.17					15.69			
	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Conversion with															
	DS1 Changes	<u> </u>	<u> </u>	UEPDC	USAWA		129.78	67.17					15.69			
	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Conversion with	1	1		1						1					
<del></del>	Change-Trunk	<u> </u>	<u> </u>	UEPDC	USAWB		129.78	67.17			ļ		15.69			
ADDI	TIONAL NRCs	<u> </u>	<u> </u>					ļ								
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Channel Activation/Chan-1-	1	1								1					
$-\!$	Way Outward Trunk	<u> </u>	<b> </b>	UEPDC	UDTTB		14.51	14.51				ļ	15.69			
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Channel Activation/Chan	1	1								1					
$-\!$	Inward Trunk w/out DID	<u> </u>	<u> </u>	UEPDC	UDTTC		14.51	14.51			ļ		15.69			
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Chan Activation Per Chan-			LIEBBO									4= 00			
$-\!$	Inward Trunk with DID	<u> </u>	<b> </b>	UEPDC	UDTTD		14.51	14.51				ļ	15.69			
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Chan Activation/Chan-	1	1								1					
<del></del>	2Way DID w User Trans	<u> </u>	<u> </u>	UEPDC	UDTTE		14.51	14.51			ļ		15.69			
BIPO	LAR 8 ZERO SUBSTITUTION	<u> </u>	<u> </u>	LIEBBO	00005						ļ		15.69			
	B8ZS-Superframe Format	<u> </u>	<u> </u>	UEPDC	CCOSF		0.00	605.00			ļ		15.69			
	B8ZS-Extended Superframe Format	<u> </u>	<u> </u>	UEPDC	CCOEF		0.00	605.00			ļ		15.69			
	nate Mark Inversion	<u> </u>	₽	HEDDO	MOOOE		0.00	0.00			<b> </b>	<b> </b>				
Alter			<u> </u>	UEPDC	MCOSF		0.00	0.00								
Alter	AMI-Superframe Format				MCOPO		0.00	0.00			<b> </b>	<b> </b>				1
	AMI-Extended SuperFrame Format			UEPDC												
	AMI-Extended SuperFrame Format hone Number/Trunk Group Establisment Charges												7= 00			
	AMI-Extended SuperFrame Format hone Number/Trunk Group Establisment Charges Telephone Number for 2Way Trunk Group			UEPDC	UDTGX	0.00							15.69			
	AMI-Extended SuperFrame Format hone Number/Trunk Group Establisment Charges Telephone Number for 2Way Trunk Group Telephone Number for 1-Way Outward Trunk Group			UEPDC UEPDC	UDTGX UDTGY	0.00							15.69			
	AMI-Extended SuperFrame Format  hone Number/Trunk Group Establisment Charges  Telephone Number for 2Way Trunk Group  Telephone Number for 1-Way Outward Trunk Group  Telephone Number for 1-Way Inward Trunk Group w/o DID			UEPDC UEPDC UEPDC	UDTGX UDTGY UDTGZ	0.00 0.00	0.00	0.00					15.69 15.69			
	AMI-Extended SuperFrame Format hone Number/Trunk Group Establisment Charges Telephone Number for 2Way Trunk Group Telephone Number for 1-Way Outward Trunk Group Telephone Number for 1-Way Inward Trunk Group w/o DID DID Nos, Establish Trunk Group and Provide First Group of 20 DID Nos			UEPDC UEPDC UEPDC UEPDC	UDTGX UDTGY UDTGZ NDZ	0.00 0.00 0.00	0.00	0.00					15.69 15.69 15.69			
	AMI-Extended SuperFrame Format  hone Number/Trunk Group Establisment Charges  Telephone Number for 2Way Trunk Group  Telephone Number for 1-Way Outward Trunk Group  Telephone Number for 1-Way Inward Trunk Group w/o DID			UEPDC UEPDC UEPDC	UDTGX UDTGY UDTGZ	0.00 0.00	0.00	0.00					15.69 15.69			

Version 2Q02: 06/13/02 Page 235 of 279

NROND	ED NETWORK ELEMENTS - South Carolina		, ,		1							Attachmen		Exhibit: B	
ATEGORY	RATE ELEMENTS	Inte rim	Zon e	BCS	usoc			RATES(\$)		ed Elec	R Manually	Manual Svc Order vs.	al Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	I Charge Manua Svc Ord vs.
		-				Boo	Nonre	curring	Nonrecurring				Rates(\$)	<u> </u>	
						Rec	First	Add'l	First Add	I SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMA
	Reserve DID Numbers			UEPDC	NDV	0.00	0.00	0.00				15.69			
Dedic	ated DS1 (Interoffice Channel Mileage) - FX/FCO for 4-Wire DS1 Digita	I Loc	op wit			77.14	00.47	04.00	40.00	40		45.00			
	Interoffice Channel Mileage-Fixed rate 0-8 miles (Facilities Termination)		_	UEPDC	1LNO1		89.47	81.99	16.39 14	.48		15.69			
	Interoffice Channel Mileage-Add'l rate per mile-0-8 miles Interoffice Channel Mileage-Fixed rate 9-25 miles (Facilities Termination)	-		UEPDC UEPDC	1LNOA 1LNO2	0.3415 0.00	0.00	0.00				+			
	Interoffice Channel Mileage-Add'l rate per mile-9-25 miles	1		UEPDC	1LNO2	0.3415	0.00	0.00				1			
	Interoffice Channel Mileage-Fixed rate 25+ miles (Facilities Termination)	-	+	UEPDC	1LNO3	0.00	0.00	0.00			+	1			
	Interoffice Channel Mileage-Add'l rate per mile-25+ miles			UEPDC	1LNOC	0.3415	0.00	0.00							<b>—</b>
	Local Number Portability, per DS0 Activated			UEPDC	LNPCP	3.15	0.00	0.00			+	+			
	Central Office Termininating Point	1		UEPDC	CTG	0.00									
	E DS1 LOOP WITH CHANNELIZATION WITH PORT					0.00									
	m is 1 DS1 Loop, 1 D4 Channel Bank, and up to 24 Feature Activations	s			1			İ			1	1			
	System can have up to 24 combinations of rates depending on type a		umbe	r of ports used											
UNE D	OS1 Loop								i						
	4W DS1 Loop-UNE Zone 1		1	UEPMG	USLDC	90.87	0.00	0.00	i						
	4W DS1 Loop-UNE Zone 2		2	UEPMG	USLDC	155.43	0.00	0.00							
	4W DS1 Loop-UNE Zone 3		3	UEPMG	USLDC	261.89	0.00	0.00							
UNE I	OSO Channelization Capacities (D4 Channel Bank Configurations)														
	24 DSO Channel Capacity-1 per DS1			UEPMG	VUM24	82.78	0.00	0.00				15.69			
	48 DSO Channel Capacity-1 per 2 DS1s			UEPMG	VUM48	165.56	0.00	0.00				15.69			
	96 DSO Channel Capacity-1per 4 DS1s			UEPMG	VUM96	331.12	0.00	0.00				15.69			
	144 DS0 Channel Capacity-1 per 6 DS1s			UEPMG	VUM14	496.68	0.00	0.00				15.69			
	192 DS0 Channel Capacity-1 per 8 DS1s			UEPMG	VUM19	662.24	0.00	0.00				15.69			
	240 DS0 Channel Capacity-1 per 10 DS1s			UEPMG	VUM20	827.80	0.00	0.00				15.69			
	288 DS0 Channel Capacity-1 per 12 DS1s			UEPMG	VUM28	993.36	0.00	0.00				15.69			
	384 DS0 Channel Capacity-1 per 16 DS1s			UEPMG	VUM38	1,324.48	0.00	0.00				15.69			
	480 DS0 Channel Capacity-1 per 20 DS1s			UEPMG	VUM40	1,655.60	0.00	0.00				15.69			
	576 DS0 Channel Capacity-1 per 24 DS1s	<u> </u>		UEPMG	VUM57	1,986.72	0.00	0.00				15.69			
	672 DS0 Channel Capacity-1 per 28 DS1s	<u> </u>	Ļ	UEPMG	VUM67	2,317.84	0.00	0.00				15.69			
	Recurring Charges (NRC) Associated with 4-Wire DS1 Loop with Chan						n								<u> </u>
	imum System configuration is One (1) DS1, One (1) D4 Channel Bank,										-				-
	oles of this configuration functioning as one are considered Add'l after		mini	Mum system configur UEPMG	USAC4	0.00	150.81	8.38				15.69			
	NRC-Conversion (Currently Combined) with or w/o BST Allowed Changes m Additions at End User Locations Where 4-Wire DS1 Loop with Char		zation				130.61	0.30			+	15.09			<del>                                     </del>
	Not Currently Combined) In GA, KY, LA, MS & TN Only	men	Zation	With Fort Combinatio	on Currently	EXISIS allu					+				
IVCW (	1 DS1/D4 Channel Bank-Add NRC for each Port and Assoc Fea	1	1								+				
	Activation-New GA, LA, KY, MS, &TN Only			UEPMG	VUMD4	0.00	717.71	425.81	149.08 17	.69		15.69			
	ar 8 Zero Substitution	<del>                                     </del>		OLI WO	VOIVID4	0.00	717.71	423.01	143.00 17	.03	+	13.03			
D.po.	Clear Channel Capability Format, superframe-Subsqnt Activity Only			UEPMG	CCOSF	0.00	0.00	605.00			+	+			
	Clear Channel Capability Format-Extended Superframe-Subsqnt Activity	1		021 1110	0000.	0.00	0.00	000.00							<b>†</b>
	Only			UEPMG	CCOEF	0.00	0.00	605.00							
Altern	ate Mark Inversion (AMI)														
	Superframe Format			UEPMG	MCOSF	0.00	0.00	0.00							
	Extended Superframe Format			UEPMG	MCOPO	0.00	0.00	0.00							
Excha	ange Ports Associated with 4-Wire DS1 Loop with Channelization with	Por	t												
Excha	inge Ports														
	Line Side Combination Channelized PBX Trunk Port-Business			UEPPX	UEPCX	1.13	0.00	0.00		.00		15.69			
	Line Side Outward Channelized PBX Trunk Port-Business			UEPPX	UEPOX	1.13	0.00	0.00		.00		15.69			
	Line Side Inward Only Channelized PBX Trunk Port w/o DID			UEPPX	UEP1X	1.13	0.00	0.00		.00		15.69			
	2W Trunk Side Unbundled Channelized DID Trunk Port			UEPPX	UEPDM	7.09	0.00	0.00	0.00	.00	1	15.69			<u> </u>
Featu	re Activations - Unbundled Loop Concentration			LIESSY	400000			12	400	47	1	1= 0-			<u> </u>
	Feature (Service) Activation for each Line Side Port Terminated in D4	1	$\vdash$	UEPPX	1PQWM	0.56	25.45	13.44		.17	1	15.69			<u> </u>
Talan	Feature (Service) Activation for each Trunk Side Port Terminated in D4 hone Number/ Group Establishment Charges for DID Service	1	+	UEPPX	1PQWU	0.56	78.31	18.46	59.37 11	.60	1	15.69		ļ	₩
reiepi		<del>                                     </del>	+	UEPPX	NDT	0.00	0.00	0.00		_	1	<del>                                     </del>		1	<del></del>
	DID Trunk Termination (1 per Port)	<del>                                     </del>	+									<del>                                     </del>		<b> </b>	
	Estab Trk Grp and Provide 1st 20 DID Nos. (FL,GA, NC,& SC) DID Numbers-groups of 20-Valid all States	1	+	UEPPX UEPPX	NDZ ND4	0.00	0.00	0.00	<del>                                     </del>	_	+	1	-	<del>                                     </del>	₩
	Non-Consecutive DID Numbers-per number	1		UEPPX	ND4 ND5	0.00	0.00		<del>                                     </del>		+	1	-	1	├
	Reserve Non-Consecutive DID Numbers  Reserve Non-Consecutive DID Numbers	1		UEPPX	ND6	0.00	0.00	0.00	<del>                                     </del>		+	1	-	1	├
	Reserve DID Numbers	1		UEPPX	NDV	0.00	0.00	0.00	<del>                                     </del>		+	1	<b> </b>	1	<del>                                     </del>
	Number Portability	1	+	OLFFA	IADA	0.00	0.00	0.00			+	1		1	
	Local Number Portability-1 per port	1	+	UEPPX	LNPCP	3.15	0.00	0.00	<del>                                     </del>	+	+	+		ł	<del>                                     </del>
				ULFFA	LINEUE			. 0.00					ī	1	1

Version 2Q02: 06/13/02 Page 236 of 279

JNBUND	LED NETWORK ELEMENTS - South Carolina			1	1								Attachmen		Exhibit: B	
\TEGOR`	RATE ELEMENTS	Inte rim	Zon e	BCS	usoc			RATES(\$)			Svc Order Submitt ed Elec per LSR	Svc Order Submitte d Manually per LSR	al Charge - Manual Svc Order vs. Electronic-	Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	I Charg Manu Svc Ord vs.
						Rec		curring	Nonrecurri					Rates(\$)		
						1100	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMA
Loca	Switching Features Offered with Line Side Ports Only			LIEDDY	LIED) /E	0.04	0.00	0.00					45.00			
IDI INDI E	All Features Available D PORT LOOP COMBINATIONS - MARKET RATES			UEPPX	UEPVF	3.04	0.00	0.00	-				15.69			
	et Rates shall apply where BellSouth is not required to provide unbur	dled	local	switching or switch no	rts per FC	C and/or State	Commission	rules	i i							
	includes:			l l	110 poi 1 0	T arrayor orato		1								
Unbu	indled port/loop combinations that are Currently Combined or Not Cur	rentl	y Coi	mbined in Zone 1 of the	Top 8 MS	AS in BellSout	h's region fo	r end users w	th 4 or more	DS0 equiv	alent lines	S.				
BellS prece	Fop 8 MSAs in BellSouth's region are: FL (Orlando, Ft. Lauderdale, Misouth currently is developing the billing capability to mechanically bill deding in lieu of the Market Rates and reserves the right to true-up the bunderket Rate for unbundled ports includes all available features in all stoffice and Tandem Switching Usage and Common Transport Usage ra	the r illing ates.	ecuri diffe	ring and non-recurring erence.	Market Ra	es in this secti	on. In the in	terim where B	ellSouth can	not bill Ma	rket Rates	, BellSout				
usag	e charge (USOC: URECU).															
	lot Currently Combined scenarios where Market Rates apply, the Nonro				First and	Additional NR	columns fo	r each Port US	OC. For Cui	rently Cor	nbined sc	enarios, th	e Nonrecurr	ing charges	are listed in	n the NF
	ently Combined section. Additional NRCs may apply also and are cate RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)	goríz	ed a	ccordingly.	1			ı	ı ı		1	1	1			1
	Port/Loop Combination Rates	-	1		}			1	-		1	1	-			1
5142	2W VG Loop/Port Combo-Zone 1		1		1	27.76		<b>†</b>	<del>                                     </del>		<del>                                     </del>	1	<b> </b>			l
	2W VG Loop/Port Combo-Zone 2		2			34.38		1								
	2W VG Loop/Port Combo-Zone 3		3			40.04										
UNE	Loop Rates															
	2W VG Loop (SL1)-Zone 1		1	UEPRX	UEPLX	13.76										
	2W VG Loop (SL1)-Zone 2		2	UEPRX	UEPLX	20.38										
2-14/ii	2W VG Loop (SL1)-Zone 3 e Voice Grade Line Port (Res)		3	UEPRX	UEPLX	26.04		1	-							
2-771	2W voice unbundled port-residence			UEPRX	UEPRL	14.00	90.00	90.00	i i			15.69				
	2W voice unbundled port with Caller ID-res			UEPRX	UEPRC	14.00	90.00	90.00				15.69				
	2W voice unbundled port outgoing only-res			UEPRX	UEPRO	14.00	90.00	90.00				15.69				
LOC	2W voice unbundles res, low usage line port with Caller ID (LUM) AL NUMBER PORTABILITY			UEPRX	UEPAP	14.00	90.00	90.00				15.69				
FEAT	Local Number Portability (1 per port)			UEPRX	LNPCX	0.35										
FEA	All Features Offered			UEPRX	UEPVF	0.00	0.00	0.00				15.69				
ADDI	TIONAL NRCs			ULFRA	OLFVI	0.00	0.00	0.00	i i			13.03				
	NRC-2W VG Loop/Line Port Combination-Subsqnt			UEPRX	USAS2		0.00	0.00				15.69				
	RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)															
UNE	Port/Loop Combination Rates															
_	2W VG Loop/Port Combo-Zone 1		1			27.76										<u> </u>
_	2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3		3			34.38 40.04										
LINE	Loop Rates		3			40.04										
J.,12	2W VG Loop (SL1)-Zone 1		1	UEPBX	UEPLX	13.76		İ								
	2W VG Loop (SL1)-Zone 2		2	UEPBX	UEPLX	20.38										
	2W VG Loop (SL1)-Zone 3		3	UEPBX	UEPLX	26.04				-						
2-Wii	e Voice Grade Line Port (Bus)			LIEBBY		44.00	20.00					4= 00				
	2W voice unbundled port w/o Caller ID-bus  2W voice unbundled port with Caller + E484 ID-bus		-	UEPBX UEPBX	UEPBC	14.00 14.00	90.00	90.00				15.69 15.69				
-	2W voice unbundled port with Caller + E464 ID-bus  2W voice unbundled port outgoing only-bus			UEPBX	UEPBO	14.00	90.00	90.00				15.69				
	2W VG unbundled SC extended local dialing parity port w Caller ID-bus			UEPBX	UEPAZ	14.00	90.00	90.00				15.69				
	2W voice unbundled SC Bus Area Calling Port with Caller ID (LMB)			UEPBX	UEPAB	14.00	90.00	90.00				15.69				
LOC	AL NUMBER PORTABILITY															
	Local Number Portability (1 per port)	_	<u> </u>	UEPBX	LNPCX	0.35		<b>.</b>	ļ		1					
FEA1	All Features Offered	-	<del>                                     </del>	UEPBX	UEPVF	0.00	0.00	0.00			1	15.60				
ΔΡΟΙ	TIONAL NRCs	1	<del>                                     </del>	UEPBA	UEPVF	0.00	0.00	0.00			1	15.69	-			1
الاحام	NRC-2W VG Loop/Line Port Combination-Subsgnt		t	UEPBX	USAS2		0.00	0.00				15.69				
	RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES - PBX) Port/Loop Combination Rates							1.30								
(JNI-	2W VG Loop/Port Combo-Zone 1		1			27.76		1								
UNE				•				1			1	1				
UNE	2W VG Loop/Port Combo-Zone 2		2			34.38										
	2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3 Loop Rates		3			34.38 40.04										

Version 2Q02: 06/13/02

JINDUNDL	ED NETWORK ELEMENTS - South Carolina	_											Attachmen		Exhibit: B	
TEGORY	RATE ELEMENTS	Inte rim	Zon e	BCS	USOC			RATES(\$)			ed Elec	Manually	al Charge · Manual Svc Order vs.	al Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	I Charg Manu Svc Ord vs.
						Б	Nonrec	curring	Nonrecurr	ing		1	oss	Rates(\$)		
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMA
	2W VG Loop (SL1)-Zone 2		2	UEPRG	UEPLX	20.38										
	2W VG Loop (SL1)-Zone 3		3	UEPRG	UEPLX	26.04										
2-Wire	Voice Grade Line Port Rates (RES - PBX)															
	2W VG Unbundled Combination 2Way PBX Trunk Port-Res			UEPRG	UEPRD	14.00	90.00	90.00				15.69				
LOCA	L NUMBER PORTABILITY					Î										
	Local Number Portability (1 per port)			UEPRG	LNPCP	3.15	0.00	0.00								
FEAT																
	All Features Offered			UEPRG	UEPVF	0.00	0.00	0.00				15.69				
	ECURRING CHARGES - CURRENTLY COMBINED											1				
	IONAL NRCs	1			1				İ		1	1	İ	İ	1	<u> </u>
	2W Loop/Line Side Port Combination-Non feature-Subsqnt Activity-NRC						0.00	0.00				15.69	İ			
	PBX Subsqnt Activity-Change/Rearrange Multiline Hunt Group	1	1 1		1	İ	14.64	14.64			1	15.69			1	
	E VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS - PBX)	1			1				İ		1	.0.00	l	1	1	
	ort/Loop Combination Rates	+														
	2W VG Loop/Port Combo-Zone 1	+	1		-	27.76										<del>                                     </del>
	2W VG Loop/Port Combo-Zone 2	+	2		-	34.38										<del>                                     </del>
	2W VG Loop/Port Combo-Zone 2	1	3			40.04										-
	oop Rates	1	3		-	40.04						1			ļ	-
	2W VG Loop (SL1)-Zone 1	1	1	UEPPX	UEPLX	13.76						1			ļ	-
	2W VG Loop (SL1)-Zone 2	+	2	UEPPX	UEPLX	20.38					-		ļ			<del></del>
		1														<b>├</b>
	2W VG Loop (SL1)-Zone 3	1	3	UEPPX	UEPLX	26.04										<b>├</b>
Z-VVITE	Voice Grade Line Port Rates (BUS - PBX) Line Side Unbundled Combination 2Way PBX Trunk Port-Bus	+		UEPPX	UEPPC	14.00	90.00	90.00			-	15.69	ļ			Ь—
		1	-													<del> </del>
	Line Side Unbundled Outward PBX Trunk Port-Bus	1		UEPPX	UEPPO	14.00	90.00	90.00			ļ	15.69				<u> </u>
	Line Side Unbundled Incoming PBX Trunk Port-Bus	1		UEPPX	UEPP1	14.00	90.00	90.00			ļ	15.69				<u> </u>
	2W Voice Unbundled PBX LD Terminal Ports	1		UEPPX	UEPLD	14.00	90.00	90.00			ļ	15.69				<u> </u>
	2W Voice Unbundled 2Way Combination PBX Usage Port	1		UEPPX	UEPXA	14.00	90.00	90.00			ļ	15.69				<u> </u>
	2W Voice Unbundled PBX Toll Terminal Hotel Ports	<u> </u>		UEPPX	UEPXB	14.00	90.00	90.00				15.69				<u> </u>
	2W Voice Unbundled PBX LD DDD Terminals Port	<u> </u>		UEPPX	UEPXC	14.00	90.00	90.00				15.69				
	2W Voice Unbundled PBX LD Terminal Switchboard Port	<u> </u>		UEPPX	UEPXD	14.00	90.00	90.00				15.69				
	2W Voice Unbundled PBX LD Terminal Switchboard IDD Capable Port	<u> </u>		UEPPX	UEPXE	14.00	90.00	90.00				15.69				<u> </u>
	2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Administrative	1			1						1			1		1
	Calling Port	<u> </u>		UEPPX	UEPXL	14.00	90.00	90.00			ļ	15.69				<u> </u>
	2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Room Calling	1														1
	Port			UEPPX	UEPXM	14.00	90.00	90.00				15.69				
	2W Voice Unbundled 1-Way Outgoing PBX Hotel/Hospital Discount															Ì
	Room Calling Port			UEPPX	UEPXO	14.00	90.00	90.00				15.69				
	2W Voice Unbundled 1-Way Outgoing PBX Measured Port			UEPPX	UEPXS	14.00	90.00	90.00				15.69				
	L NUMBER PORTABILITY															
	Local Number Portability (1 per port)			UEPPX	LNPCP	3.15	0.00	0.00								1
FEAT		<u> </u>														<u> </u>
	All Features Offered	<u> </u>		UEPPX	UEPVF	0.00	0.00	0.00				15.69				<u> </u>
	ECURRING CHARGES - CURRENTLY COMBINED	<u> </u>														<u> </u>
	IONAL NRCs		ЩÌ										<u> </u>			1
	2W VG Loop/Line Port Combination-Subsqnt			UEPPX	USAS2		0.00	0.00				15.69				
	2W Loop/Line Side Port Combination-Non feature-Subsqnt Activity-NRC						0.00	0.00				15.69				
	PBX Subsqnt Activity-Change/Rearrange Multiline Hunt Group						7.34	7.34				15.69				
2-WIR	E VOICE GRADE LOOP WITH 2-WIRE ANALOG LINE COIN PORT															
UNE F	ort/Loop Combination Rates							_								
	2W VG Coin Port/Loop Combo – Zone 1		1			27.76										
	2W VG Coin Port/Loop Combo – Zone 2		2			34.38										
	2W VG Coin Port/Loop Combo – Zone 3		3			40.04										

<u> </u>	LED NETWORK ELEMENTS - South Carolina											Attachmen	t: 2	Exhibit: B	
ATEGOR	RATE ELEMENTS	Inte rim	Zon e	BCS	usoc			RATES(\$)		ed Elec	Manually	al Charge - Manual Svc Order vs.	al Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	I Charge Manua Svc Ord vs.
						Rec		curring	Nonrecurring		•		Rates(\$)		•
						Rec	First	Add'l	First Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMA
UNE	Loop Rates														
	2W VG Loop (SL1)-Zone 1		1	UEPCO	UEPLX	13.76									
	2W VG Loop (SL1)-Zone 2		2	UEPCO	UEPLX	20.38									
0.140	2W VG Loop (SL1)-Zone 3		3	UEPCO	UEPLX	26.04									
2-0011	re Voice Grade Line Port Rates (Coin)			UEPCO	LIEDOD	14.00	90.00	90.00			15.69				
_	2W Coin 2Way w/o Operator Screening and w/o Blocking (SC)  2W Coin 2Way w Oper Screening & Blocking: 011, 900/976, 1+DDD			UEPCO	UEPSD UEPRA	14.00	90.00	90.00		-	15.69				
	2W Coin 2Way w Oper Screening & Blocking: 011, 900/976, 1+DDD	-		UEPCO	UEPSA	14.00	90.00	90.00			15.69				
	2W Coin 2Way w Oper Screening & Blocking: 011, 900/976, 14-DDD			UEPCO	UEPSH	14.00	90.00	90.00		-	15.69				
	2W Coin 2Way w Oper Screening & 011 Blocking; w Dialing Parity			UEPCO	UEPSC	14.00	90.00	90.00		-	15.69				
	2W Coin 2Way w Oper Screening & Blocking: 900/976, 1+DDD, 011+, &			021 00	021 00	14.00	50.00	30.00		-	10.00				
	Local	1		UEPCO	UEPCC	14.00	90.00	90.00			15.69				1
	2W Coin 2W Oper Screen & Blocking: 900/976, 1+DDD, 011+ & Local;			02.00	32. 00	50	22.00	22.00	1	1	.0.00				l
	Enhanced Calling OPT 3YV			UEPCO	UEPCE	14.00	90.00	90.00			15.69				l
	2W Coin 2W Oper Screen & Block: 900/976, 1+DDD, 011+, & Local;	1						22.30	i i		1				
	Enhanced Calling OPT AP7	1		UEPCO	UEPCF	14.00	90.00	90.00			15.69				1
	2W Coin Outward w/o Blocking & w/o Oper Screening			UEPCO	UEPSG	14.00	90.00	90.00			15.69				
	2W Coin Outward w Oper Screening & 011 Blocking			UEPCO	UEPSF	14.00	90.00	90.00			15.69				
	2W Coin Outward w Oper Screening & Blocking: 011, 900/976, 1+DDD			UEPCO	UEPSJ	14.00	90.00	90.00			15.69				
	2W Coin Outward w Oper Screening & Blocking: 900/976, 1+DDD, 011+,														
	& Local			UEPCO	UEPCM	14.00	90.00	90.00			15.69				
	2W Coin Out Oper Screen & Block: 900/976, 1+DDD, 011+, & Local;														
	w/Enhanced Call OPT 3YW			UEPCO	UEPCP	14.00	90.00	90.00			15.69				
LOC	AL NUMBER PORTABILITY														
	Local Number Portability (1 per port)			UEPCO	LNPCX	0.35									
ADDI	TIONAL NRCs	<u> </u>		LIEBOO	110400		0.00	0.00			45.00				
AIDLINDI I	2W VG Loop/Line Port Combination-Subsqnt ED PORT/LOOP COMBINATIONS - MARKET BASED RATES	-		UEPCO	USAS2		0.00	0.00		_	15.69				
	RE VOICE GRADE LOOP- BUS ONLY - WITH 2-WIRE DID TRUNK PORT									-					
2-4411	2W VG Loop/2W DID Trunk Port Combo-UNE Zone 1		1			73.68				-					
-	2W VG Loop/2W DID Trunk Port Combo-UNE Zone 2	-	2			80.13					1				
	2W VG Loop/2W DID Trunk Port Combo-UNE Zone 3		3			85.46				-					
UNE	Loop Rates		J			05.40				-					
	2W Analog VG Loop-(SL2)-UNE Zone 1		1	UEPPX	UECD1	16.68									
	2W Analog VG Loop-(SL2)-UNE Zone 2		2	UEPPX	UECD1	23.13									
	2W Analog VG Loop-(SL2)-UNE Zone 3		3	UEPPX	UECD1	28.46									
UNE	Port Rate														
	Exchange Ports-2W DID Port			UEPPX	UEPD1	57.00	600.00	75.00			15.69				
NON	RECURRING CHARGES - CURRENTLY COMBINED														
	2W VG Loop/2W DID Trunk Port Combination-Switch-As-Is Top 8 MSAs														
	only	<u> </u>		UEPPX	USAC1		125.00	75.00			15.69				
	2W VG Loop/2W DID Trunk Port Conversion with BST Allowable Changes														
	Top 8 MSAs only	<u> </u>		UEPPX	USA1C		125.00	75.00			15.69				
ADDI	TIONAL NRCs										1				
	2W DID Subsqnt Activity-Add Trunks, Per Trunk	<u> </u>		UEPPX	USAS1		53.68		ļ		15.69				
Telep	phone Number/Trunk Group Establisment Charges	<u> </u>		UPP					<b> </b>		1				ļ
	DID Trunk Termination (One Per Port)	<u> </u>		UEPPX	NDT	0.00	0.00	0.00							<u> </u>
_	DID Nos, Establish Trunk Group & Provide First Group of 20 DID Nos	<b>├</b>		UEPPX	NDZ ND4	0.00	0.00	0.00	<del>                                     </del>	_	1	1			<b> </b>
_	Add'l DID Numbers for each Group of 20 DID Numbers DID Numbers, Non-consecutive DID Numbers, Per Number	<b>├</b>		UEPPX UEPPX	ND4 ND5	0.00	0.00	0.00	<del>                                     </del>	_	1	1			<b> </b>
+	Reserve Non-Consecutive DID numbers , Per number	├—	$\vdash$	UEPPX	ND5 ND6	0.00	0.00	0.00	<del>                                     </del>		+	-			<del>                                     </del>
+	Reserve Non-Consecutive DID numbers Reserve DID Numbers	├—	$\vdash$	UEPPX	ND6 NDV	0.00	0.00	0.00	<del>                                     </del>		+	-			<b>!</b>
1.00	Reserve DID Numbers AL NUMBER PORTABILITY	1		UEPPA	אטאו	0.00	0.00	0.00	<del>                                     </del>	+	+	1			<b> </b>
	Local Number Portability (1 per port)	1	$\vdash$	UEPPX	LNPCP	3.15	0.00	0.00	<del>                                     </del>		1	1			<del>                                     </del>
2-WII	RE ISDN DIGITAL GRADE LOOP WITH 2-WIRE ISDN DIGITAL LINE SIDI	F PO	RT	OLIFFA	LIVI- OF	3.13	0.00	0.00	1		1				<del>                                     </del>
	Port/Loop Combination Rates	<del></del>	1						<del>                                     </del>	+	+	<del>                                     </del>			<del>                                     </del>
3,42	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 1	t	1	UEPPB UEPPR		76.90			i		1				<del>                                     </del>
	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 2		2	UEPPB UEPPR		84.64			1	1					l
	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 3	1	3	UEPPB UEPPR		90.27				1	1	1			1

JNBUND	LED NETWORK ELEMENTS - South Carolina												Attachmen	t: 2	Exhibit: B	
CATEGORY	RATE ELEMENTS	Inte rim	Zon e	BCS	USOC			RATES(\$)			Svc Order Submitt ed Elec per LSR	d Manually	vs. Electronic-	al Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	Increment I Charge Manual Svc Orde vs. Electronic
						Rec	First	curring Add'l	Nonrecurring First		COMEC	COMAN	SOMAN	Rates(\$)	COMAN	SOMAN
LINE	Lang Batan						FIRSt	Addi	FIRST	Add'l	SOMEC	SUMAN	SOWAN	SUMAN	SUMAN	SUMAN
UNE	Loop Rates  2W ISDN Digital Grade Loop-UNE Zone 1		1	UEPPB UEPPR	USL2X	21.90			-							<b>-</b>
	2W ISDN Digital Grade Loop-UNE Zone 2		2	UEPPB UEPPR	USL2X	29.64			<del>                                     </del>							<del>                                     </del>
_	2W ISDN Digital Grade Loop-UNE Zone 3		3	UEPPB UEPPR	USL2X	35.27										
UNE	Port Rate		Ť	02.13 02.110	OOLLA	00.27										T
	Exchange Port-2W ISDN Line Side Port			UEPPB UEPPR	UEPPB	55.00	525.00	400.00				15.69				
NON	RECURRING CHARGES - CURRENTLY COMBINED															1
	2W ISDN Digital Grade Loop/2W ISDN Line Side Port Combination-															ĺ
	Conversion-Top 8 MSAs only			UEPPB UEPPR	USACB	0.00	225.00	225.00				15.69				L
	TIONAL NRCs															<b></b>
LOCA	AL NUMBER PORTABILITY			HEDDD HEDDD	LNDOV	0.05	0.00	0.00								<del></del>
B-C-	Local Number Portability (1 per port)  ANNEL USER PROFILE ACCESS:		$\vdash$	UEPPB UEPPR	LNPCX	0.35	0.00	0.00								<b>-</b>
D-C⊓	CVS/CSD (DMS/5ESS)			UEPPB UEPPR	U1UCA	0.00	0.00	0.00	<del>                                     </del>							
	CVS (EWSD)		H	UEPPB UEPPR	U1UCB	0.00	0.00	0.00			1	1	1			
	CSD			UEPPB UEPPR	U1UCC	0.00	0.00	0.00								ſ
B-CH	ANNEL AREA PLUS USER PROFILE ACCESS: (AL,KY,LA,MS SC,MS, 8	TN)														
	CVS/CSD (DMS/5ESS)			UEPPB UEPPR	U1UCD	0.00	0.00	0.00								
	CVS (EWSD)			UEPPB UEPPR	U1UCE	0.00	0.00	0.00								<u> </u>
	CSD			UEPPB UEPPR	U1UCF	0.00	0.00	0.00								L
USEF	TERMINAL PROFILE															<b></b>
\/ED7	User Terminal Profile (EWSD only)			UEPPB UEPPR	U1UMA	0.00	0.00	0.00								Ь——
VERI	All Vertical Features-One per Channel B User Profile			UEPPB UEPPR	UEPVF	3.04	0.00	0.00	ļ <u> </u>							<del></del>
INTE	ROFFICE CHANNEL MILEAGE			UEPPB UEPPR	UEPVF	3.04	0.00	0.00				-				├──
IINIL	Interoffice Channel mileage each, including first mile and facilities								<del>                                     </del>							<del>                                     </del>
	termination			UEPPB UEPPR	M1GNC	24.30	60.00	40.00	25.00	10.00		15.69				l
	Interoffice Channel mileage each, Add'l mile			UEPPB UEPPR	M1GNM	0.0167	0.00	0.00	20.00	10.00		10.00				
4-WIF	RE DS1 DIGITAL LOOP WITH 4-WIRE ISDN DS1 DIGITAL TRUNK PORT															
UNE	Port/Loop Combination Rates															
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 1		1	UEPPP		940.87										L
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 2		2	UEPPP		1,005.43										<b></b>
LINE	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 3		3	UEPPP		1,111.89										<del> </del>
UNE	Loop Rates  4W DS1 Digital Loop-UNE Zone 1		1	UEPPP	USL4P	90.87			ļ <u> </u>			15.69				<del>                                     </del>
	4W DS1 Digital Loop-UNE Zone 2		2	UEPPP	USL4P	155.43			1			15.69				<del>                                     </del>
-	4W DS1 Digital Loop-UNE Zone 3		3	UEPPP	USL4P	261.89						15.69				
UNE	Port Rate			*												
	Exchange Ports-4W ISDN DS1 Port			UEPPP	UEPPP	850.00	1,150.00	1,150.00				15.69				ſ
NON	RECURRING CHARGES - CURRENTLY COMBINED															
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port Combination-							]								i
	Conversion-Switch-As-Is Top 8 MSAs only		$\sqcup$	UEPPP	USACP	0.00	950.00	950.00				15.69				<del>                                     </del>
ADDI	TIONAL NRCs  4W DS1 Loop/4W ISDN Digtl Trk Port-Subsqt Actvy-inward/two way tel				-			-				1				<del>                                     </del>
	nos within Std Allowance			UEPPP	PR7TF		0.9822	1				15.69				i
-	4W DS1 Loop/4W ISDN DS1 Digital Trunk Port-Outward Tel Numbers	-	$\vdash$	UEPPP	PR7TO		23.02	23.02	<del>                                     </del>		1	15.69	1			<del>                                     </del>
	4W DS1 Loop/4W ISDN DS1 Digital Trunk Port-Outward Tel Numbers  4W DS1 Loop/4W ISDN DS1 Digital Trk Port-Subsgnt Inward Tel Nos			OLI <sup>-</sup> FF	110/10		23.02	23.02	<b> </b>			10.09				
	Above Std Allowance			UEPPP	PR7ZT		46.05	46.05				15.69				l
LOCA	AL NUMBER PORTABILITY					İ			1							
	Local Number Portability (1 per port)			UEPPP	LNPCN	1.75										
INTE	RFACE (Provsioning Only)															
_	Voice/Data		$\sqcup$	UEPPP	PR71V	0.00	0.00	0.00								<del>                                     </del>
_	Digital Data		$\vdash$	UEPPP	PR71D	0.00	0.00	0.00				1				<del>                                     </del>
Nous	Inward Data or Additional "B" Channel		$\vdash$	UEPPP	PR71E	0.00	0.00	0.00	<del>                                     </del>		1	}	-			<del>                                     </del>
ivew	New or Add'I-Voice/Data B Channel	-	$\vdash$	UEPPP	PR7BV	0.00	40.00	-	<del>                                     </del>			1				<del>                                     </del>
	New or Add I-Voice/Data B Channel  New or Add'I-Digital Data B Channel		$\vdash$	UEPPP	PR7BF	0.00	40.00	1								<del>                                     </del>
	New or Add'l Inward Data B Channel			UEPPP	PR7BD	0.00	40.00		<b> </b>							
CALL	TYPES			Q=. 1 1		0.00	70.00	1								
	Inward			UEPPP	PR7C1	0.00	0.00	0.00								ſ
	Outward			UEPPP	PR7C0	0.00	0.00	0.00								
	Two-way			UEPPP	PR7CC	0.00	0.00	0.00								

NROND	LED NETWORK ELEMENTS - South Carolina				,	1							Attachmen		Exhibit: B	
ATEGORY	RATE ELEMENTS	Inte rim	Zon e	BCS	USOC			RATES(\$)			Svc Order Submitt ed Elec per LSR	d Manually	vs.	al Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	Increment I Charge Manual Svc Orde vs. Electroni
						Rec	Nonre		Nonrecurr					Rates(\$)	•	
						Nec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
Interd	office Channel Mileage															
	Fixed Each Including First Mile			UEPPP	1LN1A	77.4815	89.47	81.99	16.39	14.48		15.69				<b>——</b>
	Each Airline-Fractional Add'l Mile			UEPPP	1LN1B	0.3415										
	RE DS1 DIGITAL LOOP WITH 4-WIRE DDITS TRUNK PORT															
UNE	Port/Loop Combination Rates		4	UEPDC	-	840.87										<del></del>
	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 1 4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 2		2	UEPDC	-	905.43							-			<b>—</b>
_	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 3		3	UEPDC	+	1,011.89										
UNF	Loop Rates		Ŭ	OLI DO	1	1,011.00										
0.112	4W DS1 Digital Loop-UNE Zone 1		1	UEPDC	USLDC	90.87					1					
	4W DS1 Digital Loop-UNE Zone 2		2	UEPDC	USLDC	155.43										
	4W DS1 Digital Loop-UNE Zone 3		3	UEPDC	USLDC	261.89									İ	
UNE	Port Rate															
	4W DDITS Digital Trunk Port			UEPDC	UDD1T	750.00	1,005.07	478.99	213.53	20.94		15.69				
NON	RECURRING CHARGES - CURRENTLY COMBINED															
	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Switch-As-Is															
	Top 8 MSAs only			UEPDC	USAC4		259.56	134.33				15.69				
	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Conversion with															l
	DS1 Changes Top 8 MSAs only			UEPDC	USAWA		259.56	134.33				15.69				
	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Conversion with															l
	Change-Trunk Top 8 MSAs only			UEPDC	USAWB		259.56	134.33				15.69				
ADDI	TIONAL NRCs															
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Service Activity Per Service															l
	Order			UEPDC	USAS4							15.69				
	4W DS1 Loop/4W DDITS Trunk Port-NRC-Subsqnt Channel															l
	Activation/Chan-2Way Trunk			UEPDC	UDTTA		29.01	29.01				15.69				
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Channel Activation/Chan-1-			LIEDDO	LIDTTD		00.04	00.04				45.00				l
	Way Outward Trunk  4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Channel Activation/Chan			UEPDC	UDTTB		29.01	29.01				15.69				
	Inward Trunk w/out DID			UEPDC	UDTTC		29.01	29.01				15.69				l
-	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Chan Activation Per Chan-			ULFDC	ODITO		29.01	29.01				13.09				<del>                                     </del>
	Inward Trunk with DID			UEPDC	UDTTD		29.01	29.01				15.69				l
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Chan Activation/Chan-			ULFDC	ODITO		29.01	29.01				13.09				<del></del>
	2Way DID w User Trans			UEPDC	UDTTE		29.01	29.01				15.69				l
BIPO	LAR 8 ZERO SUBSTITUTION			02. 50	02112		20.01	20.01				10.00				
	B8ZS-Superframe Format			UEPDC	CCOSF		0.00	605.00								
	B8ZS-Extended Superframe Format			UEPDC	CCOEF		0.00	605.00								
Alter	nate Mark Inversion															
	AMI-Superframe Format			UEPDC	MCOSF		0.00	0.00								
	AMI-Extended SuperFrame Format			UEPDC	MCOPO		0.00	0.00								
Telep	hone Number/Trunk Group Establisment Charges															
	Telephone Number for 2Way Trunk Group			UEPDC	UDTGX	0.00						15.69				
	Telephone Number for 1-Way Outward Trunk Group			UEPDC	UDTGY	0.00						15.69				
	Telephone Number for 1-Way Inward Trunk Group w/o DID			UEPDC	UDTGZ	0.00						15.69				
	DID Nos, Establish Trunk Group & Provide First Group of 20 DID Nos			UEPDC	NDZ	0.00	0.00	0.00				15.69				
	DID Numbers for each Group of 20 DID Numbers		$oxed{oxed}$	UEPDC	ND4	0.00						15.69				
	DID Numbers, Non-consecutive DID Numbers , Per Number			UEPDC	ND5	0.00	0.00	0.00			ļ	15.69				<b></b>
	Reserve Non-Consecutive DID Nos.		$\vdash$	UEPDC	ND6	0.00	0.00	0.00			ļ	15.69				<b>—</b>
P: "	Reserve DID Numbers		-	UEPDC	NDV	0.00	0.00	0.00			<u> </u>	15.69				<b>—</b>
	cated DS1 (Interoffice Channel Mileage) -		$\vdash$		<b> </b>						<b>!</b>	-				<del>                                     </del>
FX/F	CO for 4-Wire DS1 Digital Loop with 4-Wire DDITS Trunk Port Interoffice Channel Mileage-Fixed rate 0-8 miles (Facilities Termination)	-	$\vdash$	LIEDDO	41.8104	77 4 4	00.47	04.00	40.00	44.40	1	15.00	-			<del></del>
+	Interoffice Channel Mileage-Fixed rate 0-8 miles (Facilities Termination)  Interoffice Channel Mileage-Add'l rate per mile-0-8 miles	-	$\vdash$	UEPDC UEPDC	1LNO1 1LNOA	77.14 0.3415	89.47 0.00	81.99 0.00	16.39	14.48	1	15.69				<del></del>
-	Interoffice Channel Mileage-Add Frate per mile-0-8 miles  Interoffice Channel Mileage-Fixed rate 9-25 miles (Facilities Termination)			UEPDC	1LNO2	0.3415	0.00	0.00			1	<b>-</b>				
-	Interoffice Channel Mileage-Fixed rate 9-25 miles (Facilities Termination)			UEPDC	1LNO2	0.7598	0.00	0.00			1	<b>-</b>				
-	Interoffice Channel Mileage-Fixed rate 25+ miles (Facilities Termination)			UEPDC	1LNO3	0.7398	0.00	0.00			<u> </u>	-				<b>—</b>
	Interoffice Channel Mileage-Add'l rate per mile-25+ miles			UEPDC	1LNOC	0.7598	0.00	0.00			1	t				
	Local Number Portability, per DS0 Activated			UEPDC	LNPCP	3.15	0.00	0.00								
	Central Office Termininating Point		1	UEPDC	CTG	0.00	2.00	0.00								
4-WII	RE DS1 LOOP WITH CHANNELIZATION WITH PORT		1		1	2.23										
	m is 1 DS1 Loop, 1 D4 Channel Bank, and up to 24 Feature Activations	:			1				i						İ	
	tem can have various rate combinations based on type and number of		s use	d	1											

Version 2Q02: 06/13/02 Page 241 of 279

RATE ELEMENTS   Initial Zon right   BCS   USOC   RATES(S)   Submitted   Submit	ľ	TWORK ELEMENTS - South Carolina											Attachment		Exhibit: B	
UNE OS   Loop - UNE Zons   1		RATE ELEMENTS			BCS	usoc			RATES(\$)		Order Submitt ed Elec	Order Submitte d Manually	Svc Order vs.	al Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	I Charge - Manual Svc Order vs.
UNE DST Loop - UNE Zone 1								Nonre	curring	Nonrecurring		1	oss	Rates(\$)		
AVY DST Loop-LNE Zone 2							Rec	First	Add'l	First Add'l	SOMEC	SOMAN			SOMAN	SOMAN
AW DST LOO-UNE Zone 2	,															
MV DST LOOP-UNE ZORD 3   3 LEPMG   USLDC   261.89   0.00   0.00	L	Loop-UNE Zone 1		1	UEPMG	USLDC	90.87	0.00	0.00							
UNESSO Channel Capacities (D4 Channel Bank Configurations)	L	Loop-UNE Zone 2		2	UEPMG	USLDC	155.43	0.00	0.00							ĺ
22 ASSO Channel Capacity   per 2815				3	UEPMG	USLDC	261.89	0.00	0.00							ĺ
A8 DSO Channel Capacity-1 per 2 DS1s																
Big DSO Channel Capacity-I per 4 DS1s																
Hat DSC Channel Capacity   per 8 DS1s   UEPMG																
152 DSD Channel Capacity   per 8 DS1s   UEPMG																<u> </u>
240 DSD Channel Capacity-1 per 1 DSTs																<u> </u>
288 DSO Channel Capacity-I per 12 DS15   UEPMG VUMB8 1,241 64 0.00 0.00   15.69																
Sat OSO Channel Capacity-I per 16 DS1s																
480 DSO Channel Capacity-I per 24 DS1s			1	<u> </u>												<del></del>
SF6 DS0 Channel Capacity-1 per 24 DS1s			1	<u> </u>												<del>                                     </del>
				<u> </u>												<b> </b>
Non-Recurring Charges (NRC) Associated with 4-Wire DS1 Loop with Channel Bank, and Up To 24 DSO Ports with Feature Activations.																
A Minimum System configuration is One (1) DS1, One (1) DS3, One (1) DS				<u> </u>					0.00			15.69				<b></b>
Multiples of this configuration functioning as one are considered Add¹ after the minimum system configuration is counted.								n								<b></b>
NRC-Conversion (Currently Combined) with or wio BST Allowed Changes   UEPMG   USAC4   0.00   150.81   8.38   15.69																<b></b>
Top 8 MSAs Only   UEPMG				mini	mum system configura	ation is cou	inted.									<b></b>
System Additions Where Currently Combined and New (Not Currently Combined )			i-													ĺ
In Top 8 MSAs and AL, FL, and NC Only   1 150TO Channel Bank-Add NTC for each Port and Assoc Fea   UEPMG   VUMD4   0.00   717.71   425.81   149.08   17.69   15.69				<u> </u>	UEPMG	USAC4	0.00	150.81	8.38			15.69				<b></b>
IDSI/IDA Channel Bank-Add NRC for each Port and Assoc Fea   UEPMG   VUMD4   0.00   717.71   425.81   149.08   17.69   15.69			bined	1)												<b></b>
Bipolar & Zero Substitution   Clear Channel Capability Format, Superframe-Subsqnt Activity Only   UEPMG   CCOSF   0.00   0.00   605.00																<b>——</b>
Clear Channel Capability Format. Superframe-Subsqnt Activity Only   UEPMG					UEPMG	VUMD4	0.00	717.71	425.81	149.08 17.6	9	15.69				
Clear Channel Capability Format-Extended Superframe-Subsqnt Activity Only																<b></b>
Only					UEPMG	CCOSF	0.00	0.00	605.00							<b>——</b>
Alternate Mark Inversion (AMI)   Superframe Format   UEPMG MCOSF 0.00 0.00 0.00   0.	ar	annel Capability Format-Extended Superframe-Subsqnt Activity														ĺ
Superframe Format	_				UEPMG	CCOEF	0.00	0.00	605.00							<b></b>
Extended Superframe Format					LIEBLIO		0.00									
Exchange Ports Associated with 4-Wire DS1 Loop with Channelization with Port																
Exchange Ports					UEPMG	MCOPO	0.00	0.00	0.00							Ь——
Line Side Combination Channelized PBX Trunk Port-Business			Port													<del>                                     </del>
Line Side Outward Channelized PBX Trunk Port-Business					HEDDY	LIEDOV	44.00	0.00	0.00	0.00		45.00				<del> </del>
Line Side Inward Only Channelized PBX Trunk Port w/o DID																<b>├</b>
2W Trunk Side Unbundled Channelized DID Trunk Port																<b>-</b>
Feature (Service) Activation for each Line Side Port Terminated in D4																<b>-</b>
Feature (Service) Activation for each Line Side Port Terminated in D4				-	UEPPX	UEPDIM	57.00	0.00	0.00	0.00 0.0	J	15.69				<del>                                     </del>
Feature (Service) Activation for each Trunk Side Port Terminated in D4					LIEDDY	40004/14	0.70	40.00	20.00	0.00 5.0	_	45.00				<del>                                     </del>
Telephone Number/ Group Establishment Charges for DID Service   DID Trunk Termination (1 per Port)   UEPPX   NDT   0.00   0.00   0.00   0.00   15.69																<b></b>
DID Trunk Termination (1 per Port)			1	<del>                                     </del>	UEPPA	IPQWU	0.70	110.00	30.00	ხე.00 20.0	J	15.09				<del>                                     </del>
Estab Trk Grp and Provide 1st 20 DID Nos. (FL,GA, NC,& SC)				-	LIEDDY	NDT	0.00	0.00	0.00		_	45.00				<del>                                     </del>
DID Numbers-groups of 20-Valid all States			1	<del>                                     </del>						<del>                                     </del>	-					<del>                                     </del>
Non-Consecutive DID Numbers-per number				-						<del>                                     </del>	-					<del>                                     </del>
Reserve Non-Consecutive DID Numbers				-							-					<del>                                     </del>
Reserve DID Numbers			1	1						<del>                                     </del>	-					<del>                                     </del>
Local Number Portability   Local Number Portability-1 per port   UEPPX   LNPCP   3.15   0.00   0.00       FEATURES - Vertical and Optional   Local Switching Features Offered with Line Side Ports Only   All Features Available   UEPPX   UEPVF   3.04   0.00   0.00   15.69     NBUNDLED CENTREX PORT/LOOP COMBINATIONS - COST BASED RATES   UEPPX   UEPVF   3.04   0.00   0.00   15.69																<del>                                     </del>
Local Number Portability-1 per port			$\vdash$	├	UEPPA	NDV	0.00	0.00	0.00	+ + +	-	10.09				<del>                                     </del>
FEATURES - Vertical and Optional					LIEDDY	LNDCD	2.15	0.00	0.00		+	+				<del>                                     </del>
Local Switching Features Offered with Line Side Ports Only			1	├	UEPPA	LINPUP	3.15	0.00	0.00	<del>                                     </del>	+	1				<del>                                     </del>
All Features Available UEPPX UEPVF 3.04 0.00 0.00 15.69  IBUNDLED CENTREX PORT/LOOP COMBINATIONS - COST BASED RATES				-		+	<del> </del>		<del></del>	<del>                                     </del>	-	<del>                                     </del>				<del>                                     </del>
NBUNDLED CENTREX PORT/LOOP COMBINATIONS - COST BASED RATES	_		$\vdash$	├	HEDDV	HEDVE	2.04	0.00	0.00	+ + +	-	15.60				<del></del>
				├	UEPPA	UEPVF	3.04	0.00	0.00	<del>                                     </del>	-	10.09				<del>                                     </del>
1. Cost Based Rates are applied where BellSouth is required by FCC and/or State Commission rule to provide Unbundled Local Switching or Switch Ports.			r State	e Co-	nmission rule to provi	de Unburd	led Local Suite	hing or Suit	ch Ports	<del>                                     </del>	+	<u> </u>				<b>—</b>
1. Cost based Nates are applied where belisodourn is required by P.C. and/or state Commission rule to provide Unbundled Local Switching or Switch Ports.  2. Features shall apply to the Unbundled Port/Loop Combination - Cost Based Rate section in the same manner as they are applied to the Stand-Allone Unbundled Port section of this Rate Exhibit.										led Port section of the	e Rate Evh	ihit				<del>                                     </del>
2. Features shall apply to the Unbundled Port/Loop Combination - Cost Based Rate section in the same manner as they are applied to the Stand-Alone Unbundled Port Section of this Rate Exhibit.  3. End Office and Tandem Switching Usage and Common Transport Usage rates in the Port section of this rate exhibit shall apply to all combinations of loop/port network elements except for UNE Coin Port/Loop	al r	an apply to the Unbundled Port/Loop Combination - Cost Ba	rotoc	in 4L	o Port coction of this	mier as the	shall applied to	all combines	one of least	ort notwork clamants	overt for	IINE Caire	Dort/Loon O	ombinatio-	<u> </u>	<del>                                     </del>
3. End Unice and i andem Switching Usage and Common i ransport usage rates in the Port section of this rate exhibit is shall apply to all combinations or look provide telements except for UNE Coin PortLoop 4. The first and additional Port NRC charges apply to Not Currently Combined Combos for all states. In SC these NRC charges are Market Rates and are listed in the Market Rate section. For Currently Combined Co	n	ing Tangent Switching usage and Common Transport usage	rates	ombo	os for all states in SC	these NRC	charges are Ma	an combinati	ons of loop/p	or rietwork elements	ion. For C	Irrently Cor	nbined Com	bos in all o	ther states	the NRC
charges shall be those identified in the Nonrecurring - Currently Combined coins.							arges are ivia	itales al	uro noteu II	market Rate Sect	01 00			a 0	o. states,	
charges sand be those identified in the Normecurring - Currently Combined sections.  5. Market Rates for Unbundled Centrex Port/Loop Combination will be negotiated on an Individual Case Basis, until further notice.						acic until fo	irther notice		1	T T		1				
5. Warner Naties for inhumber Centres Porticipe Combination will be negotiated off an individual case Basis, until further notice.  UNE-P CENTREX - 5ESS (Valid in All States)			Juliale	ea on	an murviuuai Gase Da	aoio, unul II	artifer House.		<del>                                     </del>	<del>                                     </del>	+	<u> </u>				<b>——</b>
UNIC-T CENTRICA - 353 (Valid II all States)  2-Wire VG Loop/2-Wire Voice Grade Port (Centrex) Combo			1	<del>                                     </del>		+	1		t		+	1				<del></del>
UNE Port/Loop Combination Rates (Non-Design)			+	<del>                                     </del>		+	1		<del>                                     </del>	<del>                                     </del>	+	<del>                                     </del>				<b>——</b>

Version 2Q02: 06/13/02 Page 242 of 279

DNRONDI	ED NETWORK ELEMENTS - South Carolina												Attachmen		Exhibit: B	
ATEGORY	RATE ELEMENTS	Inte rim	Zon e	BCS	usoc			RATES(\$)			ed Elec	Svc Order Submitte d Manually per LSR	Svc Order vs.	Manual Svc Order vs.	I Charge - Manual	I Charge Manua Svc Orde vs.
						Rec	Nonred	curring	Nonrecurr	ing				Rates(\$)		
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAI
	2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design		1	UEP95		14.89										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design		2	UEP95		21.52										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design		3	UEP95		27.17										
UNE F	Port/Loop Combination Rates (Design)															
	2W VG Loop/2W VG Port (Centrex) Port Combo-Design		1	UEP95		17.81										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design		2	UEP95		24.26										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design	_	3	UEP95		29.59										
	oop Rate															<b>└</b>
	2W VG Loop (SL 1)-Zone 1	1	1	UEP95	UECS1	13.76			1		ļ	1			ļ	—
	2W VG Loop (SL 1)-Zone 2	1	2	UEP95	UECS1	20.38			1		ļ	1			ļ	—
	2W VG Loop (SL 1)-Zone 3	1	3	UEP95	UECS1	26.04			ļ		ļ	ļ			ļ	
	2W VG Loop (SL 2)-Zone 1	1	1	UEP95	UECS2	16.68			ļ		ļ	ļ			ļ	
	2W VG Loop (SL 2)-Zone 2	4	2	UEP95	UECS2	23.13										<u> </u>
	2W VG Loop (SL 2)-Zone 3		3	UEP95	UECS2	28.46										<b>└</b>
	Port Rate															<b>└</b>
All St		4														<u> </u>
	2W VG Port (Centrex ) Basic Local Area	-		UEP95	UEPYA	1.13	40.30	19.90	24.98	6.65		15.69				
	2W VG Port (Centrex 800 termination)	-		UEP95	UEPYB	1.13	40.30	19.90	24.98	6.65		15.69				
	2W VG Port (Centrex with Caller ID)1Basic Local Area			UEP95	UEPYH	1.13	40.30	19.90	24.98	6.65		15.69				<b>└</b>
	2W VG Port (Centrex from diff SWC)2 Basic Local Area	4		UEP95	UEPYM	1.13	108.36	70.71	54.47	11.94		15.69				<u> </u>
	2W VG Port, Diff SWC-800 Service Term-Basic Local Area	-		UEP95	UEPYZ	1.13	108.36	70.71	54.47	11.94		15.69				<b>├</b>
	2W VG Port terminated in on Megalink or equivalent-Basic Local Area	1		UEP95	UEPY9	1.13	40.30	19.90	24.98	6.65		15.69				
	2W VG Port Terminated on 800 Service Term-Basic Local Area	-		UEP95	UEPY2	1.13	40.30	19.90	24.98	6.65		15.69				₩
	Y, LA, MS, SC, & TN Only	-		UEP95	UEPQA	4.40	40.30	19.90	24.98	6.65		45.00				₩
	2W VG Port (Centrex )	+			UEPQA	1.13		19.90				15.69				
	2W VG Port (Centrex 800 termination) 2W VG Port (Centrex with Caller ID)1	+		UEP95 UEP95	UEPQB	1.13 1.13	40.30 40.30	19.90	24.98 24.98	6.65 6.65		15.69 15.69				-
	2W VG Port (Centrex with Caller ID)1 2W VG Port (Centrex from diff SWC)2	+		UEP95 UEP95	UEPQH	1.13	108.36	70.71	24.98 54.47	11.94		15.69				-
	2W VG Port (Centrex from diff SWC)2 2W VG Port, Diff SWC-800 Service Term	+		UEP95	UEPQI	1.13	108.36	70.71	54.47	11.94		15.69				<del>                                     </del>
	2W VG Port, Dill Swc-800 Service Term 2W VG Port terminated in on Megalink or equivalent	+		UEP95	UEPQ2	1.13	40.30	19.90	24.98	6.65		15.69				
	2W VG Port Terminated in on Megalink of equivalent	+		UEP95	UEPQ9	1.13	40.30	19.90	24.98	6.65		15.69				$\vdash$
	Switching	+		UEP95	UEPQ2	1.13	40.30	19.90	24.98	0.00		15.69				<del></del>
Local	Centrex Intercom Funtionality, per port	+		UEP95	URECS	0.7996			-				-		1	<b>—</b>
Local	Number Portability	+		UEP95	UKECS	0.7996			1						1	<del>                                     </del>
	Local Number Portability (1 per port)	+		UEP95	LNPCC	0.35			1						1	<b>—</b>
Featu	, , , , ,	+		OLF 93	LINFOC	0.33			1						1	<del>                                     </del>
	All Standard Features Offered, per port	+		UEP95	UEPVF	3.04						15.69				<del></del>
	All Select Features Offered, per port	+		UEP95	UEPVS	0.00	406.42					15.69				<del></del>
	All Centrex Control Features Offered, per port	+		UEP95	UEPVC	3.04	400.42					15.69				
NARS		+		OLI 33	OLI VO	3.04						13.03				<del>                                     </del>
	Unbundled Network Access Register-Combination	+		UEP95	UARCX	0.00	0.00	0.00	<del>                                     </del>		<del>                                     </del>	15.69			1	
	Unbundled Network Access Register-Combination  Unbundled Network Access Register-Indial	+		UEP95	UAR1X	0.00	0.00	0.00	t		<del>                                     </del>	15.69			1	
	Unbundled Network Access Register-Indial  Unbundled Network Access Register-Outdial	1	$\vdash$	UEP95	UAROX	0.00	0.00	0.00	1		1	15.69			1	
Misce	Ilaneous Terminations	1	$\vdash$	SEI 00	C. 11 C/A	0.00	0.00	0.00	1		1	10.00			1	
	e Trunk Side	1			+	<del>                                     </del>			t 1		t	1	<b>i</b>		1	
	Trunk Side Terminations, each	1	$\vdash$	UEP95	CEND6	8.86	119.57	18.78	60.03	3.77	1	15.69			1	
	Digital (1.544 Megabits)	1	$\vdash$	021 00	OL. NDO	5.50	110.01	10.70	00.00	5.11	1	10.00			1	
	DS1 Circuit Terminations, each	1	$\vdash$	UEP95	M1HD1	73.62	202.47	95.90	72.75	2.47	1	15.69			1	
	DS0 Channels Activated, each	1	$\vdash$	UEP95	M1HD0	0.00	14.51	55.50	72.75	۷.٦١	1	15.69			1	
	ffice Channel Mileage - 2-Wire	+		021 00		0.00	17.01		t		<del>                                     </del>	10.00			1	$\overline{}$
	Interoffice Channel Facilities Termination	1	$\vdash$	UEP95	MIGBC	24.30	40.63	27.47	16.77	6.91	1	15.69			1	$\overline{}$
	Interoffice Channel mileage, per mile or fraction of mile	+		UEP95	MIGBM	0.0167	-10.00	21.41	10.77	0.01	<b>†</b>	10.00	1		1	$\overline{}$

<u>UNBUN</u> DI	LED NETWORK ELEMENTS - South Carolina												Attachmen	t: 2	Exhibit: B	
CATEGORY	RATE ELEMENTS	Inte rim	Zon e	BCS	usoc			RATES(\$)			Svc Order Submitt ed Elec per LSR	d Manually	vs.	al Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	vs.
						B	Nonre	curring	Nonrecurr	ing		1	oss	Rates(\$)		
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
Featu	ire Activations (DS0) Centrex Loops on Channelized DS1 Service															
	nannel Bank Feature Activations															
	Feature Activation on D-4 Channel Bank Centrex Loop Slot			UEP95	1PQWS	0.56						15.69				
	Feature Activation on D-4 Channel Bank FX line Side Loop Slot			UEP95	1PQW6	0.56						15.69				
	Feature Activation on D-4 Channel Bank FX Trunk Side Loop Slot			UEP95	1PQW7	0.56						15.69				
	Feature Activation on D-4 Channel Bank Centrex Loop Slot-Different WC			UEP95	1PQWP	0.56						15.69				
	Feature Activation on D-4 Channel Bank Private Line Loop Slot			UEP95	1PQWV	0.56						15.69				
	Feature Activation on D-4 Channel Bank Tjie Line/Trunk Loop Slot			UEP95	1PQWQ	0.56						15.69				
	Feature Activation on D-4 Channel Bank WATS Loop Slot			UEP95	1PQWA	0.56						15.69				
Non-l	Recurring Charges (NRC) Associated with UNE-P Centrex															
	NRC Conversion Currently Combined Switch-As-Is with allowed changes,															
	per port	<u>L</u>	L	UEP95	USAC2	<u> </u>	37.93	16.72				15.69				<u></u>
	New Centrex Standard Common Block			UEP95	M1ACS	0.00	668.70					15.69				
	New Centrex Customized Common Block			UEP95	M1ACC	0.00	668.70					15.69				
	NAR Establishment Charge, Per Occasion			UEP95	URECA	0.00	72.89					15.69				
	P CENTREX - DMS100 (Valid in All States)															
	e VG Loop/2-Wire Voice Grade Port (Centrex) Combo															
UNE	Port/Loop Combination Rates (Non-Design)															
	2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design		1	UEP9D		14.89										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design		2	UEP9D		21.52										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design		3	UEP9D		27.17										
UNE	Port/Loop Combination Rates (Design)															
	2W VG Loop/2W VG Port (Centrex) Port Combo-Design		1	UEP9D		17.81										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design		2	UEP9D		24.26										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design		3	UEP9D		29.59										
UNE	Loop Rate															l
	2W VG Loop (SL 1)-Zone 1		1	UEP9D	UECS1	13.76										
	2W VG Loop (SL 1)-Zone 2		2	UEP9D	UECS1	20.38										
	2W VG Loop (SL 1)-Zone 3		3	UEP9D	UECS1	26.04										
	2W VG Loop (SL 2)-Zone 1		1	UEP9D	UECS2	16.68										
	2W VG Loop (SL 2)-Zone 2		2	UEP9D	UECS2	23.13										
	2W VG Loop (SL 2)-Zone 3		3	UEP9D	UECS2	28.46										
	Port Rate															
ALL S	STATES															
	2W VG Port (Centrex ) Basic Local Area			UEP9D	UEPYA	1.13	40.30	19.90	24.98	6.65		15.69				
	2W VG Port (Centrex 800 termination)Basic Local Area			UEP9D	UEPYB	1.13	40.30	19.90	24.98	6.65		15.69				
	2W VG Port (Centrex/EBS-PSET)3Basic Local Area			UEP9D	UEPYC	1.13	40.30	19.90	24.98	6.65	ļ	15.69				<b></b>
	2W VG Port (Centrex/EBS-M5009)3Basic Local Area	1		UEP9D	UEPYD	1.13	40.30	19.90	24.98	6.65	<u> </u>	15.69				<b></b>
	2W VG Port (Centrex/EBS-M5209))3 Basic Local Area	<u> </u>		UEP9D	UEPYE	1.13	40.30	19.90	24.98	6.65		15.69				
	2W VG Port (Centrex/EBS-M5112)3 Basic Local Area			UEP9D	UEPYF	1.13	40.30	19.90	24.98	6.65	ļ	15.69				<b></b>
	2W VG Port (Centrex/EBS-M5312))3Basic Local Area	<u> </u>		UEP9D	UEPYG	1.13	40.30	19.90	24.98	6.65	ļ	15.69				<b>——</b>
	2W VG Port (Centrex/EBS-M5008)3 Basic Local Area	<u> </u>		UEP9D	UEPYT	1.13	40.30	19.90	24.98	6.65		15.69				<b>——</b>
	2W VG Port (Centrex/EBS-M5208)3 Basic Local Area	<u> </u>		UEP9D	UEPYU	1.13	40.30	19.90	24.98	6.65		15.69				<b>├</b>
	2W VG Port (Centrex/EBS-M5216)3 Basic Local Area	<u> </u>		UEP9D	UEPYV	1.13	40.30	19.90	24.98	6.65	ļ	15.69				<b>——</b>
	2W VG Port (Centrex/EBS-M5316)3 Basic Local Area	<u> </u>		UEP9D	UEPY3	1.13	40.30	19.90	24.98	6.65	ļ	15.69				<b>——</b>
	2W VG Port (Centrex with Caller ID) Basic Local Area	<u> </u>		UEP9D	UEPYH	1.13	40.30	19.90	24.98	6.65	ļ	15.69				<b></b>
	2W VG Port (Centrex/Caller ID/Msg Wtg Lamp Indication)3 Basic Local	1		UEP9D	UEPYW	1.13	40.30	19.90	24.98	6.65		15.69				<b></b>
	2W VG Port (Centrex/Msg Wtg Lamp Indication)3 Basic Local Area	<u> </u>		UEP9D	UEPYJ	1.13	40.30	19.90	24.98	6.65		15.69				<b>——</b>
	2W VG Port (Centrex from diff SWC) 2 Basic Local Area	<u> </u>		UEP9D	UEPYM	1.13	108.36	70.71	54.47	11.94	ļ	15.69				<b></b>
	2W VG Port (Centrex/differ SWC/EBS-PSET)2, 3 Basic Local Area		<u> </u>	UEP9D	UEPYO	1.13	108.36	70.71	54.47	11.94	ļ	15.69				<del></del>
	2W VG Port (Centrex/differ SWC/EBS-M5009)2, 3 Basic Local Area	ļ	<u> </u>	UEP9D	UEPYP	1.13	108.36	70.71	54.47	11.94		15.69				
	2W VG Port (Centrex/differ SWC/EBS-5209)2, 3 Basic Local Area	1		UEP9D	UEPYQ	1.13	108.36	70.71	54.47	11.94		15.69				<del></del>
	2W VG Port (Centrex/differ SWC/EBS-M5112)2, 3 Basic Local Area	1		UEP9D	UEPYR	1.13	108.36	70.71		11.94		15.69				<del></del>
	2W VG Port (Centrex/differ SWC/EBS-M5312)2, 3 Basic Local Area	ļ	<u> </u>	UEP9D	UEPYS	1.13	108.36	70.71	54.47	11.94		15.69				
_	2W VG Port (Centrex/differ SWC/EBS-M5008)2, 3 Basic Local Area	<u> </u>		UEP9D	UEPY4	1.13	108.36	70.71	54.47	11.94		15.69				+
	2W VG Port (Centrex/differ SWC/EBS-M5208)2, 3 Basic Local Area			UEP9D	UEPY5	1.13	108.36	70.71	54.47	11.94		15.69				<del>                                     </del>
	2W VG Port (Centrex/differ SWC/EBS-M5216)2, 3 Basic Local Area	1		UEP9D	UEPY6	1.13	108.36	70.71	54.47	11.94		15.69				<del></del>
_	2W VG Port (Centrex/differ SWC/EBS-M5316)2, 3 Basic Local Area	_	<del>                                     </del>	UEP9D	UEPY7	1.13	108.36	70.71		11.94		15.69				<del>                                     </del>
	2W VG Port, Diff SWC-800 Service Term			UEP9D	UEPYZ	1.13	108.36	70.71	54.47	11.94		15.69				
	2W VG Port terminated in on Megalink or equivalent Basic Local Area	1		UEP9D	UEPY9	1.13	40.30	19.90	24.98	6.65		15.69				<del></del>
<u> </u>	2W VG Port Terminated on 800 Service Term Basic Local Area	1		UEP9D	UEPY2	1.13	40.30	19.90	24.98	6.65		15.69				<del></del>
IAIK	Y, LA, MS, SC, & TN Only	1	1	I	1				1	i	1	1	l	1	1	1

Version 2Q02: 06/13/02 Page 244 of 279

ONRONDE	ED NETWORK ELEMENTS - South Carolina												Attachment		Exhibit: B	
ATEGORY	RATE ELEMENTS	Inte rim	Zon e	BCS	usoc			RATES(\$)			Svc Order Submitt ed Elec per LSR	d Manually	al Charge - Manual Svc Order vs.	al Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	I Charge Manua Svc Orde vs.
						Rec	Nonre	curring	Nonrecurrir				OSS	Rates(\$)		
							First	Add'l	First	Add'l	SOMEC		SOMAN	SOMAN	SOMAN	SOMAN
	2W VG Port (Centrex)	4-		UEP9D	UEPQA	1.13	40.30	19.90	24.98	6.65		15.69				
_	2W VG Port (Centrex 800 termination)	+	-	UEP9D UEP9D	UEPQB UEPQC	1.13	40.30	19.90 19.90	24.98 24.98	6.65 6.65	1	15.69				-
	2W VG Port (Centrex/EBS-PSET)3 2W VG Port (Centrex/EBS-M5009)3	+		UEP9D	UEPQC	1.13 1.13	40.30 40.30	19.90	24.98	6.65		15.69 15.69	-		-	-
	2W VG Port (Centrex/EBS-M5209)3	1	H	UEP9D	UEPQE	1.13	40.30	19.90	24.98	6.65		15.69				
	2W VG Port (Centrex/EBS-M5112)3			UEP9D	UEPQF	1.13	40.30	19.90	24.98	6.65		15.69				
	2W VG Port (Centrex/EBS-M5312)3			UEP9D	UEPQG	1.13	40.30	19.90	24.98	6.65		15.69				
	2W VG Port (Centrex/EBS-M5008)3			UEP9D	UEPQT	1.13	40.30	19.90	24.98	6.65		15.69				
	2W VG Port (Centrex/EBS-M5208)3			UEP9D	UEPQU	1.13	40.30	19.90	24.98	6.65		15.69				
	2W VG Port (Centrex/EBS-M5216)3			UEP9D	UEPQV	1.13	40.30	19.90	24.98	6.65		15.69				
_	2W VG Port (Centrex/EBS-M5316)3	1	-	UEP9D	UEPQ3	1.13	40.30	19.90	24.98	6.65		15.69				
_	2W VG Port (Centrex with Caller ID)	+-	<b></b>	UEP9D	UEPQH	1.13	40.30	19.90	24.98	6.65		15.69				
	2W VG Port (Centrex/Caller ID/Msg Wtg Lamp Indication)3	1	$\vdash$	UEP9D UEP9D	UEPQW UEPQJ	1.13 1.13	40.30 40.30	19.90 19.90	24.98 24.98	6.65 6.65		15.69 15.69	<b> </b>		<del>                                     </del>	1
-	2W VG Port (Centrex/Msg Wtg Lamp Indication)3 2W VG Port (Centrex from diff SWC) 2	1 -	$\vdash$	UEP9D	UEPQJ	1.13	108.36	70.71	54.47	11.94		15.69				
	2W VG Port (Centrex/Idiff all SWC) 2 2W VG Port (Centrex/differ SWC/EBS-PSET)2, 3	1		UEP9D	UEPQO	1.13	108.36	70.71	54.47	11.94		15.69				
-	2W VG Port (Centrex/differ SWC/EBS-M5009)2, 3	+		UEP9D	UEPQP	1.13	108.36	70.71	54.47	11.94		15.69				
	2W VG Port (Centrex/differ SWC/EBS-5209)2, 3			UEP9D	UEPQQ	1.13	108.36	70.71	54.47	11.94		15.69				
	2W VG Port (Centrex/differ SWC/EBS-M5112)2, 3			UEP9D	UEPQR	1.13	108.36	70.71	54.47	11.94		15.69				
	2W VG Port (Centrex/differ SWC/EBS-M5312)2, 3			UEP9D	UEPQS	1.13	108.36	70.71	54.47	11.94		15.69				
	2W VG Port (Centrex/differ SWC/EBS-M5008)2, 3			UEP9D	UEPQ4	1.13	108.36	70.71	54.47	11.94		15.69				
	2W VG Port (Centrex/differ SWC/EBS-M5208)2, 3			UEP9D	UEPQ5	1.13	108.36	70.71	54.47	11.94		15.69				
	2W VG Port (Centrex/differ SWC/EBS-M5216)2, 3			UEP9D	UEPQ6	1.13	108.36	70.71	54.47	11.94		15.69				
	2W VG Port (Centrex/differ SWC/EBS-M5316)2, 3	_		UEP9D	UEPQ7	1.13	108.36	70.71	54.47	11.94		15.69				
	2W VG Port, Diff SWC-800 Service Term	4-		UEP9D	UEPQZ	1.13	108.36	70.71	54.47	11.94		15.69				
_	2W VG Port terminated in on Megalink or equivalent 2W VG Port Terminated on 800 Service Term	+	-	UEP9D UEP9D	UEPQ9 UEPQ2	1.13 1.13	40.30 40.30	19.90 19.90	24.98 24.98	6.65 6.65	1	15.69 15.69				
Local	Switching	1		UEP9D	UEFQ2	1.13	40.30	19.90	24.90	0.03		15.69				
	Centrex Intercom Funtionality, per port	1		UEP9D	URECS	0.7996			<del> </del>			15.69				
	Number Portability			02.05	0.1200	0.7000			1			10.00				
	Local Number Portability (1 per port)			UEP9D	LNPCC	0.35										
Featu	res															
	All Standard Features Offered, per port			UEP9D	UEPVF	3.04						15.69				
	All Select Features Offered, per port			UEP9D	UEPVS	0.00	406.42					15.69				
	All Centrex Control Features Offered, per port	1		UEP9D	UEPVC	3.04						15.69				
NARS		<u> </u>		LIEDOD	LIABOY	0.00	0.00	0.00				45.00				
-	Unbundled Network Access Register-Combination Unbundled Network Access Register-Inward	+	-	UEP9D UEP9D	UARCX UAR1X	0.00	0.00	0.00	<del>                                     </del>		<del>                                     </del>	15.69 15.69			<u> </u>	<del>                                     </del>
+	Unbundled Network Access Register-Inward  Unbundled Network Access Register-Outdial	+	$\vdash$	UEP9D	UAROX	0.00	0.00	0.00	<del>                                     </del>		1	15.69			<del>                                     </del>	<b>—</b>
Misce	Ilaneous Terminations	1	H	OLI 3D	OAROX	0.00	0.00	0.00	<b> </b>			13.03				
	Trunk Side								1							
	Trunk Side Terminations, each			UEP9D	CEND6	8.86	119.57	18.78	60.03	3.77		15.69				
	Digital (1.544 Megabits)															
	DS1 Circuit Terminations, each			UEP9D	M1HD1	73.62	202.47	95.90	72.75	2.47		15.69				
	DS0 Channels Activiated per Channel			UEP9D	M1HDO	0.00	14.51					15.69				
Intero	ffice Channel Mileage - 2-Wire															
	Interoffice Channel Facilities Termination	1		UEP9D	MIGBC	24.30	40.63	27.47	16.77	6.91		15.69				
	Interoffice Channel mileage, per mile or fraction of mile	1	<b>├</b>	UEP9D	MIGBM	0.0167		<del> </del>	<del>                                     </del>		ļ	<b></b>				<del>                                     </del>
	e Activations (DS0) Centrex Loops on Channelized DS1 Service annel Bank Feature Activations	+-	<b>├</b>		1 1			<del> </del>	<del>                                     </del>		ļ	ļ				<del></del>
D4 Ch	Feature Activation on D-4 Channel Bank Centrex Loop Slot	+	<del>⊢</del> ⊢	UEP9D	1PQWS	0.56		-	+		-	15.69			-	<del>                                     </del>
+	Feature Activation on D-4 Channel Bank Centrex Loop Slot  Feature Activation on D-4 Channel Bank FX line Side Loop Slot	+	$\vdash$	UEP9D UEP9D	1PQWS 1PQW6	0.56		1	+		1	15.69			<del>                                     </del>	1
	Feature Activation on D-4 Channel Bank FX Trunk Side Loop Slot	+		UEP9D	1PQW7	0.56			<del>                                     </del>		1	15.69				<u> </u>
+	Feature Activation on D-4 Channel Bank Centrex Loop Slot-Different WC	1		UEP9D	1PQWP	0.56		1	<del>                                     </del>			15.69			t	
	Feature Activation on D-4 Channel Bank Private Line Loop Slot	1		UEP9D	1PQWV	0.56		İ				15.69				
	Feature Activation on D-4 Channel Bank Tjie Line/Trunk Loop Slot	1		UEP9D	1PQWQ	0.56						15.69				
	Feature Activation on D-4 Channel Bank WATS Loop Slot			UEP9D	1PQWA	0.56						15.69				

UNB	UNDL	ED NETWORK ELEMENTS - South Carolina												Attachmen	t: 2	Exhibit: B	
												Svc	Svc	Increment	Increment	Incrementa	Incrementa
												Order	Order	al Charge -	al Charge -	I Charge -	I Charge -
			Inte	Zon								Submitt	Submitte	Manual	Manual	Manual	Manual
CATE	GORY	RAIFFIEMENIS	rim		BCS	USOC			RATES(\$)			ed Elec	d	Svc Order	Svc Order	Svc Order	Svc Order
				-								per LSR	Manually	vs.	vs.	vs.	vs.
													per LSR	Electronic-	Electronic-	Electronic-	Electronic-
							Rec	Nonred	curring	Nonrecuri	ing			oss	Rates(\$)	•	
							Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Non-R	ecurring Charges (NRC) Associated with UNE-P Centrex															
		NRC Conversion Currently Combined Switch-As-Is with allowed changes,															
		per port			UEP9D	USAC2		37.93	16.72				15.69				
		New Centrex Standard Common Block			UEP9D	M1ACS	0.00	668.70					15.69				
		New Centrex Customized Common Block			UEP9D	M1ACC	0.00	668.70					15.69				
		NAR Establishment Charge, Per Occasion			UEP9D	URECA	0.00	72.89					15.69				
	Note 1	- Required Port for Centrex Control in 1AESS, 5ESS & EWSD															
		- Requres Interoffice Channel Mileage															
		- Requires Specific Customer Premises Equipment															
	Note:	Rates displaying an "R" in Interim column are Interim and subject to	rate 1	true-	up as set forth in Gene	ral Terms a	nd Conditions.	-	-								

NROND	LED NETWORK ELEMENTS - Tennessee												Attachment	t: 2	Exhibit: B	
											Svc	Svc	Incrementa	Incrementa	Incrementa	Incremer
											Order	Order	I Charge -	I Charge -	I Charge -	I Charge
		Int	Zon								Submitte	Submitte	_	Manual	Manual	Manua
ATEGOR	Y RATE ELEMENTS	eri	Zon	BCS	USOC		RA	TES(\$)			d Elec	d	Svc Order		Svc Order	Svc Ord
		m	е								per LSR	Manually	vs.	vs.	vs.	vs.
											per Lor	per LSR			Electronic-	
												per Lor			Liecti Offic-	Liection
						Rec	Nonreci	urring	Nonrecu	ırring			oss	Rates(\$)		
							First	Add'l	First	Add'l			SOMAN		SOMAN	SOMA
The	"Zone" shown in the sections for stand-alone loops or loops as part of a c	ombi	inatio	n refers to Geographic	ally Deav	eraged UNE Zo	nes. To view	Geographica	ally Deave	raged UN	E Zone De	signations	by Central	Office, refer	to Internet W	ebsite:
http:	://www.interconnection.bellsouth.com/become_a_clec/html/interconnection	n.htn	n													
PERATIO	NAL SUPPORT SYSTEMS															
	E: (1) Electronic Service Order: CLEC should contact its contract negotiate															
this	rate exhibit is the BellSouth regional electronic service ordering charge. C E: (2) Any element that can be ordered electronically will be billed accordi	LEC	may	elect either the state s	pecific Co	mmission orde	red rates for t	ne electronic	service o	ordering of	charges, or	CLEC ma	y elect the re	egional elect	ronic service	e orderin
	tronically. For those elements that cannot be ordered electronically at pres						ry reflects the	charge that	would be	e billed to	a CLEC o	nce electro	onic ordering	g capabilities	s come on-lii	ne for th
elem	ent. Otherwise, the manual ordering charge, SOMAN, will be applied to a	CLEC	is bil	I when it submits an L	SR to Bell	South.		1					1		1	
	Electronic OSS Charge, per LSR, submitted via BST's OSS interactive															
	interfaces (Regional)				SOMEC		3.50									
	ce Date Advancement Charge (a.k.a.) UNE Expedite Charge	<u> </u>			L						<u> </u>					
NOT	E: The Expedite charge will be maintained commensurate with BellSouth's	s FC(	NO.			+	000.00			<u> </u>	<u> </u>			1	1	
IDINID: -	Per Circuit or Line Assignable USOC, Per Day	1		ALL UNE	SDASP	+	200.00			<u> </u>	<u> </u>			1	1	
	ED EXCHANGE ACCESS LOOP	1				+				<u> </u>	<u> </u>			1	1	
2-WI	RE ANALOG VOICE GRADE LOOP	1		115.44	UEALA		2.2-	60.00	40.00	L	<u> </u>		20.7-			L
	2W Analog VG Loop-SL1-Zone 1	1	1	UEANL	UEAL2	13.19	31.99	20.02	10.65	1.41	<u> </u>		20.35	10.54	13.32	13
	2W Analog VG Loop-SL1-Zone 2	<u> </u>	2	UEANL	UEAL2	17.23	31.99	20.02	10.65	1.41	ļ		20.35	10.54	13.32	13
	2W Analog VG Loop-SL1-Zone 3	<u> </u>	3	UEANL	UEAL2	22.53	31.99	20.02	10.65	1.41			20.35	10.54	13.32	1;
	Loop Testing-Basic 1st Half Hour	<u> </u>		UEANL	URET1		78.92	78.92					20.35	10.54	13.32	1;
	Loop Testing-Basic Add'l Half Hour	<u> </u>		UEANL	URETA		23.33	23.33					20.35	10.54	13.32	13
	CLEC to CLEC Conversion Charge w/o Outside Dispatch (UVL-SL1)	<u> </u>		UEANL	UREWO		15.80	8.95					20.35	10.54	13.32	13
	Engineering Information Document (EI)			UEANL			28.80	28.80								
	Manual Order Coordination for UVL-SL1s (per loop)			UEANL	UEAMC		36.52	36.52								
	Order Coordination for Specified Conversion Time for UVL-SL1 (per LSR)			UEANL	OCOSL		34.29	34.29								
2-WI	RE Unbundled COPPER LOOP															
	2W Unbundled Copper Loop-Non-Designed Zone 1		1	UEQ	UEQ2X	13.19	31.99	20.02	10.65	1.41			20.35	10.54	13.32	13
	2W Unbundled Copper Loop-Non-Designed-Zone 2	ı	2	UEQ	UEQ2X	17.23	31.99	20.02	10.65	1.41			20.35	10.54	13.32	13
	2W Unbundled Copper Loop-Non-Designed-Zone 3	ı	3	UEQ	UEQ2X	22.53	31.99	20.02	10.65	1.41			20.35	10.54	13.32	13
	Order Coordination 2W Unbundled Copper Loop-Non-Designed (per loop)			UEQ	USBMC		36.52	36.52								
	Engineering Information Document			UEQ			28.80	28.80					20.35	10.54	13.32	13
	Loop Testing-Basic 1st Half Hour			UEQ	URET1		78.92	78.92					20.35	10.54	13.32	13
	Loop Testing-Basic Add'l Half Hour			UEQ	URETA		23.33	23.33					20.35	10.54	13.32	13
	CLEC to CLEC Conversion Charge w/o Outside Dispatch (UCL-ND)			UEQ	UREWO		14.29	7.44					20.35	10.54	13.32	13
	ED EXCHANGE ACCESS LOOP															
2-WI	RE ANALOG VOICE GRADE LOOP															
	2W Analog VG Loop-SL1-Line Splitting-Zone 1		1	UEPSR UEPSB	UEALS	13.19	31.99	20.02	10.65	1.41			20.35	10.54	13.32	13
	2W Analog VG Loop-SL1-Line Splitting-Zone 1		1	UEPSR UEPSB	UEABS	13.19	31.99	20.02	10.65	1.41			20.35	10.54	13.32	13
	2W Analog VG Loop-SL1-Line Splitting-Zone 2	1	2	UEPSR UEPSB	UEALS	17.23	31.99	20.02	10.65	1.41			20.35	10.54	13.32	13
	2W Analog VG Loop-SL1-Line Splitting-Zone 2	<u> </u>	2	UEPSR UEPSB	UEABS	17.23	31.99	20.02	10.65	1.41			20.35	10.54	13.32	13
	2W Analog VG Loop-SL1-Line Splitting-Zone 3	<u> </u>	3	UEPSR UEPSB	UEALS	22.53	31.99	20.02	10.65	1.41	ļ		20.35	10.54	13.32	13
	2W Analog VG Loop-SL1-Line Splitting-Zone 3	<u> </u>	3	UEPSR UEPSB	UEABS	22.53	31.99	20.02	10.65	1.41	ļ		20.35	10.54	13.32	13
	ED EXCHANGE ACCESS LOOP	<u> </u>	<u> </u>								ļ			<b></b>		
2-WI	RE ANALOG VOICE GRADE LOOP	<u> </u>	<b>.</b>			ļ					ļ					
	2W Analog VG Loop-SL2W/Loop or Ground Start Signaling-Zone 1	1	1	UEA	UEAL2	16.56	75.06	48.20	28.70	17.64	ļ		20.35	10.54	13.32	13
	2W Analog VG Loop-SL2W/Loop or Ground Start Signaling-Zone 2	1	2	UEA	UEAL2	21.63	75.06	48.20	28.70	17.64	<u> </u>		20.35	10.54	13.32	13
	2W Analog VG Loop-SL2W/Loop or Ground Start Signaling-Zone 3	1	3	UEA	UEAL2	28.28	75.06	48.20	28.70	17.64	<u> </u>		20.35	10.54	13.32	13
	Order Coordination for Specified Conversion Time (per LSR)	<u> </u>	<u> </u>	UEA	OCOSL	10.5-	34.29	10.00	00.7	4= 0:	ļ		20.5-		10.0-	
	2W Analog VG Loop-SL2W/Reverse Battery Signaling-Zone 1	<u> </u>	1	UEA	UEAR2	16.56	75.06	48.20	28.70	17.64	ļ		20.35	10.54	13.32	13
	2W Analog VG Loop-SL2W/Reverse Battery Signaling-Zone 2	1	2	UEA	UEAR2	21.63	75.06	48.20	28.70	17.64	<u> </u>		20.35	10.54	13.32	1:
	2W Analog VG Loop-SL2W/Reverse Battery Signaling-Zone 3	<u> </u>	3	UEA	UEAR2	28.28	75.06	48.20	28.70	17.64	ļ		20.35	10.54	13.32	1:
	Order Coordination for Specified Conversion Time (per LSR)	1		UEA	OCOSL	+	34.29	60.11		<u> </u>	<u> </u>		20.5-			<u> </u>
4 1	CLEC to CLEC Conversion Charge w/o outside dispatch	<u> </u>	<b>!</b>	UEA	UREWO	1	75.06	36.41			ļ		20.35	10.54	13.32	1:
4-WI	RE ANALOG VOICE GRADE LOOP	<u> </u>	L.			0.1	100	0.5.5.	=0.6-		ļ			40	10	
	4W Analog VG Loop-Zone 1	1	1	UEA	UEAL4	24.70	122.76	85.57	76.35	39.16	<u> </u>		20.35	10.54	13.32	1;
	4W Analog VG Loop-Zone 2	1	2	UEA	UEAL4	32.25	122.76	85.57	76.35	39.16	ļ		20.35	10.54	13.32	1:
	4W Analog VG Loop-Zone 3	<u> </u>	3	UEA	UEAL4	42.17	122.76	85.57	76.35	39.16	ļ		20.35	10.54	13.32	1:
	Order Coordination for Specified Conversion Time (per LSR)	<u> </u>	<b>—</b>	UEA	OCOSL	ļ	34.29	60.1		ļ	ļ		20.5-		10.0-	
	CLEC to CLEC Conversion Charge w/o outside dispatch	<u> </u>	<u> </u>	UEA	UREWO		75.06	36.41			ļ		20.35	10.54	13.32	1:
2-WI	RE ISDN DIGITAL GRADE LOOP		L.	LIE.:	114: -:	<b> </b>	,,,,,				ļ			<u> </u>		
	2W ISDN Digital Grade Loop-Zone 1	1	1	UDN	U1L2X	22.22	142.76	88.88	76.35	39.16	1		20.35	10.54	13.32	13
1	2W ISDN Digital Grade Loop-Zone 2	<u> </u>	2	UDN	U1L2X	29.02	142.76	88.88	76.35	39.16	ļ		20.35	10.54	13.32	13
	2W ISDN Digital Grade Loop-Zone 3		3	UDN	U1L2X	37.95	142.76	88.88	76.35	39.16			20.35	10.54	13.32	1

Version 2Q02: 06/13/02

UNBUNDL	ED NETWORK ELEMENTS - Tennessee												Attachment	: 2	Exhibit: B	
CATEGORY	RATE ELEMENTS	Int eri m	Zon e	BCS	usoc		RA	TES(\$)			Svc Order Submitte d Elec per LSR	Svc Order Submitte d Manually per LSR	Svc Order	I Charge - Manual Svc Order vs.	I Charge - Manual Svc Order vs.	I Charge Manual Svc Orde vs.
						Rec	Nonrect First	ırring Add'l	Nonrecu First	rring Add'l	COMEC	SOMAN		Rates(\$)	SOMAN	SOMAN
	Order Coordination For Specified Conversion Time (per LSR)		1	UDN	OCOSL		34.29	Auu i	FIISL	Auu	JOINIEC	SOMAN	JOWAN	SOWAN	SOWAN	JOWAN
	CLEC to CLEC Conversion Charge w/o outside dispatch			UDN	UREWO		91.77	44.22					20.35	10.54	13.32	13.32
2-WIR	E Universal Digital Channel (UDC) COMPATIBLE LOOP			<u> </u>			*									1
	2W Universal Digital Channel (UDC) Compatible Loop-Zone 1		1	UDC	UDC2X	22.22	142.76	88.88	76.35	39.16			20.35	10.54	13.32	13.3
	2W Universal Digital Channel (UDC) Compatible Loop-Zone 2		2	UDC	UDC2X	29.02	142.76	88.88	76.35	39.16			20.35	10.54	13.32	13.3
	2W Universal Digital Channel (UDC) Compatible Loop-Zone 3		3	UDC	UDC2X	37.95	142.76	88.88	76.35	39.16			20.35	10.54	13.32	13.3
	CLEC to CLEC Conversion Charge w/o outside dispatch			UDC	UREWO		91.77	44.22					20.35	10.54	13.32	13.3
2-WIR	E ASYMMETRICAL DIGITAL SUBSCRIBER LINE (ADSL) COMPATIBLE LO	OP														
	2W Unbundled ADSL Loop including Manl Svc Inq & facility reservation-Zone		1	UAL	UAL2X	13.82	270.01	234.63	74.54	39.14			20.35	10.54	13.32	13.3
	2W Unbundled ADSL Loop including Manl Svc Inq & facility reservation-Zone		2	UAL	UAL2X	18.05	270.01	234.63	74.54	39.14			20.35	10.54	13.32	
	2W Unbundled ADSL Loop including Manl Svc Inq & facility reservation-Zone		3	UAL	UAL2X	23.60	270.01	234.63	74.54	39.14			20.35	10.54	13.32	13.3
	Order Coordination for Specified Conversion Time (per LSR)	_	4	UAL	OCOSL	40.00	34.29	20.00	40.05	4 44			20.25	40.54	40.00	40.0
	2W Unbundled ADSL Loop w/o Manl Svc Inq & facility reservaton-Zone 1 2W Unbundled ADSL Loop w/o Manl Svc Inq & facility reservaton-Zone 2	-	2	UAL UAL	UAL2W UAL2W	13.82 18.05	31.99 31.99	20.02	10.65 10.65	1.41 1.41			20.35 20.35	10.54 10.54	13.32 13.32	13.3
	2W Unbundled ADSL Loop w/o Mani Svc inq & facility reservation-zone 2  2W Unbundled ADSL Loop w/o Mani Svc inq & facility reservation-Zone 3	_	3	UAL	UAL2W	23.60	31.99	20.02	10.65	1.41			20.35	10.54	13.32	
	Order Coordination for Specified Conversion Time (per LSR)	_	3	UAL	OCOSL	23.00	34.29	20.02	10.03	1.41			20.55	10.54	13.32	13.
	CLEC to CLEC Conversion Charge w/o outside dispatch	_		UAL	UREWO		31.99	20.02					20.35	10.54	13.32	13.
2-WIR	E HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPATIBLE LOC	P		UAL	OIKLVVO		31.33	20.02					20.55	10.54	10.02	10.
2 11111	2W Unbundled HDSL Loop including Manl Svc Ing & facility reservation-Zone	_	1	UHL	UHL2X	10.83	270.01	234.63	74.54	39.14			20.35	10.54	13.32	13.:
	2W Unbundled HDSL Loop including Manl Svc Inq & facility reservation-Zone		2	UHL	UHL2X	14.15	270.01	234.63	74.54	39.14			20.35	10.54	13.32	
	2W Unbundled HDSL Loop including Manl Svc Ing & facility reservation-Zone		3	UHL	UHL2X	18.50	270.01	234.63	74.54	39.14			20.35	10.54	13.32	
	Order Coordination for Specified Conversion Time (per LSR)			UHL	OCOSL		34.29									
	2W Unbundled HDSL Loop w/o Manl Svc Inq and facility reservation-Zone 1	_	1	UHL	UHL2W	10.83	31.99	20.02	10.65	1.41			20.35	10.54	13.32	13.
	2W Unbundled HDSL Loop w/o Manl Svc Inq and facility reservation-Zone 2	_	2	UHL	UHL2W	14.15	31.99	20.02	10.65	1.41			20.35	10.54	13.32	13.
	2W Unbundled HDSL Loop w/o Manl Svc Inq and facility reservation-Zone 3		3	UHL	UHL2W	18.50	31.99	20.02	10.65	1.41			20.35	10.54	13.32	13.3
	Order Coordination for Specified Conversion Time (per LSR)			UHL	OCOSL		34.29									
	CLEC to CLEC Conversion Charge w/o outside dispatch	- 1		UHL	UREWO		31.99	20.02					20.35	10.54	13.32	13.3
4-WIR	E HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPATIBLE LOC	P														
	4W Unbundled HDSL Loop including ManI Svc Inq and facility reservation-		1	UHL	UHL4X	13.93	279.60	244.22	74.54	39.14			20.35	10.54	13.32	
	4W Unbundled HDSL Loop including ManI Svc Inq and facility reservation-		2	UHL	UHL4X	18.20	279.60	244.22	74.54	39.14			20.35	10.54	13.32	
	4W Unbundled HDSL Loop including ManI Svc Inq and facility reservation-		3	UHL UHL	UHL4X OCOSL	23.80	279.60 34.29	244.22	74.54	39.14			20.35	10.54	13.32	13.
	Order Coordination for Specified Conversion Time (per LSR) 4W Unbundled HDSL Loop w/o Manl Svc Ing and facility reservation-Zone 1	_	1	UHL	UHL4W	13.93	34.29	20.02	10.65	1.41			20.35	10.54	13.32	13.
	4W Unbundled HDSL Loop w/o Mani Svc Inq and facility reservation-Zone 2	+	2	UHL	UHL4W	18.20	31.99	20.02	10.65	1.41			20.35	10.54	13.32	13.
-+-	4W Unbundled HDSL Loop w/o Mani Svc Inq and facility reservation-Zone 3	÷	3	UHL	UHL4W	23.80	31.99	20.02	10.65	1.41			20.35	10.54	13.32	
	Order Coordination for Specified Conversion Time (per LSR)	Ė	Ŭ	UHL	OCOSL	20.00	34.29	20.02	10.00	1			20.00	10.04	10.02	10.
	CLEC to CLEC Conversion Charge w/o outside dispatch	ı		UHL	UREWO		31.99	20.02					20.35	10.54	13.32	13.
4-WIR	E DS1 DIGITAL LOOP															
	4W DS1 Digital Loop-Zone 1		1	USL	USLXX	57.73	313.08	219.72	96.86	40.45			18.98	8.43	11.95	11.
	4W DS1 Digital Loop-Zone 2		2	USL	USLXX	75.40	313.08	219.72	96.86	40.45			18.98	8.43	11.95	
	4W DS1 Digital Loop-Zone 3		3	USL	USLXX	98.59	313.08	219.72	96.86	40.45			18.98	8.43	11.95	11.
	Order Coordination for Specified Conversion Time (per LSR)			USL	OCOSL		34.59									
	CLEC to CLEC Conversion Charge w/o outside dispatch			USL	UREWO		130.47	40.11					20.35	10.54	13.32	13.
4-WIR	E 19.2, 56 OR 64 KBPS DIGITAL GRADE LOOP															
	4W Unbundled Digital 19.2 Kbps		1	UDL	UDL19	31.10	207.01	141.38	90.70	44.18			20.35	10.54	13.32	13.
	4W Unbundled Digital 19.2 Kbps		2	UDL	UDL19	40.61	207.01	141.38	90.70	44.18			20.35	10.54	13.32	
	4W Unbundled Digital 19.2 Kbps		3	UDL UDL	UDL19	53.11	207.01	141.38	90.70	44.18 44.18			20.35	10.54	13.32	13.
	4W Unbundled Digital Loop 56 Kbps-Zone 1		1		UDL56	31.10	207.01	141.38	90.70	44.18 44.18	<b> </b>	<b> </b>	20.35	10.54	13.32	
	4W Unbundled Digital Loop 56 Kbps-Zone 2 4W Unbundled Digital Loop 56 Kbps-Zone 3		3	UDL UDL	UDL56 UDL56	40.61 53.11	207.01 207.01	141.38 141.38	90.70 90.70	44.18	-	-	20.35	10.54 10.54	13.32 13.32	
	Order Coordination for Specified Conversion Time (per LSR)		٦	UDL	OCOSL	55.11	34.29	141.38	50.70	44.18	1	1	20.35	10.54	13.32	13
	4W Unbundled Digital Loop 64 Kbps-Zone 1		1	UDL	UDL64	31.10	207.01	141.38	90.70	44.18			20.35	10.54	13.32	13
	4W Unbundled Digital Loop 64 Kbps-Zone 2		2	UDL	UDL64	40.61	207.01	141.38	90.70	44.18			20.35	10.54	13.32	13
	4W Unbundled Digital Loop 64 Kbps-Zone 3		3	UDL	UDL64	53.11	207.01	141.38	90.70	44.18	1	1	20.35	10.54	13.32	
	Order Coordination for Specified Conversion Time (per LSR)		Ť	UDL	OCOSL	55.11	34.29	141.00	30.70	44.10			20.00	10.04	10.02	13.
	CLEC to CLEC Conversion Charge w/o outside dispatch		<del>                                     </del>	UDL	UREWO		102.28	49.82	1				20.35	10.54	13.32	13.

NRONDI	ED NETWORK ELEMENTS - Tennessee											_	Attachment		Exhibit: B	
ATEGORY	RATE ELEMENTS	Int eri m	Zon e	BCS	usoc		RA	TES(\$)			Svc Order Submitte d Elec per LSR	Svc Order Submitte d Manually per LSR	Incrementa I Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	I Charge Manua Svc Orde vs.
						Rec	Nonrecu		Nonrecu					Rates(\$)	Į	
0.14/15	IF Helen Hel Coppen Loop		ļ			1100	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
2-WIF	2E Unbundled COPPER LOOP  2W Unbundled Copper Loop/Short including Manl Svc Inq & facility															
	reservation-Zone 1	1	1	UCL	UCLPB	13.19	31.99	20.02	10.65	1.41			20.35	10.54	13.32	13.
	2W Unbundled Copper Loop/Short including Manl Svc Inq & facility															
	reservation-Zone 2	-	2	UCL	UCLPB	17.23	31.99	20.02	10.65	1.41			20.35	10.54	13.32	13.
	2W Unbundled Copper Loop/Short including Manl Svc Inq & facility reservation-Zone 3	1	3	UCL	UCLPB	22.53	31.99	20.02	10.65	1.41			20.35	10.54	13.32	13.
	Order Coordination for Unbundled Copper Loops (per loop)		Ť	UCL	UCLMC	22.00	36.52	36.52	10.00				20.00	10.01	10.02	10.
	2W Unbundled Copper Loop/Short w/o Manl Svc Inq and facility reservation-															
	Zone 1	ı	1	UCL	UCLPW	13.19	31.99	20.02	10.65	1.41			20.35	10.54	13.32	13.
	2W Unbundled Copper Loop/Short w/o Manl Svc Inq and facility reservation- Zone 2		2	UCL	UCLPW	17.23	31.99	20.02	10.65	1.41			20.35	10.54	13.32	13
	2W Unbundled Copper Loop/Short w/o Manl Svc Inq and facility reservation-	Ċ	_	002	OOLI W	17.20	01.00	20.02	10.00	171			20.00	10.04	10.02	10
	Zone 3	1	3	UCL	UCLPW	22.53	31.99	20.02	10.65	1.41			20.35	10.54	13.32	13
	Order Coordination for Unbundled Copper Loops (per loop)		<u> </u>	UCL	UCLMC		36.52	36.52								
	2W Unbundled Copper Loop/Long-includes manual srvc. inquiry and facility reservation-Zone 1		1	UCL	UCL2L	13.19	31.99	20.02	10.65	1.41			20.35	10.54	13.32	13
	2W Unbundled Copper Loop/Long-includes manl svc inq and facility	_	l '	OOL	OOLZL	13.19	31.99	20.02	10.03	1.41			20.55	10.54	10.02	- 1
	reservation-Zone 2	Ι	2	UCL	UCL2L	17.23	31.99	20.02	10.65	1.41			20.35	10.54	13.32	13
	2W Unbundled Copper Loop/Long-includes man! svc inq and facility															
	reservation-Zone 3	-	3	UCL UCL	UCL2L UCLMC	22.53	31.99 36.52	20.02 36.52	10.65	1.41			20.35	10.54	13.32	1:
_	Order Coordination for Unbundled Copper Loops (per loop)  2W Unbundled Copper Loop/Long-w/o Manl Svc Inq and facility reservation-			UCL	UCLIVIC		30.32	30.32								-
	Zone 1	1	1	UCL	UCL2W	13.19	31.99	20.02	10.65	1.41			20.35	10.54	13.32	1
	2W Unbundled Copper Loop/Long-w/o Manl Svc Inq and facility reservation-															
	Zone 2	- 1	2	UCL	UCL2W	17.23	31.99	20.02	10.65	1.41			20.35	10.54	13.32	13
	2W Unbundled Copper Loop/Long-w/o Manl Svc Inq and facility reservation- Zone 3		3	UCL	UCL2W	22.53	31.99	20.02	10.65	1.41			20.35	10.54	13.32	13
	Order Coordination for Unbundled Copper Loops (per loop)	_	Ŭ	UCL	UCLMC	22.00	36.52	36.52	10.00	171			20.00	10.04	10.02	
	CLEC to CLEC Conversion Charge w/o outside dispatch (UCL-Des)	-		UCL	UREWO		31.99	20.02					20.35	10.54	13.32	13
4-WIF	E COPPER LOOP		<u> </u>	1101		0.1.00	100 70		=0.0=					40.54	10.00	
	4W Copper Loop/Short-including Manl Svc Inq and facility reservation-Zone 1 4W Copper Loop/Short-including Manl Svc Inq and facility reservation-Zone 2	+	2	UCL UCL	UCL4S UCL4S	24.70 32.25	122.76 122.76	85.57 85.57	76.35 76.35	39.16 39.16			20.35 20.35	10.54 10.54	13.32 13.32	1:
	4W Copper Loop/Short-including Mani Svc Inq and facility reservation-Zone 3	Ť	3	UCL	UCL4S	42.17	122.76	85.57	76.35	39.16			20.35	10.54	13.32	1:
	Order Coordination for Unbundled Copper Loops (per loop)			UCL	UCLMC		36.52	36.52								
	4W Copper Loop/Short-w/o Manl Svc Inq and facility reservation-Zone 1	-	1	UCL	UCL4W	24.70	122.76	85.57	76.35	39.16			20.35	10.54	13.32	1:
-	4W Copper Loop/Short-w/o Manl Svc Inq and facility reservation-Zone 2 4W Copper Loop/Short-w/o Manl Svc Inq and facility reservation-Zone 3		3	UCL UCL	UCL4W UCL4W	32.25 42.17	122.76 122.76	85.57 85.57	76.35 76.35	39.16 39.16			20.35 20.35	10.54 10.54	13.32 13.32	1:
	Order Coordination for Unbundled Copper Loops (per loop)	_	3	UCL	UCLMC	42.17	36.52	36.52	70.33	39.10			20.33	10.54	13.32	
	4W Unbundled Copper Loop/Long-includes manl svc inq and facility				2020		00.02	00.02								<del>†                                    </del>
	reservation-Zone 1	1	1	UCL	UCL4L	24.70	122.76	85.57	76.35	39.16			20.35	10.54	13.32	1:
	4W Unbundled Copper Loop/Long-includes manl svc inq and facility		2	LICI	1101 41	20.05	400.70	05.57	70.05	20.40			20.25	40.54	40.00	
	reservation-Zone 2 4W Unbundled Copper Loop/Long-includes manl svc inq and facility			UCL	UCL4L	32.25	122.76	85.57	76.35	39.16			20.35	10.54	13.32	13
	reservation-Zone 3	1	3	UCL	UCL4L	42.17	122.76	85.57	76.35	39.16			20.35	10.54	13.32	13
	Order Coordination for Unbundled Copper Loops (per loop)			UCL	UCLMC		36.52	36.52								
	4W Unbundled Copper Loop/Long-w/o manl svc inq and facility reservation-		١.													
	Zone 1 4W Unbundled Copper Loop/Long-w/o manI svc inq and facility reservation-	-	1	UCL	UCL4O	24.70	122.76	85.57	76.35	39.16			20.35	10.54	13.32	13
	Zone 2	1	2	UCL	UCL4O	32.25	122.76	85.57	76.35	39.16			20.35	10.54	13.32	13
	4W Unbundled Copper Loop/Long-w/o manl svc inq and facility reservation-															
	Zone 3	ı	3	UCL	UCL4O	42.17	122.76	85.57	76.35	39.16			20.35	10.54	13.32	13
_	Order Coordination for Unbundled Copper Loops (per loop)		<del>                                     </del>	UCL	UCLMC		36.52	36.52		-	-	1	20.25	10.54	12.22	13
OP MODI	CLEC to CLEC Conversion Charge w/o outside dispatch (UCL-Des) FICATION	-	1	UCL	UREWO		31.99	20.02			1		20.35	10.54	13.32	1
J. 1310DI			<del>                                     </del>	UAL,UHL,UCL,UEQ,U												<del>                                     </del>
			1	LS,UEA,UEANL,UDL,U												
	Unbundled Loop Modification, Removal of Load Coils-2W pr < or = 18k ft	1	<u> </u>	DC,UDN,USL	ULM2L		65.40	65.40					20.35	10.54	13.32	1
_	Unbundled Loop Modification, Removal of Load Coils-2W > 18k ft Unbundled Loop Modification Removal of Load Coils-4W < or = 18K ft	_		UCL,ULS,UEQ UHL,UCL	ULM2G ULM4L		710.71 65.40	23.77 65.40		-	-	1	20.35 20.35	10.54 10.54	13.32 13.32	1;
	Unbundled Loop Modification Removal of Load Coils-4W or = 18k ft  Unbundled Loop Modification Removal of Load Coils-4W pr > 18k ft	+		UCL	ULM4G		710.71	23.77		<b> </b>			20.35	10.54	13.32	

UNBUNI	IDLED NETWORK ELEMENTS - Tennessee												Attachment	: 2	Exhibit: B	
CATEGOF	RY RATE ELEMENTS	Int eri m	Zon e	BCS	usoc		RA	TES(\$)			Svc Order Submitte d Elec per LSR	Svc Order Submitte d Manually per LSR	Incrementa I Charge - Manual Svc Order vs. Electronic-	I Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-
						Rec	Nonreci	ırring	Nonrecu	rring		•		Rates(\$)		
						Nec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Unbundled Loop Modification Removal of Bridged Tap Removal, per unbundled loop	,		UAL,UHL,UCL,UEQ,U EF,ULS,UEA,UEANL, UDL,UDC,UDN,USL	ULMBT		65.44	65.44					20.35	10.54	13.32	13.32
SUB-LOO		Ė		022,020,0211,002	OL.IIID.		00.11	00.11					20.00	10.01	10.02	10.02
Sub	b-Loop Distribution															
	Sub-Loop-Per Cross Box Location-CLEC Feeder Facility Set-Up	ı		UEANL	USBSA		517.25	517.25					20.35	10.54	13.32	13.32
	Sub-Loop-Per Cross Box Location-Per 25 pr Panel Set-Up	1		UEANL	USBSB		42.68	42.68					20.35	10.54	13.32	13.32
	Sub-Loop-Per Building Equipment Room-CLEC Feeder Facility Set-Up	-		UEANL	USBSC		313.01	313.01					20.35	10.54	13.32	13.32
	Sub-Loop-Per Building Equipment Room-Per 25 pr Panel Set-Up			UEANL	USBSD	40.00	108.06	108.06	70.44	20.05			20.35	10.54	13.32	13.32
	Sub-Loop Distribution Per 2W Analog VG Loop-Statewide		SW	UEANL UEANL	USBN2 USBMC	10.02	148.84 34.29	112.34 34.29	73.14	36.65			20.35	10.54	13.32	13.32
	Order Coordination for Unbundled Sub-Loops, per sub-loop pr Sub-Loop Distribution Per 4W Analog VG Loop-Zone 1		1	UEANL	USBN4	7.30	147.93	75.11	99.96	16.98			20.35	10.54	13.32	13.32
	Sub-Loop Distribution Per 4W Analog VG Loop-Zone 1 Sub-Loop Distribution Per 4W Analog VG Loop-Zone 2		2	UEANL	USBN4	9.54	147.93	75.11	99.96	16.98			20.35	10.54	13.32	13.32
	Sub-Loop Distribution Per 4W Analog VG Loop-Zone 3	t	3	UEANL	USBN4	12.47	147.93	75.11	99.96	16.98			20.35	10.54	13.32	13.32
	Order Coordination for Unbundled Sub-Loops, per sub-loop pr	<del>-  </del>		UEANL	USBMC	.2	34.29	34.29	20.00	. 0.00			20.00	.0.04	.0.02	
	Sub-Loop 2W Intrabuilding Network Cable (INC)	Т		UEANL	USBR2	1.35	94.56	29.35					20.35	10.54	13.32	13.32
	Order Coordination for Unbundled Sub-Loops, per sub-loop pr			UEANL	USBMC		34.29	34.29								
	Sub-Loop 4W Intrabuilding Network Cable (INC)	ı		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 pr			UEANL	USBMC		34.29	34.29								
	2W Copper Unbundled Sub-Loop Distribution-Zone 1	Ι	1	UEF	UCS2X	5.16	110.71	37.89	94.41	13.09			20.35	10.54	13.32	13.32
	2W Copper Unbundled Sub-Loop Distribution-Zone 2	ı	2	UEF	UCS2X	6.74	110.71	37.89	94.41	13.09			20.35	10.54	13.32	13.3
	2W Copper Unbundled Sub-Loop Distribution-Zone 3	1	3	UEF	UCS2X	8.81	110.71	37.89	94.41	13.09			20.35	10.54	13.32	13.3
	Order Coordination for Unbundled Sub-Loops, per sub-loop pr			UEF	USBMC		34.29	34.29								
	4W Copper Unbundled Sub-Loop Distribution-Zone 1		1	UEF	UCS4X	6.52	117.12	44.30	99.96	16.98			20.35	10.54	13.32	13.32
	4W Copper Unbundled Sub-Loop Distribution-Zone 2	_	2	UEF	UCS4X	8.52	117.12	44.30	99.96	16.98			20.35	10.54	13.32	13.32
	4W Copper Unbundled Sub-Loop Distribution-Zone 3	1	3	UEF UEF	UCS4X	11.14	117.12	44.30	99.96	16.98			20.35	10.54	13.32	13.32
Hak	Order Coordination for Unbundled Sub-Loops, per sub-loop pr			UEF	USBMC		34.29	34.29								
Unik	Unbundled Sub-Loop Modification-2W Copper Dist Load Coil/Equip Removal per 2W PR			UEF	ULM2X		335.36	7.82					20.34	10.54	13.32	13.32
	Unbundled Sub-loop Modification-4W Copper Dist Load Coil/Equip Removal per 4W PR			UEF	ULM4X		335.36	7.82					20.35	10.54	13.32	13.32
	Unbundled Sub-loop Modification-2W/4W Copper Dist Bridged Tap Removal, per PR unloaded			UEF	ULM4T		528.48	9.74					20.35	10.54	13.32	13.32
Unk	bundled Network Terminating Wire (UNTW)															
	Unbundled Network Terminating Wire (UNTW) per pr	1		UENTW	UENPP	0.4555	2.48	2.48					20.35	10.54	13.32	13.3
Net	etwork Interface Device (NID)	1		LIENITIA	LINIDAO		00.00	54.50	0.0004	0.0004			00.05	10.51	40.00	40.00
	Network Interface Device (NID)-1-2 lines  Network Interface Device (NID)-1-6 lines			UENTW UENTW	UND12 UND16		89.69 129.65	54.56 94.51	0.6391 0.6522	0.6391 0.6522			20.35 20.35	10.54 10.54	13.32 13.32	13.3
	Network Interface Device (INID)-1-0 lines  Network Interface Device Cross Connect-2W			UENTW	UNDC2		11.11	11.11	0.0322	0.0322			20.35	10.54	13.32	13.3
	Network Interface Device Cross Connect-4W			UENTW	UNDC4		11.11	11.11					20.35	10.54	13.32	13.3
SUB-LOO		t		CENTIV	ONDO								20.00	10.04	10.02	10.02
	b-Loop Feeder															
	USL-Feeder, DS0 Set-up per Cross Box location-CLEC Distribution Facility			UEA,UDN,UCL,UDL,U												
	set-up			DC	USBFW		517.25						20.35	10.54	13.32	13.32
				UEA,UDN,UCL,UDL,U												
	USL Feeder-DS0 Set-up per Cross Box location-per 25 pr set-up			DC	USBFX		42.68	42.68					20.35	10.54	13.32	13.32
	USL Feeder DS1 Set-up at DSX location, per DS1 termination			USL	USBFZ		531.04	11.34					20.35	10.54	13.32	13.32
	Unbundled Sub-Loop Feeder Loop, 2W Ground-Start, VG-Statewide		SW	UEA	USBFA	12.05	122.24	85.05	76.35	39.16			20.35	10.54	13.32	13.32
	Order Coordination for Specified Conversion Time, per LSR			UEA	OCOSL		34.29									<u> </u>
	Unbundled Sub-Loop Feeder Loop, 2W Loop-Start, VG-Statewide	1	SW	UEA	USBFB	12.05	122.24	85.05	76.35	39.16			20.35	10.54	13.32	13.32
	Order Coordination for Specified Time Conversion, per LSR			UEA	OCOSL	40.05	34.29	05.05	70.05	20.42			20.05	40.54	40.00	40.00
-	Unbundled Sub-Loop Feeder Loop, 2W Rev Bat, VG Loop-Statewide	<del></del>	SW	UEA	USBFC	12.05	122.24	85.05	76.35	39.16			20.35	10.54	13.32	13.32
	Order Coordination For Specified Conversion Time, per LSR Unbundled Sub-Loop Feeder Loop, 4W Ground-Start, VG-Zone 1	<del></del>	1	UEA UEA	OCOSL USBFD	21.52	34.29 137.31	61.93	118.04	30.13			20.35	10.54	13.32	13.32
	Unbundled Sub-Loop Feeder Loop, 4W Ground-Start, VG-Zone 1 Unbundled Sub-Loop Feeder Loop, 4W Ground-Start, VG-Zone 2			UEA	USBFD	21.52	137.31	61.93	118.04	30.13	-		20.35	10.54	13.32	13.3
	Unbundled Sub-Loop Feeder Loop, 4W Ground-Start, VG-Zone 2 Unbundled Sub-Loop Feeder Loop, 4W Ground Start, VG-Zone 3	<del></del>	3	UEA	USBFD	36.76	137.31	61.93	118.04	30.13	<b> </b>		20.35	10.54	13.32	13.32
	Order Coordination For Specified Conversion Time, Per LSR	+	J	UEA	OCOSL	30.76	34.29	01.93	110.04	30.13			20.33	10.54	13.32	13.3
	Unbundled Sub-Loop Feeder Loop, 4W Loop-Start, VG-Zone 1	<del>-  </del>	1	UEA	USBFE	21.52	137.31	61.93	118.04	30.13	<b> </b>		20.35	10.54	13.32	13.32
	Unbundled Sub-Loop Feeder Loop, 4W Loop-Start, VG-Zone 2	<del>-  </del>	2	UEA	USBFE	28.11	137.31	61.93	118.04	30.13	<b> </b>		20.35	10.54	13.32	13.32
	Unbundled Sub-Loop Feeder Loop, 4W Loop-Start, VG-Zone 3	<del>-  </del>	3	UEA	USBFE	36.76	137.31	61.93		30.13			20.35	10.54	13.32	
	Order Coordination For Specified Conversion Time, Per LSR		-	UEA	OCOSL	55 0	34.29	300	5.0 1	200	l		_0.00		.0.02	

UNBUNDL	ED NETWORK ELEMENTS - Tennessee												Attachment	: 2	Exhibit: B	
CATEGORY	RATE ELEMENTS	Int eri m	Zon e	BCS	USOC		RA	TES(\$)			Svc Order Submitte d Elec per LSR	Svc Order Submitte d Manually	Incrementa I Charge - Manual Svc Order	Incrementa I Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs.
						1	Managa		l Manager			per Lor			Liecti Offic-	Liectionic
					1	Rec	Nonrecu First	ırrıng Add'l	Nonrecu First	rring Add'l	SOMEC	SOMAN		Rates(\$) SOMAN	SOMAN	SOMAN
	Unbundled Sub-Loop Feeder Loop, 2W ISDN BRI-Zone 1		1	UDN	USBFF	16.11	142.83	67.45	104.67	18.53	JOINEC	SOWAN	19.99	19.99	19.99	19.99
	Unbundled Sub-Loop Feeder Loop, 2W ISDN BRI-Zone 2		2	UDN	USBFF	21.04	142.83	67.45	104.67	18.53			19.99	19.99	19.99	19.99
	Unbundled Sub-Loop Feeder Loop, 2W ISDN BRI-Zone 3		3	UDN	USBFF	27.51	142.83	67.45	104.64	18.53			19.99	19.99	19.99	19.99
	Order Coordination For Specified Conversion Time, Per LSR			UDN	OCOSL		34.29									
	Unbundled Sub-Loop Feeder, 2W UDC (IDSL compatible)		1	UDC	USBFS	16.11	142.83	67.45	104.67	18.53			19.99	19.99	19.99	19.99
	Unbundled Sub-Loop Feeder, 2W UDC (IDSL compatible)		2	UDC	USBFS	21.04	142.83	67.45	104.67	18.53			19.99	19.99	19.99	19.99
	Unbundled Sub-Loop Feeder, 2W UDC (IDSL compatible)		3	UDC	USBFS	27.51	142.83	67.45	104.64	18.53			19.99	19.99	19.99	19.99
-	Unbundled Sub-Loop Feeder Loop, 4W DS1-Zone 1		1	USL	USBFG	39.74	116.00	40.62	106.82	18.91			19.99	19.99	19.99	19.99
	Unbundled Sub-Loop Feeder Loop, 4W DS1-Zone 2 Unbundled Sub-Loop Feeder Loop, 4W DS1-Zone 3		3	USL USL	USBFG USBFG	51.90 67.86	116.00 116.00	40.62 40.62	106.82 106.82	18.91 18.91			19.99 19.99	19.99 19.99	19.99 19.99	19.99 19.99
-	Order Coordination For Specified Conversion Time, Per LSR		3	USL	OCOSL	07.00	34.59	40.62	100.02	10.91			19.99	19.99	19.99	19.98
-	Unbundled Sub-Loop Feeder Loop, 2W Copper Loop-Zone 1		1	UCL	USBFH	9.52	114.27	38.89	104.64	18.53			19.99	19.99	19.99	19.99
	Unbundled Sub-Loop Feeder Loop, 2W Copper Loop-Zone 1		2	UCL	USBFH	12.43	114.27	38.89	104.64	18.53	1	1	19.99	19.99	19.99	19.99
	Unbundled Sub-Loop Feeder Loop, 2W Copper Loop-Zone 3		3	UCL	USBFH	16.26	114.27	38.89	104.64	18.53			19.99	19.99	19.99	19.9
	Order Coordination For Specified Conversion Time, per LSR			UCL	OCOSL		34.29			- , , ,	İ					
	Sub-Loop Feeder-Per 4W Copper Loop-Zone 1		1	UCL	USBFJ	14.37	123.41	48.03	110.44	22.53			19.99	19.99	19.99	19.9
	Sub-Loop Feeder-Per 4W Copper Loop-Zone 2		2	UCL	USBFJ	18.76	123.41	48.03	110.44	22.53			19.99	19.99	19.99	19.9
	Sub-Loop Feeder-Per 4W Copper Loop-Zone 3		3	UCL	USBFJ	24.53	123.41	48.03	110.44	22.53			19.99	19.99	19.99	19.9
	Order Coordination For Specified Conversion Time, per LSR			UCL	OCOSL		34.29									
	Sub-Loop Feeder-Per 4W 19.2 Kbps Digital Grade Loop		1	UDL	USBFN	26.06	116.00	40.62	106.82	18.91			19.99	19.99	19.99	19.9
	Sub-Loop Feeder-Per 4W 19.2 Kbps Digital Grade Loop		2	UDL	USBFN	34.03	116.00	40.62	106.82	18.91			19.99	19.99	19.99	19.9
	Sub-Loop Feeder-Per 4W 19.2 Kbps Digital Grade Loop		3	UDL	USBFN	44.50	116.00	40.62 40.62	106.82	18.91 18.91			19.99	19.99	19.99	19.9
	Sub-Loop Feeder-Per 4W 56 Kbps Digital Grade Loop-Zone 1 Sub-Loop Feeder-Per 4W 56 Kbps Digital Grade Loop-Zone 2		2	UDL UDL	USBFO USBFO	26.06 34.03	116.00 116.00	40.62	106.82 106.82	18.91		-	19.99 19.99	19.99 19.99	19.99 19.99	19.9 19.9
	Sub-Loop Feeder-Per 4W 56 Kbps Digital Grade Loop-Zone 2 Sub-Loop Feeder-Per 4W 56 Kbps Digital Grade Loop-Zone 3		3	UDL	USBFO	44.50	116.00	40.62	106.82	18.91			19.99	19.99	19.99	19.9
	Order Coordination For Specified Time Conversion, per LSR		Ů	UDL	OCOSL	44.00	34.29	40.02	100.02	10.01			10.00	10.00	10.00	10.0
	Sub-Loop Feeder-Per 4W 64 Kbps Digital Grade Loop-Zone 1		1	UDL	USBFP	26.06	116.00	40.62	106.82	18.91			19.99	19.99	19.99	19.9
	Sub-Loop Feeder-Per 4W 64 Kbps Digital Grade Loop-Zone 2		2	UDL	USBFP	34.03	116.00	40.62	106.82	18.91			19.99	19.99	19.99	19.9
	Sub-Loop Feeder-Per 4W 64 Kbps Digital Grade Loop-Zone 3		3	UDL	USBFP	44.50	116.00	40.62	106.82	18.91			19.99	19.99	19.99	19.9
	Order Coordination For Specified Conversion Time, per LSR			UDL	OCOSL		34.29									
SUB-LOOPS																
Sub-L	pop Feeder															
	Sub Loop Feeder-DS3-Per Mile Per mo			UE3	1L5SL	14.11										<u> </u>
	Sub Loop Feeder-DS3-Facility Termination Per mo			UE3	USBF1	333.26	3,390.00	407.68	165.17	501.31			20.35	10.54	13.32	
	Sub Loop Feeder – STS-1 – Per Mile Per mo			UDLSX	1L5SL	14.11	0.000.00	407.00	405.47	504.04			00.05	10.51	40.00	ļ
	Sub Loop Feeder-STS-1-Facility Termination Per mo Sub Loop Feeder – OC-3 – Per Mile Per mo	<u> </u>		UDLSX UDLO3	USBF7 1L5SL	359.02 10.71	3,390.00	407.68	165.17	501.31		-	20.35	10.54	13.32	
-	Sub Loop Feeder – OC-3 – Fer Mile Fer III0  Sub Loop Feeder-OC-3-Facility Termination Protection Per mo	t		UDLO3	USBF5	56.64										
	Sub Loop Feeder-OC-3-Facility Termination Per mo	÷		UDLO3	USBF2	546.31	3,390.00	407.68	165.17	501.31			20.35	10.54	13.32	<b></b>
-	Sub Loop Feeder-OC-12-Per Mile Per mo	Ť		UDL12	1L5SL	13.18	0,000.00	407.00	100.17	001.01			20.00	10.04	10.02	<del>                                     </del>
	Sub Loop Feeder-OC-12-Facility Termination Protection Per mo	Ť		UDL12	USBF6	639.98										
	Sub Loop Feeder-OC-12-Facility Termination Per mo	Т		UDL12	USBF3	1,697.00	3,390.00	407.68	165.17	501.31			20.35	10.54	13.32	
	Sub Loop Feeder-OC-48-Per Mile Per mo	ı		UDL48	1L5SL	43.22	·									
	Sub Loop Feeder-OC-48-Facility Termination Protection Per mo	ı		UDL48	USBF9	320.36										
	Sub Loop Feeder-OC-48-Facility Termination Per mo			UDL48	USBF4	1,457.00	3,576.00	407.68	165.17	501.31			20.35	10.54	13.32	
	Sub Loop Feeder-OC-12 Interface On OC-48	ı		UDL48	USBF8	361.44	789.41	407.68	165.17	501.31			20.35	10.54	13.32	
JNBUNDLED	LOOP CONCENTRATION				L											
-	Loop Channelization System			ULC	ULCCS	307.07	307.34	74.37	4.18	0.00			20.35	10.54	13.32	13.3
	CO Channel Interface-2W VG			ULC	ULCC2	1.20	9.57	9.52	8.66	8.60			20.35	10.54	13.32	13.3
	Unbundled Loop Concentration-System A (TR008) Unbundled Loop Concentration-System B (TR008)		<del>                                     </del>	ULC ULC	UCT8A UCT8B	500.18 54.82	613.60 255.67	613.60 255.67				1	20.35 20.35	10.54 10.54	13.32 13.32	13.3 13.3
	Unbundled Loop Concentration-System B (TR008) Unbundled Loop Concentration-System A (TR303)			ULC	UCT3A	539.00	613.60	613.60					20.35	10.54	13.32	13.3
	Unbundled Loop Concentration-System A (TR303)			ULC	UCT3B	92.37	255.67	255.67	1		1	1	20.35	10.54	13.32	
	Unbundled Loop Concentration-DS1 Loop Interface Card			ULC	UCTCO	6.23	74.39	53.07	30.23	8.46			20.35	10.54	13.32	13.3
	Unbundled Loop Concentration-ISDN Loop Interface (Brite Card)			UDN	ULCC1	8.46	8.69	8.65	9.71	9.65			20.35	10.54	13.32	13.3
	Unbundled Loop Concentration-UDC Loop Interface (Brite Card)			UDC	ULCCU	8.46	8.69	8.65	9.71	9.65			20.35	10.54	13.32	
	Unbundled Loop Concentration2W Voice-Loop Start or Ground Start Loop											Ì				
	Interface (POTS Card)			UEA	ULCC2	2.32	8.69	8.65	9.71	9.65		<u> </u>	20.35	10.54	13.32	13.3
	Unbundled Loop Concentration-2W Voice-Rev Bat Loop Interface (SPOTS			UEA	ULCCR	12.45	8.69	8.65	9.71	9.65			20.35	10.54	13.32	13.3
	Unbundled Loop Concentration-4W Voice Loop Interface (Specials Card)			UEA	ULCC4	7.53	8.69	8.65	9.71	9.65			20.35	10.54	13.32	13.33
	Unbundled Loop Concentration-TEST CIRCUIT Card			ULC	UCTTC	35.77	8.69	8.65	9.71	9.65		<u> </u>	20.35	10.54	13.32	13.3
1 1	Unbundled Loop Concentration-Digital 19.2 Kbps Data Loop Interface		1	UDL	ULCC7	11.03	8.69	8.65	9.71	9.65		1	20.35	10.54	13.32	13.

Version 2Q02: 06/13/02 Page 251 of 279

UNBUNDI	LED NETWORK ELEMENTS - Tennessee			<u>-</u>									Attachment	: 2	Exhibit: B	
CATEGORY	RATE ELEMENTS	Int eri m	Zon	BCS	usoc		RA	TES(\$)			Svc Order Submitte d Elec per LSR	d Manually	Svc Order	Incrementa I Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	Increment I Charge - Manual Svc Order vs. Electronic
						Rec	Nonrect		Nonrecu		201150			Rates(\$)	001441	001441
	Unbundled Loop Concentration-Digital 56 Kbps Data Loop Interface			UDL	ULCC5	11.03	First 8.69	Add'I 8.65	9.71	<b>Add'l</b> 9.65	SOMEC	SOMAN	20.35	<b>SOMAN</b> 10.54	<b>SOMAN</b> 13.32	30MAN 13.32
	Unbundled Loop Concentration-Digital 64 Kbps Data Loop Interface			UDL	ULCC6	11.03	8.69	8.65	9.71	9.65			20.35	10.54	13.32	13.32
UNE OTHER	R, PROVISIONING ONLY - NO RATE															
	NID-Dispatch and Service Order for NID installation			UENTW	UNDBX											
	UNTW Circuit Id Establishment, Provisioning Only-No Rate	<u> </u>		UENTW	UENCE											
	Unbundled Contract Name, Provisioning Only-No Rate			UEANL,UEF,UEQ,UE NTW	UNECN											
UNE OTHER	R. PROVISIONING ONLY - NO RATE			INTV	UNLCIN											
				UAL,UCL,UDC,UDL,U												
	Unbundled Contact Name, Provisioning Only-no rate			DN,UEA,UHL,ULC	UNECN	0.00	0.00									
	Unbundled Sub-Loop Feeder-2W Cross Box Jumper-no rate		+	UEA,UDN,UCL,UDC	USBFQ	0.00	0.00									
-+	Unbundled Sub-Loop Feeder-4W Cross Box Jumper-no rate Unbundled DS1 Loop-Superframe Format Option-no rate	<u> </u>	+	UEA,USL,UCL,UDL USL	USBFR	0.00	0.00		1			1	<b>+</b>		<b> </b>	
	Unbundled DS1 Loop-Expanded Superframe Format option-no rate	<u> </u>	+-	USL	CCOEF	0.00	0.00		1	1		1	<del>                                     </del>	1	<del>                                     </del>	
HIGH CAPA	CITY UNBUNDLED LOCAL LOOP		1		1	1.10	2.20		1							
	High Capacity Unbundled Local Loop-DS3-Per Mile per mo			UE3	1L5ND	9.19										
	High Capacity Unbundled Local Loop-DS3-Facility Termination per mo			UE3	UE3PX	374.24	595.37	304.50	234.83	170.16			36.84	36.84	19.01	19.01
	High Capacity Unbundled Local Loop-STS-1-Per Mile per mo	<u> </u>		UDLSX	1L5ND	9.19	505.07	204.50	245.02	454.45			20.04	20.04	40.04	40.04
Note	High Capacity Unbundled Local Loop-STS-1-Facility Termination per mo (1): Rates provided in TN for both electronic and manual Loop Makeup ar	o in	torim	UDLSX	UDLS1	389.35	595.37	304.50			o olomont	e from the	36.84	36.84	19.01	19.01
LOOP MAKI		6 1111	termin	and subject to retro-ac	live true-u	p aujustinents	penung a pe	illianent rat	l runnig or	i tilese rai	e element	S HOIII LITE	IN Regulate	ny Authority	<u>'.                                    </u>	
LOO! IIIAIN	Loop Makeup-Preordering w/o Reservation, per working or spare facility															
	queried (Manual).	R		UMK	UMKLW		0.76	0.76								
	Loop Makeup-Preordering With Reservation, per spare facility queried	R		UMK	UMKLP		0.76	0.76								
	Loop MakeupWith or w/o Reservation, per working or spare facility queried															
LICH EDEC	(Mechanized)	R	_	UMK	PSUMK		0.76	0.76							-	
	SHARING															
	ITERS-CENTRAL OFFICE BASED	1														
	Line Sharing Splitter, per System 96 Line Capacity			ULS	ULSDA	100.00	150.00	0.00	0.00	0.00			20.35	10.54	13.32	13.32
	Line Sharing Splitter, per System 24 Line Capacity			ULS	ULSDB	25.00	150.00	0.00	0.00	0.00			20.35	10.54	13.32	13.32
END	Line Sharing-DLEC Owned Splitter in CO-CFA activaton-deactivation (per USER ORDERING-CENTRAL OFFICE BASED-HIGH FREQUENCY SPECTRU	INA A	VKV I	ULS INF SHARING	ULSDG		163.06	0.00	92.71	0.00			20.35	10.54	13.32	13.32
END	Line Sharing-per Line Activation (BST owned Splitter)	JIVI P	ANA L	ULS	ULSDC	0.61	40.00	31.39	0.00	0.00			20.35	10.54	13.32	13.32
	Line Sharing-per Subsqnt Activity per Line Rearrangement(BST Owned			ULS	ULSDS	0.01	30.00	15.00	0.00	0.00			20.35	10.54	13.32	13.32
	Line Sharing-per Subsqnt Activity per Line Rearrangement(DLEC Owned			ULS	ULSCS		30.00	15.00					20.35	10.54	13.32	13.32
	Line Sharing-per Line Activation (DLEC owned Splitter)	Ι		ULS	ULSCC	0.61	47.44	19.31	0.00	0.00			20.35	10.54	13.32	13.32
	SPLITTING															
END	USER ORDERING-CENTRAL OFFICE BASED	١.		LIEDOD LIEDOD	LIDEOC	0.04										
	Line Splitting-per line activation DLEC owned splitter Line Splitting-per line activation BST owned-physical	H	+	UEPSR UEPSB UEPSR UEPSB	UREOS UREBP	0.61 0.61	48.96	21.39	35.06	10.79		}	20.35	10.54	13.32	13.32
	Line Splitting-per line activation BST owned-virtual	ΙĖ	+	UEPSR UEPSB	UREBV	0.61	48.96	21.39	35.06	10.79			20.35	10.54	13.32	13.32
REMO	OTE SITE HIGH FREQUENCY SPECTRUM															
SPLI	ITERS-REMOTE SITE															
	Remote Site Line Share BST Owned Splitter, 24 Port	Ι		ULS	ULSRB	25.00	150.00	0.00	150.00	0.00			20.35	10.54	13.32	13.32
FND	Remote Site Line Share Cable pr Activation CLEC Owned at RS	107		ULS	ULSTG		74.38	0.00	46.77	0.00						
END	USER ORDERING-REMOTE SITE HIGH FREQUENCY SPECTRUM AKA REM Remote Site Line Share Line Activationfor End User Served at RS, BST	IOT		ULS	ULSRC	0.61	40.00	31.39	35.06	10.79		-	20.35	10.54	13.32	13.32
-+-	RS Line Share Line Activation for End User served at RS, CLEC Splitter	H		ULS	ULSTC	0.61	40.00	31.39	35.06	10.79		<del>                                     </del>	20.35	10.54	13.32	13.32
UNBUNDLE	D DEDICATED TRANSPORT	Ė		020	020.0	0.01	10.00	01.00	00.00	10.70			20.00	10.01	10.02	10.02
	: INTEROFFICE CHANNEL DEDICATED TRANSPORT - minimum billing p	erio	d - be	elow DS3=one month, I	DS3/STS-1=	four months										
INTE	ROFFICE CHANNEL - DEDICATED TRANSPORT						· · · · ·									
	Interoffice Channel-Dedicated Transport-2W VG-Per Mile per mo	<u> </u>	1	U1TVX	1L5XX	0.0054	FF 00	17.0-	07.00	0.51		1	00.0=	04.00	2.00	10.51
		1		U1TVX	U1TV2	18.58 0.0054	55.39	17.37	27.96	3.51		1	20.35	21.09	9.80	10.54
	Interoffice Channel-Dedicated Transport-2W VG-Facility Termination	1		I IATA AZ					1	1	1	1	1	1	1	
	Interoffice Channel-Dedicated Transport-2W VG Rev Bat-Per Mile per mo			U1TVX	1L5XX		EE 20	17 27	27 00	2 51			つり つこ	21 00	0.00	10 54
	Interoffice Channel-Dedicated Transport-2W VG Rev Bat-Per Mile per mo Interoffice Channel-Dedicated Transport-2W VG Rev Bat-Facility Termination			U1TVX	U1TR2	18.58	55.39	17.37	27.96	3.51			20.35	21.09	9.80	10.54
	Interoffice Channel-Dedicated Transport-2W VG Rev Bat-Per Mile per mo						55.39 37.87	17.37 26.02	27.96 30.78	3.51			20.35	21.09 15.08	9.80 8.66	
	Interoffice Channel-Dedicated Transport-2W VG Rev Bat-Per Mile per mo Interoffice Channel-Dedicated Transport-2W VG Rev Bat-Facility Termination Interoffice Channel-Dedicated Transport-4W VG-Per Mile per mo Interoffice Channel-Dedicated Transport-4W VG-Facility Termination Interoffice Channel-Dedicated Transport-56 kbps-per mile per mo			U1TVX U1TVX U1TVX U1TVX U1TDX	U1TR2 1L5XX U1TV4 1L5XX	18.58 0.0054 24.09 0.0174	37.87	26.02	30.78	13.07			15.08	15.08	8.66	10.54 8.66
	Interoffice Channel-Dedicated Transport-2W VG Rev Bat-Per Mile per mo Interoffice Channel-Dedicated Transport-2W VG Rev Bat-Facility Termination Interoffice Channel-Dedicated Transport-4W VG-Per Mile per mo Interoffice Channel-Dedicated Transport-4W VG-Facility Termination			U1TVX U1TVX U1TVX	U1TR2 1L5XX U1TV4	18.58 0.0054 24.09										

Version 2Q02: 06/13/02 Page 252 of 279

UNBUNDL	ED NETWORK ELEMENTS - Tennessee												Attachment		Exhibit: B	
CATEGORY	RATE ELEMENTS	Int eri m		BCS	usoc		RA	ΓES(\$)			Svc Order Submitte d Elec per LSR	d Manually	Svc Order vs. Electronic-		I Charge - Manual Svc Order vs.	vs.
						Rec	Nonrecu		Nonrecu					Rates(\$)	•	
							First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Interoffice Channel-Dedicated Channel-DS1-Per Mile per mo			U1TD1	1L5XX	0.3562										
	Interoffice Channel-Dedicated Tranport-DS1-Facility Termination			U1TD1	U1TF1	77.86	112.40	76.27	19.55	14.99			20.35	21.09	9.80	10.5
	Interoffice Channel-Dedicated Transport-DS3-Per Mile per mo	<u> </u>		U1TD3	1L5XX	2.34										
	Interoffice Channel-Dedicated Transport-DS3-Facility Termination per mo			U1TD3	U1TF3	848.99	395.29	176.56	109.04	105.91			36.84	36.84	19.01	19.0
	Interoffice Channel-Dedicated Transport-STS-1-Per Mile per mo			U1TS1	1L5XX	2.34										
	Interoffice Channel-Dedicated Transport-STS-1-Facility Termination			U1TS1	U1TFS	849.30	395.29	176.56	109.04	105.91			36.84	36.84	19.01	19.0
	L CHANNEL - DEDICATED TRANSPORT															
NOTE	LOCAL CHANNEL DEDICATED TRANSPORT - minimum billing period -	belo														
	Local Channel-Dedicated-2W VG-Zone 1		1	ULDVX	ULDV2	17.18	199.33	24.16	54.81	4.80						
	Local Channel-Dedicated-2W VG-Zone 2		2		ULDV2	22.44	199.33	24.16	54.81	4.80			]			
	Local Channel-Dedicated-2W VG-Zone 3		3	UNDVX	ULDV2	29.34	199.33	24.16	54.81	4.80						
	Local Channel-Dedicated-2W VG Rev Bat		Х	ULDVX	ULDR2								20.35	21.09	9.80	10.
	Local Channel-Dedicated-2W VG Rev. Bat-Zone 1		1	ULDVX	ULDR2	17.18	199.33	24.16	54.81	4.80						
	Local Channel-Dedicated-2W VG Rev. Bat-Zone 2		2	ULDVX	ULDR2	22.44	199.33	24.16	54.81	4.80						
	Local Channel-Dedicated-2W VG Rev. Bat-Zone 3		3	ULDVX	ULDR2	29.34	199.33	24.16	54.81	4.80						
	Local Channel-Dedicated-4W VG-Zone 1		1	UNDVX	ULDV4	18.18	201.53	24.83	55.52	5.51						
	Local Channel-Dedicated-4W VG-Zone 2		2	UNDVX	ULDV4	23.74	201.53	24.83	55.52	5.51						
	Local Channel-Dedicated-4W VG-Zone 3		3	UNDVX	ULDV4	31.05	201.53	24.83	55.52	5.51						
	Local Channel-Dedicated-DS1-Zone 1		1	ULDD1	ULDF1	36.24	277.35	233.26	33.18	22.30						
	Local Channel-Dedicated-DS1-Zone 2		2	ULDD1	ULDF1	47.33	277.35	233.26	33.18	22.30						
	Local Channel-Dedicated-DS1-Zone 3		3	ULDD1	ULDF1	61.89	277.35	233.26	33.18	22.30						
	Local Channel-Dedicated-DS3-Per Mile per mo			ULDD3	1L5NC	7.15										
	Local Channel-Dedicated-DS3-Facility Termination			ULDD3	ULDF3	611.30	595.37	304.50	215.82	151.15			36.84	36.84	19.01	19.
	Local Channel-Dedicated-STS-1-Per Mile per mo			ULDS1	1L5NC	7.15										
	Local Channel-Dedicated-STS-1-Facility Termination			ULDS1	ULDFS	599.59	588.07	297.20	215.82	151.15			20.35	21.09	9.80	10.
ARK FIBER	·															
	Dark Fiber, Four Fiber Strands, Per Route Mile or Fraction Thereof per mo-															
	Local Channel			UDF	1L5DC	58.83										
	NRC Dark Fiber-Local Channel			UDF	UDFC4		1,121.00	153.19	580.26	357.17			20.35	21.09	9.80	10.
	Dark Fiber, Four Fiber Strands, Per Route Mile or Fraction Thereof per mo-															
	Interoffice Channel			UDF	1L5DF	28.74										
	NRC Dark Fiber-Interoffice Channel			UDF	UDF14		1,121.00	153.19	580.26	357.17			20.35	21.09	9.80	10.
	Dark Fiber, Four Fiber Strands, Per Route Mile or Fraction Thereof per mo-			-			,									
	Local Loop	1		UDF	1L5DL	58.83									1	
	NRC Dark Fiber-Local Loop	1	1	UDF	UDFL4		1,121.00	153.19	580.26	357.17			20.35	21.09	9.80	10.
XX ACCES	S TEN DIGIT SCREENING	1	1			1							1		1	
	8XX Access Ten Digit Screening, Per Call			OHD		0.0005192										
	8XX Access Ten Digit Screening, Reservation Charge Per 8XX No Reserved			OHD	N8R1X		5.21	0.76					20.35	20.35	13.28	13.
	8XX Access Ten Digit Screening, Per 8XX No. Established W/O POTS					† 1		2.70							15.20	70
	Translations	1		OHD			11.47	1.46	7.34	0.7602			20.35	20.35	13.28	13.2
	8XX Access Ten Digit Screening, Per 8XX No. Established With POTS		1							******						<u> </u>
	Translations	1		OHD	N8FTX		11.47	1.46	7.34	0.7602			20.35	20.35	13.28	13.2
	8XX Access Ten Digit Screening, Customized Area of Service Per 8XX No	1	1	OHD	N8FCX	1	4.47	2.24	7.54	3 33 <u>Z</u>		1	20.35	20.35	13.28	
	8XX Access Ten Digit Screening, Multiple InterLATA CXR Routing Per CXR	1	1	Ü	.10. 07.	1	,					1	20.00	20.00	.3.20	.0.
	Requested Per 8XX No.	1		OHD	N8FMX		5.23	3.00					20.35	20.35	13.28	13.:
	8XX Access Ten Digit Screening, Change Charge Per Request	1	1	OHD	N8FAX	1	5.23	0.76			<b>-</b>	<del>                                     </del>	20.35	20.35	13.28	
	8XX Access Ten Digit Screening, Change Charge Per Request 8XX Access Ten Digit Screening, Call Handling and Destination Features	<del>                                     </del>	+-	OHD	N8FDX	<del>                                     </del>	5.97 4.47	0.76		<b> </b>		1	20.35	20.35	13.28	
NE INFOR	MATION DATA BASE ACCESS (LIDB)	1	1	OI ID	NOLDY	<del>                                     </del>	4.47					1	20.33	20.33	13.20	13
		Ь—	+			0.0000054			1	l	<b>-</b>	<del>                                     </del>	<del> </del>	<b> </b>	<b> </b>	1
INE INFORI	LIDB Common Transport Par Quant															
INE INFOR	LIDB Common Transport Per Query LIDB Validation Per Query			OQT OQU		0.0000354 0.0117403										

UNBUNDI	LED NETWORK ELEMENTS - Tennessee												Attachment	: 2	Exhibit: B	
CATEGORY	RATE ELEMENTS	Int eri m		BCS	USOC			TES(\$)			Svc Order Submitte d Elec per LSR	Svc Order Submitte d Manually per LSR	Svc Order vs. Electronic-		I Charge - Manual Svc Order vs.	vs.
						Rec	Nonreci		Nonrecu					Rates(\$)		
							First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
SIGNALING			<u> </u>													
	CCS7 Signaling Termination, Per STP Port		-	UDB	PT8SX	138.41										
-	CCS7 Signaling Usage, Per TCAP Message	-	<u> </u>	UDB	TDD	0.0000916	100.01	400.04					00.05	00.05	40.00	40.00
	CCS7 Signaling Connection, Per link (A link)		-	UDB	TPP++	17.84	130.84	130.84					20.35	20.35	13.32	
-	CCS7 Signaling Connection, Per link (B link) (also known as D link)	-	<u> </u>	UDB	TPP++	17.84	130.84	130.84					20.35	20.35	13.32	13.32
	CCS7 Signaling Usage, Per ISUP Message		+	UDB UDB	STU56	0.0000373 352.30										-
-	CCS7 Signaling Usage Surrogate, per link per LATA Signaling Point Code, per Originating Point Code Establishment or Change,		-	UDB	51056	352.30							-			<u> </u>
	per STP			UDB	CCAPO		121.77	121.77					20.35	20.35	13.32	13.32
CALLING N	AME (CNAM) SERVICE		+	ODB	CCAFO		121.77	121.77					20.33	20.33	13.32	13.32
CALLING IV	CNAM for DB Owners, Per Query		+	OQV	<u> </u>	0.0010541										<del>                                     </del>
<del></del>	CNAM for Non DB Owners, Per Query		1	OQV		0.0010541			1				-			<del>                                     </del>
<del>                                     </del>	CNAM (Non-Databs Owner), NRC, applies when using the Character Based		$\vdash$			3.3310041										1
	User Interface (CHUI)	1	1	OQV	CDDCH		595.00	595.00		1	1	1	20.35	20.35	13.28	13.28
OPERATOR	CALL PROCESSING		1	04.	0220		000.00	000.00					20.00	20.00	10.20	10.20
0. 2.0	Oper Call Processing-Oper Provided, Per Min-Using BST LIDB		1			1.08										<del>                                     </del>
	Oper Call Processing-Oper Provided, Per Min-Using Foreign LIDB		1			1.13										
	Oper Call Processing-Fully Automated, per Call-Using BST LIDB					0.1010353										
	Oper Call Processing-Fully Automated, per Call-Using Foreign LIDB		1			0.122818										
INWARD OF	PERATOR SERVICES		1													
	Inward Operator Services-Verification, Per min		1			1.03										
	Inward Operator Services-Verification and Emergency Interrupt-Per min					1.03										
BRANDING	- OPERATOR CALL PROCESSING															
	Recording of Custom Branded OA Announcement				CBAOS		1,555.00	1,553.00	7.03	7.03			19.99	19.99	19.99	19.99
	Loading of Custom Branded OA Announcement per shelf/NAV				CBAOL		240.71	240.71					19.99	19.99		
Unbra	anding via OLNS for UNEP CLEC															
	Loading of OA per OCN (Regional)						1,200.00	1,200.00								
DIRECTORY	ASSISTANCE SERVICES															,
DIRE	CTORY ASSISTANCE ACCESS SERVICE															1
	Directory Assistance Access Service Calls, Charge Per Call					0.2286787										
DIRE	CTORY ASSISTANCE CALL COMPLETION ACCESS SERVICE (DACC)															
	Directory Assistance Call Completion Access Service (DACC), Per Call					0.0364771										
NUMI	BER SERVICES INTERCEPT ACCESS SERVICE															
	Number Services Intercept Per Query					0.017793										
DIRE	CTORY TRANSPORT (DT)															
	DT-Local Channel DS1					40.99	277.35	233.26	33.18	22.30						
	DT-DS1 Level Interoffice per mile		<u> </u>			0.3562										
	DT-DS1 Level Interoffice per facility termination		<u> </u>			77.86	112.40	76.27	19.55	14.99						
	SWA Common Transport per Directory Assistance Access Service Per Call		<u> </u>			0.000271										
	SWA Common Transport per Directory Assistance Access Service Per Call															1
-	Per Mile	-	<u> </u>			0.0000165										
	Access Tandem Switching Per Directory Assistance Access Service Per Call		+		1	0.0001875										-
	DT-DA Interconnection Per Directory Assistance Service Call		+		1	0.00	204.00	4.40	420.00	4.40						-
-	DT-Installation NRC, Per Trunk or Signaling Connection DT Local Channel DS1-Incremental Cost-Manual Svc Order vs Electronic	┢	1-		1		204.62 45.68	4.43 1.76	136.09 21.75	4.43 1.76			<del>                                     </del>			<del>                                     </del>
$\vdash$	DT Interoffice DS1-Incremental Cost-Manual Svc Order vs Electronic	<u> </u>	+		-		20.35	21.09	9.80	10.54	-	<b> </b>	<del>                                     </del>		-	<del> </del>
DIDECTORY	/ ASSISTANCE SERVICES	<b>-</b>	-				∠0.35	∠1.09	9.80	10.54			-		-	<del>                                     </del>
	CTORY ASSISTANCE DATA BASE SERVICE (DADS)	$\vdash$	1		1			-	-	-	<b> </b>	1	-		-	<del>                                     </del>
DIKE	Directory Assistance Data Base Service (Dabs)		1		+	0.0485			<b>-</b>	<del>                                     </del>			<b>+</b>			<del>                                     </del>
$\vdash$	Directory Assistance Data Base Service Charge Per Listing  Directory Assistance Data Base Service, per mo	$\vdash$	1		DBSOF	104.13		-	-	-	<b> </b>	1	-		-	<del>                                     </del>
BRANDING	- DIRECTORY ASSISTANCE	<del>                                     </del>	+-		20001	104.13										<del>                                     </del>
	ty Based CLEC	1	+		<b>†</b>				1				1			<del>                                     </del>
I acili	Recording and Provisioning of DA Custom Branded Announcement	H	<del>†                                      </del>	AMT	CBADA		1,555.00	1,553.00	7.03	7.03			1		1	<del>                                     </del>
	Loading of Custom Branded Announcement per DRAM Card/Switch	t	t	AMT	CBADC		240.71	240.71	7.00	7.00			t		1	†
UNFF	CLEC	H	1	,	32, 12 0		2.0.71	2.0.71	1				<del> </del>			†
UNL	Recording of DA Custom Branded Announcement	H	<del>†                                      </del>		1		1,555.00	1,553.00	7.03	7.03			1		1	<del>                                     </del>
<del></del>	Loading of DA Custom Branded Announcement per DRAM Card/Switch per	H	1				1,000.00	1,000.00	7.00	7.55			<del> </del>			1
1 1	OCN	1	1				240.71	240.71								1
Unbra	anding via OLNS for UNEP CLEC	t	1				2101						1		l	1
	Loading of DA per OCN (1 OCN per Order)		$\vdash$				420.00	420.00								1
+-	Loading of DA per Switch per OCN		†				16.00	16.00					1		l	<del>                                     </del>
1 1																

Version 2Q02: 06/13/02 Page 254 of 279

UNB	UNDL	ED NETWORK ELEMENTS - Tennessee												Attachment	: 2	Exhibit: B	
CATE	GORY	RATE ELEMENTS	Int eri m	Zon e	BCS	USOC		RA	TES(\$)			Svc Order Submitte d Elec per LSR	Svc Order Submitte d Manually per LSR	Incrementa I Charge - Manual Svc Order vs. Electronic-	I Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-
							Rec	Nonrecu	ırring	Nonrecu	ırring			OSS	Rates(\$)		
							Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
		Selective Routing Per Unique Line Class Code Per Request Per Switch				USRCR		179.60	179.60					20.35	20.35		
VIRT	JAL CC	DLLOCATION		<u> </u>	ANTEO	EAF		0.000.00	0.000.00					0.07	0.04	0.07	4 44
		Virtual Collocation-Application Cost Virtual Collocation-Cable Installation Cost, per cable		-	AMTFS AMTFS	ESPCX		2,633.00 1,749.00	2,633.00 1,749.00					2.07 2.07	2.81 2.81	0.67 0.67	1.41
		Virtual Collocation-Floor Space, per sq. ft.		<del>                                     </del>	AMTFS	ESPVX	3.91	1,749.00	1,745.00					2.07	2.01	0.07	1.41
		Virtual Collocation-Power, per breaker amp			AMTFS	ESPAX	6.79										
		Virtual Collocation-Cable Support Structure, per entrance cable			AMTFS	ESPSX	17.87										
		Virtual Collocation-2W Cross Connects (loop)			UEANL,UEA,UDN,UD C,UAL,UHL,UCL,UEQ, AMTFS,UDL,UNCVX,U NCDX,UNCNX	UEAC2	0.57	11.62	9.90	10.38	8.66			2.07	2.81	0.67	1.41
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			UEA,UHL,UCL,UDL,A												
					MTFS,UAL,UDN,UNCV					l .							
		Virtual Collocation-4W Cross Connects (loop)			X,UNCDX AMTFS,UDL12,UDLO3 ,U1T48,U1T12,U1T03,	UEAC4	0.57	11.81	10.04	10.44	8.67			2.07	2.81	0.67	1.41
		Virtual Collocation-2-Fiber Cross Connects			ULDO3,ULD12,ULD48, UDF	CNC2F	3.03	41.56	29.82	12.96	10.34			2.69	2.69	1.56	1.56
		VIII. dali Goliocation-2-1 idei Gross Commects			AMTFS,UDL12,UDLO3 ,U1T48,U1T12,U1T03, ULDO3,ULD12,ULD48,	ONOZI	3.00	41.30	29.02	12.30	10.04			2.03	2.03	1.50	1.30
		Virtual Collocation-4-Fiber Cross Connects			UDF	CNC4F	6.06	50.53	38.78	16.97	14.35			2.69	2.69	1.56	1.56
		Virtual collocation-DS1 Cross Connects			USL,ULC,AMTFS,ULR, UXTD1,UNC1X,ULDD1 ,U1TD1,USLEL,UNLD1 USL,ULC,AMTFS,UE3, U1TD3,UXTS1,UXTD3, UNC3X,UNCSX,ULDD		1.32	32.22	17.76	10.46	8.75			2.07	2.81	0.67	1.41
		Mistrael cells and a DOO Occasion			3,U1TS1,ULDS1,UDLS		40.00	00.07	40.00	40.00	0.00			0.07	0.04	0.07	4 44
		Virtual collocation-DS3 Cross Connects Virtual Collocation-Co-Carrier Cross Connects-Fiber Cable Support Structure,		-	X,UNLD3	CND3X	12.32	29.97	16.30	12.03	8.99			2.07	2.81	0.67	1.41
		per linear foot			AMTFS	VE1CB	0.0031										
		Virtual Collocation-Co-Carrier Cross Connects-Copper/Coax Cable Support Structure, per linear ft			AMTFS	VE1CD	0.0045										
		Virtual Collocation-Co-Carrier Cross Connects-Fiber Cable Support Structure,per cable			AMTFS	VE1CC		555.03						2.07	2.81	0.67	1.41
		Virtual Collocation-Co-Carrier Cross Connects-Copper/Coax Cable Support Structure, per cable			AMTFS	VE1CE		555.03						2.07	2.81	0.67	1.41
		Virtual collocation-Security Escort-Basic, per half hour			AMTFS	SPTBX		33.15	20.44					2.07	2.81	0.67	1.41
<b>-</b>		Virtual collocation-Security Escort-Overtime, per half hour		1	AMTFS	SPTOX		41.50	25.61	1	1	1	1	2.07	2.81	0.67	1.41
		Virtual collocation-Security Escort-Premium, per half hour			AMTFS	SPTPX		49.86	30.79					2.07	2.81	0.67	1.41
		Virtual collocation-Maintenance in CO-Basic, per half hour			AMTFS	CTRLX		30.64	30.64					2.07	2.81	0.67	1.41
		Virtual collocation-Maintenance in CO-Overtime, per half hour			AMTFS	SPTOM		35.77	35.77					2.07	2.81	0.67	1.41
V/IDT:	141 22	Virtual collocation-Maintenance in CO-Premium per half hour		<del>                                     </del>	AMTFS	SPTPM		40.90	40.90					2.07	2.81	0.67	1.41
VIRI	JAL CC	DLLOCATION  Virtual Collocation-2W Cross Connect, Exchange Port 2W Analog-Res		├	UEPSR	VE1R2	0.30	19.20	19.20	<b></b>		<b></b>	<b>-</b>	20.35	10.54	13.32	1.40
		Virtual Collocation -2W Cross Connect, Exchange Port 2W Analog-Res Virtual Collocation -2W Cross Connect, Exchange Port 2W Line Side PBX		<b>!</b>	ULFOR	VL IRZ	0.30	19.20	19.20					20.33	10.54	13.32	1.40
		Trunk-Bus		1	UEPSP	VE1R2	0.30	19.20	19.20					20.35	10.54	13.32	1.40
		Virtual Collocation 2W Cross Connect, Exchange Port 2W VG PBX Trunk-			UEPSE	VE1R2	0.30	19.20	19.20					20.35	10.54	13.32	1.40
		Virtual Collocation 2W Cross Connect, Exchange Port 2W Analog Bus			UEPSB	VE1R2	0.30	19.20	19.20					20.35	10.54	13.32	1.40
	ļ	Virtual Collocation 2W Cross Connect, Exchnage Port 2W ISDN		1	UEPSX	VE1R2	0.30	19.20	19.20					20.35	10.54	13.32	1.40
	-	Virtual Collocation 2W Cross Connect, Exchange Port 2W ISDN Virtual Collocation 4W Cross Connect, Exchange Port 4W ISDN DS1		1-	UEPTX UEPEX	VE1R2 VE1R4	0.30 0.50	19.20 19.20	19.20 19.20					20.35 20.35	10.54 10.54	13.32 13.32	1.40
VIRTI	JAL CC	DLLOCATION		1	UEPEX	V⊏IK4	0.50	19.20	19.20	1	1	1	1	20.35	10.54	13.32	1.40
711(1)		Virtual Collocation-2W Cross Connects (Loop) for Line Splitting			UEPSR,UEPSB	VE1LS	0.57	11.62	9.90	10.38	8.66			19.99	19.99	19.99	19.99
PHYS		OLLOCATION					2.01	02	2.30		2.30						
AIN S	ELECT	Physical Collocation-2W Cross Connects (Loop) for Line Splitting IVE CARRIER ROUTING			UEPSR,UEPSB	PE1LS	0.0318	11.94	11.46					19.99	19.99	19.99	19.99
		Regional Service Establishment			SRC	SRCEC		190,638.00						20.35			
		End Office Establishment			SRC	SRCEO		317.55	317.55	3.19	3.19			20.35	20.35	13.28	13.28
	1	Line/Port NRC, per end user			SRC	SRCLP											

UNBUND	ED NETWORK ELEMENTS - Tennessee												Attachment	: 2	Exhibit: B	
CATEGORY	RATE ELEMENTS	Int eri m		BCS	USOC		RA	TES(\$)			Svc Order Submitte d Elec per LSR	d Manually	Svc Order vs. Electronic-	l Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	vs.
						Rec	Nonrect		Nonrecu					Rates(\$)		
	O ve NIDO ve ve ve			000			First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
AIN - DELL	Query NRC, per query SOUTH AIN SMS ACCESS SERVICE			SRC		0.0206047										-
AIN - BELL	AIN SMS Access Service-Service Establishment, Per State, Initial Setup			A1N	CAMSE		135.56	135.56					20.35	20.35	13.28	13.28
	AIN SMS Access Service-Der Connection-Dial/Shared Access			A1N	CAMDP		41.75	41.75					20.35	20.35	13.28	13.28
	AIN SMS Access Service-Port Connection-ISDN Access			A1N	CAM1P		41.75	41.75					20.35	20.35	13.28	13.28
	AIN SMS Access Service-User Identification Codes-Per User ID Code			A1N	CAMAU		96.63	96.63					20.35	20.35	13.28	13.28
	AIN SMS Access Service-Security Card, Per User ID Code, Initial or															
	Replacement			A1N	CAMRC		113.67	113.67					20.35	20.35	13.28	13.28
	AIN SMS Access Service-Storage, Per Unit (100 Kilobytes)					0.0024										
	AIN SMS Access Service-Session, Per min					0.0820123										
	AIN SMS Access Service-Company Performed Session, Per min		1			2.27										
AIN - BELLS	SOUTH AIN TOOLKIT SERVICE		<u> </u>		DASSC		400.0:	400.0:				<u> </u>				
	AIN Toolkit Service-Service Establishment Charge, Per State, Initial Setup	-	<del>                                     </del>	CAM	BAPSC BAPVX		132.04 7,915.00	132.04 7,915.00	-	-		-	20.35 20.35	20.35 20.35	13.28 13.28	13.28 13.28
	AIN Toolkit Service-Training Session, Per Customer AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, Term.	-	<del>                                     </del>	<del>                                     </del>	BAPTT		7,915.00	7,915.00	1	<del>                                     </del>	1	1	20.35	20.35	13.28	13.28
	AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, Term.  AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, Off-Hook	-	1	<del>                                     </del>	DAPII		31.27	31.27	-	<b> </b>	-	1	20.35	20.35	13.28	13.28
	Delay				BAPTD		31.21	31.21					20.35	20.35	13.28	13.28
	AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, Off-Hook				DALID		31.21	31.21					20.55	20.55	13.20	13.20
	Immediate				BAPTM		31.21	31.21					20.35	20.35	13.28	13.28
	AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, 10-Digit				BAPTO		85.24	85.24					20.35	20.35	13.28	13.28
	AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, CDP				BAPTC		85.24	85.24					20.35	20.35	13.28	13.28
	AIN Toolkit Service-Trigger Access Charge, Per Trigger, Per DN, Feature				BAPTF		85.24	85.24					20.35	20.35	13.28	13.28
	AIN Toolkit Service-Query Charge, Per Query					0.0211882										
	AIN Toolkit Service-Type 1 Node Charge, Per AIN Toolkit Subscription, Per															
	Node, Per Query					0.0054774										
	AIN Toolkit Service-SCP Storage Charge, Per SMS Access Account, Per 100															
	Kilobytes					1.50										
	AIN Toolkit Service-moly report-Per AIN Toolkit Service Subscription			CAM	BAPMS	17.43	33.52	33.52					20.35	20.35	13.28	13.28
	AIN Toolkit Service-Special Study-Per AIN Toolkit Service Subscription		-	CAM	BAPLS	0.1321116	36.23	36.23					20.35	20.35	13.28	13.28
	AIN Toolkit Service-Call Event Report-Per AIN Toolkit Service Subscription		-	CAM CAM	BAPDS	17.35 0.0511435	33.52	33.52					20.35	20.35	13.28	13.28
ENHANCED	AIN Toolkit Service-Call Event Special Study-Per AIN Toolkit Service  EXTENDED LINK (EELs)			CAIVI	BAPES	0.0511435	36.23	36.23					20.35	20.35	13.28	13.28
	: New EELs available in TN. Use all rates below except Switch As Is charg	_			+											
	:: EEL network elements shown below also apply to currently combined fa		ies w	hich are converted to	UNF rates.	A Switch As Is	Charge appli	es to curren	tly combi	ned facilit	ies conver	ted to UNE	s.(NRC rates	do not ann	lv.)	
	: In TN, the EEL network elements apply to ordinarily combined network					A OWNOR AS IS	onarge appli	es to curren	lily combi		100 0011101	lou to oite	- S.(IVITO TULCE	ao not app		
	RE VOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 INTEROFFICE				37											
	First 2W VG Loop(SL2) in a DS1 Interofficed Transport Combination-Zone 1		1	UNCVX	UEAL2	16.56	108.76	35.47	72.94	10.86			20.35	21.09	9.80	10.54
	First 2W VG Loop(SL2) in a DS1 Interofficed Transport Combination-Zone 2		2	UNCVX	UEAL2	21.63	108.76	35.47	72.94	10.86			20.35	21.09	9.80	10.54
	First 2W VG Loop(SL2) in a DS1 Interofficed Transport Combination-Zone 3		3	UNCVX	UEAL2	28.28	108.76	35.47	72.94	10.86			20.35	21.09	9.80	10.54
	Interoffice Transport-Dedicated-DS1 combination-Per Mile per mo			UNC1X	1L5XX	0.3562										
	Interoffice Transport-Dedicated-DS1 combination-Facility Termination per mo		1	UNC1X	U1TF1	77.86	171.24	113.12	70.07	30.90			20.35	21.09	9.80	10.54
	DS1 Channelization System Per mo			UNC1X	MQ1	80.77	105.76	14.48	3.04	2.74						
	VG COCI-DS1 To Ds0 Interface-Per mo			UNCVX	1D1VG	0.91	5.70	4.42								
	Each Add'l 2W VG Loop(SL 2) in the same DS1 Interoffice Transport			LINICVAY	LIEVIO	40.50	400.70	25.47	70.04	40.00			20.25	24.00	0.00	40.54
	Combination-Zone 1	-	1	UNCVX	UEAL2	16.56	108.76	35.47	72.94	10.86		-	20.35	21.09	9.80	10.54
	Each Add'l 2W VG Loop(SL2) in the same DS1 Interoffice Transport Combination-Zone 2		2	UNCVX	UEAL2	21.63	108.76	35.47	72.94	10.86			20.35	21.09	9.80	10.54
	Each Add'l 2W VG Loop(SL2) in the same DS1 Interoffice Transport			UNCVA	ULALZ	21.03	100.70	33.47	12.54	10.00			20.33	21.09	9.60	10.54
	Combination-Zone 3		3	UNCVX	UEAL2	28.28	108.76	35.47	72.94	10.86			20.35	21.09	9.80	10.54
	VG COCI-DS1 to DS0 Channel System combination-per mo		Ŭ	UNCVX	1D1VG	0.91	5.70	4.42	72.54	10.00	1		20.00	21.00	5.00	10.04
	NRC Currently Combined Network Elements Switch-As-Is Charge		1	UNC1X	UNCCC	5.01	52.73	24.62	9.12	9.12			20.35	21.09	9.80	10.54
4-WIF	RE VOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 INTEROFFICE	TRA	ANSP									İ				
	First 4W Analog VG Loop in a DS1 Interoffice Transport Combination-Zone 1		1	UNCVX	UEAL4	24.70	108.76	35.47	72.94	10.86			20.35	21.09	9.80	10.54
	First 4W Analog VG Loop in a DS1 Interoffice Transport Combination-Zone 2		2	UNCVX	UEAL4	32.26	108.76	35.47	72.94	10.86			20.35	21.09	9.80	10.54
	First 4W Analog VG Loop in a DS1 Interoffice Transport Combination-Zone 3		3		UEAL4	42.18	108.76	35.47	72.94	10.86			20.35	21.09	9.80	10.54
	Interoffice Transport-Dedicated-DS1 combination-Per Mile Per mo		1	UNC1X	1L5XX	0.3562			L							
	Interoffice Transport-Dedicated-DS1-Facility Termination Per mo		<u> </u>	UNC1X	U1TF1	77.86	171.24	113.12	70.07	30.90		ļ	20.35	21.09	9.80	10.54
	Channelization-Channel System DS1 to DS0 combination Per mo	_	1	UNC1X	MQ1	80.77	105.76	14.48	3.04	2.74		1				
	VG COCI-DS1 to DS0 Channel System combination-per mo		<u> </u>	UNCVX	1D1VG	0.91	5.70	4.42					1			<del>                                     </del>
	Add'l 4W Analog VG Loop in same DS1 Interoffice Transport Combination- Zone 1		4	UNCVX	UEAL4	24.70	108.76	35.47	72.94	10.86			20.35	21.09	9.80	10.54
	ZUITE I	L	1	UNCVX	UEAL4	24.70	108.76	35.47	72.94	10.86	L	l	20.35	21.09	9.80	10.54

UNBUNDL	ED NETWORK ELEMENTS - Tennessee												Attachment	: 2	Exhibit: B	
											Svc	Svc	Incrementa		Incrementa	Incrementa
											Order	Order	I Charge -	I Charge -	I Charge -	I Charge -
CATEGORY	RATE ELEMENTS	Int	Zon	BCS	usoc		В.	TES(\$)			Submitte			Manual	Manual	Manual
CATEGORY	RATE ELEMENTS	eri m	е	всъ	USUC		KA	I ⊑3(⊅)			d Elec	d	Svc Order	Svc Order	Svc Order	Svc Order
											per LSR	Manually		VS.	vs. Electronic-	VS.
												per LOR			Liectionic-	Liecti offic-
						Rec	Nonrecu		Nonrecu		001150			Rates(\$)	001111	001411
	Add'l 4W Analog VG Loop in same DS1 Interoffice Transport Combination-						First	Add'l	First	Add'l	SOMEC	SUMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Zone 2		2	UNCVX	UEAL4	32.26	108.76	35.47	72.94	10.86			20.35	21.09	9.80	10.54
	Add'l 4W Analog VG Loop in same DS1 Interoffice Transport Combination-															
	Zone 3		3	UNCVX	UEAL4	42.18	108.76	35.47	72.94	10.86			20.35	21.09	9.80	10.54
	VG COCI-DS1 to DS0 Channel System combination-per mo			UNCVX	1D1VG	0.91	5.70	4.42	0.40	0.40			20.25	04.00	0.00	40.54
4-WIR	NRC Currently Combined Network Elements Switch-As-Is Charge E 56 KBPS EXTENDED DIGITAL LOOP WITH DEDICATED DS1 INTEROFFI	CF T	RΔN	UNC1X SPORT (FFL)	UNCCC		52.73	24.62	9.12	9.12			20.35	21.09	9.80	10.54
7-1111	First 4W 56Kbps Digital Grade Loop in a DS1 Interoffice Transport		IVAIN	OI OI(I (LLL)									-			
	Combination-Zone 1		1	UNCDX	UDL56	31.10	108.76	35.47	72.94	10.86			20.35	21.09	9.80	10.54
	First 4W 56Kbps Digital Grade Loop in a DS1 Interoffice Transport															
	Combination-Zone 2		2	UNCDX	UDL56	40.61	108.76	35.47	72.94	10.86			20.35	21.09	9.80	10.54
	First 4W 56Kbps Digital Grade Loop in a DS1 Interoffice Transport		3	LINCDY	LIDLEC	50.44	400.70	25.47	70.04	40.00			20.25	04.00	0.00	40.54
	Combination-Zone 3 Interoffice Transport-Dedicated-DS1 combination-Per Mile Per mo		3	UNCDX UNC1X	UDL56 1L5XX	53.11 0.3562	108.76	35.47	72.94	10.86			20.35	21.09	9.80	10.54
	Interoffice Transport-Dedicated-DS1-combination Facility Termination Per mo			UNC1X	U1TF1	77.86	171.24	113.12	70.07	30.90			20.35	21.09	9.80	10.54
	Channelization-Channel System DS1 to DS0 combination Per mo			UNC1X	MQ1	80.77	105.76	14.48		2.74			20.00	21.00	0.00	10.01
	OCU-DP COCI (data)-DS1 to DS0 Channel System-per mo (2.4-64kbs)			UNCDX	1D1DD	0.91	5.70	4.42								
	Add'l 4W 56Kbps Digital Grade Loop in same DS1 Interoffice Transport															
	Combination-Zone 1		1	UNCDX	UDL56	31.10	108.76	35.47	72.94	10.86			20.35	21.09	9.80	10.54
	Add'l 4W 56Kbps Digital Grade Loop in same DS1 Interoffice Transport		2	UNCDX	UDL56	40.61	108.76	25.47	72.94	10.86			20.35	21.09	9.80	40.54
	Combination-Zone 2 Add'I 4W 56Kbps Digital Grade Loop in same DS1 Interoffice Transport		2	UNCDX	UDLS6	40.61	108.76	35.47	72.94	10.86			20.35	21.09	9.80	10.54
	Combination-Zone 3		3	UNCDX	UDL56	53.11	108.76	35.47	72.94	10.86			20.35	21.09	9.80	10.54
	OCU-DP COCI (data)-DS1 to DS0 Channel System-combination per mo (2.4-		_	0.10-11		99										
	64kbs)			UNCDX	1D1DD	0.91	5.70	4.42								
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNC1X	UNCCC		52.73	24.62	9.12	9.12			20.35	21.09	9.80	10.54
4-WIR	E 64 KBPS EXTENDED DIGITAL LOOP WITH DEDICATED DS1 INTEROFFI	CE T	RAN	SPORT (EEL)												
	First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transport Combination-Zone 1		1	UNCDX	UDL64	31.10	108.76	35.47	72.94	10.86			20.35	21.09	9.80	10.54
	First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transport			UNCDA	UDL04	31.10	100.70	33.47	12.54	10.00			20.33	21.09	9.60	10.54
	Combination-Zone 2		2	UNCDX	UDL64	40.61	108.76	35.47	72.94	10.86			20.35	21.09	9.80	10.54
	First 4W 64Kbps Digital Grade Loop in a DS1 Interoffice Transport															
	Combination-Zone 3		3	UNCDX	UDL64	53.11	108.76	35.47	72.94	10.86			20.35	21.09	9.80	10.54
	Interoffice Transport-Dedicated-DS1 combination-Per Mile Per mo			UNC1X	1L5XX	0.3562		110.10						24.00		
	Interoffice Transport-Dedicated-DS1 combination-Facility Termination Per mo			UNC1X	U1TF1	77.86	171.24	113.12	70.07	30.90			20.35	21.09	9.80	10.54
-	Channelization-Channel System DS1 to DS0 combination Per mo OCU-DP COCI (data)-DS1 to DS0 Channel System combination-per mo (2.4-			UNC1X	MQ1	80.77	105.76	14.48	3.04	2.74			20.35	21.09	9.80	10.54
	64kbs)			UNCDX	1D1DD	0.91	5.70	4.42								
	Add'l 4W 64Kbps Digital Grade Loop in same DS1 Interoffice Transport			0110571	15.55	0.01	00	2								
	Combination-Zone 1		1	UNCDX	UDL64	31.10	108.76	35.47	72.94	10.86			20.35	21.09	9.80	10.54
	Add'l 4W 64Kbps Digital Grade Loop in same DS1 Interoffice Transport				1					l .						
	Combination-Zone 2		2	UNCDX	UDL64	40.61	108.76	35.47	72.94	10.86			20.35	21.09	9.80	10.54
	Add'l 4W 64Kbps Digital Grade Loop in same DS1 Interoffice Transport Combination-Zone 3		3	UNCDX	UDL64	53.11	108.76	35.47	72.94	10.86			20.35	21.09	9.80	10.54
	OCU-DP COCI (data)-DS1 to DS0 Channel System combo-per mo(2.4-		3	UNCDX	1D1DD	0.91	5.70	4.42		10.00			20.33	21.09	9.60	10.54
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNC1X	UNCCC	0.01	52.73	24.62	9.12	9.12			20.35	21.09	9.80	10.54
4-WIR	E DS1 DIGITAL EXTENDED LOOP WITH DEDICATED DS1 INTEROFFICE	TRAN	ISPO													
	4W DS1 Digital Loop in Combination with DS1 Interoffice Transport-Zone 1		1	UNC1X	USLXX	57.73	228.40	161.74	79.87	24.88			20.35	21.09		10.54
	4W DS1 Digital Loop in Combination with DS1 Interoffice Transport-Zone 2		2	UNC1X	USLXX	75.40	228.40	161.74	79.87	24.88			20.35	21.09	9.80	10.54
	4W DS1 Digital Loop in Combination with DS1 Interoffice Transport-Zone 3		3	UNC1X	USLXX	98.59	228.40	161.74	79.87	24.88			20.35	21.09	9.80	10.54
	Interoffice Transport-Dedicated-DS1 combination-Per Mile Per mo Interoffice Transport-Dedicated-DS1 combination-Facility Termination Per mo	-		UNC1X UNC1X	1L5XX U1TF1	0.3562 77.86	171.24	113.12	70.07	30.90		-	20.35	21.09	9.80	10.54
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNC1X	UNCCC	11.00	52.73	24.62		9.12		<del>                                     </del>	20.35	21.09		10.54
4-WIR	E DS1 DIGITAL EXTENDED LOOP WITH DEDICATED DS3 INTEROFFICE	RAN	ISPO				320	202	J	J <u>2</u>				255	0.00	
	First DS1 loop in DS3 Interoffice Transport Combination-Zone 1		1	UNC1X	USLXX	57.73	228.40	161.74	79.87	24.88			20.35	21.09	9.80	10.54
	First DS1 loop in DS3 Interoffice Transport Combination-Zone 2		2	UNC1X	USLXX	75.40	228.40	161.74	79.87	24.88			20.35	21.09		10.54
	First DS1 loop in DS3 Interoffice Transport Combination-Zone 3		3	UNC1X	USLXX	98.59	228.40	161.74	79.87	24.88			20.35	21.09	9.80	10.54
<b> </b>	Interoffice Transport-Dedicated-DS3 combination-Per Mile Per mo	<b></b>		UNC3X	1L5XX	2.34	400.01	450.01	04.40	25.42			00.0=	04.00	2.22	10 =
	Interoffice Transport-Dedicated-DS3-Facility Termination per mo DS3 to DS1 Channel System combination per mo			UNC3X UNC3X	U1TF3 MQ3	854.97 222.98	482.01 156.02	153.81 49.41	64.43 17.12	35.43 6.77	1	-	20.35	21.09	9.80	10.54
	DS3 to DS1 Channel System combination per mo DS3 Interface Unit (DS1 COCI) combination per mo	<del></del>		UNC3X UNC1X	UC1D1	17.58	5.70	49.41		0.77	}	-	-		-	
$\vdash$	Add'l DS1 loop in DS3 Interoffice Transport Combination-Zone 1	H	1	UNC1X UNC1X	USLXX	57.73	228.40	161.74		24.88	<del>                                     </del>	-	20.35	21.09	9.80	10.54
	, as . So		-	011017	JULAN	51.13	220.70	101.74	10.01	27.00	1		20.00	21.03	9.00	10.0

Version 2Q02: 06/13/02 Page 257 of 279

Interoffice Transport-Dedicated-AW VG combination-Facility Termination per UNCVX	NBUNDLI	ED NETWORK ELEMENTS - Tennessee			_									Attachment	: 2	Exhibit: B	
ATTECH RATE ELEMENTS												Svc	Svc			Incrementa	Incrementa
## Care Common Part												Order	Order	I Charge -	I Charge -	I Charge -	I Charge -
April 19   10   10   10   10   10   10   10				7on								Submitte	Submitte	Manual	Manual	Manual	Manual
April 1981 too; in 1983 streetfines Transport Combineton-Game 2   2   MeCitx   UBLXX   75.60   278.60   101.17   78.07   2.086   2.000   2.0	ATEGORY	RATE ELEMENTS			BCS	USOC		RA <sup>-</sup>	TES(\$)			d Elec	d	Svc Order	Svc Order	Svc Order	Svc Order
Agric   Continue   Agric   Continue   Agric   Continue   Continu			m	•								per LSR	Manually	vs.	vs.	vs.	vs.
Add TOST Log in TRST Intendifical Transport Contributions—Zone 2   2 U.N.C.Y.												-	per LSR	Electronic-	Electronic-	Electronic-	Electronic-
Mod   Dist too   In Dist tender   Transport Contractor-Zone   2   U.K.C.Y.   U.S.C.Y.   T. 500   22.04   1517   79.87   24.08   20.00   20.0	1						1	Monroei	ırrina	Monrocu	rring			088	Patos(\$)		
Add 1051 top in DSS inserfice Transport Contribution-Zone 2 2 UNCT V SUXX 75.40 223.00 161.77 7987 243.85 23.05 21.00 Add 1051 top in DSS inserfices Transport Contribution-Zone 3 UNCT V SUXX V SUXX 175.00 123.00 161.77 7987 245.85 20.05 21.00 Inserting Contribution-Zone 3 UNCT V SUXX V SU							Rec					SOMEC	SOMAN			SOMAN	SOMAN
AMEL DS 1 to go in DS 5 interesting Temporal Continuous zero 3   DNC IX   USXX   94.59   \$7.20   40.77   79.87   24.48   20.25   21.00	1 1	Add'l DS1 loop in DS3 Interoffice Transport Combination-Zone 2	<u> </u>	2	UNC1X	USLXX	75.40					0020	00			9.80	10.54
SSC   Interface   Land (SSC   Control   Cont																9.80	10.54
2-WING Log up and will AV W Interfect Transport Committee (1987)   1.1																	
Wide Long used with 2VV of Intereding Transport Commission Zone 1   1   IARXV   UEA12   16.56   109.76   36.07   77.94   10.66   20.35   21.00						UNCCC		52.73	24.62	9.12	9.12			20.35	21.09	9.80	10.54
WVVS Loop used with 2V Vic Interoffice Transport Combination 2-70n 2   1,000 VIV UPAL 2   21.63   100.76   35.47   72.94   10.96   20.55   21.00			TRAI	NSP													
WVG Logy used with PW of Interoffice Transport Decisiods VV S combination Facility Formation PM in Par in a part of the Par in a part				-												9.80	10.54
Interedition Transports Decicated XVI VS. combination Fee Mile Per mo   NEOVI   1,1500.   0,0174																9.80	10.54
Intercible Transport Desicated-WV Continuation Facility Termination per per continuation from the Transport Desicated Services (1972)   1.00   20.35   20.35   20.35				3				108.76	35.47	72.94	10.86			20.35	21.09	9.80	10.54
MRC Currenty Combined Network Elements Switch-Austr Chaige   UNCXX   UNCXC   S277   24.67   59.27   31.00   20.35   21.00			-+		UNCVX	ILSXX	0.0174								<b>├</b>		
NRC Currently Combined Network Elements Switch-Aests Charge   UNCXX		·			LINCVV	1147\/2	21 70	70.92	44.00	60.22	21.00			20.25	21.00	9.80	10.54
##WYCLOSP used with Aff VS (internifice Transport Combination-Zene 1   UNCVX UEAL4   24.70   108.76   35.47   72.94   10.86   23.35   21.00   ##WYCLOSP used with Aff VS (internifice Transport Combination-Zene 2   UNCVX UEAL4   24.70   108.76   35.47   72.94   10.86   23.35   21.00   ##WYCLOSP used with Aff VS (internifice Transport Combination-Zene 3   UNCVX UEAL4   24.70   108.76   35.47   72.94   10.86   23.35   21.00   ##WYCLOSP used with Aff VS (internifice Transport Combination-Zene 3   UNCVX UEAL4   24.70   108.76   35.47   72.94   10.86   23.35   21.00   ##WYCLOSP used with Aff VS (internifice Transport Combination-Zene 3   UNCVX UEAL4   24.70   108.76   35.47   72.94   10.86   23.35   21.00   ##WYCLOSP used with Aff VS (internifice Transport) Combination-Zene 3   UNCVX UEAL4   24.70   108.76   35.47   72.94   10.86   23.35   21.00   ##WYCLOSP used with Aff VS (internifice Transport) Combination-Facility Transport UEAL4   UNCVX UEAL4   24.70   79.83   44.06   69.32   31.00   23.35   21.00   ##WYCLOSP WITH DEBOCATED USED WIT																9.80	10.54
AWVG Loop used with AVV Contrectific Transport Combination—Zone 1   1 WNCVX   UEAL4   24.70   108/76   35.47   72.94   10.86   20.35   21.09			TRAI	NSP		ONCOC		32.73	24.02	3.12	3.12			20.55	21.03	9.00	10.54
MIVOC Loop used with AVV Col Interdiffic Transport Combination-Zone 2   2 UNCVX   URLAL   42.18   108.76   53.47   77.294   10.86   20.35   21.09			_			UEAL4	24.70	108.76	35.47	72.94	10.86			20.35	21.09	9.80	10.54
MVVGLoop used with AVV Co Intendition Transport Octobrian Per Mile Per mo   UNCXX   LEXX																9.80	10.54
Intereding Transport-Decided-4W VX combination-Facility Termination per mo	1	4WVG Loop used with 4W VG Interoffice Transport Combination-Zone 3	_												21.09	9.80	10.54
MRC Currently Combined Network Elements Switch-As-is Charge					UNCVX	1L5XX	0.0174										
NRC Currently Combined Network Elements Switch-As-is Charge		nteroffice Transport-Dedicated-4W VG combination-Facility Termination per															
DBS DIGITAL EXTENDED LOOP WITH DEDICATED DSI MITEROFFICE TRANSPORT (EEL)   High Capacity Unbundled Local Loop-DS3 combination-Facility Termination per mo															21.09	9.80	10.54
High Capacity Unbundled Local Loop-DS3 combination-Per Mile per mo						UNCCC		52.73	24.62	9.12	9.12			20.35	21.09	9.80	10.54
High Capacity Unbundled Local Loop-DS3 combination-Facility Termination per mo INCGX			DRT (	(EEL		41 = 110	0.10										
Define					UNC3X	1L5ND	9.19								<b>├</b> ──┤		
Interoffice Transport-Dedicated-DSS-Per Mile per mo					LINCSV	LIESDY	272 47	240.22	100.07	106 79	45.24			20.25	21.00	9.80	10.54
Interoffice Transport-Decidated-DSS combination-Facility Termination per mo								240.23	100.07	100.76	45.24	1		20.33	21.09	9.60	10.54
NRC Currently Combined Network Elements Switch-As-is Charge			<del>- t</del>					482 01	153 81	64 43	35 43			20.35	21 09	9.80	10.54
STS1 DIGITAL EXTENDED LOOP WITH DEDICATED STS1 INTEROFFICE TRANSPORT (EEL)   High Capacity Unbundled Local Loop-STS1 combination-Per Mile per mo																9.80	10.54
High Capacity Unbundled Local Loop-STS1 combination-Facility Termination   UNCSX   UDLS1   394.56   240.23   180.87   106.78   45.24   20.35   21.09			POR	RT (E													
per mo		High Capacity Unbundled Local Loop-STS1 combination-Per Mile per mo			UNCSX	1L5ND	9.19										
Interoffice Transport-Dedicated-STSI combination-Per Mile per mo																	
Interoffice Transport-Dedicated-STS1 combination-Facility Termination per NRGC Currently Combined Network Elements Switch-As-Is Charge UNCSX UNCCC 52.73 24.62 9.12 9.12 20.35 21.09								240.23	180.87	106.78	45.24			20.35	21.09	9.80	10.54
NRC Currently Combined Network Elements Switch-As-Is Charge			_					100.01	1=0.01	0.1.10	0= 40					2.22	
E-WIRE ISDN Loop in a DS1 Interoffice Combination Transport-Zone 1																9.80	10.5
First 2W ISDN Loop in a DS1 Interoffice Combination Transport-Zone 1					UNCSX	UNCCC		52.73	24.62	9.12	9.12			20.35	21.09	9.80	10.54
First 2W ISDN Loop in a DS1 Interoffice Combination Transport-Zone 2   2 UNCNX				1	LINCNIV	1111.27	22.22	109.76	25.47	72.04	10.96	1		20.25	21.00	9.80	10.54
First 2W ISDN Loop in a DS1 Interoffice Combination Transport-Zone 3   3 UNCNX U1L2X   37.95   108.76   35.47   72.94   10.86   20.35   21.09																9.80	10.5
Interoffice Transport-Dedicated-DS1 combination-Per Mile   UNC1X   1L5XX   0.3562			<u> </u>													9.80	10.5
Interoffice Transport-Dedicated-DS1 combinition-Facility Termination per mo								100.70	00.11	72.01	10.00			20.00	21.00	0.00	
2W ISDN COCI (BRITE)-DS1 to DS0 Channel System combination-per mo								171.24	113.12	70.07	30.90			20.35	21.09	9.80	10.5
Add'  ZW ISDN Loop in same DS1 Interoffice Transport Combination-Zone 1   UNCNX   U1L2X   22.22   108.76   35.47   72.94   10.86   20.35   21.09		Channelization-Channel System DS1 to DS0 combination-per mo			UNC1X	MQ1	80.77	105.76	14.48	3.04	2.74			20.35	21.09	9.80	10.5
Add'  2W ISDN Loop in same DS1Interoffice Transport Combination-Zone 2   2   UNCNX   U1L2X   29.02   108.76   35.47   72.94   10.86   20.35   21.09		2W ISDN COCI (BRITE)-DS1 to DS0 Channel System combination-per mo												20.35	21.09	9.80	10.54
Add'l 2W ISDN Loop in same DS1 Interoffice Transport Combination-Zone 3   3 UNCNX   U1L2X   37.95   108.76   35.47   72.94   10.86   20.35   21.09															21.09	9.80	10.5
2W ISDN COCI (BRITE)-DS1 to DS0 Channel System combintation-per mo   UNCNX   UC1CA   3.24   5.70   4.42   20.35   21.09																9.80	10.5
NRC Currently Combined Network Elements Switch-As-Is Charge				3						72.94	10.86					9.80	10.5
A-WIRE DS1 DIGITAL EXTENDED LOOP WITH DEDICATED STS-1 INTEROFFICE TRANSPORT (EEL)			_													9.80	10.5
First DS1 Loop in STS1 Interoffice Transport Combination-Zone 1			TDA	MICE		UNCCC		52.73	24.62	9.12	9.12			20.35	21.09	9.80	10.54
First DS1 Loop in STS1 Interoffice Transport Combination-Zone 2   2 UNC1X			_			I ISI YY	57 72	228 40	161 74	70 97	24 80	1	1	20.35	21.00	9.80	10.54
First DS1 Loop in STS1 Interoffice Transport Combination-Zone 3												<del>                                     </del>	1			9.80	10.5
Interoffice Transport-Dedicated-STS1 combination-Per Mile Per mo												1	1		21.09	9.80	10.5
Interoffice Transport-Dedicated-STS1 combination-Facility Termination										. 0.07						0.00	
ST\$1 to D\$1 Channel System conbination per mo			T					482.01	153.81	64.43	35.43			20.35	21.09	9.80	10.5
Add'l DS1 loop in STS1 Interoffice Transport Combination-Zone 1						MQ3									21.09	9.80	10.5
Add'l DS1 loop in STS1 Interoffice Transport Combination-Zone 2   2 UNC1X USLXX   75.40   228.40   161.74   79.87   24.88   20.35   21.09															21.09	9.80	10.5
Add'l DS1 loop in STS1 Interoffice Transport Combination-Zone 3   3   UNC1X   USLXX   98.59   228.40   161.74   79.87   24.88   20.35   21.09															21.09	9.80	10.5
DS3 Interface Unit (DS1 COCI) combination per mo         UNC1X         UC1D1         17.58         5.70         4.42         20.35         21.09           NRC Currently Combined Network Elements Switch-As-Is Charge         UNCSX         UNCCC         52.73         24.62         9.12         9.12         20.35         21.09																9.80	10.5
NRC Currently Combined Network Elements Switch-As-Is Charge UNCSX UNCCC 52.73 24.62 9.12 9.12 20.35 21.09			_	3						79.87	24.88	<b></b>	1			9.80	10.5
			_							0.40	0.40	<b></b>	1			9.80	10.54
			ISBO	י דם		UNCCC	+	5∠./3	24.62	9.12	9.12	-	<b> </b>	∠0.35	∠1.09	9.80	10.54
			1370	/K.I. (		LIDI SE	21 10	100 76	25 47	72.04	10.00	<b> </b>	1	20.25	21.09	9.80	10.54

Version 2Q02: 06/13/02 Page 258 of 279

UNBUND	LED NETWORK ELEMENTS - Tennessee												Attachment	: 2	Exhibit: B	
											Svc	Svc	Incrementa			Incrementa
											Order	Order	I Charge -	I Charge -	I Charge -	I Charge -
0475000\		Int	Zon	D00			D.A.	TEC(6)				Submitte		Manual	Manual	Manual
CATEGORY	RATE ELEMENTS	eri '	е	BCS	USOC		KA	TES(\$)			d Elec	d	Svc Order	Svc Order		Svc Order
		m									per LSR	Manually	VS.	VS.	vs.	VS.
												per LSR	Electronic-	Electronic-	Electronic-	Electronic-
						Rec	Nonrecu		Nonrecu					Rates(\$)		
				LINIODY	1151 50		First	Add'l	First		SOMEC	SOMAN		SOMAN	SOMAN	SOMAN
	4W 56 kbps Loop/4W 56 kbps Interoffice Transport Combination-Zone 2 4W 56 kbps Loop/4W 56 kbps Interoffice Transport Combination-Zone 3		3	UNCDX UNCDX	UDL56 UDL56	40.61 53.11	108.76 108.76	35.47 35.47	72.94 72.94	10.86 10.86			20.35 20.35	21.09 21.09	9.80 9.80	10.54 10.54
	Interoffice Transport-Dedicated-4W 56 kbps combination-Per Mile	$\dashv$	3	UNCDX	1L5XX	0.0174	100.70	33.47	12.54	10.00			20.33	21.09	9.00	10.54
	Interoffice Transport-Dedicated-4W 56 kbps combination-Facility Termination			UNCDX	U1TD5	21.19	79.83	44.08	69.32	31.00			20.35	21.09	9.80	10.54
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNCDX	UNCCC		52.73	24.62	9.12	9.12			20.35	21.09	9.80	10.54
4-WII	RE 64 KBPS DIGITAL EXTENDED LOOP WITH 64 KBPS INTEROFFICE TRAN	_														
	4W 64 kbps Loop/4W 64 kbps Interoffice Transport Combination-Zone 1		1	UNCDX	UDL64	31.10	108.76	35.47	72.94	10.86			20.35	21.09	9.80	10.54
	4W 64 kbps Loop/4W 64 kbps Interoffice Transport Combination-Zone 2 4W 64 kbps Loop/4W 64 kbps Interoffice Transport Combination-Zone 3		3	UNCDX UNCDX	UDL64 UDL64	40.61 53.11	108.76 108.76	35.47 35.47	72.94 72.94	10.86 10.86			20.35 20.35	21.09 21.09	9.80 9.80	10.54 10.54
	Interoffice Transport-Dedicated-4W 64 kbps combination-Per Mile	<del></del>	3	UNCDX	1L5XX	0.0174	100.70	33.47	12.54	10.00			20.33	21.09	9.00	10.54
	Interoffice Transport-Dedicated-4W 64 kbps combination-Facility Termination			UNCDX	U1TD6	21.19	79.83	44.08	69.32	31.00			20.35	21.09	9.80	10.54
	NRC Currently Combined Network Elements Switch-As-Is Charge			UNCDX	UNCCC		52.73	24.62	9.12	9.12			20.35	21.09	9.80	10.54
	L NETWORK ELEMENTS															
	used as a part of a currently combined facility, the non-recurring charges															
	n used as ordinarily combined network elements in TN, the non-recurring cl (SynchroNet)	narge	es a	oply and the Switch As	s is Charge	aoes not.									<del></del>	
	ecurring Currently Combined Network Elements "Switch As Is" Charge (One	e anr	nlies	to each combination)												
Itom	NRC Currently Combined Network Elements Switch-As-Is Charge-2W/4W VG	<del>c upr</del>	pilos	UNCVX	UNCCC		52.73	24.62	9.12	9.12			20.35	21.09	9.80	10.54
	NRC Currently Combined Network Elements Switch-As-Is Charge-56/64 kbps			UNCDX	UNCCC		52.73	24.62	9.12	9.12			20.35	21.09	9.80	10.54
	NRC Currently Combined Network Elements Switch-As-Is Charge-DS1			UNC1X	UNCCC		52.73	24.62	9.12	9.12			20.35	21.09	9.80	10.54
	NRC Currently Combined Network Elements Switch-As-Is Charge-DS3			UNC3X	UNCCC		52.73	24.62	9.12	9.12			20.35	21.09	9.80	10.54
NOT	NRC Currently Combined Network Elements Switch-As-Is Charge-STS1	22 -		UNCSX	UNCCC	de a	52.73	24.62	9.12	9.12			20.35	21.09	9.80	10.54
NOTE	E: Local Channel - Dedicated Transport - minimum billing period - Below DS Local Channel-Dedicated-2W VG Zone 1	53=0	ne n	UNCVX	ULDV2	17.18	108.76	35.47	72.94	10.86			20.35	21.09	9.80	10.54
	Local Channel-Dedicated-2W VG Zone 2	$\dashv$	2	UNCVX	ULDV2	22.44	108.76	35.47	72.94	10.86			20.35	21.09	9.80	10.54
	Local Channel-Dedicated-2W VG Zone 3		3	UNCXV	ULDV2	29.34	108.76	35.47	72.94	10.86			20.35	21.09	9.80	10.54
	Local Channel-Dedicated-4W VG Zone 1		1	UNCVX	ULDV4	18.18	108.76	35.47	72.94	10.86			20.35	21.09	9.80	10.54
	Local Channel-Dedicated-4W VG Zone 2		2	UNCVX	ULDV4	23.74	108.76	35.47	72.94	10.86			20.35	21.09	9.80	10.54
	Local Channel-Dedicated-4W VG Zone 3	_	3	UNCXV	ULDV4	31.05	108.76	35.47	72.94	10.86			20.35	21.09	9.80	10.54
	Local Channel-Dedicated-DS1 per mo Zone 1  Local Channel-Dedicated-DS1 Per mo Zone 2		2	UNC1X UNC1X	ULDF1 ULDF1	36.24 47.33	228.40 228.40	161.74 161.74	79.87 79.87	24.88 24.88			20.35 20.35	21.09 21.09	9.80 9.80	10.54 10.54
	Local Channel-Dedicated-DS1 Fer mo Zone 2  Local Channel-Dedicated-DS1-Per mo Zone 3		3	UNC1X	ULDF1	61.89	228.40	161.74	79.87	24.88			20.35	21.09	9.80	10.54
	Local Channel-Dedicated-DS3-Per Mile per mo		-	UNC3X	1L5NC	7.15	220.40	101.74	10.01	24.00			20.00	21.00	0.00	10.01
	Local Channel-Dedicated-DS3-Facility Termination			UNC3X	ULDF3	611.30	595.37	304.50	215.82	151.15			20.35	21.09	9.80	10.54
	Local Channel-Dedicated-STS-1-Per Mile per mo			UNCSX	1L5NC	7.15										
	Local Channel-Dedicated-STS-1-Facility Termination			UNCSX	ULDFS	599.59	588.07	297.20	215.82	151.15			20.35	21.09	9.80	10.54
MUL	FIPLEXERS Channelization-DS1 to DS0 Channel System			UXTD1	MQ1	80.77	141.67	77.11	14.51	13.46			20.35	9.80	11.49	1 10
	OCU-DP COCI (data)-DS1 to DS0 Channel System-per mo (2.4-64kbs)	<del></del>		UDL	1D1DD	1.82	6.07	4.66	14.51	13.40			20.35	9.80	11.49	1.18 1.18
	2W ISDN COCI (BRITE)-DS1 to DS0 Channel System-per mo	<u> </u>		UDN	UC1CA	3.10	6.07	4.66					20.35	9.80	11.49	1.18
	VG COCI-DS1 to DS0 Channel System-per mo			UEA	1D1VG	0.91	6.07	4.66					20.35	9.80	11.49	1.18
	DS3 to DS1 Channel System per mo			UXTD3	MQ3	222.98	308.03	108.47	44.47	42.62			20.35	9.80	11.49	1.18
	STS1 to DS1 Channel System per mo	[		UXTS1	MQ3	222.98	308.03	108.47	44.47	42.62			20.35	21.09	9.80	9.80
	DS3 Interface Unit (DS1 COCI) used with Loop per mo DS3 Interface Unit (DS1 COCI) used with Local Channel per mo	}		USL ULDD1	UC1D1 UC1D1	17.58	6.07 6.07	4.66 4.66	-		1		20.35 20.35	9.80 9.80	11.49 11.49	1.18 1.18
	DS3 Interface Unit (DS1 COCI) used with Local Charmer per mo			U1TD1	UC1D1		6.07	4.66					20.35	9.80	11.49	1.18
UNBUNDI F	D LOCAL EXCHANGE SWITCHING(PORTS)	-		01101	00101		0.07	4.00			1	-	20.33	9.00	11.43	1.10
	ange Ports															
	: Although the Port Rate includes all available features in GA, KY, LA & TN	, the	des	ired features will need	to be orde	ered using reta	il USOCs									
2-WII	RE VOICE GRADE LINE PORT RATES (RES)	[		1155 *-												
	Exchange Ports-2W Analog Line Port-Res.	}		UEPSR	UEPRL	1.89	9.93	9.19	3.66	2.92	1		20.35	10.54	13.32	1.40
<del>                                     </del>	Exchange Ports-2W Analog Line Port with Caller ID-Res.  Exchange Ports-2W Analog Line Port outgoing only-Res.			UEPSR UEPSR	UEPRO	1.89	9.93	9.19	3.66	2.92	}	1	20.35	10.54 10.54	13.32 13.32	1.40
	Exchange Ports-2W Arialog Line Port outgoing only-Res.  Exchange Ports-2W VG unbundled TN extended local dialing parity Port with	$\dashv$		OLI ON	OLI- NO	1.09	5.53	5.19	3.00	2.32	1	-	20.33	10.54	13.32	1.40
	Caller ID-Res.			UEPSR	UEPAQ	1.89	9.93	9.19	3.66	2.92			20.35	10.54	13.32	1.40
	Exchange Ports-2W VG unbundled TN Area Plus with Caller ID-Res (AC7)			UEPSR	UEPAH	1.89	9.93	9.19	3.66	2.92			20.35	10.54	13.32	1.40
	Exchange Ports-2W VG unbundled TN Area Calling port with Caller ID-Res															
	(F2R)			UEPSR	UEPAK	1.89	9.93	9.19	3.66	2.92			20.35	10.54	13.32	1.40
	Exchange Ports-2W VG unbundled TN Area Calling port with Caller ID-Res			HEDOD	LIEDA	4.00	0.00	0.40	0.00	0.00			00.0-	10.51	40.00	
$\vdash$	(TACER)  Exchange Ports-2W VG unbundled TN Area Calling port with Caller ID-Res			UEPSR	UEPAL	1.89	9.93	9.19	3.66	2.92	-		20.35	10.54	13.32	1.40
	(TACSR)			UEPSR	UEPAM	1.89	9.93	9.19	3.66	2.92			20.35	10.54	13.32	1.40
	1,			OLI OIL	OF! WIN	1.03	9.93	3.13	5.00	2.02	1	1	20.00	10.54	10.02	1.+0

Version 2Q02: 06/13/02 Page 259 of 279

RATE ELEMENTS by RATE C	NRONDL	ED NETWORK ELEMENTS - Tennessee			Т	, ,								Attachment		Exhibit: B	
Network Perits -774 VS unbrunded Th Area Calling port with Caller Discs   UEPAR   166   930   913   3.00   2.50   3.35   10.54   13.32   13.52   13.	ATEGORY	RATE ELEMENTS	eri	Zon	BCS	USOC		RA <sup>-</sup>	TES(\$)			Submitte d Elec	Submitte d Manually	Manual Svc Order vs.	I Charge - Manual Svc Order vs.	I Charge - Manual Svc Order vs.	I Charge Manual Svc Orde vs.
Cartanger Pritts WY Grounded Th. Area Calling port with Caller D-Ree   UB-PRO   UB-PRO   180   3.05   2.05   3.05   2.05   3.0							Rec										
CMPT20    CMPT							Nec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
Color   Control   Color   Co		(1MF2X)			UEPSR	UEPAN	1.89	9.93	9.19	3.66	2.92			20.35	10.54	13.32	1.40
CEPSR USPS USPS   USP		(2MR)															1.4
FEATURES		, , ,								3.66	2.92						1.40
Marielle Vertox Features	EEAT			-	UEPSR	USASC	0.00	0.00	0.00					20.35	10.54	13.32	1.4
2-WINE VOICE GRADE LINE PORT RATES (8049)   UEP98	FEAT			-	HEDSD	HED\/F	0.00	0.00	0.00					20.35	10.54	13 32	1.4
Echange Pure 20% Analog Line Purt wit Califer D Aus   LEPRIS   LEPRIS   LEPRIS   LEPRIS   393   319   366   2.29   2.035   10.54   13.32	2-WIR				OLI OIL	OLI VI	0.00	0.00	0.00					20.55	10.54	10.02	1.7
Extrangle Potts:2VV or unbounded pot with or Developed pot with claimer delical Process of the Control of the					UEPSB	UEPBL	1.89	9.93	9.19	3.66	2.92			20.35	10.54	13.32	1.4
Exhange PRIS-XVV Aurolage Line Prot Oxford On Gorded Crail Gring party Prot with Called Exhange Prot XVV Cybrobard TV Rotated No derived Crail Gring party Prot with Called Crail Gring party Prot with Called Crail Gring party Prot with Called Crail Gring party Prot with Called Crail Gring party Prot with Called Crail Gring party Prot with Called Crail Gring Prot XVV Combus Crail C		Exchange Ports-2W VG unbundled Line Port with unbundled port with															1.4
Exchange Pots XW Surdunded TN exercised local dialing partly Pot with Callet Di-Sur VS Chronic Pots 2005 (1954)   1.89   9.93   9.19   3.66   2.92   20.55   10.54   13.32																	1.4
Caller   D								0.00	00	5.55				20.00		10.02	
Exchange Posts-XW VS unbunded TN Bus XWay Area Calling Post Sundand   LEPSB   LEPAC   1.89   9.91   3.66   2.92   2.035   10.54   13.32					UEPSB	UEPAV	1.89	9.93	9.19	3.66	2.92			20.35	10.54	13.32	1.4
Economy Option-Bus (TACCT)					UEPSB	UEPB1	1.89	9.93	9.19	3.66	2.92			20.35	10.54	13.32	1.4
Option-Bus (TACC2)		Economy Option-Bus (TACC1)			UEPSB	UEPAC	1.89	9.93	9.19	3.66	2.92			20.35	10.54	13.32	1.4
Local Calling Port Page (REP)		Option-Bus (TACC2)			UEPSB	UEPAD	1.89	9.93	9.19	3.66	2.92			20.35	10.54	13.32	1.4
Subsept Activity																	
FEATURES   UEPS   UEPS   UEPV   O.00   O.0										3.66	2.92						1.4
All Available Ventreal Features					UEPSB	USASC	0.00	0.00	0.00					20.35	10.54	13.32	1.4
EKCHANGE PORT RATES (DID & PBX)	FEAT				LIEDED	LIEDVE	0.00	0.00	0.00					20.25	40.54	40.00	- 1
ZW VG Unbundled ZWay PEX Trunk-Bus	EVCH			-	UEPSB	UEPVF	0.00	0.00	0.00					20.35	10.54	13.32	1.4
ZW VG Line Side Unbundled Otward PRX Trunk-Bus   UEPSP   UEPPC   1.79   9.93   9.19   3.66   2.92   20.35   10.54   13.32	EXCH			-	HEDSE	HEDRU	1 70	0.03	0 10	3.66	2 92			20.35	10.54	13 32	1.4
ZW VG Line Side Unburided Curvand PBX Truni-Bus   UEPSP   UEPPO   1.79   9.93   9.19   3.66   2.92   2.335   10.54   13.32																	1.4
WY Cline Side Unbundled Incoming PBX Trunk-Bus   UEPSP   UEPID   1.79   9.33   9.19   3.66   2.92   20.35   10.54   13.32																	1.4
ZW Analog TN ZVay Calling Plan PBX Trunk-Bus						UEPP1	1.79		9.19					20.35	10.54	13.32	1.4
WTN Outward Calling Plan PBX Trunk-Bus   UEPSP UEPTO   1.79   9.93   9.19   3.66   2.92   20.35   10.54   13.32		2W Analog Long Distance Terminal PBX Trunk-Bus			UEPSP	UEPLD	1.79	9.93	9.19	3.66	2.92			20.35	10.54	13.32	1.4
EXY Voice Unbundled PBX LD Terminal Ports																	1.4
2W Voice Unbundled 2Way PBX TN Calling Port																	1.4
2W Voice Unbundled 1-Way Outgoing PBX TN Calling Port   UEPSP UEPXB 1.79 9.33 9.19 3.66 2.92   20.35 10.54 13.32																	1.
EPSP   UEPSA   1.79   9.33   9.19   3.66   2.92   2.0.35   10.54   13.32				-													1.4
EVALUATION   2000   2	_																1.
2W Voice Unbundled PBX LD Terminals Port																	1.
2W Voice Unbundled PBX LD Terminal Switchboard IDD Capable Port   UEPSP   UEPXE   1.79   9.93   9.19   3.66   2.92   20.35   10.54   13.32																	1.
2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Administrative   UEPSP UEPXL 1.79 9.93 9.19 3.66 2.92   20.35 10.54 13.32											2.92				10.54		1.
Calling Port   UEPSP   UEPXM   1.79   9.93   9.19   3.66   2.92   20.35   10.54   13.32					UEPSP	UEPXE	1.79	9.93	9.19	3.66	2.92			20.35	10.54	13.32	1.
2W Voice Unbundled 1-Way Out PBX Hotel/Hospital Economy Administrative   UEPSP UEPXN 1.79 9.93 9.19 3.66 2.92   20.35 10.54 13.32		Calling Port					1.79										1.4
Calling Port TN Calling Port   UEPSP   UEPXN   1.79   9.93   9.19   3.66   2.92   20.35   10.54   13.32					UEPSP	UEPXM	1.79	9.93	9.19	3.66	2.92			20.35	10.54	13.32	1.
Calling Port		Calling Port TN Calling Port			UEPSP	UEPXN	1.79	9.93	9.19	3.66	2.92			20.35	10.54	13.32	1.
2W Voice Unbundled 1-Way Outgoing PBX Measured Port   UEPSP   UEPXS   1.79   9.93   9.19   3.66   2.92   20.35   10.54   13.32						1						1	1				
2W Voice Unbundled PBX Collierville and Memphis Calling Port   UEPSP   UEPXU   1.79   9.93   9.19   3.66   2.92   20.35   10.54   13.32				1													1.4
2W Voice Unbundled 2Way PBX TN RegionServ Calling Port   UEPSP UEPXV 1.79   9.93   9.19   3.66   2.92   20.35   10.54   13.32																	1.4
Subsqnt Activity			_	1													1.4
FEATURES    All Available Vertical Features   UEPVF   0.00   0.00   0.00   0.00   0.00   10.54   13.32     EXCHANGE PORT RATES (COIN)	1										2.02						1.4
All Available Vertical Features						1	2.50	2.00	2.00								
Exchange Ports-Coin Port  NOTE: Transmission/usage charges associated with POTS circuit switched usage will also apply to circuit switched voice and/or circuit switched data transmission by B-Channels associated with 2W ISDN ports.  NOTE: Access to B Channel or D Channel Packet capabilities will be available only through BFR/NBR Process. Rates for the packet capabilities will be determined via the BFR/NBR Process.  BUNDLED LOCAL EXCHANGE SWITCHING(PORTS)  EXCHANGE PORT RATES  UEPEX UEPP2 8.97 47.75 47.01 9.21 8.47 20.35 10.54 13.32		All Available Vertical Features			UEPSP UEPSE	UEPVF	0.00	0.00	0.00					20.35	10.54	13.32	1.4
NOTE: Transmission/usage charges associated with POTS circuit switched usage will also apply to circuit switched voice and/or circuit switched data transmission by B-Channels associated with 2W ISDN ports.  NOTE: Access to B Channel or D Channel Packet capabilities will be available only through BFR/NBR Process. Rates for the packet capabilities will be determined via the BFR/NBR Process.  IBUNDLED LOCAL EXCHANGE SWITCHING(PORTS)  EXCHANGE PORT RATES  Exchange Ports-2W DID Port  UEPEX UEPP2 8.97 47.75 47.01 9.21 8.47 20.35 10.54 13.32	EXCH																
NOTE: Access to B Channel or D Channel Packet capabilities will be available only through BFR/NBR Process. Rates for the packet capabilities will be determined via the BFR/NBR Process.    BUNDLED LOCAL EXCHANGE SWITCHING(PORTS)															10.54	13.32	1.4
IBUNDLED LOCAL EXCHANGE SWITCHING(PORTS)													with 2W I	SDN ports.			
EXCHANGE PORT RATES         UEPEX         UEPP2         8.97         47.01         9.21         8.47         20.35         10.54         13.32			only	throu	ign BFR/NBR Process	Rates for	tne packet car	pabilities will b	e determin	ed via the	BFR/NBR	Process.	ļ				
Exchange Ports-2W DID Port         UEPEX         UEPP2         8.97         47.75         47.01         9.21         8.47         20.35         10.54         13.32				1													
	EXCH			<u> </u>	HEDEV	HEDDO	9.07	17 7F	/7 O1	0.24	0 17	-	-	20.25	10.54	12 22	1.4
		Exchange Ports-DDITS Port-4W DS1 Port with DID capability		1	UEPDD	UEPDD	35.74	75.93	38.15		8.04	<b> </b>	<b> </b>	20.35	10.54	13.32	1.4

UNBUN	DLED NETWORK ELEMENTS - Tennessee												Attachment	: 2	Exhibit: B	
CATEGO		Int eri m	Zon	BCS	usoc		RA	TES(\$)			Svc Order Submitte d Elec per LSR	Svc Order Submitte d Manually per LSR	Incrementa I Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-
						Rec	Nonrecu		Nonrecu					Rates(\$)		
							First	Add'l	First	Add'l	SOMEC	SOMAN		SOMAN	SOMAN	SOMAN
NO	Exchange Ports-2W ISDN Port (See Notes below.)		:11 -	UEPTX UEPSX	U1PMA	16.26	30.23	29.49	4.10	4.10		1:4h- 0\A/ I	20.35	10.54	13.32	1.40
	TE: Transmission/usage charges associated with POTS circuit switched us TE: Access to B Channel or D Channel Packet capabilities will be available											with 200 i	эри bous.			
INC	Exchange Ports-2W ISDN PortChannel Profiles	I	Lillo	UEPTX UEPSX	U1UMA	0.00	0.00	0.00	eu via tile	DE KINDK	FIUCESS.					
	Exchange Ports-4W ISDN DS1 Port			UEPEX	UEPEX	75.04	148.66	147.18	38.46	36.98			20.35	10.54	13.32	1.40
UN	BUNDLED PORT with REMOTE CALL FORWARDING CAPABILITY															
UN	BUNDLED REMOTE CALL FORWARDING SERVICE - RESIDENCE															
	Unbundled Remote Call Forwarding Service, Area Calling, Res			UEPVR	UERAC	1.89	9.93	9.19	3.66	2.92			20.35	10.54	13.32	1.40
	Unbundled Remote Call Forwarding Service, Local Calling-Res	-	_	UEPVR	UERLC	1.89	9.93	9.19	3.66	2.92			20.35	10.54	13.32	1.40
	Unbundled Remote Call Forwarding Service, InterLATA-Res	-	+	UEPVR	UERTE	1.89	9.93 9.93	9.19	3.66	2.92			20.35 20.35	10.54	13.32	1.40
No	Unbundled Remote Call Forwarding Service, IntraLATA-Res n-Recurring	+	+	UEPVR	UERTR	1.89	9.93	9.19	3.66	2.92	-	1	20.35	10.54	13.32	1.40
140	Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is	1	+	UEPVR	USAC2		1.03	0.29	1	1	1	<del>                                     </del>	20.35	10.54	13.32	1.40
	Unbundled Remote Call Forwarding Service-Conversion with allowed	T	1					0.20	1	1	1		20.00		.0.02	
	change (PIC and LPIC)	L		UEPVR	USACC		1.03	0.29			L	<u> </u>				<u> </u>
UN	BUNDLED REMOTE CALL FORWARDING - Bus					-	-									
	Unbundled Remote Call Forwarding Service, Area Calling-Bus	<u> </u>		UEPVB	UERAC	1.89	9.93	9.19	3.66	2.92			20.35	10.54	13.32	1.40
	Unbundled Remote Call Forwarding Service, Local Calling-Bus	-	1	UEPVB	UERLC	1.89	9.93	9.19	3.66	2.92			20.35	10.54	13.32	1.40
-	Unbundled Remote Call Forwarding Service, InterLATA-Bus Unbundled Remote Call Forwarding Service, IntraLATA-Bus	-	1	UEPVB UEPVB	UERTE UERTR	1.89 1.89	9.93 9.93	9.19 9.19	3.66 3.66	2.92			20.35 20.35	10.54 10.54	13.32 13.32	1.40 1.40
-	Unbundled Remote Call Forwarding Service, IntraLATA-Bus  Unbundled Remote Call Forwarding Service Expanded and Exception Local	-	+	UEFVB	UEKIK	1.09	9.93	9.19	3.00	2.92			20.35	10.54	13.32	1.40
	Calling			UEPVB	UERVJ	1.89	9.93	9.19	3.66	2.92			20.35	10.54	13.32	1.40
No	n-Recurring	1	1	OEI VB	OLIVO	1.00	0.00	0.10	0.00	2.02			20.00	10.04	10.02	1.40
	Unbundled Remote Call Forwarding Service-Conversion-Switch-as-is			UEPVB	USAC2		1.03	0.29					20.35	10.54	13.32	1.40
	Unbundled Remote Call Forwarding Service-Conversion with allowed															
	change (PIC and LPIC)			UEPVB	USACC		1.03	0.29								
	LED LOCAL SWITCHING, PORT USAGE	-	_													
En	d Office Switching (Port Usage)  End Office Switching Function, Per MOU	-	+			0.0008041										
Tai	ndem Switching (Port Usage) (Local or Access Tandem)	+	+			0.0006041										
Tai	Tandem Switching Function Per MOU	+-	+			0.0009778										
Co	mmon Transport					0.0000770										
	Common Transport-Per Mile, Per MOU					0.0000064										
	Common Transport-Facilities Termination Per MOU					0.0003871										
	LED PORT/LOOP COMBINATIONS - COST BASED RATES															
	st Based Rates are applied where BellSouth is required by FCC and/or State															
Fea	atures shall apply to the Unbundled Port/Loop Combination - Cost Based R	ate s	ection	n in the same manner	as they are	applied to the	Stand-Alone U	Inbundled I	ort section	on of this	Rate Exhib	INE Coin F	ort/Loon Co	mhinations		
Foi	d Office and Tandem Switching Usage and Common Transport Usage rates r TN, the recurring UNE Port and Loop charges listed apply to Currently Cor	nbin	ed an	d Not Currently Comb	ined Comb	os. The first a	nd additional	Port NRC cr	narges app	oly to Not	Currently	Combined	Combos. In	IN these N	C charges a	ire
	mmission ordered cost based rates. For Currently Combined Combos in al														_	
	VIRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)															
UN	E Port/Loop Combination Rates	╄	<b>+</b>													
$\vdash$	2W VG Loop/Port Combo-Zone 1 2W VG Loop/Port Combo-Zone 2	+	2	1	1	14.18 18.01						-				
	2W VG Loop/Port Combo-Zone 2 2W VG Loop/Port Combo-Zone 3	+	3	1	1	23.02			1	-	-	1				
UN	E Loop Rates	1	3		+	23.02			1	1	1	<del>                                     </del>				1
	2W VG Loop (SL1)-Zone 1	t	1	UEPRX	UEPLX	12.48										
	2W VG Loop (SL1)-Zone 2		2	UEPRX	UEPLX	16.31										
	2W VG Loop (SL1)-Zone 3		3	UEPRX	UEPLX	21.32										
2-V	Vire Voice Grade Line Port Rates (Res)	1_	-	LIESSY	LIESS:				2.15							
	2W voice unbundled port-residence	+	-	UEPRX	UEPRL	1.70	22.14	15.25	8.45	3.91		-	30.89	7.03		
<del>                                     </del>	2W voice unbundled port with Caller ID-res	╄	1	UEPRX	UEPRO	1.70	22.14	15.25 15.25	8.45 8.45	3.91	-	-	30.89	7.03		-
	2W voice unbundled port outgoing only-res		1	OLFIX		1.70	22.14	15.25	8.45	3.91	-	-	30.89	7.03		-
	2W voice unbundled port outgoing only-res 2W VG unbundled TN extended local dialing parity port with Caller ID-res	1		UEPRX	UEPAG					0.01		-				
	2W voice unbundled port outgoing only-res 2W VG unbundled TN extended local dialing parity port with Caller ID-res 2W voice unbundled TN Area Plus with Caller ID-res (AC7)			UEPRX UEPRX	UEPAQ UEPAH	1.70	22.14	15.25	8.45	3.91			30.89	7.03		
	2W VG unbundled TN extended local dialing parity port with Caller ID-res							15.25 15.25	8.45 8.45	3.91 3.91			30.89 30.89	7.03 7.03		
	2W VG unbundled TN extended local dialing parity port with Caller ID-res 2W voice unbundled TN Area Plus with Caller ID-res (AC7) 2W voice unbundled TN Area Calling port with Caller ID-res (F2R) 2W voice unbundled TN Area Calling port with Caller ID-res (TACER)			UEPRX UEPRX UEPRX	UEPAH UEPAK UEPAL	1.70 1.70 1.70	22.14 22.14 22.14	15.25 15.25	8.45 8.45	3.91 3.91			30.89 30.89	7.03 7.03		
	2W VG unbundled TN extended local dialing parity port with Caller ID-res 2W voice unbundled TN Area Plus with Caller ID-res (AC7) 2W voice unbundled TN Area Calling port with Caller ID-res (F2R) 2W voice unbundled TN Area Calling port with Caller ID-res (TACER) 2W voice unbundled TN Area Calling port with Caller ID-res (TACSR)			UEPRX UEPRX UEPRX UEPRX	UEPAH UEPAK UEPAL UEPAM	1.70 1.70 1.70 1.70	22.14 22.14 22.14 22.14	15.25 15.25 15.25	8.45 8.45 8.45	3.91 3.91 3.91			30.89 30.89 30.89	7.03 7.03 7.03		
	2W VG unbundled TN extended local dialing parity port with Caller ID-res 2W voice unbundled TN Area Plus with Caller ID-res (AC7) 2W voice unbundled TN Area Calling port with Caller ID-res (F2R) 2W voice unbundled TN Area Calling port with Caller ID-res (TACER) 2W voice unbundled TN Area Calling port with Caller ID-res (TACSR) 2W voice unbundled TN Area Calling port with Caller ID-res (TACSR) 2W voice unbundled TN Area Calling port with Caller ID-res (1MF2X)			UEPRX UEPRX UEPRX UEPRX UEPRX UEPRX	UEPAH UEPAK UEPAL UEPAM UEPAN	1.70 1.70 1.70 1.70 1.70	22.14 22.14 22.14 22.14 22.14	15.25 15.25 15.25 15.25	8.45 8.45 8.45 8.45	3.91 3.91 3.91 3.91			30.89 30.89 30.89 30.89	7.03 7.03 7.03 7.03		
	2W VG unbundled TN extended local dialing parity port with Caller ID-res 2W voice unbundled TN Area Plus with Caller ID-res (AC7) 2W voice unbundled TN Area Calling port with Caller ID-res (F2R) 2W voice unbundled TN Area Calling port with Caller ID-res (TACER) 2W voice unbundled TN Area Calling port with Caller ID-res (TACSR)			UEPRX UEPRX UEPRX UEPRX	UEPAH UEPAK UEPAL UEPAM	1.70 1.70 1.70 1.70	22.14 22.14 22.14 22.14	15.25 15.25 15.25	8.45 8.45 8.45	3.91 3.91 3.91			30.89 30.89 30.89	7.03 7.03 7.03		

Version 2Q02: 06/13/02 Page 261 of 279

UNBUND	LED NETWORK ELEMENTS - Tennessee												Attachment	: 2	Exhibit: B	
CATEGORY	Y RATE ELEMENTS	Int eri m		BCS	usoc		RA	TES(\$)			Svc Order Submitte d Elec per LSR	d Manually	Svc Order vs. Electronic-		I Charge - Manual Svc Order vs.	vs.
						Rec	Nonrecu		Nonrecu					Rates(\$)		
		<u> </u>	<u> </u>		<b>_</b>		First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN		SOMAN	SOMAN
1.00	All Features Offered	-	-	UEPRX	UEPVF	0.00	0.00	0.00					30.89	7.03		<del></del>
LUC	AL NUMBER PORTABILITY Local Number Portability (1 per port)	-	1	UEPRX	LNPCX	0.35										
NON	RECURRING CHARGES (NRCs) - CURRENTLY COMBINED	-	1	ULFKA	LINFOX	0.33										
11011	2W VG Loop/Line Port Combination-Conversion-Switch-as-is	1		UEPRX	USAC2		1.03	0.29					30.89	7.03		
	2W VG Loop/Line Port Combination-Conversion-Switch with change			UEPRX	USACC		1.03	0.29					30.89	7.03		
	2W VG Loop/Line Port Combination-Conversion-Subsqnt Database Update						0.76						7.97			
ADD	ITIONAL NRCs															
	2W VG Loop/Line Port Combination-Subsqnt Activity			UEPRX	USAS2	0.00	0.00	0.00					30.89	7.03		
	RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)															ļ
UNE	Port/Loop Combination Rates  2W VG Loop/Port Combo-Zone 1	<u> </u>	1	-	+	14.18			-		<b> </b>	-	<del>                                     </del>			₩
-+	2W VG Loop/Port Combo-Zone 1  2W VG Loop/Port Combo-Zone 2	╁	2	1		18.01			1			1	<del>                                     </del>			<del>                                     </del>
	2W VG Loop/Port Combo-Zone 3	H	3			23.02										<u> </u>
UNE	Loop Rates	t	Ť	1		20.02							t			<del>                                     </del>
	2W VG Loop (SL1)-Zone 1		1	UEPBX	UEPLX	12.48										
	2W VG Loop (SL1)-Zone 2		2	UEPBX	UEPLX	16.31										
	2W VG Loop (SL1)-Zone 3		3	UEPBX	UEPLX	21.32										
2-Wi	re Voice Grade Line Port (Bus)															
	2W voice unbundled port w/o Caller ID-bus	<u> </u>	<u> </u>	UEPBX	UEPBL	1.70	22.14	15.25	8.45	3.91			30.89	7.03		
	2W voice unbundled port with Caller + E484 ID-bus	-	<u> </u>	UEPBX	UEPBC	1.70	22.14	15.25	8.45	3.91			30.89	7.03		<del> </del>
	2W voice unbundled port outgoing only-bus	-	1	UEPBX UEPBX	UEPBO	1.70 1.70	22.14 22.14	15.25 15.25	8.45	3.91 3.91			30.89 30.89	7.03 7.03		1
	2W VG unbundled TN extended local dialing parity port with Caller ID-bus 2W voice unbundled incoming only port with Caller ID-Bus	-	-	UEPBX	UPEB1	1.70	22.14	15.25	8.45 8.45	3.91			30.89	7.03		+
	2W voice unburidled incoming only port with Caller ID-Bus  2W voice unbundled TN Bus 2Way Area Calling Port Economy Option		1	UEPBX	UEPAC	1.70	22.14	15.25	8.45	3.91			30.89	7.03		
	2W voice unbundled TN Bus 2Way Area Calling Port Standard Option		1	UEPBX	UEPAD	1.70	22.14	15.25	8.45	3.91			30.89	7.03		<del>                                     </del>
	2W voice unbundled TN Bus 2Way Collierville and Memphis Local Calling			02. 27.	02.712	0		10.20	0.10	0.01			00.00	7.00		1
	Port (B2F)			UEPBX	UEPAE	1.70	22.14	15.25	8.45	3.91			30.89	7.03		
LOC	AL NUMBER PORTABILITY															
	Local Number Portability (1 per port)			UEPBX	LNPCX	0.35										
FEA	TURES	<u> </u>	<u> </u>													ļ
	All Features Offered	ļ	<u> </u>	UEPBX	UEPVF	0.00	0.00	0.00					30.89	7.03		1
NON	RECURRING CHARGES (NRCs) - CURRENTLY COMBINED	-	-	UEPBX	USAC2		1.03	0.29					30.89	7.03		<u> </u>
	2W VG Loop/Line Port Combination-Conversion-Switch-as-is 2W VG Loop/Line Port Combination-Conversion-Switch with change	-	-	UEPBX	USACC		1.03	0.29					30.89	7.03		+
	2W VG Loop/Line Port Combination-Conversion-Subsqnt Database Update		_	OLFBX	USACC		0.76	0.23					7.97	7.03		-
ADD	ITIONAL NRCs	1					0.70						7.57			
1	2W VG Loop/Line Port Combination-Subsqnt Activity			UEPBX	USAS2	0.00	0.00	0.00					30.89	7.03		
	RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES - PBX)															
	Port/Loop Combination Rates															
	2W VG Loop/Port Combo-Zone 1		1			14.18										
	2W VG Loop/Port Combo-Zone 2	<u> </u>	2			18.01			ļ			ļ				<b></b>
_	2W VG Loop/Port Combo-Zone 3	<u> </u>	3	LIEBBO	LIEDLY	23.02			ļ		ļ	1				<del>                                     </del>
	2W VG Loop (SL 1)-Zone 1	-	1	UEPRG	UEPLX	12.48										<del> </del>
	2W VG Loop (SL 1)-Zone 2 2W VG Loop (SL 1)-Zone 3	┢	3	UEPRG UEPRG	UEPLX	16.31 21.32			1		-	1	-			+
2-Wi	re Voice Grade Line Port Rates (RES - PBX)	$\vdash$	3	ULFING	ULFLX	21.32										<del>                                     </del>
2-111	2W VG Unbundled Combination 2Way PBX Trunk Port-Res		t	UEPRG	UEPRD	1.70	22.14	15.25	8.45	3.91			30.89	7.03		
LOC	AL NUMBER PORTABILITY				1				55							
	Local Number Portability (1 per port)			UEPRG	LNPCP	3.15	0.00	0.00					30.89	7.03		
FEAT	TURES															
	All Features Offered	<u> </u>		UEPRG	UEPVF	0.00	0.00	0.00					30.89	7.03		ļ
NON	RECURRING CHARGES (NRCs) - CURRENTLY COMBINED	<u> </u>	1						ļ			ļ				<u> </u>
	2W VG Loop/Line Port Combination (PBX)-Conversion-Switch-As-Is	┞	1	UEPRG	USAC2		1.03	0.29	<u> </u>			<u> </u>	30.89	7.03		<u> </u>
	2W VG Loop/Line Port Combination (PBX)-Conversion-Switch with Change	├	1	UEPRG	USACC		1.03	0.29	1		-	1	30.89 7.97	7.03		₩
V D D	2W VG Loop/Line Port Combination-Conversion-Subsqnt Database Update	┢	+-				0.76		1		-	1	7.97			+
ADD	2W VG Loop/Line Port Combination (PBX)-Subsqnt Activity	╁	+	UEPRG	USAS2	0.00	0.00	0.00	1			1	30.89	7.03		$\vdash$
-	PBX Subsgnt Activity-Change/Rearrange Multiline Hunt Group	╁	1	OLI NO	JUNUZ	0.00	14.64	14.64	1			1	30.89	7.03		$\vdash$
2-WI	RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS - PBX)	H											55.55	7.00		<u> </u>
	Port/Loop Combination Rates	t	1	Ì												1
	2W VG Loop/Port Combo-Zone 1		1			14.18										

UNBUNDI	ED NETWORK ELEMENTS - Tennessee												Attachment	: 2	Exhibit: B	
3.120110	on the control of the contr										Svc	Svc	Incrementa		Incrementa	Incrementa
CATEGORY	RATE ELEMENTS	Int eri m	Zon e	BCS	usoc		RA <sup>-</sup>	TES(\$)			Order Submitte d Elec	Order Submitte d Manually	I Charge - Manual Svc Order	I Charge - Manual Svc Order vs.	I Charge - Manual Svc Order vs.	I Charge - Manual Svc Order vs.
						Rec	Nonrecu		Nonrecu					Rates(\$)		
							First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	2W VG Loop/Port Combo-Zone 2		2			18.01										<b>├</b>
	2W VG Loop/Port Combo-Zone 3  oop Rates		3			23.02										$\vdash$
ONE	2W VG Loop (SL 1)-Zone 1		1	UEPPX	UEPLX	12.48										<del></del>
	2W VG Loop (SL 1)-Zone 2		2	UEPPX	UEPLX	16.31										
	2W VG Loop (SL 1)-Zone 3		3	UEPPX	UEPLX	21.32										
2-Wire	Voice Grade Line Port Rates (BUS - PBX)															
	Line Side Unbundled Combination 2Way PBX Trunk Port-Bus			UEPPX	UEPPC	1.70	22.14	15.25	8.45	3.91			30.89	7.03		1
	Line Side Unbundled Outward PBX Trunk Port-Bus Line Side Unbundled Incoming PBX Trunk Port-Bus			UEPPX UEPPX	UEPPO UEPP1	1.70 1.70	22.14 22.14	15.25 15.25	8.45 8.45	3.91 3.91			30.89 30.89	7.03 7.03		
	2W Voice Unbundled PBX LD Terminal Ports			UEPPX	UEPLD	1.70	22.14	15.25	8.45	3.91			30.89	7.03		<del></del>
	2W Voice Unbundled 2Way Combination PBX TN Calling Port			UEPPX	UEPT2	1.70	22.14	15.25	8.45	3.91			30.89	7.03		
	2W Voice Unbundled 1-Way Outgoing PBX TN Calling Port			UEPPX	UEPTO	1.70	22.14	15.25	8.45	3.91			30.89	7.03		
	2W Voice Unbundled 2Way Combination PBX Usage Port			UEPPX	UEPXA	1.70	22.14	15.25	8.45	3.91			30.89	7.03		
	2W Voice Unbundled PBX Toll Terminal Hotel Ports			UEPPX	UEPXB	1.70	22.14	15.25	8.45	3.91			30.89	7.03		1
	2W Voice Unbundled PBX LD DDD Terminals Port			UEPPX	UEPXC	1.70	22.14	15.25	8.45	3.91			30.89	7.03		<u> </u>
	2W Voice Unbundled PBX LD Terminal Switchboard Port 2W Voice Unbundled PBX LD Terminal Switchboard IDD Capable Port			UEPPX UEPPX	UEPXD	1.70 1.70	22.14 22.14	15.25 15.25	8.45 8.45	3.91 3.91			30.89 30.89	7.03 7.03		
	2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Administrative			ULFFX	ULFAL	1.70	22.14	13.23	0.40	3.91			30.09	7.03		
	Calling Port			UEPPX	UEPXL	1.70	22.14	15.25	8.45	3.91			30.89	7.03		İ
	2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Room Calling Port			UEPPX	UEPXM	1.70	22.14	15.25	8.45	3.91			30.89	7.03		
	2W Voice Unbundled 1W Out PBX Hotel/Hospital Economy Administrative Calling Port TN Calling Port			UEPPX	UEPXN	1.70	22.14	15.25	8.45	3.91			30.89	7.03		
	2W Voice Unbundled 1-Way Outgoing PBX Hotel/Hospital Discount Room															İ
	Calling Port			UEPPX	UEPXO	1.70	22.14	15.25	8.45	3.91			30.89	7.03		<u> </u>
	2W Voice Unbundled 1-Way Outgoing PBX Measured Port 2W Voice Unbundled PBX Collierville and Memphis Calling Port			UEPPX UEPPX	UEPXS	1.70 1.70	22.14 22.14	15.25 15.25	8.45 8.45	3.91 3.91			30.89 30.89	7.03 7.03		<b>-</b>
	2W Voice Unbundled 2Way PBX TN RegionServ Callling Port			UEPPX	UEPXV	1.70	22.14	15.25	8.45	3.91			30.89	7.03		
LOCA	L NUMBER PORTABILITY															
	Local Number Portability (1 per port)			UEPPX	LNPCP	3.15	0.00	0.00					30.89	7.03		
FEAT																
	All Features Offered			UEPPX	UEPVF	0.00	0.00	0.00					30.89	7.03		<u> </u>
NONK	ECURRING CHARGES (NRCs) - CURRENTLY COMBINED 2W VG Loop/Line Port Combination (PBX)-Conversion-Switch-As-Is			UEPPX	USAC2		1.03	0.29					30.89	7.03		
	2W VG Loop/Line Port Combination (PBX)-Conversion-Switch with Change			UEPPX	USACC		1.03	0.29					30.89	7.03		<b>—</b>
	2W VG Loop/Line Port Combination-Conversion-Subsqnt Database Update			02.1.7.	00/100		0.76	0.20					7.97	7.00		
	TONAL NRCs															
	2W VG Loop/Line Port Combination (PBX)-Subsqnt Activity			UEPPX	USAS2	0.00	0.00	0.00					30.89	7.03		1
	PBX Subsqnt Activity-Change/Rearrange Multiline Hunt Group						14.64	14.64					30.89	7.03		
	Port/Loop Combination Rates 2W VG Coin Port/Loop Combo – Zone 1		1			14.18										
	2W VG Coin Port/Loop Combo – Zone 2		2			18.01										
	2W VG Coin Port/Loop Combo – Zone 3		3			23.02										
UNE L	oop Rates															
	2W VG Loop (SL1)-Zone 1		1	UEPCO	UEPLX	12.48										
	2W VG Loop (SL1)-Zone 2		2	UEPCO	UEPLX	16.31										<b>—</b>
	2W VG Loop (SL1)-Zone 3 P Voice Grade Line Ports (COIN)	-	3	UEPCO	UEPLX	21.32										<del>                                     </del>
Z-VVITE	2W Coin 2Way w/o Operator Screening and w/o Blocking (TN)	-		UEPCO	UEPTB	1.70	22.14	15.25	8.45	3.91			30.89	7.03		
	2W Coin 2Way w/0 Operator Screening and w/o Blocking (114)  2W Coin 2Way w Oper Screening & Blocking: 011, 900/976, 1+DDD	$\vdash$		UEPCO	UEPRP	1.70	22.14	15.25	8.45	3.91	<del>                                     </del>	1	30.89	7.03		<b>—</b>
	2W Coin 2Way w Oper Screening & 011 Blocking (TN)	H		UEPCO	UEPTA	1.70	22.14	15.25	8.45	3.91		1	30.89	7.03		
	2W Coin 2Way w Oper Screening: 900 Blocking: 900/976, 1+DDD, 011+, &			UEPCO	UEPCA	1.70	22.14	15.25	8.45	3.91			30.89	7.03		
	2W Coin Outward w Oper Screening & 011 Blocking (TN)	$\sqcup$		UEPCO	UEPTC	1.70	22.14	15.25	8.45	3.91			30.89	7.03		+
	2W Coin Outward w Oper Screening & Blocking: 900/976, 1+DDD, 011+, & 2W 2Way Smartline with 900/976	$\vdash \vdash$		UEPCO UEPCO	UEPOT	1.70 1.88	22.14	15.25	8.45	3.91	-	<b> </b>	30.89 30.89	7.03 7.03		<del></del>
	2W Coin Outward Smartline with 900/976	$\vdash$		UEPCO	UEPCR	1.88					-	<b> </b>	30.89	7.03		<del></del>
	TIONAL UNE COIN PORT/LOOP (RC)	$\vdash$		02,00	52, 510	1.00							55.53	7.00		
	UNE Coin Port/Loop Combo Usage (Flat Rate)			UEPCO	URECU	3.45	0.00	0.00					30.89	7.03		
	Local Number Portability (1 per port)			UEPCO	LNPCX	0.35	· ·			-						
	2W VG Loop/Line Port Combination-Conversion-Switch-as-is	$\vdash$		UEPCO	USAC2		1.03	0.29					30.89	7.03		<del></del>
	2W VG Loop/Line Port Combination-Conversion-Switch with change 2W VG Loop/Line Port Combination-Subsqnt Activity	$\vdash$		UEPCO UEPCO	USACC USAS2	0.00	1.03 0.00	0.29					30.89	7.03 7.03		<del></del>
$\Box$	2 V VO LOOP/LINE FOR COMBINATION-SUBSTITE ACTIVITY			ULFCU	UUHUZ	0.00	0.00	0.00			1	l	30.89	1.03		

NRANDI	ED NETWORK ELEMENTS - Tennessee												Attachment	: 2	Exhibit: B	
ATEGORY	RATE ELEMENTS	Int eri m	Zon e	BCS	USOC		RA	TES(\$)			Svc Order Submitte d Elec per LSR	d Manually	Svc Order	Incrementa I Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	I Charge Manual Svc Orde vs.
						Rec	Nonrect	ırring	Nonrecu	ırring			oss	Rates(\$)		
						Nec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
2-WIF	E VOICE LOOP/ 2WIRE VOICE GRADE IO TRANSPORT/ 2-WIRE LINE POR	T (Bl	JS)													
	2W voice unbundled incoming only port with Caller ID-Bus			UEPFB	UEPB1	1.89	84.99	57.39	32.36	20.56			30.89	7.03		
	2W Voice Unbundled 1-Way Outgoing PBX Measured Port			UEPFP	UEPXS	1.79	106.40	63.08	42.67	18.54			30.89	7.03		
	D PORT/LOOP COMBINATIONS - COST BASED RATES															
	E VOICE GRADE LOOP- BUS ONLY - WITH 2-WIRE DID TRUNK PORT															ļ
UNE	Port/Loop Combination Rates					40.00										ļ
	2W VG Loop/2W DID Trunk Port Combo-UNE Zone 1		1			18.38										
_	2W VG Loop/2W DID Trunk Port Combo-UNE Zone 2		3			19.87			-							-
	2W VG Loop/2W DID Trunk Port Combo-UNE Zone 3  2W Analog VG Loop-(SL2)-UNE Zone 1		1	UEPPX	UECD1	24.78 9.60										
	2W Analog VG Loop-(SL2)-UNE Zone 2			UEPPX		11.09										<del> </del>
-	2W Analog VG Loop-(SL2)-UNE Zone 2  2W Analog VG Loop-(SL2)-UNE Zone 3		3	UEPPX	UECD1	16.00			1	<del>                                     </del>						$\vdash$
-	Exchange Ports-2W DID Port		J	UEPPX	UEPD1	8.78	45.44	29.94	8.45	3.91			30.89	7.03	<b> </b>	<del>                                     </del>
NON	RECURRING CHARGES - CURRENTLY COMBINED			OLI:FX	OLFDI	0.10	40.44	23.34	0.43	3.51			30.09	1.03	<b> </b>	<del>                                     </del>
140141	2W VG Loop/2W DID Trunk Port Combination-Switch-as-is			UEPPX	USAC1	<b> </b>	8.76	5.75	<del>                                     </del>	<b> </b>			30.89	7.03	<b> </b>	<del>                                     </del>
	2W VG Loop/2W DID Trunk Port Conversion with BST Allowable Changes			UEPPX	USA1C		8.76	5.75					30.89	7.03		<del> </del>
Telen	hone Number/Trunk Group Establisment Charges			JELLY	COATO		0.70	5.15	1		1	1	30.03	7.03	1	<b>†</b>
16160	DID Trunk Termination (One Per Port)			UEPPX	NDT	0.00	0.00	0.00	1		1	1			1	<b>†</b>
	Add'l DID Numbers for each Group of 20 DID Numbers			UEPPX	ND4	0.00	0.00	0.00								
	DID Numbers, Non-consecutive DID Numbers , Per Number			UEPPX	ND5	0.00	0.00	0.00								<del> </del>
	Reserve Non-Consecutive DID numbers			UEPPX	ND6	0.00	0.00	0.00								
	Reserve DID Numbers			UEPPX	NDV	0.00	0.00	0.00								<b>†</b>
LOCA	L NUMBER PORTABILITY			OZ. I. X	11.51	0.00	0.00	0.00								<b>†</b>
	Local Number Portability (1 per port)			UEPPX	LNPCP	3.15	0.00	0.00								
2-WIF	E ISDN DIGITAL GRADE LOOP WITH 2-WIRE ISDN DIGITAL LINE SIDE PO	RT														<b></b>
UNE	Port/Loop Combination Rates															
	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 1		1	UEPPB UEPPR		32.27										
	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 2		2	UEPPB UEPPR		34.78										
	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 3		3	UEPPB UEPPR		44.32										
	2W ISDN Digital Grade Loop-UNE Zone 1		1	UEPPB UEPPR	USL2X	16.20										
	2W ISDN Digital Grade Loop-UNE Zone 2		2	UEPPB UEPPR	USL2X	18.71										
	2W ISDN Digital Grade Loop-UNE Zone 3		3	UEPPB UEPPR	USL2X	28.25										
	Exchange Port-2W ISDN Line Side Port			UEPPB UEPPR	UEPPB	16.07	141.75	118.37	49.20	43.26			19.99	19.99		
NON	RECURRING CHARGES - CURRENTLY COMBINED															
	2W ISDN Digital Grade Loop/2W ISDN Line Side Port Combination-			UEPPB UEPPR	USACB	0.00	117.23	117.23					19.99	19.99		
ADDI	FIONAL NRCs				110100		212.00						10.00	10.00		<u> </u>
	2W ISDN Loop/2W ISDN Port Combination-Sub Actvy-NonFeature/Add Trunk			UEPPB UEPPR	USASB		212.88						19.99	19.99		ļ
LOCA	L NUMBER PORTABILITY			LIEDDD LIEDDD	LNDCV	0.25	0.00	0.00								ļ
	Local Number Portability (1 per port)			UEPPB UEPPR	LNPCX	0.35	0.00	0.00								
B-CH	ANNEL USER PROFILE ACCESS:			LIEDDD LIEDDD	LIALICA	0.00	0.00	0.00								
_	CVS/CSD (DMS/5ESS)			UEPPB UEPPR UEPPB UEPPR	U1UCA	0.00	0.00	0.00								
_	CVS (EWSD)			UEPPB UEPPR	U1UCB	0.00	0.00									<del></del>
P.CU	CSD ANNEL AREA PLUS USER PROFILE ACCESS: (AL,KY,LA,MS SC,MS, & TN			UEPPD UEPPK	U1UCC	0.00	0.00	0.00	<del>                                     </del>	<b> </b>	<b> </b>	<b> </b>				₩
D-CH	ICVS/CSD (DMS/5ESS)	-		UEPPB UEPPR	U1UCD	0.00	0.00	0.00	1				<del> </del>		<b> </b>	<del>                                     </del>
-	CVS/CSD (DMS/5ESS) CVS (EWSD)			UEPPB UEPPR	U1UCE	0.00	0.00	0.00	}	<b> </b>	1	1			-	<del>                                     </del>
	CSD			UEPPB UEPPR	U1UCF	0.00	0.00	0.00	1	<del>                                     </del>						<del></del>
LISE	TERMINAL PROFILE			OLFFB UEFFR	UTUCE	0.00	0.00	0.00	1	<del>                                     </del>						<del></del>
JJEF	User Terminal Profile (EWSD only)			UEPPB UEPPR	U1UMA	0.00	0.00	0.00	1	<del>                                     </del>						<del></del>
VEDT	ICAL FEATURES			SELLE OFFIC	JIOIVIA	0.00	0.00	0.00	<b>†</b>				<del>                                     </del>		l	$\vdash$
VER I	All Vertical Features-One per Channel B User Profile			UEPPB UEPPR	UEPVF	0.00	0.00	0.00	<del>                                     </del>	<b> </b>					<b> </b>	<del>                                     </del>
	Interoffice Channel mileage each, including first mile and facilities termination			UEPPB UEPPR		17.91	53.99	17.37	1				19.99	19.99	1	<b>†</b>
	Interoffice Channel mileage each, Add'l mile			UEPPB UEPPR		0.173	0.00	0.00	1				10.00	10.00	1	t
4-WIF	E DS1 DIGITAL LOOP WITH 4-WIRE ISDN DS1 DIGITAL TRUNK PORT				2	1	2.20	2.20								
	Port/Loop Combination Rates					İ							İ		İ	1
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 1		1	UEPPP		132.58							İ		İ	1
1	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 2		2	UEPPP		150.25										
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 3		3	UEPPP		173.44									1	
	4W DS1 Digital Loop-UNE Zone 1		1	UEPPP	USL4P	57.73			İ							
	4W DS1 Digital Loop-UNE Zone 2		2	UEPPP	USL4P	75.40			İ							
	4W DS1 Digital Loop-UNE Zone 3		3	UEPPP	USL4P	98.59										
	Exchange Ports-4W ISDN DS1 Port			UEPPP	UEPPP	74.85	415.53	366.90	89.28	77.43			19.99	19.99		
NONE	ECURRING CHARGES - CURRENTLY COMBINED						_		1							

Version 2Q02: 06/13/02 Page 264 of 279

NRONDL	ED NETWORK ELEMENTS - Tennessee			1									Attachment		Exhibit: B	
ATEGORY		Int eri m	Zon e	BCS	USOC		RA	TES(\$)			d Elec	Svc Order Submitte d Manually per LSR	Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	I Charge Manual Svc Orde vs.
						Rec	Nonrec		Nonrecu					Rates(\$)	3	
						Nec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port Combination-															
	Conversion-Switch-as-is			UEPPP	USACP	0.00	328.53	328.53					19.99	19.99		
ADDI	FIONAL NRCs  4W DS1 Loop/4W ISDN Digtl Trk Port-Subsqt Actvy-Inward/two way tel nos															<del> </del>
	within Std Allowance			UEPPP	PR7TF		0.94						19.99	19.99		
	4W DS1 Loop/4W ISDN DS1 Digital Trunk Port-Outward Tel Numbers			UEPPP	PR7TO		22.36	22.36					19.99	19.99		<del>                                     </del>
	4W DS1 Loop/4W ISDN DS1 Digital Trk Port-Subsgnt Inward Tel Nos Above			OLITI	11010		22.00	22.00					10.00	10.00		
	Std Allowance			UEPPP	PR7ZT		44.71	44.70					19.99	19.99		
LOCA	L NUMBER PORTABILITY															
	Local Number Portability (1 per port)			UEPPP	LNPCN	1.75										
INTER	RFACE (Provsioning Only)						·									
	Voice/Data			UEPPP	PR71V	0.00	0.00	0.00								<u> </u>
	Digital Data			UEPPP	PR71D	0.00	0.00	0.00								<del>  </del>
NI	Inward Data	_		UEPPP	PR71E	0.00	0.00	0.00								₩
New o	or Additional "B" Channel			HEDDD	PR7BV	0.00	28.39				1	1	40.00	40.00		<del>                                     </del>
-	New or Add'l-Voice/Data B Channel New or Add'l-Digital Data B Channel			UEPPP UEPPP	PR7BV PR7BF	0.00	28.39	-			-	-	19.99 19.99	19.99 19.99	-	<del>                                     </del>
	New or Add I-Digital Data B Channel  New or Add'l Inward Data B Channel			UEPPP	PR7BD	0.00	29.11						19.99	19.99		<del>                                     </del>
CALL	TYPES			OLFFF	111/100	0.00	25.35	<b> </b>					13.33	13.33		<del></del>
UALL	Inward			UEPPP	PR7C1	0.00	0.00	0.00								<del>                                     </del>
	Outward			UEPPP	PR7C0	0.00	0.00	0.00								
	Two-way			UEPPP	PR7CC	0.00	0.00	0.00								
Intero	ffice Channel Mileage															
	Fixed Each Including First Mile			UEPPP	1LN1A	76.1825	145.98	109.85	19.55				19.99	19.99		
	Each Airline-Fractional Add'l Mile			UEPPP	1LN1B	0.3525										
	E DS1 DIGITAL LOOP WITH 4-WIRE DDITS TRUNK PORT															
UNE	Port/Loop Combination Rates															
	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 1		1	UEPDC	-	93.28							19.99	19.99		<u> </u>
	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 2		2	UEPDC UEPDC		110.95 134.14							19.99 19.99	19.99 19.99		ļ
	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 3  4W DS1 Digital Loop-UNE Zone 1		3	UEPDC	USLDC	57.53							19.99	19.99		<del>                                     </del>
-	4W DS1 Digital Loop-UNE Zone 2		2	UEPDC	USLDC	75.40										<del> </del>
_	4W DS1 Digital Loop-UNE Zone 3		3	UEPDC	USLDC	98.59										<del>                                     </del>
	4W DDITS Digital Trunk Port		Ŭ	UEPDC	UDD1T	35.55	342.80	257.87	61.41	48.49			19.99	19.99		
NONE	ECURRING CHARGES - CURRENTLY COMBINED				-											
	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Switch-as-is			UEPDC	USAC4		312.91	312.91					19.99	19.99		
	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Conversion with															
	DS1 Changes			UEPDC	USAWA		312.91	312.91					19.99	19.99		<u></u>
	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Conversion with															1
	Change-Trunk			UEPDC	USAWB		312.91	312.91					19.99	19.99		<u> </u>
ADDI	FIONAL NRCs  [4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Service Activity Per Svc Ord			UEPDC	USAS4		94.88	94.88								<u> </u>
+	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Service Activity Per Svc Ord 4W DS1 Loop/4W DDITS Trunk Port-NRC-Subsqnt Channel Activation/Chan-	-		ULFDC	U3A34		94.08	94.08			-	-				<del></del>
	2Way Trunk			UEPDC	UDTTA		108.67	108.67					19.99	19.99		1
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Channel Activation/Chan-1-			02. 00	35		.00.07						.0.00	.0.00		
	Way Outward Trunk			UEPDC	UDTTB		108.67	108.67					19.99	19.99		1
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Channel Activation/Chan			*												
	Inward Trunk w/out DID			UEPDC	UDTTC		108.67	108.67			<u> </u>	<u> </u>	19.99	19.99	<u> </u>	<u> </u>
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Chan Activation Per Chan-						-									
	Inward Trunk with DID			UEPDC	UDTTD		108.67	108.67					19.99	19.99		<u> </u>
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Chan Activation/Chan-2Way				1											
B.B.C.	DID w User Trans			UEPDC	UDTTE		108.67	108.67					19.99	19.99		<u> </u>
RIPO	AR 8 ZERO SUBSTITUTION	_		HEDDO	CCCC		0.00	E00.00					40.00	40.00		<del> </del>
	B8ZS-Superframe Format B8ZS-Extended Superframe Format			UEPDC	CCOSF		0.00	590.00					19.99	19.99		-
Alton	B825-Extended Superframe Format nate Mark Inversion			UEPDC	CCOEF		0.00	590.00			-	-	19.99	19.99	-	<del>                                     </del>
Aiterr	AMI-Superframe Format	-		UEPDC	MCOSF		0.00	0.00			-	-				<del>                                     </del>
-	AMI-Extended SuperFrame Format			UEPDC	MCOPO		0.00	0.00								<b> </b>
Telen	hone Number/Trunk Group Establisment Charges	-		32, 50			0.00	0.00			1	1				<b>†</b>
	Telephone Number for 2Way Trunk Group			UEPDC	UDTGX	0.00							19.99	19.99		
	Telephone Number for 1-Way Outward Trunk Group			UEPDC	UDTGY	0.00							19.99	19.99		
	Telephone Number for 1-Way Inward Trunk Group w/o DID			UEPDC	UDTGZ	0.00							19.99	19.99		

NRONDL	ED NETWORK ELEMENTS - Tennessee			•									Attachment		Exhibit: B	
ATEGORY	RATE ELEMENTS	Int eri m		BCS	usoc		RA <sup>-</sup>	TES(\$)			Svc Order Submitte d Elec per LSR	Svc Order Submitte d Manually per LSR	Incrementa I Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	I Charge - Manual Svc Order vs.	I Charge Manual Svc Orde vs.
						Rec	Nonrecu	ırring	Nonrecu	rring				Rates(\$)		
							First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN		SOMAN	SOMAN
	DID Numbers for each Group of 20 DID Numbers			UEPDC	ND4	0.00							19.99	19.99		<u> </u>
	DID Numbers, Non-consecutive DID Numbers , Per Number			UEPDC	ND5	0.00							19.99	19.99		ļ
	Reserve Non-Consecutive DID Nos.			UEPDC	ND6	0.00	0.00	0.00								
D	Reserve DID Numbers	<u> </u>		UEPDC	NDV	0.00	0.00	0.00								
Dealc	ated DS1 (Interoffice Channel Mileage) - FX/FCO for 4-Wire DS1 Digital Lo	op v	With 4			75.00	4.45.00	100.05	40.00	44.00						+
	Interoffice Channel Mileage-Fixed rate 0-8 miles (Facilities Termination)		1	UEPDC UEPDC	1LNO1 1LNOA	75.83 0.3525	145.98 0.00	109.85	19.66	14.99						+
-	Interoffice Channel Mileage-Add'l rate per mile-0-8 miles Interoffice Channel Mileage-Fixed rate 9-25 miles (Facilities Termination)		-	UEPDC	1LNO2	0.3525	0.00	0.00								+
_	Interoffice Channel Mileage-Add'l rate per mile-9-25 miles		-	UEPDC	1LNO2	0.3525	0.00	0.00								+
	Interoffice Channel Mileage-Fixed rate 25+ miles (Facilities Termination)			UEPDC	1LNO3	0.00	0.00	0.00								+
	Interoffice Channel Mileage-Add'l rate per mile-25+ miles		1	UEPDC	1LNOC	0.3525	0.00	0.00								+
	Local Number Portability, per DS0 Activated	Т	1	UEPDC	LNPCP	3.15	0.00	0.00								<del>1</del>
	Central Office Termininating Point		1	UEPDC	CTG	0.00	5.55	0.00								<b>†</b>
4-WIR	E DS1 LOOP WITH CHANNELIZATION WITH PORT		t		T	5.55										1
	m is 1 DS1 Loop, 1 D4 Channel Bank, and up to 24 Feature Activations		t		1											1
Each	System can have up to 24 combinations of rates depending on type and r	uml	ber o	f ports used												
UNE I	OS1 Loop															
	4W DS1 Loop-UNE Zone 1		1	UEPMG	USLDC	57.73	0.00	0.00								
	4W DS1 Loop-UNE Zone 2		2	UEPMG	USLDC	75.40	0.00	0.00								
	4W DS1 Loop-UNE Zone 3		3	UEPMG	USLDC	98.59	0.00	0.00								
UNE D	OSO Channelization Capacities (D4 Channel Bank Configurations)															
	24 DSO Channel Capacity-1 per DS1			UEPMG	VUM24	131.87	0.00	0.00					19.99	19.99		
	48 DSO Channel Capacity-1 per 2 DS1s			UEPMG	VUM48	263.74	0.00	0.00					19.99	19.99		
	96 DSO Channel Capacity-1per 4 DS1s			UEPMG	VUM96	527.48	0.00	0.00					19.99	19.99		
	144 DS0 Channel Capacity-1 per 6 DS1s			UEPMG	VUM14	791.42	0.00	0.00					19.99	19.99		
	192 DS0 Channel Capacity-1 per 8 DS1s		_	UEPMG	VUM19	827.76	0.00	0.00					19.99	19.99		<del></del>
	240 DS0 Channel Capacity-1 per 10 DS1s	-		UEPMG	VUM20	1,318.70	0.00	0.00					19.99	19.99		+
_	288 DS0 Channel Capacity-1 per 12 DS1s 384 DS0 Channel Capacity-1 per 16 DS1s		1	UEPMG UEPMG	VUM28 VUM38	1,582.44 2,109.92	0.00	0.00					19.99 19.99	19.99 19.99		+
	480 DS0 Channel Capacity-1 per 10 DS1s	-		UEPMG	VUM40	2,637.40	0.00	0.00					19.99	19.99		+
	576 DS0 Channel Capacity-1 per 24 DS1s		-	UEPMG	VUM57	3,164.88	0.00	0.00					19.99	19.99		+
+	672 DS0 Channel Capacity-1 per 24 DS1s		1	UEPMG	VUM67	3,692.36	0.00	0.00					19.99	19.99		+
Non-F	Recurring Charges (NRC) Associated with 4-Wire DS1 Loop with Channeliz	ztior	n with				0.00	0.00					13.33	13.33		+
	imum System configuration is One (1) DS1, One (1) D4 Channel Bank, and															1
	oles of this configuration functioning as one are considered Add'l after the															<b>†</b>
	NRC-Conversion (Currently Combined) with or w/o BST Allowed Changes			UEPMG	USAC4	0.00	303.61	15.74					19.99	19.99		1
Syste	m Additions at End User Locations Where 4-Wire DS1 Loop with Channel	izati	on w	ith Port Combination	Currently Ex	ists and										1
New (	Not Currently Combined) In GA, KY, LA, MS & TN Only															
	1 DS1/D4 Channel Bank-Add NRC for each Port and Assoc Fea Activation-		1													1
	New GA, LA, KY, MS, &TN Only			UEPMG	VUMD4	0.00	704.68	441.48	138.36	16.41			19.99			
Bipola	ar 8 Zero Substitution															
	Clear Channel Capability Format, superframe-Subsqnt Activity Only			UEPMG	CCOSF	0.00	0.00	590.00								
Altern	Clear Channel Capability Format-Extended Superframe-Subsqnt Activity	-		UEPMG	CCOEF	0.00	0.00	590.00								
Aitern	Superframe Format		-	LIEDMO	MCOCE	0.00	0.00	0.00								
_	Extended Superframe Format	-		UEPMG UEPMG	MCOSF MCOPO	0.00	0.00	0.00								+
Evehe	nge Ports Associated with 4-Wire DS1 Loop with Channelization with Po	-+	-	UEFIVIG	IVICOPO	0.00	0.00	0.00								+
	ange Ports Associated with 4-wire DST Loop with Channelization with Pol ange Ports		1	1	1	<del>                                     </del>									1	+
LACITO	Line Side Combination Channelized PBX Trunk Port-Business	1	+	UEPPX	UEPCX	1.79	0.00	0.00	0.00	0.00			30.89	7.03	†	+
-	Line Side Outward Channelized PBX Trunk Port-Business		1	UEPPX	UEPOX	1.79	0.00	0.00	0.00	0.00	<u> </u>	1	30.89	7.03	1	<del>                                     </del>
	Line Side Oddward Only Channelized PBX Trunk Port w/o DID		1	UEPPX	UEP1X	1.79	0.00	0.00	0.00	0.00			30.89	7.03		<b>†</b>
	2W Trunk Side Unbundled Channelized DID Trunk Port		1	UEPPX	UEPDM	8.97	0.00	0.00		0.00			30.89			<b>†</b>
Featu	re Activations - Unbundled Loop Concentration		İ							. , ,						1
	Feature (Service) Activation for each Line Side Port Terminated in D4 Bank		1	UEPPX	1PQWM	0.66	23.94	12.64		3.80			30.89	7.03		1
	Feature (Service) Activation for each Trunk Side Port Terminated in D4 Bank			UEPPX	1PQWU	0.66	73.67	17.37	54.09	10.57			30.89	7.03		1
Telep	hone Number/ Group Establishment Charges for DID Service		1	<u> </u>	L											<b></b>
	DID Trunk Termination (1 per Port)			UEPPX	NDT	0.00	0.00	0.00								<b>↓</b>
	DID Numbers-groups of 20-Valid all States	1	1	UEPPX	ND4	0.00	0.00	0.00								₩
_	Non-Consecutive DID Numbers-per number	<u> </u>	1-	UEPPX	ND5	0.00	0.00	0.00						ļ	1	+
	Reserve Non-Consecutive DID Numbers	-	-	UEPPX	ND6	0.00	0.00	0.00								+
Lassi	Reserve DID Numbers Number Portability	<u> </u>	1-	UEPPX	NDV	0.00	0.00	0.00			-	<b> </b>		-	<del>                                     </del>	+
Local		₩	1	UEPPX	LNPCP	3.15	0.00	0.00			1		<del>                                     </del>	<b> </b>	1	+
	Local Number Portability-1 per port															

Local S  A  UNBUNDLED  Market I  This inc  Unbund  The Tog  BellSou  precedi  The Mat  End Off  usage c  For Not	RES - Vertical and Optional witching Features Offered with Line Side Ports Only ull Features Available PORT LOOP COMBINATIONS - MARKET RATES Rates shall apply where BellSouth is not required to provide unbundled	ly Co ; GA recu g di	ombir (Atlar Irring fferen	ned in Zone 1 of the T	USOC  UEPVF s per FCC a	- Rec	Nonrecu First	rring Add'l	Nonrecurr First		Svc Order Submitte d Elec per LSR	Svc Order Submitte d Manually per LSR	Incrementa I Charge - Manual Svc Order vs. Electronic- OSS SOMAN	I Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	I Charge Manual Svc Orde vs.
Local S  A  JNBUNDLED  Market I  This inc  Unbund  The Top  BellSou  precedi  The Mat  End Off  usage c  For Not	witching Features Offered with Line Side Ports Only  Il Features Available PORT LOOP COMBINATIONS - MARKET RATES Rates shall apply where BellSouth is not required to provide unbundled ludes: Illed port/loop combinations that are Currently Combined or Not Currentle of 8 MSAs in BellSouth's region are: FL (Orlando, Ft. Lauderdale, Miami); the currently is developing the billing capability to mechanically bill the ring in lieu of the Market Rates and reserves the right to true-up the billing read to the form of the Market Rates and reserves the right to true-up the billing read and randem switching usage and common Transport Usage rates in the sarge (USOC: URECU).  Currently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply the Nonrecurrently Combined scenarios where Market Rates apply the Nonrecurrently Combined scenarios where Market Rates apply the Nonrecurrently Combined scenarios where Market Rates apply the Nonrecurrently Combined scenarios where	ly Co ; GA recu g di	ombir (Atlar Irring fferen	tching or switch port			First				SOMEC	•	OSS	Rates(\$)		
Local S  A  UNBUNDLED  Market I  This inc  Unbund  The Tog  BellSou  precedi  The Mat  End Off  usage c  For Not	witching Features Offered with Line Side Ports Only  Il Features Available PORT LOOP COMBINATIONS - MARKET RATES Rates shall apply where BellSouth is not required to provide unbundled ludes: Illed port/loop combinations that are Currently Combined or Not Currentle of 8 MSAs in BellSouth's region are: FL (Orlando, Ft. Lauderdale, Miami); the currently is developing the billing capability to mechanically bill the ring in lieu of the Market Rates and reserves the right to true-up the billing read to the form of the Market Rates and reserves the right to true-up the billing read and randem switching usage and common Transport Usage rates in the sarge (USOC: URECU).  Currently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply the Nonrecurrently Combined scenarios where Market Rates apply the Nonrecurrently Combined scenarios where Market Rates apply the Nonrecurrently Combined scenarios where Market Rates apply the Nonrecurrently Combined scenarios where	ly Co ; GA recu g di	ombir (Atlar Irring fferen	tching or switch port			First				SOMEC	SOMAN			SOMAN	SOMAN
Local S  A  UNBUNDLED  Market I  This inc  Unbund  The Tog  BellSou  precedi  The Mat  End Off  usage c  For Not	witching Features Offered with Line Side Ports Only  Il Features Available PORT LOOP COMBINATIONS - MARKET RATES Rates shall apply where BellSouth is not required to provide unbundled ludes: Illed port/loop combinations that are Currently Combined or Not Currentle of 8 MSAs in BellSouth's region are: FL (Orlando, Ft. Lauderdale, Miami); the currently is developing the billing capability to mechanically bill the ring in lieu of the Market Rates and reserves the right to true-up the billing read to the form of the Market Rates and reserves the right to true-up the billing read and randem switching usage and common Transport Usage rates in the sarge (USOC: URECU).  Currently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply, the Nonrecurrently Combined scenarios where Market Rates apply the Nonrecurrently Combined scenarios where Market Rates apply the Nonrecurrently Combined scenarios where Market Rates apply the Nonrecurrently Combined scenarios where Market Rates apply the Nonrecurrently Combined scenarios where	ly Co ; GA recu g di	ombir (Atlar Irring fferen	tching or switch port				Add'I	First	Addi	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
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AUNBUNDLED Market I This inc Unbund The Top BellSou precedit The Mai End Off usage c For Not	Il Features Available PORT LOOP COMBINATIONS - MARKET RATES Rates shall apply where BellSouth is not required to provide unbundled cludes: Illed port/loop combinations that are Currently Combined or Not Currentl o 8 MSAs in BellSouth's region are: FL (Orlando, Ft. Lauderdale, Miami); the currently is developing the billing capability to mechanically bill the ring in lieu of the Market Rates and reserves the right to true-up the billing reket Rate for unbundled ports includes all available features in all states. Ice and Tandem Switching Usage and Common Transport Usage rates in the large (USOC: URECU). Currently Combined scenarios where Market Rates apply, the Nonrecurrect.	ly Co ; GA recu g di	ombir (Atlar Irring fferen	tching or switch port		0.00	0.00		1							
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The Mai End Off usage c	ng in lieu of the Market Rates and reserves the right to true-up the billing rket Rate for unbundled ports includes all available features in all states, ice and I andem Switching Usage and Common Transport Usage rates in harge (USOC: URECU). Currently Combined scenarios where Market Rates apply, the Nonrecurr	g di	fferen													Ĺ.,
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usage c For Not	charge (USOC: URECU). Currently Combined scenarios where Market Rates apply, the Nonrecure	n the			1	1										
For Not	Currently Combined scenarios where Market Rates apply, the Nonrecurr		e Port	section of this rate e	xhibit shall	apply to all co	mbinations of	loop/port n	etwork elen	nents exc	cept for U	NE Coin F	ort/Loop Co	mbinations	which have	a flat rate
	•	rina	char	noe are listed in the E	irct and Add	ditional NPC o	olumne for oa	h Dort HSO	C For Curr	onthy Co	mhinad c	congrice t	ho Nonrocur	ring charge	e aro lietod i	n the ND(
	iy cannoned secilor. Additional NKUS MAY Apply Also and are catedoriz	_		-	ii st aiiu Aut	unional NAC C	olullilis loi ead	ii Fuit 030	c. For Curi	entry Co	ilibilieu s	cenanos, i	ne Nomecui	illig cliarge	s are iisteu ii	I LITE NANC
	VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)															
	rt/Loop Combination Rates															
	W VG Loop/Port Combo-Zone 1 W VG Loop/Port Combo-Zone 2		1			26.48 30.31										1
	W VG Loop/Port Combo-Zone 2 W VG Loop/Port Combo-Zone 3		3			35.32										
	op Rates		Ŭ			00.02										
	W VG Loop (SL1)-Zone 1		1	UEPRX	UEPLX	12.48										
	W VG Loop (SL1)-Zone 2		2	UEPRX	UEPLX	16.31										<b></b>
	W VG Loop (SL1)-Zone 3  Voice Grade Line Port (Res)		3	UEPRX	UEPLX	21.32										-
	W voice unbundled port-residence			UEPRX	UEPRL	14.00	90.00	90.00					30.89	7.03		
	W voice unbundled port with Caller ID-res			UEPRX	UEPRC	14.00	90.00	90.00					30.89	7.03		
	W voice unbundled port outgoing only-res			UEPRX	UEPRO	14.00	90.00	90.00					30.89	7.03		1
	W VG unbundled TN extended local dialing parity port with Caller ID-res W voice unbundled TN Area Calling port with Caller ID-res (F2R)			UEPRX UEPRX	UEPAQ	14.00 14.00	90.00 90.00	90.00					30.89 30.89	7.03 7.03		
	W voice unbundled TN Area Calling port with Caller ID-res (T2R)			UEPRX	UEPAL	14.00	90.00	90.00					30.89	7.03		
	W voice unbundled TN Area Calling port with Caller ID-res (TACSR)			UEPRX	UEPAM	14.00	90.00	90.00					30.89	7.03		
	W voice unbundled TN Area Calling port with Caller ID-res (1MF2X)			UEPRX	UEPAN	14.00	90.00	90.00					30.89	7.03		1
	W voice unbundled TN Area Calling port with Caller ID-res (2MR) W voice unbundles res, low usage line port with Caller ID (LUM)			UEPRX UEPRX	UEPAO	14.00 14.00	90.00 90.00	90.00					30.89 30.89	7.03 7.03		1
	NUMBER PORTABILITY			OLITOX	OLI AI	14.00	90.00	30.00					30.03	7.00		
	ocal Number Portability (1 per port)			UEPRX	LNPCX	0.35										
FEATUR	-			LIEDDY	LIEDVE	0.00	0.00	0.00					20.00	7.00		
	Il Features Offered CURRING CHARGES - CURRENTLY COMBINED			UEPRX	UEPVF	0.00	0.00	0.00					30.89	7.03		1
	W VG Loop/Line Port Combination-Switch-as-is			UEPRX	USAC2		41.50	41.50					30.89	7.03		
	W VG Loop/Line Port Combination-Switch with change			UEPRX	USACC		41.50	41.50					30.89	7.03		
	DNAL NRCs IRC-2W VG Loop/Line Port Combination-Subsant			UEPRX	USAS2	0.00	0.00	0.00					30.89	7.03		₩
	VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)			ULFRA	USASZ	0.00	0.00	0.00					30.09	7.03		$\vdash$
	rt/Loop Combination Rates															
	W VG Loop/Port Combo-Zone 1		1			26.48										
	W VG Loop/Port Combo-Zone 2 W VG Loop/Port Combo-Zone 3		3			30.31 35.32										1
	op Rates		3			35.32										<del>                                     </del>
	W VG Loop (SL1)-Zone 1		1	UEPBX	UEPLX	12.48										
2	W VG Loop (SL1)-Zone 2		2	UEPBX	UEPLX	16.31										
	W VG Loop (SL1)-Zone 3		3	UEPBX	UEPLX	21.32										<del>                                     </del>
	Voice Grade Line Port (Bus) W voice unbundled port w/o Caller ID-bus		$\vdash$	UEPBX	UEPBL	14.00	90.00	90.00					30.89	7.03		<del></del>
	W voice unbundled port with Caller + E484 ID-bus			UEPBX	UEPBC	14.00	90.00	90.00					30.89	7.03		
2	W voice unbundled port outgoing only-bus			UEPBX	UEPBO	14.00	90.00	90.00					30.89	7.03		
	W VG unbundled TN extended local dialing parity port with Caller ID-bus			UEPBX	UEPAV	14.00	90.00	90.00					30.89	7.03		<del> </del>
	W voice unbundled TN Bus 2Way Area Calling Port Economy Option W voice unbundled TN Bus 2Way Area Calling Port Standard Option		$\vdash$	UEPBX UEPBX	UEPAC	14.00 14.00	90.00 90.00	90.00					30.89 30.89	7.03 7.03		<del></del>
	W voice unbundled TN Bus 2Way Collierville & Memphis Local Calling Port			UEPBX	UEPAE	14.00	90.00	90.00					30.89	7.03		<b>—</b>

Version 2Q02: 06/13/02

UNBUNDI	LED NETWORK ELEMENTS - Tennessee												Attachment	2	Exhibit: B	
											Svc Order	Svc Order	Incrementa I Charge -	Incrementa	Incrementa I Charge -	Incrementa
CATEGORY	RATE ELEMENTS	Int eri m	Zon	всѕ	usoc		RA	TES(\$)			d Elec	Submitte d Manually		Manual Svc Order vs.	Manual Svc Order vs.	Manual Svc Order vs.
											per Lor		Electronic-	Electronic-		
						Rec	Nonrect		Nonrecu					Rates(\$)		
		<u> </u>	_	LIEBBY .	LUBOV		First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Local Number Portability (1 per port)	4—		UEPBX	LNPCX	0.35										
FEAT	URES	1	1	LIEBBY .							ļ					
	All Features Offered	1	1	UEPBX	UEPVF	0.00	0.00	0.00			ļ		30.89	7.03		
NON	RECURRING CHARGES - CURRENTLY COMBINED	4—		LIEBBY .	110100											
	2W VG Loop/Line Port Combination-Switch-as-is	4—		UEPBX	USAC2		41.50	41.50					30.89	7.03		
	2W VG Loop/Line Port Combination-Switch with change	4—		UEPBX	USACC		41.50	41.50					30.89	7.03		
ADDI	TIONAL NRCs	4—														
	NRC-2W VG Loop/Line Port Combination-Subsqnt	4—		UEPBX	USAS2	0.00	0.00	0.00					30.89	7.03		
	RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES - PBX)															
UNE	Port/Loop Combination Rates															
	2W VG Loop/Port Combo-Zone 1		1			26.48										
	2W VG Loop/Port Combo-Zone 2		2			30.31										
	2W VG Loop/Port Combo-Zone 3		3			35.32										
UNE	Loop Rates															
	2W VG Loop (SL1)-Zone 1		1	UEPRG	UEPLX	12.48										
	2W VG Loop (SL1)-Zone 2		2		UEPLX	16.31										
	2W VG Loop (SL1)-Zone 3		3	UEPRG	UEPLX	21.32										
2-Wir	e Voice Grade Line Port Rates (RES - PBX)						-									
	2W VG Unbundled Combination 2Way PBX Trunk Port-Res			UEPRG	UEPRD	14.00	90.00	90.00					30.89	7.03		
LOCA	AL NUMBER PORTABILITY															
	Local Number Portability (1 per port)			UEPRG	LNPCP	3.15	0.00	0.00								
FEAT	URES															
	All Features Offered			UEPRG	UEPVF	0.00	0.00	0.00					30.89	7.03		
NON	RECURRING CHARGES - CURRENTLY COMBINED															
	2W VG Loop/Line Port Combination-Switch-As-Is			UEPRG	USAC2		41.50	41.50					30.89	7.03		
	2W VG Loop/Line Port Combination-Switch with Change			UEPRG	USACC		41.50	41.50					30.89	7.03		
ADDI	TIONAL NRCs															
	2W Loop/Line Side Port Combination-Non feature-Subsqnt Activity-NRC						0.00	0.00					30.89	7.03		
	PBX Subsqnt Activity-Change/Rearrange Multiline Hunt Group						14.64	14.64					30.89	7.03		

NEONDL	ED NETWORK ELEMENTS - Tennessee												Attachment	: 2	Exhibit: B	
TEGORY	RATE ELEMENTS	Int eri m	Zon e	BCS	USOC		RA	TES(\$)			Svc Order Submitte d Elec per LSR	Svc Order Submitte d Manually per LSR	Incrementa I Charge - Manual Svc Order vs. Electronic-	I Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	I Charg Manua Svc Ord vs.
						_ 1	Nonreci	urring	Nonrecu	rring			oss	Rates(\$)		
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMA
2-WIR	E VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS - PBX)															
UNE F	Port/Loop Combination Rates														ĺ	
	2W VG Loop/Port Combo-Zone 1		1			26.48									ĺ	
	2W VG Loop/Port Combo-Zone 2		2			30.31									ĺ	
	2W VG Loop/Port Combo-Zone 3		3			35.32									l	
UNE L	.oop Rates														l	
	2W VG Loop (SL1)-Zone 1		1	UEPPX	UEPLX	12.48										
	2W VG Loop (SL1)-Zone 2		2	UEPPX	UEPLX	16.31										
	2W VG Loop (SL1)-Zone 3		3	UEPPX	UEPLX	21.32										
2-Wire	e Voice Grade Line Port Rates (BUS - PBX)															
	Line Side Unbundled Combination 2Way PBX Trunk Port-Bus			UEPPX	UEPPC	14.00	90.00	90.00					30.89	7.03		
	Line Side Unbundled Outward PBX Trunk Port-Bus			UEPPX	UEPPO	14.00	90.00	90.00					30.89	7.03		
	Line Side Unbundled Incoming PBX Trunk Port-Bus			UEPPX	UEPP1	14.00	90.00	90.00					30.89	7.03		
	2W Voice Unbundled PBX LD Terminal Ports			UEPPX	UEPLD	14.00	90.00	90.00					30.89	7.03		
	2W Voice Unbundled 2Way Combination PBX TN Calling Port			UEPPX	UEPT2	14.00	90.00	90.00					30.89	7.03		
	2W Voice Unbundled 1-Way Outgoing PBX TN Calling Port			UEPPX	UEPTO	14.00	90.00	90.00					30.89	7.03		
	2W Voice Unbundled 2Way Combination PBX Usage Port			UEPPX	UEPXA	14.00	90.00	90.00					30.89	7.03		
	2W Voice Unbundled PBX Toll Terminal Hotel Ports			UEPPX	UEPXB	14.00	90.00	90.00					30.89	7.03		
	2W Voice Unbundled PBX LD DDD Terminals Port			UEPPX	UEPXC	14.00	90.00	90.00					30.89	7.03		
	2W Voice Unbundled PBX LD Terminal Switchboard Port			UEPPX	UEPXD	14.00	90.00	90.00					30.89	7.03		
	2W Voice Unbundled PBX LD Terminal Switchboard IDD Capable Port			UEPPX	UEPXE	14.00	90.00	90.00					30.89	7.03		
	2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Administrative															
	Calling Port			UEPPX	UEPXL	14.00	90.00	90.00					30.89	7.03		
	2W Voice Unbundled 2Way PBX Hotel/Hospital Economy Room Calling Port			UEPPX	UEPXM	14.00	90.00	90.00					30.89	7.03		
	2W Voice Unbundled 1-W Out PBX Hotel/Hospital Economy Administrative															
	Calling Port TN			UEPPX	UEPXN	14.00	90.00	90.00					30.89	7.03		
	2W Voice Unbundled 1-Way Outgoing PBX Hotel/Hospital Discount Room															
	Calling Port			UEPPX	UEPXO	14.00	90.00	90.00					30.89	7.03		
	2W Voice Unbundled 1-Way Outgoing PBX Measured Port			UEPPX	UEPXS	14.00	90.00	90.00					30.89	7.03		
	2W Voice Unbundled PBX Collierville and Memphis Calling Port			UEPPX	UEPXU	14.00	90.00	90.00					30.89	7.03		
	2W Voice Unbundled 2Way PBX TN RegionServ Callling Port			UEPPX	UEPXV	14.00	90.00	90.00					30.89	7.03		
LOCA	L NUMBER PORTABILITY														<u> </u>	
	Local Number Portability (1 per port)			UEPPX	LNPCP	3.15	0.00	0.00							L	
FEAT																
	All Features Offered			UEPPX	UEPVF	0.00	0.00	0.00					30.89	7.03	<u> </u>	
NONR	ECURRING CHARGES - CURRENTLY COMBINED														L	
$\bot$	2W VG Loop/Line Port Combination-Switch-As-Is			UEPPX	USAC2		41.50	41.50					30.89	7.03		
$\bot$	2W VG Loop/Line Port Combination-Switch with Change		<u> </u>	UEPPX	USACC		41.50	41.50					30.89	7.03		4
$\bot$	2W VG Loop/Line Port Combination-Subsqnt		<u> </u>	UEPPX	USAS2	0.00	0.00	0.00					30.89	7.03		<b></b>
┷	2W Loop/Line Side Port Combination-Non feature-Subsqnt Activity-NRC		<u> </u>				0.00	0.00					30.89	7.03		
	PBX Subsqnt Activity-Change/Rearrange Multiline Hunt Group		<u> </u>				14.64	14.64					30.89	7.03	<b></b>	₩
	E VOICE GRADE LOOP WITH 2-WIRE ANALOG LINE COIN PORT															<b>↓</b>
UNE P	Port/Loop Combination Rates		<u> </u>													Ļ
	2W VG Coin Port/Loop Combo – Zone 1		1			26.48										
	2W VG Coin Port/Loop Combo – Zone 2		2			30.31			ļ					<b>├</b>	<b>↓</b>	<del>   </del>
	2W VG Coin Port/Loop Combo – Zone 3	<u> </u>	3		+	35.32					<u> </u>			<b>├</b>	<b>↓</b>	+
UNE L	Loop Rates	<u> </u>	<u> </u>	LIEBOO	LIEDLY	40.10					<u> </u>			<b>├</b>	<b>↓</b>	₩
+	2W VG Loop (SL1)-Zone 1		1	UEPCO	UEPLX	12.48			-		<b> </b>		-	<b>├</b>	<del> </del>	₩
	2W VG Loop (SL1)-Zone 2	<u> </u>	2	UEPCO	UEPLX	16.31					<u> </u>			<b>├</b>	<b>↓</b>	+
0.147	2W VG Loop (SL1)-Zone 3	<u> </u>	3	UEPCO	UEPLX	21.32					<u> </u>			<b>├</b>	<b>↓</b>	+
2-Wire	e Voice Grade Line Port Rates (Coin)		├	LIEBOO	LIEDTE	1100	20.00	00.00	-		<b> </b>		20.00	7.00	<del> </del>	₩
	2W Coin 2Way w/o Operator Screening and w/o Blocking (TN)	<u> </u>	<u> </u>	UEPCO	UEPTB	14.00	90.00	90.00			<u> </u>		30.89	7.03		₩
	2W Coin 2Way with Operator Screening & Blocking: 011, 900/976, 1+DDD	<u> </u>	<u> </u>	UEPCO	UEPRP	14.00	90.00	90.00			<u> </u>		30.89	7.03		₩
	2W Coin 2Way with Operator Screening and 011 Blocking (TN)		1	UEPCO	UEPTA	14.00	90.00	90.00				<b></b>	30.89	7.03	<b></b>	
1	2W Coin 2Way with Operator Screening and Blocking: 900/976, 1+DDD, 011+, and Local (NC, TN)			LIEBOO	LIESS											
	1022 Land Land (NC TN)	1	i	UEPCO	UEPCA	14.00	90.00	90.00	1		1		30.89	7.03	1	
		_											00.55		T	
	2W Coin Outward with Operator Screening and 011 Blocking (TN) 2W Coin Outward with Operator Screening and Blocking: 900/976, 1+DDD,			UEPCO	UEPTC	14.00	90.00	90.00					30.89	7.03		<del>                                     </del>

UNBUNDL	ED NETWORK ELEMENTS - Tennessee			_		-							Attachment	: 2	Exhibit: B	
CATEGORY	RATE ELEMENTS	Int eri m	Zon e	BCS	USOC			TES(\$)			Svc Order Submitte d Elec per LSR	d Manually	Svc Order vs. Electronic-		I Charge - Manual Svc Order vs.	vs.
						Rec	Nonreci First	urring Add'l	Nonrecu First	Add'l	SOMEC	SOMAN	SOMAN	Rates(\$)	SOMAN	SOMAN
LOCA	L NUMBER PORTABILITY						11131	Addi	11130	Auu	JOINEC	JONAN	JONAN	JOWAN	JONAN	JONAN
12007	Local Number Portability (1 per port)			UEPCO	LNPCX	0.35										
NONE	ECURRING CHARGES - CURRENTLY COMBINED					0.00										
	2W VG Loop/Line Port Combination-Switch-As-Is			UEPCO	USAC2		41.50	41.50					30.89	7.03		
	2W VG Loop/Line Port Combination-Switch with Change			UEPCO	USACC		41.50	41.50					30.89	7.03		
ADDI	TIONAL NRCs															
LINIDUNIDU E	2W VG Loop/Line Port Combination-Subsqnt			UEPCO	USAS2	0.00	0.00	0.00					30.89	7.03		
	D PORT/LOOP COMBINATIONS - MARKET BASED RATES E VOICE GRADE LOOP- BUS ONLY - WITH 2-WIRE DID TRUNK PORT															
	Port/Loop Combination Rates															
O.N.E.	2W VG Loop/2W DID Trunk Port Combo-UNE Zone 1		1			49.60										
	2W VG Loop/2W DID Trunk Port Combo-UNE Zone 2		2			51.09										
	2W VG Loop/2W DID Trunk Port Combo-UNE Zone 3		3			56.00										
UNE I	oop Rates															
	2W Analog VG Loop-(SL2)-UNE Zone 1		1	UEPPX	UECD1	9.60										
	2W Analog VG Loop-(SL2)-UNE Zone 2		2	UEPPX	UECD1	11.09										
	2W Analog VG Loop-(SL2)-UNE Zone 3 Exchange Ports-2W DID Port		3	UEPPX UEPPX	UECD1 UEPD1	16.00 40.00	600.00	45.00	8.45	3.91			30.89	7.00		
NONE	ECURRING CHARGES - CURRENTLY COMBINED			UEPPX	UEPDI	40.00	600.00	45.00	8.45	3.91			30.89	7.03		
NON	2W VG Loop/2W DID Trunk Port Combination-Switch-As-Is Top 8 MSAs only			UEPPX	USAC1		100.00	42.50					30.89	7.03		
	2W VG Loop/2W DID Trunk Port Conversion with BST Allowable Changes			OLITA	00/101		100.00	42.00					00.00	7.00		
	Top 8 MSAs only			UEPPX	USA1C		100.00	42.50					30.89	7.03		
Telep	hone Number/Trunk Group Establisment Charges															
	DID Trunk Termination (One Per Port)			UEPPX	NDT	0.00	0.00	0.00								
	Add'l DID Numbers for each Group of 20 DID Numbers			UEPPX	ND4	0.00	0.00	0.00								
	DID Numbers, Non-consecutive DID Numbers , Per Number			UEPPX	ND5	0.00	0.00	0.00								
	Reserve Non-Consecutive DID numbers			UEPPX UEPPX	ND6 NDV	0.00	0.00	0.00	ļ							ļ
1.004	Reserve DID Numbers  L NUMBER PORTABILITY			UEPPX	NDV	0.00	0.00	0.00								
LOCA	Local Number Portability (1 per port)			UEPPX	LNPCP	3.15	0.00	0.00								
2-WIR	E ISDN DIGITAL GRADE LOOP WITH 2-WIRE ISDN DIGITAL LINE SIDE PO	RT		OLITA	LIVI OI	0.10	0.00	0.00								
	Port/Loop Combination Rates															
	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 1		1	UEPPB UEPPR		32.27										
	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 2		2	UEPPB UEPPR		34.78										
	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port-UNE Zone 3		3	UEPPB UEPPR		44.32										ļ
_	2W ISDN Digital Grade Loop-UNE Zone 1		1	UEPPB UEPPR	USL2X	16.20										-
	2W ISDN Digital Grade Loop-UNE Zone 2 2W ISDN Digital Grade Loop-UNE Zone 3		3	UEPPB UEPPR UEPPB UEPPR	USL2X USL2X	18.71 28.25										-
	Exchange Port-2W ISDN Line Side Port		3	UEPPB UEPPR	UEPPB	80.00	525.00	400.00	75.00	70.00			30.89	7.03		<del>                                     </del>
NONE	ECURRING CHARGES - CURRENTLY COMBINED			OLITE OLITE	OLITE	00.00	020.00	400.00	70.00	70.00			00.00	7.00		
	2W ISDN Digital Grade Loop/2W ISDN Line Side Port Combination-												1			
	Conversion-Top 8 MSAs only			UEPPB UEPPR	USACB	0.00	225.00	225.00					30.89	7.03		
ADDI	TIONAL NRCs															ļ
	2W ISDN Loop/2W ISDN Port Combination-Sub Actvy-Non Feature/Add															
1.004	Trunk			UEPPB UEPPR	USASB		212.88						30.89	7.03		
LOCA	L NUMBER PORTABILITY Local Number Portability (1 per port)			UEPPB UEPPR	LNPCX	0.35	0.00	0.00								
B-CH	ANNEL USER PROFILE ACCESS:			OLFFD UEFFR	LINEUX	0.35	0.00	0.00	-			-	<del>                                     </del>			$\vdash$
	CVS/CSD (DMS/5ESS)			UEPPB UEPPR	U1UCA	0.00	0.00	0.00								
	CVS (EWSD)			UEPPB UEPPR	U1UCB	0.00	0.00	0.00								<b>†</b>
	CSD			UEPPB UEPPR	U1UCC	0.00	0.00	0.00								
B-CH/	ANNEL AREA PLUS USER PROFILE ACCESS: (AL,KY,LA,MS SC,MS, & TN	)														
	CVS/CSD (DMS/5ESS)			UEPPB UEPPR	U1UCD	0.00	0.00	0.00	1							ļ
$\vdash$	CVS (EWSD)		ļ	UEPPB UEPPR	U1UCE	0.00	0.00	0.00					<u> </u>			
Here	CSD TERMINAL PROFILE			UEPPB UEPPR	U1UCF	0.00	0.00	0.00	-			-	-			-
USER	User Terminal Profile (EWSD only)			UEPPB UEPPR	U1UMA	0.00	0.00	0.00	<del>                                     </del>		1	1	<del>                                     </del>			1
VERT	ICAL FEATURES			JEITE OLFFR	UTUIVIA	0.00	0.00	0.00	<del>                                     </del>		1	<del>                                     </del>	<del>                                     </del>			<del>                                     </del>
7 - 1(1	All Vertical Features-One per Channel B User Profile			UEPPB UEPPR	UEPVF	0.00	0.00	0.00								
	Interoffice Channel mileage each, including first mile and facilities termination			UEPPB UEPPR	M1GNC	17.91	53.99	17.37					1			
	Interoffice Channel mileage each, Add'l mile			UEPPB UEPPR	M1GNM	0.173	0.00	0.00								
4-WIR	E DS1 DIGITAL LOOP WITH 4-WIRE ISDN DS1 DIGITAL TRUNK PORT				1											1

Version 2Q02: 06/13/02 Page 270 of 279

UNBUNDL	ED NETWORK ELEMENTS - Tennessee												Attachment	: 2	Exhibit: B	
											Svc	Svc	Incrementa		Incrementa	Incrementa
											Order	Order	I Charge -	I Charge -	I Charge -	I Charge -
		Int	Zon								Submitte	Submitte	Manual	Manual	Manual	Manual
CATEGORY	RATE ELEMENTS	eri	e	BCS	USOC		RA	TES(\$)			d Elec	d	Svc Order	Svc Order	Svc Order	Svc Order
		m	٠								per LSR	Manually	vs.	vs.	vs.	vs.
											-	per LSR	Electronic-	Electronic-	Electronic-	Electronic-
						1	Manne		Managa	!			000	Rates(\$)	<u> </u>	
						Rec	Nonrect First	arring Add'l	Nonrecu First		SOMEC	SOMAN	SOMAN		SOMAN	SOMAN
LINE	Port/Loop Combination Rates						Filat	Auu	FIISL	Auui	SOWIEC	SOMAN	JOWAN	JOWAN	SOWAN	SOWAN
ONLI	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 1		1	UEPPP		982.73										
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 2		2	UEPPP		1,000.40										
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port-UNE Zone 3		3	UEPPP		1,023.59								·		
	4W DS1 Digital Loop-UNE Zone 1		1	UEPPP	USL4P	57.73										
	4W DS1 Digital Loop-UNE Zone 2		2	UEPPP	USL4P	75.40										
	4W DS1 Digital Loop-UNE Zone 3		3	UEPPP	USL4P	98.59										
	Exchange Ports-4W ISDN DS1 Port			UEPPP	UEPPP	925.00	950.00	950.00	130.00	100.00			30.89	7.03		
NONR	ECURRING CHARGES - CURRENTLY COMBINED															
	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port Combination-															
	Conversion-Switch-As-Is Top 8 MSAs only			UEPPP	USACP	0.00	925.00	925.00					30.89	7.03		
ADDI	TONAL NRCs  4W DS1 Loop/4W ISDN Digtl Trk Port-Subsqt Actvy-Inward/two way tel nos	$\vdash$			1				1	<b> </b>	}	1		<u> </u>		
	within Std Allowance			UEPPP	PR7TF		0.94							1		
	4W DS1 Loop/4W ISDN DS1 Digital Trunk Port-Outward Tel Numbers	$\vdash$	<del></del>	UEPPP	PR7TO		22.36	22.36	1	<b> </b>	}	-		<del> </del>	-	
	4W DS1 Loop/4W ISDN DS1 Digital Trank Fort-Subsqnt Inward Tel Nos Above	-		OLITI	110710		22.30	22.50						<del>                                     </del>		
	Std Allowance			UEPPP	PR7ZT		44.71	44.70								
LOCA	L NUMBER PORTABILITY			02	1											
	Local Number Portability (1 per port)			UEPPP	LNPCN	1.75										
INTER	FACE (Provsioning Only)															
	Voice/Data			UEPPP	PR71V	0.00	0.00	0.00								
	Digital Data			UEPPP	PR71D	0.00	0.00	0.00								
	Inward Data			UEPPP	PR71E	0.00	0.00	0.00								
New o	r Additional "B" Channel															
	New or Add'l-Voice/Data B Channel			UEPPP	PR7BV	0.00	28.39									
	New or Add'I-Digital Data B Channel			UEPPP	PR7BF	0.00	29.11									
CALL	New or Add'l Inward Data B Channel TYPES	_	_	UEPPP	PR7BD	0.00	29.39							<b></b> '		
CALL	Inward			UEPPP	PR7C1	0.00	0.00	0.00								
	Outward			UEPPP	PR7C0	0.00	0.00	0.00								
	Two-way	-	-	UEPPP	PR7CC	0.00	0.00	0.00						<del>                                     </del>		
Intero	ffice Channel Mileage			02	111100	0.00	0.00	0.00								
	Fixed Each Including First Mile			UEPPP	1LN1A	76.1825	145.98	109.85	19.55					·		
	Each Airline-Fractional Add'l Mile			UEPPP	1LN1B	0.3525										
4-WIR	E DS1 DIGITAL LOOP WITH 4-WIRE DDITS TRUNK PORT															
UNE F	Port/Loop Combination Rates															
	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 1		1	UEPDC		93.28										
	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 2		2	UEPDC		110.95								ļ		
	4W DS1 Digital Loop/4W DDITS Trunk Port-UNE Zone 3		3	UEPDC	<u> </u>	134.14					<u> </u>			<u> </u>		
UNE L	oop Rates	$\vdash$	1	HEDDO	USLDC	F7 F0			1	<b> </b>	}	1		<u> </u>		
	4W DS1 Digital Loop-UNE Zone 1 4W DS1 Digital Loop-UNE Zone 2	$\vdash$	2	UEPDC UEPDC	USLDC	57.53 75.40			1	<b> </b>	}	-		<del> </del>	-	
	4W DS1 Digital Loop-UNE Zone 2	$\vdash$	3	UEPDC	USLDC	98.59					1	-		<del></del> '		
UNF F	Port Rate	-	J	OLI-DO	UULDU	30.39			<b></b>			-		<del>                                     </del>		
J I	4W DDITS Digital Trunk Port			UEPDC	UDD1T	750.00	982.57	450.10	196.09	19.23			30.89	7.03		
NONR	ECURRING CHARGES - CURRENTLY COMBINED				1					1				11.55		
	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Switch-As-Is Top 8										Ì					
	MSAs only			UEPDC	USAC4		312.91	312.91		<u> </u>	<u></u>		30.89	7.03		
	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Conversion with															
	DS1 Changes Top 8 MSAs only			UEPDC	USAWA		312.91	312.91			<u> </u>		30.89	7.03		
	4W DS1 Digital Loop/4W DDITS Trunk Port Combination-Conversion with															
455	Change-Trunk Top 8 MSAs only			UEPDC	USAWB		312.91	312.91		ļ	1		30.89	7.03		
ADDI	TONAL NRCs  4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Service Activity Per Svc Ord			UEPDC	USAS4		94.88	94.88	-	-	1	-		<u> </u>		
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Service Activity Per Svc Ord 4W DS1 Loop/4W DDITS Trunk Port-NRC-Subsqnt Channel Activation/Chan-			UEPDC	USA54		94.88	94.88	-		-			<del> </del>		
	2Way Trunk			UEPDC	UDTTA		108.67	108.67					30.89	7.03		
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Channel Activation/Chan-1-	-	-	OLI-DO	ODITA		100.07	100.07	<b></b>			-	30.09	1.03		
	Way Outward Trunk			UEPDC	UDTTB		108.67	108.67					30.89	7.03		
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Channel Activation/Chan				1								00.00			
	Inward Trunk w/out DID			UEPDC	UDTTC		108.67	108.67					30.89	7.03		
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Chan Activation Per Chan-															
	Inward Trunk with DID			UEPDC	UDTTD		108.67	108.67					30.89	7.03		

UNBUNDL	ED NETWORK ELEMENTS - Tennessee												Attachment	: 2	Exhibit: B	
CATEGORY		Int eri m	i Zon	BCS	usoc			TES(\$)			Svc Order Submitte d Elec per LSR	Svc Order Submitte d Manually per LSR	Svc Order vs. Electronic-		I Charge - Manual Svc Order vs.	vs.
						Rec	Nonrecu		Nonrecu					Rates(\$)		
						Nec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	4W DS1 Loop/4W DDITS Trunk Port-Subsqnt Chan Activation/Chan-2Way															
	DID w User Trans			UEPDC	UDTTE		108.67	108.67					30.89	7.03		ļ
	AR 8 ZERO SUBSTITUTION															<u> </u>
	B8ZS-Superframe Format			UEPDC	CCOSF		0.00	590.00								
	B8ZS-Extended Superframe Format			UEPDC	CCOEF		0.00	590.00								ļ
Altern	ate Mark Inversion															
	AMI-Superframe Format	-		UEPDC	MCOSF		0.00	0.00								
	AMI-Extended SuperFrame Format	_	-	UEPDC	MCOPO		0.00	0.00								ļ
Teleph	hone Number/Trunk Group Establisment Charges			LIEBBO	LIBTOY											
	Telephone Number for 2Way Trunk Group	_		UEPDC	UDTGX	0.00										
	Telephone Number for 1-Way Outward Trunk Group	_		UEPDC	UDTGY	0.00										
	Telephone Number for 1-Way Inward Trunk Group w/o DID	_	-	UEPDC	UDTGZ	0.00										<u> </u>
	DID Nos, Establish Trunk Group and Provide First Group of 20 DID Nos	_	-	UEPDC	NDZ	0.00	0.00	0.00								<u> </u>
	DID Numbers for each Group of 20 DID Numbers	_		UEPDC	ND4	0.00										
	DID Numbers, Non-consecutive DID Numbers , Per Number	_	-	UEPDC	ND5	0.00										<u> </u>
	Reserve Non-Consecutive DID Nos.	_		UEPDC	ND6	0.00	0.00	0.00								<del> </del>
	Reserve DID Numbers	_	-	UEPDC	NDV	0.00	0.00	0.00								<u> </u>
	ated DS1 (Interoffice Channel Mileage) -															ļ
FX/FC	O for 4-Wire DS1 Digital Loop with 4-Wire DDITS Trunk Port	_	-	LIEDDO	41.1104	75.00	1.15.00	100.05	40.00	44.00						<u> </u>
	Interoffice Channel Mileage-Fixed rate 0-8 miles (Facilities Termination)	_		UEPDC	1LNO1	75.83	145.98	109.85	19.66	14.99						<u> </u>
	Interoffice Channel Mileage-Add'l rate per mile-0-8 miles	_		UEPDC	1LNOA	0.3525	0.00	0.00								
	Interoffice Channel Mileage-Fixed rate 9-25 miles (Facilities Termination)	_		UEPDC	1LNO2	0.00	0.00	0.00								
	Interoffice Channel Mileage-Add'l rate per mile-9-25 miles	_		UEPDC	1LNOB	0.3525	0.00	0.00								
	Interoffice Channel Mileage-Fixed rate 25+ miles (Facilities Termination)	_		UEPDC	1LNO3	0.00	0.00	0.00								
	Interoffice Channel Mileage-Add'l rate per mile-25+ miles	_		UEPDC	1LNOC	0.3525	0.00	0.00								
	Local Number Portability, per DS0 Activated			UEPDC	LNPCP	3.15	0.00	0.00								ļ
4 14/15	Central Office Termininating Point			UEPDC	CTG	0.00										ļ
	E DS1 LOOP WITH CHANNELIZATION WITH PORT	-														<del></del>
	m is 1 DS1 Loop, 1 D4 Channel Bank, and up to 24 Feature Activations															ļ
	tem can have various rate combinations based on type and number of p	ons t	usea													<b></b>
	OS1 Loop	-	٠,	LIEDMO	1101.00	F7 70	0.00	0.00								<b></b>
	4W DS1 Loop-UNE Zone 1	+-	1	UEPMG	USLDC	57.73	0.00	0.00								
	4W DS1 Loop-UNE Zone 2 4W DS1 Loop-UNE Zone 3	-	2	UEPMG UEPMG	USLDC	75.40 98.59	0.00	0.00								<b>├</b>
	DSO Channelization Capacities (D4 Channel Bank Configurations)	+-	3	UEPIVIG	USLDC	98.59	0.00	0.00								
		-		LIEDMO	\/LIN40.4	404.07	0.00	0.00					20.00	7.00		
_	24 DSO Channel Capacity-1 per DS1	-		UEPMG	VUM24 VUM48	131.87 263.74	0.00	0.00					30.89	7.03 7.03		
-+	48 DSO Channel Capacity 1 per 2 DS1s	-		UEPMG UEPMG	VUM96	527.48	0.00	0.00					30.89 30.89	7.03		<b>├</b> ──
	96 DSO Channel Capacity-1per 4 DS1s	-		UEPMG	VUM14	791.42	0.00	0.00					30.89	7.03		
	144 DS0 Channel Capacity-1 per 6 DS1s 192 DS0 Channel Capacity-1 per 8 DS1s	+-	-	UEPMG	VUM19	827.76	0.00	0.00					30.89	7.03		
		-		UEPMG	VUM20	1,318.70	0.00	0.00					30.89	7.03		
	240 DS0 Channel Capacity-1 per 10 DS1s	-			VUM28	1,582.44	0.00	0.00					30.89	7.03		
-+	288 DS0 Channel Capacity-1 per 12 DS1s	-		UEPMG UEPMG		2,109.92		0.00						7.03		├──
	384 DS0 Channel Capacity-1 per 16 DS1s 480 DS0 Channel Capacity-1 per 20 DS1s	-		UEPMG	VUM38 VUM40	2,109.92	0.00	0.00					30.89 30.89	7.03		<b>├</b> ──
_	576 DS0 Channel Capacity-1 per 24 DS1s	+-	-	UEPMG	VUM57	3,164.88	0.00	0.00					30.89	7.03		├──
-+-		-		UEPMG		3,692.36	0.00	0.00					30.89	7.03		<b>├</b>
Non D	672 DS0 Channel Capacity-1 per 28 DS1s Recurring Charges (NRC) Associated with 4-Wire DS1 Loop with Channe	intio	n 140i4k		VUM67		0.00	0.00					30.89	7.03		<del> </del>
	imum System configuration is One (1) DS1, One (1) D4 Channel Bank, a															<b>├</b>
	bles of this configuration is one (1) DS1, one (1) D4 Channel Bank, all															<del> </del>
wuitip	NRC-Conversion (Currently Combined) with or w/o BST Allowed Changes-	ne m	IIIIIII	III system comiguratio	on is counte	au.										<del> </del>
	Top 8 MSAs Only		1	UEPMG	USAC4	0.00	303.61	15.74		1			30.89	7.03		1
C.cot		od /	+	UEPIVIG	USAC4	0.00	303.61	15.74	-				30.89	7.03	<del>                                     </del>	<del>                                     </del>
	m Additions Where Currently Combined and New (Not Currently Combined and New (Not Currently Combined and New Control of C	eu )	1	<del> </del>	+				1				<b> </b>		-	<del>                                     </del>
ın rop	o 8 MSAs and AL, FL, and NC Only  1 DS1/D4 Channel Bank-Add NRC for each Port and Assoc Fea Activation-	+	+	UEPMG	VUMD4	0.00	704.68	441.48	138.36	16.41			30.89	7.03	<del>                                     </del>	<del>                                     </del>
Dime to	1 DS1/D4 Channel Bank-Add NRC for each Port and Assoc Fea Activationar 8 Zero Substitution	+	+	UEPING	VUIVID4	0.00	704.68	441.48	138.36	16.41			30.89	7.03	1	<del>                                     </del>
Bibola		+	+	LIEBAO	00005	0.00	2.00	F00 00	<b> </b>	<b> </b>			1		1	<del>                                     </del>
	Clear Channel Capability Format, superframe-Subsqnt Activity Only	4_	1	UEPMG	CCOSF	0.00	0.00	590.00					1		1	₩
	Clear Channel Capability Format-Extended Superframe-Subsqnt Activity	_	-	UEPMG	CCOEF	0.00	0.00	590.00	<u> </u>	ļ			1			<b>├</b>
	ate Mark Inversion (AMI)	_	-	LIESTA	140000				<u> </u>	ļ			1			₩
$\rightarrow$	Superframe Format	_	—	UEPMG	MCOSF	0.00	0.00	0.00		ļ			ļ			Ь——
	Extended Superframe Format	<u> </u>	4	UEPMG	MCOPO	0.00	0.00	0.00								<b>↓</b>
Excha	inge Ports Associated with 4-Wire DS1 Loop with Channelization with P	ort	1		1				ļ	<b> </b>						<b></b>
	inge Ports															

Version 2Q02: 06/13/02 Page 272 of 279

NURONDE	ED NETWORK ELEMENTS - Tennessee												Attachment	: 2	Exhibit: B	
CATEGORY	RATE ELEMENTS	Int eri m	Zon e	BCS	USOC			TES(\$)	1		Svc Order Submitte d Elec per LSR	Svc Order Submitte d Manually per LSR	Svc Order vs. Electronic-		Incrementa I Charge - Manual Svc Order vs. Electronic-	Increment I Charge Manual Svc Orde vs. Electronic
						Rec	Nonrect First	ırrıng Add'l	Nonrecu First	rring Add'l	COMEC	SOMAN		Rates(\$) SOMAN	SOMAN	SOMAN
	Line Side Combination Channelized PBX Trunk Port-Business			UEPPX	UEPCX	14.00	0.00	0.00	0.00	0.00	SOWIEC	SOWAN	30.89	7.03	SOWAN	SOWAN
	Line Side Combination Chamelized PBX Trunk Port-Business  Line Side Outward Channelized PBX Trunk Port-Business			UEPPX	UEPOX	14.00	0.00	0.00	0.00	0.00			30.89	7.03		
	Line Side Inward Only Channelized PBX Trunk Port w/o DID			UEPPX	UEP1X	14.00	0.00	0.00	0.00	0.00			30.89	7.03		
	2W Trunk Side Unbundled Channelized DID Trunk Port			UEPPX	UEPDM	40.00	0.00	0.00	0.00	0.00			30.89	7.03		
Featu	re Activations - Unbundled Loop Concentration															
	Feature (Service) Activation for each Line Side Port Terminated in D4 Bank			UEPPX	1PQWM	0.66	40.00	20.00	6.00	5.00						
	Feature (Service) Activation for each Trunk Side Port Terminated in D4 Bank			UEPPX	1PQWU	0.66	110.00	30.00	75.00	15.00						
Telepi	none Number/ Group Establishment Charges for DID Service			LIEDDY	NDT	0.00	0.00	0.00								
	DID Trunk Termination (1 per Port) DID Numbers-groups of 20-Valid all States			UEPPX UEPPX	NDT ND4	0.00	0.00	0.00	_							
-	Non-Consecutive DID Numbers-per number		1	UEPPX	ND5	0.00	0.00	0.00	1			-	<del>                                     </del>			
	Reserve Non-Consecutive DID Numbers		1	UEPPX	ND6	0.00	0.00	0.00				1	<del>                                     </del>	1		
	Reserve DID Numbers		1	UEPPX	NDV	0.00	0.00	0.00								
Local	Number Portability												İ			
	Local Number Portability-1 per port			UEPPX	LNPCP	3.15	0.00	0.00								
	JRES - Vertical and Optional		1	ļ												
Local	Switching Features Offered with Line Side Ports Only		<u> </u>	HEDDY	LIEE: Æ				ļ				<u> </u>			
NIDUNIDU E	All Features Available			UEPPX	UEPVF	0.00	0.00	0.00								
	D CENTREX PORT/LOOP COMBINATIONS - COST BASED RATES  It Based Rates are applied where BellSouth is required by FCC and/or Star	4- 6		inning mula ta munudala l	la boon allo al	Land Coden	Citab I	)t								
	tures shall apply to the Unbundled Port/Loop Combination - Cost Based F								<b>.</b>							
3. End	Office and Tandem Switching Usage and Common Transport Usage rated IN, the recurring UNE Port and Loop charges listed apply to Currently Co	s in	the F	ort section of this rate	exhibit sha	all apply to all	combinations	of loop/po	rt network	elements	except fo	r UNE Coi	n Port/Loop ed Combos.	Combination	ns. NRC charge:	sare
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	ission ordered cost based rates. For Currently Combined Combos in all	othe	er Sta				n the Nonrecu	rrina - Curr								
comm	ission ordered cost based rates. For Currently Combined Combos in all rket Rates for Unbundled Centrex Port/Loop Combination will be negotiat						n the Nonrecu	rring - Curr	entry Comi	Jilleu Sec						
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Version 2Q02: 06/13/02 Page 273 of 279

<u>Jnbun</u> di	LED NETWORK ELEMENTS - Tennessee												Attachment	: 2	Exhibit: B	
CATEGORY	RATE ELEMENTS	Int eri m	Zon e	BCS	USOC			TES(\$)			Svc Order Submitte d Elec per LSR	d Manually	Svc Order vs. Electronic-		Incrementa I Charge - Manual Svc Order vs. Electronic-	Increment I Charge Manual Svc Order vs. Electronic
						Rec	Nonreci		Nonrecu					Rates(\$)		
	Local Niverbox Deutability (A non-neut)			UEP91	LNPCC	0.35	First	Add'l	First	Addi	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
Featu	Local Number Portability (1 per port)			UEP91	LINPCC	0.35										
realt	All Standard Features Offered, per port			UEP91	UEPVF	0.00						30.89	7.03			
	All Select Features Offered, per port			UEP91	UEPVS	0.00	433.78					30.89	7.03			
	All Centrex Control Features Offered, per port			UEP91	UEPVC	0.00						30.89	7.03			
NARS																
	Unbundled Network Access Register-Combination			UEP91	UARCX	0.00	0.00	0.00				30.89	7.03			
	Unbundled Network Access Register-Indial			UEP91	UAR1X	0.00	0.00	0.00				30.89	7.03			
	Unbundled Network Access Register-Outdial			UEP91	UAROX	0.00	0.00	0.00				30.89	7.03			
	ellaneous Terminations															
2-Wir	re Trunk Side Trunk Side Terminations, each			UEP91	CENA6	8.78	22.14	15.25	8.45	3.91		30.89	7.03			
Interd	office Channel Mileage - 2-Wire			OLFSI	CLIVAO	0.76	22.14	13.23	0.40	3.91		30.09	1.03			
cit	Interoffice Channel Facilities Termination-VG			UEP91	M1GBC	18.58	22.14	15.25	8.45	3.91		30.89	7.03			
	Interoffice Channel mileage, per mile or fraction of mile	H		UEP91	M1GBM	0.0174		.0.20	55	0.01		30.00				
Featu	re Activations (DS0) Centrex Loops on Channelized DS1 Service			•	1											
	hannel Bank Feature Activations															
	Feature Activation on D-4 Channel Bank Centrex Loop Slot			UEP91	1PQWS	0.66										
	Feature Activation on D-4 Channel Bank FX line Side Loop Slot			UEP91	1PQW6	0.66										
	Feature Activation on D-4 Channel Bank FX Trunk Side Loop Slot			UEP91	1PQW7	0.66										
	Feature Activation on D-4 Channel Bank Centrex Loop Slot-Different WC			UEP91	1PQWP	0.66										
	Feature Activation on D-4 Channel Bank Private Line Loop Slot			UEP91	1PQWV	0.66										
	Feature Activation on D-4 Channel Bank Tjie Line/Trunk Loop Slot			UEP91 UEP91	1PQWQ 1PQWA	0.66 0.66										
Non-	Feature Activation on D-4 Channel Bank WATS Loop Slot Recurring Charges (NRC) Associated with UNE-P Centrex			UEP91	IPQWA	0.00					-					
NOII-	Conversion-Currently Combined Switch-As-Is with allowed changes, per port			UEP91	USAC2		1.03	0.29				30.89	7.03			
	New Centrex Standard Common Block			UEP91	M1ACS	0.00	658.60	0.20				30.89	7.03			
	New Centrex Customized Common Block			UEP91	M1ACC	0.00	658.60					30.89	7.03			
	Secondary Block, per Block			UEP91	M2CC1	0.00	73.55					30.89	7.03			
	NAR Establishment Charge, Per Occasion			UEP91	URECA		68.57					30.89	7.03			
	P CENTREX - 5ESS (Valid in All States)															
	e VG Loop/2-Wire Voice Grade Port (Centrex) Combo															
UNE	Port/Loop Combination Rates (Non-Design)		4	LIEDOE		4440										
	2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design 2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design		1	UEP95 UEP95		14.18 18.01										
-	2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design		3	UEP95		23.02										
UNF	Port/Loop Combination Rates (Design)		3	OLI 93		23.02										
J	2W VG Loop/2W VG Port (Centrex) Port Combo-Design		1	UEP95		18.26										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design		2	UEP95	Ì	23.33										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design		3	UEP95		29.98										
UNE	Loop Rate															
	2W VG Loop (SL 1)-Zone 1		1	UEP95	UECS1	12.48										
	2W VG Loop (SL 1)-Zone 2		2	UEP95	UECS1	16.31										
_	2W VG Loop (SL 1)-Zone 3	Ш	3	UEP95	UECS1	21.32					1					
_	2W VG Loop (SL 2)-Zone 1 2W VG Loop (SL 2)-Zone 2	$\vdash$	1 2	UEP95 UEP95	UECS2	16.56 21.63					<del>                                     </del>					
-	2W VG Loop (SL 2)-Zone 2 2W VG Loop (SL 2)-Zone 3	$\vdash$	3	UEP95	UECS2	28.28					1	-				
UNF	Port Rate		3	OLI 33	02002	20.20					1	1				
All St					1											
	2W VG Port (Centrex ) Basic Local Area			UEP95	UEPYA	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
	2W VG Port (Centrex 800 termination)			UEP95	UEPYB	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
	2W VG Port (Centrex with Caller ID)1Basic Local Area			UEP95	UEPYH		22.14	15.25	8.45	3.91		30.89				
	2W VG Port (Centrex from diff SWC)2 Basic Local Area		$\sqcup$	UEP95	UEPYM	1.70	22.14	15.25		3.91	<u> </u>	30.89	7.03			
	2W VG Port, Diff SWC-800 Service Term-Basic Local Area		$\sqcup$	UEP95	UEPYZ	1.70	22.14	15.25	8.45	3.91	<u> </u>	30.89	7.03			
-	2W VG Port terminated in on Megalink or equivalent-Basic Local Area  2W VG Port Terminated on 800 Service Term-Basic Local Area	$\vdash$	$\vdash$	UEP95	UEPY9	1.70	22.14	15.25	8.45	3.91	-	30.89	7.03			
AI L	Y, LA, MS, SC, & TN Only	$\vdash$	$\vdash$	UEP95	UEPY2	1.70	22.14	15.25	8.45	3.91	1	30.89	7.03		-	
AL, N	2W VG Port (Centrex )	$\vdash$	$\vdash$	UEP95	UEPQA	1.70	22.14	15.25	8.45	3.91	1	30.89	7.03			
	2W VG Port (Centrex )  2W VG Port (Centrex 800 termination)		$\vdash$	UEP95	UEPQB	1.70	22.14	15.25	8.45	3.91	1	30.89	7.03			
	2W VG Port (Centrex vith Caller ID)1			UEP95	UEPQH		22.14	15.25	8.45	3.91		30.89	7.03			
	2W VG Port (Centrex from diff SWC)2			UEP95	UEPQM		22.14	15.25	8.45	3.91		30.89	7.03			
	2W VG Port, Diff SWC-800 Service Term			UEP95	UEPQZ		22.14	15.25		3.91		30.89				

Version 2Q02: 06/13/02 Page 274 of 279

Local Sv Local Nu Local Nu Local Nu Local Nu Local Nu Local Nu Al Al Al NARS Ur Ur Ur Ur Asscella  Asscella  A-Wire D D D D	RATE ELEMENTS  N/ VG Port terminated in on Megalink or equivalent N/ VG Port Terminated on 800 Service Term witching entrex Intercom Funtionality, per port umber Portability ocal Number Portability (1 per port)	Int eri m		UEP95 UEP95 UEP95 UEP95 UEP95	UEPQ9 UEPQ2 URECS	Rec 1.70 1.70 0.6381	Nonrect First 22.14 22.14	res(\$)  arring  Add'l  15.25  15.25	Nonrecui First 8.45 8.45	ring Add'I 3.91 3.91		d Manually per LSR SOMAN 30.89	Svc Order vs. Electronic- OSS SOMAN 7.03	Rates(\$)	I Charge - Manual Svc Order vs. Electronic-	
Local Sv Local Nu Local Nu Local Nu Local Nu Local Nu Local Nu Al Al Al NARS Ur Ur Ur Ur Asscella  Asscella  A-Wire D D D D	W VG Port Terminated on 800 Service Term witching entrex Intercom Funtionality, per port umber Portability ocal Number Portability (1 per port) s Il Standard Features Offered, per port Il Select Features Offered, per port Il Centrex Control Features Offered, per port unbundled Network Access Register-Combination nbundled Network Access Register-Indial nbundled Network Access Register-Outdial			UEP95 UEP95 UEP95	UEPQ2 URECS	1.70 1.70	First 22.14	Add'I 15.25	First 8.45	<b>Add'l</b> 3.91	SOMEC	30.89	<b>SOMAN</b> 7.03		SOMAN	SOMAN
Local Sv Local Nu Local Nu Local Nu Local Nu Local Nu Local Nu Al Al Al NARS Ur Ur Ur Ur Asscella  Asscella  A-Wire D D D D	W VG Port Terminated on 800 Service Term witching entrex Intercom Funtionality, per port umber Portability ocal Number Portability (1 per port) s Il Standard Features Offered, per port Il Select Features Offered, per port Il Centrex Control Features Offered, per port unbundled Network Access Register-Combination nbundled Network Access Register-Indial nbundled Network Access Register-Outdial			UEP95 UEP95 UEP95	UEPQ2 URECS	1.70 1.70	22.14	15.25	8.45	3.91	SOMEC	30.89	7.03	SOMAN	SOMAN	SOMAN
Local Sv Local Nu Local Nu Local Nu Local Nu Local Nu Local Nu Al Al Al NARS Ur Ur Ur Ur Asscella  Asscella  A-Wire D D D D	W VG Port Terminated on 800 Service Term witching entrex Intercom Funtionality, per port umber Portability ocal Number Portability (1 per port) s Il Standard Features Offered, per port Il Select Features Offered, per port Il Centrex Control Features Offered, per port unbundled Network Access Register-Combination nbundled Network Access Register-Indial nbundled Network Access Register-Outdial			UEP95 UEP95 UEP95	UEPQ2 URECS	1.70										
Local Sv Cr Local Nt Lc Features Al Al Al NARS Ur Ur Ur Miscella 2-Wire T 4-Wire D D D D	witching entrex Intercom Funtionality, per port umber Portability cal Number Portability (1 per port) s Il Standard Features Offered, per port Il Select Features Offered, per port Il Centrex Control Features Offered, per port nbundled Network Access Register-Combination nbundled Network Access Register-Indial nbundled Network Access Register-Outdial			UEP95 UEP95	URECS		22.14	15.25	8.45							
Local Nu Lu Features Al Al Al NARS Ur Ur Miscellar 2-Wire T 4-Wire D	entrex Intercom Funtionality, per port  umber Portability  cocal Number Portability (1 per port)  S  Il Standard Features Offered, per port  Il Select Features Offered, per port  Il Centrex Control Features Offered, per port  nbundled Network Access Register-Combination  nbundled Network Access Register-Indial  nbundled Network Access Register-Outdial			UEP95		0.6381			<u> </u>	3.31		30.89	7.03			
Local Nu Local Nu Features Ai Ai Ai NARS Ur Ur Ur Miscella 2-Wire T Tr 4-Wire D	umber Portability  ocal Number Portability (1 per port)  S  Il Standard Features Offered, per port  Il Select Features Offered, per port  Il Centrex Control Features Offered, per port  mbundled Network Access Register-Combination  mbundled Network Access Register-Indial  mbundled Network Access Register-Outdial			UEP95		0.0001						-	-			
Features All All ANARS Ur Ur Ur Ur Asscella 2-Wire T 4-Wire D	ocal Number Portability (1 per port)  S  I Standard Features Offered, per port  I Select Features Offered, per port  I Centrex Control Features Offered, per port  nbundled Network Access Register-Combination nbundled Network Access Register-Indial nbundled Network Access Register-Outdial				LNPCC											
Al   Al   Al   Al   Al   Al   Al   Al	Il Standard Features Offered, per port Il Select Features Offered, per port Il Centrex Control Features Offered, per port Il Centrex Control Features Offered, per port Inbundled Network Access Register-Combination Inbundled Network Access Register-Indial Inbundled Network Access Register-Outdial			UEP95		0.35										
Al   Al   Al     Al	Il Select Features Offered, per port Il Centrex Control Features Offered, per port Inbundled Network Access Register-Combination Inbundled Network Access Register-Indial Inbundled Network Access Register-Outdial			UEP95												
AI  NARS  UI  Ur  Miscellar  2-Wire T  4-Wire D	Il Centrex Control Features Offered, per port  nbundled Network Access Register-Combination nbundled Network Access Register-Indial nbundled Network Access Register-Outdial		1		UEPVF	0.00	100 =0					30.89	7.03			
NARS	nbundled Network Access Register-Combination nbundled Network Access Register-Indial nbundled Network Access Register-Outdial			UEP95 UEP95	UEPVS UEPVC	0.00	433.78					30.89 30.89	7.03 7.03			-
Ur Ur Ur Ur Miscella 2-Wire T Tr 4-Wire D	nbundled Network Access Register-Indial nbundled Network Access Register-Outdial		1	UEF95	UEFVC	0.00						30.09	7.03			-
Miscella 2-Wire T Tr 4-Wire D	nbundled Network Access Register-Indial nbundled Network Access Register-Outdial		1	UEP95	UARCX	0.00	0.00	0.00				30.89	7.03			
### Miscella 2-Wire T   Tr   4-Wire D   DS   DS				UEP95	UAR1X	0.00	0.00	0.00				30.89	7.03			
2-Wire T	neous Terminations			UEP95	UAROX	0.00	0.00	0.00				30.89	7.03			
4-Wire D												<u> </u>				
4-Wire D			1	LIEDOS	CEND6	0.70	47.75	47.04	9,21	8.47		20.00	7.03			-
DS DS	runk Side Terminations, each Digital (1.544 Megabits)		1	UEP95	CENDO	8.78	47.75	47.01	9.21	8.47		30.89	7.03			-
DS	S1 Circuit Terminations, each			UEP95	M1HD1	35.55	75.93	38.15				30.89	7.03			
Interoffic	S0 Channels Activated, each		1	UEP95	M1HDO	0.00	108.67					30.89	7.03			
	ce Channel Mileage - 2-Wire															
	teroffice Channel Facilities Termination			UEP95	MIGBC	18.58	22.14	15.25	8.45	3.91		30.89	7.03			
	teroffice Channel mileage, per mile or fraction of mile			UEP95	MIGBM	0.0174						<u> </u>				
	Activations (DS0) Centrex Loops on Channelized DS1 Service inel Bank Feature Activations		1		+ +							<b>├</b>	ļ			-
	eature Activation on D-4 Channel Bank Centrex Loop Slot		1	UEP95	1PQWS	0.66						<del> </del>	-			-
	eature Activation on D-4 Channel Bank FX line Side Loop Slot		1	UEP95	1PQW6	0.66										
	eature Activation on D-4 Channel Bank FX Trunk Side Loop Slot			UEP95	1PQW7	0.66										
	eature Activation on D-4 Channel Bank Centrex Loop Slot-Different WC			UEP95	1PQWP	0.66										
	eature Activation on D-4 Channel Bank Private Line Loop Slot			UEP95	1PQWV	0.66						<u> </u>				
	eature Activation on D-4 Channel Bank Tjie Line/Trunk Loop Slot		1	UEP95	1PQWQ	0.66						<u> </u>	ļ			
	eature Activation on D-4 Channel Bank WATS Loop Slot curring Charges (NRC) Associated with UNE-P Centrex			UEP95	1PQWA	0.66						<b>├</b> ──	ļ			<del></del>
	RC Conversion Currently Combined Switch-As-Is with allowed changes, per											<del>                                     </del>	<del>                                     </del>			
	ort			UEP95	USAC2		1.03	0.29				30.89	7.03			
N/	ew Centrex Standard Common Block			UEP95	M1ACS	0.00	658.60					30.89	7.03			
	ew Centrex Customized Common Block			UEP95	M1ACC	0.00	658.60					30.89	7.03			
	AR Establishment Charge, Per Occasion			UEP95	URECA	0.00	68.57					30.89	7.03			
	CENTREX - DMS100 (Valid in All States) G Loop/2-Wire Voice Grade Port (Centrex) Combo		1		+ +							<b>├</b>	ļ			
	rt/Loop Combination Rates (Non-Design)		1										-			
	W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design		1	UEP9D		14.18										
	W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design		2	UEP9D		18.01										
2V	W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design		3	UEP9D		23.02										
	rt/Loop Combination Rates (Design)											<u> </u>				
	W VG Loop/2W VG Port (Centrex) Port Combo-Design		1	UEP9D	+ +	18.26						<u> </u>	ļ			
	N VG Loop/2W VG Port (Centrex)Port Combo-Design N VG Loop/2W VG Port (Centrex)Port Combo-Design		3	UEP9D UEP9D	+ +	23.33 29.98			-			<del></del>	<del>                                     </del>		-	<del>                                     </del>
UNE Loc			3	OLFSD	1	29.90			1			<del></del>	$\vdash$		1	<b>†</b>
	W VG Loop (SL 1)-Zone 1		1	UEP9D	UECS1	12.48										
2V	W VG Loop (SL 1)-Zone 2		2	UEP9D	UECS1	16.31										
	N VG Loop (SL 1)-Zone 3		3	UEP9D	UECS1	21.32	· ·									
	W VG Loop (SL 2)-Zone 1		1	UEP9D	UECS2	16.56						<del>                                     </del>	ļ			
	N VG Loop (SL 2)-Zone 2 N VG Loop (SL 2)-Zone 3		2	UEP9D UEP9D	UECS2	21.63 28.28						<del></del>	ļ			├
UNE Por			3	UEP9D	UECS2	28.28						<del></del>	<del>                                     </del>			-
ALL STA			<del>                                     </del>		+							<del></del>	$\vdash$			$\vdash$
	W VG Port (Centrex ) Basic Local Area			UEP9D	UEPYA	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
2V	W VG Port (Centrex 800 termination)Basic Local Area			UEP9D	UEPYB	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
	N VG Port (Centrex/EBS-PSET)3Basic Local Area			UEP9D	UEPYC	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
	W VG Port (Centrex/EBS-M5009)3Basic Local Area W VG Port (Centrex/EBS-M5209))3 Basic Local Area			UEP9D UEP9D	UEPYD UEPYE	1.70 1.70	22.14 22.14	15.25 15.25	8.45 8.45	3.91 3.91		30.89 30.89				

JNBUNDL	ED NETWORK ELEMENTS - Tennessee		,	T							•		Attachment		Exhibit: B	
CATEGORY	RATE ELEMENTS	Int eri m		BCS	usoc		RA <sup>-</sup>	TES(\$)			Svc Order Submitte d Elec per LSR	d Manually	Svc Order	I Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	I Charge - Manual Svc Order vs.
						Rec	Nonrecu		Nonrecu					Rates(\$)		
							First	Add'l	First	Add'l	SOMEC	SOMAN		SOMAN	SOMAN	SOMAN
	2W VG Port (Centrex/EBS-M5112)3 Basic Local Area			UEP9D	UEPYF	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
	2W VG Port (Centrex/EBS-M5312))3Basic Local Area		<u> </u>	UEP9D	UEPYG	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
	2W VG Port (Centrex/EBS-M5008)3 Basic Local Area		<u> </u>	UEP9D	UEPYT	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
	2W VG Port (Centrex/EBS-M5208)3 Basic Local Area			UEP9D	UEPYU	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
	2W VG Port (Centrex/EBS-M5216)3 Basic Local Area		<u> </u>	UEP9D	UEPYV	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
	2W VG Port (Centrex/EBS-M5316)3 Basic Local Area		<u> </u>	UEP9D	UEPY3	1.70	22.14	15.25	8.45	3.91		30.89	7.03			<u> </u>
	2W VG Port (Centrex with Caller ID) Basic Local Area		-	UEP9D	UEPYH	1.70	22.14	15.25	8.45	3.91		30.89	7.03			<u> </u>
	2W VG Port (Centrex/Caller ID/Msg Wtg Lamp Indication)3 Basic Local Area		+	UEP9D	UEPYW	1.70	22.14 22.14	15.25	8.45	3.91		30.89	7.03			<del></del>
	2W VG Port (Centrex/Msg Wtg Lamp Indication)3 Basic Local Area		+	UEP9D UEP9D	UEPYJ UEPYM	1.70 1.70	22.14	15.25	8.45 8.45	3.91 3.91		30.89 30.89	7.03 7.03			<del>                                     </del>
	2W VG Port (Centrex from diff SWC) 2 Basic Local Area 2W VG Port (Centrex/differ SWC/EBS-PSET)2, 3 Basic Local Area		1	UEP9D	UEPYO	1.70	22.14	15.25 15.25	8.45	3.91		30.89	7.03			<b>-</b>
	2W VG Port (Centrex/differ SWC/EBS-M5009)2, 3 Basic Local Area		1	UEP9D	UEPYP	1.70	22.14	15.25	8.45	3.91		30.89	7.03			<b></b>
	2W VG Port (Centrex/differ SWC/EBS-M5009)2, 3 Basic Local Area		1	UEP9D UEP9D	UEPYQ	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
	2W VG Port (Centrex/differ SWC/EBS-5209)2, 3 Basic Local Area	_	+	UEP9D	UEPYR	1.70	22.14	15.25	8.45	3.91		30.89	7.03		1	<del></del>
-	2W VG Port (Centrex/differ SWC/EBS-M5312)2, 3 Basic Local Area		1	UEP9D	UEPYS	1.70	22.14	15.25	8.45	3.91		30.89	7.03		<del> </del>	<b>—</b>
	2W VG Port (Centrex/differ SWC/EBS-M5008)2, 3 Basic Local Area		+	UEP9D	UEPY4	1.70	22.14	15.25	8.45	3.91		30.89	7.03			<b>-</b>
	2W VG Port (Centrex/differ SWC/EBS-M5208)2, 3 Basic Local Area		<del>                                     </del>	UEP9D	UEPY5	1.70	22.14	15.25	8.45	3.91	1	30.89	7.03		1	<b>†</b>
	2W VG Port (Centrex/differ SWC/EBS-M5216)2, 3 Basic Local Area		1	UEP9D	UEPY6	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
	2W VG Port (Centrex/differ SWC/EBS-M5316)2, 3 Basic Local Area		1	UEP9D	UEPY7	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
	2W VG Port, Diff SWC-800 Service Term		1	UEP9D	UEPYZ	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
	2W VG Port terminated in on Megalink or equivalent Basic Local Area		1	UEP9D	UEPY9	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
	2W VG Port Terminated on 800 Service Term Basic Local Area		1	UEP9D	UEPY2	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
AL K	, LA, MS, SC, & TN Only		1	OLI OD	OLI 12	1.70	22.17	10.20	0.40	0.01		00.00	7.00			
, . <u>.</u> ,	2W VG Port (Centrex)		†	UEP9D	UEPQA	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
	2W VG Port (Centrex 800 termination)		1	UEP9D	UEPQB	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
	2W VG Port (Centrex/EBS-PSET)3		1	UEP9D	UEPQC	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
	2W VG Port (Centrex/EBS-M5009)3		1	UEP9D	UEPQD	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
	2W VG Port (Centrex/EBS-M5209)3			UEP9D	UEPQE	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
	2W VG Port (Centrex/EBS-M5112)3			UEP9D	UEPQF	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
	2W VG Port (Centrex/EBS-M5312)3			UEP9D	UEPQG	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
	2W VG Port (Centrex/EBS-M5008)3			UEP9D	UEPQT	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
	2W VG Port (Centrex/EBS-M5208)3			UEP9D	UEPQU	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
	2W VG Port (Centrex/EBS-M5216)3			UEP9D	UEPQV	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
	2W VG Port (Centrex/EBS-M5316)3			UEP9D	UEPQ3	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
	2W VG Port (Centrex with Caller ID)			UEP9D	UEPQH	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
	2W VG Port (Centrex/Caller ID/Msg Wtg Lamp Indication)3			UEP9D	UEPQW	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
	2W VG Port (Centrex/Msg Wtg Lamp Indication)3			UEP9D	UEPQJ	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
	2W VG Port (Centrex from diff SWC) 2		_	UEP9D	UEPQM	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
	2W VG Port (Centrex/differ SWC/EBS-PSET)2, 3		_	UEP9D	UEPQO	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
	2W VG Port (Centrex/differ SWC/EBS-M5009)2, 3		_	UEP9D	UEPQP	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
	2W VG Port (Centrex/differ SWC/EBS-5209)2, 3		<u> </u>	UEP9D	UEPQQ	1.70	22.14	15.25	8.45	3.91		30.89	7.03			<u> </u>
	2W VG Port (Centrex/differ SWC/EBS-M5112)2, 3		<u> </u>	UEP9D	UEPQR	1.70	22.14	15.25	8.45	3.91		30.89	7.03			<u> </u>
	2W VG Port (Centrex/differ SWC/EBS-M5312)2, 3		-	UEP9D	UEPQS	1.70	22.14	15.25	8.45	3.91		30.89	7.03			<u> </u>
	2W VG Port (Centrex/differ SWC/EBS-M5008)2, 3		-	UEP9D	UEPQ4	1.70	22.14	15.25	8.45	3.91		30.89	7.03			<u> </u>
	2W VG Port (Centrex/differ SWC/EBS-M5208)2, 3		-	UEP9D	UEPQ5	1.70	22.14	15.25	8.45	3.91		30.89	7.03			<u> </u>
	2W VG Port (Centrex/differ SWC/EBS-M5216)2, 3		-	UEP9D	UEPQ6	1.70	22.14	15.25	8.45	3.91		30.89	7.03			<u> </u>
	2W VG Port (Centrex/differ SWC/EBS-M5316)2, 3	<u> </u>	╄	UEP9D	UEPQ7	1.70	22.14	15.25	8.45	3.91		30.89	7.03		1	<del> </del>
_	2W VG Port, Diff SWC-800 Service Term	-	+	UEP9D	UEPQZ	1.70	22.14	15.25	8.45	3.91		30.89	7.03		ļ	<del>                                     </del>
_	2W VG Port terminated in on Megalink or equivalent 2W VG Port Terminated on 800 Service Term	_	1	UEP9D UEP9D	UEPQ9	1.70 1.70	22.14	15.25 15.25	8.45	3.91	<b> </b>	30.89 30.89	7.03 7.03		-	<del>                                     </del>
Local	Switching	_	1	UEP9D	UEPQ2	1.70	22.14	15.25	8.45	3.91	<b> </b>	30.89	7.03		-	<del>                                     </del>
Local		-	1	HEDOD	LIBECS	0 6304			1		1				1	<del>                                     </del>
Local	Centrex Intercom Funtionality, per port  Number Portability		1	UEP9D	URECS	0.6381										<del>                                     </del>
Local	Local Number Portability (1 per port)		1	UEP9D	LNPCC	0.35										<del>                                     </del>
Featu		_	+	OLFSD	LINECO	0.33			1				<del>                                     </del>		1	<del>                                     </del>
ı eatul	All Standard Features Offered, per port	-	1	UEP9D	UEPVF	0.00			1			30.89	7.03		ł	<del>                                     </del>
-	All Select Features Offered, per port		1	UEP9D	UEPVS	0.00	433.78					30.89	7.03			<del>                                     </del>
-+	All Centrex Control Features Offered, per port		+-	UEP9D	UEPVC	0.00	400.70					30.89	7.03		†	<del>                                     </del>
NARS	All Delities Cultiul I eatures Official, per put		1	OLFSD	OLFVC	0.00						30.09	1.03			<del>                                     </del>
IVANO	Unbundled Network Access Register-Combination		1	UEP9D	UARCX	0.00	0.00	0.00	<del>                                     </del>			30.89	7.03		<del>                                     </del>	<del></del>
	Unbundled Network Access Register-Combination  Unbundled Network Access Register-Inward		1	UEP9D	UAR1X	0.00	0.00	0.00				30.89	7.03			<del>                                     </del>
-	Unbundled Network Access Register-Inward  Unbundled Network Access Register-Outdial	-	1	UEP9D	UAROX	0.00	0.00	0.00	1			30.89	7.03		ł	<del>                                     </del>
	Onbundied Network Access Negister-Outuidi			OLFAD	UARUA	0.00	U.UU	0.00				30.09	7.03		1	1

<u>INBUND</u> I	LED NETWORK ELEMENTS - Tennessee												Attachment	2	Exhibit: B	
ATEGORY	rate elements	Int eri m		BCS	USOC			TES(\$)			Svc Order Submitte d Elec per LSR	Svc Order Submitte d Manually per LSR	Svc Order vs. Electronic-		I Charge - Manual Svc Order vs.	Incremen I Charge Manual Svc Orde vs. Electroni
						Rec	Nonreci		Nonrecu					Rates(\$)		
		<u> </u>	-				First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	ellaneous Terminations	-														<u> </u>
2-771	re Trunk Side Trunk Side Terminations, each		1	UEP9D	CEND6	8.78	22.14	15.25	8.45	3.91		30.89	7.03			<b>├</b> ──
4-Wir	re Digital (1.544 Megabits)		1	OLF9D	CLINDO	0.70	22.14	13.23	0.43	3.91		30.09	7.03			<del>                                     </del>
7 ****	DS1 Circuit Terminations, each			UEP9D	M1HD1	35.55	75.93	38.15				30.89	7.03			<del>                                     </del>
	DS0 Channels Activiated per Channel			UEP9D	M1HDO	0.00	108.67					30.89	7.03			
Interd	office Channel Mileage - 2-Wire															
	Interoffice Channel Facilities Termination			UEP9D	MIGBC	18.58	22.14	15.25	8.45	3.91		30.89	7.03			
	Interoffice Channel mileage, per mile or fraction of mile			UEP9D	MIGBM	0.0174										
	ure Activations (DS0) Centrex Loops on Channelized DS1 Service															
D4 C	hannel Bank Feature Activations			ļ	L											
	Feature Activation on D-4 Channel Bank Centrex Loop Slot	<u> </u>	<u> </u>	UEP9D	1PQWS	0.66			ļ	ļ					ļ	
-	Feature Activation on D-4 Channel Bank FX line Side Loop Slot	-	₽	UEP9D	1PQW6	0.66			1	-	1	1	1		1	<del>                                     </del>
-	Feature Activation on D-4 Channel Bank FX Trunk Side Loop Slot Feature Activation on D-4 Channel Bank Centrex Loop Slot-Different WC	-	₽	UEP9D UEP9D	1PQW7 1PQWP	0.66 0.66			1	-	1	1	1		1	<del>                                     </del>
	Feature Activation on D-4 Channel Bank Centrex Loop Slot-Different WC  Feature Activation on D-4 Channel Bank Private Line Loop Slot		1	UEP9D UEP9D	1PQWP	0.66			-							<del>                                     </del>
	Feature Activation on D-4 Channel Bank Frivate Line Loop Slot		1	UEP9D	1PQWV	0.66										-
	Feature Activation on D-4 Channel Bank WATS Loop Slot		+	UEP9D	1PQWA	0.66										<del>                                     </del>
Non-	Recurring Charges (NRC) Associated with UNE-P Centrex			OLI OD	11 001111	0.00										
-	NRC Conversion Currently Combined Switch-As-Is with allowed changes, per															
	port			UEP9D	USAC2		1.03	0.29				30.89	7.03			Ì
	New Centrex Standard Common Block			UEP9D	M1ACS	0.00	658.60					30.89	7.03			
	New Centrex Customized Common Block			UEP9D	M1ACC	0.00	658.60					30.89	7.03			
	NAR Establishment Charge, Per Occasion			UEP9D	URECA		68.57					30.89	7.03			
	P CENTREX - EWSD (Valid in AL, FL, KY, LA, MS & TN)															
	re VG Loop/2-Wire Voice Grade Port (Centrex) Combo															ļ
UNE	Port/Loop Combination Rates (Non-Design)		٠,	LIEDOE		4440										ļ
_	2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design 2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design	-	2	UEP9E UEP9E	-	14.18 18.01										-
_	2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design	-	3	UEP9E	-	23.02										-
LINE	Port/Loop Combination Rates (Design)		3	OLF9L	+	23.02										-
ONL	2W VG Loop/2W VG Port (Centrex) Port Combo-Design		1	UEP9E	1	18.26										<del>                                     </del>
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design		2	UEP9E		23.33										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design		3	UEP9E		29.98										
UNE	Loop Rate															
	2W VG Loop (SL 1)-Zone 1		1	UEP9E	UECS1	12.48										
	2W VG Loop (SL 1)-Zone 2		2	UEP9E	UECS1	16.31										
$\rightarrow$	2W VG Loop (SL 1)-Zone 3	_	3	UEP9E	UECS1	21.32		ļ	1	ļ						<del></del>
	2W VG Loop (SL 2)-Zone 1		1	UEP9E	UECS2	16.56										ļ
	2W VG Loop (SL 2)-Zone 2	1	2	UEP9E	UECS2	21.63			<u> </u>	ļ	<b></b>	<b></b>	-		ļ	<del>                                     </del>
LINE	2W VG Loop (SL 2)-Zone 3	-	3	UEP9E	UECS2	28.28			1	-	-	-	<del>                                     </del>			—
	Port Rate FL, KY, LA, MS, & TN only	$\vdash$	1-	1	1				1	<b> </b>	1	1	<del>                                     </del>			-
AL, F	2W VG Port (Centrex ) Basic Local Area	$\vdash$	+	UEP9E	UEPYA	1.70	22.14	15.25	8.45	3.91		30.89	7.03		1	<del></del>
-	2W VG Fort (Centrex 800 termination)Basic Local Area		1	UEP9E	UEPYB	1.70	22.14	15.25	8.45	3.91	1	30.89	7.03		1	<b> </b>
	2W VG Port (Centrex etc termination) Basic Local Area		1	UEP9E	UEPYH	1.70	22.14	15.25	8.45	3.91		30.89	7.03			<del>                                     </del>
	2W VG Port (Centrex from diff SWC)2 Basic Local Area		1	UEP9E	UEPYM	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
	2W VG Port, Diff SWC-800 Service Term-Basic Local Area			UEP9E	UEPYZ	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
	2W VG Port terminated in on Megalink or equivalent-Basic Local Area			UEP9E	UEPY9	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
	2W VG Port Terminated on 800 Service Term-Basic Local Area			UEP9E	UEPY2	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
AL, K	(Y, LA, MS, & TN Only			ļ	L											
	2W VG Port (Centrex )	_	<u> </u>	UEP9E	UEPQA	1.70	22.14	15.25	8.45	3.91		30.89	7.03		ļ	
	2W VG Port (Centrex 800 termination)	_	<del>                                     </del>	UEP9E	UEPQB	1.70	22.14	15.25	8.45			30.89	7.03		1	<b>├</b> ──
_	2W VG Port (Centrex with Caller ID)1	<u> </u>	╄	UEP9E	UEPQH	1.70	22.14	15.25	8.45	3.91		30.89	7.03		1	<b>├</b>
	2W VG Port (Centrex from diff SWC)2	$\vdash$	₩	UEP9E	UEPQM	1.70	22.14	15.25	8.45	3.91		30.89	7.03		1	<del>                                     </del>
	2W VG Port, Diff SWC-800 Service Term	<u> </u>	┼	UEP9E UEP9E	UEPQZ UEPQ9	1.70 1.70	22.14 22.14	15.25	8.45	3.91 3.91	<b> </b>	30.89	7.03 7.03		1	├──
	2W VG Port terminated in on Megalink or equivalent 2W VG Port Terminated on 800 Service Term		1	UEP9E UEP9E	UEPQ9	1.70	22.14	15.25 15.25	8.45 8.45			30.89 30.89	7.03		1	<del>                                     </del>
Loca	I Switching	$\vdash$	1	OLF 9L	ULFUZ	1.70	22.14	15.25	0.43	3.51		30.09	1.03			<del></del>
	Centrex Intercom Funtionality, per port	$\vdash$	1	UEP9E	URECS	0.6381			1		1	1	t			<b> </b>
Loca	I Number Portability		1			3.0001							t			<del>                                     </del>
	Local Number Portability (1 per port)	-	+-	UEP9E	LNPCC	0.35		1	1	l —	1	1	<del>                                     </del>		1	+

<u>JNBUND</u>	LED NETWORK ELEMENTS - Tennessee												Attachment	: 2	Exhibit: B	
CATEGORY	r RATE ELEMENTS	Int eri m		BCS	USOC			TES(\$)			Svc Order Submitte d Elec per LSR			I Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	I Charge - Manual Svc Order vs.
						Rec	Nonrect		Nonrecu					Rates(\$)		
						1100	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
Featu				LIEBOE	LIED) /E	0.00						00.00	7.00			<u> </u>
	All Standard Features Offered, per port All Select Features Offered, per port			UEP9E UEP9E	UEPVF UEPVS	0.00	433.78					30.89 30.89	7.03 7.03		-	-
	All Centrex Control Features Offered, per port			UEP9E	UEPVC	0.00	455.76					30.89	7.03			
NAR				OLI SE	OLI VO	0.00						00.00	7.00			
	Unbundled Network Access Register-Combination			UEP9E	UARCX	0.00	0.00	0.00				30.89	7.03			
	Unbundled Network Access Register-Indial			UEP9E	UAR1X	0.00	0.00	0.00				30.89	7.03			
	Unbundled Network Access Register-Outdial			UEP9E	UAROX	0.00	0.00	0.00				30.89	7.03			
	ellaneous Terminations															
2-Wii	re Trunk Side															
4 140	Trunk Side Terminations, each			UEP9E	CEND6	8.78	22.14	15.25	8.45	3.91		30.89	7.03			
4-1/11	re Digital (1.544 Megabits)  DS1 Circuit Terminations, each	-	1	UEP9E	M1HD1	35.55	75.93	38.15			-	30.89	7.03		-	<del>                                     </del>
-	DS0 Channel Activated Per Channel	$\vdash$	1	UEP9E UEP9E	M1HD0	0.00	108.67	30.15				30.89	7.03		<del>                                     </del>	<del>                                     </del>
Inter	office Channel Mileage - 2-Wire		1	OLI SE	WITTED	0.00	100.07					30.09	7.03			<del>                                     </del>
	Interoffice Channel Facilities Termination			UEP9E	MIGBC	18.58	22.14	15.25	8.45	3.91		30.89	7.03			
	Interoffice Channel mileage, per mile or fraction of mile			UEP9E	MIGBM	0.0174										
Featu	ure Activations (DS0) Centrex Loops on Channelized DS1 Service															
D4 C	hannel Bank Feature Activations															
	Feature Activation on D-4 Channel Bank Centrex Loop Slot			UEP9E	1PQWS	0.66										
	Feature Activation on D-4 Channel Bank FX line Side Loop Slot			UEP9E	1PQW6	0.66										
	Feature Activation on D-4 Channel Bank FX Trunk Side Loop Slot			UEP9E	1PQW7	0.66										ļ
	Feature Activation on D-4 Channel Bank Centrex Loop Slot-Different WC			UEP9E	1PQWP	0.66										
	Feature Activation on D-4 Channel Bank Private Line Loop Slot			UEP9E	1PQWV	0.66										1
	Feature Activation on D-4 Channel Bank Tjie Line/Trunk Loop Slot		-	UEP9E UEP9E	1PQWQ 1PQWA	0.66 0.66										
Non-	Feature Activation on D-4 Channel Bank WATS Loop Slot Recurring Charges (NRC) Associated with UNE-P Centrex			UEF9E	IFQWA	0.00										-
140	NRC Conversion Currently Combined Switch-As-Is with allowed changes, per port			UEP9E	USAC2		1.03	0.29				30.89	7.03			
	New Centrex Standard Common Block			UEP9E	M1ACS	0.00	658.60					30.89	7.03			
	New Centrex Customized Common Block			UEP9E	M1ACC	0.00	658.60					30.89	7.03			
	NAR Establishment Charge, Per Occasion			UEP9E	URECA	0.00	68.57					30.89	7.03			
	P CENTREX - DCO - Valid in AL, KY, LA, MS, & TN)															
	re VG Loop/2-Wire Voice Grade Port (Centrex) Combo															<u> </u>
UNE	Port/Loop Combination Rates (Non-Design)		_	UEP93	-	14.18										
-	2W VG Loop/2W VG Port (Centrex) Port Combo-Non-Design 2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design		2	UEP93		18.01									-	-
	2W VG Loop/2W VG Port (Centrex)Port Combo-Non-Design		3	UEP93	+	23.02										<del>                                     </del>
UNE	Port/Loop Combination Rates (Design)		Ŭ	OLI SO		20.02										
	2W VG Loop/2W VG Port (Centrex) Port Combo-Design		1	UEP93		18.26										1
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design		2	UEP93		23.33										
	2W VG Loop/2W VG Port (Centrex)Port Combo-Design		3	UEP93		29.98										
UNE	Loop Rate															
	2W VG Loop (SL 1)-Zone 1		1	UEP93	UECS1	12.48										
	2W VG Loop (SL 1)-Zone 2		2	UEP93	UECS1	16.31										
	2W VG Loop (SL 1)-Zone 3		3	UEP93	UECS1	21.32										-
	2W VG Loop (SL 2)-Zone 1		2	UEP93 UEP93	UECS2	16.56 21.63										
	2W VG Loop (SL 2)-Zone 2 2W VG Loop (SL 2)-Zone 3		3	UEP93	UECS2 UECS2	28.28									-	-
UNF	Port Rate		3	OLI 95	OLCOZ	20.20										<del>                                     </del>
	CY, LA, MS, & TN only															
, ·	2W VG Port (Centrex ) Basic Local Area		1	UEP93	UEPYA	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
	2W VG Port (Centrex 800 termination)Basic Local Area			UEP93	UEPYB	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
	2W VG Port (Centrex with Caller ID)1Basic Local Area			UEP93	UEPYH	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
	2W VG Port (Centrex from diff SWC)2 Basic Local Area			UEP93	UEPYM	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
	2W VG Port, Diff SWC-800 Service Term-Basic Local Area			UEP93	UEPYZ	1.70	22.14	15.25	8.45	3.91		30.89	7.03			<b></b>
	2W VG Port terminated in on Megalink or equivalent-Basic Local Area		<u> </u>	UEP93	UEPY9	1.70	22.14	15.25	8.45	3.91		30.89	7.03			<b></b>
-	2W VG Port Terminated on 800 Service Term-Basic Local Area	_	1	UEP93	UEPY2 UEPQA	1.70	22.14	15.25	8.45	3.91	-	30.89	7.03		1	<del>                                     </del>
	2W VG Port (Centrex ) 2W VG Port (Centrex 800 termination)		1	UEP93 UEP93	UEPQA	1.70 1.70	22.14 22.14	15.25 15.25	8.45 8.45	3.91 3.91		30.89 30.89	7.03 7.03		<del>                                     </del>	<del>                                     </del>
-	2W VG Port (Centrex with Caller ID)1		1	UEP93	UEPQB	1.70	22.14	15.25	8.45	3.91	-	30.89	7.03		<del>                                     </del>	+
	2W VG Port (Centrex with Caller ID)1 2W VG Port (Centrex from diff SWC)2	-	1	UEP93	UEPQM	1.70	22.14	15.25		3.91		30.89	7.03	-	<del> </del>	<del>                                     </del>

JINDUNUL	ED NETWORK ELEMENTS - Tennessee												Attachment	: 2	Exhibit: B	
ATEGORY	RATE ELEMENTS	Int eri m	Zon e	BCS	usoc		RA	ΓES(\$)			d Elec	Svc Order Submitte d Manually per LSR	Svc Order	Incrementa I Charge - Manual Svc Order vs. Electronic-	vs.	Increment I Charge Manual Svc Orde vs. Electroni
						_	Nonrecu	ırring	Nonrecu	rring		l	oss	Rates(\$)	1	
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN		SOMAN	SOMAN	SOMAN
	2W VG Port, Diff SWC-800 Service Term			UEP93	UEPQZ	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
	2W VG Port terminated in on Megalink or equivalent			UEP93	UEPQ9	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
	2W VG Port Terminated on 800 Service Term			UEP93	UEPQ2	1.70	22.14	15.25	8.45	3.91		30.89	7.03			
Local	Switching															
	Centrex Intercom Funtionality, per port			UEP93	URECS	0.6381										
	Number Portability					j										
	Local Number Portability (1 per port)			UEP93	LNCCC	0.35										
Featur																
	All Standard Features Offered, per port			UEP93	UEPVF	0.00										
	All Centrex Control Features Offered, per port			UEP93	UEPVC	0.00										
NARS																
	Unbundled Network Access Register-Combination			UEP93	UARCX	0.00	0.00	0.00				30.89	7.03			
	Unbundled Network Access Register-Indial			UEP93	UAR1X	0.00	0.00	0.00				30.89	7.03			
	Unbundled Network Access Register-Outdial			UEP93	UAROX	0.00	0.00	0.00				30.89	7.03			
Misce	llaneous Terminations															
	Trunk Side															
	Trunk Side Terminations, each			UEP93	CEND6	8.78	22.14	15.25	8.45	3.91		30.89	7.03			
	Digital (1.544 Megabits)															
	DS1 Circuit Terminations, each			UEP93	M1HD1	35.55	75.93	38.15				30.89	7.03			
	DS0 Channels Activated, Per Channel			UEP93	M1HDO	0.00	108.67					30.89	7.03			
	ffice Channel Mileage - 2-Wire															
	Interoffice Channel Facilities Termination			UEP93	MIGBC	18.58	22.14	15.25	8.45	3.91		30.89	7.03			
	Interoffice Channel mileage, per mile or fraction of mile			UEP93	MIGBM	0.0174										
Featur	re Activations (DS0) Centrex Loops on Channelized DS1 Service			02.00		0.0171										
	annel Bank Feature Activations															
2.0	Feature Activation on D-4 Channel Bank Centrex Loop Slot			UEP93	1PQWS	0.66										
	Feature Activation on D-4 Channel Bank FX Line Side Loop Slot	$\vdash$	1	UEP93	1PQW6	0.66			1							1
	Feature Activation on D-4 Channel Bank FX Trunk Side Loop Slot		1	UEP93	1PQW7	0.66			1						1	
	Feature Activation on D-4 Channel Bank Centrex Loop Slot-Different WC			UEP93	1PQWP	0.66										1
	Feature Activation on D-4 Channel Bank Private Line Loop Slot		1	UEP93	1PQWV	0.66			1						1	<b>†</b>
	Feature Activation on D-4 Channel Bank Tie Line/Trunk Loop Slot		1	UEP93	1PQWQ	0.66			1						1	<b>†</b>
	Feature Activation on D-4 Channel Bank WATS Loop Slot			UEP93	1PQWA	0.66										1
Non-R	ecurring Charges (NRC) Associated with UNE-P Centrex			02.00		3.50										1
1.0.11	NRC Conversion Currently Combined Switch-As-Is with allowed changes, per															
	port			UEP93	USAC2	l	1.03	0.29				30.89	7.03			
	New Centrex Standard Common Block			UEP93	M1ACS	0.00	658.60	1.20				30.89	7.03			
	New Centrex Customized Common Block			UEP93	M1ACC	0.00	658.60					30.89	7.03			
	NAR Establishment Charge, Per Occasion			UEP93	URECA	3.50	68.57					30.89	7.03			
	- Required Port for Centrex Control in 1AESS, 5ESS & EWSD			02.00	3.1.2071		33.57					00.00				
	- Required Interoffice Channel Mileage		1			t			1						1	<del>                                     </del>
	- Requires Specific Customer Premises Equipment	+	+	<b> </b>					<del>                                     </del>			<b>!</b>	-		<del>                                     </del>	+

# ATTACHMENT 3 NETWORK INTERCONNECTION

# TABLE OF CONTENTS

1.	GENERAL	
2.	DEFINITIONS: (FOR THE PURPOSE OF THIS ATTACHMENT)	
3.	NETWORK INTERCONNECTION	4
4.	INTERCONNECTION TRUNK GROUP ARCHITECTURES	6
5.	NETWORK DESIGN AND MANAGEMENT FOR INTERCONNECTION	ON 13
6.	LOCAL DIALING PARITY	15
7.	INTERCONNECTION COMPENSATION	15
8.	FRAME RELAY SERVICE INTERCONNECTION	21
9.	ORDERING CHARGES	24
Rat	tes	Exhibit A
Bas	sic Architecture	Exhibit B
On	e Way Architecture	Exhibit C
Tw	o Way Architecture	Exhibit D
Suj	pergroup Architecture	Exhibit E

# 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)
- 2.1 For purposes of this attachment only, the following terms shall have the definitions set forth below:
- 2.1.1 **Call Termination** has the meaning set forth for "termination" in 47CFR § 51.701(d).
- 2.1.2 **Call Transport** has the meaning set forth for "transport" in 47 CFR § 51.701(c).
- 2.1.3 **Call Transport and Termination** is used collectively to mean the switching and transport functions from the Interconnection Point to the last point of switching.
- 2.1.4 **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 Local Exchange Routing Guide (LERG).
- 2.1.5 **Dedicated Interoffice Facility** 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.
- 2.1.6 **End Office Switching** is defined as the function that establishes a communications path between the trunk side and line side of the End Office switch.
- 2.1.7 **Fiber Meet** 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.
- 2.1.8 **Interconnection Point (IP)** is the physical telecommunications equipment interface that interconnects the networks of BellSouth and NAS.
- 2.1.9 **ISP-bound Traffic** is as defined in Section 7 of this Attachment.

- 2.1.10 **Local Channel** is defined as a switched transport facility between a Party's Interconnection Point and the IP's Serving Wire Center.
- 2.1.11 **Local Traffic** is as defined in Section 7 of this Attachment.
- 2.1.12 **Serving Wire Center** is defined as the wire center owned by one Party from which the other Party would normally obtain dial tone for its IP.
- 2.1.13 **Tandem Switching** 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.
- 2.1.14 **Transit Traffic** is traffic originating on NAS' network that is switched and/or transported by BellSouth and delivered to a third party's network, or traffic originating on a third party's network that is switched and/or transported by BellSouth and delivered to NAS' network.

# 3. NETWORK INTERCONNECTION

- 3.1 This Attachment pertains only to the provision of network interconnection where NAS owns and provides its switch(es).
- 3.2 Network interconnection may be provided by the Parties at any technically feasible point within BellSouth's network. Requests to BellSouth for interconnection at points other than as set forth in this Attachment may be made through the BFR/NBR process set out 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 BellSouth'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 and ISP-bound Traffic.
- 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 and ISP-bound 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 and ISP-bound Traffic to the other Party for Call Transport and Termination by the terminating Party.

When first establishing the interconnection arrangement in each LATA, the location of the IP shall be established by mutual agreement of the Parties. In selecting the IP, both Parties will act in good faith and select the point that is most efficient for both Parties. If the Parties are unable to agree on the location of the IP, each Party will designate IPs for its originated traffic. 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 8.9 million minutes per month for three consecutive months at the proposed location of the additional IP. BellSouth will not request the establishment of an IP where physical or virtual collocation space is not available or where BellSouth fiber connectivity is not available. When the Parties agree to utilize two-way interconnection trunk groups for the exchange of Local Traffic, the Parties must agree to the location of the IP(s).

### 3.3 Interconnection via Dedicated Facilities

- 3.3.1 **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 shall be determined based upon the application of the Percent Local Facility (PLF) Factor on a statewide basis. The charges applied to the percentage of Local Channel facilities used for Local Traffic as determined by the PLF are as set forth in Exhibit A to this Attachment. The remaining percentage of Local Channel facilities shall be billed at BellSouth's applicable access tariff rates.
- 3.3.2 **Dedicated Interoffice Facilities.** 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 shall be determined based upon the application of the Percent Local Facility (PLF) Factor on a statewide basis. The charges applied to the percentage of the Dedicated Interoffice Facilities used for Local Traffic as determined by the PLF are as set forth in Exhibit A to this Attachment. The remaining percentage of the Dedicated Interoffice Facilities shall be billed at BellSouth's applicable access tariff rates.
- 3.3.3 The facilities purchased pursuant to this Section 3 shall be ordered via the Access Service Request (ASR) process.

# 3.4 Fiber Meet

3.4.1 If NAS elects to interconnect with BellSouth pursuant to a Fiber Meet, NAS and BellSouth 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 via a Local Channel at either the DS1 or DS3 level. The Parties shall work jointly to determine the specific transmission

system. However, NAS' SONET transmission system must be compatible with BellSouth's equipment, and the Data Communications Channel (DCC) must be turned off.

- 3.4.2 Each Party, at its own expense, shall procure, install and maintain the agreed upon SONET transmission system in its network.
- 3.4.3 The Parties shall agree to a Fiber Meet point between the BellSouth Serving Wire Center and the NAS 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. BellSouth shall, at its own expense, provide and maintain the fusion splice point for the Fiber Meet. A building type Common Language Location Identification (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.
- 3.4.4 Upon verbal request by NAS, BellSouth shall allow NAS access to the fusion splice point for the Fiber Meet point for maintenance purposes on NAS' side of the Fiber Meet point.
- 3.4.5 Neither Party shall charge the other for its Local Channel portion of the Fiber Meet facility used exclusively for Local Traffic. All other appropriate charges will apply. NAS shall be billed for a mixed use of the Local Channel as set forth in the appropriate tariff(s) using the PIU/PLF factors supplied by NAS. Charges for switched and special access services shall be billed in accordance with the applicable access service tariff.

# 4. INTERCONNECTION TRUNK GROUP ARCHITECTURES

- 4.1 BellSouth and NAS 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 Agreement. 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 NAS shall establish an interconnection trunk group(s) to at least one BellSouth access tandem within the LATA for the delivery of NAS' originated Local Traffic and for the receipt and delivery of Transit Traffic. To the extent NAS desires to deliver Local Traffic and/or Transit Traffic to BellSouth access tandems within the LATA, other than the tandems(s) to which NAS has established interconnection trunk groups, NAS shall order Multiple Tandem Access, as described in this Attachment, to such other BellSouth access tandems.
- 4.2.1 Notwithstanding the forgoing, NAS shall establish an interconnection trunk group(s) to all BellSouth access and local tandems in the LATA where NAS has

homed (i.e. assigned) its NPA/NXXs. NAS shall home its NPA/NXXs on the BellSouth tandems that serve the exchange rate center areas to which the NPA/NXXs are assigned. The specified exchange rate center assigned to each BellSouth tandem is defined in the LERG. NAS 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 Interexchange Carriers (IXCs) based on NAS' NXX access tandem homing arrangement as specified by NAS in the LERG.
- Any NAS interconnection request that (1) deviates from the interconnection trunk group architectures as described in this Agreement, (2) affects traffic delivered to NAS from a BellSouth switch, and (3) requires special BellSouth switch translations and other network modifications will require NAS to submit a BFR/NBR as set forth in Attachment 11.
- 4.5 Recurring and non-recurring rates associated with interconnecting trunk groups between BellSouth and NAS 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 BellSouth tariff for switched access services.
- For two-way trunk groups that carry only both Parties' Local Traffic, the Parties shall be compensated at 50% of the non-recurring and recurring rates for dedicated trunks and facilities. NAS shall be responsible for ordering and paying for any two-way trunks carrying Transit Traffic.
- 4.7 All trunk groups will be provisioned as Signaling System 7 (SS7) capable where technically feasible. If SS7 is not technically feasible multi-frequency (MF) protocol signaling shall be used.
- In cases where NAS is also an IXC, the IXC's Feature Group D (FGD) trunk group(s) must remain separate from the local interconnection trunk group(s).
- Each Party shall order interconnection trunks and trunk group including trunk and trunk group augmentations via the 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 BellSouth's Local Interconnection Switching Center (LISC) Project Management Group and NAS' 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 96 trunks on a single or multiple group(s) in a given BellSouth local calling area.

# 4.10 Interconnection Trunk Groups for Exchange of Local Traffic and Transit Traffic

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. NAS shall order such two-way trunks via the ASR process. BellSouth will use the Trunk Group Service Request (TGSR) to request changes in trunking. Furthermore, the Parties shall jointly review trunk performance and forecasts on a periodic basis. The Parties' use of two-way interconnection trunk groups for the transport of Local Traffic between the Parties does not preclude either Party from establishing additional one-way interconnection trunks for the delivery of its originated Local Traffic to the other Party.

## 4.10.1 **BellSouth Access Tandem Interconnection**

BellSouth 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

#### 4.10.1.1 **Basic Architecture**

In the basic architecture, NAS' originating Local Traffic and originating and terminating Transit Traffic is transported on a single two-way trunk group between NAS and BellSouth access tandem(s) within a LATA to provide Intratandem Access. This trunk group carries Transit Traffic between NAS and Independent Companies, IXCs, other CLECs, CMRS providers that have a Meet Point Billing arrangement with BellSouth, and other network providers with which NAS desires to exchange traffic. This trunk group also carries NAS originated Transit Traffic transiting a single BellSouth access tandem destined to third party tandems such as an Independent Company tandem or other CLEC tandem. BellSouth originated Local Traffic is transported on a separate single one-way trunk group terminating to NAS. Other trunk groups for operator services, directory assistance, emergency services and intercept must be established pursuant to the applicable BellSouth tariff if service is requested. The LERG contains current routing and tandem serving arrangements. The basic Architecture is illustrated in Exhibit B.

# 4.10.1.2 **One-Way Trunk Group Architecture**

In one-way trunk group architecture, the Parties interconnect using three separate trunk groups. A one-way trunk group provides Intratandem Access for NAS-originated Local Traffic destined for BellSouth end-users. A second one-way trunk group carries BellSouth-originated Local Traffic destined for NAS end-users. A two-way trunk group provides Intratandem Access for NAS' originating and terminating Transit Traffic. This trunk group carries Transit Traffic between NAS and Independent Companies, IXCs, other CLECs, CMRS providers that

Version 1Q02: 02/20/02

have a Meet Point Billing arrangement with BellSouth, and other network providers with which NAS desires to exchange traffic. This trunk group also carries NAS originated Transit Traffic transiting a single BellSouth access tandem destined to third party tandems such as an Independent Company tandem or other CLEC tandem. BellSouth originated Local Traffic is transported on a separate single one-way trunk group terminating to NAS. Other trunk groups for operator services, directory assistance, emergency services and intercept must be established pursuant to the applicable BellSouth tariff if service is requested. The LERG contains current routing and tandem serving arrangements. The one-way trunk group architecture is illustrated in Exhibit C.

# 4.10.1.3 **Two-Way Trunk Group Architecture**

The two-way trunk group Architecture establishes one two-way trunk group to provide Intratandem Access for the exchange of Local Traffic between NAS and BellSouth. In addition, a separate two-way transit trunk group must be established for NAS' originating and terminating Transit Traffic. This trunk group carries Transit Traffic between NAS and Independent Companies, IXCs, other CLECs, CMRS providers that have a Meet Point Billing arrangement with BellSouth, and other network providers with which NAS desires to exchange traffic. This trunk group also carries NAS originated Transit Traffic transiting a single BellSouth access tandem destined to third party tandems such as an Independent Company tandem or other CLEC tandem. BellSouth originated traffic may, in order to prevent or remedy traffic blocking situations, be transported on a separate single one-way trunk group terminating to NAS. However, where NAS is responsive in a timely manner to BellSouth's transport needs for its originated traffic, BellSouth originating traffic will be placed on the two-way Local Traffic trunk group. Other trunk groups for operator services, directory assistance, emergency services and intercept must be established pursuant to the applicable BellSouth tariff if service is requested. The LERG contains current routing and tandem serving arrangements. The two-way trunk group architecture is illustrated in Exhibit D.

# 4.10.1.4 **Supergroup Architecture**

In the supergroup architecture, the Parties' Local Traffic and NAS' Transit Traffic are exchanged on a single two-way trunk group between NAS and BellSouth to provide Intratandem Access to NAS. This trunk group carries Transit Traffic between NAS and Independent Companies, IXCs, other CLECs, CMRS providers that have a Meet Point Billing arrangement with BellSouth, and other network providers with which NAS desires to exchange traffic. This trunk group also carries NAS originated Transit Traffic transiting a single BellSouth access tandem destined to third party tandems such as an Independent Company tandem or other CLEC tandem. BellSouth originated traffic may, in order to prevent or remedy traffic blocking situations, be transported on a separate single one-way trunk group terminating to NAS. However, where NAS is responsive in a timely manner to BellSouth's transport needs for its originated traffic, BellSouth 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 BellSouth tariff if service is requested. The LERG contains current routing and tandem serving arrangements. The supergroup architecture is illustrated in Exhibit E.

- 4.10.1.5 Multiple Tandem Access Interconnection
- 4.10.1.5.1 Where NAS does not choose access tandem interconnection at every BellSouth access tandem within a LATA, NAS may utilize BellSouth's multiple tandem access interconnection (MTA). To utilize MTA NAS must establish an interconnection trunk group(s) at a BellSouth access tandem through multiple BellSouth access tandems within the LATA as required. BellSouth will route NAS' originated Local Traffic for LATA wide transport and termination. NAS must also establish an interconnection trunk group(s) at all BellSouth access tandems where NAS NXXs are homed as described in Section 4.2.1 above. If NAS does not have NXXs homed at any particular BellSouth access tandem within a LATA and elects not to establish an interconnection trunk group(s) at such BellSouth access tandem, NAS can order MTA in each BellSouth access tandem within the LATA where it does have an interconnection trunk group(s) and BellSouth will terminate NAS' Local Traffic to end users served through those BellSouth access tandems where NAS does not have an interconnection trunk group(s). MTA shall be provisioned in accordance with BellSouth's Ordering Guidelines.
- 4.10.1.5.2 NAS 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 BellSouth network to an IXC. Switched access traffic originated by or terminated to NAS will be delivered to and from IXCs based on NAS' NXX access tandem homing arrangement as specified by NAS in the LERG.
- 4.10.1.5.3 Compensation for MTA shall be at the applicable tandem switching and transport charges specified in Exhibit A to this Attachment and shall be billed in addition to any Call Transport and Termination charges.
- 4.10.1.5.4 To the extent NAS does not purchase MTA in a LATA served by multiple access tandems, NAS must establish an interconnection trunk group(s) to every access tandem in the LATA to serve the entire LATA. To the extent NAS routes its traffic in such a way that utilizes BellSouth's MTA service without properly ordering MTA, NAS shall pay BellSouth the associated MTA charges.
- 4.10.2 **Local Tandem Interconnection**
- 4.10.2.1 Local Tandem Interconnection arrangement allows NAS to establish an interconnection trunk group(s) at BellSouth local tandems for: (1) the delivery of NAS-originated Local Traffic transported and terminated by BellSouth to BellSouth end offices served by those BellSouth local tandems, and (2) for local

Transit Traffic transported by BellSouth for third party network providers who have also established an interconnection trunk group(s) at those BellSouth local tandems.

- 4.10.2.2 When a specified local calling area is served by more than one BellSouth local tandem, NAS must designate a "home" local tandem for each of its assigned NPA/NXXs and establish trunk connections to such local tandems. Additionally, NAS may choose to establish an interconnection trunk group(s) at the BellSouth local tandems where it has no codes homing but is not required to do so. NAS may deliver Local Traffic to a "home" BellSouth local tandem that is destined for other BellSouth or third party network provider end offices subtending other BellSouth local tandems in the same local calling area where NAS does not choose to establish an interconnection trunk group(s). It is NAS' 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 NAS' codes. Likewise, NAS shall obtain its routing information from the LERG.
- 4.10.2.3 Notwithstanding establishing an interconnection trunk group(s) to BellSouth's local tandems, NAS must also establish an interconnection trunk group(s) to BellSouth access tandems within the LATA on which NAS has NPA/NXXs homed for the delivery of IXC Switched Access (SWA) and toll traffic, and traffic to Type 2A CMRS connections located at the access tandems. BellSouth shall not switch SWA traffic through more than one BellSouth access tandem. SWA, Type 2A CMRS or toll traffic routed to the local tandem in error will not be backhauled to the BellSouth access tandem for completion. (Type 2A CMRS interconnection is defined in BellSouth's A35 GSST).
- 4.10.2.4 BellSouth's provisioning of Local Tandem Interconnection assumes that NAS has executed the necessary local interconnection agreements with the other third party network providers subtending those local tandems as required by the Act.

# 4.10.3 **Direct End Office-to-End Office Interconnection**

- 4.10.3.1 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 and ISP-bound Traffic to the terminating Party on a direct end office-to-end office basis.
- 4.10.3.2 The Parties shall utilize direct end office-to-end office trunk groups under any one of the following conditions:
- 4.10.3.2.1 Tandem Exhaust 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 NAS and BellSouth.

- 4.10.3.2.2 Traffic Volume –To the extent either Party has the capability to measure the amount of traffic between NAS' switch and a BellSouth end office and where such traffic exceeds or is forecasted 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.
- 4.10.3.2.3 Mutual Agreement The Parties may install direct end office trunking upon mutual agreement in the absence of conditions (1) or (2) above.

# 4.10.4 Transit Traffic Trunk Group

Transit Traffic trunks can either be two-way trunks or two one-way trunks ordered by NAS to deliver and receive Transit Traffic. Establishing Transit Traffic trunks at BellSouth access and local tandems provides intratandem access to the third parties also interconnected at those tandems.

# 4.10.4.1 **Toll Free Traffic**

- 4.10.4.1.1 If NAS chooses BellSouth to perform the Service Switching Point (SSP) Function (i.e., handle Toll Free database queries) from BellSouth's switches, all NAS 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.
- 4.10.4.1.2 NAS may choose to perform its own Toll Free database queries from its switch. In such cases, NAS will determine the nature (local/intraLATA/interLATA) of the Toll Free call based on the response from the database. If the call is a BellSouth local or intraLATA Toll Free call, NAS will route the post-query local or IntraLATA converted ten-digit local number to BellSouth 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, NAS will route the post-query local or intraLATA converted ten-digit local number to BellSouth over the Transit Traffic Trunk Group and NAS shall provide to BellSouth a Toll Free call, NAS 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 NAS' network but that are connected to BellSouth's access tandem.
- 4.10.5 All post-query Toll Free calls for which NAS performs the SSP function, if delivered to BellSouth, 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 a BellSouth 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.
- 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 DS-1 pursuant to Telcordia Standard No. TR-NWT-00499. Where NAS chooses to utilize Signaling System 7 signaling, also known as Common Channel Signaling (SS7), SS7 connectivity is required between the NAS switch and the BellSouth Signaling Transfer Point (ST"). BellSouth will provide SS7 signaling using Common Channel Signaling Access Capability in accordance with the technical specifications set forth in the BellSouth Guidelines to Technical Publication, TR-TSV-000905. 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.
- Ouality of Interconnection. The local interconnection for the transmission and routing of telephone exchange service and exchange access that each Party provides to each other will be at least equal in quality to what it provides to itself and any subsidiary or affiliate, where technically feasible, or to any other Party to which each Party provides local interconnection.
- Network Management Controls. 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.
- 5.5 <u>SS7 Signaling</u>. Both Parties will utilize LEC-to-LEC SS7 Signaling, where available, in conjunction with all traffic in order to enable full interoperability of CLASS features and functions except for call return. All SS7 signaling parameters will be provided, including but not limited to automatic number identification (ANI), originating line information (OLI) calling company category and charge number. All privacy indicators will be honored, and the Parties will exchange Transactional Capabilities Application Part (TCAP) messages to facilitate full interoperability of SS7-based features between the respective networks. Neither Party shall alter the SS7 parameters, or be a party to altering such parameters, or knowingly pass SS7 parameters that have been altered in order to circumvent appropriate interconnection charges.
- 5.6 <u>Signaling Call Information</u>. BellSouth and NAS will send and receive 10 digits for Local Traffic. Additionally, BellSouth and NAS will exchange the proper call

information, i.e. originated call company number and destination call company number, CIC, and OZZ, including all proper translations for routing between networks and any information necessary for billing.

# 5.7 Forecasting for Trunk Provisioning

- 5.7.1 Within six (6) months after execution of this Agreement, NAS shall provide an initial interconnection trunk group forecast for each LATA in which it plans to provide service within BellSouth's region. Upon receipt of NAS' 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 of this Agreement.
- 5.7.1.1 At a minimum, the forecast shall include the projected quantity of Transit Trunks, NAS-to-BellSouth one-way trunks (NAS Trunks), BellSouth-to-NAS one-way trunks (Reciprocal Trunks) and/or two-way interconnection trunks, if the Parties have agreed to interconnect using two-way trunking to transport the Parties' Local Traffic and IntraLATA Toll Traffic. The quantities shall be projected for a minimum of six months and shall include an estimate of the current year plus the next two years total forecasted quantities. The Parties shall mutually develop Reciprocal Trunk and/or two-way interconnection trunk forecast quantities.
- 5.7.1.2 All forecasts shall include, at a minimum, Access Carrier Terminal Location (ACTL), trunk group type (local/intraLATA toll, Transit, Operator Services, 911, etc.), A location/Z location (CLLI codes for NAS location and BellSouth 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).
- Once initial interconnection trunk forecasts have been developed, NAS shall continue to provide interconnection trunk forecasts on a semiannual basis or at otherwise mutually agreeable intervals. NAS 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 and/or two-way interconnection trunk forecasts as described in Section 5.7.1.1.
- 5.7.3 The submitting 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 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.

#### 5.8 Trunk Utilization

- 5.8.1 BellSouth and NAS shall monitor traffic on each interconnection trunk group that is ordered and installed. The Parties agree that within 180 days of the installation of a 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 365 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. BellSouth may disconnect any Under-utilized reciprocal trunk(s) and the Party whose trunks are disconnected shall refund to the other Party associated trunk and facility charges paid by such other Party, if any.
- BellSouth's Local Interconnection Switching Center (LISC) will notify NAS of any under-utilized reciprocal trunk groups and the number of trunks that BellSouth wishes to disconnect. BellSouth will provide supporting information either by email or facsimile to the designated NAS interface. NAS 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 NAS expects to need such trunks. BellSouth's LISC Project Manager and Circuit Capacity Manager will discuss the information with NAS to determine if agreement can be reached on the number of trunks to be removed. If no agreement can be reached, BellSouth will issue disconnect orders to NAS. The due date of these orders will be four weeks after NAS was first notified in writing of the underutilization of the trunk groups.
- 5.8.2 To the extent that any interconnection trunk group is utilized at a time-consistent busy hour of eighty percent (80%) or greater, the Parties shall negotiate in good faith for the installation of augmented facilities.

# 6. LOCAL DIALING PARITY

BellSouth and NAS 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.

#### 7. INTERCONNECTION COMPENSATION

7.1 Compensation for Call Transportation and Termination for Local Traffic and ISP-bound Traffic

Version 1Q02: 02/20/02

- 7.1.1 For reciprocal compensation between the Parties pursuant to this Attachment, Local Traffic is defined as any circuit switched call that is originated by an end user of one Party and terminated to an end user of the other Party within a given LATA on that other Party's network, except for those calls that are originated or terminated through switched access arrangements as established by the ruling regulatory body.
- 7.1.1.1 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.
- 7.1.2 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 (7 or 10 digits) by a calling party in one LATA to an ISP server or modem in the same LATA. ISP-bound Traffic is not Local Traffic subject to reciprocal compensation, but instead is information access traffic subject to the FCC's jurisdiction.
- 7.1.3 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), BellSouth and NAS agree to the rebuttable presumption that all combined circuit switched Local and ISP-bound Traffic delivered to BellSouth or NAS that exceeds a 3:1 ratio of terminating to originating traffic on a statewide basis shall be considered ISP-bound traffic for compensation purposes. BellSouth and NAS further agree to the rebuttable presumption that all combined circuit switched Local and ISP-bound Traffic delivered to BellSouth or NAS 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.
- 7.1.4 Neither Party shall pay compensation to the other Party for per minute of use rate elements associated with the Call Transport and Termination of Local Traffic or ISP-bound Traffic.
- 7.1.5 The appropriate elemental rates set forth in Exhibit A of this Attachment shall apply for Transit Traffic as described in Sections 7.6 and 7.6.1 below and to Multiple Tandem Access as described in Section 4.10.1.5 above.
- 7.1.6 Neither Party shall represent Switched Access Traffic as Local Traffic or ISP-bound Traffic for purposes of determining compensation for the call.
- 7.1.7 If NAS assigns NPA/NXXs to specific BellSouth rate centers within the LATA and assigns numbers from those NPA/NXXs to NAS end users physically located outside of that LATA, BellSouth traffic originating from within the LATA where the NPA/NXXs are assigned and delivered to a NAS customer physically located outside of such LATA, shall not be deemed Local Traffic. Further, NAS agrees to identify such interLATA traffic to BellSouth and to compensate BellSouth for

originating and transporting such interLATA traffic to NAS at BellSouth's switched access tariff rates.

7.2 If NAS does not identify such interLATA traffic to BellSouth, to the best of BellSouth's ability BellSouth will determine which whole NAS NPA/NXXs on which to charge the applicable rates for originating network access service as reflected in BellSouth's Access Service Tariff. BellSouth shall make appropriate billing adjustments if NAS can provide sufficient information for BellSouth to determine whether or not said traffic is Local Traffic.

# 7.3 **Jurisdictional Reporting**

- 7.3.1 **Percent Local Use.** Each Party shall report to the other a Percent Local Usage (PLU) factor. The application of the PLU will determine the amount of local minutes to be billed to the other Party. For purposes of developing the PLU, each Party shall consider every local call and every long distance call, excluding Transit Traffic. 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 30 days after the first of each such month based on local usage for the past three months ending the last day of December, March, June and September, respectively. Requirements associated with PLU calculation and reporting shall be as set forth in BellSouth's Jurisdictional Factors Reporting Guide, as it is amended from time to time. Notwithstanding the foregoing, where the terminating Party has message recording technology that identifies the jurisdiction of traffic terminated as defined in this Agreement, such information, in lieu of the PLU factor, shall at the terminating Party's option be utilized to determine the appropriate local usage compensation to be paid.
- 7.3.2 Percent Local Facility. Each Party shall report to the other a Percent Local Facility (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 30 days after the first of each such month to be effective the first bill period the following month, respectively. Requirements associated with PLU and PLF calculation and reporting shall be as set forth in BellSouth's Jurisdictional Factors Reporting Guide, as it is amended from time to time.
- Percent Interstate Usage. Each Party shall report to the other the projected Percent Interstate Usage (PIU) factor. All jurisdictional report requirements, rules and regulations for IXCs specified in BellSouth's Intrastate Access Services Tariff will apply to NAS. 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 interconnection. Each Party shall update its PIUs

Version 1Q02: 02/20/02

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 30 days after the first of each such month, for all services showing the percentages of use (PIUs, PLU, and PLF) for the past three months ending the last day of December, March, June and September. Notwithstanding the foregoing, where the terminating Party has message recording technology that identifies the jurisdiction of traffic terminated as defined in this Agreement, such information, in lieu of the PIU and PLU factors, shall at the terminating Party's option be utilized to determine the appropriate local usage compensation to be paid.

- Notwithstanding the provisions in Section 7.3.1, 7.3.2, and 7.3.3 above, where the terminating Party has message recording technology that identifies the jurisdiction of traffic terminated as defined in this Agreement, such information shall, at the terminating Party's option, be utilized to determine the appropriate jurisdictional reporting factors (PLU, PIU, and/or PLF), in lieu of those provided by the originating Party. In the event that the terminating Party opts to utilize its own data to determine jurisdictional reporting factors, such terminating Party shall notify the originating Party at least 15 days prior to the beginning of the calendar quarter in which the terminating Party will begin to utilize its own data. Such factors shall subject to the Dispute Resolution provisions in this Agreement, as well as the Audit provisions set forth in 7.3.5 below.
- Audits. On thirty (30) days written notice, each Party must provide the other the ability and opportunity to conduct an annual audit to ensure the proper billing of traffic. BellSouth and NAS shall retain records of call detail for a minimum of nine 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 the Party being audited. Audit requests shall not be submitted more frequently than one (1) time per calendar year. Audits shall be performed by a mutually acceptable independent auditor paid for by the Party requesting the audit. The PLF, PLU and/or PIU shall be adjusted based upon the audit results and shall apply for the quarter the audit was completed, for the quarter prior to the completion of the audit, and for the two quarters following the completion of the audit. If, as a result of an audit, either Party is found to have overstated the PLF, PLU and/or PIU by twenty percentage points (20%) or more, that Party shall reimburse the auditing Party for the cost of the audit.

# 7.4 Compensation for 8XX Traffic

7.4.1 Each Party shall pay the other the appropriate switched access charges set forth in the BellSouth intrastate or interstate switched access tariffs. NAS will pay BellSouth the database query charge as set forth in the BellSouth intrastate or interstate switched access tariffs as applicable.

- 7.4.2 Records for 8XX Billing. Each Party will provide to the other the appropriate records necessary for billing intraLATA 8XX customers. The records provided will be in a standard EMI format.
- 7.4.3 <u>8XX Access Screening</u>. BellSouth's provision of 8XX Toll Free Dialing (TFD) to NAS requires interconnection from NAS to BellSouth's 8XX Signal Channel Point (SCP). Such interconnections shall be established pursuant to BellSouth's Common Channel Signaling Interconnection Guidelines and Telcordia's CCS Network Interface Specification document, TR-TSV-000905. NAS shall establish SSS7 interconnection at the BellSouth Local Signal Transfer Points serving the BellSouth 8XX SCPs that NAS desires to query. The terms and conditions for 8XX TFD are set out in BellSouth's Intrastate Access Services Tariff.

# 7.5 Mutual Provision of Switched Access Service

- 7.5.1 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 Public Switched Telephone Network 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 used, a call which originates in one LATA and terminates in another LATA (i.e., the end-to-end points of the call) or in which the Parties' Switched Access Services are used for the origination or termination of the call, shall not be considered Local Traffic or ISP-bound Traffic.
- 7.5.2 If the BellSouth end user chooses NAS as their presubscribed IXC, or if the BellSouth end user uses NAS as an IXC on a 101XXXX basis, BellSouth will charge NAS the appropriate BellSouth tariff charges for originating switched access services.
- 7.5.3 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 BellSouth's Intrastate or Interstate Access Services Tariff, as appropriate.
- 7.5.4 When NAS' end office switch provides an access service connection to or from an IXC by a direct trunk group to the IXC utilizing BellSouth 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 NAS 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.

- 7.5.4.1 When NAS' end office subtends the BellSouth Access Tandem switch for receipt or delivery of switched access traffic and provides an access service connection to or from an IXC via BellSouth's Access Tandem switch, BellSouth, as the tandem company agrees to provide to NAS, 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.
- 7.5.5 BellSouth, 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.
- 7.5.6 BellSouth, as the tandem provider company, agrees to recreate the lost or damaged data within forty-eight (48) hours of notification by the other or by an authorized third party handling the data.
- 7.5.7 Any claims against BellSouth, as the tandem provider company, for unbillable or uncollectible revenue should be filed with the tandem provider company within 120 days of the usage date.
- 7.5.8 BellSouth, as the tandem provider company shall keep records of its billing activities relating to jointly-provided Intrastate and Interstate access services in sufficient detail to permit the Subsequent Billing Party to, by formal or informal review or audit, to verify the accuracy and reasonableness of the jointly-provided access billing data provided by the Initial Billing Party. Each Party agrees to cooperate in such formal or informal reviews or audits and further agrees to jointly review the findings of such reviews or audits in order to resolve any differences concerning the findings thereof.
- 7.5.9 NAS agrees not to deliver switched access traffic to BellSouth for termination except over NAS ordered switched access trunks and facilities.

# 7.6 **Transit Traffic**

7.6.1 BellSouth shall provide tandem switching and transport services for NAS' Transit Traffic. Rates for local Transit Traffic and ISP-bound Transit Traffic shall be the applicable Call Transport and Termination charges as set forth in Exhibit A to this Attachment. Rates for Switched Access Transit Traffic shall be the applicable

charges as set forth in BellSouth Interstate or Intrastate Switched Access tariffs. Billing associated with all Transit Traffic shall be pursuant to MECAB guidelines. Traffic between NAS and Wireless Type 1 third parties shall not be treated as Transit Traffic from a routing or billing perspective. Traffic between NAS and Wireless Type 2A or a third party CLEC utilizing BellSouth switching shall not be treated as Transit Traffic from a routing or billing perspective until BellSouth and the Wireless carrier or a third party CLEC utilizing BellSouth switching have the capability to properly meet-point-bill in accordance with MECAB guidelines.

7.6.2 The delivery of traffic that transits the BellSouth network and is transported to another carrier's network is excluded from any BellSouth billing guarantees. BellSouth agrees to deliver Transit Traffic to the terminating carrier; provided, however, that NAS is solely responsible for negotiating and executing any appropriate contractual agreements with the terminating carrier for the exchange of Transit Traffic through the BellSouth network. BellSouth will not be liable for any compensation to the terminating carrier or to NAS. In the event that the terminating third party carrier imposes on BellSouth any charges or costs for the delivery of Transit Traffic, NAS shall reimburse BellSouth for such costs. Additionally, the Parties agree that any billing to a third party or other telecommunications carrier under this section shall be pursuant to MECAB procedures.

# 8. FRAME RELAY SERVICE INTERCONNECTION

- 8.1 In addition to the Local Interconnection services set forth above, BellSouth will offer a network to network Interconnection arrangement between BellSouth's and NAS' frame relay switches as set forth below. The following provisions will apply only to Frame Relay Service and Exchange Access Frame Relay Service and Managed Shared Frame Relay Service in those states in which NAS is certified and providing Frame Relay Service as a Local Exchange Carrier and where traffic is being exchanged between NAS and BellSouth Frame Relay Switches in the same LATA.
- 8.2 The Parties agree to establish two-way Frame Relay facilities between their respective Frame Relay Switches to the mutually agreed upon Frame Relay Service point(s) of interconnection (IP(s)) within the LATA. All IPs shall be within the same Frame Relay Network Serving Areas as defined in Section A40 of BellSouth's GSST except as set forth in this Attachment.
- 8.3 Upon the request of either Party, such interconnection will be established where BellSouth and NAS have Frame Relay Switches in the same LATA. Where there are multiple Frame Relay switches in one central office, an interconnection with any one of the switches will be considered an interconnection with all of the switches at that central office for purposes of routing packet traffic.

- 8.4 The Parties agree to provision local and intraLATA Frame Relay Service and Exchange Access Frame Relay Service and Managed Shared Frame Relay Service (both intrastate and interstate) over Frame Relay interconnection facilities between the respective Frame Relay switches and the IPs.
- 8.5 The Parties agree to assess each other reciprocal charges for the facilities that each provides to the other according to the Percent Local Circuit Use Factor (PLCU), determined as follows:
- 8.5.1 If the data packets originate and terminate in locations in the same LATA, and are consistent with the local definitions of the Agreement, the traffic is considered local. Frame Relay framed packet data is transported within Virtual Circuits (VC). For the purposes of this Agreement, if all the data packets transported within a VC remain within the LATA, then consistent with the local definitions in this Agreement, the traffic on that VC is local (Local VC).
- 8.5.2 If the originating and terminating locations of the two-way packet data traffic are not in the same LATA, the traffic on that VC is interLATA (InterLATA VC).
- 8.5.3 The PLCU is determined by dividing the total number of Local VCs, by the total number of VCs on each Frame Relay facility. To facilitate implementation, NAS may determine its PLCU in aggregate, by dividing the total number of Local VCs in a given LATA by the total number VCs in that LATA. The Parties agree to renegotiate the method for determining PLCU, at BellSouth's request, and within 90 days, if BellSouth notifies NAS that it has found that this method does not adequately represent the PLCU.
- 8.5.4 If there are no VCs on a facility when it is billed, the PLCU will be zero.
- 8.5.5 BellSouth will provide the circuit between the Parties' respective Frame Relay Switches. The Parties will be compensated as follows: BellSouth will invoice, and NAS will pay, the total non-recurring and recurring charges for the circuit based upon the rates set forth in BellSouth's FCC No. 1. NAS will then invoice, and BellSouth will pay, an amount calculated by multiplying the BellSouth billed charges for the circuit by one-half of NAS' PLCU.
- 8.6 The Parties agree to compensate each other for Frame Relay network-to-network interface (NNI) ports based upon the NNI rates set forth in BellSouth's FCC No.

  1. Compensation for each pair of NNI ports will be calculated as follows:
  BellSouth will invoice, and NAS will pay, the total non-recurring and recurring charges for the NNI port. NAS will then invoice, and BellSouth will pay, an amount calculated by multiplying the BellSouth billed non-recurring and recurring charges for the NNI port by NAS' PLCU.
- 8.7 Each Party agrees that there will be no charges to the other Party for its own subscriber's Permanent Virtual Circuit (PVC) rate elements for the local PVC

segment from its Frame Relay switch to its own subscriber's premises. PVC rate elements include the Data Link Connection Identifier (DLCI) and Committed Information Rate (CIR).

- 8.8 For the PVC segment between the NAS and BellSouth Frame Relay switches, compensation for the PVC charges is based upon rates in BellSouth's FCC No. 1.
- 8.9 Compensation for PVC rate elements will be calculated as follows:
- 8.9.1 If NAS orders a VC connection between a BellSouth subscriber's PVC segment and a PVC segment from the BellSouth Frame Relay switch to the NAS Frame Relay switch, BellSouth will invoice, and NAS will pay, the total non-recurring and recurring PVC charges for the PVC segment between the BellSouth and NAS Frame Relay switches. If the VC is a Local VC, NAS will then invoice and BellSouth will pay, the total non-recurring and recurring PVC charges billed for that segment. If the VC is not local, no compensation will be paid to NAS for the PVC segment.
- 8.9.2 If BellSouth orders a Local VC connection between a NAS subscriber's PVC segment and a PVC segment from the NAS Frame Relay switch to the BellSouth Frame Relay switch, BellSouth will invoice, and NAS will pay, the total non-recurring and recurring PVC and CIR charges for the PVC segment between the BellSouth and NAS Frame Relay switches. If the VC is a Local VC, NAS will then invoice and BellSouth will pay the total non-recurring and recurring PVC and CIR charges billed for that segment. If the VC is not local, no compensation will be paid to NAS for the PVC segment.
- 8.9.3 The Parties agree to compensate each other for requests to change a PVC segment or PVC service order record, according to the Feature Change charge as set forth in the BellSouth FCC No. 1.
- 8.9.4 If NAS requests a change, BellSouth will invoice and NAS will pay a Feature Change charge for each affected PVC segment.
- 8.9.4.1 If BellSouth requests a change to a Local VC, NAS will invoice and BellSouth will pay a Feature Change charge for each affected PVC segment.
- 8.9.5 The Parties agree to limit the sum of the CIR for the VCs on a DS1 NNI port to not more than three times the port speed, or not more than six times the port speed on a DS3 NNI port.
- 8.9.6 Except as expressly provided herein, this Agreement does not address or alter in any way either Party's provision of Exchange Access Frame Relay Service, Managed Shared Frame Relay Service or interLATA Frame Relay Service. All charges by each Party to the other for carriage of Exchange Access Frame Relay

Service or interLATA Frame Relay Service are included in the BellSouth FCC No. 1.

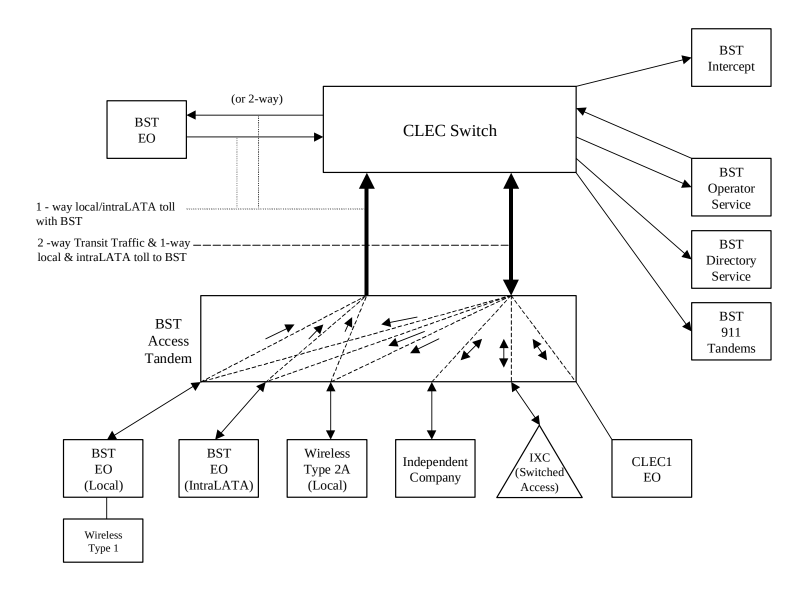
- 8.10 NAS will identify and report quarterly to BellSouth the PLCU of the Frame Relay facilities it uses, per Section 8.5.3 above.
- 8.11 Either Party may request a review or audit of the various service components, consistent with the provisions of section E2 of the BellSouth State Access Services tariffs or Section 2 of the BellSouth FCC No.1.

# 9. ORDERING CHARGES

9.1 The terms, conditions and rates for Ordering Charges are as set forth in FCC Tariff for Access Service Records.

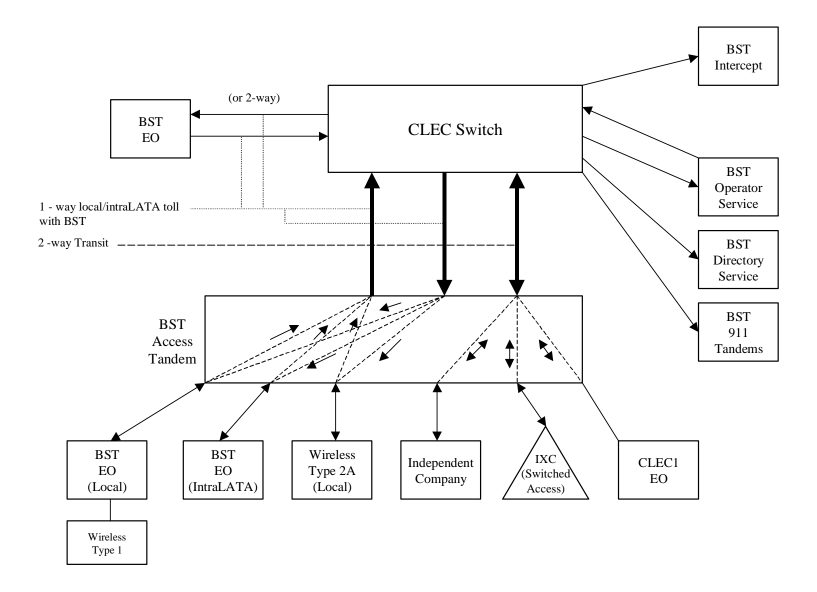
# **Basic Architecture**

Exhibit B



# **One-Way Architecture**

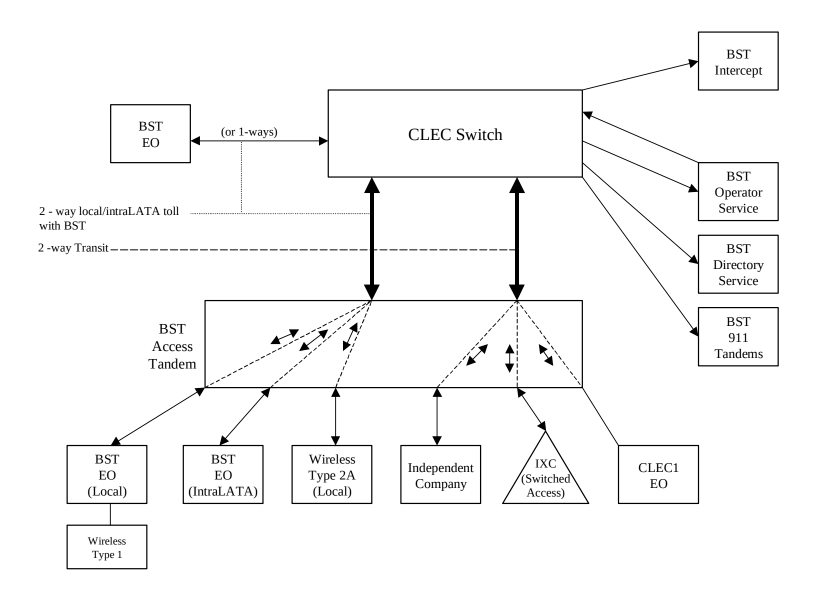
# **Exhibit C**



Version 1Q02: 02/20/02

# **Two-Way Architecture**

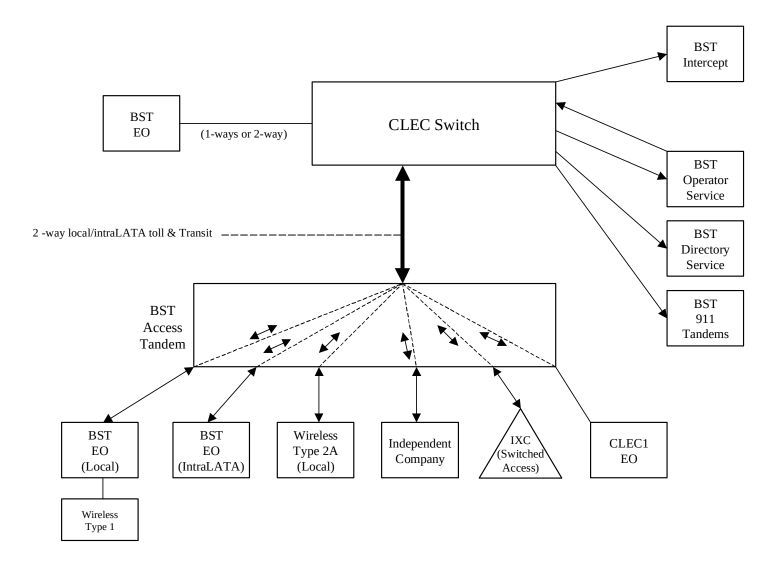
# **Exhibit D**



Version 1Q02: 02/20/02

Exhibit E

# **Supergroup Architecture**



LOC/	<u>AL INTE</u>	ERCONNECTION - Alabama												Attachment	: 3	Exhibit: A	
CATE	GORY	RATE ELEMENTS	Interi Zon BCS USOC			RA	TES(\$)				Submitted Manually per LSR	I Charge - Manual Svc Order vs.	I Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	vs.		
							Rec	Nonre	rurring		curring			oss	Rates(\$)		
							Nec	First	Add'l	Disco First	Add'l	SOMEC	SOMAN	SOMAN		SOMAN	SOMAN
004	INTER	CONNECTION (CALL TRANSPORT AND TERMINATION)															<del></del>
UCA			-1	4													
		"bk" beside a rate indicates that the Parties have agreed to bill and keep for that	elemer	it pur	suant to the ter	ms and c	onditions in Atta	acnment 3									<u> </u>
	IANDE	M SWITCHING															
		Tandem Switching Function Per MOU			OHD		0.0005692bk										
		Multiple Tandem Switching, per MOU (applies to intial tandem only)			OHD		0.0005692										
		Tandem Intermediary Charge, per MOU*			OHD		0.0015										
		charge is applicable only to transit traffic and is applied in addition to applicable	switch	ing a	nd/or interconn	ection ch	arges.										
	TRUNK	CHARGE															
		Installation Trunk Side Service-per DS0			OHD	TPP++		333.69	56.91								
		Dedicated End Office Trunk Port Service-per DS0**			OHD	TDE0P	0.00										
		Dedicated End Office Trunk Port Service-per DS1**			0H1 OH1MS	TDE1P	0.00										
		Dedicated Tandem Trunk Port Service-per DS0**			OHD	TDW0P	0.00										
		Dedicated Tandem Trunk Port Service-per DS1**	1		OH1 OH1MS		0.00										
		rate element is recovered on a per MOU basis and is included in the End Office	Switchi	na an				ents									
		ON TRANSPORT (Shared)	- Tricoin	ing an	a random own	oming, po	I WOO TULE CICII	Citto									1
	00	Common Transport-Per Mile, Per MOU	+		OHD		0.0000026bk										<del>                                     </del>
	+	Common Transport-Facilities Termination Per MOU	-	_	OHD		0.0003685bk						1				<del>                                     </del>
00.41	INITED	CONNECTION (DEDICATED TRANSPORT)	+		OHD		0.0003003DK										-
UCA		OFFICE CHANNEL - DEDICATED TRANSPORT	-	_									1				<del>                                     </del>
	INTER		+		OHL. OHM	1L5NF	0.0404										<del>                                     </del>
	1	Interoffice Channel-Dedicated Transport-2W VG-Per Mile per month	-		· · · -, · · · · · · ·		0.0101	F4.00		13.79			ļ				<del>                                     </del>
		Interoffice Channel-Dedicated Transport- 2W VG-Facility Termination per month	_	_	OHL, OHM	1L5NF	24.15	54.82		13.79							<u> </u>
		Interoffice Channel-Dedicated Transport-56 kbps-per mile per month			OHL, OHM	1L5NK	0.0101										
		Interoffice Channel-Dedicated Transport-56 kbps-Facility Termination per month			OHL, OHM	1L5NK	17.28	54.82		13.79							
		Interoffice Channel-Dedicated Transport-64 kbps-per mile per month			OHL, OHM	1L5NK	0.0101										<u> </u>
		Interoffice Channel-Dedicated Transport-64 kbps-Facility Termination per month			OHL, OHM	1L5NK	17.28	54.82		13.79							<u> </u>
		Interoffice Channel-Dedicated Channel-DS1-Per Mile per month			OH1, OH1MS	1L5NL	0.2067										
		Interoffice Channel-Dedicated Tranport-DS1-Facility Termination per month			OH1, OH1MS	1L5NL	68.75	163.61		28.88							
		Interoffice Channel -Dedicated Transport-DS3-Per Mile per month			OH3, OH3MS	1L5NM	4.67										
		Interoffice Channel-Dedicated Transport-DS3-Facility Termination per month			OH3, OH3MS	1L5NM	804.02	325.51		116.91							
	LOCAL	. CHANNEL - DEDICATED TRANSPORT															
		Local Channel-Dedicated-2W VG per month			OHL, OHM	TEFV2	15.96	386.19	66.33	73.28	6.39						
		Local Channel-Dedicated-4W VG per month			OHL, OHM	TEFV4	17.06	387.06	67.20	74.22	7.33						
		Local Channel-Dedicated-DS1 per month			OH1	TEFHG	41.52	354.94	307.43	44.38	30.52						
		Local Channel-Dedicated-DS3 Facility Termination per month			OH3	TEFHJ	476.04	903.03	527.87	238.97	167.16						
	LOCAL	INTERCONNECTION MID-SPAN MEET															
		If Access service ride Mid-Span Meet, one-half the tariffed service Local Channe	I rate is	appli	cable.								İ				
		Local Channel-Dedicated-DS1 per month			OH1MS	TEFHG	0.00	0.00					İ	İ	İ		
	1	Local Channel-Dedicated-DS3 per month	1		OH3MS	TEFHJ	0.00	0.00					İ				
	MUI TII	PLEXERS	1		250		5.50	0.00					1	1	1	1	<b>—</b>
		Channelization- DS1 to DS0 Channel System	1 -	H	OH1, OH1MS	SATN1	122.50	182.08	125.14	21.07	19.58		1				<b> </b>
	+	DS3 to DS1 Channel System per month	+		OH3, OH3MS	SATNS	201.37	356.28	187.94	66.51	63.65		<del> </del>			<del> </del>	$\vdash$
	4		-	1			15.39			00.01	00.00		<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	1	+
		DS3 Interface Unit (DS1 COCI) per month			OH1, OH1MS	SATCO		13.15	9.43								

LUC	AL INTE	RCONNECTION - Florida												Attachment	: 3	Exhibit: A	
ATE	GORY	RATE ELEMENTS	Interi m	Zone	BCS	USOC		RA	TES(\$)				Svc Order Submitted Manually per LSR	I Charge - Manual Svc Order vs.	I Charge - Manual Svc Order vs.	vs.	al Charge Manual Svc Orde vs.
										Nonr	ecurring			Electronic-	Electronic-	Electronic-	Electroni
							Rec	Nonre	curring Add'l	Disconn		SOMEC	SOMAN	OSS I SOMAN	Rates(\$) SOMAN	SOMAN	SOMAN
							1	First	Auu i	FIISL	Auu i	SOWIEC	JOWAN	SOWAN	JOWAN	JOWAN	JOWAN
OCA		CONNECTION (CALL TRANSPORT AND TERMINATION)															
		"bk" beside a rate indicates that the Parties have agreed to bill and keep for that	t elemer	ıt pursı	uant to the term	s and co	nditions in Attac	hment 3.									
	TANDE	M SWITCHING															
		Tandem Switching Function Per MOU			OHD		0.0006019bk										
		Multiple Tandem Switching, per MOU (applies to intial tandem only)			OHD		0.0006019										
		Tandem Intermediary Charge, per MOU*			OHD		0.0015										
		charge is applicable only to transit traffic and is applied in addition to applicable	e switch	ing and	d/or interconne	ction cha	rges.										
	TRUNK	CHARGE															
		Installation Trunk Side Service-per DS0			OHD	TPP++		336.43	57.38								
		Dedicated End Office Trunk Port Service-per DS0**			OHD	TDE0P	0.00										
		Dedicated End Office Trunk Port Service-per DS1**			0H1 OH1MS	TDE1P	0.00										
		Dedicated Tandem Trunk Port Service-per DS0**			OHD	TDW0P	0.00										
		Dedicated Tandem Trunk Port Service-per DS1**			OH1 OH1MS	TDW1P	0.00										
		rate element is recovered on a per MOU basis and is included in the End Office	Switchi	ng and	<b>Tandem Switch</b>	ning, per	MOU rate eleme	nts									
	COMM	ON TRANSPORT (Shared)															
		Common Transport-Per Mile, Per MOU			OHD		0.0000035bk										
		Common Transport-Facilities Termination Per MOU			OHD		0.0004372bk										
OCA		CONNECTION (DEDICATED TRANSPORT)															
	INTER	OFFICE CHANNEL - DEDICATED TRANSPORT															
		Interoffice Channel-Dedicated Transport-2W VG-Per Mile per month			OHL, OHM	1L5NF	0.0091										
		Interoffice Channel-Dedicated Transport- 2W VG-Facility Termination per month			OHL, OHM	1L5NF	25.32	31.78		7.03							
		Interoffice Channel-Dedicated Transport-56 kbps-per mile per month			OHL, OHM	1L5NK	0.0091										
		Interoffice Channel-Dedicated Transport-56 kbps-Facility Termination per month			OHL, OHM	1L5NK	18.44	31.78		7.03							
		Interoffice Channel-Dedicated Transport-64 kbps-per mile per month			OHL, OHM	1L5NK	0.0091										
		Interoffice Channel-Dedicated Transport-64 kbps-Facility Termination per month			OHL, OHM	1L5NK	18.44	31.78		7.03							
		Interoffice Channel-Dedicated Channel-DS1-Per Mile per month			OH1, OH1MS	1L5NL	0.1856										
		Interoffice Channel-Dedicated Tranport-DS1-Facility Termination per month			OH1, OH1MS	1L5NL	88.44	98.47		19.05							
		Interoffice Channel -Dedicated Transport-DS3-Per Mile per month			OH3, OH3MS	1L5NM	3.87										
		Interoffice Channel-Dedicated Transport-DS3-Facility Termination per month			OH3, OH3MS	1L5NM	1,071.00	219.28		70.56							
	LOCAL	CHANNEL - DEDICATED TRANSPORT															
		Local Channel-Dedicated-2W VG per month			OHL, OHM	TEFV2	21.94	265.84	46.97	37.63	4.00						
		Local Channel-Dedicated-4W VG per month			OHL, OHM	TEFV4	22.81	266.54	47.67	44.22	5.33						
		Local Channel-Dedicated-DS1 per month			OH1	TEFHG	35.28	216.65	183.54	24.30	16.95						
		Local Channel-Dedicated-DS3 Facility Termination per month	ļ		OH3	TEFHJ	531.91	556.37	343.01	139.13	96.84						
		INTERCONNECTION MID-SPAN MEET	1														
	NOTE:	If Access service ride Mid-Span Meet, one-half the tariffed service Local Channe	l rate is	applic							,						
		Local Channel-Dedicated-DS1 per month	ļ		OH1MS	TEFHG	0.00	0.00									
		Local Channel-Dedicated-DS3 per month	ļ		OH3MS	TEFHJ	0.00	0.00									
	MULTI	PLEXERS	ļ														
		Channelization- DS1 to DS0 Channel System	]			SATN1	146.77	101.42	71.62	11.09	10.49						
		DS3 to DS1 Channel System per month				SATNS	211.19	199.28	118.64	40.34	39.07						
		DS3 Interface Unit (DS1 COCI) per month			OH1, OH1MS		13.76	10.07	7.08								

LOCA	AL INTE	ERCONNECTION - Georgia												Attachmen	:: 3	Exhibit: A	
CATE	GORY	RATE ELEMENTS	Interi m	Zone	BCS	USOC		RA <sup>-</sup>	ΓES(\$)			Svc Order Submitte d Elec per LSR	Submitted Manually	Increment al Charge - Manual Svc Order vs. Electronic-	al Charge - Manual Svc Order vs.	Charge - Manual Svc Order vs. Electronic-	Incrementa Charge - Manual Svo Order vs. Electronic- Disc Add'l
							Rec	Nonred	urrina		ecurring onnect			oss	Rates(\$)		
								First	Add'l	First		SOMEC	SOMAN	SOMAN		SOMAN	SOMAN
	<u> </u>																
.OCAI		CONNECTION (CALL TRANSPORT AND TERMINATION) "bk" beside a rate indicates that the Parties have agreed to bill and keep for that					malitions in Att										
		The beside a rate indicates that the Parties have agreed to bill and keep for that EM SWITCHING	eieme	nt purs	uant to the tern	ns and co	nations in Att	acnment 3		1							<b></b>
	I ANDE	Tandem Switching Function Per MOU	1		OHD		0.0011009bk			1							<b></b>
					OHD		0.001100988										+
	+	Multiple Tandem Switching, per MOU (applies to intial tandem only)  Tandem Intermediary Charge, per MOU*	+	1	OHD		0.0011009			<del>                                     </del>	-						<del>                                     </del>
	* Thin	I landem intermediary Charge, per MOU" charge is applicable only to transit traffic and is applied in addition to applicable	L Courit -	l bina c		otion ch				<b>!</b>	<b> </b>	<del>                                     </del>					<del>                                     </del>
		cnarge is applicable only to transit traffic and is applied in addition to applicable CCHARGE	SWITC	ning an	ia/or interconne	cuon cha	arges.			<b>!</b>	<b> </b>	<del>                                     </del>					<del>                                     </del>
	IKUNP		1	1	OHD	TPP++	-	333.28	56.84	1	<b> </b>	<del>                                     </del>					<del>                                     </del>
	+	Installation Trunk Side Service-per DS0  Dedicated End Office Trunk Port Service-per DS0**	+	<u> </u>	OHD	TDE0P	0.00	333.28	56.84	<del> </del>	-	-					<del> </del>
	1	Dedicated End Office Trunk Port Service-per DS0**  Dedicated End Office Trunk Port Service-per DS1**	1	1	0H1 OH1MS	TDE1P	0.00			1	<b> </b>	<del>                                     </del>					<del>                                     </del>
	-	Dedicated Tandem Trunk Port Service-per DS0**	+		OHD	TDW0P	0.00			1	1						-
	-	Dedicated Tandem Trunk Port Service-per DS0*	+		OH1 OH1MS					1	1						-
	** Thio	rate element is recovered on a per MOU basis and is included in the End Office	Curitob	ina on				onto		1	1						<del>                                     </del>
		ON TRANSPORT (Shared)	Switch	ing and	i randem Switt	ning, per	WIOO rate elem	lents		1	1						<del> </del>
	COMIN	Common Transport-Per Mile, Per MOU			OHD		0.000008bk										+
	-	Common Transport-Fer Mile, Fer MOU  Common Transport-Facilities Termination Per MOU	+		OHD		0.0004152bk			1	1						<del> </del>
004	INTED	CONNECTION (DEDICATED TRANSPORT)	+		OHD		0.0004132DK			1	1						-
OCA		OFFICE CHANNEL - DEDICATED TRANSPORT															
	INTER	Interoffice Channel-Dedicated Transport-2W VG-Per Mile per month			OHL, OHM	1L5NF	0.0222										
	+	Interoffice Channel-Dedicated Transport-2W VG-Facility Termination per month	+		OHL, OHM	1L5NF	17.07	36.08		1	1						
	+	Interoffice Channel-Dedicated Transport-56 kbps-per mile per month	+		OHL, OHM	1L5NK	0.0222	30.00		1	1						1
		Interoffice Channel-Dedicated Transport-56 kbps-Facility Termination per month			OHL, OHM	1L5NK	16.45	36.08									
		Interoffice Channel-Dedicated Transport-64 kbps-per mile per month			OHL, OHM	1L5NK	0.0222	30.00									
		Interoffice Channel-Dedicated Transport-64 kbps-Facility Termination per month			OHL, OHM	1L5NK	16.45	36.08									<del> </del>
		Interoffice Channel-Dedicated Channel-DS1-Per Mile per month			OH1, OH1MS	1L5NL	0.4523	30.00									
		Interoffice Channel-Dedicated Tranport-DS1-Facility Termination per month			OH1, OH1MS	1L5NL	78.47	111.75									<del> </del>
		Interoffice Channel -Dedicated Transport-DS3-Per Mile per month			OH3, OH3MS	1L5NM	2.72	111.70									<del> </del>
		Interoffice Channel-Dedicated Transport-DS3-Facility Termination per month			OH3, OH3MS	1L5NM	788.00	330.77									†
		CHANNEL - DEDICATED TRANSPORT			OTIO, OTIONIO	TEOTAW	700.00	000.77									1
		Local Channel-Dedicated-2W VG per month			OHL, OHM	TEFV2	13.91	382.95	62.40								†
	1	Local Channel-Dedicated-4W VG per month	t	1	OHL, OHM	TEFV4	14.99	368.44	64.05	1	1	1					1
	1	Local Channel-Dedicated-DS1 per month	1	i e	OH1	TEFHG	38.36	356.15	312.89	i e	1						
	1	Local Channel-Dedicated-DS3 Facility Termination per month	1	1	OH3	TEFHJ	515.91	639.50	426.31	1	<b> </b>						
	LOCAL	INTERCONNECTION MID-SPAN MEET	1		2.10		0.0.01		0.01	1	<b>†</b>						
		If Access service ride Mid-Span Meet, one-half the tariffed service Local Channel	l rate i	s appli	cable.					1							
		Local Channel-Dedicated-DS1 per month			OH1MS	TEFHG	0.00	0.00		1							
		Local Channel-Dedicated-DS3 per month			OH3MS	TEFHJ	0.00	0.00									
	MULTI	PLEXERS															İ
		Channelization- DS1 to DS0 Channel System			OH1, OH1MS	SATN1	126.22	198.22	123.59								İ
	1	DS3 to DS1 Channel System per month	1	İ	OH3, OH3MS		182.04		195.33	1							
		DS3 Interface Unit (DS1 COCI) per month			OH1, OH1MS	SATCO	11.02	12.02	8.66								
	1	If no rate is identified in the contract, the rates, terms, and conditions for the sp	· ooifio		- , -						1	1					

	LINIE	RCONNECTION - Kentucky												Attachmen	t: 3	Exhibit: A	
ATEG	ORY	RATE ELEMENTS	Interi m	Zon e	BCS	USOC		RA	TES(\$)			Svc Order Submitte d Elec per LSR	Submitted Manually	Increment al Charge - Manual Svc Order vs.	I Charge - Manual	Incrementa I Charge - Manual Svc Order vs.	Charge - Manual Sv
												per Lon		_	_	Electronic-	
							Rec	Nonro	curring	Nonrecu	-			000	Rates(\$)		
							Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN		SOMAN	SOMAN
0041	INITED	CONNECTION (CALL TRANSPORT AND TERMINATION)															
JCAL		CONNECTION (CALL TRANSPORT AND TERMINATION) "bk" beside a rate indicates that the Parties have agreed to bill and keep for tha	<u> </u>														
		M SWITCHING	t eleme	ent pu	rsuant to the te	rms and c	onditions in At	tacnment .	3.								<u> </u>
	IANDE	Tandem Switching Function Per MOU		-	OHD		0.0006772bk										<del>                                     </del>
		Multiple Tandem Switching, per MOU (applies to intial tandem only)			OHD		0.000677268										+
		Tandem Intermediary Charge, per MOU*		-	OHD		0.0006772										<b>-</b>
	* This c	prandern intermediary Charge, per MOO charge is applicable only to transit traffic and is applied in addition to applicable	o cwitc	hina :		noction c											<del> </del>
		спагуе із арріїсавіе отпу то п'алізії п'аліс али із арріїец їн ацціпот то арріїсаві і CHARGE	SWILL	I I	and/or intercon	iection c	laiges.					<b> </b>		-	-		+
	IKUNK	Installation Trunk Side Service-per DS0	1	1	OHD	TPP++		334.09	57.12			1		<del>                                     </del>	<del>                                     </del>	-	+
	1	Dedicated End Office Trunk Port Service-per DS0**	+	<del>                                     </del>	OHD	TDE0P	0.00	334.09	51.12			1	1	<b>-</b>	<b>+</b>	1	<del>                                     </del>
		Dedicated End Office Trunk Port Service-per DS0  Dedicated End Office Trunk Port Service-per DS1**	+		0H1 OH1MS	TDE1P	0.00					<b> </b>		-	-		+
		Dedicated Tandem Trunk Port Service-per DS0**	+		OHD	TDW0P	0.00					<b> </b>		-	-		+
		Dedicated Tandem Trunk Port Service-per DS0*	+		OH1 OH1MS	TDW1P	0.00					<b> </b>		-	-		+
		rate element is recovered on a per MOU basis and is included in the End Office	Curital	ina a				nonto				<b> </b>		-	-		+
		ON TRANSPORT (Shared)	Switci	iiiig a	ia randem Swi	tening, pe	l MOO fate elei	lients				<b> </b>		-	-		+
	COMIN	Common Transport-Per Mile, Per MOU	+		OHD		0.0000030bk					<b> </b>		-	-		+
		Common Transport-Facilities Termination Per MOU	+		OHD		0.0007466bk										<del>                                     </del>
C A I	INTED	CONNECTION (DEDICATED TRANSPORT)	+		OHD		0.00074000K										<del>                                     </del>
JCAL		DEFICE CHANNEL - DEDICATED TRANSPORT	+														<del>                                     </del>
	INTERC	Interoffice Channel-Dedicated Transport-2W VG-Per Mile per month	+		OHL, OHM	1L5NF	0.01										<del>                                     </del>
		Interoffice Channel-Dedicated Transport- 2W VG-Facility Termination per month			OHL, OHM	1L5NF	29.11	47.34		22.77		<b>†</b>		1	1		
		Interoffice Channel-Dedicated Transport-56 kbps-per mile per month			OHL, OHM	1L5NK	0.0115	47.04		22.11		<b>†</b>		1	1		
		Interoffice Channel-Dedicated Transport-56 kbps-Facility Termination per month			OHL, OHM	1L5NK	20.97	47.35		22.77		<b>†</b>		1	1		
		Interoffice Channel-Dedicated Transport-64 kbps-per mile per month			OHL, OHM	1L5NK	0.0115	47.00		22.11							<del>                                     </del>
		Interoffice Channel-Dedicated Transport-64 kbps-Facility Termination per month			OHL, OHM	1L5NK	20.97	47.35		22.77							-
		Interoffice Channel-Dedicated Channel-DS1-Per Mile per month			OH1. OH1MS	1L5NL	0.23	11100				<b>†</b>		1	1		
		Interoffice Channel-Dedicated Transport-DS1-Facility Termination per month			OH1, OH1MS	1L5NL	96.04	105.52		23.09							
		Interoffice Channel -Dedicated Transport-DS3-Per Mile per month			OH3, OH3MS	1L5NM	4.97	100.02		20.00							<b>—</b>
		Interoffice Channel-Dedicated Transport-DS3-Facility Termination per month			OH3, OH3MS	1L5NM	1,175.15	335.40		89.57							
	LOCAL	CHANNEL - DEDICATED TRANSPORT			0110, 01101110	1201111	1,170.10	000.10		00.01							
		Local Channel-Dedicated-2W VG per month			OHL. OHM	TEFV2	18.57	265.78	46.96	46.79	4.98						<b>†</b>
		Local Channel-Dedicated-4W VG per month			OHL, OHM	TEFV4	19.86	266.48	47.65	47.54	5.73						
		Local Channel-Dedicated-DS1 per month	1	<b>1</b>	OH1	TEFHG	40.46	209.60	176.51	30.21	21.07					İ	
		Local Channel-Dedicated-DS3 Facility Termination per month	1		OH3	TEFHJ	576.05	551.38	338.08	173.00	120.42					İ	<b>†</b>
	LOCAL	INTERCONNECTION MID-SPAN MEET															
	NOTE:	If Access service ride Mid-Span Meet, one-half the tariffed service Local Channe	el rate	is app	licable.												
		Local Channel-Dedicated-DS1 per month	T	T	OH1MS	TEFHG	0.00	0.00									
		Local Channel-Dedicated-DS3 per month			OH3MS	TEFHJ	0.00	0.00									
	MULTII	PLEXERS															
		Channelization- DS1 to DS0 Channel System			OH1, OH1MS	SATN1	113.33	101.40	71.60	13.79	13.04						
		DS3 to DS1 Channel System per month			OH3, OH3MS	SATNS	158.20	199.23	118.62	50.16	48.59						
		DS3 Interface Unit (DS1 COCI) per month	+		OH1, OH1MS	SATCO	11.80	10.07	7.08			1		1	1	1	

LOC/	<u>al in</u> te	ERCONNECTION - Louisiana												Attachment:	: 3	Exhibit: A	
CATEGORY		RATE ELEMENTS	Interi	Zone	BCS	USOC	RATES(\$)						Svc Order Submitted Manually per LSR	I Charge - Manual	al Charge · Manual	Increment al Charge Manual Svc Order	Manual Svo
														vs. Electronic-	vs. Electronic-	vs. Electronic	Electronic- Disc Add'l
							Dee	Name		Nonrecurring Disconnect				OSS Rates(\$)			
							Rec	Nonred First	Add'l		Add'l	SOMEC	SOMAN		SOMAN	SOMAN	SOMAN
004	LINITED	CONNECTION (CALL TRANSPORT AND TERMINATION)															
JCA		"bk" beside a rate indicates that the Parties have agreed to bill and keep for that	olomo	24 20172	cont to the term	o and an	nditions in Attoo	hmont 2		1							<b>├</b> ──
		EM SWITCHING	elelile	it purs	uant to the term	is and co	Indicions in Actac	mment 3.		1							<b>├</b> ──
	IANDE	Tandem Switching Function Per MOU	+	-	OHD		0.0005507bk			1							<b>├</b> ──
		Multiple Tandem Switching, per MOU (applies to intial tandem only)	1	-	OHD		0.000550768										
		Tandem Intermediary Charge, per MOU*	-		OHD		0.0005507										
	* This	charge is applicable only to transit traffic and is applied in addition to applicable															<b>├</b>
		Charge is applicable only to transit trainc and is applied in addition to applicable CCHARGE	SWILL	iing an	d/or interconne	Ction cha	rges.			1							
	IRUNF	Installation Trunk Side Service-per DS0	+	-	OHD	TPP++		334.94	56.98	1							<b>-</b>
			-		OHD	TDE0P	0.00	334.94	56.98								<del>                                     </del>
		Dedicated End Office Trunk Port Service-per DS0**			0H1 OH1MS	TDE1P											<u> </u>
	-	Dedicated End Office Trunk Port Service-per DS1**  Dedicated Tandem Trunk Port Service-per DS0**	-	-	OHIOHIMS	TDW0P	0.00										<b></b>
			-														ļ
		Dedicated Tandem Trunk Port Service-per DS1**	<u> </u>	<u>.                                    </u>	OH1 OH1MS	TDW1P	0.00										<u> </u>
		rate element is recovered on a per MOU basis and is included in the End Office	Switch	ng and	Tandem Switc	ning, per	MOU rate elemei	nts									ļ
	COMM	ON TRANSPORT (Shared)			OUD		0.00000001.1										<u> </u>
		Common Transport-Per Mile, Per MOU			OHD		0.0000032bk										<u> </u>
		Common Transport-Facilities Termination Per MOU			OHD		0.0003748bk										<u> </u>
UCA		CONNECTION (DEDICATED TRANSPORT)															<u> </u>
	INTER	OFFICE CHANNEL - DEDICATED TRANSPORT	-		0111 01114	41.515	0.040										ļ
		Interoffice Channel-Dedicated Transport-2W VG-Per Mile per month			OHL, OHM	1L5NF	0.013	00.00									<u> </u>
		Interoffice Channel-Dedicated Transport- 2W VG-Facility Termination per month			OHL, OHM	1L5NF	22.60	26.62									<del> </del>
		Interoffice Channel-Dedicated Transport-56 kbps-per mile per month			OHL, OHM	1L5NK	0.013										<u> </u>
		Interoffice Channel-Dedicated Transport-56 kbps-Facility Termination per month			OHL, OHM	1L5NK	15.61	26.62									<u> </u>
		Interoffice Channel-Dedicated Transport-64 kbps-per mile per month			OHL, OHM	1L5NK	0.013										<del> </del>
		Interoffice Channel-Dedicated Transport-64 kbps-Facility Termination per month			OHL, OHM	1L5NK	15.61	26.62									
		Interoffice Channel-Dedicated Channel-DS1-Per Mile per month			OH1, OH1MS	1L5NL	0.2652	70.44									<u> </u>
		Interoffice Channel-Dedicated Tranport-DS1-Facility Termination per month			OH1, OH1MS	1L5NL	70.47	79.44									<u> </u>
		Interoffice Channel -Dedicated Transport-DS3-Per Mile per month	-		OH3, OH3MS	1L5NM	6.04	450.05									ļ
	1.0041	Interoffice Channel-Dedicated Transport-DS3-Facility Termination per month	-		OH3, OH3MS	1L5NM	850.45	158.05									ļ
	LOCAL	CHANNEL - DEDICATED TRANSPORT			OLU OLUM	TEE) (0	40.00	407.54	00.04								<u> </u>
		Local Channel-Dedicated-2W VG per month	1	<del>                                     </del>	OHL, OHM	TEFV2	18.32	187.51	32.21	<b> </b>							<b>├</b>
		Local Channel-Dedicated-4W VG per month	1	1	OHL, OHM	TEFV4	19.41	187.94	32.63								<del> </del>
	-	Local Channel-Dedicated-DS1 per month	+	1	OH1	TEFHG	39.18	172.34	149.27	1							<del> </del>
	1.00**	Local Channel-Dedicated-DS3 Facility Termination per month	+	1	OH3	TEFHJ	469.44	438.46	256.30	1							<del> </del>
		LINTERCONNECTION MID-SPAN MEET	1		abla												<del> </del>
	NOTE:	If Access service ride Mid-Span Meet, one-half the tariffed service Local Channel level Channel Dedicated DS1 per month	rate Is	appilo		TEFUS	0.00	0.00		1							<del>                                     </del>
	-	Local Channel-Dedicated-DS1 per month	+	1	OH1MS	TEFHG		0.00		1							<del>                                     </del>
	NALII T	Local Channel-Dedicated-DS3 per month	+	1	OH3MS	TEFHJ	0.00	0.00		1							<del> </del>
	MULII	PLEXERS  Channel institute DC4 to DC9 Channel Contant	+	1	OLIA OLIARAO	CATNI	405.00	00.44	00.70	1							<del> </del>
		Channelization- DS1 to DS0 Channel System	1	1	OH1, OH1MS	SATN1	105.09	88.41	60.76 91.25								<b>├</b>
		DS3 to DS1 Channel System per month DS3 Interface Unit (DS1 COCI) per month	1	1	OH3, OH3MS OH1, OH1MS	SATNS	201.48 11.78	172.99 6.39	91.25 4.58								<del> </del>
		1D53 Interface Unit (DST COCI) per month	1	1	UHT OHTMS	SAICO			. 458		1						1

LOC/	<u>al in</u> te	ERCONNECTION - Mississippi												Attachment	: 3	Exhibit: A	
CATE	GORY	RATE ELEMENTS	Interi m	Zone	BCS	usoc	RATES(\$)						Svc Order Submitted Manually per LSR	Manual	I Charge - Manual	a Increment al Charge Manual Svc Order vs.	- Charge - Manual Svo
	1							1		. N		per LSR		_	Electronic-	_	
							Rec	Nonrecurring		Nonrecurring Disconnect				220	Rates(\$)		
							Rec	First	Add'l	First	Add'l	SOMEC	SOMAN			SOMAN	SOMAN
OCA		CONNECTION (CALL TRANSPORT AND TERMINATION)															
		"bk" beside a rate indicates that the Parties have agreed to bill and keep for the	at elem	ent pur	suant to the ter	ms and co	onditions in Atta	chment 3	3.								
	TANDE	M SWITCHING															
		Tandem Switching Function Per MOU			OHD		0.0005379bk										
		Multiple Tandem Switching, per MOU (applies to intial tandem only)			OHD		0.0005379										
		Tandem Intermediary Charge, per MOU*			OHD		0.0015										
		charge is applicable only to transit traffic and is applied in addition to applicab	le swite	ching a	nd/or interconn	ection ch	arges.										
	TRUNK	CHARGE															
		Installation Trunk Side Service-per DS0			OHD	TPP++		334.11	56.98								
		Dedicated End Office Trunk Port Service-per DS0**			OHD	TDE0P	0.00										
		Dedicated End Office Trunk Port Service-per DS1**			0H1 OH1MS	TDE1P	0.00										
		Dedicated Tandem Trunk Port Service-per DS0**			OHD	TDW0P	0.00										
		Dedicated Tandem Trunk Port Service-per DS1**			OH1 OH1MS		0.00										
		rate element is recovered on a per MOU basis and is included in the End Office	Switch	hing an	d Tandem Swit	ching, pe	MOU rate elem	ents									
	COMM	ON TRANSPORT (Shared)															
		Common Transport-Per Mile, Per MOU			OHD		0.0000026bk										
		Common Transport-Facilities Termination Per MOU			OHD		0.0004541bk										
OCA		CONNECTION (DEDICATED TRANSPORT)															
	INTER	OFFICE CHANNEL - DEDICATED TRANSPORT															
		Interoffice Channel-Dedicated Transport-2W VG-Per Mile per month			OHL, OHM	1L5NF	0.0098										
		Interoffice Channel-Dedicated Transport- 2W VG-Facility Termination per month			OHL, OHM	1L5NF	22.52	27.57		7.11							
		Interoffice Channel-Dedicated Transport-56 kbps-per mile per month			OHL, OHM	1L5NK	0.0098										
		Interoffice Channel-Dedicated Transport-56 kbps-Facility Termination per month			OHL, OHM	1L5NK	15.68	27.57		7.11							
		Interoffice Channel-Dedicated Transport-64 kbps-per mile per month			OHL, OHM	1L5NK	0.0098										
		Interoffice Channel-Dedicated Transport-64 kbps-Facility Termination per month			OHL, OHM	1L5NK	15.68	27.57		7.11							
		Interoffice Channel-Dedicated Channel-DS1-Per Mile per month			OH1, OH1MS	1L5NL	0.201										
		Interoffice Channel-Dedicated Tranport-DS1-Facility Termination per month			OH1, OH1MS	1L5NL	57.33	82.28		14.90							
		Interoffice Channel -Dedicated Transport-DS3-Per Mile per month			OH3, OH3MS	1L5NM	4.76										
		Interoffice Channel-Dedicated Transport-DS3-Facility Termination per month			OH3, OH3MS	1L5NM	641.90	163.70		60.29							
	LOCAL	. CHANNEL - DEDICATED TRANSPORT															
		Local Channel-Dedicated-2W VG per month			OHL, OHM	TEFV2	14.91	194.22	33.36	37.79	3.30						
		Local Channel-Dedicated-4W VG per month			OHL, OHM	TEFV4	15.99	194.66	33.80	38.27	3.78						
		Local Channel-Dedicated-DS1 per month			OH1	TEFHG	36.83	178.50	154.61	22.89	15.74						
		Local Channel-Dedicated-DS3 Facility Termination per month			OH3	TEFHJ	413.87	454.13	264.47	123.23	86.19						
		. INTERCONNECTION MID-SPAN MEET															
	NOTE:	If Access service ride Mid-Span Meet, one-half the tariffed service Local Chann	el rate	is appl													
	<u> </u>	Local Channel-Dedicated-DS1 per month	1		OH1MS	TEFHG	0.00	0.00						1			<u> </u>
	1	Local Channel-Dedicated-DS3 per month	1		OH3MS	TEFHJ	0.00	0.00						1			<u> </u>
	MULTI	PLEXERS	1														<u> </u>
		Channelization- DS1 to DS0 Channel System			OH1, OH1MS	SATN1	102.85	91.57	62.94	10.87	10.10						
	1	DS3 to DS1 Channel System per month	1		OH3, OH3MS	SATNS	170.63	179.17	94.52	34.30	32.82						
		DS3 Interface Unit (DS1 COCI) per month			OH1, OH1MS		12.96	6.62	4.74								

LOCAL IN	ITERCONNECTION - North Carolina												Attachment	: 3	Exhibit: A	
CATEGORY	RATE ELEMENTS	Interi m	i Zone	BCS	USOC		RATES(\$)				Svc Order Submitte d Elec per LSR		Increment al Charge - Manual Svc Order vs. Electronic-	Incremental Charge - Manual Svc Order vs. Electronic- Add'I	Charge -	Order vs.
						Rec	Nonre	Nonrecurring		ecurring onnect			os	S Rates(\$)		
							First	Add'l	First	Add'l	SOMEC	SOMAN		SOMAN	SOMAN	SOMAN
OCAL INT	 ERCONNECTION (CALL TRANSPORT AND TERMINATION)															
	TE: "bk" beside a rate indicates that the Parties have agreed to bill and keep for that	t eleme	nt nurs	uant to the tern	ns and co	nditions in A	ttachmen	1 3								
	IDEM SWITCHING	Cicino	III puis	dant to the term	lis and co	I I I I I I I I I I	lacinien	. J.								
170	Tandem Switching Function Per MOU			OHD		0.0012bk										
	Multiple Tandem Switching, per MOU (applies to intial tandem only)	+	<del>                                     </del>	OHD		0.0012						<b>†</b>			<del> </del>	l
	Tandem Intermediary Charge, per MOU*	+	1	OHD		0.0012		1			1	<u> </u>			<b> </b>	1
* Th	is charge is applicable only to transit traffic and is applied in addition to applicab	e switc	hing an		ection cha											
	INK CHARGE	1			1											
	Installation Trunk Side Service-per DS0			OHD	TPP++		333.54	56.88								
	Dedicated End Office Trunk Port Service-per DS0**			OHD	TDE0P	0.00										
	Dedicated End Office Trunk Port Service-per DS1**			0H1 OH1MS	TDE1P	0.00										
	Dedicated Tandem Trunk Port Service-per DS0**			OHD	TDW0P	0.00										
	Dedicated Tandem Trunk Port Service-per DS1**			OH1 OH1MS	TDW1P	0.00										
** T	his rate element is recovered on a per MOU basis and is included in the End Office	Switch	ing and	Tandem Switch	hing, per	MOU rate ele	ments									
COI	MMON TRANSPORT (Shared)		T		l											
	Common Transport-Per Mile, Per MOU			OHD		0.00001bk										
	Common Transport-Facilities Termination Per MOU			OHD		0.00034bk										
LOCAL INT	ERCONNECTION (DEDICATED TRANSPORT)															
INT	EROFFICE CHANNEL - DEDICATED TRANSPORT															
	Interoffice Channel-Dedicated Transport-2W VG-Per Mile per month			OHL, OHM	1L5NF	0.0282										
	Interoffice Channel-Dedicated Transport-2W VG-Facility Termination per month			OHL, OHM	1L5NF	18.00	137.48	52.58					38.07	38.07		
	Interoffice Channel-Dedicated Transport-56 kbps-per mile per month			OHL, OHM	1L5NK	0.0282										
	Interoffice Channel-Dedicated Transport-56 kbps-Facility Termination per month			OHL, OHM	1L5NK	17.40	137.48	52.58					38.07	38.07		
	Interoffice Channel-Dedicated Transport-64 kbps-per mile per month			OHL, OHM	1L5NK	0.0282										
	Interoffice Channel-Dedicated Transport-64 kbps-Facility Termination per month			OHL, OHM	1L5NK	17.40	137.48	52.58					38.07	38.07		
	Interoffice Channel-Dedicated Channel-DS1-Per Mile per month			OH1, OH1MS	1L5NL	0.5753										
	Interoffice Channel-Dedicated Tranport-DS1-Facility Termination per month			OH1, OH1MS	1L5NL	71.29	217.17	163.75					38.07	38.07		
	Interoffice Channel -Dedicated Transport-DS3-Per Mile per month			OH3, OH3MS	1L5NM	12.98										
	Interoffice Channel-Dedicated Transport-DS3-Facility Termination per month		ļ	OH3, OH3MS	1L5NM	720.38	794.94	579.55					91.26	91.26		
LOC	CAL CHANNEL - DEDICATED TRANSPORT		1	0111 01114	TEE: (0		==0.00						10.15			
	Local Channel-Dedicated-2W VG per month			OHL, OHM	TEFV2	11.24	553.80	89.69					42.17	12.76		
	Local Channel-Dedicated-4W VG per month			OHL, OHM	TEFV4	12.03	562.23	92.67					42.17	12.76		
	Local Channel-Dedicated-DS1 per month  Local Channel-Dedicated-DS3 Facility Termination per month	-	1	OH1 OH3	TEFHG TEFHJ	27.05 298.92	534.48 562.25	462.69 527.88					86.15 56.25	1.77 56.25		
	CAL INTERCONNECTION MID-SPAN MEET		+	UH3	IEFHJ	298.92	202.25	527.88				<del> </del>	56.25	56.25		<b> </b>
		-14- :		al-la												
NO	FE: If Access service ride Mid-Span Meet, one-half the tariffed service Local Channel Local Channel-Dedicated-DS1 per month	ei raté l	s applic	OH1MS	TEFHG	0.00	0.00						86.15	1.77		
	Local Channel-Dedicated-DS1 per month  Local Channel-Dedicated-DS3 per month	-	-	OHTMS OH3MS	TEFHJ	0.00	0.00						56.25	56.25	<b> </b>	
DATE:	LTIPLEXERS	+	1	OHOIVIO	IEFFIJ	0.00	0.00				1	1	30.25	30.25		
WIU	Channelization- DS1 to DS0 Channel System	+	1	OH1, OH1MS	SATN1	146.69	197.78	140.06			1	1	24.77	8.16		
	DS3 to DS1 Channel System per month	+	1	OH3, OH3MS		233.10	403.97	234.40			1	1	24.77	7.42		<b> </b>
	DS3 Interface Unit (DS1 COCI) per month	+	1	OH1, OH1MS			13.09	9.38			1	<del>                                     </del>	24.10	1.42	1	1
	es: If no rate is identified in the contract, the rates, terms, and conditions for the s		1	OTTI, OTTINIO	57100	10.07	10.08	9.30				<u> </u>	l			

LOCAL INTERC	CONNECTION - South Carolina												Attachment:	3	Exhibit: A	
											Svc	Svc Order	Incremental	Incrementa	Incrementa	Incrementa
		Inter			usoc					Order	Submitted	Charge -	I Charge -	I Charge -	Charge -	
	RATE ELEMENTS					RATES(\$)						Manually	Manual Svc	Manual	Manual	Manual Sv
CATEGORY		Inter	Zone	BCS								per LSR	Order vs.	Svc Order		Order vs.
		im							d Elec per LSR	per Lore	Electronic-	vs.	VS.	Electronic-		
											poi Loix		1st		- Electronic-	
													100	Licotronio	Licotronio	DISC Add
										curring						
						Rec		curring		nnect			OSS SOMAN	S Rates(\$)		
		1					First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
OCAL INTERCON	NNECTION (CALL TRANSPORT AND TERMINATION)	+														
	k" beside a rate indicates that the Parties have agreed to bill and keep for that	eleme	nt pur	suant to the terr	ns and co	onditions in Atta	chment 3	3.								
	SWITCHING	T	l pui					i i								
	indem Switching Function Per MOU			OHD		0.000736bk										
Mu	ultiple Tandem Switching, per MOU (applies to intial tandem only)			OHD		0.000736										
	indem Intermediary Charge, per MOU*			OHD		0.0015										
* This char	rge is applicable only to transit traffic and is applied in addition to applicable	switc	hing a	nd/or interconn	ection ch	arges.										
TRUNK CH																
Ins	stallation Trunk Side Service-per DS0			OHD	TPP++		335.14	57.16								
	edicated End Office Trunk Port Service-per DS0**			OHD	TDE0P	0.00										
	edicated End Office Trunk Port Service-per DS1**			0H1 OH1MS	TDE1P	0.00										
Dec	edicated Tandem Trunk Port Service-per DS0**			OHD	TDW0P	0.00										
	edicated Tandem Trunk Port Service-per DS1**				TDW1P	0.00										
	e element is recovered on a per MOU basis and is included in the End Office	Switch	ing an	d Tandem Swite	ching, pe	MOU rate elem	ents									
	TRANSPORT (Shared)															
	ommon Transport-Per Mile, Per MOU			OHD		0.0000045bk										
	ommon Transport-Facilities Termination Per MOU			OHD		0.0004095bk										
	NNECTION (DEDICATED TRANSPORT)															
	FICE CHANNEL - DEDICATED TRANSPORT															
	eroffice Channel-Dedicated Transport-2W VG-Per Mile per month			OHL, OHM	1L5NF	0.0167										
	eroffice Channel-Dedicated Transport- 2W VG-Facility Termination per month			OHL, OHM	1L5NF	24.30	40.63		16.77							
	eroffice Channel-Dedicated Transport-56 kbps-per mile per month			OHL, OHM	1L5NK	0.0167										
	eroffice Channel-Dedicated Transport-56 kbps-Facility Termination per month	-		OHL, OHM	1L5NK	16.76	40.63		16.77							
	eroffice Channel-Dedicated Transport-64 kbps-per mile per month	-		OHL, OHM	1L5NK	0.0167	40.00		40.77							<u> </u>
	eroffice Channel-Dedicated Transport-64 kbps-Facility Termination per month			OHL, OHM	1L5NK	16.76	40.63		16.77							
	eroffice Channel-Dedicated Channel-DS1-Per Mile per month eroffice Channel-Dedicated Tranport-DS1-Facility Termination per month	-		OH1, OH1MS	1L5NL	0.3415	00.47		16.39							
	teroffice Channel -Dedicated Transport-DS1-Facility Termination per month	-		OH1, OH1MS OH3, OH3MS	1L5NL 1L5NM	77.14 8.02	89.47		16.39							
	teroffice Channel-Dedicated Transport-DS3-Per Mile per month	-		OH3, OH3MS	1L5NM	880.65	279.37		60.33							
	HANNEL - DEDICATED TRANSPORT	+		Una, Unaivia	ILSINIVI	000.00	219.31		60.33							
	ical Channel-Dedicated-2W VG per month	-		OHL. OHM	TEFV2	15.33	193.53	33.24	36.72	3.21						
	cal Channel-Dedicated-2W VG per month	+	-	OHL, OHM	TEFV4	16.54	193.97	33.68	37.19	3.68						<del>                                     </del>
	cal Channel-Dedicated-9W VG per month	+-	<del>                                     </del>	OH1	TEFHG	42.62	177.87	154.06	22.24	15.30						
	cal Channel-Dedicated-DS3 Facility Termination per month	+	1	OH3	TEFHJ	446.00	452.52	264.53	119.75	83.77						<del>                                     </del>
	TERCONNECTION MID-SPAN MEET	+	<b>-</b>	0110		4-10.00	102.02	204.00	710.70	00.17						
	Access service ride Mid-Span Meet, one-half the tariffed service Local Channe	l rate i	s appli	cable.												
	cal Channel-Dedicated-DS1 per month	T		OH1MS	TEFHG	0.00	0.00									
	cal Channel-Dedicated-DS3 per month			OH3MS	TEFHJ	0.00	0.00									
MULTIPLE																
	nannelization- DS1 to DS0 Channel System			OH1, OH1MS	SATN1	107.57	91.24	62.71	10.56	9.81						
	S3 to DS1 Channel System per month			OH3, OH3MS	SATNS	144.02	178.54	94.18	33.33	31.90						
	S3 Interface Unit (DS1 COCI) per month			OH1, OH1MS	SATCO	8.64	6.59	4.73				i		İ	İ	
	no rate is identified in the contract, the rates, terms, and conditions for the s	ecific	servic			et forth in applic	able Bell	South tar	iff.		1					

LOCA	AL INTE	RCONNECTION - Tennessee												Attachment	: 3	Exhibit: A	
CATE	GORY	RATE ELEMENTS	Interi m	i Zon e	BCS	usoc		RA	TES(\$)			Svc Order Submitte d Elec per LSR	Submitted Manually per LSR	I Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	al Charge Manual Svc Order vs.	Manual Svc Order vs. Electronic-
							Rec	Nonre	curring	Nonrecurring  Disconnect				oss	Rates(\$)		
								First	Add'l		Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	LINITED	CONNECTION (OALL TRANSPORT AND TERMINATION)															<b>.</b>
LOCA		CONNECTION (CALL TRANSPORT AND TERMINATION) "bk" beside a rate indicates that the Parties have agreed to bill and keep for tha															
		M SWITCHING	t eleme	ent pu	rsuant to the te	rms and c	onaitions in At	tacnment	ა.								<del> </del>
	IANDE	Tandem Switching Function Per MOU			OHD		0.0009778bk										
	-		-		OHD		0.000977888										<del> </del>
	+	Multiple Tandem Switching, per MOU (applies to intial tandem only)  Tandem Intermediary Charge, per MOU*		-	OHD		0.0009778	-			<b>-</b>	-			-		<del> </del>
	* This	prandern intermediary Charge, per MOO charge is applicable only to transit traffic and is applied in addition to applicable	o ewito	hing		nection of		-			<b>-</b>	-			-		<del> </del>
		marge is applicable only to transit trainc and is applied in addition to applicable. CCHARGE	Swill	l I		Hection C	iiai ges.	1	-		<del>                                     </del>	1	1		1		<del>                                     </del>
	INONN	Installation Trunk Side Service-per DS0	1		OHD	TPP++		334.29	57.01		<del>                                     </del>		1		1		<del>                                     </del>
	+	Dedicated End Office Trunk Port Service-per DS0**	1		OHD	TDE0P	0.00	334.29	37.01		<del>                                     </del>		1		1		<del>                                     </del>
	+	Dedicated End Office Trunk Port Service-per DS1**			0H1 OH1MS	TDE1P	0.00										
		Dedicated Tandem Trunk Port Service-per DS0**	1	-	OHD	TDW0P	0.00										
	1	Dedicated Tandem Trunk Port Service-per DS0**	1		OH1 OH1MS	TDW1P	0.00										
		rate element is recovered on a per MOU basis and is included in the End Office	Switch	ina a				monte									
		ON TRANSPORT (Shared)	SWILLI	iiiiy a	Tandem Swi	licining, p	l WOO Tate elei	IIICIIIS									
		Common Transport-Per Mile, Per MOU	1	-	OHD		0.0000064bk										<del>                                     </del>
	1	Common Transport-Fer Mile, Ter Moo			OHD		0.0003871bk										
LOCA	I INTED	CONNECTION (DEDICATED TRANSPORT)			OHD		0.000307 TDR										
LUCA		DEFICE CHANNEL - DEDICATED TRANSPORT															
	INTER	Interoffice Channel-Dedicated Transport-2W VG-Per Mile per month			OHL. OHM	1L5NF	0.0174										
	-	Interoffice Channel-Dedicated Transport-2W VG-Per Mile per Month	-		OHL, OHM	1L5NF	18.58	17.37		3.51							<del> </del>
		Interoffice Channel-Dedicated Transport-2W VG-Facility Fermination per month			OHL, OHM	1L5NK	0.0174	17.37		3.31							
	1	Interoffice Channel-Dedicated Transport-56 kbps-Facility Termination per month			OHL, OHM	1L5NK	17.98	17.37		3.51							
		Interoffice Channel-Dedicated Transport-64 kbps-per mile per month			OHL, OHM	1L5NK	0.0174	17.07		0.01							1
		Interoffice Channel-Dedicated Transport-64 kbps-Facility Termination per month			OHL, OHM	1L5NK	17.98	17.37		3.51							1
	+	Interoffice Channel-Dedicated Channel-DS1-Per Mile per month			OH1, OH1MS	1L5NL	0.3562										
		Interoffice Channel-Dedicated Tranport-DS1-Facility Termination per month			OH1, OH1MS	1L5NL	77.86	76.27		14.99							
		Interoffice Channel -Dedicated Transport-DS3-Per Mile per month			OH3, OH3MS	1L5NM	2.34										
		Interoffice Channel-Dedicated Transport-DS3-Facility Termination per month			OH3, OH3MS	1L5NM	848.99	176.56		105.91							
	LOCAL	CHANNEL - DEDICATED TRANSPORT															1
		Local Channel-Dedicated-2W VG per month			OHL, OHM	TEFV2	19.43	199.33	24.16	54.81	4.80						
		Local Channel-Dedicated-4W VG per month			OHL, OHM	TEFV4	20.56	201.53	24.83	55.52	5.51						
		Local Channel-Dedicated-DS1 per month			OH1	TEFHG	40.99	277.35	233.26	33.18	22.30						
		Local Channel-Dedicated-DS3 Facility Termination per month			OH3	TEFHJ	611.30	595.37	304.50	215.82	151.15						
	LOCAL	INTERCONNECTION MID-SPAN MEET															
	NOTE:	If Access service ride Mid-Span Meet, one-half the tariffed service Local Channe	el rate i	is app													
		Local Channel-Dedicated-DS1 per month			OH1MS	TEFHG	0.00	0.00									
		Local Channel-Dedicated-DS3 per month			OH3MS	TEFHJ	0.00	0.00									
	MULTII	PLEXERS															
		Channelization- DS1 to DS0 Channel System			OH1, OH1MS	SATN1	80.77	141.87	77.11	44.47	42.62						
		DS3 to DS1 Channel System per month			OH3, OH3MS	SATNS	222.98	308.03	108.47	6.34	4.23						
		DS3 Interface Unit (DS1 COCI) per month			OH1, OH1MS	SATCO	17.58	6.07	4.66								
_	Notes:	If no rate is identified in the contract, the rates, terms, and conditions for the s	pecific	servi	ce or function v	vill be as s	set forth in appl	icable Bel	South tar	iff.							

# **Attachment 4**

**Physical Collocation** 

#### BELLSOUTH

#### PHYSICAL COLLOCATION

# 1. Scope of Attachment

- 1.1 The rates, terms, and conditions contained within this Attachment shall only apply when NAS is physically collocated as a sole occupant or as a Host within a Premise location pursuant to this Attachment. BellSouth Premises include BellSouth Central Offices and Serving Wire Centers (hereinafter "Premises"). This Attachment is applicable to Premises owned or leased by BellSouth. However, if the Premises occupied by BellSouth are leased by BellSouth from a third party, special considerations and intervals may apply in addition to the terms and conditions of this Attachment.
- Right to Occupy. BellSouth shall offer to NAS collocation on rates, terms, and conditions that are just, reasonable, non-discriminatory 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, BellSouth will allow NAS to occupy that certain area designated by BellSouth within a BellSouth Premise, or on BellSouth property upon which the BellSouth Premises is located, of a size which is specified by NAS and agreed to by BellSouth (hereinafter "Collocation Space"). The necessary rates, terms and conditions for BellSouth locations other than BellSouth Premises shall be negotiated upon request for collocation at such location(s).
- 1.2.1 Neither BellSouth nor any of BellSouth's affiliates may reserve space for future use on more preferential terms than those set forth below:
- 1.2.1.1 In all states other than Florida, the size specified by NAS may contemplate a request for space sufficient to accommodate NAS' growth within a two-year period.
- 1.2.1.2 In the state of Florida, the size specified by NAS may contemplate a request for space sufficient to accommodate NAS' growth within an eighteen (18) month period.
- 1.3 Space Allocation. BellSouth shall attempt to accommodate NAS' requested preferences if any. In allocating Collocation Space, BellSouth shall not materially increase NAS' cost or materially delay NAS' occupation and use of the Collocation Space, shall not assign Collocation Space that will impair the quality of service or otherwise limit the service NAS wishes to offer, and shall not reduce unreasonably the total space available for physical collocation or preclude unreasonably physical collocation within the Premises. Space shall not be available for collocation if it is: (a) physically occupied by non-obsolete equipment; (b) assigned to another collocator; (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 BellSouth or by another carrier; or (f) essential for the administration

- and proper functioning of BellSouth's Premises. BellSouth may segregate collocation space and require separate entrances in accordance with FCC rules.
- 1.4 <u>Space Reclamation.</u> In the event of space exhaust within a Central Office Premise, BellSouth may include in its documentation for the Petition for Waiver filing any unutilized space in the Central Office Premises. NAS will be responsible for any justification of unutilized space within its space, if the appropriate Commission requires such justification.
- 1.5 <u>Use of Space</u>. NAS shall use the Collocation Space for the purposes of installing, maintaining and operating NAS' equipment (to include testing and monitoring equipment) necessary for interconnection with BellSouth services and facilities or for accessing BellSouth UNEs for the provision of telecommunications services, as specifically set forth in this Attachment. The Collocation Space may be used for no other purposes except as specifically described herein or in any amendment hereto.
- 1.6 <u>Rates and Charges</u>. NAS agrees to pay the rates and charges identified in Exhibit C attached hereto.
- 1.7 If any due date contained in this Attachment falls on a weekend or 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.
- 1.8 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. Space Availability Report

- 2.1 Upon request from NAS, BellSouth will provide a written report (Space Availability Report) describing in detail the space that is available for collocation and specifying the amount of Collocation Space available at the Premises requested, the number of collocators present at the Premises, any modifications in the use of the space since the last report on the Premises requested and the measures BellSouth is taking to make additional space available for collocation arrangements. A Space Availability Report does not reserve space at the Premises.
- 2.1.1 The request from NAS for a Space Availability Report must be written and must include the Premises street address, as identified in the LERG), and Common Language Location Identification (CLLI) code of the Premises. CLLI code information is located in the NECA Tariff FCC No. 4.
- 2.1.2 BellSouth will respond to a request for a Space Availability Report for a particular Premise within ten (10) calendar days of receipt of such request. BellSouth will make best efforts to respond in ten (10) calendar days to such a request when the request includes from two (2) to five (5) Premises within the same state. The response time

for requests of more than five (5) Premises shall be negotiated between the Parties. If BellSouth cannot meet the ten (10) calendar day response time, BellSouth shall notify NAS and inform NAS of the time frame under which it can respond.

# 3. Collocation Options

- 3.1 <u>Cageless.</u> BellSouth shall allow NAS to collocate NAS' equipment and facilities without requiring the construction of a cage or similar structure. BellSouth shall allow NAS to have direct access to NAS' equipment and facilities. BellSouth shall make cageless collocation available in single bay increments. Except where NAS' equipment requires special technical considerations (e.g., special cable racking, isolated ground plane, etc.), BellSouth shall assign cageless Collocation Space in conventional equipment rack lineups where feasible. For equipment requiring special technical considerations, NAS 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. At NAS' expense, NAS may arrange with a Supplier certified by BellSouth (Certified Supplier) to construct a collocation arrangement enclosure in accordance with BellSouth's guidelines and specifications prior to starting equipment installation. BellSouth will provide guidelines and specifications upon request. Where local building codes require enclosure specifications more stringent than BellSouth's standard enclosure specification, NAS and NAS' Certified Supplier must comply with the more stringent local building code requirements. NAS' Certified Supplier shall be responsible for filing and receiving any and all necessary permits and/or licenses for such construction. BellSouth shall cooperate with NAS and provide, at NAS' expense, the documentation, including existing building architectural drawings, enclosure drawings, and specifications required and necessary for NAS to obtain the zoning, permits and/or other licenses. NAS' Certified Supplier shall bill NAS directly for all work performed for NAS pursuant to this Attachment and BellSouth shall have no liability for nor responsibility to pay such charges imposed by NAS' Certified Supplier. NAS must provide the local BellSouth building contact with two Access Keys used to enter the locked enclosure. Except in case of emergency, BellSouth will not access NAS' locked enclosure prior to notifying NAS. Upon request, BellSouth shall construct the enclosure for NAS.
- 3.2.1 BellSouth may elect to review NAS' plans and specifications prior to allowing construction to start to ensure compliance with BellSouth's guidelines and specifications. Notification to NAS indicating BellSouth's desire to execute this review will be provided in BellSouth's response to the Initial Application, if NAS has indicated its desire to construct its own enclosure. If NAS' Initial Application does not indicate its desire to construct its own enclosure, but its subsequent firm order does indicate its desire to construct its own enclosure, then notification to review will be given within ten (10) calendar days after the Firm Order date. BellSouth shall complete its review within fifteen (15) calendar days after the receipt of the plans and

specifications. Regardless of whether or not BellSouth elects to review NAS' plans and specifications, BellSouth reserves the right to inspect the enclosure after construction to make sure it is constructed according to the submitted plans and specifications and/or BellSouth's guidelines and specifications, as applicable. BellSouth shall require NAS to remove or correct within seven (7) calendar days at NAS' expense any structure that does not meet these plans and specifications or, where applicable, BellSouth guidelines and specifications.

- 3.3 Shared Caged Collocation. NAS may allow other telecommunications carriers to share NAS' caged collocation arrangement pursuant to terms and conditions agreed to by NAS (Host) and other telecommunications carriers (Guests) and pursuant to this Section, except where the BellSouth Premises is located within a leased space and BellSouth is prohibited by said lease from offering such an option. NAS shall notify BellSouth in writing upon execution of any agreement between the Host and its Guest within ten (10) calendar days of its execution and prior to any Firm Order. Further, such notice shall include the name of the Guest(s) and the term of the agreement, and shall contain a certification by NAS that said agreement imposes upon the Guest(s) the same terms and conditions for Collocation Space as set forth in this Attachment between BellSouth and NAS.
- 3.3.1 NAS, as the Host, shall be the sole interface and responsible Party to BellSouth 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, its employees and agents. BellSouth shall provide NAS with a proration of the costs of the collocation space based on the number of collocators and the space used by each with a minimum charge of one (1) bay/rack per Host/Guest. In all states other than Florida, and in addition to the foregoing, NAS shall be the responsible party to BellSouth for the purpose of submitting applications for initial and additional equipment placement of Guest. In Florida the Guest may directly submit initial and additional equipment placement applications using the Host's access carrier name abbreviation (ACNA). A separate Guest application shall require the assessment of an Initial or Subsequent Application Fee, as set forth in Exhibit C, which will be charged to the Host.
- 3.3.2 Notwithstanding the foregoing, the Guest may arrange directly with BellSouth for the provision of the interconnecting facilities between BellSouth and the Guest and for the provision of the services and access to UNEs. The bill for these interconnecting facilities, services and access to UNEs will be charged to the Guest pursuant to the applicable tariff or the Guest's Interconnection Agreement with BellSouth.
- 3.3.3 NAS shall indemnify and hold harmless BellSouth from any and all claims, actions, causes of action, of whatever kind or nature arising out of the presence of NAS' Guests in the Collocation Space except to the extent caused by BellSouth's sole negligence, gross negligence, or willful misconduct.

- 3.4 Adjacent Collocation. Subject to technical feasibility and space availability, BellSouth will permit adjacent collocation arrangements (Adjacent Arrangement) on the Premises property, where the Adjacent Arrangement does not interfere with access to existing or planned structures or facilities on the Premises property. The Adjacent Arrangement shall be constructed or procured by NAS and in conformance with BellSouth's design and construction specifications. Further, NAS shall construct, procure, maintain and operate said Adjacent Arrangement(s) pursuant to all of the rates, terms and conditions set forth in this Attachment.
- 3.4.1 Should NAS elect Adjacent Collocation, NAS must arrange with a Certified Supplier to construct an Adjacent Arrangement structure in accordance with BellSouth's guidelines and specifications. BellSouth will provide guidelines and specifications upon request. Where local building codes require enclosure specifications more stringent than BellSouth's standard specification, NAS and NAS' Certified Supplier must comply with the more stringent local building code requirements. NAS' Certified Supplier shall be responsible for filing and receiving any and all necessary zoning, permits and/or licenses for such construction. NAS' Certified Supplier shall bill NAS directly for all work performed for NAS pursuant to this Attachment and BellSouth shall have no liability for nor responsibility to pay such charges imposed by NAS' Certified Supplier. NAS must provide the local BellSouth building contact with two cards, keys or other access device used to enter the locked enclosure. Except in cases of emergency, BellSouth shall not access NAS' locked enclosure prior to notifying NAS.
- NAS must submit its plans and specifications to BellSouth with its Firm Order. BellSouth shall review NAS' plans and specifications prior to construction of an Adjacent Arrangement(s) to ensure compliance with BellSouth's guidelines and specifications. BellSouth shall complete its review within fifteen (15) calendar days after receipt of plans and specifications. BellSouth may inspect the Adjacent Arrangement during and after construction to confirm it is constructed according to the submitted plans and specifications. BellSouth shall require NAS to remove or correct within seven (7) calendar days at NAS' expense any structure that does not meet these plans and specifications or, where applicable, BellSouth's guidelines and specifications.
- NAS shall provide a concrete pad, the structure housing the arrangement, heating/ventilation/air conditioning (HVAC), lighting, and all facilities that connect the structure (i.e. racking, conduits, etc.) to the BellSouth point of demarcation. At NAS' option, and where the local authority having jurisdiction permits, BellSouth shall provide an AC power source and access to physical collocation services and facilities subject to the same nondiscriminatory requirements as applicable to any other physical collocation arrangement. In Louisiana, BellSouth will provide DC power to Adjacent Collocation sites where technically feasible, as that term has been defined by the FCC. NAS' Certified Supplier shall be responsible, at NAS' expense, for filing and receiving any and all necessary zoning, permits and/or licenses for such arrangement. BellSouth

shall allow Shared Caged Collocation within an Adjacent Arrangement pursuant to the terms and conditions set forth herein.

- 3.5 <u>Co-Carrier Cross Connect (CCXC)</u>. The primary purpose of collocating CLEC equipment is to interconnect with BellSouth's network or access BellSouth's UNEs for the provision of telecommunications services. BellSouth will permit NAS to interconnect between its virtual or physical collocation arrangements and those of another collocated CLEC whose Agreement contains rates, terms and conditions for CCXC language. At no point in time shall NAS use the Collocation Space for the sole or primary purpose of cross connecting to other CLECs.
- 3.5.1 The CCXC shall be provisioned through facilities owned by NAS. Such connections to other carriers may be made using either optical or electrical facilities. NAS may deploy such optical or electrical connections directly between its own facilities and the facilities of other CLEC(s) without being routed through BellSouth equipment. NAS may not self-provision CCXC on any BellSouth distribution frame, Pot Bay, DSX or LGX. NAS is responsible for ensuring the integrity of the signal.
- 3.5.2 NAS shall be responsible for providing written authorization to BellSouth from the other CLEC prior to installing the CCXC. NAS must use a BellSouth Certified Supplier to place the CCXC. There will be a recurring charge per linear foot of common cable support structure used. NAS-provisioned CCXC shall utilize common cable support structure. In the case of two contiguous caged collocation arrangements, NAS may have the option of constructing its own dedicated support structure.
- 3.5.3 To order CCXCs NAS must submit an Initial Application or Subsequent Application. If no modification to the Collocation Space is requested other than the placement of CCXCs, the Subsequent Application Fee for CCXC, as defined in Exhibit C, will apply. If modifications in addition to the placement of CCXCs are requested, the Initial Application or Subsequent Application Fee will apply.

# 4. Occupancy

4.1 BellSouth will notify NAS in writing that the Collocation Space is ready for occupancy (Space Ready Date). NAS will schedule and complete an acceptance walk through of each Collocation Space with BellSouth within fifteen (15) calendar days of BellSouth's notifying NAS that the collocation space is ready for occupancy. In the event that NAS fails to complete an acceptance walk through within this fifteen (15) day interval, the Collocation Space shall be deemed accepted by NAS and billing will commence on the sixteenth day after BellSouth releases the collocation space. NAS must notify BellSouth in writing that collocation equipment installation is complete and is operational with BellSouth's network. BellSouth may, at its option, not accept orders for cross connects until receipt of such notice. For purposes of this paragraph, NAS' telecommunications equipment will be deemed operational when crossconnected to BellSouth's network for the purpose of service provisioning.

- 4.2 <u>Termination of Occupancy</u>. In addition to any other provisions addressing termination of occupancy in this Agreement, NAS may terminate occupancy in a particular Collocation Space by submitting a Subsequent Application requesting termination of occupancy. A Subsequent Application Fee will not apply for termination of occupancy. BellSouth may terminate NAS' right to occupy the Collocation Space in the event NAS fails to comply with any provision of this Agreement.
- 4.2.1 Upon termination of occupancy, NAS at its expense shall remove its equipment and other property from the Collocation Space. NAS shall have thirty (30) calendar days from the termination date to complete such removal, including the removal of all equipment and facilities of NAS' Guests, unless NAS' Guest has assumed responsibility for the collocation space housing the Guest's equipment and executed the documentation required by BellSouth prior to such removal date. NAS shall continue payment of monthly fees to BellSouth until such date as NAS, and if applicable NAS' Guest, has fully vacated the Collocation Space and the Space Relinquish Form has been accepted by BellSouth. Should NAS or NAS' Guest fail to vacate the Collocation Space within thirty (30) calendar days from the termination date, BellSouth shall have the right to remove the equipment and other property of NAS or NAS' Guest at NAS' expense and with no liability for damage or injury to NAS' property or NAS' Guest's property unless caused by the gross negligence or intentional misconduct of BellSouth. Upon termination of NAS' right to occupy Collocation Space, NAS shall surrender such Collocation Space to BellSouth in the same condition as when first occupied by NAS except for ordinary wear and tear, unless otherwise agreed to by the Parties. NAS' BellSouth Certified Supplier shall be responsible for updating and making any necessary changes to BellSouth's records as required by BellSouth's guidelines and specifications including but not limited to Central Office Record Drawings and ERMA Records. NAS shall be responsible for the cost of removing any enclosure, together with all support structures (e.g., racking, conduits, power cables, etc.), at the termination of occupancy and restoring the grounds to their original condition.

#### 5. Use of Collocation Space

- Equipment Type. BellSouth permits the collocation of any type of equipment necessary for interconnection to BellSouth's network or for access to BellSouth's UNEs in the provision of telecommunications services, as the term "necessary" is defined by FCC 47 C.F.R. Section 51.323 (b). The primary purpose and function of any equipment collocated in a Premise must be for interconnection to BellSouth's network or for access to BellSouth's UNEs in the provision of telecommunications services.
- 5.1.1 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, operations support system (OSS) equipment used to support CLEC network operations, equipment that generates customer orders, manages trouble tickets or inventory, or stores customer records in centralized databases, etc. BellSouth 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 BellSouth's Premises must not place any greater relative burden on BellSouth's property than comparable single-function equipment. BellSouth reserves the right to permit collocation of any equipment on a nondiscriminatory basis.

- 5.1.2 Such equipment must, at a minimum, meet the following Telcordia Network Equipment Building Systems (NEBS) General Equipment Requirements: Criteria Level 1 requirements as outlined in the Telcordia Special Report SR-3580, Issue 1; equipment design spatial requirements per GR-63-CORE, Section 2; thermal heat dissipation per GR-063-CORE, Section 4, Criteria 77-79; acoustic noise per GR-063-CORE, Section 4, Criterion 128, and National Electric Code standards. Except where otherwise required by a Commission, BellSouth shall comply with the applicable FCC rules relating to denial of collocation based on NAS' failure to comply with this Section.
- NAS shall not request more DS0, DS1, DS3 and optical terminations for a collocation arrangement than the total port or termination capacity of the equipment physically installed in the arrangement. The total capacity of the equipment collocated in the arrangement will include equipment contained in the application in question as well as equipment already placed in the arrangement. If full network termination capacity of the equipment being installed is not requested in the application, additional network terminations for the installed equipment will require the submission of another application. In the event that NAS submits an application for terminations that exceed the total capacity of the collocated equipment, NAS will be informed of the discrepancy and will be required to submit a revision to the application.
- 5.2 NAS 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 Premises.
- 5.3 NAS shall place a plaque or other identification affixed to NAS' equipment necessary to identify NAS' equipment, including a list of emergency contacts with telephone numbers.
- Entrance Facilities. NAS may elect to place NAS-owned or NAS-leased fiber entrance facilities into the Collocation Space. BellSouth will designate the point of interconnection in close proximity to the Premises building housing the Collocation Space, such as an entrance manhole or a cable vault, which are physically accessible by both Parties. NAS will provide and place fiber cable at the point of entrance of sufficient length to be pulled through conduit and into the splice location. NAS will provide and install a sufficient length of fire retardant riser cable, to which the entrance cable will be spliced by BellSouth, which will extend from the splice location to NAS' equipment in the Collocation Space. In the event NAS utilizes a non-metallic, riser-type entrance facility, a splice will not be required. NAS must contact BellSouth for instructions prior to placing the entrance facility cable in the manhole. NAS is

responsible for maintenance of the entrance facilities. At NAS' option BellSouth will accommodate where technically feasible a microwave entrance facility pursuant to separately negotiated terms and conditions. In the case of adjacent collocation, unless BellSouth determines that limited space is available for the entrance facilities, copper facilities may be used between the adjacent collocation arrangement and the central office demarcation point.

- Dual Entrance. BellSouth will provide at least two interconnection points at each Premise where there are at least two such interconnection points available and where capacity exists. Upon receipt of a request for physical collocation under this Attachment, BellSouth shall provide NAS with information regarding BellSouth's capacity to accommodate dual entrance facilities. If conduit in the serving manhole(s) is available and is not reserved for another purpose for utilization within 12 months of the receipt of an application for collocation, BellSouth will make the requested conduit space available for installing a second entrance facility to NAS' arrangement. The location of the serving manhole(s) will be determined at the sole discretion of BellSouth. Where dual entrance is not available due to lack of capacity, BellSouth will so state in the Application Response.
- 5.4.2 <u>Shared Use.</u> NAS may utilize spare capacity on an existing interconnector entrance facility for the purpose of providing an entrance facility to NAS' collocation arrangement within the same BellSouth Premises. BellSouth shall allow the splice, provided that the fiber is non-working fiber. NAS must arrange with BellSouth for BellSouth to splice the NAS provided riser cable to the spare capacity on the entrance facility. The rates set forth in Exhibit C will apply. If NAS desires to allow another CLEC to use its entrance facilities, additional rates, terms and conditions will apply and shall be negotiated between the Parties.
- Demarcation Point. BellSouth will designate the point(s) of demarcation between NAS' equipment and/or network and BellSouth's network. Each Party will be responsible for maintenance and operation of all equipment/facilities on its side of the demarcation point. For 2-wire and 4-wire connections to BellSouth's network, the demarcation point shall be a common block on the BellSouth designated conventional distributing frame (CDF). NAS shall be responsible for providing, and a supplier certified by BellSouth (BellSouth Certified Supplier) shall be responsible for installing and properly labeling/stenciling the common block and necessary cabling pursuant to Section 7. For all other terminations BellSouth shall designate a demarcation point on a per arrangement basis. NAS or its agent must perform all required maintenance to equipment/facilities on its side of the demarcation point, pursuant to Section 5.6, following, and may self-provision cross-connects that may be required within the Collocation Space to activate service requests.
- 5.5.1 In Tennessee, BellSouth will designate the point(s) of demarcation between NAS' equipment and/or network and BellSouth's network. Each Party will be responsible for maintenance and operation of all equipment/facilities on its side of the demarcation point. For connections to BellSouth's network, the demarcation point shall be a NAS

provided Point of Termination Bay (POT Bay) in a common area within the Premises. NAS shall be responsible for providing, and a supplier certified by BellSouth shall be responsible for installing and properly labeling/stenciling the POT Bay as well as installing the necessary cabling between NAS' collocation space and the demarcation point. NAS or its agent must perform all required maintenance to equipment/facilities on its side of the demarcation point, pursuant to Section 5.6, following, and may self-provision cross-connects that may be required within the Collocation Space to activate service requests. BellSouth will negotiate alternative rates, terms and conditions related to the demarcation point in Tennessee in the event that NAS desires to avoid the use of an intermediary device as contemplated by the Tennessee Regulatory Authority.

- NAS' Equipment and Facilities. NAS, or if required by this Attachment, NAS' BellSouth Certified Supplier, is solely responsible for the design, engineering, installation, testing, provisioning, performance, monitoring, maintenance and repair of the equipment and facilities used by NAS which must be performed in compliance with all applicable BellSouth policies and guidelines. Such equipment and facilities may include but are not limited to cable(s), equipment, and point of termination connections. NAS and its selected BellSouth Certified Supplier must follow and comply with all BellSouth requirements outlined in BellSouth's TR 73503, TR 73519, TR 73572, and TR 73564.
- BellSouth's Access to Collocation Space. From time to time BellSouth may require access to the Collocation Space. BellSouth retains the right to access such space for the purpose of making BellSouth equipment and building modifications (e.g., running, altering or removing racking, ducts, electrical wiring, HVAC, and cables). BellSouth will give notice to NAS at least 48 hours before access to the Collocation Space is required. NAS may elect to be present whenever BellSouth performs work in the Collocation Space. The Parties agree that NAS will not bear any of the expense associated with this work.
- 5.8 Access. Pursuant to Section 12, NAS shall have access to the Collocation Space twenty-four (24) hours a day, seven (7) days a week. NAS agrees to provide the name and social security number or date of birth or driver's license number of each employee, contractor, or agent of NAS or NAS' Guests provided with access keys or devices (Access Keys) prior to the issuance of said Access Keys. Key acknowledgment forms must be signed by NAS and returned to BellSouth Access Management within fifteen (15) calendar days of NAS' receipt. Failure to return properly acknowledged forms will result in the holding of subsequent requests until acknowledgments are current. Access Keys shall not be duplicated under any circumstances. NAS agrees to be responsible for all Access Keys and for the return of all said Access Keys in the possession of NAS employees, contractors, Guests, or agents after termination of the employment relationship, contractual obligation with NAS or upon the termination of this Attachment or the termination of occupancy of an individual collocation arrangement.

- BellSouth will permit one accompanied site visit to NAS' designated collocation arrangement location after receipt of the Bona Fide Firm Order without charge to NAS. NAS must submit to BellSouth the completed Access Control Request Form for all employees or agents requiring access to the BellSouth Premises a minimum of thirty (30) calendar days prior to the date NAS desires access to the Collocation Space. In order to permit reasonable access during construction of the Collocation Space, NAS may submit such a request at any time subsequent to BellSouth's receipt of the Bona Fide Firm Order. In the event NAS desires access to the Collocation Space after submitting such a request but prior to access being approved, in addition to the first accompanied free visit, BellSouth shall permit NAS to access the Collocation Space accompanied by a security escort at NAS' expense. NAS must request escorted access at least three (3) business days prior to the date such access is desired.
- 5.9 <u>Lost or Stolen Access Keys</u>. NAS shall notify BellSouth in writing immediately in the case of lost or stolen Access Keys. Should it become necessary for BellSouth to rekey buildings or deactivate a card as a result of a lost Access Key(s) or for failure to return an Access Key(s), NAS shall pay for all reasonable costs associated with the rekeying or deactivating the card.
- 5.10 Interference or Impairment. Notwithstanding any other provisions of this Attachment, NAS 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 BellSouth or by any other entity or any person's use of its telecommunications service; 2) endangers or damages the equipment, facilities or other property of BellSouth or of any other entity or person; 3) compromises the privacy of any communications; or 4) creates an unreasonable risk of injury or death to any individual or to the public. If BellSouth reasonably determines that any equipment or facilities of NAS violates the provisions of this paragraph, BellSouth shall give written notice to NAS, which notice shall direct NAS to cure the violation within forty-eight (48) hours of NAS' actual receipt of written notice or, at a minimum, to commence curative measures within twenty-four (24) hours and to 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 inspect the arrangement.
- 5.10.1 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 NAS fails to take curative action within forty-eight (48) hours or if the violation is of a character which poses an immediate and substantial threat of damage to property, injury or death to any person, or any other significant degradation, interference or impairment of BellSouth's or another entity's service, then and only in that event BellSouth may take such action as it deems appropriate to correct the violation, including without limitation the interruption of electrical power to NAS' equipment. BellSouth will endeavor, but is not required, to provide notice to NAS prior to taking such action and shall have no liability to NAS for any damages arising

from such action, except to the extent that such action by BellSouth constitutes willful misconduct.

- 5.10.2 For purposes of this Section, the term significantly degrade shall mean 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 NAS fails to take curative action within forty-eight (48) hours then BellSouth will establish before the relevant Commission that the technology deployment is causing the significant degradation. Any claims of network harm presented to NAS or, if subsequently necessary, the relevant Commission, must be supported with specific and verifiable information. Where BellSouth demonstrates that a deployed technology is significantly degrading the performance of other advanced services or traditional voice band services, NAS shall discontinue deployment of that technology and migrate its customers to technologies that will not significantly degrade the performance of other 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 is acceptable for deployment under Section 47 C.F.R. 51.230, the degraded service shall not prevail against the newly deployed technology.
- 5.11 Personalty and its Removal. Facilities and equipment placed by NAS 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 NAS at any time. Any damage caused to the Collocation Space by NAS' employees, agents or representatives during the removal of such property shall be promptly repaired by NAS at its expense.
- Alterations. In no case shall NAS or any person acting on behalf of NAS make any rearrangement, modification, improvement, addition, or other alteration which could affect in any way space, power, HVAC, and/or safety considerations to the Collocation Space or the BellSouth Premises without the written consent of BellSouth, which consent shall not be unreasonably withheld. The cost of any such specialized alterations shall be paid by NAS. Any such material rearrangement, modification, improvement, addition, or other alteration shall require a Subsequent Application and Subsequent Application Fee.
- 5.13 <u>Janitorial Service</u>. NAS shall be responsible for the general upkeep of the Collocation Space. NAS shall arrange directly with a BellSouth Certified Supplier for janitorial services applicable to Caged Collocation Space. BellSouth shall provide a list of such suppliers on a site-specific basis upon request.

## 6. Ordering and Preparation of Collocation Space

6.1 Should any state or federal regulatory agency impose procedures or intervals applicable to NAS and BellSouth that are different from procedures or intervals set

forth in this Section, whether now in effect or that become effective after execution of this Agreement, those procedures or intervals shall supersede the requirements set forth herein for that jurisdiction for all applications submitted for the first time after the effective date thereof.

- 6.2 <u>Initial Application</u>. For NAS or NAS' Guest(s) initial equipment placement, NAS shall submit to BellSouth a Physical Expanded Interconnection Application Document (Initial Application). The Initial Application is Bona Fide when it is complete and accurate, meaning that all required fields on the application are completed with the appropriate type of information. An application fee will apply.
- Subsequent Application. In the event NAS or NAS' Guest(s) desires to modify the use of the Collocation Space after Bona Fide Firm Order, NAS shall complete an application detailing all information regarding the modification to the Collocation Space (Subsequent Application). The Subsequent Application is Bona Fide when it is complete and accurate, meaning that all required fields on the Subsequent Application are completed with the appropriate type of information. BellSouth shall determine what modifications, if any, to the Premises are required to accommodate the change requested by NAS in the application. Such necessary modifications to the 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.
- 6.3.1 <u>Subsequent Application Fee.</u> The application fee paid by NAS for its request to modify the use of the Collocation Space shall be dependent upon the level of assessment needed for the modification requested. The fee for a Subsequent Application where the modification requested has limited effect (e.g., requires labor expenditure but no capital expenditure by BellSouth) shall be the Subsequent Application Fee as set forth in Exhibit C. If the modification requires capital expenditure, an Initial Application Fee shall apply.
- Space Preferences. If NAS has previously requested and received a Space Availability Report for the Premises, NAS may submit up to three (3) space preferences on its application identifying specific space identification numbers as referenced on the Space Availability Report. In the event that BellSouth can not accommodate NAS' preference(s), NAS may elect to accept the space allocated by BellSouth or may cancel its application and submit another application requesting additional preferences, which will be treated as a new application and an application fee will apply.
- 6.5 Space Availability Notification.
- Unless otherwise specified, BellSouth will respond to an application within ten (10) calendar days as to whether space is available or not available within a BellSouth Premise. BellSouth will also respond as to whether the application is Bona Fide and if

it is not Bona Fide, the items necessary to cause the application to become Bona Fide. If the amount of space requested is not available, BellSouth will notify NAS of the amount of space that is available and no application fee shall apply. When BellSouth's response includes an amount of space less than that requested by NAS or differently configured, NAS must resubmit its application to reflect the actual space available.

- BellSouth will respond to a Florida application within fifteen (15) calendar days as to whether space is available or not available within a BellSouth Premise. BellSouth will also respond as to whether the application is Bona Fide and if it is not Bona Fide, the items necessary to cause the application to become Bona Fide. If a lesser amount of space than requested is available, BellSouth will provide an Application Response for the amount of space that is available and an application fee will be assessed. When BellSouth's Application Response includes an amount of space less than that requested by NAS or differently configured, NAS must amend its application to reflect the actual space available prior to submitting Bona Fide Firm Order.
- BellSouth will respond to a Louisiana application within ten (10) calendar days for space availability for one (1) to ten (10) applications; fifteen (15) calendar days for eleven (11) to twenty (20) applications; and for more than twenty (20) applications, it is increased by five (5) calendar days for every five additional applications received within five (5) business days. If the amount of space requested is not available, BellSouth will notify NAS of the amount of space that is available and no application fee shall apply. When BellSouth's response includes an amount of space less than that requested by NAS or differently configured, NAS must resubmit its application to reflect the actual space available. BellSouth will also respond as to whether the application is Bona Fide and if it is not Bona Fide, the items necessary to cause the application to become Bona Fide.
- Denial of Application. If BellSouth notifies NAS that no space is available (Denial of Application), BellSouth will not assess an Application Fee. After notifying NAS that BellSouth has no available space in the requested Premises, BellSouth will allow NAS, upon request, to tour the entire Premises within ten (10) calendar days of such Denial of Application. In order to schedule said tour within ten (10) calendar days, the request for a tour of the Premises must be received by BellSouth within five (5) calendar days of the Denial of Application.
- 6.7 <u>Filing of Petition for Waiver</u>. Upon Denial of Application, BellSouth will timely file a petition with the Commission pursuant to 47 U.S.C. § 251(c)(6). BellSouth shall provide to the Commission any information requested by that Commission. Such information shall include which space, if any, BellSouth or any of BellSouth'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, BellSouth shall permit NAS to inspect any floor plans or diagrams that BellSouth provides to the Commission.

- Maiting List. On a first-come, first-served basis governed by the date of receipt of an application or Letter of Intent, BellSouth will maintain a waiting list of requesting carriers who have either received a Denial of Application or, where it is publicly known that the Premises is out of space, have submitted a Letter of Intent to collocate. BellSouth will notify the telecommunications carriers on the waiting list that can be accommodated by the amount of space that becomes available according to the position of the telecommunications carriers on said waiting list.
- 6.8.1 In Florida, on a first-come, first-served basis governed by the date of receipt of an application or Letter of Intent, BellSouth will maintain a waiting list of requesting carriers who have either received a Denial of Application or, where it is publicly known that the Premises is out of space, have submitted a Letter of Intent to collocate. Sixty (60) calendar days prior to space becoming available, if known, BellSouth will notify the Florida PSC and the telecommunications carriers on the waiting list by mail when space becomes available according to the position of telecommunications carrier on said waiting list. If not known sixty (60) calendar days in advance, BellSouth shall notify the Florida PSC and the telecommunications carriers on the waiting list within two (2) business days of the determination that space is available. A CLEC that, upon denial of physical collocation, requests virtual collocation shall be automatically placed on the waiting list.
- When space becomes available, NAS must submit an updated, complete, and correct application to BellSouth within thirty (30) calendar days of such notification. If NAS has originally requested caged collocation space and cageless collocation space becomes available, NAS may refuse such space and notify BellSouth in writing within that time that NAS wants to maintain its place on the waiting list without accepting such space. NAS may accept an amount of space less than its original request 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 NAS does not submit such an application or notify BellSouth in writing as described above, BellSouth will offer such space to the next CLEC on the waiting list and remove NAS from the waiting list. Upon request, BellSouth will advise NAS as to its position on the list.
- 6.9 <u>Public Notification</u>. BellSouth will maintain on its Interconnection Services website a notification document that will indicate all Central Offices that are without available space. BellSouth shall update such document within ten (10) calendar days of the date BellSouth becomes aware that there is insufficient space to accommodate physical collocation. BellSouth will also post a document on its Interconnection Services website that contains a general notice where space has become available in a Central Office previously on the space exhaust list.
- 6.10 Application Response.
- 6.10.1 In Alabama, Kentucky and North Carolina, when space has been determined to be available, BellSouth will provide a written response (Application Response) within twenty-three (23) business days of the receipt of a Bona Fide application, which will Version 1002: 02-20-02

include, at a minimum, the configuration of the space, the Cable Installation Fee, Cable Records Fee, and the space preparation fees, as described in Section 8.

- 6.10.2 In South Carolina, BellSouth will provide an Application Response within thirty (30) calendar days of receipt of a Bona Fide application. The Application Response will include, at a minimum, the configuration of the space, the Cable Installation Fee, Cable Records Fee, and the space preparation fees, as described in Section 8. When multiple applications are submitted in a state within a fifteen (15) calendar day window, BellSouth will respond to the Bona Fide applications as soon as possible, but no later than the following: within thirty (30) calendar days for Bona Fide applications one (1) to five (5); within thirty-six (36) calendar days for Bona Fide applications six (6) to ten (10); within forty-two (42) calendar days for Bona Fide applications eleven (11) to fifteen (15). Response intervals for multiple Bona Fide applications submitted within the same timeframe for the same state in excess of fifteen (15) must be negotiated. All negotiations shall consider the total volume from all requests from telecommunications companies for collocation.
- 6.10.3 In Tennessee, BellSouth will provide an Application Response within fifteen (15) calendar days of receipt of a Bona Fide application. The Application Response will include, at a minimum, the configuration of the space, the Cable Installation Fee, Cable Records Fee, and a firm price quote for the space preparation fees, as described in Section 8 provided that NAS has given BellSouth a forecast of NAS' collocation needs at least ten (10) calendar days prior to submitting an application if the NAS has standardized space preparation rates in their Agreement and twenty (20) calendar days prior to submitting an application if the NAS has standardized space preparation rates in their Agreement.
- In Florida, within fifteen (15) calendar 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, BellSouth will provide an Application Response including sufficient information to enable NAS to place a Firm Order. The Application Response will include, at a minimum, the configuration of the space, the Cable Installation Fee, Cable Records Fee, and the space preparation fees, as described in Section 8. When NAS submits ten (10) or more applications within ten (10) calendar days, the initial fifteen (15) day response period will increase by ten (10) calendar days for every additional ten (10) applications or fraction thereof.
- 6.10.5 In Georgia and Mississippi, when space has been determined to be available for caged or cageless arrangements, BellSouth will provide an Application Response within twenty (20) calendar days of receipt of a Bona Fide application. The Application Response will include, at a minimum, the configuration of the space, the Cable Installation Fee, Cable Records Fee, and the space preparation fees, as described in Section 8.

- 6.10.6 In Louisiana, when space has been determined to be available, BellSouth will provide an Application Response within thirty (30) calendar days for one (1) to ten (10) applications; thirty-five (35) calendar days for eleven (11) to twenty (20) applications; and for requests of more than twenty (20) applications it is increased by five (5) calendar days for every five (5) applications received within five (5) business days. The Application Response will include, at a minimum, the configuration of the space, the Cable Installation Fee, Cable Records Fee, and the space preparation fees, as described in Section 8.
- 6.11 Application Modifications.
- 6.11.1 If a modification or revision is made to any information in the Bona Fide application prior to Bona Fide Firm Order, with the exception of modifications to Customer Information, Contact Information or Billing Contact Information, either at the request of NAS or necessitated by technical considerations, said application shall be considered a new application and shall be handled as a new application with respect to response and provisioning intervals and BellSouth may charge NAS an additional application fee. The fee for an application modification where the modification requested has limited effect (e.g., requires labor expenditure but no capital expenditure by BellSouth) shall be the Subsequent Application Fee as set forth in Exhibit C. A modification involving a capital expenditure by BellSouth shall require NAS to submit the application with an Initial Application Fee.
- 6.12 <u>Bona Fide Firm Order (BFFO)</u>.
- In Alabama (Caged Only), Kentucky, and North Carolina, NAS shall indicate its intent to proceed with equipment installation in a BellSouth Premise by submitting a Physical Expanded Interconnection Firm Order document (Firm Order) to BellSouth. A Firm Order shall be considered Bona Fide when NAS has completed the Application/Inquiry process described in Section 6, preceding, and has submitted the Firm Order document indicating acceptance of the Application Response provided by BellSouth. The BFFO must be received by BellSouth no later than five (5) business days after BellSouth's Application Response to NAS' Bona Fide application in order to receive the intervals set forth in Section 7. The BFFO must be received by BellSouth no later than thirty (30) calendar days after BellSouth's Application Response to NAS' Bona Fide application or the application will expire. If the BFFO is received between the fifth business day and the thirtieth calendar day after the Application Response, then the intervals set forth in Section 7.1.1 will be extended day for day for each day after the fifth business day the BFFO is received until the application expires.
- 6.12.2 Except as otherwise provided, in all States that have ordered provisioning intervals but not addressed Firm Order intervals, the following shall apply. NAS shall indicate its intent to proceed with equipment installation in a BellSouth Premise by submitting a Firm Order to BellSouth. The BFFO must be received by BellSouth no later than thirty (30) calendar days after BellSouth's Application Response to NAS' Bona Fide application or the application will expire.
- 6.12.3 BellSouth will establish a firm order date based upon the date BellSouth is in receipt of a BFFO. BellSouth will acknowledge the receipt of NAS' BFFO within seven (7) Version 1Q02: 02-20-02

calendar days of receipt indicating that the BFFO has been received. A BellSouth response to a BFFO will include a Firm Order Confirmation containing the firm order date. No revisions will be made to a BFFO.

# 7. Construction and Provisioning

#### 7.1 Construction and Provisioning Intervals

- 7.1.1 In Alabama (Caged Only), Kentucky, and North Carolina, BellSouth will complete construction for collocation arrangements within seventy-six (76) business days from receipt of an application or as agreed to by the Parties. Under extraordinary conditions, BellSouth will complete construction for collocation arrangements within ninety-one (91) business days. Examples of extraordinary conditions include, but are not limited to, extended license or permitting intervals; major BellSouth equipment rearrangement or addition; power plant addition or upgrade; major mechanical addition or upgrade; major upgrade for ADA compliance; environmental hazard or hazardous materials abatement; and arrangements for which equipment shipping intervals are extraordinary in length. In the event NAS submits a forecast as described in the following paragraph three (3) months or more prior to the application date, the above intervals shall apply. In the event NAS submits such a forecast between two (2) months and three (3) months prior to the application date, the above intervals may be extended by one (1) additional month. In the event NAS submits such a forecast less than two (2) months prior to the application date, the above intervals may be extended by sixty (60) calendar days. BellSouth will attempt to meet standard intervals for unforecasted requests and any interval adjustments will be discussed with NAS at the time the application is received. Raw space, which is space lacking the necessary infrastructure to provide collocation space including but not limited to HVAC, Power, etc., conversion time frames fall outside the normal intervals and are negotiated on an individual case basis. Additionally, installations to existing collocation arrangements for line sharing or line splitting, which include adding cable, adding cable and splitter, and adding a splitter, will be forty five (45) business days from receipt of an application.
- 7.1.1.1 To be considered a timely and accurate forecast, NAS must submit to BellSouth the CLEC Forecast Form, as set forth in Exhibit B attached hereto, containing the following information: Central Office/Serving Wire Center CLLI, number of Caged square feet and/or Cageless bays, number of DS0, DS1, DS3 frame terminations, number of fused amps and planned application date.
- 7.1.2 In Alabama (Cageless), BellSouth will complete construction for cageless collocation arrangements under ordinary conditions as soon as possible and within a maximum of sixty (60) calendar days from receipt of a BFFO and ninety (90) calendar days for extraordinary conditions or as agreed to by the Parties. Ordinary conditions are defined as space available with only minor changes to support systems required, such as but not limited to, HVAC, cabling and the power plant(s). Extraordinary conditions are defined to include but are not limited to major BellSouth equipment rearrangement or addition; power plant addition or upgrade; major mechanical addition or upgrade;

major upgrade for ADA compliance; environmental hazard 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 or BellSouth may seek a waiver from this interval from the Commission.

- 7.1.3 In Florida, BellSouth will complete construction for collocation arrangements as soon as possible and within a maximum of ninety (90) calendar days from receipt of a BFFO or as agreed to by the Parties. For changes to collocation space after initial space completion (Augmentation), BellSouth will complete construction for collocation arrangements as soon as possible and within a maximum of forty-five (45) calendar days from receipt of a BFFO or as agreed to by the Parties. If BellSouth does not believe that construction will be completed within the relevant time frame and BellSouth and NAS cannot agree upon a completion date, within forty-five (45) calendar days of receipt of the BFFO for an initial request, and within thirty (30) calendar days for Augmentations, BellSouth may seek an extension from the Florida Commission.
- 7.1.4 In Georgia, Mississippi and South Carolina, BellSouth will complete construction for caged collocation arrangements under ordinary conditions as soon as possible and within a maximum of ninety (90) calendar days from receipt of a BFFO or as agreed to by the Parties. BellSouth will complete construction for cageless collocation arrangements under ordinary conditions as soon as possible and within a maximum of sixty (60) calendar days from receipt of a BFFO and ninety (90) calendar days for extraordinary conditions or as agreed to by the Parties. Ordinary conditions are defined as space available with only minor changes to support systems required, such as but not limited to, HVAC, cabling and the power plant(s). Extraordinary conditions are defined to include but are not limited to major BellSouth equipment rearrangement or addition; power plant addition or upgrade; major mechanical addition or upgrade; major upgrade for ADA compliance; environmental hazard 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 or BellSouth may seek a waiver from this interval from the Commission.
- 7.1.5 In Louisiana, BellSouth will complete construction for collocation arrangements under ordinary conditions as soon as possible and within a maximum of ninety (90) calendar days for caged and sixty (60) calendar days for cageless from receipt of a BFFO for an initial request, and within sixty (60) calendar days for an Augmentation, or as agreed to by the Parties. Ordinary conditions are defined as space available with only minor changes to support systems required, such as but not limited to, HVAC, cabling and the power plant(s). BellSouth will complete construction of all other Collocation Space (extraordinary conditions) within one hundred twenty (120) calendar days for caged and ninety (90) calendar days for cageless from the receipt of a BFFO. Examples of extraordinary conditions include but are not limited to, extended license or permitting intervals; major BellSouth equipment rearrangement or addition; power plant addition or upgrade; major mechanical addition or upgrade; major upgrade for ADA compliance; environmental hazard 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 or BellSouth may seek a waiver from this interval from the Commission.

- 7.1.6 In Tennessee, BellSouth will complete construction for collocation arrangements under ordinary conditions as follows: (i) for caged collocation arrangements, within a maximum of ninety (90) calendar days from receipt of a BFFO, or as agreed to by the Parties; (ii) for cageless collocation arrangements, within thirty (30) calendar days from receipt of a BFFO when there is conditioned space and NAS installs the bays/racks. In no event shall the provisioning interval for cageless collocation exceed ninety (90) calendar days from the receipt of a BFFO, unless otherwise agreed to by the parties. Under extraordinary conditions, BellSouth may elect to renegotiate an alternative provisioning interval with NAS or seek a waiver from this interval from the Commission. For the purpose of defining conditioned space as referenced in the Commission order setting intervals for cageless collocation in Tennessee, conditioned space is defined as follows: i) floor space must be available; ii) floor space must be equipped with adequate air conditioning to accommodate equipment listed on application; iii) Cable racking, any fiber duct, riser cable support structure and power cable support structure must be in place to support equipment listed on the application; and iv) power plant capacity at BDFB or main power board must be available. If LGX or DGX equipment is requested on the application and adequate existing capacity is not available then conditioned space is considered unavailable. If BellSouth is required by the application to place power cabling, conditioned space is considered unavailable.
- Joint Planning. Joint planning between BellSouth and NAS will commence within a maximum of twenty (20) calendar days from BellSouth's receipt of a BFFO. BellSouth will provide the preliminary design of the Collocation Space and the equipment configuration requirements as reflected in the Bona Fide application and affirmed in the BFFO. The Collocation Space completion time period will be provided to NAS during joint planning.
- 7.3 Permits. Each Party or its agents will diligently pursue filing for the permits required for the scope of work to be performed by that Party or its agents within ten (10) calendar days of the completion of finalized construction designs and specifications.
- Acceptance Walk Through. NAS will schedule and complete an acceptance walk through of each Collocation Space with BellSouth within fifteen (15) calendar days of BellSouth's notifying NAS that the collocation space is ready for occupancy (Space Ready Date). In the event that NAS fails to complete an acceptance walk through within this fifteen (15) day interval, the Collocation Space shall be deemed accepted by NAS. BellSouth will correct any deviations to NAS' original or jointly amended requirements within seven (7) calendar days after the walk through, unless the Parties jointly agree upon a different time frame.
- 7.5 <u>Circuit Facility Assignments (CFAs).</u> Unless otherwise specified, BellSouth will make best efforts to provide CFAs to NAS if NAS informs BellSouth of the frame locations Version 1Q02: 02-20-02

and the designation of NAS' tie cables prior to Space Ready Date. If NAS does not provide BellSouth the frame locations and the designation of NAS' tie cables prior to the Space Ready Date, BellSouth will provide NAS the CFAs after the Space Ready Date and the equipment to be installed in the Collocation Space has been verified by NAS. Furthermore, BellSouth will bill NAS a non-recurring charge as set forth in Exhibit C each time NAS requests a resend of CFAs.

- 7.6 Use of BellSouth Certified Supplier. NAS shall select a supplier which has been approved as a BellSouth Certified Supplier to perform all engineering and installation work. NAS and NAS' BellSouth Certified Supplier must follow and comply with all BellSouth requirements outlined in BellSouth's TR 73503, TR 73519, TR 73572, and TR 73564. In some cases, NAS must select separate BellSouth Certified Suppliers for transmission equipment, switching equipment and power equipment. BellSouth shall provide NAS with a list of BellSouth Certified Suppliers upon request. The BellSouth Certified Supplier(s) shall be responsible for installing NAS' equipment and components, extending power cabling to the BellSouth power distribution frame, performing operational tests after installation is complete, and notifying BellSouth's equipment engineers and NAS upon successful completion of installation, etc. The BellSouth Certified Supplier shall bill NAS directly for all work performed for NAS pursuant to this Attachment, and BellSouth shall have no liability for nor responsibility to pay such charges imposed by the BellSouth Certified Supplier. BellSouth shall consider certifying NAS or any supplier proposed by NAS. All work performed by or for NAS shall conform to generally accepted industry guidelines and standards.
- Alarm and Monitoring. BellSouth shall place environmental alarms in the Premises for the protection of BellSouth equipment and facilities. NAS shall be responsible for placement, monitoring and removal of environmental and equipment alarms used to service NAS' Collocation Space. Upon request, BellSouth will provide NAS with applicable tariffed service(s) to facilitate remote monitoring of collocated equipment by NAS. Both Parties shall use best efforts to notify the other of any verified environmental condition known to that Party.
- Virtual to Physical Collocation Relocation. In the event physical collocation space was previously denied at a location due to technical reasons or space limitations, and physical collocation space has subsequently become available, NAS may relocate its virtual collocation arrangements to physical collocation arrangements and pay the appropriate fees for physical collocation and for the rearrangement or reconfiguration of services terminated in the virtual collocation arrangement, as outlined in the appropriate BellSouth tariffs. In the event that BellSouth knows when additional space for physical collocation may become available at the location requested by NAS, such information will be provided to NAS in BellSouth's written denial of physical collocation. To the extent that (i) physical Collocation Space becomes available to NAS within one hundred eighty (180) calendar days of BellSouth's written denial of NAS' request for physical collocation, (ii) BellSouth had knowledge that the space was going to become available, and (iii) NAS was not informed in the written denial that physical Collocation Space would become available within such one hundred

eighty (180) calendar days, then NAS may relocate its virtual collocation arrangement to a physical collocation arrangement and will receive a credit for any non-recurring charges previously paid for such virtual collocation. NAS must arrange with a BellSouth Certified Supplier for the relocation of equipment from its virtual Collocation Space to its physical Collocation Space and will bear the cost of such relocation.

- 7.9 <u>Virtual to Physical Conversion (In Place)</u>. Virtual collocation arrangements may be converted to "in-place" physical arrangements if the potential conversion meets the following four criteria: 1) there is no change in the amount of equipment or the configuration of the equipment that was in the virtual collocation arrangement; 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 BellSouth has reserved for its own future needs; 3) the converted arrangement does not limit BellSouth's ability to secure its own equipment and facilities due to the location of the virtual collocation arrangement; and 4) any changes to the arrangement can be accommodated by existing power, HVAC, and other requirements. The application fee for the conversion from virtual to in-place, physical collocation is as set forth in Exhibit C. Unless otherwise specified, BellSouth will complete virtual to in-place physical collocation conversions within sixty (60) calendar days.
- 7.9.1 In Florida, for Virtual to Physical conversions in place that require no physical changes, the only applicable charges shall cover the administrative billing and engineering records updates.
- 7.9.2 In Tennessee, BellSouth will complete Virtual to Physical conversions in place within thirty (30) calendar days.
- 7.10 <u>Cancellation</u>. If, at any time prior to space acceptance, NAS cancels its order for the Collocation Space(s) (Cancellation), BellSouth will bill the applicable non-recurring rate for any and all work processes for which work has begun. In Georgia, if NAS cancels its order for Collocation Space at any time prior to space acceptance, BellSouth will bill NAS 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 order not been canceled.
- 7.11 <u>Licenses.</u> NAS, at its own expense, will be solely responsible for obtaining from governmental authorities, and any other appropriate agency, entity, or person, all rights, privileges, and licenses necessary or required to operate as a provider of telecommunications services to the public or to occupy the Collocation Space.
- 7.12 <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 <u>Application Fee</u>. BellSouth shall assess an application fee via a service order, which shall be issued at the time BellSouth responds that space is available pursuant to Section 6. Payment of said application fee will be due as dictated by NAS' current billing cycle and is non-refundable.
- 8.1.1 In Tennessee the applicable application fee is the planning fee for both Initial Applications and Subsequent Applications placed by NAS.

# 8.2 Space Preparation

- 8.2.1 Recurring Charges. The recurring charges for space preparation begin on the date NAS executes the written document accepting the collocation space pursuant to Section 4 or on the Space Ready Date, whichever is first. If NAS fails to schedule and complete an acceptance walk through within fifteen (15) calendar days after BellSouth releases the space for occupancy, BellSouth shall begin billing NAS for recurring charges as of the sixteenth day after the Space Ready Date.
- Space preparation fees consist of a non-recurring charge for firm order processing and monthly recurring charges for central office modifications, assessed per arrangement, per square foot, and common systems modifications, assessed per arrangement, per square foot, for cageless collocation and per cage for caged collocation. NAS shall remit payment of the non-recurring firm order-processing fee coincident with submission of a BFFO. The charges recover the costs associated with preparing the Collocation Space, which includes survey, engineering of the Collocation Space, design and modification costs for network, building and support systems. In the event NAS opts for cageless space, the space preparation fees will be assessed based on the total floor space dedicated to NAS as prescribed in this Section.
- 8.2.3 In North Carolina, space preparation fees consist of monthly recurring charges for central office modifications, assessed per arrangement, per square foot; common systems modifications, assessed per arrangement, per square foot for cageless and per cage for caged collocation; and power, assessed per the nominal –48V DC ampere requirements specified by NAS on the Bona Fide application. The charges recover the costs associated with preparing the Collocation Space, which includes survey, engineering of the Collocation Space, design and modification costs for network, building and support systems. In the event NAS opts for cageless space, the space preparation fees will be assessed based on the total floor space dedicated to NAS as described in this Section.
- 8.3 Cable Installation. Cable Installation Fee(s) are assessed per entrance cable placed.
- 8.4 <u>Floor Space</u>. The Floor Space Charge includes reasonable charges for lighting, HVAC, and other allocated expenses associated with maintenance of the Premises but does not include any power-related costs incurred by BellSouth. When the Collocation Space is enclosed, NAS shall pay floor space charges based upon the

number of square feet so enclosed. When the Collocation Space is not enclosed, NAS 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. BellSouth will assign unenclosed Collocation Space in conventional equipment rack lineups where feasible. In the event NAS' collocated equipment requires special cable racking, isolated grounding or other treatment which prevents placement within conventional equipment rack lineups, NAS shall be required to request an amount of floor space sufficient to accommodate the total equipment arrangement.

- 8.4.1 The recurring charges for floor space begin on the Space Ready Date or on the date NAS first occupies the Collocation Space, whichever is first. If NAS fails to schedule and complete an acceptance walk through within fifteen (15) calendar days after BellSouth releases the space for occupancy, BellSouth shall begin billing NAS for recurring charges as of the sixteenth day after the Space Ready Date.
- 8.5 <u>Power</u>. BellSouth shall make available –48 Volt (-48V) DC power for NAS' Collocation Space at a BellSouth Power Board or BellSouth Battery Distribution Fuse Bay (BDFB) at NAS' option within the Premises.
- 8.5.1 Recurring charges for -48V DC power will be assessed per ampere per month based upon the BellSouth Certified Supplier engineered and installed power feed fused ampere capacity. Rates include redundant feeder fuse positions (A&B) and common cable rack to NAS' equipment or space enclosure. Recurring power charges begin on the Space Ready Date or on the date NAS first occupies the Collocation Space, whichever is sooner. When obtaining power from a BDFB, fuses and power cables (A&B) must be engineered (sized), and installed by NAS' BellSouth Certified Supplier. When obtaining power from a BellSouth power board, power cables (A&B) must be engineered (sized), and installed by NAS' BellSouth Certified Supplier. NAS is responsible for contracting with a BellSouth Certified Supplier for power distribution feeder cable runs from a BellSouth BDFB or power board to NAS' equipment. The determination of the BellSouth BDFB or BellSouth power board as the power source will be made at BellSouth's sole, but reasonable, discretion. The BellSouth Certified Supplier contracted by NAS must provide BellSouth a copy of the engineering power specification prior to the day on which NAS' equipment becomes operational. BellSouth will provide the common power feeder cable support structure between the BellSouth BDFB or power board and NAS' arrangement area. NAS shall contract with a BellSouth Certified Supplier who will be responsible for the following: dedicated power cable support structure within NAS' arrangement, power cable feeds, and terminations of cable. Any terminations at a BellSouth power board must be performed by a BellSouth Certified Supplier. NAS shall comply with all applicable National Electric Code (NEC), BellSouth TR73503, Telcordia and ANSI Standards regarding power cabling.

- 8.5.2 If BellSouth has not previously invested in power plant capacity for collocation at a specific site, NAS has the option to add its own dedicated power plant; provided, however, that such work shall be performed by a BellSouth Certified Supplier who shall comply with BellSouth's guidelines and specifications. Where the addition of NAS' dedicated power plant results in construction of a new power plant room, upon termination of NAS' right to occupy collocation space at such site, NAS shall have the right to remove its equipment from the power plant room, but shall otherwise leave the room intact.
- 8.5.3 If NAS elects to install its own DC Power Plant, BellSouth shall provide AC power to feed NAS' DC Power Plant. Charges for AC power will be assessed per breaker ampere per month. Rates include the provision of commercial and standby AC power. When obtaining power from a BellSouth service panel, protection devices and power cables must be engineered (sized), and installed by NAS' BellSouth Certified Supplier except that BellSouth shall engineer and install protection devices and power cables for Adjacent Collocation. NAS' BellSouth Certified Supplier must also provide a copy of the engineering power specification prior to the equipment becoming operational. Charges for AC power shall be assessed pursuant to the rates specified in Exhibit C. AC power voltage and phase ratings shall be determined on a per location basis. At NAS' option, NAS may arrange for AC power in an Adjacent Collocation arrangement from a retail provider of electrical power.
- 8.5.4 In Tennessee, recurring charges for -48V DC power consumption will be assessed per ampere per month based upon the engineered and installed power feed fused ampere capacity. Rates include redundant feeder fuse positions (A&B) and common cable rack to NAS' equipment or space enclosure. NAS shall contract with a Certified Supplier who will be responsible for the following: dedicated power cable support structure within NAS' arrangement and terminations of cable within the collocation space.
- 8.5.4.1 In Tennessee, non-recurring charges for –48V DC power distribution will be based on the common power feeder cable support structure between the BellSouth BDFB and NAS' arrangement area.
- 8.5.5 In Louisiana and South Carolina, NAS has the option to purchase power directly from an electric utility company. Under such an option, NAS 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 a BellSouth Certified Supplier hired by NAS. NAS' BellSouth Certified Supplier must comply with all applicable safety codes, including the National Electric Safety Codes, in installing this power arrangement. Any floor space, cable racking, etc. utilized by NAS in provisioning said power will be billed on an ICB basis.
- 8.5.6 If NAS requests a reduction in the amount of power that BellSouth is currently providing NAS must submit a Subsequent Application. If no modification to the

Collocation Space is requested other than the reduction in power, the Subsequent Application Fee for Power Reduction as set forth in Exhibit C will apply. If modifications are requested in addition to the reduction of power the Subsequent Application Fee will apply.

- 8.6 <u>Security Escort</u>. A security escort will be required whenever NAS or its approved agent desires access to the entrance manhole or must have access to the Premises after the one accompanied site visit allowed pursuant to Section 5 prior to completing BellSouth's Security Training requirements. Rates for a security escort are assessed according to the schedule appended hereto as Exhibit C beginning with the scheduled escort time. BellSouth will wait for one-half (1/2) hour after the scheduled time for such an escort and NAS shall pay for such half-hour charges in the event NAS fails to show up.
- 8.7 <u>Cable Record charges.</u> These charges apply for work required to build cable records in BellSouth systems. The VG/DS0 per cable record charge is for a maximum of 3600 records. The Fiber cable record charge is for a maximum of 99 records.
- 8.8 Other. If no rate is identified in the contract, the rate for the specific service or function will be negotiated by the Parties upon request by either Party.

#### 9. Insurance

- 9.1 NAS 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 Attachment and having a Best's Insurance Rating of A-.
- 9.2 NAS shall maintain the following specific coverage:
- 9.2.1 Commercial General Liability coverage in the amount of ten million dollars (\$10,000,000.00) or a combination of Commercial General Liability and Excess/Umbrella coverage totaling not less than ten million dollars (\$10,000,000.00). BellSouth 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 (\$100,000.00) each accident, one hundred thousand dollars (\$100,000.00) each employee by disease, and five hundred thousand dollars (\$500,000.00) policy limit by disease.
- 9.2.3 All Risk Property coverage on a full replacement cost basis insuring all of NAS' real and personal property situated on or within BellSouth's Central Office location(s).
- 9.2.4 NAS may elect to purchase business interruption and contingent business interruption insurance, having been advised that BellSouth 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 BellSouth from time to time during the term of this Attachment upon thirty (30) calendar days notice to NAS to at least such minimum limits as shall then be customary with respect to comparable occupancy of BellSouth structures.
- 9.4 All policies purchased by NAS shall be deemed to be primary and not contributing to or in excess of any similar coverage purchased by BellSouth. All insurance must be in effect on or before the date equipment is delivered to BellSouth's Premises and shall remain in effect for the term of this Attachment or until all NAS' property has been removed from BellSouth's Premises, whichever period is longer. If NAS fails to maintain required coverage, BellSouth may pay the premiums thereon and seek reimbursement of same from NAS.
- 9.5 NAS shall submit certificates of insurance reflecting the coverage required pursuant to this Section 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. NAS shall arrange for BellSouth to receive thirty (30) business days' advance notice of cancellation from NAS' insurance company. NAS shall forward a certificate of insurance and notice of cancellation/non-renewal to BellSouth at the following address:

BellSouth Telecommunications, Inc. Attn.: Risk Management Coordinator 17H53 BellSouth Center 675 W. Peachtree Street Atlanta, Georgia 30375

- 9.6 NAS must conform to recommendations made by BellSouth's fire insurance company to the extent BellSouth has agreed to, or shall hereafter agree to, such recommendations.
- 9.7 Self-Insurance. If NAS' net worth exceeds five hundred million dollars (\$500,000,000), NAS may elect to request self-insurance status in lieu of obtaining any of the insurance required in Sections 9.2.1 and 9.2.2. NAS shall provide audited financial statements to BellSouth thirty (30) calendar days prior to the commencement of any work in the Collocation Space. BellSouth shall then review such audited financial statements and respond in writing to NAS in the event that self-insurance status is not granted to NAS. If BellSouth approves NAS for self-insurance, NAS shall annually furnish to BellSouth, and keep current, evidence of such net worth that is attested to by one of NAS' corporate officers. The ability to self-insure shall continue so long as the NAS meets all of the requirements of this Section. If the NAS subsequently no longer satisfies this Section, NAS is required to purchase insurance as indicated by Sections 9.2.1 and 9.2.2.
- 9.8 The net worth requirements set forth in Section 9.7 may be increased by BellSouth from time to time during the term of this Attachment upon thirty (30) calendar days'

notice to NAS to at least such minimum limits as shall then be customary with respect to comparable occupancy of BellSouth structures.

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

#### 10. Mechanics Liens

10.1 If any mechanics lien or other liens shall be filed against property of either Party (BellSouth or NAS), 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

BellSouth may conduct an inspection of NAS' equipment and facilities in the Collocation Space(s) prior to the activation of facilities between NAS' equipment and equipment of BellSouth. BellSouth may conduct an inspection if NAS adds equipment and may otherwise conduct routine inspections at reasonable intervals mutually agreed upon by the Parties. BellSouth shall provide NAS 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 inspection shall be borne by BellSouth.

# 12. Security and Safety Requirements

Unless otherwise specified, NAS will be required, at its own expense, to conduct a statewide investigation of criminal history records for each NAS employee hired in the past five years being considered for work on the BellSouth Premises, for the states/counties where the NAS employee has worked and lived for the past five years. Where state law does not permit statewide collection or reporting, an investigation of the applicable counties is acceptable. NAS shall not be required to perform this investigation if an affiliated company of NAS has performed an investigation of the NAS employee seeking access, if such investigation meets the criteria set forth above. This requirement will not apply if NAS has performed a pre-employment statewide investigation of criminal history records of the NAS employee for the states/counties where the NAS employee has worked and lived for the past five years or, where state law does not permit a statewide investigation, an investigation of the applicable counties.

- 12.2 NAS will be required to administer to its personnel assigned to the BellSouth Premises security training either provided by BellSouth, or meeting criteria defined by BellSouth.
- NAS shall provide its employees and agents with picture identification, which must be worn and visible at all times while in the Collocation Space or other areas in or around the Premises. The photo identification card shall bear, at a minimum, the employee's name and photo and NAS' name. BellSouth reserves the right to remove from its premises any employee of NAS not possessing identification issued by NAS or who has violated any of BellSouth's policies as outlined in the CLEC Security Training documents. NAS shall hold BellSouth harmless for any damages resulting from such removal of its personnel from BellSouth Premises. NAS shall be solely responsible for ensuring that any Guest of NAS is in compliance with all subsections of this Section.
- NAS shall not assign to the BellSouth Premises any personnel with records of felony criminal convictions. NAS shall not assign to the BellSouth Premises any personnel with records of misdemeanor convictions, except for misdemeanor traffic violations, without advising BellSouth of the nature and gravity of the offense(s). BellSouth reserves the right to refuse building access to any NAS personnel who have been identified to have misdemeanor criminal convictions. Notwithstanding the foregoing, in the event that NAS chooses not to advise BellSouth of the nature and gravity of any misdemeanor conviction, NAS may, in the alternative, certify to BellSouth that it shall not assign to the BellSouth Premises any personnel with records of misdemeanor convictions (other than misdemeanor traffic violations).
- 12.4.1 NAS shall not knowingly assign to the BellSouth Premises any individual who was a former employee of BellSouth and whose employment with BellSouth was terminated for a criminal offense whether or not BellSouth sought prosecution of the individual for the criminal offense.
- 12.4.2 NAS shall not knowingly assign to the BellSouth Premises any individual who was a former supplier of BellSouth and whose access to a BellSouth Premise was revoked due to commission of a criminal offense whether or not BellSouth sought prosecution of the individual for the criminal offense.
- 12.5 For each NAS employee or agent hired by NAS within five years of being considered for work on the BellSouth Premises, who requires access to a BellSouth Premises pursuant to this Attachment, NAS shall furnish BellSouth, prior to an employee or agent gaining such access, a certification that the aforementioned background check and security training were completed. The certification will contain a statement that no felony convictions were found and certifying that the security training was completed by the employee. If the employee's criminal history includes misdemeanor convictions, NAS will disclose the nature of the convictions to BellSouth at that time. In the alternative, NAS may certify to BellSouth that it shall not assign to the BellSouth Premises any personnel with records of misdemeanor convictions other than misdemeanor traffic violations.

- 12.5.1 For all other NAS employees requiring access to a BellSouth Premise pursuant to this Attachment, NAS shall furnish BellSouth, 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 BellSouth's request, NAS shall promptly remove from BellSouth's Premises any employee of NAS BellSouth does not wish to grant access to its premises 1) pursuant to any investigation conducted by BellSouth or 2) prior to the initiation of an investigation if an employee of NAS is found interfering with the property or personnel of BellSouth or another CLEC, provided that an investigation shall promptly be commenced by BellSouth.
- 12.7 Notification to BellSouth. BellSouth reserves the right to interview NAS' employees, agents, or contractors in the event of wrongdoing in or around BellSouth's property or involving BellSouth's or another CLEC's property or personnel, provided that BellSouth shall provide reasonable notice to NAS' Security contact of such interview. NAS and its contractors shall reasonably cooperate with BellSouth's investigation into allegations of wrongdoing or criminal conduct committed by, witnessed by, or involving NAS' employees, agents, or contractors. Additionally, BellSouth reserves the right to bill NAS for all reasonable costs associated with investigations involving its employees, agents, or contractors if it is established and mutually agreed in good faith that NAS' employees, agents, or contractors are responsible for the alleged act. BellSouth shall bill NAS for BellSouth property, which is stolen or damaged where an investigation determines the culpability of NAS' employees, agents, or contractors and where NAS agrees, in good faith, with the results of such investigation. NAS shall notify BellSouth in writing immediately in the event that NAS discovers one of its employees already working on the BellSouth 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 BellSouth Premises, any employee found to have violated the security and safety requirements of this Section. NAS shall hold BellSouth harmless for any damages resulting from such removal of its personnel from BellSouth 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 telephones of the other Party on the BellSouth Premises. Charges for unauthorized telephone calls may be charged to the offending Party, as may be all associated investigative costs.
- 12.10 <u>Accountability</u>. 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.

#### 13. Destruction of Collocation Space

13.1 In the event a Collocation Space is wholly or partially damaged by fire, windstorm, tornado, flood or by similar causes to such an extent as to be rendered wholly unsuitable for NAS' permitted use hereunder, then either Party may elect within ten (10) business 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 NAS' permitted use, or is damaged and the option to terminate is not exercised by either Party, BellSouth covenants and agrees to proceed promptly without expense to NAS, except for improvements not the property of BellSouth, to repair the damage. BellSouth 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 BellSouth, which causes shall not be construed as limiting factors, but as exemplary only. NAS may, at its own expense, accelerate the rebuild of its collocated space and equipment provided however that a BellSouth Certified Supplier is used and the necessary space preparation has been completed. If NAS' acceleration of the project increases the cost of the project, then those additional charges will be incurred by NAS. Where allowed and where practical, NAS may erect a temporary facility while BellSouth rebuilds or makes repairs. In all cases where the Collocation Space shall be rebuilt or repaired, NAS shall be entitled to an equitable abatement of rent and other charges, depending upon the unsuitability of the Collocation Space for NAS' permitted use, until such Collocation Space is fully repaired and restored and NAS' equipment installed therein (but in no event later than thirty (30) calendar days after the Collocation Space is fully repaired and restored). Where NAS has placed an Adjacent Arrangement pursuant to Section 3, NAS shall have the sole responsibility to repair or replace said Adjacent Arrangement provided herein. Pursuant to this Section, BellSouth 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 day 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 proportionate refund by BellSouth 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, BellSouth and NAS 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) business days after such taking.

# 15. <u>Nonexclusivity</u>

NAS understands that this Attachment is not exclusive and that BellSouth may enter into similar agreements with other Parties. Assignment of space pursuant to all such agreements shall be determined by space availability and made on a first come, first served 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. BellSouth and NAS 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 OSHA regulations issued under the Occupational Safety and Health Act of 1970, as amended and NFPA and National Electrical Codes (NEC) and the NESC ("Applicable Laws"). 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. BellSouth and NAS shall provide notice to the other, including Material Safety Data Sheets (MSDSs), of known and recognized physical hazards or Hazardous Chemicals existing on site or brought on site. Each Party is required to provide specific notice for known potential Imminent Danger conditions. NAS should contact 1-800-743-6737 for BellSouth MSDS sheets.
- 1.3 Practices/Procedures. BellSouth may make available additional environmental control procedures for NAS to follow when working at a BellSouth Premise (See Section 2, below). These practices/procedures will represent the regular work practices required to be followed by the employees and contractors of BellSouth for environmental protection. NAS will require its contractors, agents and others accessing the BellSouth Premises to comply with these practices. Section 2 lists the Environmental categories where BellSouth practices should be followed by NAS when operating in the BellSouth Premises.
- 1.4 <u>Environmental and Safety Inspections</u>. BellSouth reserves the right to inspect the NAS space with proper notification. BellSouth reserves the right to stop any NAS work operation that imposes Imminent Danger to the environment, employees or other persons in the area or Facility.
- 1.5 <u>Hazardous Materials Brought On Site</u>. Any hazardous materials brought into, used, stored or abandoned at the BellSouth Premises by NAS are owned by NAS. NAS will indemnify BellSouth for claims, lawsuits or damages to persons or property caused by these materials. Without prior written BellSouth approval, no substantial new safety

or environmental hazards can be created by NAS or different hazardous materials used by NAS at BellSouth Facility. NAS must demonstrate adequate emergency response capabilities for its materials used or remaining at the BellSouth Facility.

- 1.6 <u>Spills and Releases</u>. When contamination is discovered at a BellSouth Premise, the Party discovering the condition must notify BellSouth. All Spills or Releases of regulated materials will immediately be reported by NAS to BellSouth.
- 1.7 Coordinated Environmental Plans and Permits. BellSouth and NAS 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, BellSouth and NAS will develop a cost sharing procedure. If BellSouth's permit or EPA identification number must be used, NAS must comply with all of BellSouth's permit conditions and environmental processes, including environmental "best management practices (BMP)" (see Section 2, below) and/or selection of BellSouth disposition vendors and disposal sites.
- Environmental and Safety Indemnification. BellSouth and NAS 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 agents, contractors, or employees concerning its operations at the Facility.

#### 2. CATEGORIES FOR CONSIDERATION OF ENVIRONMENTAL ISSUES

- When performing functions that fall under the following Environmental categories on BellSouth's Premises, NAS agrees to comply with the applicable sections of the current issue of BellSouth's Environmental and Safety Methods and Procedures (M&Ps), incorporated herein by this reference. NAS further agrees to cooperate with BellSouth to ensure that NAS' employees, agents, and/or subcontractors are knowledgeable of and satisfy those provisions of BellSouth's Environmental M&Ps which apply to the specific Environmental function being performed by NAS, its employees, agents and/or subcontractors.
- 2.2 The most current version of reference documentation must be requested from BellSouth.

ENVIRONMENTAL	ENVIRONMENTAL	ADDRESSED BY THE FOLLOWING			
CATEGORIES	ISSUES	DOCUMENTATION			
Disposal of hazardous material or	Compliance with all applicable local,	Std T&C 450			

		1 486 20				
other regulated material (e.g., batteries, fluorescent tubes,	state, & federal laws and regulations	Fact Sheet Series 17000				
solvents & cleaning materials)	Pollution liability insurance	Std T&C 660-3				
	EVET approval of contractor	Approved Environmental Vendor List (Contact E/S Management)				
Emergency response	Hazmat/waste release/spill fire safety emergency	Fact Sheet Series 1700 Building Emergency Operations Plan (EOP) (specific to and located on Premises)				
Contract labor/outsourcing for services with environmental implications to be performed on	Compliance with all applicable local, state, & federal laws and regulations	Std T&C 450				
BellSouth Premises (e.g., disposition of hazardous material/waste; maintenance of	Performance of services in accordance with BST's environmental M&Ps	Std T&C 450-B (Contact E/S for copy of appropriate E/S M&Ps.)				
storage tanks)	Insurance					
Transportation of hazardous material	Compliance with all applicable local, state, & federal laws and regulations	Std T&C 450 Fact Sheet Series 17000				
	Pollution liability insurance	Std T&C 660-3				
	EVET approval of contractor	Approved Environmental Vendor List (Contact E/S Management)				
Maintenance/operations work which may produce a waste	Compliance with all application local, state, & federal laws and regulations	Std T&C 450				
Other maintenance work	Protection of BST employees and equipment	29CFR 1910.147 (OSHA Standard) 29CFR 1910 Subpart O (OSHA Standard)				
Janitorial services	All waste removal and disposal must conform to all applicable federal, state and local regulations	P&SM Manager - Procurement				
	All Hazardous Material and Waste	Fact Sheet Series 17000				
	Asbestos notification and protection of employees and equipment	GU-BTEN-001BT, Chapter 3 BSP 010-170-001BS (Hazcom)				
Manhole cleaning	Compliance with all applicable local, state, & federal laws and regulations	Std T&C 450 Fact Sheet 14050 BSP 620-145-011PR Issue A, August 1996				
	Pollution liability insurance	Std T&C 660-3				
	EVET approval of contractor	Approved Environmental Vendor List (Contact E/S Management)				
Removing or disturbing building materials that may contain asbestos	Asbestos work practices	GU-BTEN-001BT, Chapter 3 For questions regarding removing or disturbing materials that contain asbestos, call the BST Bldg Svc Cntr: AL,MS,TN, KY & LA (local area code) 557-6194 FL,GA,NC & SC(local area code) 780-2740				

# 3. **DEFINITIONS**

Generator. Under RCRA, the person whose act produces a Hazardous Waste, as defined in 40

CFR 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. Occupational Safety and Health (OSHA) hazard communication standard (29 CFR 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 a facility 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>E/S</u> – Environmental/Safety

**EVET - Environmental Vendor Evaluation Team** 

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

GU-BTEN-001BT - BellSouth Environmental Methods and Procedures

NESC - National Electrical Safety Codes

P&SM - Property & Services Management

Std. T&C - Standard Terms & Conditions

#### THREE MONTH CLEC FORECAST

CLEC NAME	<b>DATE</b>	
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STATE	Central Office/City	CAG ED Sq. Ft.	CAGELESS # Bays		FRAME TERMINATI ONS		Heat Dissipation BTU/Hour	H engaine	Proposed Applicatio n Date	NOTES
			Standard Bays*	Non- Standar d Bays**						

<sup>\*</sup>Standard bays are defined as racks, bays or cabinets, including equipment and cable, with measurements equal to or less than the following: Width - 26", Depth - 12". The standard height for all collocated equipment bays in BellSouth is 7'0".

Notes: Forecast information will be used for no other purpose than collocation planning.

<sup>\*\*</sup> Any forecast for non-standard cageless bays must include an attachment describing the quantity and width and depth measurements.

# **Attachment 4**

**Remote Site Physical Collocation** 

#### BELLSOUTH

#### REMOTE SITE PHYSICAL COLLOCATION

#### 1. Scope of Attachment

- 1.1 The rates, terms, and conditions contained within this Attachment shall only apply when NAS is occupying the Remote Collocation Space as a sole occupant or as a Host within a Remote Site Location pursuant to this Attachment.
- Right to occupy. BellSouth shall offer to NAS Remote Site Collocation on rates, terms, and conditions that are just, reasonable, non-discriminatory and consistent with the rules of the FCC. Subject to the rates, terms, and conditions of this Attachment where space is available and collocation is technically feasible, BellSouth will allow NAS to occupy that certain area designated by BellSouth within a BellSouth Remote Site Location, or on BellSouth property upon which the BellSouth Remote Site Location is located, of a size, which is specified by NAS and agreed to by BellSouth (hereinafter "Remote Collocation Space"). BellSouth Remote Site Locations include cabinets, huts, and controlled environmental vaults owned or leased by BellSouth that house BellSouth Network Facilities. To the extent this Attachment does not include all the necessary rates, terms and conditions for BellSouth remote locations other than cabinets, huts and controlled environmental vaults, the Parties will negotiate said rates, terms, and conditions upon request for collocation at BellSouth remote locations other than those specified above.

#### 1.3 Space Reservation.

- 1.3.1 In all states other than Florida, the number of racks/bays specified by NAS may contemplate a request for space sufficient to accommodate NAS' growth within a two year period.
- 1.3.2 In the state of Florida, the number of racks/bays specified by NAS may contemplate a request for space sufficient to accommodate NAS' growth within an eighteen (18) month period.
- 1.3.3 Neither BellSouth nor any of BellSouth's affiliates may reserve space for future use on more preferential terms than those set forth above.
- 1.4 <u>Third Party Property.</u> If the Premises, or the property on which it is located, is leased by BellSouth 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 BellSouth notifies NAS that BellSouth's agreement

with a Third Party does not grant BellSouth the ability to provide access and use rights to others, upon NAS' request, BellSouth will use its best efforts to obtain the owner's consent and to otherwise secure such rights for NAS. NAS agrees to reimburse BellSouth for the reasonable and demonstrable costs incurred by BellSouth in obtaining such rights for NAS. In cases where a Third Party agreement does not grant BellSouth the right to provide access and use rights to others as contemplated by this Attachment and BellSouth, despite its best efforts, is unable to secure such access and use rights for NAS as above, NAS shall be responsible for obtaining such permission to access and use such property. BellSouth shall cooperate with NAS in obtaining such permission.

- 1.5 <u>Space Reclamation</u>. In the event of space exhaust within a Remote Site Location, BellSouth may include in its documentation for the Petition for Waiver filing any unutilized space in the Remote Site Location. NAS will be responsible for any justification of unutilized space within its Remote Collocation Space, if the appropriate state commission requires such justification.
- Use of Space. NAS shall use the Remote Collocation Space for the purposes of installing, maintaining and operating NAS' equipment (to include testing and monitoring equipment) necessary for interconnection with BellSouth services and facilities or for accessing BellSouth UNEs for the provision of telecommunications services, as specifically set forth in this Attachment. The Remote Collocation Space may be used for no other purposes except as specifically described herein or in any amendment hereto.
- 1.7 <u>Rates and charges</u>. NAS agrees to pay the rates and charges identified in Exhibit C attached hereto.
- 1.8 If any due date contained in this Attachment falls on a weekend or 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.
- 1.9 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. Space Availability Report

2.1 Upon request from NAS, BellSouth will provide a written report (Space Availability Report), describing in detail the space that is available for collocation and specifying the amount of Remote Collocation Space available at the Remote Site Location requested, the number of collocators present at the Remote Site Location, any modifications in the use of the space since the last report on the Remote Site Location requested and the measures BellSouth is taking to make additional space available for collocation arrangements. A Space Availability Report does not reserve space at the Remote Site Location.

- 2.1.1 The request from NAS for a Space Availability Report must be written and must include the Common Language Location Identification (CLLI) code for both the Remote Site Location and the serving central office. The CLLI code information for the serving central office is located in the NECA Tariff FCC No. 4. If NAS is unable to obtain the CLLI code from, for example, a site visit to the remote site, NAS may request the CLLI code from BellSouth. To obtain a CLLI code for a remote site directly from BellSouth, NAS should submit to BellSouth a Remote Site Interconnection Request for Remote Site CLLI Code prior to submitting its request for a Space Availability Report. NAS should complete all the requested information and submit the Request with the applicable fee to BellSouth.
- 2.1.2 BellSouth will respond to a request for a Space Availability Report for a particular Remote Site Location within ten (10) calendar days of receipt of such request. BellSouth will make best efforts to respond in ten (10) calendar days to such a request when the request includes from two (2) to five (5) Remote Site Locations within the same state. The response time for requests of more than five (5) Remote Site Locations shall be negotiated between the Parties. If BellSouth cannot meet the ten (10) calendar day response time, BellSouth shall notify NAS and inform NAS of the time frame under which it can respond.
- 2.2 <u>Remote Terminal information.</u> Upon request, BellSouth will provide NAS with the following information concerning BellSouth's remote terminals: (i) the address of the remote terminal; (ii) the CLLI 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 BellSouth will provide this information on a first come, first served basis within thirty (30) calendar days of a NAS 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 BellSouth's systems; (ii) the information will only be provided for each serving wire center designated by NAS, up to a maximum of thirty (30) wire centers per NAS request per month per state, and up to for a maximum of 120 wire centers total per month per state for all CLECs; and (iii) NAS agrees to pay the costs incurred by BellSouth in providing the information.

#### 3. Collocation Options

3.1 <u>Cageless.</u> BellSouth shall allow NAS to collocate NAS' equipment and facilities without requiring the construction of a cage or similar structure. BellSouth shall allow NAS to have direct access to NAS' equipment and facilities. BellSouth shall make cageless collocation available in single rack/bay increments. Except where NAS' equipment requires special technical considerations (e.g., special cable racking, isolated ground plane, etc.), BellSouth shall assign cageless Collocation Space in conventional equipment rack lineups where feasible. For equipment requiring special

technical considerations, NAS 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 pursuant.

- 3.2 Caged. At NAS' expense, NAS may arrange with a Supplier certified by BellSouth (Certified Supplier) to construct a collocation arrangement enclosure, where technically feasible as that term has been defined by the FCC, in accordance with BellSouth's guidelines and specifications prior to starting equipment installation. BellSouth will provide guidelines and specifications upon request. NAS' Certified Supplier shall be responsible for filing and receiving any and all necessary permits and/or licenses for such construction. BellSouth shall cooperate with NAS and provide, at NAS' expense, the documentation, including existing building architectural drawings, enclosure drawings, and specifications required and necessary for NAS to obtain the zoning, permits and/or other licenses. NAS' Certified Supplier shall bill NAS directly for all work performed for NAS pursuant to this Attachment and BellSouth shall have no liability for nor responsibility to pay such charges imposed by NAS' Certified Supplier. NAS must provide the local BellSouth Remote Site Location contact with two Access Keys used to enter the locked enclosure. Except in case of emergency, BellSouth will not access NAS' locked enclosure prior to notifying NAS. Upon request, BellSouth shall construct the enclosure for NAS.
- 3.2.1 BellSouth may elect to review NAS' plans and specifications prior to allowing construction to start to ensure compliance with BellSouth's guidelines and specifications. Notification to NAS indicating BellSouth's desire to execute this review will be provided in BellSouth's response to the Initial Application, if NAS has indicated their desire to construct their own enclosure. If NAS' Initial Application does not indicate their desire to construct their own enclosure, but their subsequent firm order does indicate their desire to construct their own enclosure, then notification to review will be given within ten (10) calendar days after the Firm Order date. BellSouth shall complete its review within fifteen (15) calendar days after the receipt of the plans and specifications. Regardless of whether or not BellSouth elects to review NAS' plans and specifications, BellSouth reserves the right to inspect the enclosure after construction to make sure it is constructed according to the submitted plans and specifications and/or BellSouth's guidelines and specifications, as applicable. BellSouth shall require NAS to remove or correct within seven (7) calendar days at NAS' expense any structure that does not meet these plans and specifications or, where applicable, BellSouth guidelines and specifications.
- 3.3 <u>Shared Collocation</u>. NAS may allow other telecommunications carriers to share NAS' Remote Collocation Space pursuant to terms and conditions agreed to by NAS (Host) and other telecommunications carriers (Guests) and pursuant to this Section, except where the BellSouth Remote Site Location is located within a leased space and BellSouth is prohibited by said lease from offering such an option or is located on property for which BellSouth holds an easement and such easement does not permit

such an option. NAS shall notify BellSouth in writing upon execution of any agreement between the Host and its Guest within ten (10) calendar days of its execution and prior to any Firm Order. Further, such notice shall include the name of the Guest(s) and the term of the agreement, and shall contain a certification by NAS that said agreement imposes upon the Guest(s) the same terms and conditions for Remote Collocation Space as set forth in this Attachment between BellSouth and NAS.

- 3.3.1 NAS, as the Host, shall be the sole interface and responsible Party to BellSouth for assessment 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, its employees and agents. BellSouth shall provide NAS with a proration of the costs of the collocation space based on the number of collocators and the space used by each with a minimum charge of one (1) bay/rack per Host/Guest. In those instances where the Host permits a Guest to use a shelf within the Host's bay, BellSouth will not prorate the cost of the bay. In all states other than Florida, and in addition to the foregoing, NAS shall be the responsible party to BellSouth for the purpose of submitting applications for initial and additional equipment placement of Guest. In Florida the Guest may directly submit initial and additional equipment placement applications using the Host's access carrier name abbreviation (ACNA). A separate Guest application shall require the assessment of an Initial or Subsequent Application Fee, as set forth in Exhibit C, which will be charged to the Host.
- 3.3.2 Notwithstanding the foregoing, the Guest may arrange directly with BellSouth for the provision of the interconnecting facilities between BellSouth and the Guest and for the provision of the services and access to UNEs. The bill for these interconnecting facilities, services and access to UNEs will be charged to the Guest pursuant to the applicable tariff or the Guest's Interconnection Agreement with BellSouth.
- 3.3.3 NAS shall indemnify and hold harmless BellSouth from any and all claims, actions, causes of action, of whatever kind or nature arising out of the presence of NAS' Guests in the Remote Collocation Space except to the extent caused by BellSouth's sole negligence, gross negligence, or willful misconduct.
- Adjacent Collocation. Subject to technical feasibility and space availability, BellSouth will permit adjacent Remote Site collocation arrangements (Remote Site Adjacent Arrangement) on the property on which the Remote Site is located, where the Remote Site Adjacent Arrangement does not interfere with access to existing or planned structures or facilities on the Remote Site Location property. The Remote Site Adjacent Arrangement shall be constructed or procured by NAS and in conformance with BellSouth's design and construction specifications. Further, NAS shall construct, procure, maintain and operate said Remote Site Adjacent Arrangement(s) pursuant to all of the terms and conditions set forth in this Attachment. Rates shall be negotiated at the time of the application for the Remote Site Adjacent Arrangement.

- 3.4.1 Should NAS elect Adjacent Collocation, NAS must arrange with a Certified Supplier to construct a Remote Site Adjacent Arrangement structure in accordance with BellSouth's guidelines and specifications. Where local building codes require enclosure specifications more stringent than BellSouth's standard specification, NAS and NAS' Certified Supplier must comply with local building code requirements. NAS' Certified Supplier shall be responsible for filing and receiving any and all necessary zoning, permits and/or licenses for such construction. NAS' Certified Supplier shall bill NAS directly for all work performed for NAS pursuant to this Attachment and BellSouth shall have no liability for nor responsibility to pay such charges imposed by NAS' Certified Supplier. NAS must provide the local BellSouth Remote Site Location contact with two cards, keys or other access device used to enter the locked enclosure. Except in cases of emergency, BellSouth shall not access NAS' locked enclosure prior to notifying NAS.
- 3.4.2 NAS must submit its plans and specifications to BellSouth with its Firm Order. BellSouth shall review NAS' plans and specifications prior to construction of a Remote Site Adjacent Arrangement(s) to ensure compliance with BellSouth's guidelines and specifications. BellSouth shall complete its review within fifteen (15) calendar days after receipt of plans and specifications. BellSouth may inspect the Remote Site Adjacent Arrangement(s) during and after construction to confirm it is constructed according to the submitted plans and specifications. BellSouth shall require NAS to remove or correct within seven (7) calendar days at NAS' expense any structure that does not meet these plans and specifications.
- NAS shall provide a concrete pad, the structure housing the arrangement, heating/ventilation/air conditioning (HVAC), lighting, and all facilities that connect the structure (i.e. racking, conduits, etc.) to the BellSouth point of demarcation. At NAS' option, and where the local authority having jurisdiction permits, BellSouth shall provide an AC power source and access to physical collocation services and facilities subject to the same nondiscriminatory requirements as applicable to any other physical collocation arrangement. In Louisiana, BellSouth will provide DC power to Adjacent Collocation sites where technically feasible, as that term has been defined by the FCC. NAS' Certified Supplier shall be responsible, at NAS' expense, for filing and receiving any and all necessary zoning, permits and/or licenses for such arrangement. BellSouth shall allow Shared Collocation within a Remote Site Adjacent Arrangement pursuant to the terms and conditions set forth herein.
- 3.5 <u>Co-carrier cross-connect (CCXC)</u>. The primary purpose of collocating CLEC equipment is to interconnect with BellSouth's network or access BellSouth's UNEs for the provision of telecommunications services. BellSouth will permit NAS to interconnect between its virtual or physical collocation arrangements and those of another collocated CLEC whose Agreement contains co-carrier cross-connect language. At no point in time shall NAS use the Collocation Space for the sole or primary purpose of cross connecting to other CLECs.

- 3.5.1 The CCXC shall be provisioned through facilities owned by NAS. Such connections to other carriers may be made using either optical or electrical facilities. NAS may deploy such optical or electrical connections directly between its own facilities and the facilities of other CLEC(s) without being routed through BellSouth equipment. NAS may not self-provision CCXC on any BellSouth distribution frame, Pot Bay, DSX or LGX. NAS is responsible for ensuring the integrity of the signal.
- NAS shall be responsible for obtaining authorization from the other CLEC(s) involved. NAS must use a BellSouth Certified Supplier to place the CCXC. There will be a recurring charge per linear foot of common cable support structure used. NAS-provisioned CCXC shall utilize common cable support structure. In the case of two contiguous collocation arrangements, NAS may have the option of constructing its own dedicated support structure.
- 3.5.3 To order CCXCs NAS must submit an Initial Application or Subsequent Application. If no modification to the Collocation Space is requested other than the placement of CCXCs, the Subsequent Application Fee for CCXC, as defined in Exhibit C, will apply. If modifications in addition to the placement of CCXCs are requested, the Initial Application or Subsequent Application Fee will apply.

#### 4. Occupancy

- 4.1 BellSouth will notify NAS in writing that the Remote Collocation Space is ready for occupancy (Space Ready Date). NAS will schedule and complete an acceptance walk through of each Remote Collocation Space with BellSouth within fifteen (15) calendar days of BellSouth's notifying NAS of the Space Ready Date. In the event that NAS fails to complete an acceptance walk through within this fifteen (15) calendar day interval, the Remote Collocation Space shall be deemed accepted by NAS and billing will commence on the sixteenth day after BellSouth releases the Remote Collocation Space. NAS must notify BellSouth in writing that collocation equipment installation is complete and is operational with BellSouth's network. BellSouth may, at its option, not accept orders for cross connects until receipt of such notice. For purposes of this paragraph, NAS' telecommunications equipment will be deemed operational when cross-connected to BellSouth's network for the purpose of service provision.
- 4.2 <u>Termination of Occupancy</u>. In addition to any other provisions addressing termination of occupancy in this Attachment, NAS may terminate occupancy in a particular Remote Collocation Space by submitting a Subsequent Application requesting termination of occupancy. A Subsequent Application Fee will not apply for termination of occupancy. BellSouth may terminate NAS' right to occupy the Remote Collocation Space in the event NAS fails to comply with any provision of this Agreement.
- 4.2.1 Upon termination of occupancy, NAS at its expense shall remove its equipment and other property from the Remote Collocation Space. NAS shall have thirty (30) calendar days from the termination date to complete such removal, including the removal of all equipment and facilities of NAS' Guests, unless NAS' Guest has

assumed responsibility for the collocation space housing the Guest's equipment and executed the documentation required by BellSouth prior to such removal date. NAS shall continue payment of monthly fees to BellSouth until such date as NAS, and if applicable NAS' Guest, has fully vacated the Remote Collocation Space and the Space Relinquish Form has been accepted by BellSouth. Should NAS or NAS' Guest fail to vacate the Remote Collocation Space within thirty (30) calendar days from the termination date, BellSouth shall have the right to remove the equipment and other property of NAS or NAS' Guest at NAS' expense and with no liability for damage or injury to NAS or NAS' Guest's property unless caused by the gross negligence or intentional misconduct of BellSouth. Upon termination of NAS' right to occupy Remote Collocation Space, NAS shall surrender such Remote Collocation Space to BellSouth in the same condition as when first occupied by the NAS except for ordinary wear and tear unless otherwise agreed to by the Parties. For CEVs and huts NAS' BellSouth Certified Supplier shall be responsible for updating and making any necessary changes to BellSouth's records as required by BellSouth's guidelines and specifications including but not limited to Record Drawings and ERMA Records. NAS shall be responsible for the cost of removing any enclosure, together with all support structures (e.g., racking, conduits, power cables, etc.), at the termination of occupancy and restoring the grounds to their original condition.

# 5. Use of Remote Collocation Space

- 5.1 Equipment Type. BellSouth permits the collocation of any type of equipment necessary for interconnection to BellSouth's network or for access to BellSouth's UNEs in the provision of telecommunications services, as the term "necessary" is defined by FCC 47 C.F.R. Section 51.323 (b). The primary purpose and function of any equipment collocated in a Remote Collocated Space must be for interconnection to BellSouth's network or for access to BellSouth's UNEs in the provision of telecommunications services.
- 5.1.1 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, operations support system (OSS) equipment used to support CLEC network operations, equipment that generates customer orders, manages trouble tickets or inventory, or stores customer records in centralized databases, etc. BellSouth 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 BellSouth's Premises must not place any greater relative burden on BellSouth's property than comparable single-function equipment. BellSouth reserves the right to permit collocation of any equipment on a nondiscriminatory basis.
- 5.1.2 Such equipment must, at a minimum, meet the following Telcordia Network Equipment Building Systems (NEBS) General Equipment Requirements: Criteria Level 3 requirements as outlined in the Telcordia Special Report SR-3580, Issue 1 and equipment design spatial requirements per GR-63-CORE, Section 2, requirement

numbers 3, 23, 25 and 34. Cageless collocation arrangements must additionally meet GR-63-CORE, Section 2, requirement numbers 1, 2, 5, 6, 15, 17, 19, 20, 21 and 26. Except where otherwise required by a Commission, BellSouth shall comply with the applicable FCC rules relating to denial of collocation based on NAS' failure to comply with this Section.

- 5.1.2.1 All NAS equipment installation shall comply with BellSouth 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.
- 5.2 NAS shall not use the Remote Collocation Space for marketing purposes nor shall it place any identifying signs or markings in the area surrounding the Remote Collocation Space or on the grounds of the Remote Site Location.
- NAS shall place a plaque or other identification affixed to NAS' equipment to identify NAS' equipment, including a list of emergency contacts with telephone numbers.
- Entrance Facilities. NAS may elect to place NAS-owned or NAS-leased fiber entrance facilities into the Remote Collocation Space. BellSouth will designate the point of interconnection at the Remote Site Location housing the Remote Collocation Space, which is physically accessible by both Parties. NAS will provide and place copper cable through conduit from the Remote Collocation Space to the Feeder Distribution Interface to the splice location of sufficient length for splicing by BellSouth. NAS must contact BellSouth for instructions prior to placing the entrance facility cable. NAS is responsible for maintenance of the entrance facilities.
- 5.4.1 <u>Shared Use.</u> NAS may utilize spare capacity on an existing interconnector entrance facility for the purpose of providing an entrance facility to NAS' collocation arrangement within the same BellSouth Remote Site Location. BellSouth shall allow splicing to the entrance facility, provided that the fiber is non-working fiber. The rates set forth in Exhibit C will apply. If NAS desires to allow another CLEC to use its entrance facilities, additional rates, terms and conditions will apply and shall be negotiated between the Parties.
- Demarcation Point. BellSouth will designate the point(s) of demarcation between NAS' equipment and/or network and BellSouth's network. Each Party will be responsible for maintenance and operation of all equipment/facilities on its side of the demarcation point. NAS or its agent must perform all required maintenance to NAS equipment/facilities on its side of the demarcation point, pursuant to Section 5.6, following.

- NAS' Equipment and Facilities. NAS, or if required by this Attachment, NAS' Certified Supplier, is solely responsible for the design, engineering, installation, testing, provisioning, performance, monitoring, maintenance and repair of the equipment and facilities used by NAS which must be performed in compliance with all applicable BellSouth policies and guidelines. Such equipment and facilities may include but are not limited to cable(s), equipment, and point of termination connections. NAS and its selected Certified Supplier must follow and comply with all BellSouth requirements outlined in BellSouth's TR 73503, TR 73519, TR 73572, and TR 73564.
- 5.7 <u>BellSouth's Access to Remote Collocation Space</u>. From time to time BellSouth may require access to the Remote Collocation Space. BellSouth retains the right to access the Remote Collocation Space for the purpose of making BellSouth equipment and Remote Site Location modifications.
- Access. Pursuant to Section 12, NAS shall have access to the Remote Collocation Space twenty-four (24) hours a day, seven (7) days a week. NAS agrees to provide the name and social security number or date of birth or driver's license number of each employee, contractor, or agents of NAS or NAS' Guests provided with access keys or devices (Access Keys) prior to the issuance of said Access Keys. Key acknowledgment forms must be signed by NAS and returned to BellSouth Access Management within fifteen (15) calendar days of NAS' receipt. Failure to return properly acknowledged forms will result in the holding of subsequent requests until acknowledgments are current. Access Keys shall not be duplicated under any circumstances. NAS agrees to be responsible for all Access Keys and for the return of all said Access Keys in the possession of NAS employees, contractors, Guests, or agents after termination of the employment relationship, contractual obligation with NAS or upon the termination of this Attachment or the termination of occupancy of an individual Remote Site collocation arrangement.
- BellSouth will permit one accompanied site visit to NAS' designated collocation arrangement location after receipt of the Bona Fide Firm Order without charge to NAS. NAS must submit to BellSouth the completed Access Control Request Form for all employees or agents requiring access to the BellSouth Remote Site Location a minimum of thirty (30) calendar days prior to the date NAS desires access to the Remote Collocation Space. In order to permit reasonable access during construction of the Remote Collocation Space, NAS may submit such a request at any time subsequent to BellSouth's receipt of the Bona Fide Firm Order. In the event NAS desires access to the Remote Collocation Space after submitting such a request but prior to access being approved, in addition to the first accompanied free visit, BellSouth shall permit NAS to access the Remote Collocation Space accompanied by a security escort at NAS' expense. NAS must request escorted access at least three (3) business days prior to the date such access is desired.
- 5.9 <u>Lost or Stolen Access Keys</u>. NAS shall notify BellSouth in writing immediately in the case of lost or stolen Access Keys. Should it become necessary for BellSouth to re-

key Remote Site Locations or deactivate a card as a result of a lost Access Key(s) or for failure to return an Access Key(s), NAS shall pay for all reasonable costs associated with the re-keying or deactivating the card.

- 5.10 Interference or Impairment. Notwithstanding any other provisions of this Attachment, NAS 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 and facilities in any manner that 1) significantly degrades, interferes with or impairs service provided by BellSouth or by any other entity or any person's use of its telecommunications service; 2) endangers or damages the equipment, facilities or other property of BellSouth or of any other entity or person; 3) compromises the privacy of any communications; or 4) creates an unreasonable risk of injury or death to any individual or to the public. If BellSouth reasonably determines that any equipment or facilities of NAS violates the provisions of this paragraph, BellSouth shall give written notice to NAS, which notice shall direct NAS to cure the violation within forty-eight (48) hours of NAS' actual receipt of written notice or, at a minimum, to commence curative measures within 24 hours and to 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 inspect the arrangement.
- 5.10.1 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 NAS fails to take curative action within 48 hours or if the violation is of a character which poses an immediate and substantial threat of damage to property, injury or death to any person, or any other significant degradation, interference or impairment of BellSouth's or any other entity's service, then and only in that event BellSouth may take such action as it deems appropriate to correct the violation, including without limitation the interruption of electrical power to NAS' equipment. BellSouth will endeavor, but is not required, to provide notice to NAS prior to taking such action and shall have no liability to NAS for any damages arising from such action, except to the extent that such action by BellSouth constitutes willful misconduct.
- 5.10.2 For purposes of this section, the term significantly degrade shall mean 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 NAS fails to take curative action within 48 hours then BellSouth will establish before the relevant Commission that the technology deployment is causing the significant degradation. Any claims of network harm presented to NAS or, if subsequently necessary, the relevant Commission must be supported with specific and verifiable information. Where BellSouth demonstrates that a deployed technology is significantly degrading the performance of other advanced services or traditional voice band services, NAS shall discontinue deployment of that technology and migrate its customers to technologies that will not significantly degrade the performance of other 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 is acceptable for deployment under Section 47 C.F.R. 51.230, the degraded service shall not prevail against the newly deployed technology.

- 5.11 Personalty and its Removal. Facilities and equipment placed by NAS in the Remote Collocation Space shall not become a part of the Remote Site Location, even if nailed, screwed or otherwise fastened to the Remote Collocation Space but shall retain their status as personalty and may be removed by NAS at any time. Any damage caused to the Remote Collocation Space by NAS' employees, agents or representatives shall be promptly repaired by NAS at its expense.
- Alterations. In no case shall NAS or any person acting on behalf of NAS make any rearrangement, modification, improvement, addition, or other alteration which could affect in any way space, power, HVAC, and/or safety considerations to the Remote Collocation Space or the BellSouth Remote Site Location without the written consent of BellSouth, which consent shall not be unreasonably withheld. The cost of any specialized alterations shall be paid by NAS. Any such material rearrangement, modification, improvement, addition, or other alteration shall require an application and Application Fee.
- 5.13 <u>Upkeep of Remote Collocation Space</u>. NAS shall be responsible for the general upkeep and cleaning of the Remote Collocation Space. NAS shall be responsible for removing any NAS debris from the Remote Collocation Space and from in and around the Remote Collocation Site on each visit.

## 6. Ordering and Preparation of Collocation Space

- Should any state or federal regulatory agency impose procedures or intervals applicable to NAS and BellSouth that are different from procedures or intervals set forth in this Section, whether now in effect or that become effective after execution of this Agreement, those procedures or intervals shall supersede the requirements set forth herein for that jurisdiction for all applications submitted for the first time after the effective date thereof
- 6.2 <u>Initial Application</u>. For NAS or NAS' Guest(s) initial equipment placement, NAS shall submit to BellSouth a Physical Expanded Interconnection Application Document (Initial Application). The application is Bona Fide when it is complete and accurate, meaning that all required fields on the application are completed with the appropriate type of information. An application fee will apply.
- 6.3 <u>Subsequent Application</u> In the event NAS or NAS' Guest(s) desires to modify the use of the Remote Collocation Space after Bona Fide Firm Order, NAS shall complete an application detailing all information regarding the modification to the Remote Collocation Space (Subsequent Application). BellSouth shall determine what modifications, if any, to the Remote Site Location are required to accommodate the

change requested by NAS in the application. Such necessary modifications to the Remote Site Location may include, but are not limited to floor loading changes, changes necessary to meet HVAC requirements, changes to power plant requirements, equipment additions, etc.

- 6.3.1 <u>Application Fee for Subsequent Application.</u> The application fee paid by NAS for its request to modify the use of the Collocation Space shall be a full Application Fee as set forth in Exhibit C. The Subsequent Application is Bona Fide when it is complete and accurate, meaning that all required fields on the application are completed with the appropriate type of information.
- 6.4 Availability of Space. Upon submission of an application, BellSouth will permit NAS to physically collocate, pursuant to the terms of this Attachment, at any BellSouth Remote Site Location, unless BellSouth has determined that there is no space available due to space limitations or that Remote Site Collocation is not practical for technical reasons. In the event space is not immediately available at a Remote Site Location, BellSouth reserves the right to make additional space available, in which case the conditions in Section 7 shall apply, or BellSouth may elect to deny space in accordance with this Section in which case virtual or adjacent collocation options may be available. If the amount of space requested is not available, BellSouth will notify NAS of the amount that is available.
- 6.5 <u>Space Availability Notification.</u>
- 6.5.1 Unless otherwise specified, BellSouth will respond to an application within ten (10) calendar days as to whether space is available or not available within a BellSouth Remote Site Location. BellSouth will also respond as to whether the application is Bona Fide and if it is not Bona Fide the items necessary to cause the application to become Bona Fide. If the amount of space requested is not available, BellSouth will notify NAS of the amount of space that is available and no Application Fee shall apply. When BellSouth's response includes an amount of space less than that requested by NAS or differently configured, NAS must resubmit its application to reflect the actual space available.
- 6.5.2 BellSouth will respond to a Florida application within fifteen (15) calendar days as to whether space is available or not available within a BellSouth Remote Site Location. BellSouth will also respond as to whether the application is Bona Fide and if it is not Bona Fide the items necessary to cause the application to become Bona Fide. If a lesser amount of space than requested is available, BellSouth will provide an Application Response for the amount of space that is available and an Application Fee will be assessed. When BellSouth's Application Response includes an amount of space less than that requested by NAS or differently configured, NAS must amend its application to reflect the actual space available prior to submitting Bona Fide Firm Order.

- BellSouth will respond to a Louisiana application within ten (10) calendar days for space availability for one (1) to ten (10) applications; fifteen (15) calendar days for eleven (11) to twenty (20) applications; and for more than twenty (20) applications, it is increased by five (5) calendar days for every five additional applications received within five (5) business days. If the amount of space requested is not available, BellSouth will notify NAS of the amount of space that is available and no Application Fee will apply. When BellSouth's response includes an amount of space less than that requested by NAS or differently configured, NAS must resubmit its application to reflect the actual space available. BellSouth will also respond as to whether the application is Bona Fide and if it is not Bona Fide the items necessary to cause the application to become Bona Fide.
- Denial of Application. If BellSouth notifies NAS that no space is available (Denial of Application), BellSouth will not assess an Application Fee. After notifying NAS that BellSouth has no available space in the requested Remote Site Location, BellSouth will allow NAS, upon request, to tour the Remote Site Location within ten (10) calendar days of such Denial of Application. In order to schedule said tour within ten (10) calendar days, the request for a tour of the Remote Site Location must be received by BellSouth within five (5) calendar days of the Denial of Application.
- 6.7 <u>Filing of Petition for Waiver</u>. Upon Denial of Application BellSouth will timely file a petition with the Commission pursuant to 47 U.S.C. § 251(c)(6). BellSouth shall provide to the Commission any information requested by that Commission. Such information shall include which space, if any, BellSouth or any of BellSouth'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, BellSouth shall permit NAS to inspect any plans or diagrams that BellSouth provides to the Commission.
- Maiting List. On a first-come, first-served basis governed by the date of receipt of an application or Letter of Intent, BellSouth will maintain a waiting list of requesting carriers who have either received a Denial of Application or, where it is publicly known that the Remote Site Location is out of space, have submitted a Letter of Intent to collocate. BellSouth will notify the telecommunications carriers on the waiting list that can be accommodated by the amount of space that becomes available according to the position of the telecommunications carriers on said waiting list.
- 6.8.1 In Florida, on a first-come, first-served basis governed by the date of receipt of an application or Letter of Intent, BellSouth will maintain a waiting list of requesting carriers who have either received a Denial of Application or, where it is publicly known that the Remote Site Location is out of space, have submitted a Letter of Intent to collocate. Sixty (60) calendar days prior to space becoming available, if known, BellSouth will notify the Florida PSC and the telecommunications carriers on the waiting list by mail when space becomes available according to the position of telecommunications carrier on said waiting list. If not known sixty (60) calendar days

in advance, BellSouth shall notify the Florida PSC and the telecommunications carriers on the waiting list within two business days of the determination that space is available. A CLEC that, upon denial of physical collocation, requests virtual collocation shall be automatically placed on the waiting list.

- When space becomes available, NAS must submit an updated, complete, and correct application to BellSouth within thirty (30) calendar days of such notification. If NAS has originally requested caged collocation space and cageless collocation space becomes available, NAS may refuse such space and notify BellSouth in writing within that time that NAS wants to maintain its place on the waiting list without accepting such space. NAS may accept an amount of space less than its original request 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 NAS does not submit such an application or notify BellSouth in writing as described above, BellSouth will offer such space to the next CLEC on the waiting list and remove NAS from the waiting list. Upon request, BellSouth will advise NAS as to its position on the list.
- 6.9 <u>Public Notification</u>. BellSouth will maintain on its Interconnection Services website a notification document that will indicate all Remote Site Locations that are without available space. BellSouth shall update such document within ten (10) calendar days of the date that BellSouth becomes aware that there is insufficient space to accommodate Remote Site Collocation. BellSouth will also post a document on its Interconnection Services website that contains a general notice where space has become available in a Remote Site Location previously on the space exhaust list.
- 6.10 <u>Application Response</u>.
- 6.10.1 In Alabama, Kentucky and North Carolina, when space has been determined to be available, BellSouth will provide a written response (Application Response) within twenty-three (23) business days of the receipt of a Bona Fide application, which will include, at a minimum, the configuration of the space, the Cable Installation Fee, Cable Records Fee, and the space preparation fees, as described in Section 8.
- 6.10.2 In South Carolina, BellSouth will provide an Application Response within thirty (30) calendar days of receipt of a Bona Fide application. The Application Response will include, at a minimum, the configuration of the space, the Cable Installation Fee, Cable Records Fee, and the space preparation fees, as described in Section 8. When multiple applications are submitted in a state within a fifteen (15) calendar day window, BellSouth will respond to the Bona Fide applications as soon as possible, but no later than the following: within thirty (30) calendar days for Bona Fide applications one (1) –to five (5); within thirty-six (36) calendar days for Bona Fide applications six (6) –to ten (100; within forty-two (42) calendar days for Bona Fide applications eleven (11) to fifteen (15). Response intervals for multiple Bona Fide applications submitted within the same timeframe for the same state in excess of fifteen (15) must be

- negotiated. All negotiations shall consider the total volume from all requests from telecommunications companies for collocation.
- 6.10.3 In Tennessee, BellSouth will provide an Application Response within fifteen (15) calendar days of receipt of a Bona Fide application. The Application Response will include, at a minimum, the configuration of the space, the Cable Installation Fee, Cable Records Fee, and a firm price quote for the space preparation fees, as described in Section 8 provided that NAS has given BellSouth a forecast of NAS' collocation needs at least ten (10) calendar days prior to submitting an application if the NAS has standardized space preparation rates in their Agreement and twenty (20) calendar days prior to submitting an application if the NAS has standardized space preparation rates in their Agreement.
- In Florida, within fifteen (15) calendar 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, BellSouth will provide an Application Response including sufficient information to enable NAS to place a Firm Order. The Application Response will include, at a minimum, the configuration of the space, the Cable Installation Fee, Cable Records Fee, and the space preparation fees, as described in Section 8. When NAS submits ten (10) or more applications within ten (10) calendar days, the initial fifteen (15) day response period will increase by ten (10) calendar days for every additional ten (10) applications or fraction thereof.
- 6.10.5 In Georgia and Mississippi, when space has been determined to be available, BellSouth will provide an Application Response within twenty (20) calendar days of receipt of a Bona Fide application. The Application Response will include, at a minimum, the configuration of the space, the Cable Installation Fee, Cable Records Fee, and the space preparation fees, as described in Section 8.
- 6.10.6 In Louisiana, when space has been determined to be available, BellSouth will respond with an Application Response within thirty (30) calendar days for one (1) to ten (10) applications; thirty (35) calendar days for eleven (11) to twenty (20) applications; and for requests of more than twenty (20) applications, it is increased by five (5) calendar days for every five (5) applications received within five (5) business days. The Application Response will include, at a minimum, the configuration of the space, the Cable Installation Fee, Cable Records Fee, and the space preparation fees, as described in Section 8.
- 6.11 <u>Application Modifications</u>. If a modification or revision is made to any information in the Bona Fide application prior to Bona Fide Firm Order, with the exception of modifications to Customer Information, Contact Information or Billing Contact Information, either at the request of NAS or necessitated by technical considerations, said application shall be considered a new application and shall be handled as a new

application with respect to response and provisioning intervals and BellSouth will charge NAS a full application fee as set forth in Exhibit C.

#### 6.12 <u>Bona Fide Firm Order (BFFO)</u>.

- 6.12.1 In Alabama, Kentucky and North Carolina, NAS shall indicate its intent to proceed with equipment installation in a BellSouth Remote Site Location by submitting a Physical Expanded Interconnection Firm Order document (Firm Order) to BellSouth. A Firm Order shall be considered Bona Fide when NAS has completed the Application/Inquiry process described in Section 6, preceding, and has submitted the Firm Order document indicating acceptance of the Application Response provided by BellSouth. The BFFO must be received by BellSouth no later than five (5) business days after BellSouth's Application Response to NAS' Bona Fide application. The BFFO must be received by BellSouth no later than thirty (30) calendar days after BellSouth's Application Response to NAS' Bona Fide application or the application will expire. If the BFFO is received between the fifth business day and the thirtieth calendar day after the Application Response, then the intervals set forth in 7.1.1 will be extended day for day for each day after the fifth business day BFFO is received until the application expires.
- 6.12.2 Except as otherwise provided, in all States that have ordered provisioning intervals but not addressed Firm Order intervals, the following shall apply. NAS shall indicate its intent to proceed with equipment installation in a BellSouth Remote Site Location by submitting a Firm Order to BellSouth. The BFFO must be received by BellSouth no later than thirty (30) calendar days after BellSouth's Application Response to NAS' Bona Fide application or the application will expire.
- BellSouth will establish a firm order date based upon the date BellSouth is in receipt of a BFFO. BellSouth will acknowledge the receipt of NAS' BFFO within seven (7) calendar days of receipt indicating that the BFFO has been received. A BellSouth response to a BFFO will include a Firm Order Confirmation containing the firm order date. No revisions will be made to a BFFO.

#### 7. Construction and Provisioning

- 7.1 Construction and Provisioning Intervals.
- 7.1.1 In Alabama, Kentucky and North Carolina, BellSouth will complete construction for collocation arrangements within seventy-six (76) business days from receipt of an application or as agreed to by the Parties. Under extraordinary conditions, BellSouth will complete construction for collocation arrangements within ninety-one (91) business days. Examples of extraordinary conditions include, but are not limited to, extended license or permitting intervals; major BellSouth equipment rearrangement or addition; power plant addition or upgrade; major mechanical addition or upgrade; major upgrade for ADA compliance; environmental hazard or hazardous materials abatement; and arrangements for which equipment shipping intervals are extraordinary

in length. In the event NAS submits a forecast as described in the following paragraph three (3) months or more prior to the application date, the above intervals shall apply. In the event NAS submits such a forecast between two (2) months and three (3) months prior to the application date, the above intervals may be extended by one (1) additional month. In the event NAS submits such a forecast less than two (2) months prior to the application date, the above intervals may be extended by sixty (60) calendar days. BellSouth will attempt to meet standard intervals for unforecasted requests and any interval adjustments will be discussed with NAS at the time the application is received. Raw space, which is space lacking the necessary infrastructure to provide collocation space including but not limited to HVAC, Power, etc., conversion time frames fall outside the normal intervals and are negotiated on an individual case basis. Additionally, installations to existing collocation arrangements for line sharing or line splitting, which include adding cable, adding cable and splitter, and adding a splitter, will be forty five (45) business days from receipt of an application.

- 7.1.1.1 To be considered a timely and accurate forecast, NAS must submit to BellSouth the CLEC Forecast Form, as set forth in Exhibit B attached hereto, containing the following information: Central Office/Serving Wire Center CLLI, Remote Site CLLI, number of Caged square feet and/or Cageless bays, number of DS0, DS1, DS3, STS-1, OC-3, OC-12, OC-48, and OC-192 frame terminations, number of fused amps and planned application date.
- 7.1.2 In Florida, BellSouth will complete construction for collocation arrangements as soon as possible and within a maximum of ninety (90) calendar days from receipt of a BFFO or as agreed to by the Parties. For changes to collocation space after initial space completion (Augmentation), BellSouth will complete construction for collocation arrangements as soon as possible and within a maximum of forty-five (45) calendar days from receipt of a BFFO or as agreed to by the Parties. If BellSouth does not believe that construction will be completed within the relevant time frame and BellSouth and NAS cannot agree upon a completion date, within forty-five (45) calendar days of receipt of the BFFO for an initial request, and within thirty (30) calendar days for Augmentations, BellSouth may seek an extension from the Florida Commission.
- 7.1.3 In Georgia, Mississippi and South Carolina, BellSouth will complete construction for collocation arrangements under ordinary conditions as soon as possible and within a maximum of ninety (90) calendar days from receipt of a BFFO or as agreed to by the Parties. The Parties may mutually agree to renegotiate an alternative provisioning interval or BellSouth may seek a waiver from this interval from the Commission.
- 7.1.4 In Louisiana, BellSouth will complete construction for collocation arrangements under ordinary conditions as soon as possible and within a maximum of ninety (90) calendar days from receipt of a BFFO for an initial request, and within 60 calendar days for an Augmentation, or as agreed to by the Parties. The Parties may mutually agree to renegotiate an alternative provisioning interval or BellSouth may seek a waiver from this interval from the Commission.

- 7.1.5 In Tennessee, BellSouth will complete construction for collocation arrangements under Ordinary Conditions within a maximum of 90 calendar days from receipt of a BFFO, or as agreed to by the Parties. Under extraordinary conditions, BellSouth may elect to renegotiate an alternative provisioning interval with NAS or seek a waiver from this interval from the Commission.
- 7.2 In the event BellSouth does not have space immediately available at a Remote Site Location, BellSouth may elect to make additional space available by, for example but not limited to, rearranging BellSouth facilities or constructing additional capacity. In such cases, the above intervals shall not apply and BellSouth will provision the Remote Collocation Space in a nondiscriminatory manner and at parity with BellSouth and will provide NAS with the estimated completion date in its Response.
- Joint Planning. Joint planning between BellSouth and NAS will commence within a maximum of twenty (20) calendar days from BellSouth's receipt of a BFFO. BellSouth will provide the preliminary design of the Collocation Space and the equipment configuration requirements as reflected in the Bona Fide application and affirmed in the BFFO. The Collocation Space completion time period will be provided to NAS during joint planning.
- 7.4 <u>Permits</u>. Each Party or its agents will diligently pursue filing for the permits required for the scope of work to be performed by that Party or its agents within ten (10) calendar days of the completion of finalized construction designs and specifications.
- 7.5 Acceptance Walk Through. NAS will schedule and complete an acceptance walk through of each Collocation Space with BellSouth within fifteen (15) calendar days of BellSouth's notifying NAS that the collocation space is ready for occupancy (Space Ready Date). In the event that NAS fails to complete an acceptance walk through within this fifteen (15) day interval, the Collocation Space shall be deemed accepted by NAS. BellSouth will correct any deviations to NAS' original or jointly amended requirements within seven (7) calendar days after the walk through, unless the Parties jointly agree upon a different time frame.
- Outside Plant engineers and NAS upon successful completion of installation. The

BellSouth Certified Supplier shall bill NAS directly for all work performed for NAS pursuant to this Attachment, and BellSouth shall have no liability for nor responsibility to pay such charges imposed by the BellSouth Certified Supplier. BellSouth shall consider certifying NAS or any supplier proposed by NAS. All work performed by or for NAS shall conform to generally accepted industry guidelines and standards.

- Alarm and Monitoring. BellSouth may place alarms in the Remote Site Location for the protection of BellSouth equipment and facilities. NAS shall be responsible for placement, monitoring and removal of environmental and equipment alarms used to service NAS' Remote Collocation Space. Upon request, BellSouth will provide NAS with applicable tariffed service(s) to facilitate remote monitoring of collocated equipment by NAS. Both Parties shall use best efforts to notify the other of any verified hazardous conditions known to that Party.
- 7.8 Virtual Remote Site Collocation Relocation. In the event physical Remote Collocation Space was previously denied at a Remote Site Location due to technical reasons or space limitations, and physical Remote Collocation Space has subsequently become available, NAS may relocate its virtual Remote Site collocation arrangements to physical Remote Site collocation arrangements and pay the appropriate fees for physical Remote Site collocation and for the rearrangement or reconfiguration of services terminated in the virtual Remote Site collocation arrangement, as outlined in the appropriate BellSouth tariffs. In the event that BellSouth knows when additional space for physical Remote Site collocation may become available at the location requested by NAS, such information will be provided to NAS in BellSouth's written denial of physical Remote Site collocation. To the extent that (i) physical Remote Collocation Space becomes available to NAS within one hundred eighty 180 calendar days of BellSouth's written denial of NAS' request for physical collocation, (ii) BellSouth had knowledge that the space was going to become available, and (iii) NAS was not informed in the written denial that physical Remote Collocation Space would become available within such one hundred eighty 180 calendar days, then NAS may relocate its virtual Remote Site collocation arrangement to a physical Remote Site collocation arrangement and will receive a credit for any non-recurring charges previously paid for such virtual Remote Site collocation. NAS must arrange with a BellSouth Certified Supplier for the relocation of equipment from its virtual Remote Collocation Space to its physical Remote Collocation Space and will bear the cost of such relocation.
- 7.9 <u>Virtual to Physical Conversion (In Place)</u>. Virtual collocation arrangements may be converted to "in-place" physical arrangements if the potential conversion meets the following four criteria: 1) there is no change in the amount of equipment or the configuration of the equipment that was in the virtual collocation arrangement; 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 BellSouth has reserved for its own future needs; 3) the converted arrangement does not limit BellSouth's ability to secure its own equipment and facilities due to the location of the virtual collocation

arrangement; and 4) any changes to the arrangement can be accommodated by existing power, HVAC, and other requirements. The application fee for the conversion from virtual to in-place, physical collocation is as set forth in Exhibit C. Unless otherwise specified, BellSouth will complete virtual to in-place physical collocation conversions within sixty (60) calendar days.

- 7.9.1 In Florida, for Virtual to Physical conversions in place that require no physical changes, the only applicable charges shall cover the administrative billing and engineering records updates.
- 7.9.2 In Tennessee, BellSouth will complete Virtual to Physical conversions in place within thirty (30) calendar days.
- 7.10 <u>Cancellation</u>. If, at any time prior to space acceptance, NAS cancels its order for the Remote Collocation Space(s) (Cancellation), BellSouth will bill the applicable non-recurring rate for any and all work processes for which work has begun. In Georgia, if NAS cancels its order for Remote Collocation Space at any time prior to space acceptance, BellSouth will bill NAS 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 order not been canceled.
- 7.11 <u>Licenses.</u> NAS, at its own expense, will be solely responsible for obtaining from governmental authorities, and any other appropriate agency, entity, or person, all rights, privileges, and licenses necessary or required to operate as a provider of telecommunications services to the public or to occupy the Remote Collocation Space.
- 7.12 <u>Environmental Hazard Guidelines</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 BellSouth shall assess an Application Fee via a service order, which shall be issued at the time BellSouth responds that space is available pursuant to Section 2. Payment of said Application Fee will be due as dictated by NAS' current billing cycle and is non-refundable.
- 8.1.1 In Tennessee the applicable Application Fee is the Planning Fee for both Initial Applications and Subsequent Applications placed by NAS.

#### 8.2 Space Preparation

8.2.1 <u>Recurring Charges</u>. Recurring charges begin on the date that NAS executes the written document accepting the Remote Collocation Space pursuant to Section 7, or

on the Space Ready Date, whichever is first. If NAS fails to schedule and complete a walk through within fifteen (15) calendar days after BellSouth releases the space for occupancy, then BellSouth shall begin billing NAS for recurring charges as of the sixteenth day after the Space Ready Date.

- 8.2.2 Rack/Bay Space. The rack/bay space charge includes reasonable charges for air conditioning, ventilation and other allocated expenses associated with maintenance of the Remote Site Location, and includes amperage necessary to power NAS' equipment. NAS shall pay rack/bay space charges based upon the number of racks/bays requested. BellSouth will assign Remote Collocation Space in conventional remote site rack/bay lineups where feasible.
- 8.2.3 Power. BellSouth shall make available –48 Volt (-48V) DC power for NAS' Remote Collocation Space at a BellSouth Power Board or BellSouth Battery Distribution Fuse Bay (BDFB) at NAS' option within the Remote Site Location. The charge for power shall be assessed as part of the recurring charge for rack/bay space. If the power requirements for NAS' equipment exceeds the capacity available, then such power requirements shall be assessed on an individual case basis.
- 8.2.4 Adjacent Collocation Power. Charges for AC power will be assessed per breaker ampere per month. Rates include the provision of commercial and standby AC power, where available. When obtaining power from a BellSouth service panel, protection devices and power cables must be engineered (sized), and installed by NAS' BellSouth Certified Supplier except that BellSouth shall engineer and install protection devices and power cables for Adjacent Collocation. NAS' BellSouth Certified Supplier must also provide a copy of the engineering power specification prior to the equipment becoming operational. Charges for AC power shall be assessed pursuant to the rates specified in Exhibit C. AC power voltage and phase ratings shall be determined on a per location basis. At NAS' option, NAS may arrange for AC power in an Adjacent Collocation arrangement from a retail provider of electrical power.
- 8.2.5 <u>Security Escort.</u> A security escort will be required whenever NAS or its approved agent desires access to the Remote Site Location after the one accompanied site visit allowed pursuant to Section 5 prior to completing BellSouth's Security Training requirements. Rates for a security escort are assessed according to the schedule appended hereto as Exhibit C beginning with the scheduled escort time. BellSouth will wait for one-half (1/2) hour after the scheduled time for such an escort and NAS shall pay for such half-hour charges in the event NAS fails to show up.
- 8.2.6 Other. If no rate is identified in the contract, the rate for the specific service or function will be negotiated by the Parties upon request by either Party.

#### 9. Insurance

9.1 NAS 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 Attachment and having a Best's Insurance Rating of A-.

- 9.2 NAS shall maintain the following specific coverage:
- 9.2.1 Commercial General Liability coverage in the amount of ten million dollars (\$10,000,000.00) or a combination of Commercial General Liability and Excess/Umbrella coverage totaling not less than ten million dollars (\$10,000,000.00). BellSouth 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 (\$100,000.00) each accident, one hundred thousand dollars (\$100,000.00) each employee by disease, and five hundred thousand dollars (\$500,000.00) policy limit by disease.
- 9.2.3 All Risk Property coverage on a full replacement cost basis insuring all of NAS' real and personal property situated on or within BellSouth's Remote Site Location.
- 9.2.4 NAS may elect to purchase business interruption and contingent business interruption insurance, having been advised that BellSouth 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 BellSouth from time to time during the term of this Attachment upon thirty (30) calendar days notice to NAS to at least such minimum limits as shall then be customary with respect to comparable occupancy of BellSouth structures.
- 9.4 All policies purchased by NAS shall be deemed to be primary and not contributing to or in excess of any similar coverage purchased by BellSouth. All insurance must be in effect on or before the date equipment is delivered to BellSouth's Remote Site Location and shall remain in effect for the term of this Attachment or until all NAS' property has been removed from BellSouth's Remote Site Location, whichever period is longer. If NAS fails to maintain required coverage, BellSouth may pay the premiums thereon and seek reimbursement of same from NAS.
- 9.5 NAS shall submit certificates of insurance reflecting the coverage required pursuant to this Section a minimum of ten (10) business days prior to the commencement of any work in the Remote Collocation Space. Failure to meet this interval may result in construction and equipment installation delays. NAS shall arrange for BellSouth to receive thirty (30) business days' advance notice of cancellation from NAS' insurance company. NAS shall forward a certificate of insurance and notice of cancellation/non-renewal to BellSouth at the following address:

BellSouth Telecommunications, Inc.

Attn.: Risk Management Coordinator 17H53 BellSouth Center 675 W. Peachtree Street Atlanta, Georgia 30375

- 9.6 NAS must conform to recommendations made by BellSouth's fire insurance company to the extent BellSouth has agreed to, or shall hereafter agree to, such recommendations.
- 9.7 Self-Insurance. If NAS' net worth exceeds five hundred million dollars (\$500,000,000), NAS may elect to request self-insurance status in lieu of obtaining any of the insurance required in Sections 9.2.1 and 9.2.2. NAS shall provide audited financial statements to BellSouth thirty (30) calendar days prior to the commencement of any work in the Remote Collocation Space. BellSouth shall then review such audited financial statements and respond in writing to NAS in the event that self-insurance status is not granted to NAS. If BellSouth approves NAS for self-insurance, NAS shall annually furnish to BellSouth, and keep current, evidence of such net worth that is attested to by one of NAS' corporate officers. The ability to self-insure shall continue so long as NAS meets all of the requirements of this Section. If the NAS subsequently no longer satisfies this Section, NAS is required to purchase insurance as indicated by Sections 9.2.1 and Section 9.2.2.
- 9.8 The net worth requirements set forth in Section 9.7 may be increased by BellSouth from time to time during the term of this Attachment upon thirty (30) calendar days' notice to NAS to at least such minimum limits as shall then be customary with respect to comparable occupancy of BellSouth structures.
- 9.9 Failure to comply with the provisions of this Section will be deemed a material breach of this Attachment.

#### 10. Mechanics Liens

10.1 If any mechanics lien or other liens shall be filed against property of either Party (BellSouth or NAS), 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. <u>Inspections</u>

BellSouth may conduct an inspection of NAS' equipment and facilities in the Remote Collocation Space(s) prior to the activation of facilities between NAS' equipment and equipment of BellSouth. BellSouth may conduct an inspection if NAS adds equipment and may otherwise conduct routine inspections at reasonable intervals mutually agreed upon by the Parties. BellSouth shall provide NAS 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 inspection shall be borne by BellSouth.

#### 12. Security and Safety Requirements

- Unless otherwise specified, NAS will be required, at its own expense, to conduct a statewide investigation of criminal history records for each NAS employee hired in the past five years being considered for work on the BellSouth Remote Site Location, for the states/counties where the NAS employee has worked and lived for the past five years. Where state law does not permit statewide collection or reporting, an investigation of the applicable counties is acceptable. NAS shall not be required to perform this investigation if an affiliated company of NAS has performed an investigation of the NAS employee seeking access, if such investigation meets the criteria set forth above. This requirement will not apply if NAS has performed a preemployment statewide investigation of criminal history records of the NAS employee for the states/counties where the NAS employee has worked and lived for the past five years or, where state law does not permit a statewide investigation, an investigation of the applicable counties.
- 12.2 NAS will be required to administer to their personnel assigned to the BellSouth Premises security training either provided by BellSouth, or meeting criteria defined by BellSouth.
- NAS shall provide its employees and agents with picture identification, which must be worn, and visible at all times while in the Remote Collocation Space or other areas in or around the Remote Site Location. The photo Identification card shall bear, at a minimum, the employee's name and photo, and NAS' name. BellSouth reserves the right to remove from its Remote Site Location any employee of NAS not possessing identification issued by NAS or who have violated any of BellSouth's policies as outlined in the CLEC Security Training documents. NAS shall hold BellSouth harmless for any damages resulting from such removal of its personnel from BellSouth Remote Site Location. NAS shall be solely responsible for ensuring that any Guest of NAS is in compliance with all subsections of this Section 12.
- 12.4 NAS shall not assign to the BellSouth Remote Site Location any personnel with records of felony criminal convictions. NAS shall not assign to the BellSouth Remote Site Location any personnel with records of misdemeanor convictions, except for misdemeanor traffic violations, without advising BellSouth of the nature and gravity of the offense(s). BellSouth reserves the right to refuse access to any NAS personnel

who have been identified to have misdemeanor criminal convictions. Notwithstanding the foregoing, in the event that NAS chooses not to advise BellSouth of the nature and gravity of any misdemeanor conviction, NAS may, in the alternative, certify to BellSouth that it shall not assign to the BellSouth Remote Site Location any personnel with records of misdemeanor convictions (other than misdemeanor traffic violations).

- 12.4.1 NAS shall not knowingly assign to the BellSouth Remote Site Location any individual who was a former employee of BellSouth and whose employment with BellSouth was terminated for a criminal offense whether or not BellSouth sought prosecution of the individual for the criminal offense.
- 12.4.2 NAS shall not knowingly assign to the BellSouth Remote Site Location any individual who was a former contractor of BellSouth and whose access to a BellSouth Remote Site Location was revoked due to commission of a criminal offense whether or not BellSouth sought prosecution of the individual for the criminal offense.
- 12.5 For each NAS employee or agent hired by NAS within five years of being considered for work on the BellSouth Remote Site Location, who requires access to a BellSouth Remote Site Location pursuant to this Attachment, NAS shall furnish BellSouth, prior to an employee gaining such access, a certification that the aforementioned background check and security training were completed. The certification will contain a statement that no felony convictions were found and certifying that the security training was completed by the employee. If the employee's criminal history includes misdemeanor convictions, NAS will disclose the nature of the convictions to BellSouth at that time. In the alternative, NAS may certify to BellSouth that it shall not assign to the BellSouth Remote Site Location any personnel with records of misdemeanor convictions other than misdemeanor traffic violations.
- For all other NAS employees requiring access to a BellSouth Remote Site Location pursuant to this Attachment, NAS shall furnish BellSouth, 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 BellSouth's request, NAS shall promptly remove from BellSouth's Remote Site Location any employee of NAS BellSouth does not wish to grant access to its Remote Site Location 1) pursuant to any investigation conducted by BellSouth or 2) prior to the initiation of an investigation if an employee of NAS is found interfering with the property or personnel of BellSouth or another CLEC, provided that an investigation shall promptly be commenced by BellSouth.
- Notification to BellSouth. BellSouth reserves the right to interview NAS' employees, agents, or contractors in the event of wrongdoing in or around BellSouth's property or involving BellSouth's or another CLEC's property or personnel, provided that BellSouth shall provide reasonable notice to NAS' Security contact of such interview. NAS and its contractors shall reasonably cooperate with BellSouth's investigation into

allegations of wrongdoing or criminal conduct committed by, witnessed by, or involving NAS' employees, agents, or contractors. Additionally, BellSouth reserves the right to bill NAS for all reasonable costs associated with investigations involving its employees, agents, or contractors if it is established and mutually agreed in good faith that NAS' employees, agents, or contractors are responsible for the alleged act. BellSouth shall bill NAS for BellSouth property, which is stolen or damaged where an investigation determines the culpability of NAS' employees, agents, or contractors and where NAS agrees, in good faith, with the results of such investigation. NAS shall notify BellSouth in writing immediately in the event that the NAS discovers one of its employees already working on the BellSouth Remote Site Location 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 BellSouth's Remote Site Location, any employee found to have violated the security and safety requirements of this section. NAS shall hold BellSouth harmless for any damages resulting from such removal of its personnel from BellSouth's Remote Site Location.

- 12.8 <u>Use of Supplies</u>. Unauthorized use of telecommunications equipment or supplies by either Party, whether or not used routinely to provide telephone service (e.g. plug-in cards,) 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 telephones of the other Party on the BellSouth Remote Site Location. Charges for unauthorized telephone calls may be charged to the offending Party, as may be all associated investigative costs.
- 12.10 <u>Accountability</u>. 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.

# 13. <u>Destruction of Remote Collocation Space</u>

In the event a Remote Collocation Space is wholly or partially damaged by fire, windstorm, tornado, flood or by similar causes to such an extent as to be rendered wholly unsuitable for NAS' permitted use hereunder, then either Party may elect within ten (10) business days after such damage, to terminate this Attachment with respect to the affected Remote 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 with respect to such Remote Collocation Space. If the Remote Collocation Space shall suffer only minor damage and shall not be rendered wholly unsuitable for NAS' permitted use, or is damaged and the option to terminate is not exercised by either Party, BellSouth covenants and agrees to proceed promptly without expense to NAS, except for improvements not the property of BellSouth, to repair the damage. BellSouth 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 BellSouth, which causes shall not be construed as limiting factors, but as exemplary only. NAS may, at its own expense, accelerate the rebuild of its Remote Collocation Space and equipment provided however that a BellSouth Certified Contractor is used and the necessary space preparation has been completed. Rebuild of equipment must be performed by a BellSouth Certified Vendor. If NAS's acceleration of the project increases the cost of the project, then those additional charges will be incurred by NAS. Where allowed and where practical, NAS may erect a temporary facility while BellSouth rebuilds or makes repairs. In all cases where the Remote Collocation Space shall be rebuilt or repaired, NAS shall be entitled to an equitable abatement of rent and other charges, depending upon the unsuitability of the Remote Collocation Space for NAS' permitted use, until such Remote Collocation Space is fully repaired and restored and NAS' equipment installed therein (but in no event later than thirty (30) business days after the Remote Collocation Space is fully repaired and restored). Where NAS has placed a Remote Site Adjacent Arrangement pursuant to Section 3, NAS shall have the sole responsibility to repair or replace said Remote Site Adjacent Arrangement provided herein. Pursuant to this Section, BellSouth will restore the associated services to the Remote Site Adjacent Arrangement.

#### 14. Eminent Domain

14.1 If the whole of a Remote Collocation Space or Remote Site Adjacent Arrangement shall be taken by any public authority under the power of eminent domain, then this Attachment shall terminate with respect to such Remote Collocation Space or Remote Site Adjacent Arrangement as of the day possession shall be taken by such public authority and rent and other charges for the Remote Collocation Space or Remote Site Adjacent Arrangement shall be paid up to that day with proportionate refund by BellSouth 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 Remote Collocation Space or Remote Site Adjacent Arrangement shall be taken under eminent domain, BellSouth and NAS shall each have the right to terminate this Attachment with respect to such Remote Collocation Space or Remote Site Adjacent Arrangement and declare the same null and void, by written notice of such intention to the other Party within ten (10) business days after such taking.

#### 15. Nonexclusivity

NAS understands that this Attachment is not exclusive and that BellSouth may enter into similar agreements with other Parties. Assignment of space pursuant to all such agreements shall be determined by space availability and made on a first come, first served 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. BellSouth and NAS 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 OSHA regulations issued under the Occupational Safety and Health Act of 1970, as amended and NFPA and National Electrical Codes (NEC) and the NESC ("Applicable Laws"). 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. BellSouth and NAS shall provide notice to the other, including Material Safety Data Sheets (MSDSs), of known and recognized physical hazards or Hazardous Chemicals existing on site or brought on site. Each Party is required to provide specific notice for known potential Imminent Danger conditions. NAS should contact 1-800-743-6737 for BellSouth MSDS sheets.
- 1.3 Practices/Procedures. BellSouth may make available additional environmental control procedures for NAS to follow when working at a BellSouth Remote Site Location (See Section 2, below). These practices/procedures will represent the regular work practices required to be followed by the employees and contractors of BellSouth for environmental protection. NAS will require its contractors, agents and others accessing the BellSouth Remote Site Location to comply with these practices. Section 2 lists the Environmental categories where BellSouth practices should be followed by NAS when operating in the BellSouth Remote Site Location.
- 1.4 <u>Environmental and Safety Inspections</u>. BellSouth reserves the right to inspect the NAS space with proper notification. BellSouth reserves the right to stop any NAS work operation that imposes Imminent Danger to the environment, employees or other persons in the area or Facility.
- 1.5 <u>Hazardous Materials Brought On Site</u>. Any hazardous materials brought into, used, stored or abandoned at the BellSouth Remote Site Location by NAS are owned by NAS. NAS will indemnify BellSouth for claims, lawsuits or damages to persons or property caused by these materials. Without prior written BellSouth approval, no substantial new safety or environmental hazards can be created by NAS or different hazardous materials used by NAS at BellSouth Facility. NAS must demonstrate

Version 1Q02: 02-20-02

adequate emergency response capabilities for its materials used or remaining at the BellSouth Facility.

- 1.6 <u>Spills and Releases</u>. When contamination is discovered at a BellSouth Remote Site Location, the Party discovering the condition must notify BellSouth. All Spills or Releases of regulated materials will immediately be reported by NAS to BellSouth.
- 1.7 Coordinated Environmental Plans and Permits. BellSouth and NAS 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, BellSouth and NAS will develop a cost sharing procedure. If BellSouth's permit or EPA identification number must be used, NAS must comply with all of BellSouth's permit conditions and environmental processes, including environmental "best management practices (BMP)" (see Section 2, below) and/or selection of BellSouth disposition vendors and disposal sites.
- Environmental and Safety Indemnification. BellSouth and NAS 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 agents, contractors, or employees concerning its operations at the Facility.

# 2. CATEGORIES FOR CONSIDERATION OF ENVIRONMENTAL ISSUES

When performing functions that fall under the following Environmental categories on BellSouth's Remote Site Location, NAS agrees to comply with the applicable sections of the current issue of BellSouth's Environmental and Safety Methods and Procedures (M&Ps), incorporated herein by this reference. NAS further agrees to cooperate with BellSouth to ensure that NAS' employees, agents, and/or subcontractors are knowledgeable of and satisfy those provisions of BellSouth's Environmental M&Ps which apply to the specific Environmental function being performed by NAS, its employees, agents and/or subcontractors.

The most current version of reference documentation must be requested from BellSouth.

		Page 32
ENVIRONMENTAL CATEGORIES	ENVIRONMENTAL ISSUES	ADDRESSED BY THE FOLLOWING DOCUMENTATION
Disposal of hazardous material or other regulated material (e.g., batteries, fluorescent tubes,	Compliance with all applicable local, state, & federal laws and regulations	<ul><li>Std T&amp;C 450</li><li>Fact Sheet Series 17000</li></ul>
solvents & cleaning materials)	Pollution liability insurance	• Std T&C 660-3
	EVET approval of contractor	Approved Environmental Vendor List (Contact E/S Management)
Emergency response	Hazmat/waste release/spill firesafety emergency	<ul> <li>Fact Sheet Series 1700</li> <li>Building Emergency Operations Plan (EOP) (specific to and located on Remote Site Location)</li> </ul>
Contract labor/outsourcing for services with environmental implications to be performed on	Compliance with all applicable local, state, & federal laws and regulations	Std T&C 450
BellSouth Remote Site Location (e.g., disposition of hazardous material/waste; maintenance of	Performance of services in accordance with BST's environmental M&Ps	<ul> <li>Std T&amp;C 450-B</li> <li>(Contact E/S for copy of appropriate E/S M&amp;Ps.)</li> </ul>
storage tanks)	Insurance	• Std T&C 660
Transportation of hazardous material	Compliance with all applicable local, state, & federal laws and regulations	<ul><li>Std T&amp;C 450</li><li>Fact Sheet Series 17000</li></ul>
	Pollution liability insurance	• Std T&C 660-3
	EVET approval of contractor	Approved Environmental Vendor List (Contact E/S Management)
Maintenance/operations work which may produce a waste	Compliance with all application local, state, & federal laws and regulations	• Std T&C 450
Other maintenance work	Protection of BST employees and equipment	<ul><li>29CFR 1910.147 (OSHA Standard)</li><li>29CFR 1910 Subpart O (OSHA Standard)</li></ul>
Janitorial services	All waste removal and disposal must conform to all applicable federal, state and local regulations	P&SM Manager - Procurement
	All Hazardous Material and Waste	• Fact Sheet Series 17000
	Asbestos notification and protection of employees and equipment	GU-BTEN-001BT, Chapter 3     BSP 010-170-001BS (Hazcom)
Manhole cleaning	Compliance with all applicable local, state, & federal laws and regulations	<ul> <li>Std T&amp;C 450</li> <li>Fact Sheet 14050</li> <li>BSP 620-145-011PR Issue A, August 1996</li> </ul>
	Pollution liability insurance	• Std T&C 660-3
	EVET approval of contractor	Approved Environmental Vendor List (Contact E/S Management)
Removing or disturbing building materials that may contain asbestos	Asbestos work practices	GU-BTEN-001BT, Chapter 3 For questions regarding removing or disturbing materials that contain asbestos, call the BST Bldg Svc Cntr:     AL, MS, TN, KY & LA (local area code) 557-6194 FL, GA, NC & SC (local area code) 780-2740

Version 1Q02: 02-20-02

### 3. **DEFINITIONS**

<u>Generator</u>. Under RCRA, the person whose act produces a Hazardous Waste, as defined in 40 CFR 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. Occupational Safety and Health (OSHA) hazard communication standard (29 CFR 1910.1200), any chemical which is a health hazard or physical hazard.

<u>Hazardous Waste</u>. As defined in section 1004 of RCRA.

<u>Imminent Danger</u>. Any conditions or practices at a facility 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

E/S – Environmental/Safety

**EVET** - Environmental Vendor Evaluation Team

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

GU-BTEN-001BT - BellSouth Environmental Methods and Procedures

NESC - National Electrical Safety Codes

P&SM - Property & Services Management

Std. T&C - Standard Terms & Conditions

# THREE-MONTH CLEC FORECAST

CLEC NAME	<b>DATE</b>
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STATE	Remote Site/Cit y	CAGED Sq. Ft.	CAGE- LESS # Bays	FRAME TERMINATIONS	CLEC Provided BDFB	BST Provided BDFB	Heat Dissipation BTU/Hour	Entrance Facilities # sheaths	Proposed Application Date	NOTES
					Amps	Amps		& #		
					Load	Load		fibers		

Notes: Forecast information will be used for no other purpose than collocation planning.

COLLOCAL	ION - Alabama												Attachment	: 4	Exhibit: C	
CATEGORY	RATE ELEMENTS	Interi m	Zone	BCS	USOC			RATES(\$)			1	Svc Order Submitted Manually per LSR	Incrementa I Charge - Manual Svc Order vs.		Incrementa I Charge - Manual Svc Order vs.	Incremental Charge
							T						Electronic-	Electronic-	Electronic-	Electronic
						Rec	Nonred	urring	Nonre Disco	curring nnect				ates(\$)		
							First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
PHYSICAL CO	N LOCATION		ļ													
PHISICAL CC	Physical Collocation-Application Fee-Initial			CLO	PE1BA		3,760.00	3,760.00			-					
	Physical Collocation-Application Fee-Subsequent			CLO	PE1CA		3,134.00	3,134.00								
	Physical Collocation Administrative Only-Application Fee			CLO	PE1BL		742.15	0,104.00								
	Physical Collocation-Space Preparation-Firm Order Processing	- 1		CLO	PE1SJ		1,211.00	1,211.00								
	Physical Collocation-Space Preparation-CO Modification per sq ft	- 1		CLO	PE1SK	2.24		·								
	Physical Collocation-Space Preparation-Common Systems Modification															
	per sq ft-Cageless	- 1		CLO	PE1SL	3.01										
	Physical Collocation-Space Preparation-Common Systems Modification															
	per Cage			CLO	PE1SM	102.16	. ==	. ==								
	Physical Collocation-Cable Installation			CLO	PE1BD	0.00	1,751.00	1,751.00								
<del></del>	Physical Collocation-Floor Space per sq ft			CLO CLO	PE1PJ PE1PM	3.68										
	Physical Collocation-Cable Support Structure Physical Collocation-Power -48V DC Power, per Fused Amp			CLO	PE1PIN	19.67 7.14					-					
	Physical Collocation-Power Reduction, Application Fee	i		CLO	PE1PR	7.14	399.51									
	Physical Collocation-120V, Single Phase Standby Power Rate	i i		CLO	PE1FB	5.63	399.31									
	Physical Collocation-240V, Single Phase Standby Power Rate	t i		CLO	PE1FD	11.26										
	Physical Collocation-120V, Three Phase Standby Power Rate	i		CLO	PE1FE	16.89										
	Physical Collocation-277V, Three Phase Standby Power Rate	i		CLO	PE1FG	38.99										
				UEANL,UEA,UDN,UDC,U												
				AL,UHL,UCL,UEQ,UDL,U												
	Physical Collocation-2W Cross-Connects			NCVX,UNLDX,UNCNX	PE1P2	0.031	33.68	31.79								
				CLO,UAL,UDL,UDN,UEA,												
				UHL,UNCVX,UNCDX,UC												
	Physical Collocation-4W Cross-Connects			L	PE1P4	0.062	33.63	31.67								
				CLO,UEANL,UEQ,WDS1												
				L,WDS1S,USL,U1TD1,U												
	Physical Collocation-DS1 Cross-Connects			XTD1,UNC1X,ULDD1,US LEL,UNLD1,UDL	PE1P1	1.28	52.93	39.87								
<del></del>	Physical Collocation-DST Cross-Conflects			CLO,UE3,U1TD3,UXTD3,	PEIPI	1.20	52.93	39.07								
				UXTS1,UNC3X,UNCSX,U												
				LDD3,U1TS1,ULDS1,UNL												
	Physical Collocation-DS3 Cross-Connects			D3,UDL	PE1P3	16.27	51.99	38.59								
				CLO,ULDO3,ULD12,ULD			0.1.00									
				48,U1TO3,U1T12,U1T48,												
	Physical Collocation-2-Fiber Cross-Connect		<u>L</u>	UDLO3,UDL12,UDF	PE1F2	3.23	52.00	38.60								
			1	CLO,ULDO3,ULD12,ULD	1											
			1	48,U1TO3,U1T12,U1T48,	l											
	Physical Collocation-4-Fiber Cross-Connect		<u> </u>	UDLO3,UDL12,UDF	PE1F4	5.73	64.54	51.14								
	Physical Collocation-Welded Wire Cage-First 100 sq ft		<b>!</b>	CLO	PE1BW	178.65										<u> </u>
<del></del>	Physical Collocation-Welded Wire Cage-Add'l 50 sq ft	1	<b>}</b>	CLO CLO	PE1CW	17.52 54.14					1					1
+	Physical Collocation-Security Access System-Security System per CO Physical Collocation-Security Access System-New Access Card		<del>                                     </del>	CLO	PE1AX	54.14										<del>                                     </del>
	Activation, per Card		1	CLO	PE1A1	0.0607	46.20	46.20	8.72	8.72					1	
	Physical Collocation-Security Access System-Administrative Change,		1	OLO	ILIAI	0.0001	70.20	70.20	0.12	0.72						
	existing Access Card, per Card		1	CLO	PE1AA		15.40	15.40							1	
İ	Physical Collocation-Security Access System-Replace Lost or Stolen				T											
	Card, per Card		1	CLO	PE1AR		45.02	45.02							1	
	Physical Collocation-Security Access-Initial Key, per Key			CLO	PE1AK		26.19	26.19								
	Physical Collocation-Security Access-Key, Replace Lost or Stolen Key,															
	per Key		<u> </u>	CLO	PE1AL		26.19	26.19								
	Physical Collocation-Space Availability Report per premises	ı	<u> </u>	CLO	PE1SR		2,150.00	2,150.00								ļ
1				UEANL,UEA,UDN,UDC,U									1			
	POT Bay Arrangements prior to 6/1/99-2W Cross-Connect, per cross-			AL,UHL,UCL,UEQ,CLO,U DL,UNCVX,UNCDX,UNC												

COLLOCAT	ION - Alabama												Attachment	: 4	Exhibit: C	
CATEGORY	RATE ELEMENTS	Interi m	Zone	BCS	USOC			RATES(\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Incrementa I Charge - Manual Svc Order vs. Electronic-	I Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	al Charge Manual Svc Orde vs.
						_				curring						
						Rec	Nonrec First	urring Add'l	Disco First	nnect Add'l	SOMEC	SOMAN	SOMAN	ates(\$)	SOMAN	SOMAN
				UEANL,UEA,UDN,UDC,U			1 01	7144	101	71441	0020					
	POT Bay Arrangements prior to 6/1/99-4W Cross-Connect, per cross-			AL,UHL,UCL,UEQ,CLO,U												
	connect			SL,UNCVX,UNCDX UEANL,UEA,UDN,UDC,U	PE1PF	0.17										
				AL,UHL,UCL,UEQ,CLO,												
				WDS1L,WDS1S,USL,U1												
	POT Bay Arrangements prior to 6/1/99-DS1 Cross-Connect, per cross-			TD1,UXTD1,UNC1X,ULD												
	connect			D1,USLEL,UNLD1	PE1PG	0.69										
				UEANL,UEA,UDN,UDC,U												
				AL,UHL,UCL,UEQ,CLO,U												
				E3,U1TD3,UXTD3,UXTS1												
	POT Bay Arrangements prior to 6/1/99-DS3 Cross-Connect, per cross-			,UNC3X,UNCSX,ULDD3, U1TS1,ULDS1,UNLD3,U												
	connect			DL,UDLSX	PE1PH	4.74										
	connect		1	UEANL,UEA,UDN,UDC,U	FLIFII	4.74										-
				AL,UHL,UCL,UEQ,CLO,U												
				LDO3,ULD12,ULD48,U1T												
	POT Bay Arrangements prior to 6/1/99-2-Fiber Cross-Connect, per cross-			O3,U1T12,U1T48,UDLO3												
	connect			,UDL12,UDF	PE1B2	32.02										
				UEANL,UEA,UDN,UDC,U												
				AL,UHL,UCL,UEQ,CLO,U												
	POT Bay Arrangements prior to 6/1/99-4-Fiber Cross-Connect, per cross-			LDO3,ULD12,ULD48,U1T O3,U1T12,U1T48,UDLO3												
	connect			,UDL12,UDF	PE1B4	40.48										
	Physical Collocation-Request Resend of CFA Information, per CLLI			CLO	PE1C9	40.40	77.56									
	Collocation Cable Records-per request			CLO	PE1CR		1,518.57		265.99							
	Collocation Cable Records-VG/DS0 Cable, per cable record			CLO	PE1CD		653.83		378.24							
	Collocation Cable Records-VG/DS0 Cable, per each 100 pair			CLO	PE1CO		9.62	9.62	11.79	11.79						
	Collocation Cable Records-DS1, per T1TIE			CLO	PE1C1		4.50	4.50	5.52	5.52						
	Collocation Cable Records-DS3, per T3TIE			CLO	PE1C3		15.75	15.75	19.32	19.32						
	Collocation Cable Records-Fiber Cable, per 99 fiber records  Physical Collocation-Security Escort-Basic, per Half Hour			CLO CLO.CLORS	PE1CB PE1BT		168.97 33.85	168.97 21.45	154.25	154.25						
	Physical Collocation-Security Escort-Basic, per Half Hour  Physical Collocation-Security Escort-Overtime, per Half Hour			CLO,CLORS CLO,CLORS	PE10T		33.85 44.09	27.71								
	Physical Collocation-Security Escort-Overtime, per Half Hour			CLO,CLORS	PE1PT		54.33	33.96								
	V to P Conversion, Per Customer Request-VG			CLO	PE1BV	33.00	34.33	33.30								
	V to P Conversion, Per Customer Request-DS0			CLO	PE1BO	33.00										
	V to P Conversion, Per Customer Request-DS1			CLO	PE1B1	52.00										
	V to P Conversion, Per Customer request-DS3			CLO	PE1B3	52.00										
	V to P Conversion, Per Customer Request per VG Circuit Reconfigured			CLO	PE1BR	23.00										
	VAL D. Commercian Day Contamon Description 200 Circ. 11 D			01.0	DE455	00.00										
	V to P Conversion, Per Customer Request per DS0 Circuit Reconfigured		<u> </u>	CLO	PE1BP	23.00										<del>                                     </del>
	V to P Conversion, Per Customer Request per DS1 Circuit Reconfigured			CLO	PE1BS	33.00										
	1. 3. 3. 3. Volument, 1 or Sustainer Request per 501 Girduk Recominguled		t	0.0	1 2100	55.00										<del>                                     </del>
	V to P Conversion, Per Customer Request per DS3 Circuit Reconfigured			CLO	PE1BE	37.00										
	V to P Conversion, Cable Pairs Assigned to Collo Space per 700 prs or															
	fraction thereof			CLO	PE1B7	592.00										
	Physical Collocation-Co-Carrier Cross Connects-Fiber Cable Support								,							
	Structure, per cable, per linear ft		<u> </u>	CLO,UDF	PE1ES	0.0011										ļ
	Physical Collocation-Co-Carrier Cross Connects-Copper/Coax Cable			01011501101	DE450	0.0040										
<del>                                     </del>	Support Structure, per cable, per lin. ft Physical Collocation-Co-Carrier Cross Connects-Application Fee, per		<u> </u>	CLO,UE3,USL	PE1DS	0.0016										<del>                                     </del>
	application ree, per			CLO	PE1DT	1	584.22									
PHYSICAL CO			<b>-</b>	OLO .	1 - 101		504.22									<del>                                     </del>
S.SAL 60	Physical Collocation 2W Cross Connect, Exchange Port 2W Analog-Res			UEPSR	PE1R2	0.28	30.76	29.40			1					<del>                                     </del>
	Physical Collocation 2W Cross Connect, Exchange Port 2W Line Side			52.0.1	· - · · · -	0.20	30 0									<b>†</b>
	PBX Trunk-Bus			UEPSP	PE1R2	0.28	30.76	29.40			İ		27.37	12.97	17.77	1.44

COLLOCATI	ION - Alabama												Attachment	: 4	Exhibit: C	
CATEGORY	RATE ELEMENTS	Interi m	Zone	BCS	usoc			RATES(\$)				Svc Order Submitted Manually per LSR	I Charge - Manual Svc Order vs.	I Charge - Manual Svc Order vs.	I Charge - Manual Svc Order vs.	al Charge - Manual
									Nonre	curring		<u> </u>		I	<u> </u>	.1
						Rec	Nonre		Disco					Rates(\$)		
							First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Physical Collocation 2W Cross Connect, Exchange Port 2W VG PBX															
	Trunk-Res			UEPSE	PE1R2	0.28	30.76	29.40					27.37	12.97	17.77	1.44
	Physical Collocation 2W Cross Connect, Exchange Port 2W Analog-Bus			UEPSB	PE1R2	0.28	30.76	29.40					27.37	12.97	17.77	1.44
	Physical Collocation 2W Cross Connect, Exchange Port 2W ISDN			UEPSX	PE1R2	0.28	30.76	29.40					27.37	12.97	17.77	1.44
	Physical Collocation 2W Cross Connect, Exchange Port 2W ISDN		ļ	UEPTX	PE1R2	0.28	30.76	29.40					27.37	12.97	17.77	
	Physical Collocation 4W Cross Connect, Exchange Port 4W ISDN DS1			UEPEX	PE1R4	0.56	31.01	29.58					27.37	12.97	17.77	1.44
ADJACENT CO			ļ	01.040	55411	0.054										<b>↓</b>
	Adjacent Collocation-Space Charge per sq ft			CLOAC	PE1JA	0.2542										
	Adjacent Collocation-Electrical Facility Charge per Linear ft			CLOAC	PE1JC	5.44										
	Adjacent Collocation-2W Cross-Connects			CLOAC	PE1P2	0.0598	24.95	23.97	12.80	11.67						
	Adjacent Collocation-4W Cross-Connects			UEA,UHL,UDL,UCL,CLO AC	PE1P4	0.1196	25.14	24.11	13.18	11.96						
	Adjacent Collocation-4W Cross-Connects  Adjacent Collocation-DS1 Cross-Connects			USL,CLOAC	PE1P1	1.04	44.19	32.13	12.94	11.82						
	Adjacent Collocation-DS1 Cross-Connects  Adjacent Collocation-DS3 Cross-Connects			CLOAC	PE1P3	14.12	41.93	30.69	14.72	12.05						-
<b></b>	Adjacent Collocation-DSS Cross-Connects  Adjacent Collocation-2-Fiber Cross-Connect			CLOAC	PE1F2	2.39	41.93	30.69	14.72	12.05	-	-			-	+
<b></b>	Adjacent Collocation-2-Fiber Cross-Connect  Adjacent Collocation-4-Fiber Cross-Connect			CLOAC	PE1F4	4.57	51.14	39.90	18.97	16.30	-	-			-	+
	Adjacent Collocation-4-Fiber Cross-Connect  Adjacent Collocation-Application Fee			CLOAC	PE1JB	4.57	1,555.00	39.90	0.99	10.30						+
	Adjacent Collocation-Application Fee Adjacent Collocation-120V, Single Phase Standby Power Rate per AC			CLOAC	PEIJD		1,555.00		0.99							
	Breaker Amp			CLOAC	PE1FB	5.39										
<b></b>	Adjacent Collocation-240V, Single Phase Standby Power Rate per AC			CLOAC	PEIFB	5.39					-	-			-	+
	Breaker Amp			CLOAC	PE1FD	10.79										
	Adjacent Collocation-120V, Three Phase Standby Power Rate per AC															
	Breaker Amp			CLOAC	PE1FE	16.18										
	Adjacent Collocation-277V, Three Phase Standby Power Rate per AC															+
	Breaker Amp			CLOAC	PE1FG	37.37										
PHYSICAL CO	LLOCATION IN THE REMOTE SITE															
	Physical Collocation in the Remote Site-Application Fee			CLORS	PE1RA		608.17	608.17	323.44	323.44						
	Cabinet Space in the Remote Site per Bay/ Rack			CLORS	PE1RB	224.82										
	Physical Collocation in the Remote Site-Security Access-Key			CLORS	PE1RD		25.88	25.88								1
	Physical Collocation in the Remote Site-Space Availability Report per						. ,,,									
i l	Premises Requested	l		CLORS	PE1SR		229.02	229.02								1
	Physical Collocation in the Remote Site-Remote Site CLLI Code Request,															<b>†</b>
	per CLLI Code Requested	l		CLORS	PE1RE		74.22	74.22								
	Remote Site DLEC Data (BRSDD), per Compact Disk, per CO			CLORS	PE1RR		233.38									
PHYSICAL CO	LLOCATION IN THE REMOTE SITE - ADJACENT															
	Remote Site-Adjacent Collocation-AC Power, per breaker amp			CLORS	PE1RS	6.27										
	Remote Site-Adjacent Collocation-Real Estate, per sq ft			CLORS	PE1RT	0.134										1
	Remote Site-Adjacent Collocation-Application Fee			CLORS	PE1RU		755.62	755.62								<b>†</b>
NOTE:	If Security Escort and/or Add'l Engineering Fees become necessary fo	r remote	e site c			e appropr										1

COLLOCAT	ION - Florida												Attachment	: 4	Exhibit: C	
CATEGORY	RATE ELEMENTS	Interi m	Zone	BCS	usoc		R	ATES(\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Incrementa I Charge - Manual Svc Order vs.		Incrementa	al Charge Manual Svc Orde vs.
						_		_		curring						
						Rec	Nonrect First	urring Add'l	Disco First	nnect Add'l	SOMEC	SOMAN		Rates(\$) SOMAN	SOMAN	SOMAN
PHYSICAL CO																
	Physical Collocation-Application Fee-Initial			CLO	PE1BA		2,597.00		1.01							<b></b>
	Physical Collocation-Application Fee-Subsequent			CLO	PE1CA		2,236.00									<b></b>
	Physical Collocation Administrative Only-Application Fee			CLO	PE1BL		742.00									<del></del>
	Physical Collocation-Space Preparation-Firm Order Processing			CLO	PE1SJ	0.00	288.93									<del></del>
	Physical Collocation-Space Preparation-CO Modification per sq ft			CLO	PE1SK	2.38		1								<b>——</b>
	Physical Collocation-Space Preparation-Common Systems Modification per sq ft-Cageless			CLO	PE1SL	2.96										l
	Physical Collocation-Space Preparation-Common Systems Modification per			CLO	PETSL	2.96										1
	Cage		l	CLO	PE1SM	92.55										i
<del>                                     </del>	Physical Collocation-Cable Installation per Cable			CLO	PE1BD	32.33	1,750.00	<del>                                     </del>	45.16							ſ
	Physical Collocation-Floor Space per sq ft			CLO	PE1PJ	7.86	1,1 00.00		10.10							
	Physical Collocation-Cable Support Structure			CLO	PE1PM	18.96										i
	Physical Collocation-Power, per Fused Amp			CLO	PE1PL	7.80		1								ī
	Physical Collocation-Power Reduction, Application Fee	ı		CLO	PE1PR		399.43									í
	Physical Collocation-120V, Single Phase Standby Power Rate			CLO	PE1FB	5.56										í
	Physical Collocation-240V, Single Phase Standby Power Rate			CLO	PE1FD	11.14										1
	Physical Collocation-120V, Three Phase Standby Power Rate			CLO	PE1FE	16.70										ĺ
	Physical Collocation-277V, Three Phase Standby Power Rate			CLO	PE1FG	38.57										ĺ
	Physical Collocation-2W Cross-Connects			UEANL,UEA,UDN,UDC,U AL,UHL,UCL,UEQ,UDL,U NCVX,UNLDX,UNCNX	PE1P2	0.0276	8.22	7.22	5.74	4.58						
	Physical Collocation-4W Cross-Connects			CLO,UAL,UDL,UDN,UEA, UHL,UNCVX,UNCDX,UC	PE1P4	0.0552	8.42	7.36	5.90	4.66						
	I hydrodi Collocation 444 Cross Connecto			CLO,UEANL,UEQ,WDS1 L,WDS1S,USL,U1TD1,U XTD1,UNC1X,ULDD1,US	12114	0.0002	0.42	7.00	0.50	4.00						
	Physical Collocation-DS1 Cross-Connects			LEL,UNLD1,UDL CLO,UE3,U1TD3,UXTD3, UXTS1,UNC3X,UNCSX,U	PE1P1	1.32	27.77	15.52	5.93	4.77						
				LDD3,U1TS1,ULDS1,UNL												1
	Physical Collocation-DS3 Cross-Connects			D3,UDL	PE1P3	16.81	25.48	14.05	7.77	5.01						<b> </b>
	Physical Collocation-2-Fiber Cross-Connect			CLO,ULDO3,ULD12,ULD 48,U1TO3,U1T12,U1T48, UDLO3,UDL12,UDF	PE1F2	3.34	41.94	30.52	13.91	11.16						
<b>H</b>			<del>                                     </del>	CLO,ULDO3,ULD12,ULD	11 2	0.0-7	71.04	55.02	.5.01	. 1. 10				1	1	ſ
			1	48,U1TO3,U1T12,U1T48,		1	1							1	1	i
	Physical Collocation-4-Fiber Cross-Connect			UDLO3,UDL12,UDF	PE1F4	5.92	51.30	39.87	18.29	15.54						1
	Physical Collocation-Welded Wire Cage-First 100 sq ft			CLO	PE1BW	189.45										
	Physical Collocation-Welded Wire Cage-Add'l 50 sq ft			CLO	PE1CW	18.58										1
	Physical Collocation-Security System Per CO Per Assignable sq ft			CLO	PE1AY	0.0105										
	Physical Collocation-Security Access System-New Access Card Activation, per Card			CLO	PE1A1	0.0577	55.80									
	Physical Collocation-Security Access System-Administrative Change, existing Access Card, per Card Physical Collocation-Security Access System-Replace Lost or Stolen Card,			CLO	PE1AA		15.65									<b> </b>
	per Card		<u> </u>	CLO	PE1AR	<u> </u>	45.75				<u> </u>					<u> </u>
	Physical Collocation-Security Access-Initial Key, per Key			CLO	PE1AK		26.30									
	Physical Collocation-Security Access-Key, Replace Lost or Stolen Key, per Key			CLO	PE1AL		26.30		_							
	Physical Collocation-Space Availability Report per premises			CLO UEANL,UEA,UDN,UDC,U AL,UHL,UCL,UEQ,CLO,U	PE1SR		2,159.00									
	POT Bay Arrangements prior to 6/1/99-2W Cross-Connect, per cross-connect			DL,UNCVX,UNCDX,UNC	PE1PE	0.00										

COLLOCAT	TION - Florida												Attachment	: 4	Exhibit: C	
CATEGORY	RATE ELEMENTS	Interi m	Zone	BCS	USOC		R	ATES(\$)			Svc Order Submitted Elec per LSR		Incrementa I Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	al Charge Manual Svc Order vs.
									Nonred	curring					Liecti Offic-	Liecti Offic
						Rec	Nonrecu First	ırring Add'l	Discor First	nnect Add'l	SOMEC	SOMAN		Rates(\$) SOMAN	SOMAN	SOMAN
	POT Bay Arrangements prior to 6/1/99-4W Cross-Connect, per cross-connect			UEANL,UEA,UDN,UDC,U AL,UHL,UCL,UEQ,CLO,U SL,UNCVX,UNCDX	PE1PF	0.00										
	POT Bay Arrangements prior to 6/1/99-DS1 Cross-Connect, per cross-connect			UEANL,UEA,UDN,UDC,U AL,UHL,UCL,UEQ,CLO, WDS1L,WDS1S,USL,U1 TD1,UXTD1,UNC1X,ULD D1,USLEL,UNLD1	PE1PG	0.00										
	POT Bay Arrangements prior to 6/1/99-DS3 Cross-Connect, per cross-connect			UEANL,UEA,UDN,UDC,U AL,UHL,UCL,UEQ,CLO,U E3,U1TD3,UXTD3,UXTS1 ,UNC3X,UNCSX,ULDD3, U1TS1,ULDS1,UNLD3,U DL,UDLSX	PE1PH	0.00										
	POT Bay Arrangements prior to 6/1/99-2-Fiber Cross-Connect, per cross- connect			UEANL,UEA,UDN,UDC,U AL,UHL,UCL,UEQ,CLO,U LDO3,ULD12,ULD48,U1T O3,U1T12,U1T48,UDLO3 ,UDL12,UDF	PE1B2	0.00										
	POT Bay Arrangements prior to 6/1/99-4-Fiber Cross-Connect, per cross-connect			UEANL,UEA,UDN,UDC,U AL,UHL,UCL,UEQ,CLO,U LDO3,ULD12,ULD48,U1T O3,U1T12,U1T48,UDLO3 ,UDL12,UDF	PE1B4	0.00										
	Physical Collocation-Request Resend of CFA Information, per CLLI			CLO	PE1C9		77.54		007.00							
	Collocation Cable Records-per request  Collocation Cable Records-VG/DS0 Cable, per cable record			CLO CLO	PE1CR PE1CD		1,525.00 656.50		267.08 379.78							
	Collocation Cable Records-VG/DS0 Cable, per cable record			CLO	PE1CO		9.66	9.66	11.84	11.84						
	Collocation Cable Records-DS1, per T1TIE			CLO	PE1C1		4.52	4.52	5.54	5.54						
	Collocation Cable Records-DS3, per T3TIE			CLO	PE1C3		15.82	15.82	19.40	19.40						
	Collocation Cable Records-Fiber Cable, per 99 fiber records			CLO	PE1CB		169.67	169.67	154.89	154.89						
	Physical Collocation-Security Escort-Basic, Per Quarter Hour			CLO	PE1BQ		10.89									
	Physical Collocation-Security Escort-Overtime, Per Quarter Hour			CLO	PE10Q		13.64									
	Physical Collocation-Security Escort-Premium, Per Quarter Hour			CLO	PE1PQ		16.40									
	Physical Collocation-Security Escort-Basic, per Half Hour			CLO,CLORS	PE1BT		33.99 44.27	21.54								
	Physical Collocation-Security Escort-Overtime, per Half Hour Physical Collocation-Security Escort-Premium, per Half Hour			CLO,CLORS CLO,CLORS	PE1OT PE1PT		54.55	27.82 34.10								
	V to P Conversion. Per Customer Request-VG			CLO,CLORG	PE1BV	33.00	34.33	34.10								
	V to P Conversion, Per Customer Request-VS		1	CLO	PE1BO	33.00										-
	V to P Conversion, Per Customer Request-DS1			CLO	PE1B1	52.00										
	V to P Conversion, Per Customer request-DS3			CLO	PE1B3	52.00										
	V to P Conversion, Per Customer Request per VG Circuit Reconfigured			CLO	PE1BR	23.00										
	V to P Conversion, Per Customer Request per DS0 Circuit Reconfigured			CLO	PE1BP	23.00										
<b> </b>	V to P Conversion, Per Customer Request per DS1 Circuit Reconfigured		<b> </b>	CLO	PE1BS	33.00										
<del>                                     </del>	V to P Conversion, Per Customer Request per DS3 Circuit Reconfigured		-	CLO	PE1BE	37.00		<b> </b>								
	V to P Conversion, Cable Pairs Assigned to Collo Space per 700 prs or fraction thereof		l	CLO	PE1B7	592.00										
	Physical Collocation-Co-Carrier Cross Connects-Fiber Cable Support		1	010	1 2 101	002.00										-
	Structure, per cable, per linear ft		İ	CLO,UDF	PE1ES	0.001										
	Physical Collocation-Co-Carrier Cross Connects-Copper/Coax Cable Support Structure, per cable, per lin. ft			CLO,UE3,USL	PE1DS	0.0014										
PHYSICAL CO	Physical Collocation-Co-Carrier Cross Connects-Application Fee, per application  DLIOCATION			CLO	PE1DT		584.11									
I	Physical Collocation 2W Cross Connect, Exchange Port 2W Analog-Res			UEPSR	PE1R2	0.074	34.53	32.51				11.90				
	Physical Collocation 2W Cross Connect, Exchange Port 2W Line Side PBX Trunk-Bus			UEPSP	PE1R2	0.074	34.53	32.51				11.90				

COLL	OCATI	ON - Florida												Attachment	: 4	Exhibit: C	
CATEGO	ORY	RATE ELEMENTS	Interi m	Zone	BCS	USOC		R	ATES(\$)				Svc Order Submitted Manually per LSR	I Charge - Manual Svc Order vs.	I Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	al Charge Manual Svc Orde vs.
										Nonre	curring						
							Rec	Nonreci	urring	Disco	•			OSS F	Rates(\$)		
								First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
		Physical Collocation 2W Cross Connect, Exchange Port 2W VG PBX Trunk-			LIEBOE	DE4D0	0.074	04.50	00.54				44.00				
		Res	<del>                                     </del>		UEPSE	PE1R2	0.074	34.53	32.51				11.90				ļ
		Physical Collocation 2W Cross Connect, Exchange Port 2W Analog-Bus	<del>                                     </del>		UEPSB	PE1R2	0.074	34.53	32.51				11.90				ļ
		Physical Collocation 2W Cross Connect, Exchange Port 2W ISDN	<del>                                     </del>		UEPSX	PE1R2	0.074	34.53	32.51				11.90				ļ
		Physical Collocation 2W Cross Connect, Exchange Port 2W ISDN	1		UEPTX	PE1R2	0.074	34.53	32.51				11.90				
AD 146		Physical Collocation 4W Cross Connect, Exchange Port 4W ISDN DS1	1	1	UEPEX	PE1R4	0.148	34.54	32.53				11.90			ļ	
ADJACE		DLLOCATION	<u> </u>	<u> </u>	CLOAC	DEALA	0.4005									1	
		Adjacent Collocation-Space Charge per sq ft	1		CLOAC	PE1JA	0.1635		ļ							1	
		Adjacent Collocation-Electrical Facility Charge per Linear ft	1		CLOAC	PE1JC	5.11	04.00	00.00	44.77	00.70						
		Adjacent Collocation-2W Cross-Connects	1		CLOAC	PE1P2	0.0213	24.68	23.69	11.77	23.79						
		A Francis Callered and Conservation			UEA,UHL,UDL,UCL,CLO	DE4D4	0.0400	04.00	00.00	40.04	40.00						
		Adjacent Collocation-4W Cross-Connects Adjacent Collocation-DS1 Cross-Connects	<del>                                     </del>		AC USL.CLOAC	PE1P4	0.0426	24.88	23.83	12.04	10.80						
			<del>                                     </del>			PE1P1	1.22	44.24	31.98	12.07	10.91						
		Adjacent Collocation-DS3 Cross-Connects	1		CLOAC	PE1P3	16.56	41.94	30.52	13.91	11.15						
-		Adjacent Collocation-2-Fiber Cross-Connect	-		CLOAC	PE1F2	2.81	41.94	30.52	13.91	11.16						
		Adjacent Collocation-4-Fiber Cross-Connect	<del>                                     </del>		CLOAC CLOAC	PE1F4	5.36	51.30	39.87	18.29	15.54						
		Adjacent Collocation-Application Fee	<del>                                     </del>		CLUAC	PE1JB		2,785.00		1.01							
		Adjacent Collocation-120V, Single Phase Standby Power Rate per AC Breaker Amp			CLOAC	PE1FB	5.38										
		Adjacent Collocation-240V, Single Phase Standby Power Rate per AC	1		CEOTIO	1 2 11 2	0.00										
		Breaker Amp			CLOAC	PE1FD	10.77										
		Adjacent Collocation-120V, Three Phase Standby Power Rate per AC	1		0207.0		10.77										<b>†</b>
		Breaker Amp			CLOAC	PE1FE	16.15										
		Adjacent Collocation-277V, Three Phase Standby Power Rate per AC	1		0207.0		10.10										
		Breaker Amp			CLOAC	PE1FG	37.30										
		Adjacent Collocation-Cable Support Structure per Entrance Cable			CLOAC	PE1PM	18.96										
PHYSIC		LOCATION IN THE REMOTE SITE															
		Physical Collocation in the Remote Site-Application Fee			CLORS	PE1RA		617.91		328.81							
		Cabinet Space in the Remote Site per Bay/ Rack	1		CLORS	PE1RB	219.49						İ		İ	İ	
		Physical Collocation in the Remote Site-Security Access-Key			CLORS	PE1RD		26.30								1	
		Physical Collocation in the Remote Site-Space Availability Report per														1	
		Premises Requested			CLORS	PE1SR		232.69				İ	1				
		Physical Collocation in the Remote Site-Remote Site CLLI Code Request,														1	
		per CLLI Code Requested			CLORS	PE1RE		75.41				İ	1				
		Remote Site DLEC Data (BRSDD), per Compact Disk, per CO	1		CLORS	PE1RR		233.51									
PHYSIC	AL COL	LLOCATION IN THE REMOTE SITE - ADJACENT															
		Remote Site-Adjacent Collocation-AC Power, per breaker amp	1	1	CLORS	PE1RS	6.27										
		Remote Site-Adjacent Collocation-Real Estate, per sq ft			CLORS	PE1RT	0.134									1	
		Remote Site-Adjacent Collocation-Application Fee	1		CLORS	PE1RU		755 62	755.62							İ	1

COLLOCAT	TION - Georgia												Attachmer	nt: 4	Exhibit: C	
CATEGORY	RATE ELEMENTS	Interi m	Zone	BCS	USOC			RATES(\$)				Svc Order Submitted Manually per LSR	Increment al Charge - Manual Svc Order vs. Electroni	tal Charge -	Incrementa I Charge - Manual Svc Order vs. Electronic-	tal Charge · Manual Svc
						Rec	Nonrec	urrina		curring			OSS R	atos(\$)		
						Nec	First	Add'l	First	nnect Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
PHYSICAL CO	DLLOCATION			0.0	55454											ļ
	Physical Collocation-Application Fee-Initial			CLO	PE1BA		3,850.00	2 420 00								
	Physical Collocation-Application Fee-Subsequent Physical Collocation Administrative Only-Application Fee			CLO CLO	PE1CA PE1BL		3,130.00 740.83	3,130.00								-
	Physical Collocation Administrative Only-Application Fee Per sq ft			CLO	PE1SS		100.00	100.00								<del>                                     </del>
	Physical Collocation-Space Preparation-Firm Order Processing			CLO	PE1SJ		1,187.00	100.00								<del>                                     </del>
	Physical Collocation-Space Preparation-CO Modification per sq ft	i		CLO	PE1SK	2.02	1,101.00									
	Physical Collocation-Space Preparation-Common Systems Modification per															
	sq ft-Cageless	- 1		CLO	PE1SL	2.80										
	Physical Collocation-Space Preparation-Common Systems Modification per															
	Cage	- 1		CLO	PE1SM	95.23				<u></u>						<u> </u>
	Physical Collocation-Cable Installation			CLO	PE1BD		2,750.00	2,750.00								
	Physical Collocation-Floor Space per sq ft			CLO	PE1PJ	7.50										
	Physical Collocation-Floor Space-Zone B per sq ft			CLO	PE1PK	6.75										
	Physical Collocation-Cable Support Structure			CLO	PE1PM	13.35										
	Physical Collocation-Power -48V DC Power, per Fused Amp			CLO	PE1PL	8.06										ļ
	Physical Collocation-Power Reduction, Application Fee			CLO	PE1PR		398.80									
	Physical Collocation-120V, Single Phase Standby Power Rate			CLO	PE1FB	5.52										<u> </u>
	Physical Collocation-240V, Single Phase Standby Power Rate			CLO	PE1FD	11.05										
	Physical Collocation-120V, Three Phase Standby Power Rate			CLO	PE1FE	16.58										-
	Physical Collocation-277V, Three Phase Standby Power Rate	ı		CLO UEANL,UEA,UDN,UDC,U	PE1FG	38.27										
	Physical Collocation-2W Cross-Connects			AL,UHL,UCL,UEQ,UDL,U NCVX,UNLDX,UNCNX	PE1P2	0.30	12.60	12.60								
	Physical Collocation-4W Cross-Connects			CLO,UAL,UDL,UDN,UEA, UHL,UNCVX,UNCDX,UC	PE1P4	0.50	12.60	12.60								
	Physical Collocation-DS1 Cross-Connects			CLO,UEANL,UEQ,WDS1 L,WDS1S,USL,U1TD1,U XTD1,UNC1X,ULDD1,US LEL,UNLD1,UDL	PE1P1	8.00	155.00	27.00								
				CLO,UE3,U1TD3,UXTD3, UXTS1,UNC3X,UNCSX,U LDD3,U1TS1,ULDS1,UNL												
	Physical Collocation-DS3 Cross-Connects			D3,UDL	PE1P3	72.00	155.00	27.00								<b>↓</b>
				CLO,ULDO3,ULD12,ULD	1								1		1	1
	Physical Collocation-2-Fiber Cross-Connect			48,U1TO3,U1T12,U1T48, UDLO3,UDL12,UDF	PE1F2	2.86	52.14	38.72								1
	Physical Collocation-2-Fiber Cross-Connect			CLO,ULDO3,ULD12,ULD 48,U1TO3,U1T12,U1T48,	PETFZ	2.86	52.14	38.72								
	Physical Collocation-4-Fiber Cross-Connect			UDLO3,UDL12,UDF	PE1F4	5.08	64.74	51.31		<u> </u>	<u> </u>	<u></u>	<u> </u>		<u> </u>	<u>L</u>
	Physical Collocation-Welded Wire Cage-First 100 sq ft			CLO	PE1BW	161.27										
	Physical Collocation-Welded Wire Cage-Add'l 50 sq ft	ı		CLO	PE1CW	15.82										
	Physical Collocation-Security System Per CO Per Assignable sq ft			CLO	PE1AY	0.0172										
	Physical Collocation-Security Access System-New Access Card Activation, per Card			CLO	PE1A1	0.0607	46.20	46.20								
	Physical Collocation-Security Access System-New Access Card Deactivation, per Card			CLO	PE1A4		8.72	8.72								
	Physical Collocation-Security Access System-Administrative Change, existing Access Card, per Card			CLO	PE1AA		15.40	15.40								
	Physical Collocation-Security Access System-Replace Lost or Stolen Card, per Card			CLO	PE1AR		45.02	45.02								
	Physical Collocation-Security Access-Initial Key, per Key			CLO	PE1AK		26.16	26.16								
	Physical Collocation-Security Access-Key, Replace Lost or Stolen Key, per Key			CLO	PE1AL		26.16	26.16								
	Physical Collocation-Space Availability Report per premises	П		CLO	PE1SR		2,148.00	2,148.00								

COLLOCAT	ON - Georgia												Attachmer		Exhibit: C	
CATEGORY	RATE ELEMENTS	Interi m	Zone	BCS	USOC			RATES(\$)			Svc Order Submitted Elec per LSR	Submitted Manually	Increment al Charge - Manual Svc Order vs. Electroni	Incremen tal Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	tal Charge · Manual Svc
						Rec	Nonred	curring		curring nnect		•	OSS R	ates(\$)		
						1100	First	Add'l	First	Add'l	SOMEC	SOMAN		SOMAN	SOMAN	SOMAN
				UEANL,UEA,UDN,UDC,U												
				AL,UHL,UCL,UEQ,CLO,U												
	POT Bay Arrangements prior to 6/1/99-2W Cross-Connect, per cross-connect			DL,UNCVX,UNCDX,UNC NX	PE1PE	0.40										
	POT Bay Arrangements prior to 6/1/99-24V Cross-Connect, per cross-connect			UEANL,UEA,UDN,UDC,U	PEIPE	0.40										
				AL,UHL,UCL,UEQ,CLO,U												
	POT Bay Arrangements prior to 6/1/99-4W Cross-Connect, per cross-connect			SL,UNCVX,UNCDX	PE1PF	1.20										
				UEANL,UEA,UDN,UDC,U												
				AL,UHL,UCL,UEQ,CLO, WDS1L,WDS1S,USL,U1												
	POT Bay Arrangements prior to 6/1/99-DS1 Cross-Connect, per cross-			TD1,UXTD1,UNC1X,ULD												
	connect			D1,USLEL,UNLD1	PE1PG	1.20										
				UEANL,UEA,UDN,UDC,U												
				AL,UHL,UCL,UEQ,CLO,U												
				E3,U1TD3,UXTD3,UXTS1,UNC3X,UNCSX,ULDD3,												
	POT Bay Arrangements prior to 6/1/99-DS3 Cross-Connect, per cross-			U1TS1,ULDS1,UNLD3,U												
	connect			DL,UDLSX	PE1PH	8.00										
				UEANL,UEA,UDN,UDC,U												
				AL,UHL,UCL,UEQ,CLO,U												
	DOT Do. Assessments asias to 0/4/00 0 Fiber Cores Connect and and			LDO3,ULD12,ULD48,U1T O3,U1T12,U1T48,UDLO3												
	POT Bay Arrangements prior to 6/1/99-2-Fiber Cross-Connect, per cross- connect			,UDL12,UDF	PE1B2	38.79										
	oomitoot .			UEANL,UEA,UDN,UDC,U	TEIDE	00.70										
				AL,UHL,UCL,UEQ,CLO,U												
				LDO3,ULD12,ULD48,U1T												
	POT Bay Arrangements prior to 6/1/99-4-Fiber Cross-Connect, per cross-			O3,U1T12,U1T48,UDLO3	55.5	=0.04										
-	connect Physical Collocation-Request Resend of CFA Information, per CLLI			,UDL12,UDF CLO	PE1B4 PE1C9	52.31	77.42									<del>                                     </del>
	Collocation Cable Records-per request			CLO	PE1CR		1,706.00									<b>†</b>
	Collocation Cable Records-VG/DS0 Cable, per cable record			CLO	PE1CD		922.38									
	Collocation Cable Records-VG/DS0 Cable, per each 100 pair			CLO	PE1CO		18.00	18.00								
	Collocation Cable Records-DS1, per T1TIE			CLO	PE1C1		8.43	8.43								
<b>-</b>	Collocation Cable Records-DS3, per T3TIE  Collocation Cable Records-Fiber Cable, per 99 fiber records			CLO CLO	PE1C3 PE1CB		29.49 278.61	29.49 278.61								ļ
<del>                                     </del>	Physical Collocation-Security Escort-Basic, per Half Hour			CLO,CLORS	PE1CB PE1BT		41.00	25.00								
	Physical Collocation-Security Escort-Dusic, per Half Hour			CLO,CLORS	PE1OT		48.00	30.00								<del>                                     </del>
	Physical Collocation-Security Escort-Premium, per Half Hour			CLO,CLORS	PE1PT		55.00	35.00								
	V to P Conversion, Per Customer Request-VG			CLO	PE1BV	33.00										
$\vdash$	V to P Conversion, Per Customer Request-DS0			CLO	PE1BO	33.00		<u> </u>								
<del>                                     </del>	V to P Conversion, Per Customer Request-DS1 V to P Conversion, Per Customer request-DS3			CLO CLO	PE1B1 PE1B3	52.00 52.00		<del>                                     </del>	<u> </u>		-					1
<del>                                     </del>	V to P Conversion, Per Customer Request per VG Circuit Reconfigured			CLO	PE1BR	23.00					+					-
	V to P Conversion, Per Customer Request per DS0 Circuit Reconfigured			CLO	PE1BP	23.00										<del>                                     </del>
	V to P Conversion, Per Customer Request per DS1 Circuit Reconfigured			CLO	PE1BS	33.00										
<b></b>	V to P Conversion, Per Customer Request per DS3 Circuit Reconfigured			CLO	PE1BE	37.00		1		ļ	1					
	V to P Conversion, Cable Pairs Assigned to Collo Space per 700 prs or fraction thereof			CLO	PE1B7	592.00										
<del>                                     </del>	Physical Collocation-Co-Carrier Cross Connects-Fiber Cable Support			020	ILIDI	332.00				<b> </b>	+					<del></del>
	Structure, per cable, per linear ft			CLO,UDF	PE1ES	0.001										
	Physical Collocation-Co-Carrier Cross Connects-Copper/Coax Cable Support															
	Structure, per cable, per lin. ft			CLO,UE3,USL	PE1DS	0.0015										
	Physical Collocation-Co-Carrier Cross Connects-Application Fee, per			01.0	DE 4 DE		F00 10									
PHYSICAL CO	application			CLO	PE1DT		583.18	-		-						<del>                                     </del>
I III SICAL CO	Physical Collocation 2W Cross Connect, Exchange Port 2W Analog-Res			UEPSR	PE1R2	0.30	12.60	12.60					18.94	8.42		<del>                                     </del>
	Physical Collocation 2W Cross Connect, Exchange Port 2W Line Side PBX					2.20	00	50						J. 12		<b>†</b>
	Trunk-Bus			UEPSP	PE1R2	0.30	12.60	12.60	1				18.94	8.42		

COLLOCATI	ION - Georgia												Attachmer	nt: 4	Exhibit: C	
CATEGORY	RATE ELEMENTS	Interi m	Zone	BCS	usoc		I	RATES(\$)				Svc Order Submitted Manually per LSR	al Charge - Manual Svc Order vs.	tal Charge - Manual Svc	Incrementa I Charge - Manual Svc Order vs. Electronic-	tal Charge · Manual Svc
						Rec	Nonrec	urring	Nonred	curring			OSS R	atos(\$)		
						Nec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN		SOMAN	SOMAN
	Physical Collocation 2W Cross Connect, Exchange Port 2W VG PBX Trunk-Res			UEPSE	PE1R2	0.30	12.60	12.60	11131	Addi	COMILO	COMPAR	18.94	8.42	COMPAC	COMPAR
	Physical Collocation 2W Cross Connect, Exchange Port 2W Analog-Bus			UEPSB	PE1R2	0.30	12.60	12.60					18.94	8.42		
	Physical Collocation 2W Cross Connect, Exchange Port 2W ISDN			UEPSX	PE1R2	0.30	12.60	12.60					18.94	8.42		
	Physical Collocation 2W Cross Connect, Exchange Port 2W ISDN			UEPTX	PE1R2	0.30	12.60	12.60					18.94	8.42		
	Physical Collocation 4W Cross Connect, Exchange Port 4W ISDN DS1			UEPEX	PE1R4	0.50	12.60	12.60					18.94	8.42		
ADJACENT CO																
	Adjacent Collocation-Space Charge per sq ft			CLOAC	PE1JA	0.2542										
	Adjacent Collocation-Electrical Facility Charge per Linear ft			CLOAC	PE1JC	5.44										
	Adjacent Collocation-2W Cross-Connects			CLOAC	PE1P2	0.598	24.95	23.97	11.80	10.67						
				UEA,UHL,UDL,UCL,CLO												
	Adjacent Collocation-4W Cross-Connects			AC	PE1P4	0.1196	25.14	24.11	12.15	10.93						
	Adjacent Collocation-DS1 Cross-Connects			USL,CLOAC	PE1P1	1.04	44.19	32.13	11.93	10.81						
	Adjacent Collocation-DS3 Cross-Connects			CLOAC	PE1P3	14.12	41.93	30.69	13.71	11.04						
	Adjacent Collocation-2-Fiber Cross-Connect			CLOAC	PE1F2	2.39	41.93	30.69	13.71	11.05						
	Adjacent Collocation-4-Fiber Cross-Connect			CLOAC	PE1F4	4.57	51.14	39.90	17.96	15.29						
	Adjacent Collocation-Application Fee			CLOAC	PE1JB		1,555.00									
	Adjacent Collocation-120V, Single Phase Standby Power Rate per AC Breaker Amp			CLOAC	PE1FB	5.39										
	Adjacent Collocation-240V, Single Phase Standby Power Rate per AC Breaker Amp			CLOAC	PE1FD	10.79										
	Adjacent Collocation-120V, Three Phase Standby Power Rate per AC Breaker Amp			CLOAC	PE1FE	16.18										
	Adjacent Collocation-277V, Three Phase Standby Power Rate per AC Breaker Amp			CLOAC	PE1FG	38.27										
	Adjacent Collocation-240V, Three Phase Standby Power Rate per AC Breaker Amp			CLOAC	PEIJD	37.37										
PHYSICAL COI	LLOCATION IN THE REMOTE SITE											İ				
	Physical Collocation in the Remote Site-Application Fee			CLORS	PE1RA		608.18	608.17	323.63	323.63		İ				
	Cabinet Space in the Remote Site per Bay/ Rack			CLORS	PE1RB	224.82						İ				
	Physical Collocation in the Remote Site-Security Access-Key			CLORS	PE1RD		25.88	25.88								
	Physical Collocation in the Remote Site-Space Availability Report per															
	Premises Requested			CLORS	PE1SR		229.02	229.02			İ	1				
	Physical Collocation in the Remote Site-Remote Site CLLI Code Request, per CLLI Code Requested			CLORS	PE1RE		74.22	74.22								
	Remote Site DLEC Data (BRSDD), per Compact Disk, per CO			CLORS	PE1RR		232.88					İ				
PHYSICAL COL	LLOCATION IN THE REMOTE SITE - ADJACENT											İ				
	Remote Site-Adjacent Collocation-AC Power, per breaker amp			CLORS	PE1RS	6.27						İ				
	Remote Site-Adjacent Collocation-Real Estate, per sq ft			CLORS	PE1RT	0.134						İ				<b>†</b>
	Remote Site-Adjacent Collocation-Application Fee			CLORS	PE1RU		755.62	755.62								<b>†</b>
	If Security Escort and/or Add'l Engineering Fees become necessary for re	mote sit	e collo			propriate										1

OOLLOOAI	ION - Kentucky			1							·	Ta	Attachment		Exhibit: C	1.
CATEGORY	RATE ELEMENTS	Inter im	Zone	BCS	USOC			RATES(\$)				Svc Order Submitted Manually per LSR	I Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	I Charge - Manual Svc Order vs.	al Charge Manual Svc Order vs.
									Nonred	urring						
						Rec	Nonred First	curring Add'l	Discor First	nnect Add'l	SOMEC	SOMAN	OSS F SOMAN	Rates(\$) SOMAN	SOMAN	SOMAN
PHYSICAL CO				01.0	DEADA		0.770.54	0.770.54	4.04	4.04						
	Physical Collocation-Application Fee-Initial			CLO	PE1BA		3,773.54	3,773.54	1.01	1.01						
	Physical Collocation-Application Fee-Subsequent			CLO CLO	PE1CA		3,145.35	3,145.35	1.01	1.01						ļ
	Physical Collocation Administrative Only-Application Fee Physical Collocation-Space Preparation-Firm Order Processing		-	CLO	PE1BL PE1SJ		742.12 1,206.07	1,206.07								1
	Physical Collocation-Space Preparation-CO Modification per sq ft			CLO	PE1SK	2.32	1,200.07	1,200.07								1
	Physical Collocation-Space Preparation-Common Systems Modification per			OLO	I L IOK	2.02										1
	sq ft-Cageless			CLO	PE1SL	3.26										
	Physical Collocation-Space Preparation-Common Systems Modification per			020	1 1 101	0.20										1
]	Cage			CLO	PE1SM	110.57							1	1	1	
	Physical Collocation-Cable Installation			CLO	PE1BD		1,729.11		45.16							
	Physical Collocation-Floor Space per sq ft			CLO	PE1PJ	7.99	.,. 20111		.55							
	Physical Collocation-Cable Support Structure			CLO	PE1PM	19.86										
	Physical Collocation-Power -48V DC Power, per Fused Amp			CLO	PE1PL	8.06										
	Physical Collocation-Power Reduction, Application Fee			CLO	PE1PR		399.50									
	Physical Collocation-120V, Single Phase Standby Power Rate			CLO	PE1FB	5.44	-									
	Physical Collocation-240V, Single Phase Standby Power Rate			CLO	PE1FD	10.88										
	Physical Collocation-120V, Three Phase Standby Power Rate			CLO	PE1FE	16.32										
	Physical Collocation-277V, Three Phase Standby Power Rate			CLO	PE1FG	37.68										
				UEANL,UEA,UDN,UDC,U												
				AL,UHL,UCL,UEQ,UDL,U												
	Physical Collocation-2W Cross-Connects			NCVX,UNLDX,UNCNX	PE1P2	0.0333	24.68	23.68	12.14	10.95						
				CLO,UAL,UDL,UDN,UEA,												
				UHL,UNCVX,UNCDX,UC												
	Physical Collocation-4W Cross-Connects			L L	PE1P4	0.0665	24.88	23.82	12.77	11.46						
				CLO,UEANL,UEQ,WDS1												
				L,WDS1S,USL,U1TD1,U												
				XTD1,UNC1X,ULDD1,US												
	Physical Collocation-DS1 Cross-Connects			LEL,UNLD1,UDL	PE1P1	1.48	44.23	31.98	12.81	11.57						
				CLO,UE3,U1TD3,UXTD3,												
				UXTS1,UNC3X,UNCSX,U												
				LDD3,U1TS1,ULDS1,UNL												
	Physical Collocation-DS3 Cross-Connects			D3,UDL	PE1P3	18.89	41.93	30.51	14.75	11.83						
				CLO,ULDO3,ULD12,ULD												
				48,U1TO3,U1T12,U1T48,												
	Physical Collocation-2-Fiber Cross-Connect			UDLO3,UDL12,UDF	PE1F2	3.75	41.93	30.51	14.76	11.84						
<b> </b>				CLO,ULDO3,ULD12,ULD		0.70	71.00	30.01	. 4.7 0	. 1.04						1
				48.U1TO3.U1T12.U1T48.									1	1	1	
	Physical Collocation-4-Fiber Cross-Connect			UDLO3,UDL12,UDF	PE1F4	6.65	51.29	39.87	19.41	16.49						
	Physical Collocation-Welded Wire Cage-First 100 sq ft			CLO	PE1BW	184.97	020	55.57	.0	. 5. 10						
	Physical Collocation-Welded Wire Cage-Add'l 50 sq ft			CLO	PE1CW	18.14					<u> </u>	1	1	l	1	
	Physical Collocation-Security Access System-Security System per CO			CLO	PE1AX	76.10										1
	Physical Collocation-Security Access System-New Access Card Activation,															
	per Card			CLO	PE1A1	0.058	55.79	55.79								
	Physical Collocation-Security Access System-Administrative Change, existing															
	Access Card, per Card			CLO	PE1AA		15.64	15.64								
	Physical Collocation-Security Access System-Replace Lost or Stolen Card,															
	per Card			CLO	PE1AR		45.74	45.74								
	Physical Collocation-Security Access-Initial Key, per Key			CLO	PE1AK		26.29	26.29				İ				
	Physical Collocation-Security Access-Key, Replace Lost or Stolen Key, per											İ				
		1	l	CLO	PE1AL		26.29	26.29					1	1	1	
	Key										-	t	<b>-</b>		<b>-</b>	1
	)			CLO	PE1SR		2,158.67	2,158.67	]							
	Key Physical Collocation-Space Availability Report per premises				PE1SR		2,158.67	2,158.67								
	)			UEANL,UEA,UDN,UDC,U	PE1SR		2,158.67	2,158.67								
	)				PE1SR		2,158.67	2,158.67								

COLLOCAT	ION - Kentucky												Attachment	t: 4	Exhibit: C	
CATEGORY	RATE ELEMENTS	Inter im	Zone	BCS	USOC			RATES(\$)				Svc Order Submitted Manually per LSR	Incrementa I Charge - Manual Svc Order vs.		Incrementa I Charge - Manual Svc Order vs.	al Charge - Manual Svc Order vs.
										curring						<u>l , , , , , , , , , , , , , , , , , , ,</u>
						Rec	Nonred First	curring Add'l	Discor First	nnect Add'l	SOMEC	SOMAN	SOMAN	Rates(\$)	SOMAN	SOMAN
	POT Bay Arrangements prior to 6/1/99-4W Cross-Connect, per cross-connect			UEANL,UEA,UDN,UDC,U AL,UHL,UCL,UEQ,CLO,U SL,UNCVX,UNCDX UEANL,UEA,UDN,UDC,U AL,UHL,UCL,UEQ,CLO,	PE1PF	0.23	1 1134	Addi	11130	Audi	OGMES	ООМАН	COMPAN	COMPAN	Сошин	COMPAR
	POT Bay Arrangements prior to 6/1/99-DS1 Cross-Connect, per cross-connect			WDS1L,WDS1S,USL,U1 TD1,UXTD1,UNC1X,ULD D1,USLEL,UNLD1	PE1PG	1.60										
	POT Bay Arrangements prior to 6/1/99-DS3 Cross-Connect, per cross-connect			UEANL,UEA,UDN,UDC,U AL,UHL,UCL,UEQ,CLO,U E3,U1TD3,UXTD3,UXTS1 ,UNC3X,UNCSX,ULDD3, U1TS1,ULDS1,UNLD3,U DL,UDLSX	PE1PH	14.23										
	POT Bay Arrangements prior to 6/1/99-2-Fiber Cross-Connect, per cross- connect			UEANL,UEA,UDN,UDC,U AL,UHL,UCL,UEQ,CLO,U LDO3,ULD12,ULD48,U1T O3,U1T12,U1T48,UDLO3 ,UDL12,UDF UEANL,UEA,UDN,UDC,U	PE1B2	48.57										
	POT Bay Arrangements prior to 6/1/99-4-Fiber Cross-Connect, per cross-connect			AL,UHL,UCL,UEQ,CLO,U LDO3,ULD12,ULD48,U1T O3,U1T12,U1T48,UDLO3 ,UDL12,UDF	PE1B4	65.50										
	Physical Collocation-Request Resend of CFA Information, per CLLI			CLO	PE1C9		77.55	200.01								
+	Collocation Cable Records-per request Collocation Cable Records-VG/DS0 Cable, per cable record			CLO CLO	PE1CR PE1CD		1,524.45 656.37	980.01 656.37	267.02 379.70							+
	Collocation Cable Records-VG/DS0 Cable, per each 100 pair			CLO	PE1CO		9.65	9.65	11.84	11.84						<b>—</b>
	Collocation Cable Records-DS1, per T1TIE			CLO	PE1C1		4.52	4.52	5.54	5.54						
	Collocation Cable Records-DS3, per T3TIE			CLO	PE1C3		15.81	15.81	19.39	19.39						
	Collocation Cable Records-Fiber Cable, per 99 fiber records			CLO CLO.CLORS	PE1CB PE1BT		169.63	169.63	154.85	154.85						-
	Physical Collocation-Security Escort-Basic, per Half Hour Physical Collocation-Security Escort-Overtime, per Half Hour			CLO,CLORS CLO,CLORS	PE10T		33.98 44.26	21.53 27.81								+
	Physical Collocation-Security Escort-Premium, per Half Hour			CLO,CLORS	PE1PT		54.54	34.09								+
	V to P Conversion, Per Customer Request-VG			CLO	PE1BV	33.00										
	V to P Conversion, Per Customer Request-DS0			CLO	PE1BO	33.00										
	V to P Conversion, Per Customer Request-DS1			CLO CLO	PE1B1 PE1B3	52.00 52.00										
<del>                                     </del>	V to P Conversion, Per Customer request-DS3 V to P Conversion, Per Customer Request per VG Circuit Reconfigured			CLO	PE1B3	23.00										+
	V to P Conversion, Per Customer Request per DS0 Circuit Reconfigured			CLO	PE1BP	23.00										
<del></del>	V to P Conversion, Per Customer Request per DS1 Circuit Reconfigured			CLO CLO	PE1BS PE1BE	33.00 37.00										
	V to P Conversion, Per Customer Request per DS3 Circuit Reconfigured V to P Conversion, Cable Pairs Assigned to Collo Space per 700 prs or fraction thereof			CLO	PE1BE	592.00										
	Physical Collocation-Co-Carrier Cross Connects-Fiber Cable Support			0101105	55.45.5	0.004-										
	Structure, per cable, per linear ft  Physical Collocation-Co-Carrier Cross Connects-Copper/Coax Cable Support  Structure, per cable, per lin. ft			CLO,UDF CLO,UE3,USL	PE1ES PE1DS	0.0012										
	Physical Collocation-Co-Carrier Cross Connects-Application Fee, per application			CLO	PE1DT		584.20									
PHYSICAL CO				LIEDOD	DE4D6	0.0000	04.00	00.00	40.11	40.0=		7.00				
	Physical Collocation 2W Cross Connect, Exchange Port 2W Analog-Res Physical Collocation 2W Cross Connect, Exchange Port 2W Line Side PBX Trunk-Bus			UEPSR UEPSP	PE1R2 PE1R2	0.0333	24.68	23.68	12.14	10.95		7.86 7.86				
	Physical Collocation 2W Cross Connect, Exchange Port 2W VG PBX Trunk-Res			UEPSE	PE1R2	0.0333	24.68	23.68	12.14	10.95		7.86				
	Physical Collocation 2W Cross Connect, Exchange Port 2W Analog-Bus Physical Collocation 2W Cross Connect, Exchange Port 2W ISDN		<u> </u>	UEPSB UEPSX	PE1R2 PE1R2	0.0333	24.68 24.68	23.68 23.68	12.14 12.14	10.95 10.95		7.86 7.86				<del>                                     </del>
	Physical Collocation 2W Cross Connect, Exchange Port 2W ISDN		<del>                                     </del>	UEPTX	PE1R2	0.0333	24.68	23.68	12.14	10.95	1	7.86				<del>                                     </del>

Version 2Q02: 05/31/02 Page 11 of 27

COLL	OCATION NO.	ON - Kentucky												Attachmen	: 4	Exhibit: C	
		·										Svc Order	Svc Order	Incrementa	Incrementa	Incrementa	Incremen
												Submitted	Submitted	I Charge -	I Charge -	I Charge -	al Charge
												Elec	Manually	Manual	Manual	Manual	Manual
CATEG	ORY	RATE ELEMENTS	Inter	Zone	BCS	USOC			RATES(\$)			per LSR	per LSR	Svc Order		Svc Order	Svc Order
0, = 0			im					•	<u>-</u> (+)			per LSR	per LSK				
														vs.	vs.	vs.	vs.
														Electronic-	Electronic-	Electronic-	Electronic
										Nonrec	urring		l .	<u> </u>	l	l	ь
							Rec	Nonrec	urring	Discor	-			ossi	Rates(\$)		
							1100	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
		Physical Collocation 4W Cross Connect, Exchange Port 4W ISDN DS1			UEPEX	PE1R4	1.48	44.23	31.98	12.81	11.57	COMILO	7.86	COMPAR	COMPAR	COMPAR	COMPAN
AD.JAC		LLOCATION			02. EX		11.10	11.20	01.00	12.01	11101		7.00				
,,,,,,,,,		Adjacent Collocation-Space Charge per sq ft			CLOAC	PE1JA	0.0173										
		Adjacent Collocation-Electrical Facility Charge per Linear ft			CLOAC	PE1JC	5.35										<del> </del>
		Adjacent Collocation-2W Cross-Connects			CLOAC	PE1P2	0.0258	24.68	23.68	12.14	10.95						<del>                                     </del>
		Augustin Sonsoution 217 Stock Sonnotts			UEA,UHL,UDL,UCL,CLO	1 - 11 - 2	0.0200	24.00	25.00	12.17	10.00						<del>                                     </del>
		Adjacent Collocation-4W Cross-Connects			AC	PE1P4	0.0515	24.88	23.82	12.77	11.46	İ				1	
		Adjacent Collocation-TW Cross-Connects  Adjacent Collocation-DS1 Cross-Connects			USL,CLOAC	PE1P1	1.37	44.23	31.98	12.77	11.57						
		Adjacent Collocation-DC1 Cross-Connects			CLOAC	PE1P3	18.61	41.93	30.51	14.75	11.83						<del>                                     </del>
		Adjacent Collocation-D33 Cross-Connect Adjacent Collocation-2-Fiber Cross-Connect			CLOAC	PE1F2	3.15	41.93	30.51	14.76	11.84						<del> </del>
		Adjacent Collocation-2-Fiber Cross-Connect			CLOAC	PE1F4	6.02	51.29	39.87	19.41	16.49						<del> </del>
		Adjacent Collocation-4-Fiber Cross-Connect Adjacent Collocation-Application Fee			CLOAC	PE1JB	6.02	3,165.50	39.07	1.01	10.49						<del> </del>
		Adjacent Collocation-Application Fee Adjacent Collocation-120V, Single Phase Standby Power Rate per AC			CLUAC	PEIJB		3,165.50		1.01							
					CLOAC	PE1FB	5.44										
		Breaker Amp			CLOAC	PEIFB	5.44										
		Adjacent Collocation-240V, Single Phase Standby Power Rate per AC			0.040	55455	40.00										
		Breaker Amp			CLOAC	PE1FD	10.88										<b></b>
		Adjacent Collocation-120V, Three Phase Standby Power Rate per AC			0.010	DE 1 E E	40.00										
		Breaker Amp			CLOAC	PE1FE	16.32										<u> </u>
		Adjacent Collocation-277V, Three Phase Standby Power Rate per AC															
		Breaker Amp			CLOAC	PE1FG	37.68										
PHYSIC		LLOCATION IN THE REMOTE SITE															
		Physical Collocation in the Remote Site-Application Fee			CLORS	PE1RA		617.78		338.89							
		Cabinet Space in the Remote Site per Bay/ Rack			CLORS	PE1RB	219.67										
		Physical Collocation in the Remote Site-Security Access-Key			CLORS	PE1RD		26.29									
		Physical Collocation in the Remote Site-Space Availability Report per															
		Premises Requested			CLORS	PE1SR		232.64									
		Physical Collocation in the Remote Site-Remote Site CLLI Code Request, per															
		CLLI Code Requested			CLORS	PE1RE		75.40									
		Remote Site DLEC Data (BRSDD), per Compact Disk, per CO			CLORS	PE1RR		233.42									<u> </u>
PHYSIC		LLOCATION IN THE REMOTE SITE - ADJACENT															
		Remote Site-Adjacent Collocation-AC Power, per breaker amp			CLORS	PE1RS	6.27										
		Remote Site-Adjacent Collocation-Real Estate, per sq ft			CLORS	PE1RT	0.134										
		Remote Site-Adjacent Collocation-Application Fee		<u></u>	CLORS	PE1RU	appropria	755.62	755.62			<u> </u>	<u> </u>	ļ	<u> </u>	<u> </u>	<u> </u>

COLLOCAT	ION - Louisiana												Attachmen	nt: 4	Exhibit: C	
CATEGORY	RATE ELEMENTS	Interi m	Zone	BCS	USOC		F	RATES(\$)			Svc Order Submitted Elec per LSR	Submitted Manually	al Charge Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	I Charge - Manual Svc Order vs.	al Charge Manual Svc Orde vs.
									Nonre	curring		<u> </u>				
						Rec		curring	Disco	nnect				Rates(\$)		
							First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
PHYSICAL CO	I LOCATION															
THIOICAL CO	Physical Collocation-Application Fee-Initial			CLO	PE1BA		1,837.24									
	Physical Collocation-Application Fee-Subsequent			CLO	PE1CA		1,533.41									
	Physical Collocation Administrative Only-Application Fee			CLO	PE1BL		741.97									
	Physical Collocation-Space Preparation-Firm Order Processing			CLO	PE1SJ		583.33									
	Physical Collocation-Space Preparation-CO Modification per sq ft			CLO	PE1SK	2.31										
	Physical Collocation-Space Preparation-Common Systems Modification per sq															
	ft-Cageless			CLO	PE1SL	2.70										-
	Physical Collocation-Space Preparation-Common Systems Modification per		l	CLO	PE1SM	91.60										
	Cage Physical Collocation-Cable Installation			CLO	PE1SM PE1BD	91.00	841.54	841.54			-	-	-			<del>                                     </del>
	Physical Collocation-Cable Installation  Physical Collocation-Floor Space per sq ft		<b>—</b>	CLO	PE1PJ	5.30	0+1.04	0+1.04			1	-	-	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>
	Physical Collocation-Cable Support Structure			CLO	PE1PM	18.31										
	Physical Collocation-Power -48V DC Power, per Fused Amp	- 1		CLO	PE1PL	8.32										
	Physical Collocation-Power Reduction, Application Fee	-		CLO	PE1PR		398.88									
	Physical Collocation-120V, Single Phase Standby Power Rate			CLO	PE1FB	5.45										
	Physical Collocation-240V, Single Phase Standby Power Rate			CLO	PE1FD	10.92										
	Physical Collocation-120V, Three Phase Standby Power Rate			CLO	PE1FE	16.37										ļ
	Physical Collocation-277V, Three Phase Standby Power Rate			CLO	PE1FG	37.80										
	Physical Collocation-2W Cross-Connects			UEANL,UEA,UDN,UDC,U AL,UHL,UCL,UEQ,UDL,U NCVX,UNLDX,UNCNX	PE1P2	0.0318	11.94	11.46								
	Physical Collocation-4W Cross-Connects			CLO,UAL,UDL,UDN,UEA, UHL,UNCVX,UNCDX,UC L	PE1P4	0.0636	12.04	11.53								
	Physical Collocation-DS1 Cross-Connects			CLO,UEANL,UEQ,WDS1 L,WDS1S,USL,U1TD1,U XTD1,UNC1X,ULDD1,US LEL,UNLD1,UDL	PE1P1	1.04	21.39	15.47								
	Physical Collocation-DS3 Cross-Connects			CLO,UE3,U1TD3,UXTD3, UXTS1,UNC3X,UNCSX,U LDD3,U1TS1,ULDS1,UNL D3,UDL	PE1P3	13.21	20.28	14.76								
	Physical Collocation-2-Fiber Cross-Connect			CLO,ULDO3,ULD12,ULD 48,U1TO3,U1T12,U1T48, UDLO3,UDL12,UDF	PE1F2	2.62	20.28	14.76								
	Physical Collocation-4-Fiber Cross-Connect			CLO,ULDO3,ULD12,ULD 48,U1TO3,U1T12,U1T48, UDLO3,UDL12,UDF	PE1F4 PE1BW	4.65	24.81	19.29								
	Physical Collocation-Welded Wire Cage-First 100 sq ft Physical Collocation-Welded Wire Cage-Add'l 50 sq ft			CLO CLO	PE1BW	184.50 18.10			<b> </b>		-					<del>                                     </del>
	Physical Collocation-Weided Wife Cage-Add 150 sq ft  Physical Collocation-Security System Per CO Per Assignable sq ft		<b>—</b>	CLO	PE1CW PE1AY	0.0224					1	-	-	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>
	Physical Collocation-Security Access System-New Access Card Activation, per			020	. = ./ .1	0.0 <u>LL</u> 4										
	Card Physical Collocation-Security Access System-Administrative Change, existing			CLO	PE1A1	0.0579	27.50									
	Access Card, per Card Physical Collocation-Security Access System-Replace Lost or Stolen Card, per			CLO	PE1AA		7.74	7.74								
	Card			CLO	PE1AR		22.64	22.64								ļ
	Physical Collocation-Security Access-Initial Key, per Key			CLO	PE1AK		13.01	13.01			<u> </u>					<u> </u>
	Physical Collocation-Security Access-Key, Replace Lost or Stolen Key, per Key			CLO	PE1AL		13.01	13.01	<b> </b>							<b></b>
	Physical Collocation-Space Availability Report per premises			CLO UEANL,UEA,UDN,UDC,U AL,UHL,UCL,UEQ,CLO,U	PE1SR		1,044.07	1,044.07								
	POT Bay Arrangements prior to 6/1/99-2W Cross-Connect, per cross-connect			DL,UNCVX,UNCDX,UNC	PE1PE	0.079										

COLLOCAL	ION - Louisiana			•								•	Attachmen		Exhibit: C	
CATEGORY	RATE ELEMENTS	Interi m	Zone	BCS	USOC		F	RATES(\$)			Svc Order Submitted Elec per LSR	Submitted Manually	al Charge Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	I Charge - Manual Svc Order vs.	al Charge Manual Svc Order vs.
						_				curring						
						Rec	Nonrec First	Add'l		nnect Add'l	SOMEC	SOMAN		Rates(\$)	SOMAN	SOMAN
	POT Bay Arrangements prior to 6/1/99-4W Cross-Connect, per cross-connect			UEANL,UEA,UDN,UDC,U AL,UHL,UCL,UEQ,CLO,U SL,UNCVX,UNCDX UEANL,UEA,UDN,UDC,U	PE1PF	0.158	11131	Audi	11130	Auu	JOMES	COMAIN	COMAIN	COMPAR	COMPAR	COMPAN
	POT Day August and a circle C/4/00 DC4 Cours Coursel and a course			AL,UHL,UCL,UEQ,CLO, WDS1L,WDS1S,USL,U1 TD1,UXTD1,UNC1X,ULD	DEADO	1.10										
	POT Bay Arrangements prior to 6/1/99-DS1 Cross-Connect, per cross-connect			D1,USLEL,UNLD1 UEANL,UEA,UDN,UDC,U AL,UHL,UCL,UEQ,CLO,U E3,U1TD3,UXTD3,UXTS1 ,UNC3X,UNCSX,ULDD3, U1TS1,ULDS1,UNLD3,U	PE1PG	1.12										
	POT Bay Arrangements prior to 6/1/99-DS3 Cross-Connect, per cross-connect			DL,UDLSX	PE1PH	9.95										
	POT Bay Arrangements prior to 6/1/99-2-Fiber Cross-Connect, per cross-connect			UEANL, UEA, UDN, UDC, U AL, UHL, UCL, UEQ, CLO, U LDO3, ULD12, ULD48, U1T O3, U1T12, U1T48, UDLO3 , UDL12, UDF	PE1B2	33.96										
	POT Bay Arrangements prior to 6/1/99-4-Fiber Cross-Connect, per cross-			UEANL,UEA,UDN,UDC,U AL,UHL,UCL,UEQ,CLO,U LDO3,ULD12,ULD48,U1T O3,U1T12,U1T48,UDLO3	FLIDZ	33.90										
	connect			.UDL12.UDF	PE1B4	45.80										
	Physical Collocation-Request Resend of CFA Information, per CLLI			CLO	PE1C9		77.43									
	Collocation Cable Records-per request			CLO	PE1CR	10.97										
	Collocation Cable Records-VG/DS0 Cable, per cable record Collocation Cable Records-VG/DS0 Cable, per each 100 pair			CLO CLO	PE1CD PE1CO	5.29 0.08										<del>                                     </del>
	Collocation Cable Records-DS1, per T1TIE			CLO	PE1C1	0.04										
	Collocation Cable Records-DS3, per T3TIE			CLO	PE1C3	0.13										
<b></b>	Collocation Cable Records-Fiber Cable, per 99 fiber records			CLO	PE1CB	1.37	40.44	40.40								
	Physical Collocation-Security Escort-Basic, per Half Hour  Physical Collocation-Security Escort-Overtime, per Half Hour			CLO,CLORS CLO.CLORS	PE1BT PE1OT		16.44 21.41	10.42 13.45								
	Physical Collocation-Security Escort-Premium, per Half Hour			CLO,CLORS	PE1PT		26.38	16.49								
	V to P Conversion, Per Customer Request-VG			CLO	PE1BV	33.00										
	V to P Conversion, Per Customer Request-DS0  V to P Conversion, Per Customer Request-DS1			CLO CLO	PE1BO PE1B1	33.00 52.00										
	V to P Conversion, Per Customer request-DS3			CLO	PE1B3	52.00										
	V to P Conversion, Per Customer Request per VG Circuit Reconfigured			CLO	PE1BR	23.00										
	V to P Conversion, Per Customer Request per DS0 Circuit Reconfigured			CLO	PE1BP	23.00										
	V to P Conversion, Per Customer Request per DS1 Circuit Reconfigured V to P Conversion, Per Customer Request per DS3 Circuit Reconfigured			CLO CLO	PE1BS PE1BE	33.00 37.00										<del>                                     </del>
	V to P Conversion, Cable Pairs Assigned to Collo Space per 700 prs or fraction thereof			CLO	PE1B7	592.00										
	Physical Collocation-Co-Carrier Cross Connects-Fiber Cable Support Structure, per cable, per linear ft Physical Collocation-Co-Carrier Cross Connects-Copper/Coax Cable Support			CLO,UDF	PE1ES	0.001										
<del></del>	Structure, per cable, per lin. ft		ļ	CLO,UE3,USL	PE1DS	0.0015										<u> </u>
	Physical Collocation-Co-Carrier Cross Connects-Application Fee, per application			CLO	PE1DT		583.30									
PHYSICAL CO	DLLOCATION															
	Physical Collocation 2W Cross Connect, Exchange Port 2W Analog-Res			UEPSR	PE1R2	0.0318	11.94	11.46				15.20				
i l	Physical Collocation 2W Cross Connect, Exchange Port 2W Line Side PBX Trunk-Bus			UEPSP	PE1R2	0.0318	11.94	11.46				15.20				
	Physical Collocation 2W Cross Connect, Exchange Port 2W VG PBX Trunk-		1	UEPSE	PE1R2	0.0318	11.94	11.46			1	15.20				+
	Physical Collocation 2W Cross Connect, Exchange Port 2W Analog-Bus			UEPSB	PE1R2	0.0318	11.94	11.46				15.20				

COLL	OCATI	ON - Louisiana												Attachmer	nt: 4	Exhibit: C	
												Svc Order	Svc Order	Increment	Incrementa	Incrementa	Incremen
												Submitted	Submitted	al Charge	I Charge -	I Charge -	al Charge
			Intori									Elec	Manually		Manual	Manual	Manual
CATEG	ORY	RATE ELEMENTS	Interi	Zone	BCS	USOC		R	RATES(\$)			per LSR			Svc Order	Svc Order	Svc Orde
			m									po. zo	po. 20.1	vs.	vs.	vs.	vs.
														_	Electronic-	_	_
														Licotionic	Licotronio	Licotronio	Licotronic
										Nonre	curring						
							Rec	Nonrec			nnect				Rates(\$)		
								First	Add'l	First	Add'l	SOMEC		SOMAN	SOMAN	SOMAN	SOMAN
		Physical Collocation 4W Cross Connect, Exchange Port 4W ISDN DS1			UEPEX	PE1R4	0.0636	12.04	11.53				15.20				<u> </u>
ADJAC		LLOCATION															<u> </u>
		Adjacent Collocation-Space Charge per sq ft			CLOAC	PE1JA	0.0552										
		Adjacent Collocation-Electrical Facility Charge per Linear ft			CLOAC	PE1JC	5.61										
		Adjacent Collocation-2W Cross-Connects		<u> </u>	CLOAC	PE1P2	0.0245	11.94	11.46								ļ
					UEA,UHL,UDL,UCL,CLO	55151											
		Adjacent Collocation-4W Cross-Connects Adjacent Collocation-DS1 Cross-Connects		<u> </u>	AC	PE1P4	0.0491	12.04	11.53 15.47								ļ
					USL,CLOAC	PE1P1	0.9605	21.39									ļ
		Adjacent Collocation-DS3 Cross-Connects			CLOAC	PE1P3	13.01	20.28	14.76								
		Adjacent Collocation-2-Fiber Cross-Connect		-	CLOAC	PE1F2	2.20	20.28	14.76								
		Adjacent Collocation-4-Fiber Cross-Connect Adjacent Collocation-Application Fee			CLOAC	PE1F4 PE1JB	4.21	24.81 1.543.20	19.29								-
		Adjacent Collocation-Application Fee Adjacent Collocation-120V, Single Phase Standby Power Rate per AC Breaker			CLOAC	PETJB		1,543.20									-
		Amp			CLOAC	PE1FB	5.45										
		Adjacent Collocation-240V, Single Phase Standby Power Rate per AC Breaker Amp			CLOAC	PE1FD	10.92										
		Adjacent Collocation-120V, Three Phase Standby Power Rate per AC Breaker															
		Amp			CLOAC	PE1FE	16.37										
		Adjacent Collocation-277V, Three Phase Standby Power Rate per AC Breaker															
		Amp			CLOAC	PE1FG	37.80										
PHYSIC		LOCATION IN THE REMOTE SITE															
		Physical Collocation in the Remote Site-Application Fee			CLORS	PE1RA		298.80	298.80								
		Cabinet Space in the Remote Site per Bay/ Rack			CLORS	PE1RB	225.39										
		Physical Collocation in the Remote Site-Security Access-Key			CLORS	PE1RD		13.01	13.01								
		Physical Collocation in the Remote Site-Space Availability Report per Premises															
		Requested			CLORS	PE1SR		112.52	112.52								
		Physical Collocation in the Remote Site-Remote Site CLLI Code Request, per			01.000	55.55							İ				
		CLLI Code Requested		ļ	CLORS	PE1RE		36.47	36.47			<u> </u>					ļ
D: 0:0		Remote Site DLEC Data (BRSDD), per Compact Disk, per CO			CLORS	PE1RR		233.21									<u> </u>
PHYSIC		LOCATION IN THE REMOTE SITE - ADJACENT	<u> </u>		01.000	DE 100						<b></b>			ļ	ļ	<u> </u>
		Remote Site-Adjacent Collocation-AC Power, per breaker amp		ļ	CLORS	PE1RS	6.27					ļ					ļ
		Remote Site-Adjacent Collocation-Real Estate, per sq ft			CLORS	PE1RT	0.134	755.00	755.00								<u> </u>
		Remote Site-Adjacent Collocation-Application Fee  If Security Escort and/or Add'l Engineering Fees become necessary for rem			CLORS	PE1RU		755.62	755.62	1				ĺ			

COLLOCAT	ION - Mississippi												Attachment		Exhibit: C	
CATEGORY	RATE ELEMENTS	Interi m	Zon e	BCS	usoc		ı	RATES(\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	I Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	al Charge Manual Svc Orde vs.
									Nonre	curring						!
						Rec	Nonred		Disco	nnect				Rates(\$)		T
							First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
PHYSICAL CO	LLOCATION															
1	Physical Collocation-Application Fee-Initial			CLO	PE1BA		1,890.38		0.051							
	Physical Collocation-Application Fee-Subsequent			CLO	PE1CA		1,575.69		0.51							
	Physical Collocation Administrative Only-Application Fee			CLO	PE1BL		740.76									
	Physical Collocation-Space Preparation-Firm Order Processing	ı		CLO	PE1SJ		604.19									
	Physical Collocation-Space Preparation-CO Modification per sq ft			CLO	PE1SK	2.30										
	Physical Collocation-Space Preparation-Common Systems Modification per sq			2. 2												İ
	ft-Cageless	ı		CLO	PE1SL	2.52										<b></b>
	Physical Collocation-Space Preparation-Common Systems Modification per			CLO	PE1SM	85.67										ĺ
	Cage Physical Collocation-Cable Installation		<b>-</b>	CLO	PE1SM PE1BD	00.07	926.27	926.27	22.62		-					<del></del>
	Physical Collocation-Floor Space per sq ft			CLO	PE1PJ	5.74	920.21	920.21	22.02							
	Physical Collocation-Cable Support Structure			CLO	PE1PM	17.42										<b>-</b>
	Physical Collocation-Power -48V DC Power,per Fused Amp	1		CLO	PE1PL	7.33										
	Physical Collocation-Power Reduction, Application Fee	i		CLO	PE1PR		398.76									
	Physical Collocation-120V, Single Phase Standby Power Rate			CLO	PE1FB	5.29										
	Physical Collocation-240V, Single Phase Standby Power Rate			CLO	PE1FD	10.58										
	Physical Collocation-120V,Three Phase Standby Power Rate			CLO	PE1FE	15.87										
	Physical Collocation-277V,Three Phase Standby Power Rate			CLO	PE1FG	36.65										
	Physical Collocation-2W Cross-Connects			UEANL,UEA,UDN,UDC,U AL,UHL,UCL,UEQ,UDL,U NCVX,UNLDX,UNCNX CLO,UAL,UDL,UDN,UEA,	PE1P2	0.0288	12.37	11.87	6.04	5.45						
	Dhusiaal Callagatics AM Coope Cooperate			UHL,UNCVX,UNCDX,UC	DE4D4	0.0570	40.47	44.04	0.50	F 04						İ
	Physical Collocation-4W Cross-Connects  Physical Collocation-DS1 Cross-Connects			CLO,UEANL,UEQ,WDS1 L,WDS1S,USL,U1TD1,U XTD1,UNC1X,ULDD1,US LEL,UNLD1,UDL	PE1P4	0.0576	22.16	11.94	6.59	5.91						
	Physical Collocation-DS3 Cross-Connects			CLO,UE3,U1TD3,UXTD3, UXTS1,UNC3X,UNCSX,U LDD3,U1TS1,ULDS1,UNL D3,UDL	PE1P3	14.49	21.01	15.29	7.61	6.10						
	Physical Collocation-2-Fiber Cross-Connect			CLO,ULDO3,ULD12,ULD 48,U1TO3,U1T12,U1T48, UDLO3,UDL12,UDF CLO,ULDO3,ULD12,ULD	PE1F2	2.87	21.01	15.29	7.61	6.10						
	Physical Collocation-4-Fiber Cross-Connect Physical Collocation-Welded Wire Cage-First 100 sq ft			48,U1TO3,U1T12,U1T48, UDLO3,UDL12,UDF CLO	PE1F4 PE1BW	5.10 183.20	25.70	19.97	10.01	8.50						
	Physical Collocation-Welded Wire Cage-Add'l 50 sq ft			CLO	PE1CW	17.97										
	Physical Collocation-Security Access System-Security System per CO	-		CLO	PE1AX	75.23										
	Physical Collocation-Security Access System-New Access Card Activation,per Card	ı		CLO	PE1A1	0.0576	27.95	27.95								
	Physical Collocation-Security Access System-Administrative Change, existing Access Card, per Card	1		CLO	PE1AA		7.84	7.84								
	Physical Collocation-Security Access System-Replace Lost or Stolen Card,per Card			CLO	PE1AR		22.91	22.91								
	Physical Collocation-Security Access-Initial Key,per Key			CLO	PE1AK		13.17	13.17								
	Physical Collocation-Security Access-Key, Replace Lost or Stolen Key, per Key			CLO	PE1AL		13.17	13.17								
	Physical Collocation-Space Availability Report per premises			CLO	PE1SR		1,081.40	1,081.40								
	POT Bay Arrangements prior to 6/1/99-2W Cross-Connect,per cross-connect			UEANL,UEA,UDN,UDC,U AL,UHL,UCL,UEQ,CLO,U DL,UNCVX,UNCDX,UNC NX	PE1PE	0.0867										

COLLOCAT	ION - Mississippi										•		Attachment		Exhibit: C	
CATEGORY	RATE ELEMENTS	Interi m	Zon e	BCS	usoc		F	RATES(\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	I Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	Increment al Charge - Manual Svc Order vs. Electronic-
									Nonred	-						
						Rec	Nonrec First	urring Add'l	Discor	nnect Add'l	SOMEC	SOMAN		Rates(\$) SOMAN	SOMAN	SOMAN
	POT Bay Arrangements prior to 6/1/99-4W Cross-Connect,per cross-connect			UEANL,UEA,UDN,UDC,U AL,UHL,UCL,UEQ,CLO,U SL,UNCVX,UNCDX	PE1PF	0.1734	First	Add I	FIISL	Add I	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
				UEANL,UEA,UDN,UDC,U AL,UHL,UCL,UEQ,CLO, WDS1L,WDS1S,USL,U1 TD1,UXTD1,UNC1X,ULD												
	POT Bay Arrangements prior to 6/1/99-DS1 Cross-Connect,per cross-connect			D1,USLEL,UNLD1  UEANL,UEA,UDN,UDC,U AL,UHL,UCL,UEQ,CLO,U E3,U1TD3,UXTD3,UXTS1 ,UNC3X,UNCSX,ULDD3,	PE1PG	1.22										
	POT Bay Arrangements prior to 6/1/99-DS3 Cross-Connect,per cross-connect			U1TS1,ULDS1,UNLD3,U DL,UDLSX	PE1PH	10.91										
	POT Bay Arrangements prior to 6/1/99-2-Fiber Cross-Connect,per cross-connect			UEANL,UEA,UDN,UDC,U AL,UHL,UCL,UEQ,CLO,U LDO3,ULD12,ULD48,U1T O3,U1T12,U1T48,UDLO3 ,UDL12,UDF	PE1B2	37.26										
				UEANL,UEA,UDN,UDC,U AL,UHL,UCL,UEQ,CLO,U LDO3,ULD12,ULD48,U1T												
	POT Bay Arrangements prior to 6/1/99-4-Fiber Cross-Connect,per cross- connect			O3,U1T12,U1T48,UDLO3 ,UDL12,UDF	PE1B4	50.24										
	Physical Collocation-Request Resend of CFA Information,per CLLI			CLO	PE1C9		77.41									
	Collocation Cable Records-per request  Collocation Cable Records-VG/DS0 Cable,per cable record			CLO CLO	PE1CR PE1CD		763.69		133.77							
	Collocation Cable Records-VG/DS0 Cable,per cable record  Collocation Cable Records-VG/DS0 Cable,per each 100 pair			CLO	PE1CO		328.81 4.84	4.84	190.22 5.93	5.93						
	Collocation Cable Records-VG/BGC Cable, per each 100 pail			CLO	PE1C1		2.27	2.27	2.78	2.78						
	Collocation Cable Records-DS3,per T3TIE			CLO	PE1C3		7.92	7.92	9.72	9.72						
	Collocation Cable Records-Fiber Cable,per 99 fiber records			CLO	PE1CB		84.98	84.98	77.58	77.58						
	Physical Collocation-Security Escort-Basic,per Half Hour			CLO,CLORS	PE1BT		17.02	10.79								
	Physical Collocation-Security Escort-Overtime,per Half Hour			CLO,CLORS	PE10T		22.17	13.94								
	Physical Collocation-Security Escort-Premium,per Half Hour			CLO,CLORS CLO	PE1PT PE1BV	33.00	27.32	17.08								
	V to P Conversion,Per Customer Request-VG V to P Conversion,Per Customer Request-DS0			CLO	PE1BO	33.00										
	V to P Conversion, Per Customer Request-DS0			CLO	PE1B1	52.00										
	V to P Conversion, Per Customer request-DS3			CLO	PE1B3	52.00										
	V to P Conversion, Per Customer Request per VG Circuit Reconfigured			CLO	PE1BR	23.00										
	V to P Conversion, Per Customer Request per DS0 Circuit Reconfigured			CLO	PE1BP	23.00										
	V to P Conversion,Per Customer Request per DS1 Circuit Reconfigured			CLO	PE1BS	33.00										
	V to P Conversion, Per Customer Request per DS3 Circuit Reconfigured			CLO	PE1BE	37.00										
	V to P Conversion, Cable Pairs Assigned to Collo Space per 700 prs or fraction thereof  Physical Collocation-Co-Carrier Cross Connects-Fiber Cable Support			CLO	PE1B7	592.00										
	Structure,per cable,per linear ft Physical Collocation-Co-Carrier Cross Connects-Copper/Coax Cable Support			CLO,UDF	PE1ES	0.001										
	Structure,per cable,per lin. ft Physical Collocation-Co-Carrier Cross Connects-Application Fee,per			CLO,UE3,USL	PE1DS	0.0015										<del>                                     </del>
	application		L	CLO	PE1DT		583.13				<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>
PHYSICAL CO																
	Physical Collocation 2W Cross Connect, Exchange Port 2W Analog-Res			UEPSR	PE1R2	0.0288	12.37	11.87	6.04	5.45		15.75				
	Physical Collocation 2W Cross Connect, Exchange Port 2W Line Side PBX						,									
	Trunk-Bus			UEPSP	PE1R2	0.0288	12.37	11.87	6.04	5.45		15.75				
	Physical Collocation 2W Cross Connect, Exchange Port 2W VG PBX Trunk- Physical Collocation 2W Cross Connect, Exchange Port 2W Analog-Bus		-	UEPSE UEPSB	PE1R2 PE1R2	0.0288 0.0288	12.37 12.37	11.87 11.87	6.04	5.45 5.45		15.75 15.75				
i I	IF Hysical Collocation ZVV Cross Connect, Exchange Port ZVV Analog-Bus			UEPOB		0.0288							l	l		<u> </u>
	Physical Collocation 2W Cross Connect, Exchange Port 2W ISDN			UEPSX	PE1R2	0.0288	12.37	11.87	6.04	5.45		15.75				

CATEGORY	N - Mississippi  RATE ELEMENTS	Interi m	Zon e	BCS	USOC							Submitted	I Charge -	Incrementa I Charge - Manual	I Charge -	Increment al Charge -
Pr	RATE ELEMENTS			BCS	usoc		_				Submitted	Submitted	I Charge -	I Charge -	I Charge -	
Pr	RATE ELEMENTS			BCS	usoc		_									
Pr	RATE ELEMENTS			BCS	USOC		_					Manually	Manual		Manual	Manual
		m	е				H	RATES(\$)			per LSR	per LSR	Svc Order		Svc Order	Svc Order
								- (.,			per LSK	per LSK	VS.	VS.	vs.	VS.
													-	Electronic-		_
													Electronic-	Electronic-	Electronic-	Electronic-
									Nonrec	urring						
						Rec	Nonrec		Discor					Rates(\$)		
							First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	hysical Collocation 4W Cross Connect, Exchange Port 4W ISDN DS1			UEPEX	PE1R4	0.0576	12.47	11.94	6.59	5.91		15.75		L		
ADJACENT COLL																
	djacent Collocation-Space Charge per sq ft			CLOAC	PE1JA	0.0678								L		<b> </b>
	djacent Collocation-Electrical Facility Charge per Linear ft			CLOAC	PE1JC	4.68								L		
Ac	djacent Collocation-2W Cross-Connects			CLOAC	PE1P2	0.0223	12.37	11.87	6.04	5.45				L		
				UEA,UHL,UDL,UCL,CLO										1 '		ĺ
	djacent Collocation-4W Cross-Connects			AC	PE1P4	0.0446	12.47	11.94	6.59	5.91				L		
	djacent Collocation-DS1 Cross-Connects			USL,CLOAC	PE1P1	1.05	22.16	16.02	6.60	5.97				L		
	djacent Collocation-DS3 Cross-Connects			CLOAC	PE1P3	14.27	21.01	15.29	7.61	6.10				L		
	djacent Collocation-2-Fiber Cross-Connect			CLOAC	PE1F2	2.42	21.01	15.29	7.61	6.10				<b></b>		<b></b>
	djacent Collocation-4-Fiber Cross-Connect			CLOAC	PE1F4	4.62	25.70	19.97	10.01	8.50				L		
	djacent Collocation-Application Fee			CLOAC	PE1JB		1,585.83		0.51					L		
An	djacent Collocation-120V,Single Phase Standby Power Rate per AC Breaker mp			CLOAC	PE1FB	5.29										
	djacent Collocation-240V,Single Phase Standby Power Rate per AC Breaker															
	mp			CLOAC	PE1FD	10.58								<b></b>		<b> </b>
	djacent Collocation-120V,Three Phase Standby Power Rate per AC Breaker			01.040	PE1FE	45.07								1 '		ĺ
	mp		-	CLOAC	PETFE	15.87								<b></b> '	ļ	<del>                                     </del>
	djacent Collocation-277V,Three Phase Standby Power Rate per AC Breaker			CLOAC	PE1FG	36.65								1 '		ĺ
	mp OCATION IN THE REMOTE SITE		-	CLOAC	PETFG	36.65								<b></b>	<b></b>	<del>                                     </del>
	hysical Collocation in the Remote Site-Application Fee		-	CLORS	PE1RA		309.48		168.63					<b></b>	<del>                                     </del>	<del>                                     </del>
	rysical Collocation in the Remote Site-Application Fee rabinet Space in the Remote Site per Bay/ Rack		<b> </b>	CLORS	PE1RA PE1RB	210.05	309.48		100.03					<b></b>	<b></b>	<b>—</b>
	hysical Collocation in the Remote Site-Security Access-Key		<b></b>	CLORS	PE1RD	210.05	13.17	13.17						<b></b>		<del> </del>
	hysical Collocation in the Remote Site-Security Access-Rey hysical Collocation in the Remote Site-Space Availability Report per Premises		-	CLORS	PEIKD		13.17	13.17						<del>                                     </del>		<del>                                     </del>
	rysical Collocation in the Remote Site-Space Availability Report per Premises equested			CLORS	PE1SR		116.54	116.54						1 '	1 '	ĺ
I I I	hysical Collocation in the Remote Site-Remote Site CLLI Code Request,per		<del>                                     </del>	GLUNG	LISK	-	110.54	110.34						<del></del> '	$\vdash$	<del>                                     </del>
	LLI Code Requested			CLORS	PE1RE		37.77	37.77						1 '	1 '	ĺ
	emote Site DLEC Data (BRSDD),per Compact Disk,per CO		$\vdash$	CLORS	PE1RR		233.14	51.11						<del>                                     </del>		<del>                                     </del>
	OCATION IN THE REMOTE SITE - ADJACENT		<del>                                     </del>	CLORO	I LIKK		200.14		<del>- 1</del>							i e
	emote Site-Adjacent Collocation-AC Power,per breaker amp		<del>                                     </del>	CLORS	PE1RS	6.27			<del>- 1</del>							i e
	emote Site-Adjacent Collocation-Ro I ower, per breaker amp		+	CLORS	PE1RT	0.134			-							
	emote Site-Adjacent Collocation-Application Fee		<del>                                     </del>	CLORS	PE1RU	001	755.62	755.62	<del>- 1</del>							i e
	Security Escort and/or Add'l Engineering Fees become necessary for rem	note si	te coll			annronriate		. 00.02						$\vdash$		

Phy Phy Phy Phy ti-C Phy Cag Spa Phy Phy Phy Phy Phy Phy Phy Phy Phy	RATE ELEMENTS  CCATION  Nysical Collocation-Application Fee-Initial  Nysical Collocation-Application Fee-Subsequent  Nysical Collocation Administrative Only-Application Fee  Nysical Collocation-Space Preparation-CO Modification per sq ft  Nysical Collocation-Space Preparation-Common Systems Modification per sq  Cageless  Nysical Collocation-Space Preparation-Common Systems Modification per	Interi m	i Zon e	BCS	USOC		F	RATES(\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	I Charge - Manual	Incrementa I Charge - Manual Svc Order vs.	I Charge - Manual	Increment al Charge Manual Svc Order
Phy Phy Phy Phy Phy Phy Phy Cag Spe Phy Phy Phy Phy Phy Phy Phy Phy Phy	nysical Collocation-Application Fee-Initial nysical Collocation-Application Fee-Subsequent nysical Collocation Administrative Only-Application Fee nysical Collocation-Space Preparation-CO Modification per sq ft nysical Collocation-Space Preparation-Common Systems Modification per sq Cageless	I					1					i '		Electronic-		vs. Electronic
Phy Phy Phy Phy Phy Phy Phy Cag Spe Phy Phy Phy Phy Phy Phy Phy Phy Phy	nysical Collocation-Application Fee-Initial nysical Collocation-Application Fee-Subsequent nysical Collocation Administrative Only-Application Fee nysical Collocation-Space Preparation-CO Modification per sq ft nysical Collocation-Space Preparation-Common Systems Modification per sq Cageless								Nonre	curring			<u> </u>			<u> </u>
Phy Phy Phy Phy Phy Phy Phy Cag Spe Phy Phy Phy Phy Phy Phy Phy Phy Phy	nysical Collocation-Application Fee-Initial nysical Collocation-Application Fee-Subsequent nysical Collocation Administrative Only-Application Fee nysical Collocation-Space Preparation-CO Modification per sq ft nysical Collocation-Space Preparation-Common Systems Modification per sq Cageless	I				Rec	Nonrec		Disco	nnect				Rates(\$)		
Phy Phy Phy Phy Phy Phy Phy Cag Spe Phy Phy Phy Phy Phy Phy Phy Phy Phy	nysical Collocation-Application Fee-Initial nysical Collocation-Application Fee-Subsequent nysical Collocation Administrative Only-Application Fee nysical Collocation-Space Preparation-CO Modification per sq ft nysical Collocation-Space Preparation-Common Systems Modification per sq Cageless	I					First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
Phy Phy Phy Phy Phy Phy Phy Cag Spe Phy Phy Phy Phy Phy Phy Phy Phy Phy	nysical Collocation-Application Fee-Initial nysical Collocation-Application Fee-Subsequent nysical Collocation Administrative Only-Application Fee nysical Collocation-Space Preparation-CO Modification per sq ft nysical Collocation-Space Preparation-Common Systems Modification per sq Cageless	I		i								$\vdash$	$\vdash$			<b></b>
Phy Phy Phy Phy ft-C Phy Cag Spa Phy Phy Phy Phy Phy Phy Phy Phy	nysical Collocation Administrative Only-Application Fee nysical Collocation-Space Preparation-CO Modification per sq ft nysical Collocation-Space Preparation-Common Systems Modification per sq Cageless			CLO	PE1BA		3,850.00	3,850.00								
Phy Phy ft-C Phy Cac Spa Phy Phy Phy Phy Phy Phy	nysical Collocation-Space Preparation-CO Modification per sq ft nysical Collocation-Space Preparation-Common Systems Modification per sq Cageless			CLO	PE1CA		3,119.00	3,119.00							1	
Phy ft-C Phy Cag Spa Phy Phy Phy	nysical Collocation-Space Preparation-Common Systems Modification per sq Cageless			CLO	PE1BL		741.44								ļ	
ft-C Phy Cag Spa Phy Phy Phy Phy Phy	Cageless	-		CLO	PE1SK	1.57							<u> </u>			ļ
Cag Spa Phy Phy Phy Phy	nysical Collocation-Space Preparation-Common Systems Modification per	1		CLO	PE1SL	3.26										
Spa Phy Phy Phy Phy				CLO	PE1SM	110.79										
Phy Phy Phy Phy	pace Preparation Fees-Power Per Nominal -48V Dc Amp	i	1	CLO	PEIFH	5.76										
Phy Phy	nysical Collocation-Cable Installation		1	CLO	PE1BD		2,305.00	2,305.00								
Phy	nysical Collocation-Floor Space per sq ft			CLO	PE1PJ	3.45									1	
	nysical Collocation-Cable Support Structure	_		CLO	PE1PM	21.33										
I IPhv	nysical Collocation-Power -48V DC Power, per Fused Amp			CLO	PE1PL	8.50						<b></b> '	<u> </u>			
	hysical Collocation-Power Reduction, Application Fee			CLO	PE1PR	5.50	399.13					<b></b>	ļ!	<b>  </b>	·	ļ
	hysical Collocation-120V, Single Phase Standby Power Rate hysical Collocation-240V, Single Phase Standby Power Rate			CLO CLO	PE1FB PE1FD	5.50 11.01						$\vdash$	$\vdash$	<b>├</b>		ļ
	hysical Collocation-1240V, Single Phase Standby Power Rate	÷		CLO	PE1FE	16.51						$\vdash \vdash \vdash$	$\vdash$	$\vdash$		-
	hysical Collocation-120V, Three Phase Standby Power Rate	i i		CLO	PE1FG	38.12							$\vdash$	<del>                                     </del>		<del>                                     </del>
Phy	nysical Collocation-2W Cross-Connects	ı		UEANL,UEA,UDN,UDC,U AL,UHL,UCL,UEQ,UDL,U NCVX,UNLDX,UNCNX	PE1P2	0.32	41.78	39.23								
Phy	nysical Collocation-4W Cross-Connects	,		CLO,UAL,UDL,UDN,UEA, UHL,UNCVX,UNCDX,UC	PE1P4	0.64	41.91	39.25							<u> </u>	
	nysical Collocation-DS1 Cross-Connects	ı		CLO,UEANL,UEQ,WDS1 L,WDS1S,USL,U1TD1,U XTD1,UNC1X,ULDD1,US LEL,UNLD1,UDL		2.34	71.02	51.08								
Phy	nysical Collocation-DS3 Cross-Connects	ı		CLO,UE3,U1TD3,UXTD3, UXTS1,UNC3X,UNCSX,U LDD3,U1TS1,ULDS1,UNL D3,UDL	PE1P3	42.84	69.84	49.43								
Phy	nysical Collocation-2-Fiber Cross-Connect	I		CLO,ULDO3,ULD12,ULD 48,U1TO3,U1T12,U1T48, UDLO3,UDL12,UDF CLO,ULDO3,ULD12,ULD	PE1F2	2.94	51.97	38.59								
	nysical Collocation-4-Fiber Cross-Connect nysical Collocation-Welded Wire Cage-First 100 sq ft	I		48,U1TO3,U1T12,U1T48, UDLO3,UDL12,UDF	PE1F4 PE1BW	5.62 102.76	64.53	51.15								
	nysical Collocation-Welded Wire Cage-Add'l 50 sq ft		1	CLO	PE1CW	10.44										
	hysical Collocation-Security Access System-Security System per CO			CLO	PE1AX	41.03										
Phy Car	hysical Collocation-Security Access System-New Access Card Activation, per ard	ı		CLO	PE1A1	0.062	55.30	55.30				i		l T	 ]	
Phy Acc	nysical Collocation-Security Access System-Administrative Change, existing cess Card, per Card	ı		CLO	PE1AA		15.51	15.51								
Car				CLO	PE1AR		45.34	45.34							<u> </u>	
	nysical Collocation-Security Access-Initial Key, per Key			CLO	PE1AK		26.18	26.18				$\Box$		ldot		
	nysical Collocation-Security Access-Key, Replace Lost or Stolen Key, per Key		1	CLO	PE1AL		26.18	26.18				<b>└──</b>	<u> </u>	$\vdash$	·	ļ
Phy	hysical Collocation-Space Availability Report per premises		1	CLO	PE1SR		2,140.00	2,140.00				<b>└──</b>	<b> </b>	$\longmapsto$		<u> </u>
PO <sup>-</sup>			1	UEANL,UEA,UDN,UDC,U AL,UHL,UCL,UEQ,CLO,U	1											

COLLOCATI	ON - North Carolina			_									Attachment		Exhibit: C	
							·		·			Svc Order	Incrementa			
												Submitted	I Charge -	I Charge -	I Charge -	al Charge
		Interi	Zon				_				Elec	Manually	Manual	Manual	Manual	Manual
CATEGORY	RATE ELEMENTS	m	е	BCS	USOC		R	ATES(\$)			per LSR	per LSR	Svc Order	Svc Order	Svc Order	Svc Order
			-										vs.	vs.	vs.	vs.
													Electronic-	Electronic-	Electronic-	Electronic
									Nonrecu	ırrina						l
						Rec	Nonrec	urrina	Disconi	•			OSS F	ates(\$)		
							First	Add'l	First		SOMEC	SOMAN		SOMAN	SOMAN	SOMAN
				UEANL,UEA,UDN,UDC,U												
				AL,UHL,UCL,UEQ,CLO,U												
	POT Bay Arrangements prior to 6/1/99-4W Cross-Connect, per cross-connect			SL,UNCVX,UNCDX	PE1PF	0.19										
				UEANL,UEA,UDN,UDC,U												
				AL,UHL,UCL,UEQ,CLO, WDS1L,WDS1S,USL,U1												
				TD1,UXTD1,UNC1X,ULD												
	POT Bay Arrangements prior to 6/1/99-DS1 Cross-Connect, per cross-connect			D1.USLEL.UNLD1	PE1PG	0.79										
	FOT Bay Arrangements prior to 6/1/99-D31 Closs-Connect, per closs-connect			UEANL,UEA,UDN,UDC,U	FLIFG	0.79										1
				AL,UHL,UCL,UEQ,CLO,U												
				E3,U1TD3,UXTD3,UXTS1												
				,UNC3X,UNCSX,ULDD3,							1				1	
				U1TS1,ULDS1,UNLD3,U												
	POT Bay Arrangements prior to 6/1/99-DS3 Cross-Connect, per cross-connect		L	DL,UDLSX	PE1PH	4.85			<u> </u>		<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u></u>
				UEANL,UEA,UDN,UDC,U												
				AL,UHL,UCL,UEQ,CLO,U												
				LDO3,ULD12,ULD48,U1T												
	POT Bay Arrangements prior to 6/1/99-2-Fiber Cross-Connect, per cross-			O3,U1T12,U1T48,UDLO3												
	connect			,UDL12,UDF	PE1B2	45.30										
				UEANL,UEA,UDN,UDC,U												
				AL,UHL,UCL,UEQ,CLO,U												
	BOT Boy Assessment originate 6/4/00 4 Files Common Common to a com			LDO3,ULD12,ULD48,U1T O3,U1T12,U1T48,UDLO3												
	POT Bay Arrangements prior to 6/1/99-4-Fiber Cross-Connect, per cross- connect			.UDL12.UDF	PE1B4	61.09										
	Physical Collocation-Request Resend of CFA Information, per CLLI			CLO	PE1C9	61.09	77.48									1
	Collocation Cable Records-per request			CLO	PE1CR		1,707.00									
	Collocation Cable Records-VG/DS0 Cable, per cable record			CLO	PE1CD		923.08									
	Collocation Cable Records-VG/DS0 Cable, per each 100 pair			CLO	PE1CO		18.02	18.02								1
	Collocation Cable Records-DS1, per T1TIE			CLO	PE1C1		8.43	8.43								
	Collocation Cable Records-DS3, per T3TIE			CLO	PE1C3		29.51	29.51								
	Collocation Cable Records-Fiber Cable, per 99 fiber records			CLO	PE1CB		278.82	278.82								
	Physical Collocation-Security Escort-Basic, per Half Hour			CLO,CLORS	PE1BT		42.92	25.56								
	Physical Collocation-Security Escort-Overtime, per Half Hour			CLO,CLORS	PE10T		54.51	32.44								
	Physical Collocation-Security Escort-Premium, per Half Hour			CLO,CLORS	PE1PT		66.10	39.32								
<b> </b>	V to P Conversion, Per Customer Request-VG		<u> </u>	CLO	PE1BV	33.00			<b> </b>							<u> </u>
<b> </b>	V to P Conversion, Per Customer Request-DS0		_	CLO	PE1BO	33.00			<b> </b>							
<b></b>	V to P Conversion, Per Customer Request-DS1 V to P Conversion, Per Customer request-DS3		<del>                                     </del>	CLO CLO	PE1B1 PE1B3	52.00 52.00										<b> </b>
<del>                                     </del>	V to P Conversion, Per Customer request-DS3  V to P Conversion, Per Customer Request per VG Circuit Reconfigured		1	CLO	PE1B3 PE1BR	23.00			<del>                                     </del>		-	1				1
	V to P Conversion, Per Customer Request per V3 Circuit Reconfigured			CLO	PE1BP	23.00			<b> </b>							
	V to P Conversion, Per Customer Request per DS0 Circuit Reconfigured			CLO	PE1BS	33.00						1				1
	V to P Conversion, Per Customer Request per DS3 Circuit Reconfigured			CLO	PE1BE	37.00										
<b> </b>	V to P Conversion, Cable Pairs Assigned to Collo Space per 700 prs or fraction				_											
	thereof			CLO	PE1B7	592.00					1				1	
İ	Physical Collocation-Co-Carrier Cross Connects-Fiber Cable Support Structure,															
	per cable, per linear ft			CLO,UDF	PE1ES	0.0018										
	Physical Collocation-Co-Carrier Cross Connects-Copper/Coax Cable Support															
	Structure, per cable, per lin. ft		<u> </u>	CLO,UE3,USL	PE1DS	0.0027			<b> </b>  _							ļ
	Physical Collocation-Co-Carrier Cross Connects-Application Fee, per			0: 0	DE 457		F60.00									
DILIVEIGAL CO.	application		_	CLO	PE1DT		583.66		<b> </b>							
PHYSICAL CO			_	UEPSR	PE1R2	0.32	41.78	39.23	<b> </b>				26.94	40.70		
ļ	Physical Collection 2W Cross Connect, Exchange Port 2W Analog-Res		1-	UEPSR	PE1R2	0.32	41.78	39.23					26.94	12.76		<u> </u>
	Physical Collocation 2W Cross Connect, Exchange Port 2W Line Side PBX Trunk-Bus			UEPSP	PE1R2	0.30	41.78	20.22			1		26.94	12.76	1	
<del>                                     </del>	Physical Collocation 2W Cross Connect, Exchange Port 2W VG PBX Trunk-		1	UEPSP	PE1R2 PE1R2	0.32	41.78 41.78	39.23 39.23	$\vdash$		-		26.94	12.76 12.76	-	1
	Physical Collocation 2W Cross Connect, Exchange Port 2W VG PBX Trunk- Physical Collocation 2W Cross Connect, Exchange Port 2W Analog-Bus		1	UEPSB	PE1R2	0.32	41.78	39.23	<del>                                     </del>		1		26.94	12.76	-	<b> </b>
				ULFOD	FLIRE	0.32	41.70	J9.∠J	i I		Ī	1	20.94	12.70	1	1
	Physical Collocation 2W Cross Connect, Exchange Port 2W Arialog-Bus  Physical Collocation 2W Cross Connect, Exchange Port 2W ISDN			UEPSX	PE1R2	0.32	41.78	39.23					26.94	12.76		

Version 2Q02: 05/31/02

COLL	OCATI	ON - North Carolina												Attachment	t: <b>4</b>	Exhibit: C	
												Svc Order	Svc Order	Incrementa	Incrementa	Incrementa	Incremen
												Submitted	Submitted	I Charge -	I Charge -	I Charge -	al Charge
												Elec	Manually	Manual	Manual	Manual	Manual
CATEG	ORY	RATE ELEMENTS		Zon	BCS	USOC		F	RATES(\$)			per LSR	per LSR	Svc Order			
			m	е					.,,			per Lor	per Loix	VS.	VS.	vs.	vs.
														_	_	Electronic-	
														Electronic-	Electronic-	Electronic-	Electronic
										Nonre	curring						
							Rec	Nonrec	curring	Disco	onnect				Rates(\$)		
								First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
		Physical Collocation 4W Cross Connect, Exchange Port 4W ISDN DS1			UEPEX	PE1R4	0.64	41.91	39.25					26.94	12.76		
ADJAC	ENT CO	DLLOCATION															
		Adjacent Collocation-Space Charge per sq ft			CLOAC	PE1JA	0.179										
		Adjacent Collocation-Electrical Facility Charge per Linear ft			CLOAC	PE1JC	5.96										
		Adjacent Collocation-2W Cross-Connects			CLOAC	PE1P2	0.32	41.78	39.23								
					UEA,UHL,UDL,UCL,CLO												
		Adjacent Collocation-4W Cross-Connects			AC	PE1P4	0.64	41.91	39.25								
		Adjacent Collocation-DS1 Cross-Connects			USL,CLOAC	PE1P1	2.34	71.02	51.08								
		Adjacent Collocation-DS3 Cross-Connects			CLOAC	PE1P3	42.84	69.84	49.43								
		Adjacent Collocation-2-Fiber Cross-Connect			CLOAC	PE1F2	2.94	51.97	38.59								
		Adjacent Collocation-4-Fiber Cross-Connect			CLOAC	PE1F4	5.62	64.53	51.15								
		Adjacent Collocation-Application Fee			CLOAC	PE1JB		3,153.00									
		Adjacent Collocation-120V, Single Phase Standby Power Rate per AC Breaker															
		Amp			CLOAC	PE1FB	5.50										
		Adjacent Collocation-240V, Single Phase Standby Power Rate per AC Breaker															
		Amp			CLOAC	PE1FD	11.01										
		Adjacent Collocation-120V, Three Phase Standby Power Rate per AC Breaker															
		Amp			CLOAC	PE1FE	16.51										
		Adjacent Collocation-277V, Three Phase Standby Power Rate per AC Breaker															
		Amp			CLOAC	PE1FG	38.12										
PHYSIC		LLOCATION IN THE REMOTE SITE															
		Physical Collocation in the Remote Site-Application Fee			CLORS	PE1RA		865.34	865.34								
		Cabinet Space in the Remote Site per Bay/ Rack			CLORS	PE1RB	254.02										
		Physical Collocation in the Remote Site-Security Access-Key			CLORS	PE1RD		26.06	26.06								
		Physical Collocation in the Remote Site-Space Availability Report per Premises															
		Requested		<u> </u>	CLORS	PE1SR		230.60	230.60								
		Physical Collocation in the Remote Site-Remote Site CLLI Code Request, per										İ					
		CLLI Code Requested		<u> </u>	CLORS	PE1RE		74.74	74.74								
		Remote Site DLEC Data (BRSDD), per Compact Disk, per CO			CLORS	PE1RR		232.94									
PHYSIC		LLOCATION IN THE REMOTE SITE - ADJACENT		<u> </u>													
		Remote Site-Adjacent Collocation-AC Power, per breaker amp		<u> </u>	CLORS	PE1RS	6.27										
		Remote Site-Adjacent Collocation-Real Estate, per sq ft		<u> </u>	CLORS	PE1RT	0.134										
	1	Remote Site-Adjacent Collocation-Application Fee		1	CLORS	PE1RU		755.62	755.62	1						1	

CATEGORY  RATE ELEMENTS  Inter Im Inter Im Inter Im Inter Im Inter Im Inter Im Im Inter Im Im Inter Im Im Im Im Im Im Im Im Im Im Im Im Im	USOC											
Physical Collocation-Application Fee-Initial Physical Collocation Fee-Subsequent Physical Collocation Fee-Subsequent CLO Physical Collocation Fee-Subsequent CLO Physical Collocation-Space Preparation-Firm Order Processing Physical Collocation-Space Preparation-CO Modification per sq ft CLO Physical Collocation-Space Preparation-Common Systems Modification per sq ft C-Cageles Physical Collocation-Space Preparation-Common Systems Modification per sq ft C-Cageles Physical Collocation-Space Preparation-Common Systems Modification per sq ft C-Cage Physical Collocation-Space Preparation-Common Systems Modification per sq ft CLO Physical Collocation-Space Preparation-Common Systems Modification per sq ft CLO Physical Collocation-Cable Installation CLO Physical Collocation-Cable Support Structure Physical Collocation-Cable Support Structure CLO Physical Collocation-Power -48V DC Power, per Fused Amp Physical Collocation-Power -48V DC Power, per Fused Amp Physical Collocation-Power Adv DC Power, per Fused Amp Physical Collocation-120V, Single Phase Standby Power Rate CLO Physical Collocation-120V, Three Phase Standby Power Rate CLO Physical Collocation-120V, Three Phase Standby Power Rate CLO Physical Collocation-2V Cross-Connects CLO Physical Collocation-2V Cross-Connects CLO, WA, UNLUR, UNDON, UKA, UHL, UNCVX, UNCDX, UCC LL, URL, ULD, UBN, UEA, UHL, UNCVX, UNCDX, UCC LL, URL, ULD, UND, UEA, ULD, UND, UEA, ULD, ULD, ULD, ULD, ULD, ULD, ULD, ULD			I	RATES(\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	I Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs. Electronic-	Incrementa I Charge - Manual Svc Order vs. Electronic-	Incremen al Charge Manual Svc Orde vs. Electronic
Physical Collocation-Application Fee-Initial Physical Collocation Fee-Subsequent Physical Collocation Fee-Subsequent CLO Physical Collocation Fee-Subsequent CLO Physical Collocation-Space Preparation-Firm Order Processing Physical Collocation-Space Preparation-CO Modification per sq ft CLO Physical Collocation-Space Preparation-Common Systems Modification per sq ft C-Cageles Physical Collocation-Space Preparation-Common Systems Modification per sq ft C-Cageles Physical Collocation-Space Preparation-Common Systems Modification per sq ft C-Cage Physical Collocation-Space Preparation-Common Systems Modification per sq ft CLO Physical Collocation-Space Preparation-Common Systems Modification per sq ft CLO Physical Collocation-Cable Installation CLO Physical Collocation-Cable Support Structure Physical Collocation-Cable Support Structure CLO Physical Collocation-Power -48V DC Power, per Fused Amp Physical Collocation-Power -48V DC Power, per Fused Amp Physical Collocation-Power Adv DC Power, per Fused Amp Physical Collocation-120V, Single Phase Standby Power Rate CLO Physical Collocation-120V, Three Phase Standby Power Rate CLO Physical Collocation-120V, Three Phase Standby Power Rate CLO Physical Collocation-2V Cross-Connects CLO Physical Collocation-2V Cross-Connects CLO, WA, UNLUR, UNDON, UKA, UHL, UNCVX, UNCDX, UCC LL, URL, ULD, UBN, UEA, UHL, UNCVX, UNCDX, UCC LL, URL, ULD, UND, UEA, ULD, UND, UEA, ULD, ULD, ULD, ULD, ULD, ULD, ULD, ULD		+			Nonrecurring				1		I	
Physical Collocation-Application Fee-Initial		Rec		curring	Disconnect		001150	0011411		Rates(\$)	0011411	001441
Physical Collocation-Application Fee-Initial	+	+	First	Add'l	First	Add'l	SOMEC	SOMAN	SOWAN	SOMAN	SOMAN	SOMAN
Physical Collocation-Application Fee-Initial Physical Collocation Fee-Subsequent Physical Collocation Fee-Subsequent CLO Physical Collocation Fee-Subsequent CLO Physical Collocation-Space Preparation-Firm Order Processing Physical Collocation-Space Preparation-CO Modification per sq ft CLO Physical Collocation-Space Preparation-Common Systems Modification per sq ft C-Cageles Physical Collocation-Space Preparation-Common Systems Modification per sq ft C-Cageles Physical Collocation-Space Preparation-Common Systems Modification per sq ft C-Cage Physical Collocation-Space Preparation-Common Systems Modification per sq ft CLO Physical Collocation-Space Preparation-Common Systems Modification per sq ft CLO Physical Collocation-Cable Installation CLO Physical Collocation-Cable Support Structure Physical Collocation-Cable Support Structure CLO Physical Collocation-Power -48V DC Power, per Fused Amp Physical Collocation-Power -48V DC Power, per Fused Amp Physical Collocation-Power Adv DC Power, per Fused Amp Physical Collocation-120V, Single Phase Standby Power Rate CLO Physical Collocation-120V, Three Phase Standby Power Rate CLO Physical Collocation-120V, Three Phase Standby Power Rate CLO Physical Collocation-2V Cross-Connects CLO Physical Collocation-2V Cross-Connects CLO, WA, UNLUR, UNDON, UKA, UHL, UNCVX, UNCDX, UCC LL, URL, ULD, UBN, UEA, UHL, UNCVX, UNCDX, UCC LL, URL, ULD, UND, UEA, ULD, UND, UEA, ULD, ULD, ULD, ULD, ULD, ULD, ULD, ULD	+	+										
Physical Collocation-Administrative Only-Application Fee Physical Collocation-Space Preparation-Firm Order Processing Physical Collocation-Space Preparation-Firm Order Processing Physical Collocation-Space Preparation-Common Systems Modification per sq ft Collocation-Space Preparation-Common Systems Modification per sq ft Physical Collocation-Space Preparation-Common Systems Modification per sq ft Physical Collocation-Space Preparation-Common Systems Modification per sq ft Collocation-Physical Collocation-Cable Installation Physical Collocation-Cable Installation Physical Collocation-Cable Installation Physical Collocation-Poor Space per sq ft Physical Collocation-Power -48V DC Power, per Fused Amp Physical Collocation-Power -48V DC Power, per Fused Amp Physical Collocation-Power -48V DC Power, per Fused Amp Physical Collocation-Power -48V DC Power, per Fused Amp Physical Collocation-Power -48V DC Power Rete Physical Collocation-120V, Single Phase Standby Power Rate CLO Physical Collocation-120V, Single Phase Standby Power Rate CLO Physical Collocation-120V, Three Phase Standby Power Rate CLO Physical Collocation-27V, Three Phase Standby Power Rate CLO Physical Collocation-27V Cross-Connects  UEANL,UEA,UDN,UDC,U Physical Collocation-2W Cross-Connects  CLO,UAA,UDL,UDN,UEA, Physical Collocation-4W Cross-Connects  CLO,UAA,UDL,UDN,UEA, CLO,UAD,UDL,UDN,UEA, CLO,UAD,UDL,UDN,UEA, CLO,UAD,UDL,UDN,UEA, CLO,UAD,UDL,UDN,UEA, CLO,UAD,UDL,UDN,UEA, CLO,UAD,UDL,UDL,UDL,UDL,UDL,UDL,UDL,UDL,UDL,UD	PE1BA		1,883.67	1,883.67	0.51	0.51						
Physical Collocation-Space Preparation-Firm Order Processing   CLO	PE1CA		1,570.10	1,570.10	0.51	0.51						
Physical Collocation-Space Preparation-Co Modification per sq ft	PE1BL		743.66									
Physical Collocation-Space Preparation-Common Systems Modification per sq ft-Cageless   CLO	PE1SJ		602.05	602.05								
It-Cageless	PE1SK	2.75										
Physical Collocation-Space Preparation-Common Systems Modification per Cage  Physical Collocation-Cable Installation  Physical Collocation-Floor Space per sq ft  Physical Collocation-Deve Physical Collocation-Cable Support Structure  Physical Collocation-Dever 44V DC Power, per Fused Amp  CLO  Physical Collocation-Power Reduction, Application Fee  Physical Collocation-Power Reduction, Application Fee  Physical Collocation-120V, Single Phase Standby Power Rate  CLO  Physical Collocation-120V, Single Phase Standby Power Rate  CLO  Physical Collocation-24V, Single Phase Standby Power Rate  CLO  Physical Collocation-27V, Three Phase Standby Power Rate  CLO  Physical Collocation-27V, Three Phase Standby Power Rate  CLO  Physical Collocation-27V, Three Phase Standby Power Rate  CLO  Physical Collocation-27V, Three Phase Standby Power Rate  CLO, ULA, LULL, UDA, UDA, UDA, UDA, UDA, UDA, UDA, UDA	DE 401	0.04	!									
Cage Physical Collocation-Cable Installation Physical Collocation-Floor Space per sq ft CLO Physical Collocation-Floor Space per sq ft CLO Physical Collocation-Cable Support Structure CLO Physical Collocation-Power Reduction, Application Fee Physical Collocation-Power Reduction, Application Fee Physical Collocation-Power Reduction, Application Fee Physical Collocation-200V, Single Phase Standby Power Rate CLO Physical Collocation-200V, Single Phase Standby Power Rate CLO Physical Collocation-210V, Three Phase Standby Power Rate CLO Physical Collocation-277V, Three Phase Standby Power Rate CLO Physical Collocation-277V, Three Phase Standby Power Rate CLO Physical Collocation-277V, Three Phase Standby Power Rate CLO Physical Collocation-2W Cross-Connects  CLO,UL,UDL,UDN,UEA, UHL,UCL,UEQ,UDL,U Physical Collocation-2W Cross-Connects  CLO,ULA,UDL,UDN,UEA, UHL,UDN,UEA, UHL,UNCVX,UNCDX,UC Physical Collocation-4W Cross-Connects  CLO,UEA,UTDL,UDN,UEA, UHL,UNCVX,UNCDX,UC L Physical Collocation-DS1 Cross-Connects  CLO,UE3,UTD3,UXTD3, UXTD3, UXTS1,UNC3X,UNCSX,U UDD3,UTD1,UDL Physical Collocation-DS3 Cross-Connects  CLO,UE3,UTD3,UXTD3, UDD3,UTD1,UDL Physical Collocation-2-Fiber Cross-Connect  Physical Collocation-4-Fiber Cross-Connect  Physical Collocation-4-Fiber Cross-Connect  Physical Collocation-Welded Wire Cage-First 100 sq ft CLO Physical Collocation-Security Access System-New Access Card Activation, per Card Physical Collocation-Security Access System-Security System per CO Physical Collocation-Security Access System-New Access Card Activation, per Card Physical Collocation-Security Access System-Replace Lost or Stolen Card, per CLO Physical Collocation-Security Access System-Replace Lost or Stolen Card, per CLO Physical Collocation-Security Access System-Replace Lost or Stolen Card, per CLO Physical Collocation-Security Access System-Replace Lost or Stolen Card, per CLO	PE1SL	3.24	<del>                                     </del>	-					<del>                                     </del>			
Physical Collocation-Cable Installation Physical Collocation-Floor Space per sq ft Physical Collocation-Cable Support Structure Physical Collocation-Cable Support Structure Physical Collocation-Dower -48V DC Power, per Fused Amp CLO Physical Collocation-Power Reduction, Application Fee Physical Collocation-Power Reduction, Application Fee Physical Collocation-120V, Single Phase Standby Power Rate CLO Physical Collocation-240V, Single Phase Standby Power Rate CLO Physical Collocation-240V, Single Phase Standby Power Rate CLO Physical Collocation-240V, Three Phase Standby Power Rate CLO Physical Collocation-277V, Three Phase Standby Power Rate CLO Physical Collocation-277V, Three Phase Standby Power Rate CLO Physical Collocation-277V, Three Phase Standby Power Rate CLO Physical Collocation-277V, Three Phase Standby Power Rate CLO, UAL, UFL, UCL, UEQ, UDL, U Physical Collocation-2W Cross-Connects  CLO, UAL, UDL, UDL, UDL, UDL, UDL, UDL, UDL, UD	PE1SM	1 110.16										
Physical Collocation-Floor Space per sq ft Physical Collocation-Cable Support Structure Physical Collocation-Dever 48V DC Power, per Fused Amp CLO Physical Collocation-Dower Reduction, Application Fee Physical Collocation-120V, Single Phase Standby Power Rate CLO Physical Collocation-120V, Single Phase Standby Power Rate CLO Physical Collocation-120V, Three Phase Standby Power Rate CLO Physical Collocation-120V, Three Phase Standby Power Rate CLO Physical Collocation-277V, Three Phase Standby Power Rate CLO Physical Collocation-277V, Three Phase Standby Power Rate CLO Physical Collocation-277V, Three Phase Standby Power Rate CLO Physical Collocation-277V, Three Phase Standby Power Rate CLO CLO Physical Collocation-2W Cross-Connects CLO, UAL,UHL,UCL,UEQ,UDL,U NCVX,UNLDX,UNCDX,UC Physical Collocation-4W Cross-Connects  CLO,UAL,UDL,UDN,UEA, Physical Collocation-4W Cross-Connects  CLO,UBANL,UDDL,UDL Physical Collocation-DS1 Cross-Connects  CLO,UEANL,UDL,UDL CLO,UEANL,UDL,UDL CLO,UEANL,UDL,UDL CLO,UBANL,UDL,UDL CLO,UBANL,UDL,UDL CLO,UBANL,UDL,UDL CLO,UDL,UDL,UDL CLO,UDL,UDL,UDL CLO,UDL,UDL,UDL CLO,UDL,UDL,UDL CLO,UDL,UDL,UDL CLO,UDL,UDL,UDL AB,UTTS1,UDS1,UNL DB,UDL CLO,UDL,UDL,UDL,UDL AB,UTTS2,UTTA8, UDLO3,UDL12,UDF CLO,UDLO3,UDL12,UDF Physical Collocation-4-Fiber Cross-Connect Physical Collocation-Welded Wire Cage-First 100 sq ft CLO Physical Collocation-Security Access System-Security System per CO Physical Collocation-Security Access System-Security System per CO Physical Collocation-Security Access System-New Access Card Activation, per Card Physical Collocation-Security Access System-New Access Card Activation, per Card Physical Collocation-Security Access System-New Access Card Activation, per Card Physical Collocation-Security Access System-Replace Lost or Stolen Card, per CLO Physical Collocation-Security Access System-Replace Lost or Stolen Card, per CLO	PE1BD		794.22	794.22	22.54	22.54						
Physical Collocation-Cable Support Structure Physical Collocation-Power Reduction, Application Fee Physical Collocation-Power Reduction, Application Fee Physical Collocation-Power Reduction, Application Fee Physical Collocation-20V, Single Phase Standby Power Rate CLO Physical Collocation-240V, Single Phase Standby Power Rate CLO Physical Collocation-240V, Three Phase Standby Power Rate CLO Physical Collocation-277V, Three Phase Standby Power Rate CLO Physical Collocation-277V, Three Phase Standby Power Rate CLO Physical Collocation-277V, Three Phase Standby Power Rate CLO Physical Collocation-277V, Three Phase Standby Power Rate CLO, JAL, UPL, UPL, UPL, UPL, UPL, UPL, UPL, UP	PE1PJ		134.22	134.22	22.04	22.04						
Physical Collocation-Power 48V DC Power, per Fused Amp Physical Collocation-Power Reduction, Application Fee Physical Collocation-Power Reduction, Application Fee Physical Collocation-120V, Single Phase Standby Power Rate CLO Physical Collocation-240V, Single Phase Standby Power Rate CLO Physical Collocation-120V, Three Phase Standby Power Rate CLO Physical Collocation-277V, Three Phase Standby Power Rate CLO Physical Collocation-277V, Three Phase Standby Power Rate CLO Physical Collocation-2W Cross-Connects  CLO,UAL,UBL,UBL,UBC,UDL,UD,UDL,UD,UDL,UD,UDL,UD,UDL,UDL,UDL	PE1PM											
Physical Collocation-Power Reduction, Application Fee	PE1PL											
Physical Collocation-240V, Single Phase Standby Power Rate  Physical Collocation-120V, Three Phase Standby Power Rate  CLO  Physical Collocation-277V, Three Phase Standby Power Rate  CLO  UEANL,UEA,UDN,UDC,U AL,UHL,UCL,UEQ,UDL,U Physical Collocation-2W Cross-Connects  CLO,UAL,UDL,UDN,UNCN  Physical Collocation-4W Cross-Connects  CLO,UEANL,UEQ,WDS1 L,WDS1S,USL,U1TD1,UD XTD1,UNC1X,UDD1,US Physical Collocation-DS1 Cross-Connects  CLO,UEANL,UEQ,WDS1 L,WDS1S,USL,U1TD1,UD XTD1,UDD1,UD LD3,U1TD3,UXTD3,UXTS1,UNCSX,U LD3,U1TS1,ULDD1,US LEL,UNLD1,UDL D3,UDS1,ULD LD3,U1TS1,ULDS1,UNL D3,UDL CLO,ULD03,ULD12,ULD 48,U1T03,U1T12,ULDF CLO,ULD03,ULD12,UDF AB,UT103,U1T12,UDF Physical Collocation-4-Fiber Cross-Connect  Physical Collocation-Welded Wire Cage-First 100 sq ft Physical Collocation-Welded Wire Cage-First 100 sq ft Physical Collocation-Welded Wire Cage-First 100 sq ft Physical Collocation-Welded Wire Cage-First 100 sq ft Physical Collocation-Welded Wire Cage-First 100 sq ft Physical Collocation-Welded Wire Cage-First 100 sq ft Physical Collocation-Welded Wire Cage-First 100 sq ft Physical Collocation-Security Access System-Security System per CO CLO Physical Collocation-Security Access System-Security System per CO CLO Physical Collocation-Security Access System-Administrative Change, existing Access Card, per Card Physical Collocation-Security Access System-Replace Lost or Stolen Card, per Card CLO	PE1PR		400.33									
Physical Collocation-120V, Three Phase Standby Power Rate  CLO  Physical Collocation-27TV, Three Phase Standby Power Rate  CLO  UEANL,UEA,UDN,UDC,U AL,UHL,UCL,UEQ,UDL,U NCVX,UNLDX,UNCNX  CLO,UAL,UDL,UDN,UEA, UHL,UNCVX,UNCDX,UC L L L,WDS1S,USL,U1TD1,U XTD1,UNC1X,ULDD1,US LEL,UNLD1,UDN L LEL,UNLD1,UDN L LEL,UNLD1,UD L LUD3,U1TB3,UXTB3, UXTS1,UNG3X,UNCSX,U L D3,UD1  Physical Collocation-DS3 Cross-Connects  CLO,UEANL,UEQ,WDS1 L,WDS1S,USL,U1TD1,U XTD1,UNC1X,ULDD1,US LEL,UNLD1,US L LUD3,U1TB3,UXTB3, UXTS1,UNG3X,UNCSX,U L B3,UDL CLO,ULD03,ULD12,ULD CLO,ULD03,ULD12,ULD AB,U1TC3,U1T12,U1T4B, UDL03,UDL12,UDF CLO,ULD03,ULD12,UDF CLO,ULD03,ULD12,UDF CLO,ULD03,ULD12,UDF Physical Collocation-4-Fiber Cross-Connect  Physical Collocation-Welded Wire Cage-First 100 sq ft Physical Collocation-Welded Wire Cage-Add'l 50 sq ft CLO Physical Collocation-Welded Wire Cage-Add'l 50 sq ft CLO Physical Collocation-Security Access System-Security System per CO CLO Physical Collocation-Security Access System-Security System per CO CLO Physical Collocation-Security Access System-New Access Card Activation, per Card Physical Collocation-Security Access System-New Access Card Activation, per Card Physical Collocation-Security Access System-Replace Lost or Stolen Card, per Card CLO Physical Collocation-Security Access System-Replace Lost or Stolen Card, per Card CLO CLO	PE1FB	5.67	1									
Physical Collocation-277V, Three Phase Standby Power Rate  UEANL, UEA, UDA, UDC, U AL, UHL, UCL, UEQ, UDL, U NCVX, UNLDX, UNCNX  CLO, UAL, UDL, UDN, UDA, U HL, UNCVX, UNCDX, UC CLO, UEANL, UEQ, UDL, U NCVX, UNLDX, UNCNX  CLO, UAL, UDL, UDN, UEA, U HL, UNCVX, UNCDX, UC L  CLO, UEANL, UEQ, WDS1 L, WDS1S, USL, U1TD1, U XTD1, UNC1X, ULDD1, US LEL, UNLD1, UDL CLO, UEANL, UEQ, WDS1 UXTS1, UNC3X, ULDD1, US LEL, UNLD1, UDL D3, U1TS1, ULDS1, UNL D3, UJTS1, ULDS1, UNL D3, UJTS1, ULDS1, UNL D3, UDL CLO, UDA, ULD12, ULD 48, U1TO3, UT112, U1T48, UDLO3, UDL12, UDF CLO, ULDO3, ULD12, ULD 48, U1TO3, UT112, U1T48, UDLO3, UDL12, UDF Physical Collocation-Welded Wire Cage-First 100 sq ft Physical Collocation-Welded Wire Cage-First 100 sq ft Physical Collocation-Welded Wire Cage-Add'l 50 sq ft CLO Physical Collocation-Security Access System-Security System per CO Clo Physical Collocation-Security Access System-New Access Card Activation, per Card Physical Collocation-Security Access System-Replace Lost or Stolen Card, per Card Physical Collocation-Security Access System-Replace Lost or Stolen Card, per Card CLO CLO	PE1FD											
Physical Collocation-2W Cross-Connects  CLO,UAL,UDL,UDN,UDN,UCN, UHL,UNCVX,UNLDX,UNCDX,UC Physical Collocation-4W Cross-Connects  CLO,UEANIL,UEQ,WDS1 L,WDS1S,USL,U1TD1,U XTD1,UNC1X,UIDD1,UDS LEL,UNLD1,UDL CLO,UE3,U1TD3,UXTD3, UXTS1,UNC3X,UNCSX,U LDB3,U1TS1,ULDS1,UNL Physical Collocation-DS3 Cross-Connects  CLO,ULD3,ULD1,UDL CLO,ULD03,ULD12,ULD 48,U1T03,U1T12,U1T48, UDL03,UDL12,UDF Physical Collocation-4-Fiber Cross-Connect  Physical Collocation-Welded Wire Cage-First 100 sq ft Physical Collocation-Security Access System-Security System per CO Physical Collocation-Security Access System-Replace Lost or Stolen Card, per Card Physical Collocation-Security Access System-Replace Lost or Stolen Card, per Card CLO Physical Collocation-Security Access System-Replace Lost or Stolen Card, per Card CLO CLO CLO CLO CLO CLO CLO CLO CLO CLO	PE1FE											
Physical Collocation-2W Cross-Connects  AL,UHL,UCL,UEQ,UDL,U NCVX,UNLD,X,UNCMX CLO,UAL,UDL,UDN,UEA, UHL,UNCVX,UNCDX,UC L  CLO,UEANIL,UEQ,WDS1 L,WDS1S,USL,U1TD1,U XTD1,UNC1X,ULDD1,US LEL,UNLD1,UDL CLO,UE3,U1TD3,UXTD3, UXTS1,UNC3X,UNC5X,U LDD3,U1T31,ULDS1,UNL Physical Collocation-DS3 Cross-Connects  CLO,ULD3,U1T31,ULDS1,UNL D3,UDL CLO,ULD03,ULD12,ULD 48,U1T03,U1T12,U1T48, Physical Collocation-2-Fiber Cross-Connect  CLO,ULD03,ULD12,UDF Physical Collocation-Welded Wire Cage-First 100 sq ft Physical Collocation-Security Access System-Security System per CO Physical Collocation-Security Access System-New Access Card Activation, per Card Physical Collocation-Security Access System-Replace Lost or Stolen Card, per Card CLO Physical Collocation-Security Access System-Replace Lost or Stolen Card, per Card CLO Physical Collocation-Security Access System-Replace Lost or Stolen Card, per CLO CLO CLO CLO CLO CLO CLO CLO CLO CLO	PE1FG	39.33										
Physical Collocation-4W Cross-Connects  CLO,UEANL,UEQ,WDS1 L,WDS1S, USL,U1TD1,U XTD1,UNC1X,ULDD1,US LEL,UNLD1,UDL CLO,UE3,U1TD3,UXTD3, UXTS1,UNC3X,UNC	PE1P2	0.0341	12.32	11.83	6.04	5.45						
CLO,UEANIL,UEQ,WDS1 L,WDS1S,USL,U1TD1,US LEL,UNLD1,US LEL,UNLD1,US LEL,UNLD1,US LEL,UNLD1,US LEL,UNLD1,UDL CLO,UE3,U1TD3,UXTD3, UXTS1,UNC3X,UNCSX,U LDD3,UTTS1,ULDS1,UNL D3,UDL CLO,ULD03,ULD12,ULD 48,U1T03,U1T12,U1T48, UDL03,UDL12,UDF CLO,ULD03,ULD12,ULD 48,U1T03,U1T12,U1T48, UDL03,UDL12,UDF Physical Collocation-4-Fiber Cross-Connect UDL03,UDL12,UDF Physical Collocation-Welded Wire Cage-First 100 sq ft Physical Collocation-Welded Wire Cage-Add'l 50 sq ft CLO Physical Collocation-Security Access System-Security System per CO Card Physical Collocation-Security Access System-New Access Card Activation, per Card Physical Collocation-Security Access System-Replace Lost or Stolen Card, per Card CLO Physical Collocation-Security Access System-Replace Lost or Stolen Card, per Card CLO CLO	PE1P4	0.0682	12.42	11.90	6.40	5.74						
Physical Collocation-DS3 Cross-Connects  D3,UDL  CLO,ULDO3,ULD12,ULD  48,U1TO3,U1T12,U1T48, Physical Collocation-2-Fiber Cross-Connect  CLO,ULDO3,ULD12,UDF  Physical Collocation-4-Fiber Cross-Connect  Physical Collocation-Welded Wire Cage-First 100 sq ft  Physical Collocation-Welded Wire Cage-First 100 sq ft  Physical Collocation-Security Access System-Security System per CO  Physical Collocation-Security Access System-New Access Card Activation, per Card  Physical Collocation-Security Access System-Administrative Change, existing Access Card, per Card  Physical Collocation-Security Access System-Replace Lost or Stolen Card, per Card  CLO  CLO  CLO  CLO  CLO  CLO  CLO  CL			22.08	15.96	6.42	5.80						
Physical Collocation-2-Fiber Cross-Connect  48,U1TO3,U1T12,U1T48, UDLO3,UDL12,UDF  CLO,ULDO3,ULD12,UDF  Physical Collocation-4-Fiber Cross-Connect  Physical Collocation-Welded Wire Cage-First 100 sq ft  CLO  Physical Collocation-Welded Wire Cage-Add'l 50 sq ft  CLO  Physical Collocation-Security Access System-Security System per CO  Cho  Physical Collocation-Security Access System-New Access Card Activation, per Card  Physical Collocation-Security Access System-Administrative Change, existing Access Card, per Card  Physical Collocation-Security Access System-Replace Lost or Stolen Card, per Card  CLO  CLO  CLO  CLO  CLO  CLO  CLO  CL	PE1P3	14.21	20.94	15.23	7.39	5.93						
Physical Collocation-4-Fiber Cross-Connect  Physical Collocation-Welded Wire Cage-First 100 sq ft  Physical Collocation-Welded Wire Cage-First 100 sq ft  CLO  Physical Collocation-Security Access System-Security System per CO  Physical Collocation-Security Access System-Security System per CO  Physical Collocation-Security Access System-New Access Card Activation, per Card  Physical Collocation-Security Access System-Administrative Change, existing Access Card, per Card  Physical Collocation-Security Access System-Replace Lost or Stolen Card, per Card  CLO  Physical Collocation-Security Access System-Replace Lost or Stolen Card, per Card  CLO	PE1F2	2.82	20.94	15.23	7.40	5.93						
Physical Collocation-Welded Wire Cage-Add'l 50 sq ft Physical Collocation-Security Access System-Security System per CO Physical Collocation-Security Access System-Security System per CO Card Physical Collocation-Security Access System-Administrative Change, existing Access Card, per Card Physical Collocation-Security Access System-Replace Lost or Stolen Card, per Card CLO CLO CLO CLO CLO CLO CLO CLO CLO CLO			25.61	19.90	9.73	8.26						
Physical Collocation-Security Access System-Security System per CO Physical Collocation-Security Access System-New Access Card Activation, per Card Physical Collocation-Security Access System-Administrative Change, existing Access Card, per Card Physical Collocation-Security Access System-Replace Lost or Stolen Card, per Card CLO Physical Collocation-Security Access System-Replace Lost or Stolen Card, per Card CLO	PE1CW											
Physical Collocation-Security Access System-New Access Card Activation, per Card CLO Physical Collocation-Security Access System-Administrative Change, existing Access Card, per Card CLO Physical Collocation-Security Access System-Replace Lost or Stolen Card, per Card CLO	PE1AX											
Physical Collocation-Security Access System-Administrative Change, existing Access Card, per Card CLO Physical Collocation-Security Access System-Replace Lost or Stolen Card, per Card CLO	DE444	0.0004	07.05	07.05								
Physical Collocation-Security Access System-Replace Lost or Stolen Card, per Card CLO	PE1A1 PE1AA		27.85 7.81	27.85 7.81								
Divided Outland Co. Outland Assess In Wall Konney 12	PE1AR		22.83	22.83					<u> </u>			
Physical Collocation-Security Access-Initial Key, per Key CLO	PE1AK		13.13	13.13								
Physical Collocation-Security Access-Key, Replace Lost or Stolen Key, per Key CLO	PE1AL		13.13	13.13								
Physical Collocation-Space Availability Report per premises CLO	PE1SR	+	1,077.57	1,077.57								
UEANL,UEA,UDN,UDC,U AL,UHL,UCL,UEQ,CLO,U DL,UNCVX,UNCDX,UNC NX POT Bay Arrangements prior to 6/1/99-2W Cross-Connect, per cross-connect NX	J	0.085										

COLLOCAT	ION - South Carolina												Attachment	: 4	Exhibit: C	
CATEGORY	RATE ELEMENTS	Inter im	Zon e	BCS	usoc		ı	RATES(\$)			Svc Order Submitted Elec per LSR	Svc Order Submitted Manually per LSR	Incrementa I Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs.	Incrementa I Charge - Manual Svc Order vs.	al Charge Manual Svc Order vs.
									Nonrecurring				Electronic-			Licotronio
						Rec	Nonrecurring		Disconnect		SOMEC	SOMAN		Rates(\$)	0011411	001141
				UEANL.UEA.UDN.UDC.U			First	Add'l	First	Add'l	SOMEC	SOMAN	SOWAN	SOMAN	SOMAN	SOMAN
	POT Bay Arrangements prior to 6/1/99-4W Cross-Connect, per cross-connect			AL,UHL,UCL,UEQ,CLO,U SL,UNCVX,UNCDX	PE1PF	0.1701										
				UEANL,UEA,UDN,UDC,U AL,UHL,UCL,UEQ,CLO, WDS1L,WDS1S,USL,U1 TD1,UXTD1,UNC1X,ULD												
	POT Bay Arrangements prior to 6/1/99-DS1 Cross-Connect, per cross-connect			D1,USLEL,UNLD1	PE1PG	1.20										
				UEANL,UEA,UDN,UDC,U AL,UHL,UCL,UEQ,CLO,U E3,U1TD3,UXTD3,UXTS1 ,UNC3X,UNCSX,ULDD3, U1TS1,ULDS1,UNLD3,U												
	POT Bay Arrangements prior to 6/1/99-DS3 Cross-Connect, per cross-connect			DL,UDLSX	PE1PH	10.71										
	POT Bay Arrangements prior to 6/1/99-2-Fiber Cross-Connect, per cross-connect			UEANL,UEA,UDN,UDC,U AL,UHL,UCL,UEQ,CLO,U LDO3,ULD12,ULD48,U1T O3,U1T12,U1T48,UDLO3 ,UDL12,UDF	PE1B2	36.55										
				UEANL,UEA,UDN,UDC,U AL,UHL,UCL,UEQ,CLO,U LDO3,ULD12,ULD48,U1T												
	POT Bay Arrangements prior to 6/1/99-4-Fiber Cross-Connect, per cross- connect			O3,U1T12,U1T48,UDLO3 .UDL12.UDF	PE1B4	49.29										
	Physical Collocation-Request Resend of CFA Information, per CLLI			CLO	PE1C9	49.29	77.71									
	Collocation Cable Records-per request			CLO	PE1CR		760.98		133.29							
	Collocation Cable Records-VG/DS0 Cable, per cable record			CLO	PE1CD		327.65		189.54							
	Collocation Cable Records-VG/DS0 Cable, per each 100 pair Collocation Cable Records-DS1, per T1TIE			CLO CLO	PE1CO PE1C1		4.82 2.26	4.82 2.26	5.91 2.77	5.91 2.77						
	Collocation Cable Records-DS1, per TTTE  Collocation Cable Records-DS3, per T3TIE			CLO	PE1C3		7.90	7.90	9.68	9.68						
	Collocation Cable Records-Fiber Cable, per 99 fiber records			CLO	PE1CB		84.68	84.68	77.30	77.30						
	Physical Collocation-Security Escort-Basic, per Half Hour			CLO,CLORS	PE1BT		16.96	10.75								
	Physical Collocation-Security Escort-Overtime, per Half Hour Physical Collocation-Security Escort-Premium, per Half Hour			CLO,CLORS CLO.CLORS	PE1OT PE1PT		22.10 27.23	13.89 17.02								-
	V to P Conversion, Per Customer Request-VG			CLO	PE1BV	33.00	21.25	17.02								
	V to P Conversion, Per Customer Request-DS0			CLO	PE1BO	33.00										
	V to P Conversion, Per Customer Request-DS1			CLO	PE1B1	52.00										
	V to P Conversion, Per Customer request-DS3  V to P Conversion, Per Customer Request per VG Circuit Reconfigured	<del>                                     </del>		CLO CLO	PE1B3 PE1BR	52.00 23.00					<del>                                     </del>					-
	V to P Conversion, Per Customer Request per VS Circuit Reconfigured		L	CLO	PE1BP	23.00										
	V to P Conversion, Per Customer Request per DS1 Circuit Reconfigured			CLO	PE1BS	33.00										
	V to P Conversion, Per Customer Request per DS3 Circuit Reconfigured V to P Conversion, Cable Pairs Assigned to Collo Space per 700 prs or fraction	-	-	CLO	PE1BE	37.00					1					1
	to P Conversion, Cable Pairs Assigned to Collo Space per 700 prs or fraction thereof  Physical Collocation-Co-Carrier Cross Connects-Fiber Cable Support			CLO	PE1B7	592.00										
	Structure, per cable, per linear ft Physical Collocation-Co-Carrier Cross Connects-Copper/Coax Cable Support			CLO,UDF	PE1ES	0.001										
	Structure, per cable, per lin. ft Physical Collocation-Co-Carrier Cross Connects-Application Fee, per application			CLO,UE3,USL CLO	PE1DS PE1DT	0.0015	584.42									
PHYSICAL CO		$\vdash$		CLU	PEIDI		364.42				<del>                                     </del>					-
T	Physical Collocation 2W Cross Connect, Exchange Port 2W Analog-Res		L	UEPSR	PE1R2	0.0341	12.32	11.83	6.04	5.45		15.69				<u> </u>
	Physical Collocation 2W Cross Connect, Exchange Port 2W Line Side PBX															
	Trunk-Bus  Physical Callegation 2W Cross Connect, Evahongs Bort 2W VC DRY Trunk	<u> </u>		UEPSP UEPSE	PE1R2	0.0341	12.32	11.83	6.04	5.45		15.69				<u> </u>
<del>                                     </del>	Physical Collocation 2W Cross Connect, Exchange Port 2W VG PBX Trunk- Physical Collocation 2W Cross Connect, Exchange Port 2W Analog-Bus	<del>                                     </del>		UEPSE	PE1R2 PE1R2	0.0341 0.0341	12.32 12.32	11.83 11.83	6.04	5.45 5.45	<del>                                     </del>	15.69 15.69				-
	Physical Collocation 2W Cross Connect, Exchange Port 2W ISDN	t		UEPSX	PE1R2	0.0341	12.32	11.83	6.04	5.45		15.69				
	Physical Collocation 2W Cross Connect, Exchange Port 2W ISDN			UEPTX	PE1R2	0.0341	12.32	11.83	6.04	5.45		15.69				

Version 2Q02: 05/31/02 Page 23 of 27

COLLOCATI	ON - South Carolina												Attachment	: 4	Exhibit: C		
											Svc Order	Svc Order	Incrementa	Incrementa	Incrementa	Incremen	
											Submitted	Submitted	I Charge -	I Charge -	I Charge -	al Charge	
		Into									Elec	Manually	Manual	Manual	Manual	Manual	
CATEGORY	RATE ELEMENTS		Zon	BCS	USOC	RATES(\$)					per LSR		Svc Order		Svc Order	Svc Orde	
		im	е							po. 20.1	po. 2011	vs.	vs.	vs.	vs.		
					1							_	Electronic-	_			
													Licotronic	Licotronio	Licotronic	Licotionic	
										curring							
						Rec	Nonrec		Disco					Rates(\$)			
							First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN	
	Physical Collocation 4W Cross Connect, Exchange Port 4W ISDN DS1			UEPEX	PE1R4	1.12	22.08	15.96	6.42	5.80		15.69					
ADJACENT CO				0.010	55414												
	Adjacent Collocation-Space Charge per sq ft			CLOAC	PE1JA	0.0939											
L	Adjacent Collocation-Electrical Facility Charge per Linear ft		-	CLOAC	PE1JC	6.40	10.00										
	Adjacent Collocation-2W Cross-Connects		1	CLOAC	PE1P2	0.0264	12.32	11.83	6.04	5.45							
	A Francis College Control			UEA,UHL,UDL,UCL,CLO	DE4D4	0.0507	40.40	44.00	0.40								
	Adjacent Collocation-4W Cross-Connects		1	AC	PE1P4 PE1P1	0.0527	12.42 22.08	11.90	6.40	5.74 5.80						ļ	
	Adjacent Collocation-DS1 Cross-Connects Adjacent Collocation-DS3 Cross-Connects		1	USL,CLOAC CLOAC	PE1P1	1.03		15.96	6.42 7.39	5.80						ļ	
<del></del>	Adjacent Collocation-DS3 Cross-Connects Adjacent Collocation-2-Fiber Cross-Connect		-	CLOAC	PE1F3	14.00	20.94 20.94	15.23								<b></b>	
	Adjacent Collocation-2-Fiber Cross-Connect Adjacent Collocation-4-Fiber Cross-Connect	-	-	CLOAC	PE1F2 PE1F4	2.37 4.53	25.61	15.23 19.90	7.40 9.73	5.93 8.26						<u> </u>	
<del></del>	Adjacent Collocation-4-Fiber Cross-Connect Adjacent Collocation-Application Fee		-	CLOAC	PE1F4 PE1JB	4.53	1,580.20	19.90	0.51	8.26							
	Adjacent Collocation-Application Fee Adjacent Collocation-Application Fee Adjacent Collocation-Application Fee	-	-	CLUAC	PEIJB		1,580.20		0.51								
	Amp			CLOAC	PE1FB	5.67											
<b></b>	Adjacent Collocation-240V, Single Phase Standby Power Rate per AC Breaker		1	CLOAC	PEIFB	5.67									-		
	Amp			CLOAC	PE1FD	11.36											
	Adjacent Collocation-120V, Three Phase Standby Power Rate per AC Breaker		1	CLOAC	FLIID	11.30						1					
	Amp			CLOAC	PE1FE	17.03											
	Adjacent Collocation-277V, Three Phase Standby Power Rate per AC Breaker		+	OLOTIO		17.00											
	Amp			CLOAC	PE1FG	39.33											
PHYSICAL CO	LLOCATION IN THE REMOTE SITE			OEO/10	12110	00.00											
1	Physical Collocation in the Remote Site-Application Fee			CLORS	PE1RA		308.38	308.38	168.60	168.60							
	Cabinet Space in the Remote Site per Bay/ Rack		1	CLORS	PE1RB	246.44											
	Physical Collocation in the Remote Site-Security Access-Key			CLORS	PE1RD		13.13	13.13									
	Physical Collocation in the Remote Site-Space Availability Report per Premises																
	Requested			CLORS	PE1SR		116.13	116.13									
	Physical Collocation in the Remote Site-Remote Site CLLI Code Request, per																
	CLLI Code Requested			CLORS	PE1RE		37.64	37.64									
	Remote Site DLEC Data (BRSDD), per Compact Disk, per CO			CLORS	PE1RR		234.50									Ì	
PHYSICAL CO	LLOCATION IN THE REMOTE SITE - ADJACENT																
	Remote Site-Adjacent Collocation-AC Power, per breaker amp			CLORS	PE1RS	6.27											
	Remote Site-Adjacent Collocation-Real Estate, per sq ft			CLORS	PE1RT	0.134											
	Remote Site-Adjacent Collocation-Application Fee			CLORS	PE1RU		755.62	755.62									
NOTE:	If Security Escort and/or Add'l Engineering Fees become necessary for rem	note s	ito co	Illocation the Parties will	negotiate	annronria	to rates					ì				Ì	

COLLOCA	ATION - Tennessee												Attachment	: 4	Exhibit: C	
CATEGORY	RATE ELEMENTS	Inter im	Zon e	BCS	usoc			RATES(\$)			Svc Order Submitte d Elec per LSR	d Manually	Svc Order vs. Electronic-	l Charge - Manual Svc Order vs. Electronic-	I Charge - Manual Svc Order vs.	a Incremen al Charge Manual r Svc Orde vs. Electronic
						Rec	First	curring Add'l	Nonre First	curring Add'l	SOMEC	SOMAN	SOMAN	Rates(\$) SOMAN	SOMAN	SOMAN
PHYSICAL (	COLLOCATION															
	Physical Collocation-Application Fee-Initial			CLO	PE1BA		3,767.00	3,767.00								<b></b>
	Physical Collocation-Application Fee-Subsequent			CLO	PE1CA		3,140.00	3,140.00								-
	Physical Collocation Administrative Only-Application Fee Physical Collocation-Space Preparation-Firm Order Processing		-	CLO CLO	PE1BL PE1SJ		743.25 1,204.00	1,204.00								-
	Physical Collocation-Space Preparation-Firm Order Processing  Physical Collocation-Space Preparation-CO Modification per sq ft	<del></del>		CLO	PE1SK	2.74	1,204.00	1,204.00								<b>—</b>
	Physical Collocation-Space Preparation-Co-Modification per sq ft-			CLO	PEION	2.74										<b>—</b>
	Cageless			CLO	PE1SL	2.95										i
-	Physical Collocation-Space Preparation-Common Systems Modification per	÷	-	CLO	PE1SM	100.14					1					<b>—</b>
	Physical Collocation-Space Preparation-Common Systems Modification per		1	CLO	PE1BD	100.14	1,757.00	1,757.00				<b>†</b>	<del>                                     </del>			<del></del>
	Physical Collocation-Floor Space per sq ft		1	CLO	PE1PJ	6.75	1,131.00	1,737.00		<b> </b>	+	<del>                                     </del>	<b>†</b>	<b> </b>		<b>—</b>
	Physical Collocation-Proof Space per sq ft  Physical Collocation-Cable Support Structure		1	CLO	PE1PM	19.80					1	1	1			<b>—</b>
	Physical Collocation-Power -48V DC Power, per Fused Amp	Т	1	CLO	PE1PL	8.87					1	1	1			
	Physical Collocation-Power Reduction, Application Fee	Ť		CLO	PE1PR	0.0.	400.10									
	Physical Collocation-120V, Single Phase Standby Power Rate	i		CLO	PE1FB	5.60	100.10									
	Physical Collocation-240V, Single Phase Standby Power Rate	i		CLO	PE1FD	11.22										
	Physical Collocation-120V, Three Phase Standby Power Rate	Ť		CLO	PE1FE	16.82										
	Physical Collocation-277V, Three Phase Standby Power Rate	-		CLO	PE1FG	38.84										
				UEANL,UEA,UDN,UDC,UAL,												
				UHL,UCL,UEQ,UDL,UNCVX,												i
	Physical Collocation-2W Cross-Connects			UNLDX,UNCNX	PE1P2	0.033	33.82	31.92								i
				CLO,UAL,UDL,UDN,UEA,UH												
	Physical Collocation-4W Cross-Connects			L,UNCVX,UNCDX,UCL	PE1P4	0.066	33.94	31.95								i
				CLO,UEANL,UEQ,WDS1L,W												
				DS1S,USL,U1TD1,UXTD1,UN												i
				C1X,ULDD1,USLEL,UNLD1,U												i
	Physical Collocation-DS1 Cross-Connects			DL	PE1P1	1.51	53.27	40.16								
				CLO,UE3,U1TD3,UXTD3,UXT												i
				S1,UNC3X,UNCSX,ULDD3,U												i
	Physical Collocation-DS3 Cross-Connects			1TS1,ULDS1,UNLD3,UDL	PE1P3	19.26	52.37	38.89								
				CLO,ULDO3,ULD12,ULD48,U												i
	Dhysical Callegation & Fiber Cores Connect			1TO3,U1T12,U1T48,UDLO3, UDL12,UDF	DE4E0	45.04	44.50	20.00	40.00	40.04			2.00	0.00	4.50	4.5
	Physical Collocation-2-Fiber Cross-Connect		-	CLO,ULDO3,ULD12,ULD48,U	PE1F2	15.64	41.56	29.82	12.96	10.34			2.69	2.69	1.56	1.5
				1TO3.U1T12.U1T48.UDLO3.												l
	Physical Collocation-4-Fiber Cross-Connect			UDL12,UDF	PE1F4	28.11	50.53	38.78	16.97	14.35			2.69	2.69	1.56	1.5
	Physical Collocation-Welded Wire Cage-First 100 sq ft		<u> </u>	CLO	PE1BW	218.53	30.33	30.70	10.37	14.55			2.03	2.03	1.50	1.5
	Physical Collocation-Welded Wire Cage-Add'l 50 sq ft			CLO	PE1CW	21.44										
	Physical Collocation-Security Access System-Security System per CO			CLO	PE1AX	55.99										
	Physical Collocation-Security Access System-New Access Card Activation, per			7-7												
	Card		1	CLO	PE1A1	0.059	55.67	55.67				1		1		1
	Physical Collocation-Security Access System-Administrative Change, existing											İ				
	Access Card, per Card			CLO	PE1AA		15.61	15.61		1				1		1
	Physical Collocation-Security Access System-Replace Lost or Stolen Card, per															
	Card			CLO	PE1AR		45.64	45.64		<u> </u>		<u> </u>	<u> </u>			
	Physical Collocation-Security Access-Initial Key, per Key			CLO	PE1AK		26.24	26.24								
	Physical Collocation-Security Access-Key, Replace Lost or Stolen Key, per Key			CLO	PE1AL		26.24	26.24								
	Physical Collocation-Space Availability Report per premises	Ī		CLO	PE1SR		2,027.00	2,154.00								
				UEANL,UEA,UDN,UDC,UAL,												1
				UHL,UCL,UEQ,CLO,UDL,UN												i
	POT Bay Arrangements prior to 6/1/99-2W Cross-Connect, per cross-connect		1	CVX,UNCDX,UNCNX	PE1PE	0.40		ļ			1		ļ			<b></b>
				UEANL,UEA,UDN,UDC,UAL,												i
	DOT D. A			UHL,UCL,UEQ,CLO,USL,UN	DE 455											i
	POT Bay Arrangements prior to 6/1/99-4W Cross-Connect, per cross-connect			CVX,UNCDX	PE1PF	1.20						l				<u>i                                      </u>

COLL	OCA	TION - Tennessee												Attachment	: 4	Exhibit: C	
												Svc	Svc				Increment
												Order	Order	I Charge -	I Charge -	I Charge -	al Charge
_			Inter	Zon								Submitte	Submitte	Manual	Manual	Manual	Manual
CATE	SORY	RATE ELEMENTS	im	е	BCS	USOC	RATES(\$)					d Elec	d	Svc Order	Svc Order	Svc Order	Svc Order
				ľ								per LSR	Manually	vs.	vs.	vs.	vs.
													per LSR	Electronic-	Electronic-	Electronic-	Electronic-
							_	Nonre	curring	Nonre	curring		I	oss	Rates(\$)		
							Rec	First	Add'l			SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
					UEANL,UEA,UDN,UDC,UAL,											ĺ	
					UHL,UCL,UEQ,CLO,WDS1L,											i	
					WDS1S,USL,U1TD1,UXTD1,											i	
		POT Bay Arrangements prior to 6/1/99-DS1 Cross-Connect, per cross-connect			UNC1X,ULDD1,USLEL,UNLD	PE1PG	1.20									i	
		FOT Bay Arrangements prior to 6/1/95-DST Cross-connect, per cross-connect			UEANL,UEA,UDN,UDC,UAL,	FLIFG	1.20				1					<del>                                     </del>	
					UHL,UCL,UEQ,CLO,UE3,U1T											i	
					D3,UXTD3,UXTS1,UNC3X,U											i	
					NCSX,ULDD3,U1TS1,ULDS1,											i	
		POT Bay Arrangements prior to 6/1/99-DS3 Cross-Connect, per cross-connect			UNLD3,UDL,UDLSX	PE1PH	8.00									<b></b>	
					UEANL,UEA,UDN,UDC,UAL,											i	
		POT Bay Arrangements prior to 6/1/99-2-Fiber Cross-Connect, Per Cross-			UHL,UCL,UEQ,CLO,ULDO3, ULD12,ULD48,U1TO3,U1T12,											ĺ	
		Connect		1	U1T48,UDLO3,UDL12,UDF	PE1B2	38.79									1	
				<del>                                     </del>	UEANL,UEA,UDN,UDC,UAL,		55.75			1	1	1	1	t			<b>†</b>
					UHL,UCL,UEQ,CLO,ULDO3,											ĺ	
		POT Bay Arrangements prior to 6/1/99-4-Fiber Cross-Connect, per cross-		1	ULD12,ULD48,U1TO3,U1T12,											1	
		connect			U1T48,UDLO3,UDL12,UDF	PE1B4	52.31									L	
		Physical Collocation-Request Resend of CFA Information, per CLLI			CLO	PE1C9		77.67								<b>└</b>	
		Collocation Cable Records-per request			CLO	PE1CR		1,711.00			ļ					⊢	
		Collocation Cable Records-VG/DS0 Cable, per cable record Collocation Cable Records-VG/DS0 Cable, per each 100 pair		-	CLO CLO	PE1CD PE1CO		925.06 18.05	18.05		<u> </u>					<del> </del>	
		Collocation Cable Records-VS/DS0 Cable, per each 100 pail		<del>                                     </del>	CLO	PE1C1		8.45	8.45		1					<del></del>	
		Collocation Cable Records-DS3, per T3TIE			CLO	PE1C3		29.57	29.57								
		Collocation Cable Records-Fiber Cable, per 99 fiber records			CLO	PE1CB		279.42	279.42								
		Physical Collocation-Security Escort-Basic, per Half Hour			CLO,CLORS	PE1BT		33.91	21.49								
		Physical Collocation-Security Escort-Overtime, per Half Hour			CLO,CLORS	PE1OT		44.17	27.76							<b></b>	
		Physical Collocation-Security Escort-Premium, per Half Hour			CLO,CLORS	PE1PT	33.00	54.42	34.02		ļ					⊢	
		V to P Conversion, Per Customer Request-VG V to P Conversion, Per Customer Request-DS0		-	CLO CLO	PE1BV PE1BO	33.00				<u> </u>					<del> </del>	
-		V to P Conversion, Per Customer Request-DS0  V to P Conversion, Per Customer Request-DS1			CLO	PE1B0	52.00				1					<del>                                     </del>	
		V to P Conversion, Per Customer request-DS3			CLO	PE1B3	52.00										
		V to P Conversion, Per Customer Request per VG Circuit Reconfigured			CLO	PE1BR	23.00										
		V to P Conversion, Per Customer Request per DS0 Circuit Reconfigured			CLO	PE1BP	23.00										
		V to P Conversion, Per Customer Request per DS1 Circuit Reconfigured			CLO	PE1BS	33.00									<b>└</b>	
		V to P Conversion, Per Customer Request per DS3 Circuit Reconfigured		-	CLO	PE1BE	37.00									<del></del>	
		V to P Conversion, Cable Pairs Assigned to Collo Space per 700 prs or fraction thereof			CLO	PE1B7	592.00									ĺ	
		Physical Caged Collocation-App Cost(initial & sub)-Planning, per request		1	CLO	PEIAC	16.16	2,903.66	2,903.66	1	1	<del> </del>	1	<del>                                     </del>			<del>                                     </del>
		Physical Caged Collocation-Space Prep-Grounding, per location			CLO	PE1BB	4.32	,	,,,,,,,,,,	1	1	1					<b>†</b>
		Physical Caged Collocation-Space Prep-Power Delivery, per 40 amp Feed			CLO	PE1SN		142.40									
		Physical Caged Collocation-Space Prep-Power Delivery, per 100 amp Feed			CLO	PE1SO		185.72								ldot	
		Physical Caged Collocation-Space Prep-Power Delivery, per 200 amp Feed		<u> </u>	CLO	PEISP	440.07	242.05		ļ		1				<del></del>	ļ
		Physical Caged Collocation-Space Enclosure-Cage Preparation, per 1st 100 sq		1	CLO	PE1S1	110.97			1	-	1		-		<del></del>	<del> </del>
		Phycical Caged Collocation-Space Enclosure-Cage Preparation2, per add'l 50 sq ft			CLO	PE1S5	55.49									ĺ	
		Physical Caged collocation-Cable Installation-Entrance Fiber Structure,		1	OLO	100	55.48			1		1					<b>†</b>
		interduct per ft			CLO	PE1CP	0.0156									ĺ	
		Phycical Caged Collocation-Cable Installation-Entrance Fiber, per cable			CLO	PE1CQ	2.56	944.27									
		Physical Caged Collocation-Floor Space-Land & Buildings, per sq ft			CLO	PE1FS	5.94									oxdot	
		Physical Caged Collocation-Cable Support Structure-Cable Racking, per		1	0/ 0	DETOS	0									1	
		entrance cable Physical Caged Collocation-Power-Power Construction, per amp DC plant		<b>!</b>	CLO CLO	PE1CS PE1PN	21.47 3.55			1	<b> </b>	+	1	-		⊢—	<b></b>
		Physical Caged Collocation-Power-Power Construction, per amp DC plant Physical Caged Collocation-Power-Power Consumption, per amp AC usage		-	CLO	PE1PN PE1PO	2.03			-	1	1				$\vdash$	<del>                                     </del>
		Physical Caged Collocation-2W Cross Connects-VG ckts, per ckt.		1	CLO	PE12C		7.68		<b>-</b>						<b>—</b>	<del> </del>
		Physical Caged Collocation-4W Cross Connects-VG Ckts, per ckt.			CLO	PE14C	0.0475	7.68		1	1	1		<b>†</b>			
		Physical Caged Collocation-DS1 Cross Connects-connection to DCS, per ckt.			CLO	PE11S	7.68	41.65		İ		Ì	Ì				
		Physical Caged Collocation-DS1 Cross Connects-Connection to DSX, per ckt.			CLO	PE11X	0.38	41.65									
		Physical Caged Collocation-DS3 Cross Connects-Connection to DCS, per ckt.			CLO	PE13S	53.96	298.03								1	

Version 2Q02: 05/31/02 Page 26 of 27

OLLUC	ATION - Tennessee												Attachment	: 4	Exhibit: C	
ATEGOR		Inter im Zon e BCS USOC RATES(\$)									Svc Order Submitte d Elec per LSR	d Manually	I Charge - Manual Svc Order vs. Electronic-		I Charge - Manual Svc Order vs.	al Charg Manua Svc Ord vs.
						Rec	Nonrec	curring	Nonre	curring				Rates(\$)	•	
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMA
	Physical Caged Collocation-DS3 Cross Connects-Connection to DSX, per ckt.			CLO	PE13X	9.32	298.03									1
	Physical Caged Collocation-Security Access-Access Cards, per 5 Cards			CLO	PE1A2		76.10									
	Physical Collocation-Co-Carrier Cross Connects-Fiber Cable Support Structure, per cable, per linear ft			CLO,UDF	PE1ES	0.0013										
	Physical Collocation-Co-Carrier Cross Connects-Copper/Coax Cable Support Structure, per cable, per lin. ft			CLO.UE3.USL	PE1DS	0.0019										
	Physical Collocation-Co-Carrier Cross Connects-Application Fee, per application			CLO	PE1DT	0.0013	585.09									+
IYSICAL	COLLOCATION		<b>-</b>	0.0			555.03					1	1	l .		+
JOIGAL	Physical Collocation 2W Cross Connect, Exchange Port 2W Analog-Res	<del>                                     </del>	<del>                                     </del>	UEPSR	PE1R2	0.30	19.20	19.20				1	20.35	10.54	13.32	1
+	Physical Collocation 2W Cross Connect, Exchange Port 2W Ahardy-Res	<del>                                     </del>	<del>                                     </del>	OLI OIX	1 = 111/2	0.00	13.20	10.20				1	20.00	10.54	10.02	<del></del> '
	Trunk-Bus			UEPSP	PE1R2	0.30	19.20	19.20					20.35	10.54	13.32	
	Physical Collocation 2W Cross Connect, Exchange Port 2W VG PBX Trunk-Res			UEPSE	PE1R2	0.30	19.20	19.20					20.35	10.54	13.32	
	Physical Collocation 2W Cross Connect, Exchange Port 2W Vo PBX Hunk-Res			UEPSB	PE1R2	0.30	19.20	19.20					20.35	10.54	13.32	
-	Physical Collocation 2W Cross Connect, Exchange Port 2W Ahadg-Bus  Physical Collocation 2W Cross Connect, Exchange Port 2W ISDN			UEPSX	PE1R2	0.30	19.20	19.20					20.35	10.54	13.32	1
-	Physical Collocation 2W Cross Connect, Exchange Port 2W ISDN			UEPTX	PE1R2	0.30	19.20	19.20					20.35	10.54	13.32	
-	Physical Collocation 2W Cross Connect, Exchange Port 2W ISDN Physical Collocation 4W Cross Connect, Exchange Port 4W ISDN DS1			UEPEX	PE1R4	0.50	19.20	19.20					20.35	10.54	13.32	
LACEN	COLLOCATION			UEPEX	PE IK4	0.50	19.20	19.20					20.33	10.54	13.32	+
JACEN	Adjacent Collocation-Space Charge per sq ft			CLOAC	PE1JA	0.0656										+
_	Adjacent Collocation-Space Charge per sq ft  Adjacent Collocation-Space Charge per sq ft  Adjacent Collocation-Space Charge per sq ft			CLOAC	PE1JA PE1JC	5.53										+
	Adjacent Collocation-Electrical Facility Charge per Linear it			CLOAC	PE1P2	0.034	11.12	10.18	11.33	10.23			1.77	1.77	1.12	1
	Adjacent Collocation-2W Cross-Connects  Adjacent Collocation-4W Cross-Connects			UEA,UHL,UDL,UCL,CLOAC	PE1P4	0.034	11.30	10.16	11.62	10.23			1.77	1.77	1.12	
	Adjacent Collocation-St Cross-Connects			USL,CLOAC	PE1P1	1.70	28.39	16.88	11.65	10.44			1.77	1.77	1.12	
	Adjacent Collocation-DS1 Cross-Connects			CLOAC	PE1P3	19.03	26.23	15.51	13.40	10.34			1.77	1.77	1.12	
	Adjacent Collocation-DSS Cross-Connects  Adjacent Collocation-2-Fiber Cross-Connect			CLOAC	PE1F2	3.49	26.23	15.51	13.41	10.77			1.77	1.77	1.12	
-	Adjacent Collocation-2-1 iber Cross-Connect  Adjacent Collocation-4-Fiber Cross-Connect			CLOAC	PE1F4	6.50	29.75	19.02	17.60	14.97			1.77	1.77	1.12	
	Adjacent Collocation-4-Fiber Cross-Connect  Adjacent Collocation-Application Fee			CLOAC	PE1JB	0.50	2,973.00	19.02	0.9475	14.97			1.77	1.77	1.12	+
_	Adjacent Collocation-Application Fee  Adjacent Collocation-Application Fee  Adjacent Collocation-Application Fee			CLOAC	PEIJB		2,973.00		0.9475							+
	Amp			CLOAC	PE1FB	5.81										
	Adjacent Collocation-240V, Single Phase Standby Power Rate per AC Breaker															1
	Amp			CLOAC	PE1FD	11.64										
	Adjacent Collocation-120V, Three Phase Standby Power Rate per AC Breaker Amp			CLOAC	PE1FE	17.45										
	Adjacent Collocation-277V, Three Phase Standby Power Rate per AC Breaker Amp			CLOAC	PE1FG	40.30										
IYSICAI	COLLOCATION IN THE REMOTE SITE	<b>-</b>	t	2=37.10	0	.5.00						1	1	<del>l</del>		<b>†</b>
	Physical Collocation in the Remote Site-Application Fee			CLORS	PE1RA		580.20		312.76				İ	i		<del>†                                      </del>
_	Cabinet Space in the Remote Site per Bay/ Rack		t	CLORS	PE1RB	220.41	- 30.20		2.20				İ	i		<b>†</b>
_	Physical Collocation in the Remote Site-Security Access-Key			CLORS	PE1RD		24.69						İ	i		t
	Physical Collocation in the Remote Site-Space Availability Report per Premises															
	Requested		<u> </u>	CLORS	PE1SR		218.49						ļ	ļ		4
	Physical Collocation in the Remote Site-Remote Site CLLI Code Request, per CLLI Code Requested			CLORS	PE1RE		70.81									
	Remote Site DLEC Data (BRSDD), per Compact Disk, per CO			CLORS	PE1RR		234.15									
IYSICAL	COLLOCATION IN THE REMOTE SITE - ADJACENT													İ		
	Remote Site-Adjacent Collocation-AC Power, per breaker amp			CLORS	PE1RS	6.27										1
	Remote Site-Adjacent Collocation-Real Estate, per sq ft			CLORS	PE1RT	0.134								İ		1

# ATTACHMENT 5 ACCESS TO NUMBERS AND NUMBER PORTABILITY

# TABLE OF CONTENTS

1.	NON-DISCRIMINATORY ACCESS TO TELEPHONE NUMBERS	3
	LOCAL SERVICE PROVIDER NUMBER PORTABILITY - PERMANENT OLUTION (LNP)	
3.	INTERIM SERVICE PROVIDER NUMBER PORTABILITY (ISPNP)	4
4.	ISPNP IMPLEMENTATION	5
5.	OPERATIONAL SUPPORT SYSTEM (OSS) RATES	7
D,	atas	Evhibit A

### ACCESS TO NUMBERS AND NUMBER PORTABILITY

### 1. NON-DISCRIMINATORY ACCESS TO TELEPHONE NUMBERS

- 1.1 During the term of this Agreement, where NAS is utilizing its own switch, NAS shall contact the North American Numbering Plan Administrator, NeuStar, for the assignment of numbering resources. In order to be assigned a Central Office Code, NAS will be required to complete the Central Office Code (NXX) Assignment Request and Confirmation Form (Code Request Form) in accordance with Industry Numbering Committee's Central Office Code (NXX) Assignment Guidelines (INC 95-0407-008).
- Where BellSouth provides local switching or resold services to NAS, BellSouth will provide NAS with on-line access to intermediate telephone numbers as defined by applicable FCC rules and regulations on a first come first served basis. NAS acknowledges that such access to numbers shall be in accordance with the appropriate FCC rules and regulations. NAS acknowledges that there may be instances where there is a shortage of telephone numbers in a particular rate center; and in such instances, BellSouth may request that NAS return unused intermediate numbers to BellSouth. NAS shall return unused intermediate numbers to BellSouth upon BellSouth's request. BellSouth shall make all such requests on a nondiscriminatory basis.
- 1.3 BellSouth will allow NAS to designate up to 100 intermediate telephone numbers per rate center for NAS's sole use. Assignment, reservation and use of telephone numbers shall be governed by applicable FCC rules and regulations. NAS acknowledges that there may be instances where there is a shortage of telephone numbers in a particular rate center and BellSouth has the right to limit access to blocks of intermediate telephone numbers. These instances include: 1) where jeopardy status has been declared by the North American Numbering Plan (NANP) for a particular Numbering Plan Area (NPA); or 2) where a rate center has less than six months supply of numbering resources.

# 2. LOCAL SERVICE PROVIDER NUMBER PORTABILITY - PERMANENT SOLUTION (LNP)

2.1 The Parties will offer Number Portability in accordance with rules, regulations and guidelines adopted by the Commission, the FCC and industry forums. Interim Service Provider Number Portability (ISPNP) will be available only in those end offices where no carrier has requested implementation of Local Service Provider Number Portability – Permanent Solution (LNP). Once LNP is implemented in an end office pursuant to the request of a carrier, both Parties must withdraw their ISPNP offerings. The transition from existing ISPNP arrangements to LNP shall occur within one hundred and twenty (120) days from the date LNP is

- implemented in the end office. Neither Party shall charge the other Party for conversion from ISPNP to LNP.
- End User Line Charge. Where NAS subscribes to BellSouth's local switching, BellSouth shall bill and NAS shall pay the end user line charge associated with implementing LNP as set forth in BellSouth's FCC No. 1. This charge is not subject to the resale discount set forth in Attachment 1 of this Agreement.
- To limit service outage, BellSouth and NAS will adhere to the process flows and cutover guidelines for porting numbers as outlined in the LNP Reference Guide, as amended from time to time. The LNP Reference Guide, incorporated herein by reference, is accessible via the Internet at the following site: http://www.interconnection.bellsouth.com. All intervals referenced in the LNP Reference Guide shall apply to both BellSouth and NAS.
- 2.4 The Parties will set Local Routing Number (LRN) unconditional or 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.
- 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.
- 2.6 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 end user.
- 2.7 BellSouth and NAS will work cooperatively to implement changes to LNP process flows ordered by the FCC or as recommended by standard industry forums addressing LNP.

# 3. INTERIM SERVICE PROVIDER NUMBER PORTABILITY (ISPNP)

3.1 Where LNP has not been implemented in an end office, the Parties shall provide ISPNP. ISPNP is a service arrangement whereby an end user who switches subscription of his local exchange service from BellSouth to a CLEC, or vice versa, is permitted to retain the use of his existing assigned telephone number, provided that the end user remains at the same location for his local exchange service or changes locations and service providers but stays within the same BellSouth rate center as his existing number. Except as otherwise expressly provided herein, ISPNP is available only where the local exchange carrier is currently providing basic local exchange service to the end user. ISPNP for a particular assigned telephone number will be disconnected when any end user, Commission, BellSouth, or CLEC initiated activity (e.g., a change in exchange/rate center boundaries) would normally result in a telephone number change had the end user retained his initial local exchange service.

- 3.2 <u>Methods of Providing ISPNP</u>. ISPNP is available through either remote call forwarding or direct inward dialing trunks. Remote call forwarding (ISPNP-RCF) is an existing switch-based service that redirects calls within the telephone network. Direct inward dialing trunks (ISPNP-DID) allow calls to be routed over a dedicated facility to the switch that serves the subscriber.
- 3.3 <u>Signaling Requirements</u>. SS7 Signaling is required for the provision of ISPNP services.
- Rates. Rates for ISPNP are set out in Exhibit A to this Attachment. If no rate is identified in the Attachment, the rate for the specific service or function will be as set forth in the applicable BellSouth tariff or as negotiated by the Parties upon request by either Party.

### 4. ISPNP IMPLEMENTATION

- 4.1 ISPNP-RCF is a telecommunications service whereby a call dialed to an ISPNP-RCF equipped telephone number is automatically forwarded to an assigned seven-or ten-digit telephone number within the local calling area as defined in BellSouth's GSST. The forwarded-to number shall be specified by NAS or BellSouth, as appropriate. The forwarding Party will provide identification of the originating telephone number, via SS7 signaling, to the receiving Party. Identification of the originating telephone number to the ISPNP-RCF end user cannot be guaranteed, however. ISPNP-RCF provides a single call path for the forwarding of no more than one call to the receiving Party's specified forwarded-to number. Additional call paths for the forwarding of multiple simultaneous calls are available on a per path basis at rates as outlined in this Attachment.
- 4.2 ISPNP-DID service provides trunk side access to end office switches for direct inward dialing to the other Party's premises equipment from the telecommunications network to lines associated with the other Party's switching equipment and must be provided on all trunks in a group arranged for inward service. ISPNP-DID is available from BellSouth on a per DS0, DS1 or DS3 basis. An ISPNP-DID trunk termination charge, provided with SS7 Signaling only, applies for each trunk voice grade equivalent. In addition, direct facilities are required from the end office where a ported number resides to the end office serving the ported end user customer. The rates for a switched local channel and switched dedicated transport apply as contained in BellSouth's Intrastate Access Services tariff, as amended from time to time. Transport mileage will be calculated as the airline distance between the end office where the number is ported and the Point of Interface (POI) using the V&H coordinate method. ISPNP-DID must be established with a minimum configuration of two channels and one unassigned telephone number per switch, per arrangement for control purposes. Transport facilities arranged for ISPNP-DID may not be mixed with any other type of trunk group, with no outgoing calls placed over said facilities. ISPNP-DID will be provided only where such facilities are available and where the switching equipment of the ordering Party is properly equipped. Where ISPNP-DID service is required from more than one wire center or from separate trunk groups within

the same wire center, such service provided from each wire center or each trunk group within the same wire center shall be considered a separate service. Only customer-dialed sent-paid calls will be completed to the first number of an ISPNP-DID number group; however, there are no restrictions on calls completed to other numbers of an ISPNP-DID number group. Sent-paid calls refer to those calls placed by an end user who physically deposits currency in a public telephone. Interface group arrangements provided for terminating the switched transport at the Party's terminal location are as set forth in BellSouth's Intrastate Access Services Tariff, § E6.1.3.A as amended from time to time.

- 4.3 ISPNP-DID Service requires ordering consecutive telephone numbers in blocks of twenty. NAS may order non-consecutive telephone numbers or telephone numbers in less than blocks of twenty pursuant to BellSouth's tariffs.
- 4.4 The calling Party shall be responsible for payment of the applicable charges for sent-paid calls to the ISPNP number. For collect, third-party, or other operatorassisted non-sent paid calls to the ported telephone number, BellSouth or NAS shall be responsible for the payment of charges under the same terms and conditions for which the end user would have been liable. Either Party may request that the other Party block collect and third party non-sent paid calls to the ISPNP-assigned telephone number. If a Party does not request blocking, the other Party will provide itemized local usage detail for the billing of non-sent paid calls on the monthly bill of usage charges provided at the individual end user account level. The detail will include itemization of all billable usage. Each Party shall have the option of receiving this usage data on a daily basis via a data file transfer arrangement. This arrangement will utilize the existing industry uniform standard, known as EMI standards, for exchange of billing data. Files of usage data will be created daily for the optional service. Usage originated and recorded in the sending BellSouth RAO will be provided in unrated or rated format, depending on the processing system. NAS usage originated elsewhere and delivered via CMDS to the sending BellSouth RAO shall be provided in rated format.
- 4.5 The new service provider shall be responsible for obtaining authorization from the end user for the handling of the disconnection of the end user's service, the provision of new local service and the provision of ISPNP services. Each Party shall be responsible for coordinating the provision of service with the other to assure that its switch is capable of accepting ISPNP ported traffic. Each Party shall be solely responsible to ensure that its facilities, equipment and services do not interfere with or impair any facility, equipment, or service of the other Party or any of its end users. In the event that either Party determines in its reasonable judgment that the other Party will likely impair or is impairing or interfering with any equipment, facility or service of any of its end users, that Party may either refuse to provide ISPNP service or may terminate ISPNP service to the other Party after providing appropriate notice.
- 4.6 Each Party shall be responsible for providing an appropriate intercept announcement service for any telephone numbers subscribed to ISPNP-DID services for which it is not presently providing local exchange service or

terminating to an end user. Where either Party chooses to disconnect or terminate any ISPNP service, that Party shall be responsible for designating the preferred standard type of announcement to be provided.

- 4.7 End-to-end transmission characteristics may vary depending on the distance and routing necessary to complete calls over ISPNP facilities and the fact that another carrier is involved in the provisioning of service. Neither Party shall specify end-to-end transmission characteristics for ISPNP calls.
- 4.8 Where ISPNP-RCF is utilized for ISPNP, for terminating IXC traffic ported to either Party which requires use of either Party's tandem switching, the tandem provider will bill the IXC tandem switching, the interconnection charge, and a portion of the transport, and the other Party will bill the IXC local switching, the carrier common line and a portion of the transport. If the tandem provider is unable to provide the necessary access records to permit the other Party to bill the IXC directly for terminating access to ported numbers, then the tandem provider will bill the IXC full terminating switched access charges at the tandem provider's rate and will compensate the other Party at the tandem Party's tariff rates via a process used by BellSouth to estimate the amount of ported switched access revenues due the other Party. If an intraLATA toll call is delivered, the delivering Party will pay terminating access rates to the other Party.

### 5. OPERATIONAL SUPPORT SYSTEM (OSS) RATES

5.1 The terms, conditions and rates for OSS are as set forth in Attachment 2.

INTERIM SE	RVICE PROVIDER NUMBER PORTABILITY - Alabama												Attachment:	5	Exhibit: A	
CATEGORY	RATE ELEMENTS	Interi m	Zone	BCS	USOC		RA <sup>-</sup>	ΓES(\$)				Submitted Manually	Charge -	Charge -	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Charge - Manual Svc Order vs.
						Dagundag	Nonrec	urring	Nonre	curring			oss	Rates(\$)		
						Recurring	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
INTERIM SER	VICE PROVIDER NUMBER PORTABILITY															
	RCF, per number ported (Business Line)				TNPBL	2.13	0.65		0.07		3.50		19.99	19.99	19.99	19.99
	RCF, per number ported (Residence Line)				TNPRL	2.13	0.65		0.07		3.50		19.99	19.99	19.99	19.99
	RCF, add'l capacity for simultaneous call forwarding, per additional path					0.32										
	RCF, per service order, per location (Business)				TNPBD		1.44	1.44	1.44	1.44	3.50		19.99	19.99	19.99	19.99
	RCF, per service order, per location (Residence)				TNPRD		1.44	1.44	1.44	1.44	3.50		19.99	19.99	19.99	19.99
INTERIM SER	VICE PROVIDER NUMBER PORTABILITY - DID															
	DID per number ported (Residence)				TNPDR		1.18		1.18		3.50		19.99	19.99	19.99	19.99
	DID per number ported (Business)				TNPDB		1.18		1.18		3.50		19.99	19.99	19.99	19.99
	DID per service order, per location (Residence)				TNPRD		1.44	1.44	1.44	1.44	3.50		19.99	19.99	19.99	19.99
	DID per service order, per location (Business)	1			TNPBD		1.44	1.44	1.44	1.44	3.50		19.99	19.99	19.99	19.99
	DID, per trunk termination, Initial				TNPT2	11.84	173.73	51.00	50.43	25.00	3.50		19.99	19.99	19.99	19.99
Note:	If no rate is identified in the contract, the rate for the specific service or fu	inction	will be	as set fo	orth in app	licable BellSo	th tariff or as	negotiated by	the Parti	es upon	request by	either Party				
NOTE:	Any element that can be ordered electronically will be billed according to	the SO	MEC ra	te listed	l. Please	efer to BellSou	ıth's Business	Rules for Loca	al Orderi	ng (BBR-	LO) to dete	rmine if a p	roduct can be	ordered elec	tronically. Fo	r those
eleme	nts that cannot be ordered electronically at present per the BBR-LO, the li	sted SO	MEC ra	te reflec	ts the cha	rge that would	be billed to a	CLEC once ele	ctronic	ordering	capabilities	come on-li	ne for that ele	ment. Other	wise, the man	ual ordering

04/12/02 Page 1 of 9

INTERIM SE	RVICE PROVIDER NUMBER PORTABILITY - Florida												Attachment:	5	Exhibit: A	
CATEGORY	RATE ELEMENTS	Interi m	Zone	BCS	usoc		RA	ATES(\$)				Submitted Manually	Charge - Manual Svc	Incremental Charge - Manual Svc Order vs. Electronic- Add'I	Charge - Manual Svc Order vs.	Charge - Manual Svc Order vs.
							Nonrec	urring	Nonre	currina		1	oss	Rates(\$)	1	
						Recurring	First	Add'l	First	Add'l	SOMEC	SOMAN		SOMAN	SOMAN	SOMAN
INTERIM SER	VICE PROVIDER NUMBER PORTABILITY - RCF															
	RCF, per number ported (Business Line)				TNPBL	2.05	0.4145	0.4145	0.0415	0.0415	3.50	11.90			1.83	
	RCF, per number ported (Residence Line)				TNPRL	2.05	0.4145	0.4145	0.0415	0.0415	3.50	11.90			1.83	
	RCF, Per Additional Path					0.7179										
INTERIM SER	VICE PROVIDER NUMBER PORTABILITY - DID															
	DID per number ported (Residence)				TNPDR		0.6923	0.6923	0.6923	0.6923	3.50	11.90			1.83	
	DID per number ported (Business)				TNPDB		0.6923	0.6923	0.6923	0.6923	3.50	11.90			1.83	
	DID, per trunk termination, Initial				TNPT2	54.95	161.29	80.58	32.73	32.73	3.50	11.90			1.83	
SERVICE PRO	VIDER NUMBER PORTABILITY (RIPH)															
	RIPH, Functionality, Per Rearrangement						20.08	20.08			3.50	11.90			1.83	1
	RIPH, Per Number Ported					1.83	0.2165	0.2165	0.0216	0.0216	3.50	11.90			1.83	1
	RIPH, Functionality, Per Central Ofc		1	1			90.47	90.47	2.54	2.54	3.50	11.90			1.83	

04/12/02 Page 2 of 9

INTERIM SE	RVICE PROVIDER NUMBER PORTABILITY - Georgia												Attachment:	5	Exhibit: A	
CATEGORY	RATE ELEMENTS	Interi m	Zone	BCS	usoc		RA	TES(\$)				Submitted	Incremental Charge - Manual Svc Order vs. Electronic- 1st	Charge -	Charge - Manual Svc Order vs.	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l
						Recurring	Nonrec	curring	Nonre	curring		•	oss	Rates(\$)		•
						Recurring	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
INTERIM CER	WAS DROVIDED NUMBER RODTARIUTY DOS	-														
INTERIM SER	VICE PROVIDER NUMBER PORTABILITY - RCF				TNPBL	2.03	0.51				3.50		18.94	18.94		
	RCF, per number ported (Business Line)															
	RCF, per number ported (Residence Line)				TNPRL	2.03	0.51				3.50		18.94	18.94		
	RCF, add'l capacity for simultaneous call forwarding, per additional path				T1:000	0.2836										ļ
	RCF, per service order, per location (Business)				TNPBD		2.10	2.10			3.50		18.94	18.94		<u> </u>
	RCF, per service order, per location (Residence)				TNPRD		2.10	2.10			3.50		18.94	18.94		
INTERIM SER	VICE PROVIDER NUMBER PORTABILITY - DID															
	DID per number ported (Residence)				TNPDR		0.93				3.50		18.94	18.94		
	DID per number ported (Business)				TNPDB		0.93				3.50		18.94	18.94		
	DID per service order, per location (Residence)				TNPRD		2.10	2.10			3.50		18.94	18.94		
	DID per service order, per location (Business)				TNPBD		2.10	2.10			3.50		18.94	18.94		
	DID, per trunk termination, Initial				TNPT2	10.73	135.47	40.00			3.50		18.94	18.94		1
Note:	If no rate is identified in the contract, the rate for the specific service or for	inction v	will be	as set fo	orth in app	licable BellSou	th tariff or as	negotiated by	the Parti	es upon	request by	either Party				1
	Any element that can be ordered electronically will be billed according to													ordered elec	tronically. For	r those
	nts that cannot be ordered electronically at present per the BBR-LO, the li															

04/12/02 Page 3 of 9

INTERIM SE	RVICE PROVIDER NUMBER PORTABILITY - Kentucky												Attachment:	5	Exhibit: A	
											Svc Order	Svc Order	Incremental	Incremental	Incremental	Incremental
											Submitted	Submitted	Charge -	Charge -	Charge -	Charge -
		Interi									Elec	Manually	Manual Svc	Manual Svc	Manual Svc	Manual Svc
CATEGORY	RATE ELEMENTS	m	Zone	BCS	USOC	RATES(\$)					per LSR	per LSR	Order vs.	Order vs.	Order vs.	Order vs.
		1											Electronic-	Electronic-	Electronic-	Electronic-
													1st	Add'l	Disc 1st	Disc Add'l
						Recurring	Nonre	curring	Nonre	curring		1	oss	Rates(\$)		
						Recurring	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
NOTE:	BellSouth and CLEC will each bear their own costs of providing remote	call forw	arding	as an ii	nterim nu	mber portability	y option.									

04/12/02 Page 4 of 9

INTERIM SE	RVICE PROVIDER NUMBER PORTABILITY - Louisiana												Attachment:	5	Exhibit: A	
CATEGORY	RATE ELEMENTS	Interi m	Zone	BCS	USOC		RAT	ES(\$)				Submitted	Charge -	Charge -	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l
							Nonrec	urring	Nonre	currina			oss	Rates(\$)		
						Recurring	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
INTERIM SER	VICE PROVIDER NUMBER PORTABILITY - RCF															
	RCF, per number ported (Business Line)				TNPBL	2.91	0.25	0.25			3.50	15.20				
	RCF, per number ported (Residence Line)				TNPRL	2.91	0.25	0.25			3.50	15.20				
	RCF, Per Additional Path					1.24										
INTERIM SER	VICE PROVIDER NUMBER PORTABILITY - DID															
	DID per number ported (Residence)				TNPDR		0.42	0.42			3.50	15.20				
	DID per number ported (Business)				TNPDB		0.42	0.42			3.50	15.20				
	DID, per trunk termination, Initial				TNPT2	68.47	185.13	68.79			3.50	15.20				
SERVICE PRO	VIDER NUMBER PORTABILITY (RIPH)															
	RIPH, Functionality, Per Rearrangement						19.24	19.24			3.50	15.20				
	RIPH, Per Number Ported					1.62	0.19	0.19			3.50	15.20				
	RIPH, Functionality, Per Central Ofc						79.67	79.67			3.50	15.20				
	If no rate is identified in the contract, the rate for the specific service or fu															
NOTE	Any element that can be ordered electronically will be billed according to	the SO	MEC ra	te listed	i. Please i	refer to BellSou	th's Business	Rules for Loca	al Orderii	ng (BBR-	LO) to dete	rmine if a p	roduct can be	ordered elec	tronically. Fo	r those
eleme	nts that cannot be ordered electronically at present per the BBR-LO, the lis	ted SOI	MEC ra	te reflec	ts the cha	rge that would	be billed to a	CLEC once ele	ectronic o	ordering	capabilities	come on-li	ne for that ele	ment. Other	wise, the man	ual ordering

04/12/02 Page 5 of 9

INTERIM SI	ERVICE PROVIDER NUMBER PORTABILITY - Mississipp	i											Attachment:	5	Exhibit: A	
CATEGORY	RATE ELEMENTS	Interi m	Zone	BCS	usoc		RA	TES(\$)				Submitted Manually	Charge - Manual Svc	Incremental Charge - Manual Svc Order vs. Electronic- Add'I	Charge - Manual Svc Order vs.	Charge - Manual Svc Order vs.
							Nonrec	urrina	Nonre	currina			oss	Rates(\$)	1	
						Recurring	First	Add'l	First	Add'l	SOMEC	SOMAN		SOMAN	SOMAN	SOMAN
INTERIM SER	VICE PROVIDER NUMBER PORTABILITY - RCF															
	RCF, per number ported (Business Line)				TNPBL	3.08	0.2596	0.2596		0.0282	3.50	15.75				
	RCF, per number ported (Residence Line)				TNPRL	3.08	0.2596	0.2596	0.0282	0.0282	3.50	15.75				
	RCF, Per Additional Path					1.17										
INTERIM SER	VICE PROVIDER NUMBER PORTABILITY - DID															
	DID per number ported (Residence)				TNPDR		0.4335	0.4335	0.4701	0.4701	3.50	15.75				
	DID per number ported (Business)				TNPDB		0.4335	0.4335	0.4701	0.4701	3.50	15.75				
	DID, per trunk termination, Initial				TNPT2	58.41	191.75	71.25	28.94	28.94	3.50	15.75				
SERVICE PRO	OVIDER NUMBER PORTABILITY (RIPH)															
	RIPH, Functionality, Per Rearrangement						19.93	19.93			3.50	15.75				
	RIPH, Per Number Ported					1.96	0.1972	0.1972	0.0214	0.0214	3.50	15.75				
	RIPH, Functionality, Per Central Ofc						85.52	85.52	2.51	2.51	3.50	15.75				

04/12/02 Page 6 of 9

INTERIM SE	RVICE PROVIDER NUMBER PORTABILITY - North Carolina												Attachment:	5	Exhibit: A	
CATEGORY	RATE ELEMENTS	Interi m	Zone	BCS	USOC		RA <sup>*</sup>	TES(\$)				Submitted	Incremental Charge - Manual Svc Order vs. Electronic- 1st	Charge -	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Order vs.
							Nonrec	urring	Nonre	currina			oss	Rates(\$)	·	
						Recurring	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
INTERIM SER	/ICE PROVIDER NUMBER PORTABILITY - RCF															ŀ
	RCF, per number ported (Business Line)				TNPBL	1.66	0.71		0.50		3.50		19.99	19.99	19.99	19.99
	RCF, per number ported (Residence Line)				TNPRL	1.66	0.71		0.50		3.50		19.99	19.99	19.99	19.99
	RCF, add'l capacity for simultaneous call forwarding, per additional path					0.32										
	RCF, per service order, per location (Business)				TNPBD		2.73	2.73			3.50		19.99	19.99	19.99	19.99
	RCF, per service order, per location (Residence)				TNPRD		2.73	2.73			3.50		19.99	19.99	19.99	19.99
INTERIM SER	/ICE PROVIDER NUMBER PORTABILITY - DID															
	DID per number ported (Residence)				TNPDR		2.25				3.50		19.99	19.99	19.99	19.99
	DID per number ported (Business)				TNPDB		2.25				3.50		19.99	19.99	19.99	19.99
	DID per service order, per location (Residence)				TNPRD		2.73	2.73			3.50		19.99	19.99	19.99	19.99
	DID per service order, per location (Business)				TNPBD		2.73	2.73			3.50		19.99	19.99	19.99	19.99
	DID, per trunk termination, Initial				TNPT2	11.43	217.88	74.00			3.50		19.99	19.99	19.99	19.99
Note:	If no rate is identified in the contract, the rate for the specific service or fu	nction v	will be	as set fo	orth in app	licable BellSou	th tariff or as	negotiated by	the Parti	es upon	request by	either Party				
NOTE:	Any element that can be ordered electronically will be billed according to	the SO	MEC ra	te listed	l. Please	refer to BellSou	ıth's Business	Rules for Loca	al Orderi	ng (BBR-	LO) to dete	rmine if a p	roduct can be	ordered elec	tronically. Fo	r those
elemei	its that cannot be ordered electronically at present per the BBR-LO, the li	sted SO	MEC ra	te reflec	ts the cha	rge that would	be billed to a	CLEC once ele	ectronic	ordering	capabilities	come on-li	ne for that ele	ment. Other	wise, the man	ual ordering

04/12/02 Page 7 of 9

INTERIM SERVICE PROVIDER NUMBER PORTABILITY - South Carolina												Attachment:		Exhibit: A	
CATEGORY RATE ELEMENTS	Interi m	Zone	BCS	USOC		RA	TES(\$)			Submitted	Submitted		Charge -	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Charge - Manual Svo Order vs.
						Nonrec	urring	Nonre	currina			oss	Rates(\$)	···	
					Recurring	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
INTERIM SERVICE PROVIDER NUMBER PORTABILITY - RCF															
RCF, per number ported (Business Line)				TNPBL	2.68	0.26	0.26	0.03	0.03	3.50	15.69				
RCF, per number ported (Residence Line)				TNPRL	2.68	0.26	0.26	0.03	0.03	3.50	15.69				
RCF, Per Additional Path					1.04										
RCF, add'l capacity for simultaneous call forwarding, per additional path					0.3854										
RCF, per service order, per location (Business)				TNPBD		1.37	1.37	44.70	44.70	3.50	15.69				
RCF, per service order, per location (Residence)				TNPRD		1.37	1.37	44.70	44.70	3.50	15.69				
INTERIM SERVICE PROVIDER NUMBER PORTABILITY - DID															
DID per number ported (Residence)				TNPDR		0.43	0.43	0.47	0.47	3.50	15.69				
DID per number ported (Business)				TNPDB		0.43	0.43	0.47	0.47	3.50	15.69				
DID per service order, per location (Residence)				TNPRD		1.37	1.37	44.70	44.70	3.50	15.69				
DID per service order, per location (Business)				TNPBD		1.37	1.37	44.70	44.70	3.50	15.69				
DID, per trunk termination, Initial				TNPT2	73.62	191.07	191.07	28.84	28.84	3.50	15.69				
DID, per trunk termination, Subsequent					73.62	71.00	71.00	28.84	28.84	3.50	15.69				
SERVICE PROVIDER NUMBER PORTABILITY (RIPH)															
RIPH, Functionality, Per Central Ofc						82.23	82.23	2.50	2.50	3.50	15.69				
RIPH, Functionality, Per Rearrangement						19.86	19.86			3.50	15.69				
RIPH, Per Number Ported					2.02	0.20	0.20	0.02	0.02	3.50	15.69				
Note: If no rate is identified in the contract, the rate for the specific service or f															
NOTE: Any element that can be ordered electronically will be billed according to elements that cannot be ordered electronically at present per the BBR-LO, the li															

04/12/02 Page 8 of 9

INTERIM SE	RVICE PROVIDER NUMBER PORTABILITY - Tennessee												Attachment:	5	Exhibit: A	
										Svo	Order	Svc Order	Incremental	Incremental	Incremental	Incremental
										Sub	mitted	Submitted	Charge -	Charge -	Charge -	Charge -
		Interi								E	lec	Manually	Manual Svc	Manual Svc	<b>Manual Svc</b>	Manual Svc
CATEGORY	RATE ELEMENTS	m	Zone	BCS	USOC		RA'	TES(\$)		ре	LSR	per LSR	Order vs.	Order vs.	Order vs.	Order vs.
										'		•	Electronic-	Electronic-	Electronic-	Electronic-
													1st	Add'l	Disc 1st	Disc Add'l
						Recurring	Nonrec	curring	Nonrecur				oss	Rates(\$)		
						Recuiring	First	Add'l	First A	ld'I SC	MEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
INTERIM SER	VICE PROVIDER NUMBER PORTABILITY - RCF															
	RCF, per number ported (Business Line)				TNPBL	1.50										
	RCF, per number ported (Residence Line)				TNPRL	1.25										
	RCF, add'l capacity for simultaneous call forwarding, per additional path					0.50										
	RCF, per service order, per location (Business)				TNPBD		25.00	25.00			3.50		19.99	19.99	19.99	19.99
	RCF, per service order, per location (Residence)				TNPRD		25.00	25.00			3.50		19.99	19.99	19.99	19.99
Note:	If no rate is identified in the contract, the rate for the specific service or fu	inction v	will be	as set fo	rth in app	licable BellSou	th tariff or as	negotiated by	the Parties ι	pon requ	est by ei	ither Party				
NOTE:	Any element that can be ordered electronically will be billed according to	the SO	MEC ra	te listec	I. Please	refer to BellSou	th's Business	Rules for Loca	al Ordering (	BR-LO)	o detern	mine if a p	roduct can be	ordered elec	tronically. For	or those
elemei	nts that cannot be ordered electronically at present per the BBR-LO, the lis	sted SOI	MEC ra	te reflec	ts the cha	rge that would	be billed to a	CLEC once ele	ctronic orde	ring capa	oilities o	come on-li	ne for that ele	ment. Other	wise, the man	ual ordering

04/12/02 Page 9 of 9

## **Attachment 6**

Pre-Ordering, Ordering and Provisioning, Maintenance and Repair

## TABLE OF CONTENTS

3.	MISCELLANEOUS	5
2.	ACCESS TO OPERATIONS SUPPORT SYSTEMS	3
1.	QUALITY OF PRE-ORDERING, ORDERING, PROVISIONING, MAINTENANCE AND REPAIR	1.3

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

# 1. QUALITY OF PRE-ORDERING, ORDERING, PROVISIONING, MAINTENANCE AND REPAIR

- BellSouth shall provide pre-ordering, ordering, provisioning, and maintenance and repair services to NAS that are equivalent to the pre-ordering, ordering, provisioning, and maintenance and repair services BellSouth provides to itself or any other CLEC, where technically feasible. The guidelines for pre-ordering, ordering, provisioning, and maintenance and repair are set forth in the various guides and business rules, as appropriate, and as they are amended from time to time during this Agreement. The guides and business rules are found at http://www.interconnection.bellsouth.com and are incorporated herein by reference.
- 1.2 For purposes of this Agreement, BellSouth's regular working hours for provisioning are defined as follows:

Monday – Friday – 8:00 a.m. – 5:00 p.m. (Excluding Holidays)
(Resale/UNE non-coordinated,
coordinated orders and order
coordinated-time specific)

Saturday - 8:00 a.m. – 5:00 p.m. (Excluding Holidays)
(Resale/UNE non-coordinated orders)

- 1.2.1 The above hours represent the hours, either Eastern or Central Time, of the location where the physical work is being performed.
- 1.2.2 To the extent NAS requests provisioning of service to be performed outside BellSouth's regular working hours, or the work so requested requires BellSouth's technicians or Project Manager to work outside of regular working hours, overtime billing charges shall apply. Notwithstanding the foregoing, if such work is performed outside of regular working hours by a BellSouth technician or Project Manager during his or her scheduled shift and BellSouth does not incur any overtime charges in performing the work on behalf of NAS, BellSouth will not assess NAS additional charges beyond the rates and charges specified in this Agreement.

### 2. ACCESS TO OPERATIONS SUPPORT SYSTEMS

2.1 BellSouth shall provide NAS access to operations support systems (OSS) functions for pre-ordering, ordering, provisioning, maintenance and repair, and billing. BellSouth shall provide access to the OSS through manual and/or electronic interfaces as described in this Attachment. It is the sole responsibility of NAS to obtain the technical capability to access and utilize BellSouth's OSS interfaces. Specifications for NAS's access and use of BellSouth's electronic

Version 1Q02: 02/20/02

interfaces are set forth at <u>www.interconnection.bellsouth.com</u> and are incorporated herein by reference.

- 2.1.1 <u>Pre-Ordering</u>. In accordance with FCC and Commission rules and orders, BellSouth will provide electronic access to 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. Access is provided through the Local Exchange Navigation System (LENS) interface and the Telecommunications Access Gateway (TAG) interface. Customer record information includes customer specific information in CRIS and RSAG. NAS shall provide to BellSouth access to customer record information including circuit numbers associated with each telephone number where applicable. NAS shall provide such information within four (4) hours after request via electronic access where available. If electronic access is not available, NAS shall provide to BellSouth paper copies of customer record information including circuit numbers associated with each telephone number where applicable within twentyfour (24) hours of request. The Parties agree not to view, copy, or otherwise obtain access to the customer record information of any customer without that customer's permission. NAS 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. BellSouth reserves the right to audit NAS' access to customer record information. If a BellSouth audit of NAS' access to customer record information reveals that NAS is accessing customer record information without having obtained the proper End User authorization, BellSouth upon reasonable notice to NAS may take corrective action, including but not limited to suspending or terminating NAS' electronic access to BellSouth's OSS functionality. All such information obtained through an audit shall be deemed Information covered by the Proprietary and Confidential Information section in the General Terms and Conditions of this Agreement.
- 2.1.2 Service Ordering. BellSouth will make available the Electronic Data Interchange (EDI) interface and the TAG ordering interface 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. NAS may integrate the EDI interface or the TAG ordering interface with the TAG pre-ordering interface. In addition, BellSouth will provide integrated pre-ordering and ordering capability through the LENS interface for non-complex and certain complex resale service requests and certain network element requests.
- 2.1.3 <u>Maintenance and Repair</u>. NAS may report and monitor service troubles and obtain repair services from BellSouth via electronic interfaces. BellSouth provides several options for electronic trouble reporting. For exchange services, BellSouth will offer NAS non-discriminatory access to the Trouble Analysis Facilitation Interface (TAFI). In addition, BellSouth will offer an industry standard, machine-to-machine Electronic Communications Trouble Administration (ECTA) Gateway interface. For designed services, BellSouth will provide non-discriminatory trouble reporting via the ECTA Gateway. BellSouth will provide NAS an estimated time

Version 1Q02: 02/20/02

to repair, an appointment time or a commitment time, as appropriate, on trouble reports. Requests for trouble repair will be billed in accordance with the provisions of this Attachment. BellSouth and NAS agree to adhere to BellSouth's Operational Understanding, as amended from time to time during this Agreement and as incorporated herein by reference. The Operational Understanding may be accessed via the Internet at http://www.interconnection.bellsouth.com.

- 2.2 <u>Change Management</u>. BellSouth provides a collaborative process for change management of the electronic interfaces through the Change Control Process (CCP). Guidelines for this process are set forth in the CCP document as amended from time to time during this Agreement. The CCP document may be accessed via the Internet at http://www.interconnection.bellsouth.com.
- 2.3 <u>BellSouth's Versioning Policy for Electronic Interfaces.</u> BellSouth's Versioning Policy is part of the CCP. Pursuant to the CCP, BellSouth will issue new software releases for new industry standards for its EDI and TAG electronic interfaces. The Versioning Policy, including the appropriate notification to NAS, is set forth in the CCP document as amended from time to time during this Agreement. The CCP document may be accessed via the Internet at <a href="http://www.interconnection.bellsouth.com">http://www.interconnection.bellsouth.com</a>.
- 2.4 <u>Rates.</u> Charges for use of OSS shall be as set forth in Attachments 1 and 2 of this Agreement and are incorporated herein by reference.

### 3. MISCELLANEOUS

- Pending Orders. Orders placed in the hold or pending status by NAS will be held for a maximum of thirty (30) days from the date the order is placed on hold. After such time, NAS shall be required to submit a new service request. Incorrect or invalid requests returned to NAS for correction or clarification will be held for thirty (30) days. If NAS does not return a corrected request within thirty (30) days, BellSouth will cancel the request.
- 3.2 Single Point of Contact. NAS will be the single point of contact with BellSouth for ordering activity for network elements and other services used by NAS to provide services to its end users, except that BellSouth may accept a request directly from another CLEC, or BellSouth, acting with authorization of the affected end user. NAS and BellSouth shall each execute a blanket letter of authorization with respect to customer requests. 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 including, until superseded, the FCC guidelines and orders applicable to Presubscribed Interexchange Carrier (PIC) changes, including Un-PIC. Pursuant to a request from another carrier, BellSouth may disconnect any network element being used by NAS to provide service to that end user and may reuse such network elements or facilities to enable such other carrier to provide

service to the end user. BellSouth will notify NAS that such a request has been processed, but will not be required to notify NAS in advance of such processing.

- 3.3 <u>Use of Facilities</u>. When a customer of NAS elects to discontinue service and to transfer service to another local exchange carrier, including BellSouth, BellSouth shall have the right to reuse the facilities provided to NAS by BellSouth. In addition, where BellSouth provides local switching, BellSouth may disconnect and reuse facilities when the facility is in a denied state and BellSouth has received a request to establish new service or transfer of service from a customer or a customer's CLEC at the same address served by the denied facility. BellSouth will notify NAS that such a request has been processed after the disconnect order has been completed.
- 3.4 <u>Contact Numbers</u>. 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.
- 3.5 <u>Subscription Functions</u>. In cases where BellSouth performs subscription functions for an interexchange carrier (IXC) (i.e. PIC and LPIC changes via Customer Account Record Exchange (CARE)), BellSouth will provide the affected IXCs with the Operating Company Number (OCN) of the local provider for the purpose of obtaining end user billing account and other end user information required under subscription requirements.
- 3.6 Cancellation Charges. If NAS cancels a request for network elements or other services, any costs incurred by BellSouth in conjunction with the provisioning of that request will be recovered in accordance with BellSouth's Private Line Services Tariff or BellSouth's FCC No. 1 Tariff, Section 5.4, as applicable. Notwithstanding the foregoing, if NAS places an LSR based upon BellSouth's loop makeup information, and such information is inaccurate resulting in the inability of BellSouth to provision the network elements or services requested in accordance with the transmission characteristics of the network elements or services requested, cancellation charges described in this Section shall not apply. Where NAS 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 BellSouth cannot provision the network elements or services that were the subject of the inaccurate loop makeup information, NAS may cancel its request for those network elements or services without incurring cancellation charges as described in this Section. In such instance, should NAS 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.
- 3.7 <u>Service Date Advancement Charges (a.k.a. Expedites)</u>. For Service Date Advancement requests by NAS, Service Date Advancement charges will apply for intervals less than the standard interval as outlined in the BellSouth Product and Services Interval Guide. The charges as outlined in FCC No. 1, Section 5, will apply as applicable.

Version 1Q02: 02/20/02

## **Attachment 7**

**Billing** 

### TABLE OF CONTENTS

1.	PAYMENT AND BILLING ARRANGEMENTS	
2.	BILLING DISPUTES	6
3.	RAO HOSTING	
4.	OPTIONAL DAILY USAGE FILE	10
5.	ACCESS DAILY USAGE FILE	12
	ites	

#### **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 <u>Billing</u>. BellSouth will bill through the Carrier Access Billing System (CABS) and through the Customer Records Information System (CRIS) depending on the particular service(s) provided to NAS under this Agreement. BellSouth will format all bills in CBOS Standard or CLUB/EDI format, depending on the type of service provided. For those services where standards have not yet been developed, BellSouth's billing format will change as necessary when standards are finalized by the applicable industry forum.
- 1.1.1 For any service(s) BellSouth receives from NAS, NAS shall bill BellSouth in CABS format.
- 1.1.2 If either Party requests multiple billing media or additional copies of bills, the Billing Party will provide these at a reasonable cost.
- 1.1.3 Any switched access charges associated with interexchange carrier access to the resold local exchange lines will be billed by, and due to BellSouth.
- 1.1.4 BellSouth will render bills each month for resold lines on established bill days for each of NAS' accounts. If either Party requests multiple billing media or additional copies of the bills, the Billing Party will provide these at a reasonable cost.
- 1.1.5 BellSouth will bill NAS in advance for all resold services to be provided during the ensuing billing period except charges associated with service usage, which will be billed in arrears. Charges will be calculated on an individual End User account level, including, if applicable, any charge for usage or usage allowances. BellSouth will also bill NAS, and NAS will be responsible for and remit to BellSouth, all charges applicable to resold services including but not limited to 911 and E911 charges, End Users common line charges, federal subscriber line charges, telecommunications relay charges (TRS), and franchise fees.
- 1.1.6 BellSouth will not perform billing and collection services for NAS as a result of the execution of this Agreement. All requests for billing services should be referred to the appropriate entity or operational group within BellSouth.
- 1.2 <u>Establishing Accounts</u>. After receiving certification as a local exchange carrier from the appropriate regulatory agency, NAS will provide the appropriate BellSouth account manager the necessary documentation to enable BellSouth to establish accounts for Local Interconnection, Network Elements and Other Services, Collocation and/or resold services. Such documentation shall include the

Application for Master Account, if applicable, proof of authority to provide telecommunications services, the appropriate Operating Company Number (OCN) assigned by the National Exchange Carriers Association (NECA), Carrier Identification Code (CIC), Group Access Code (GAC), Access Customer Name and Abbreviation (ACNA), as applicable, and a tax exemption certificate, if applicable.

- 1.2.1 Payment Responsibility. Payment of all charges will be the responsibility of NAS. NAS shall make payment to BellSouth for all services billed. Payments made by NAS to BellSouth as payment on account will be credited to NAS' accounts receivable master account. BellSouth will not become involved in billing disputes that may arise between NAS and NAS' customer.
- 1.3 Payment Due. Payment for services provided will be due on or before the next bill date (i.e., same date in the following month as the bill date) and is payable in immediately available funds. Payment is considered to have been made when received by BellSouth.
- 1.4 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 1.6, below, shall apply.
- 1.5 <u>Tax Exemption</u>. Upon BellSouth's receipt of tax exemption certificate, the total amount billed to NAS will not include those taxes or fees from which NAS is exempt. NAS will be solely responsible for the computation, tracking, reporting and payment of all taxes and like fees associated with the services provided to the end user of NAS.
- Late Payment. If any portion of the payment is received by BellSouth after the payment due date as set forth preceding, or if any portion of the payment is received by BellSouth in funds that are not immediately available to BellSouth, then a late payment charge shall be due to BellSouth. The late payment charge shall be the portion of the payment not received by the payment due date multiplied by a late factor and will be applied on a per bill basis. The late factor shall be as set forth in Section A2 of the General Subscriber Services Tariff (GSST), Section B2 of the Private Line Service Tariff (PLST) or Section E2 of the Intrastate Access Tariff, as appropriate. In addition to any applicable late payment charges, NAS may be charged a fee for all returned checks as set forth in Section A2 of the GSST or pursuant to the applicable state law.
- 1.7 <u>Discontinuing Service to NAS</u>. The procedures for discontinuing service to NAS are as follows:

- 1.7.1 BellSouth reserves the right to suspend or terminate service in the event of prohibited, unlawful or improper use of BellSouth facilities or service, abuse of BellSouth facilities, or any other violation or noncompliance by NAS of the rules and regulations of BellSouth's tariffs.
- 1.7.2 BellSouth reserves the right to suspend or terminate service for nonpayment. If payment of amounts not subject to a billing dispute, as described in Section 2, is not received by the bill date in the month after the original bill date, BellSouth will provide written notice to NAS that additional applications for service may be refused, that any pending orders for service may not be completed, and/or that access to ordering systems may be suspended if payment is not received by the fifteenth day following the date of the notice. In addition, BellSouth may, at the same time, provide written notice to the person designated by NAS to receive notices of noncompliance that BellSouth may discontinue the provision of existing services to NAS if payment is not received by the thirtieth day following the date of the initial notice.
- 1.7.3 In the case of such discontinuance, all billed charges, as well as applicable termination charges, shall become due.
- 1.7.4 If BellSouth does not discontinue the provision of the services involved on the date specified in the thirty days notice and NAS' noncompliance continues, nothing contained herein shall preclude BellSouth's right to discontinue the provision of the services to NAS without further notice.
- 1.7.5 Upon discontinuance of service on NAS' account, service to NAS' end users will be denied. BellSouth will reestablish service for NAS upon payment of all past due charges and the appropriate connection fee subject to BellSouth's normal application procedures. NAS is solely responsible for notifying the end user of the proposed service disconnection. If within fifteen (15) days after NAS has been denied and no arrangements to reestablish service have been made consistent with this subsection, NAS' service will be disconnected.
- 1.8 <u>Deposit Policy.</u> NAS shall complete the BellSouth Credit Profile and provide information to BellSouth regarding credit worthiness. Based on the results of the credit analysis, BellSouth reserves the right to secure the account with a suitable form of security deposit. Such security deposit shall take the form of cash, an Irrevocable Letter of Credit (BellSouth form), Surety Bond (BellSouth form) or, in BellSouth's sole discretion, some other form of security. Any such security deposit shall in no way release NAS from its obligation to make complete and timely payments of its bill. NAS shall pay any applicable deposits prior to the inauguration of service. If, in the sole opinion of BellSouth, circumstances so warrant and/or gross monthly billing has increased beyond the level initially used to determine the level of security deposit, BellSouth reserves the right to request additional security and/or file a Uniform Commercial Code (UCC-1) security interest in NAS' "accounts receivables and proceeds." Interest on a security

deposit, if provided in cash, shall accrue and be paid in accordance with the terms in the appropriate BellSouth tariff. Security deposits collected under this Section shall not exceed two months' estimated billing. In the event NAS fails to remit to BellSouth any deposit requested pursuant to this Section, service to NAS may be terminated in accordance with the terms of Section 1.7 of this Attachment, and any security deposits will be applied to NAS' account(s).

- Notices. Notwithstanding anything to the contrary in this Agreement, all bills and notices regarding billing matters, including notices relating to security deposits, disconnection of services for nonpayment of charges, and rejection of additional orders from NAS, shall be forwarded to the individual and/or address provided by NAS in establishment of its billing account(s) with BellSouth, or to the individual and/or address subsequently provided by NAS as the contact for billing information. All monthly bills and notices described in this Section shall be forwarded to the same individual and/or address; provided, however, upon written notice from NAS to BellSouth's billing organization, a final notice of disconnection of services purchased by NAS under this Agreement shall be sent via certified mail to the individual(s) listed in the Notices provision of the General Terms and Conditions of this Agreement at least 30 days before BellSouth takes any action to terminate such services.
- 1.10 Rates. Rates for Optional Daily Usage File (ODUF), Access Daily Usage File (ADUF), and Centralized Message Distribution Service (CMDS) are set out in Exhibit A to this Attachment. If no rate is identified in this Attachment, the rate for the specific service or function will be as set forth in applicable BellSouth tariff or as negotiated by the Parties upon request by either Party.

### 2. BILLING DISPUTES

- 2.1 Each Party agrees to notify the other Party in writing upon the discovery of a billing dispute. NAS shall report all billing disputes to BellSouth using the Billing Adjustment Request Form (RF 1461) provided by BellSouth. In the event of a billing dispute, the Parties will endeavor to resolve the dispute within sixty (60) calendar days of the notification date. If the Parties are unable within the 60 day period to reach resolution, then the aggrieved Party may pursue dispute resolution in accordance with the General Terms and Conditions of this Agreement.
- For purposes of this Section 2, a billing dispute means a reported dispute of a specific amount of money actually billed by either Party. The dispute must be clearly explained by the disputing Party and supported by written documentation, which clearly shows the basis for disputing charges. By way of example and not by limitation, a billing dispute will not include the refusal to pay all or part of a bill or bills when no written documentation is provided to support the dispute, nor shall a billing dispute include the refusal to pay other amounts owed by the billed Party until the dispute is resolved. Claims by the billed Party for damages of any kind will not be considered a billing dispute for purposes of this Section. If the

billing dispute is resolved in favor of the billing Party, the disputing Party will make immediate payment of any of the disputed amount owed to the billing Party or the billing Party shall have the right to pursue normal treatment procedures. Any credits due to the disputing Party, pursuant to the billing dispute, will be applied to the disputing Party's account by the billing Party immediately upon resolution of the dispute.

If a Party disputes a charge and does not pay such charge by the payment due date, or if a payment or any portion of a payment is received by either Party after the payment due date, or if a payment or any portion of a payment is received in funds which are not immediately available to the other Party, then a late payment charge and interest, where applicable, shall be assessed. For bills rendered by either Party for payment, the late payment charge for both Parties shall be calculated based on the portion of the payment not received by the payment due date multiplied by the late factor as set forth in the following BellSouth tariffs: for services purchased from the GSST for purposes of resale and for ports and non-designed loops, Section A2 of the GSST; for services purchased from the PLST for purposes of resale, Section B2 of the PLST; and for designed network elements and other services and local interconnection charges, Section E2 of the Access Service Tariff. The Parties shall assess interest on previously assessed late payment charges only in a state where it has the authority pursuant to its tariffs.

### 3. RAO HOSTING

- 3.1 RAO Hosting, Calling Card and Third Number Settlement System (CATS) and Non-Intercompany Settlement System (NICS) services provided to NAS by BellSouth will be in accordance with the methods and practices regularly applied by BellSouth to its own operations during the term of this Agreement, including such revisions as may be made from time to time by BellSouth.
- 3.2 NAS shall furnish all relevant information required by BellSouth for the provision of RAO Hosting, CATS and NICS.
- 3.3 Charges or credits, as applicable, will be applied by BellSouth to NAS on a monthly basis in arrears. Amounts due (excluding adjustments) are payable within thirty (30) days of receipt of the billing statement.
- 3.4 NAS must have its own unique hosted RAO code. Where BellSouth is the selected CMDS interfacing host, NAS must request that BellSouth establish a unique hosted RAO code for NAS. Such request shall be in writing to the BellSouth RAO Hosting coordinator and must be submitted at least eight (8) weeks prior to provision of services pursuant to this Section. Services shall commence on a date mutually agreed by the Parties.
- 3.5 BellSouth will receive messages from NAS that are to be processed by BellSouth, another LEC in the BellSouth region or a LEC outside the BellSouth region. NAS

shall send all messages to BellSouth no later than sixty (60) days after the message date.

- 3.6 BellSouth will perform invoice sequence checking, standard EMI format editing, and balancing of message data with the EMI trailer record counts on all data received from NAS.
- 3.7 All data received from NAS that is to be processed or billed by another LEC within the BellSouth region will be distributed to that LEC in accordance with the Agreement(s) in effect between BellSouth and the involved LEC.
- 3.8 All data received from NAS that is to be placed on the CMDS network for distribution outside the BellSouth region will be handled in accordance with the agreement(s) in effect between BellSouth and its connecting contractor.
- 3.9 BellSouth will receive messages from the CMDS network that are destined to be processed by NAS and will forward them to NAS on a daily basis for processing.
- 3.10 Transmission of message data between BellSouth and NAS will be via CONNECT:Direct.
- 3.10.1 Data circuits (private line or dial-up) will be required between BellSouth and NAS for the purpose of data transmission. Where a dedicated line is required, NAS will be responsible for ordering the circuit and coordinating the installation with BellSouth. NAS is responsible for any charges associated with this line. Equipment required on the BellSouth end to attach the line to the mainframe computer and to transmit data will be negotiated on a individual case basis. Where a dial-up facility is required, dial circuits will be installed in the BellSouth data center by BellSouth and the associated charges assessed to NAS. Additionally, all message toll charges associated with the use of the dial circuit by NAS will be the responsibility of NAS. Associated equipment on the BellSouth 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 NAS' end for the purpose of data transmission will be the responsibility of NAS.
- 3.11 All messages and related data exchanged between BellSouth and NAS will be formatted for EMI formatted records and packed between appropriate EMI header and trailer records in accordance with accepted industry standards.
- 3.12 NAS will maintain recorded message detail necessary to recreate files provided to BellSouth for a period of three (3) calendar months beyond the related message dates.
- 3.13 Should it become necessary for NAS to send data to BellSouth more than sixty (60) days past the message date(s), NAS will notify BellSouth in advance of the transmission of the data. BellSouth will work with its connecting contractor and/or NAS, where necessary, to notify all affected LECs.

- In the event that data to be exchanged between the two Parties should become lost or destroyed, the Party responsible for creating the data will make every effort to restore and retransmit such data. If the data cannot be retrieved, the Party responsible for losing or destroying the data will be liable to the other Party for any resulting lost revenue. Lost revenue may be a combination of revenues that could not be billed to the end users and associated access revenues. Both Parties will work together to estimate the revenue amount based upon historical data through a method mutually agreed upon. The resulting estimated revenue loss will be paid by the responsible Party to the other Party within three (3) calendar months of the resolution of the amount owed, or as mutually agreed upon by the Parties.
- 3.15 Should an error be detected by the EMI format edits performed by BellSouth on data received from NAS, the entire pack containing the affected data will not be processed by BellSouth. BellSouth will notify NAS of the error. NAS will correct the error(s) and will resend the entire pack to BellSouth for processing. In the event that an out-of-sequence condition occurs on subsequent packs, NAS will resend these packs to BellSouth after the pack containing the error has been successfully reprocessed by BellSouth.
- In association with message distribution service, BellSouth will provide NAS with associated intercompany settlements reports (CATS and NICS) as appropriate.
- 3.17 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.
- 3.18 Intercompany Settlements Messages
- 3.18.1 Intercompany Settlements Messages facilitate the settlement of revenues associated with traffic originated from or billed by NAS as a facilities based provider of local exchange telecommunications services outside the BellSouth region. Only traffic that originates in one Bell operating territory and bills in another Bell operating territory is included. Traffic that originates and bills within the same Bell operating territory will be settled on a local basis between NAS and the involved company(ies), unless that company is participating in NICS.
- 3.18.2 Both traffic that originates outside the BellSouth region by NAS and is billed within the BellSouth region, and traffic that originates within the BellSouth region and is billed outside the BellSouth region by NAS, is covered by CATS. Also covered is traffic that either is originated by or billed by NAS, involves a company other than NAS, qualifies for inclusion in the CATS settlement, and is not originated or billed within the BellSouth region (NICS).
- 3.18.3 Once NAS is operating within the BellSouth territory, revenues associated with calls originated and billed within the BellSouth region will be settled via NICS.

- 3.18.4 BellSouth will receive the monthly NICS reports from Telcordia on behalf of NAS. BellSouth will distribute copies of these reports to NAS on a monthly basis.
- 3.18.5 BellSouth will receive the monthly CATS reports from Telcordia on behalf of NAS. BellSouth will distribute copies of these reports to NAS on a monthly basis.
- 3.18.6 BellSouth will collect the revenue earned by NAS from the Bell operating company in whose territory the messages are billed via CATS, less a per message billing and collection fee of five cents (\$0.05), on behalf of NAS. BellSouth will remit the revenue billed by NAS to the Bell operating company in whose territory the messages originated, less a per message billing and collection fee of five cents (\$0.05), on behalf on NAS. These two amounts will be netted together by BellSouth and the resulting charge or credit issued to NAS via a monthly Carrier Access Billing System (CABS) miscellaneous bill.
- 3.18.7 BellSouth will collect the revenue earned by NAS within the BellSouth territory from another CLEC also within the BellSouth territory (NICS) where the messages are billed, less a per message billing and collection fee of five cents (\$0.05), on behalf of NAS. BellSouth will remit the revenue billed by NAS within the BellSouth region to the CLEC also within the BellSouth region, where the messages originated, less a per message billing and collection fee of five cents (\$0.05). These two amounts will be netted together by BellSouth and the resulting charge or credit issued to NAS via a monthly CABS miscellaneous bill.
- 3.18.8 BellSouth and NAS agree that monthly netted amounts of less than fifty dollars (\$50.00) will not be settled.

### 4. OPTIONAL DAILY USAGE FILE

- 4.1 Upon written request from NAS, BellSouth will provide the Optional Daily Usage File (ODUF) service to NAS pursuant to the terms and conditions set forth in this section.
- 4.2 NAS shall furnish all relevant information required by BellSouth for the provision of ODUF.
- 4.3 The ODUF feed will contain billable messages that were carried over the BellSouth Network and processed in the BellSouth Billing System, but billed to a NAS customer.
- 4.4 Charges for ODUF will appear on NAS' monthly bills. The charges are as set forth in Exhibit A to this Attachment.
- 4.5 The ODUF feed will contain both rated and unrated messages. All messages will be in the standard Alliance for Telecommunications Industry Solutions (ATIS) EMI record format.

- 4.6 Messages that error in the billing system of NAS will be the responsibility of NAS. If, however, NAS should encounter significant volumes of errored messages that prevent processing by NAS within its systems, BellSouth will work with NAS to determine the source of the errors and the appropriate resolution.
  4.7 The following specifications shall apply to the ODUF feed.
  4.7.1 ODUF Messages to be Transmitted
- 4.7.1.1 The following messages recorded by BellSouth will be transmitted to NAS:
- 4.7.1.1.1 Message recording for per use/per activation type services (examples: Three -Way Calling, Verify, Interrupt, Call Return, etc.)
- 4.7.1.1.2 Measured billable Local
- 4.7.1.1.3 Directory Assistance messages
- 4.7.1.1.4 IntraLATA Toll
- 4.7.1.1.5 WATS and 800 Service
- 4.7.1.1.6 N11
- 4.7.1.1.7 Information Service Provider Messages
- 4.7.1.1.8 Operator Services Messages
- 4.7.1.1.9 Operator Services Message Attempted Calls (Network Element only)
- 4.7.1.1.10 Credit/Cancel Records
- 4.7.1.1.11 Usage for Voice Mail Message Service
- 4.7.1.2 Rated Incollects (messages BellSouth receives from other revenue accounting offices) can also be on ODUF. Rated Incollects will be intermingled with BellSouth recorded rated and unrated usage. Rated Incollects will not be packed separately.
- 4.7.1.3 BellSouth will perform duplicate record checks on records processed to ODUF. Any duplicate messages detected will be deleted and not sent to NAS.
- 4.7.1.4 In the event that NAS detects a duplicate on ODUF they receive from BellSouth, NAS will drop the duplicate message and will not return the duplicate to BellSouth.
- 4.7.2 ODUF Physical File Characteristics
- 4.7.2.1 ODUF will be distributed to NAS via CONNECT:Direct or another mutually agreed medium. The ODUF feed will be a variable block format (2476) with a Logical Record Link (LRECL) of 2472. The data on the ODUF feed will be in a non-compacted EMI format (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 dataset per workday per OCN.
- 4.7.2.2 Data circuits (private line or dial-up) will be required between BellSouth and NAS for the purpose of data transmission as set forth in Section 3.10.1 above.

- 4.7.3 ODUF Packing Specifications
- 4.7.3.1 A pack will contain a minimum of one message record or a maximum of 99,999 message records plus a pack header record and a pack trailer record. One transmission can contain a maximum of 99 packs and a minimum of one pack.
- 4.7.3.2 The OCN, From RAO, and Invoice Number will control the invoice sequencing. The From RAO will be used to identify to NAS which BellSouth RAO that is sending the message. BellSouth and NAS will use the invoice sequencing to control data exchange. BellSouth will be notified of sequence failures identified by NAS and resend the data as appropriate.

The data will be packed using ATIS EMI records.

- 4.7.4 ODUF Pack Rejection
- 4.7.4.1 NAS will notify BellSouth within one 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 (i.e. out-of-balance condition on grand totals, invalid data populated). Standard ATIS EMI error codes will be used. NAS will not be required to return the actual rejected data to BellSouth. Rejected packs will be corrected and retransmitted to NAS by BellSouth.
- 4.7.5 ODUF Control Data
- 4.7.5.1 NAS will send one confirmation record per pack that is received from BellSouth. This confirmation record will indicate NAS' receipt of the pack and acceptance or rejection of the pack. Pack Status Code(s) will be populated using standard ATIS EMI error codes for packs that were rejected by NAS for reasons stated in the above section.
- 4.7.6 ODUF Testing
- 4.7.6.1 Upon request from NAS, BellSouth shall send ODUF test files to NAS. The Parties agree to review and discuss the ODUF content and/or format. For testing of usage results, BellSouth shall request that NAS set up a production (live) file. The live test may consist of NAS' employees making test calls for the types of services NAS requests on ODUF. These test calls are logged by NAS, and the logs are provided to BellSouth. These logs will be used to verify the files. Testing will be completed within 30 calendar days from the date on which the initial test file was sent.

### 5. ACCESS DAILY USAGE FILE

5.1 Upon written request from NAS, BellSouth will provide the Access Daily Usage File (ADUF) service to NAS pursuant to the terms and conditions set forth in this section.

5.2 NAS shall furnish all relevant information required by BellSouth for the provision of ADUF. 5.3 ADUF will contain access messages associated with a port that NAS has purchased from BellSouth 5.4 Charges for ADUF will appear on NAS' monthly bills. The charges are as set forth in Exhibit A to this Attachment. All messages will be in the standard ATIS EMI record format. 5.5 Messages that error in the billing system of NAS will be the responsibility of NAS. If, however, NAS should encounter significant volumes of errored messages that prevent processing by NAS within its systems, BellSouth will work with NAS to determine the source of the errors and the appropriate resolution. 5.6 ADUF Messages To Be Transmitted 5.6.1 The following messages recorded by BellSouth will be transmitted to NAS: 5.6.1.1 Recorded originating and terminating interstate and intrastate access records associated with a port. 5.6.1.2 Recorded terminating access records for undetermined jurisdiction access records associated with a port. 5.6.2 BellSouth will perform duplicate record checks on records processed to ADUF. Any duplicate messages detected will be dropped and not sent to NAS. 5.6.3 In the event that NAS detects a duplicate on ADUF they receive from BellSouth, NAS will drop the duplicate message and will not return the duplicate to BellSouth. 5.6.4 **ADUF Physical File Characteristics** 5.6.4.1 ADUF will be distributed to NAS via CONNECT: Direct or another mutually agreed medium. The ADUF feed will be a fixed block format (2476) with an LRECL of 2472. The data on the ADUF feed will be in a non-compacted EMI format (210 byte). 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 dataset per workday per OCN. 5.6.4.2 Data circuits (private line or dial-up) will be required between BellSouth and NAS for the purpose of data transmission as set forth in Section 3.10.1 above.

5.6.5

**ADUF Packing Specifications** 

- 5.6.5.1 A pack will contain a minimum of one message record or a maximum of 99,999 message records plus a pack header record and a pack trailer record. One transmission can contain a maximum of 99 packs and a minimum of one pack.
- The OCN, From RAO, and Invoice Number will control the invoice sequencing. The From RAO will be used to identify to NAS which BellSouth RAO is sending the message. BellSouth and NAS will use the invoice sequencing to control data exchange. BellSouth will be notified of sequence failures identified by NAS and resend the data as appropriate.

The data will be packed using ATIS EMI records.

- 5.6.6 ADUF Pack Rejection
- NAS will notify BellSouth within one 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 (i.e. out-of-balance condition on grand totals, invalid data populated). Standard ATIS EMI error codes will be used. NAS will not be required to return the actual rejected data to BellSouth. Rejected packs will be corrected and retransmitted to NAS by BellSouth.
- 5.6.7 ADUF Control Data
- NAS will send one confirmation record per pack that is received from BellSouth. This confirmation record will indicate NAS' receipt of the pack and acceptance or rejection of the pack. Pack Status Code(s) will be populated using standard ATIS EMI error codes for packs that were rejected by NAS for reasons stated in the above section.
- 5.6.8 ADUF Testing
- 5.6.8.1 Upon request from NAS, BellSouth shall send a test file of generic data to NAS via Connect:Direct or Text File via E-Mail. The Parties agree to review and discuss the test file's content and/or format.

ODUI	/ADUF	F/EODUF/CMDS - Alabama												Attachment:	7	Exhibit: A	
CATEG	GORY	RATE ELEMENTS	Interim	Zone	BCS	usoc		RA	TES(\$)				Submitted		Charge -	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l
							_	Nonre	curring	Nonre	curring			oss	Rates(\$)	1	
							Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
ODUF/	ADUF/E	ODUF/CMDS															
	ACCES	SS DAILY USAGE FILE (ADUF)															
		ADUF: Message Processing, per message				N/A	0.004										
		ADUF: Data Transmission (CONNECT:DIRECT), per message				N/A	0.001										
	OPTIO	NAL DAILY USAGE FILE (ODUF)															
		ODUF: Recording, per message				N/A	0.0002										
		ODUF: Message Processing, per message				N/A	0.0033										
		ODUF: Message Processing, per Magnetic Tape provisioned				N/A	55.19										
		ODUF: Data Transmission (CONNECT:DIRECT), per message				N/A	0.00004										
	CENTR	RALIZED MESSAGE DISTRIBUTION SERVICE (CMDS)															
		CMDS: Message Processing, per message				N/A	0.004										
		CMDS: Data Transmission (CONNECT:DIRECT), per message				N/A	0.001										
	ENHAN	NCED OPTIONAL DAILY USAGE FILE (EODUF)															
		EODUF: Message Processing, per message				N/A	0.004										
	Notes:	If no rate is identified in the contract, the rate for the specific service or funct	ion will be as s	et forth	in appl	icable BellSo	uth tariff or as	negotiate	ed by the I	Parties u	pon requ	est by either	Party.				

Version 2Q02: 05/31/02 Page 1 of 9

ODUF	/ADUF	F/EODUF/CMDS - Florida												Attachment:	7	Exhibit: A	
CATEG	ORY	RATE ELEMENTS	Interim	Zone	BCS	usoc							Submitted	Incremental Charge - Manual Svc Order vs. Electronic- 1st	Charge -	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Charge -
							_	Nonrecurring		Nonrecurring				OSS Rates(\$)		,	
							Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
ODUF/	ODUF/ADUF/EODUF/CMDS																
	ACCES	SS DAILY USAGE FILE (ADUF)															
		ADUF: Message Processing, per message				N/A	0.014391										
		ADUF: Data Transmission (CONNECT:DIRECT), per message				N/A	0.00012973										
	OPTIO	NAL DAILY USAGE FILE (ODUF)															
		ODUF: Recording, per message				N/A	0.0000071										
		ODUF: Message Processing, per message				N/A	0.006835										
		ODUF: Message Processing, per Magnetic Tape provisioned				N/A	48.96										
		ODUF: Data Transmission (CONNECT:DIRECT), per message				N/A	0.00010811										
	CENTR	RALIZED MESSAGE DISTRIBUTION SERVICE (CMDS)															
		CMDS: Message Processing, per message				N/A	0.004										
		CMDS: Data Transmission (CONNECT:DIRECT), per message				N/A	0.001										
		NCED OPTIONAL DAILY USAGE FILE (EODUF)															
		EODUF: Message Processing, per message				N/A	0.229109										
	Notes:	If no rate is identified in the contract, the rate for the specific service or function	on will be as s	et forti	ı in appli	cable BellSo	uth tariff or as	negotiate	ed by the	Parties u	pon requ	est by either	Party.				

Version 2Q02: 05/31/02

ODUI	/ADUF	F/EODUF/CMDS - Georgia												Attachment:	7	Exhibit: A	
CATEG	GORY	RATE ELEMENTS	Interim	Zone	e BCS (	usoc	RATES(\$)						Submitted		Incremental Charge - Manual Svc Order vs. Electronic- Add'l	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l
				+		+	Rec	Nonrecurring		Nonrecurring				oss	Rates(\$)	I.	
								First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
ODUF/	ADUF/E	ODUF/CMDS															
	ACCES	SS DAILY USAGE FILE (ADUF)															
		ADUF: Message Processing, per message				N/A	0.0136327										
		ADUF: Data Transmission (CONNECT:DIRECT), per message				N/A	0.0000434										
	OPTIO	NAL DAILY USAGE FILE (ODUF)															
		ODUF: Recording, per message				N/A	0.0001275										
		ODUF: Message Processing, per message				N/A	0.0082548										
		ODUF: Message Processing, per Magnetic Tape provisioned				N/A	28.85										
		ODUF: Data Transmission (CONNECT:DIRECT), per message				N/A	0.0000434										
	CENTR	RALIZED MESSAGE DISTRIBUTION SERVICE (CMDS)															
		CMDS: Message Processing, per message				N/A	0.004										
		CMDS: Data Transmission (CONNECT:DIRECT), per message				N/A	0.001										
	ENHAN	NCED OPTIONAL DAILY USAGE FILE (EODUF)															
		EODUF: Message Processing, per message				N/A	0.0034555										
	Notes:	If no rate is identified in the contract, the rate for the specific service or function	tion will be as s	et forti	in appl	cable BellSo	uth tariff or as	negotiate	ed by the	Parties u	pon requ	est by either	Party.				

Version 2Q02: 05/31/02

ODUI	/ADUF	F/EODUF/CMDS - Kentucky												Attachment:	7	Exhibit: A	
CATEG	GORY	RATE ELEMENTS	Interim	Zone	BCS	usoc		ATES(\$)				Submitted		Charge -	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Charge -	
				+		+	<del>-</del>	Nonrecurring		Nonrecurring				oss	Rates(\$)	l.	
							Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
ODUF/	ODUF/ADUF/EODUF/CMDS																
	ACCES	SS DAILY USAGE FILE (ADUF)															
		ADUF: Message Processing, per message				N/A	0.001857										
		ADUF: Data Transmission (CONNECT:DIRECT), per message				N/A	0.0001245										
	OPTIO	NAL DAILY USAGE FILE (ODUF)															
		ODUF: Recording, per message				N/A	0.0000136										
		ODUF: Message Processing, per message				N/A	0.002506										
		ODUF: Message Processing, per Magnetic Tape provisioned				N/A	35.90										
		ODUF: Data Transmission (CONNECT:DIRECT), per message				N/A	0.00010372										
	CENTR	RALIZED MESSAGE DISTRIBUTION SERVICE (CMDS)															
		CMDS: Message Processing, per message				N/A	0.004										
		CMDS: Data Transmission (CONNECT:DIRECT), per message				N/A	0.001										
	ENHAN	NCED OPTIONAL DAILY USAGE FILE (EODUF)															
		EODUF: Message Processing, per message				N/A	0.235889										
	Notes:	If no rate is identified in the contract, the rate for the specific service or function	ion will be as s	et forti	in appl	cable BellSc	outh tariff or as	negotiate	ed by the	Parties u	pon requ	est by either	Party.				

Version 2Q02: 05/31/02

ODUI	/ADUF	F/EODUF/CMDS - Louisiana												Attachment:	7	Exhibit: A	
CATEGORY		RATE ELEMENTS	Interim	Zone	BCS	USOC		R.A	ATES(\$)				Submitted		Charge -	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Charge -
							_	Nonre	curring	Nonre	curring			oss	Rates(\$)	I .	
							Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
ODUF/	ADUF/E	ODUF/CMDS															
	ACCES	SS DAILY USAGE FILE (ADUF)															
		ADUF: Message Processing, per message				N/A	0.007983										
		ADUF: Data Transmission (CONNECT:DIRECT), per message				N/A	0.00012681										
	OPTIO	NAL DAILY USAGE FILE (ODUF)															
		ODUF: Recording, per message				N/A	0.0000117										
		ODUF: Message Processing, per message				N/A	0.004641										
		ODUF: Message Processing, per Magnetic Tape provisioned				N/A	48.45										
		ODUF: Data Transmission (CONNECT:DIRECT), per message				N/A	0.00010568										
	CENTR	RALIZED MESSAGE DISTRIBUTION SERVICE (CMDS)															
		CMDS: Message Processing, per message				N/A	0.004										
		CMDS: Data Transmission (CONNECT:DIRECT), per message				N/A	0.001										
	ENHAN	NCED OPTIONAL DAILY USAGE FILE (EODUF)															
		EODUF: Message Processing, per message				N/A	0.250015										
	Notes:	If no rate is identified in the contract, the rate for the specific service or funct	ion will be as s	et forti	in appl	cable BellSo	outh tariff or as	negotiate	ed by the	Parties u	pon requ	est by either	Party.				

ODUI	/ADUF	F/EODUF/CMDS - Mississippi												Attachment:	7	Exhibit: A	
CATEGORY		RATE ELEMENTS	Interim	Zone	BCS	USOC		R.A	ATES(\$)				Submitted		Charge -	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l
							_	Nonre	curring	Nonre	curring			oss	Rates(\$)	I .	
							Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
ODUF/	ADUF/E	ODUF/CMDS															
	ACCES	SS DAILY USAGE FILE (ADUF)															
		ADUF: Message Processing, per message				N/A	0.008087										
		ADUF: Data Transmission (CONNECT:DIRECT), per message				N/A	0.00012803										
	OPTIO	NAL DAILY USAGE FILE (ODUF)															
		ODUF: Recording, per message				N/A	0.0000063										
		ODUF: Message Processing, per message				N/A	0.004707										
		ODUF: Message Processing, per Magnetic Tape provisioned				N/A	49.04										
		ODUF: Data Transmission (CONNECT:DIRECT), per message				N/A	0.00010669										
	CENTR	RALIZED MESSAGE DISTRIBUTION SERVICE (CMDS)															
		CMDS: Message Processing, per message				N/A	0.004										
		CMDS: Data Transmission (CONNECT:DIRECT), per message				N/A	0.001										
	ENHAN	NCED OPTIONAL DAILY USAGE FILE (EODUF)															
		EODUF: Message Processing, per message				N/A	0.250424										
	Notes:	If no rate is identified in the contract, the rate for the specific service or funct	ion will be as s	et forti	in appl	cable BellSo	outh tariff or as	negotiate	ed by the	Parties u	pon requ	est by either	Party.				

ODUI	/ADUF	F/EODUF/CMDS - North Carolina												Attachment:	7	Exhibit: A	
CATEGORY		RATE ELEMENTS	Interim	Zone	BCS	usoc		RA	TES(\$)				Submitted		Charge -	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l
							_	Nonre	curring	Nonre	curring		I .	oss	Rates(\$)	l.	
							Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
ODUF/	ADUF/E	ODUF/CMDS															
	ACCES	SS DAILY USAGE FILE (ADUF)															
		ADUF: Message Processing, per message				N/A	0.01435										
		ADUF: Data Transmission (CONNECT:DIRECT), per message				N/A	0.0001277										
	OPTIO	NAL DAILY USAGE FILE (ODUF)															
		ODUF: Recording, per message				N/A	0.0003										
		ODUF: Message Processing, per message				N/A	0.0032										
		ODUF: Message Processing, per Magnetic Tape provisioned				N/A	54.61										
		ODUF: Data Transmission (CONNECT:DIRECT), per message				N/A	0.00004										
	CENTR	RALIZED MESSAGE DISTRIBUTION SERVICE (CMDS)															
		CMDS: Message Processing, per message				N/A	0.004										
		CMDS: Data Transmission (CONNECT:DIRECT), per message				N/A	0.001										
	ENHAN	NCED OPTIONAL DAILY USAGE FILE (EODUF)															
		EODUF: Message Processing, per message				N/A	0.2285406										
	Notes:	If no rate is identified in the contract, the rate for the specific service or funct	ion will be as s	et forti	in appl	cable BellSo	uth tariff or as	negotiate	ed by the	Parties u	pon requ	est by either	Party.				

ODUI	/ADUF	F/EODUF/CMDS - South Carolina												Attachment:	7	Exhibit: A	
CATEGORY		RATE ELEMENTS	Interim	Zone	BCS	usoc		RA	TES(\$)				Submitted		Charge -	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l
							_	Nonre	currina	Nonre	curring			oss	Rates(\$)	I .	
							Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
ODUF/	ADUF/E	ODUF/CMDS															
	ACCES	SS DAILY USAGE FILE (ADUF)															
		ADUF: Message Processing, per message				N/A	0.008061										
		ADUF: Data Transmission (CONNECT:DIRECT), per message				N/A	0.00013036										
	OPTIO	NAL DAILY USAGE FILE (ODUF)															
		ODUF: Recording, per message				N/A	0.0000216										
		ODUF: Message Processing, per message				N/A	0.004704										
		ODUF: Message Processing, per Magnetic Tape provisioned				N/A	48.87										
		ODUF: Data Transmission (CONNECT:DIRECT), per message				N/A	0.00010863										
	CENTR	RALIZED MESSAGE DISTRIBUTION SERVICE (CMDS)															
		CMDS: Message Processing, per message				N/A	0.004										
		CMDS: Data Transmission (CONNECT:DIRECT), per message				N/A	0.001										
	ENHAN	NCED OPTIONAL DAILY USAGE FILE (EODUF)															
		EODUF: Message Processing, per message				N/A	0.258301										
	Notes:	If no rate is identified in the contract, the rate for the specific service or funct	ion will be as s	et forti	n in appli	cable BellSo	uth tariff or as	negotiate	ed by the I	Parties u	pon requ	est by either	Party.				

ODUI	F/ADUI	F/EODUF/CMDS - Tennessee												Attachment:	7	Exhibit: A	
CATEGORY		RATE ELEMENTS	Interim	Zone	BCS	usoc		RA	ATES(\$)				Submitted		Charge -	Incremental Charge - Manual Svc Order vs. Electronic- Disc 1st	Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l
							_	Nonre	curring	Nonre	curring			oss	Rates(\$)	1	
							Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
ODUF/	ADUF/E	ODUF/CMDS															
	ACCE	SS DAILY USAGE FILE (ADUF)															
		ADUF: Message Processing, per message				N/A	0.004										
		ADUF: Data Transmission (CONNECT:DIRECT), per message				N/A	0.001										
	OPTIO	NAL DAILY USAGE FILE (ODUF)															
		ODUF: Recording, per message				N/A	0.0000044										
		ODUF: Message Processing, per message				N/A	0.0027366										
		ODUF: Message Processing, per Magnetic Tape provisioned				N/A	52.75										
		ODUF: Data Transmission (CONNECT:DIRECT), per message				N/A	0.0000339										
	CENTI	RALIZED MESSAGE DISTRIBUTION SERVICE (CMDS)															
		CMDS: Message Processing, per message				N/A	0.004										
		CMDS: Data Transmission (CONNECT:DIRECT), per message				N/A	0.001										
	ENHA	NCED OPTIONAL DAILY USAGE FILE (EODUF)															
		EODUF: Message Processing, per message				N/A	0.004										
	Notes:	: If no rate is identified in the contract, the rate for the specific service or func	tion will be as s	et forti	in appl	cable BellSo	uth tariff or as	negotiate	ed by the	Parties u	pon requ	est by either	Party.				

# **Attachment 8**

Rights-of-Way, Conduits and Pole Attachments

# Rights-of-Way, Conduits and Pole Attachments

BellSouth will provide nondiscriminatory access to any pole, duct, conduit, or right-of-way owned or controlled by BellSouth pursuant to 47 U.S.C. § 224, as amended by the Act, pursuant to terms and conditions of a license agreement subsequently negotiated with BellSouth's Competitive Structure Provisioning Center.

# **ATTACHMENT 9**

# PERFORMANCE MEASUREMENTS

# PERFORMANCE MEASUREMENTS

Upon a particular Commission's issuance of an Order pertaining to Performance Measurements in a proceeding expressly applicable to all CLECs generally, BellSouth shall implement in that state such Performance Measurements as of the date specified by the Commission. Performance Measurements that have been Ordered in a particular state can currently be accessed via the internet at https://pmap.bellsouth.com. At the request of the Tennessee Regulatory Authority (TRA), the following Regional Service Quality Measurements (SQM) plan is being included as the performance measurements currently in place for the state of Tennessee. At such time that the TRA issues an Order pertaining to Performance Measurements, such Performance Measurements shall supersede the Regional SQM contained in the Agreement.

# BellSouth Service Quality Measurement Plan (SQM)

**Region Performance Metrics** 

Measurement Descriptions Version 0.05

Issue Date: December 21, 2001

# Introduction

The BellSouth Service Quality Measurement Plan (SQM) describes in detail the measurements produced to evaluate the quality of service delivered to BellSouth's customers both wholesale and retail. The SQM was developed to respond to the requirements of the Communications Act of 1996 Section 251 (96 Act) which required BellSouth to provide non-discriminatory access to Competitive Local Exchange Carriers (CLEC)<sup>1</sup> and its Retail Customers. The reports produced by the SQM provide regulators, CLECs and BellSouth the information necessary to monitor the delivery of non-discriminatory access.

This plan results from the many divergent forces evolving from the 96 Act. The 96 Act, the Georgia Public Service Commission (GPSC) Order (Docket 7892-U 12/30/97), LCUG 1-7.0, the FCC's NPRM (CC Docket 98-56 RM9101 04/17/98), the Louisiana Public Service Commission (LPSC) Order (Docket U-22252 Subdocket C 04/19/98), numerous arbitration cases, LPSC sponsored collaborative workshops (10/98-02/00), and proceedings in Alabama, Mississippi, and North Carolina have and continue to influence the SQM.

The SQM and the reports flowing from it must change to reflect the dynamic requirements of the industry. New measurements are added as new products, systems, and processes are developed and fielded. New products and services are added as the markets for them develop and the processes stabilize. The measurements are also changed to reflect changes in systems, correct errors, and respond to both 3<sup>rd</sup> Party audit requirements and Commission requirements.

This document is intended for use by someone with knowledge of telecommunications industry, information technologies and a functional knowledge of the subject areas covered by the BellSouth Performance Measurements and the reports that flow from them.

Once it is approved, the most current copy of this document can be found on the web at URL: <a href="https://pmap.bellsouth.com">https://pmap.bellsouth.com</a> in the Documentation Downloads folder.

# **Report Publication Dates**

Each month, preliminary SQM reports will be posted to BellSouth's SQM web site (https://www.pmap.bellsouth.com) by 8:00 A.M. EST on the 21st day of each month or the first business day after the 21st. Final validated SQM reports will be posted by 8:00 A.M. on the last day of the month. Reports not posted by this time will be considered late for SEEM payment purposes. SEEM reports will posted on the 15th of the following month. Payments due will also be paid on the 15th of the following month. For instance: May data will be posted in preliminary SQM reports on June 21. Final validated SQM reports will be posted on the last day of June. Final validated SEEM reports will be posted and payments mailed on July 15th. In the event the 15th falls on a weekend or holiday, reports and payments will be posted/made the next business day.

# **Report Delivery Methods**

CLEC SQM and SEEM reports will be considered delivered when posted to the web site. Commissions will be given access to the web site. In addition, a copy of the Monthly State Summary reports will be filed with the appropriate Commissions as soon as possible after the last day of each month.

Document Number: RGN-V005-122101

Version 0.05 iv Issue Date: December 21, 2001

Alternative Local Exchange Companies (ALEC) and Competing Local Providers (CLP) are referred to as Competitive Local Exchange Carriers (CLEC) in this document.

# **Contents**

Section 1: Operations Support Systems (OSS)	1-1
OSS-1: Average Response Time and Response Interval (Pre-Ordering/ Ordering)	1-1
OSS-2: Interface Availability (Pre-Ordering/Ordering)	1-5
OSS-3: Interface Availability (Maintenance & Repair)	1-7
OSS-4: Response Interval (Maintenance & Repair)	1-9
PO-1: Loop Makeup - Response Time – Manual	1-11
PO-2: Loop Makeup - Response Time - Electronic	
Section 2: Ordering	2-1
O-1: Acknowledgement Message Timeliness	
O-2: Acknowledgement Message Completeness	2-3
O-3: Percent Flow-Through Service Requests (Summary)	
O-4: Percent Flow-Through Service Requests (Detail)	
O-5: Flow-Through Error Analysis	
O-6: CLEC LSR Information	
LSR Flow Through Matrix	2-11
O-7: Percent Rejected Service Requests	
O-8: Reject Interval	
O-9: Firm Order Confirmation Timeliness	
O-10: Service Inquiry with LSR Firm Order Confirmation (FOC) Response Time Manual	2-22
O-11: Firm Order Confirmation and Reject Response Completeness	
O-12: Speed of Answer in Ordering Center	
O-13: LNP-Percent Rejected Service Requests	
O-14: LNP-Reject Interval Distribution & Average Reject Interval	
O-15: LNP-Firm Order Confirmation Timeliness Interval Distribution & Firm Order Confir	
Average Interval	
Section 3: Provisioning	3-1
P-1: Mean Held Order Interval & Distribution Intervals	
P-2: Average Jeopardy Notice Interval & Percentage of Orders Given Jeopardy Notices	
P-3: Percent Missed Installation Appointments	
P-4: Average Completion Interval (OCI) & Order Completion Interval Distribution	
P-5: Average Completion Notice Interval	
P-6: % Completions/Attempts without Notice or < 24 hours Notice	
P-7: Coordinated Customer Conversions Interval	
P-7A: Coordinated Customer Conversions – Hot Cut Timeliness% Within Interval and Aver	
Interval	_
P-7B: Coordinated Customer Conversions – Average Recovery Time	3-19
P-7C: Hot Cut Conversions - % Provisioning Troubles Received Within 7 days of a complete	ted
Service Order	
P-8: Cooperative Acceptance Testing - % of xDSL Loops Tested	3-23
P-9: % Provisioning Troubles within 30 days of Service Order Completion	
P-10: Total Service Order Cycle Time (TSOCT)	
P-11: Service Order Accuracy	
P-12: LNP-Percent Missed Installation Appointments	3-32
P-13: LNP-Average Disconnect Timeliness Interval & Disconnect Timeliness Interval Distr	

588 of 746

	3-34
P-14: LNP-Total Service Order Cycle Time (TSOCT)	
Section 4: Section 4: Maintenance & Repair	4-1
M&R-1: Missed Repair Appointments	
M&R-2: Customer Trouble Report Rate	
M&R-3: Maintenance Average Duration	
M&R-4: Percent Repeat Troubles within 30 Days	
M&R-5: Out of Service (OOS) > 24 Hours	
M&R-6: Average Answer Time – Repair Centers	4-11
M&R-7: Mean Time To Notify CLEC of Network Outages	4-12
Section 5: Billing	5-1
B-1: Invoice Accuracy	5-1
B2: Mean Time to Deliver Invoices	5-3
B3: Usage Data Delivery Accuracy	5-5
B4: Usage Data Delivery Completeness	5-6
B5: Usage Data Delivery Timeliness	
B6: Mean Time to Deliver Usage	
B7: Recurring Charge Completeness	
B8: Non-Recurring Charge Completeness	5-10
Section 6: Operator Services And Directory Assistance	6-1
OS-1: Speed to Answer Performance/Average Speed to Answer - Toll	6-1
OS-2: Speed to Answer Performance/Percent Answered with "X" Seconds - Toll	6-2
DA-1: Speed to Answer Performance/Average Speed to Answer - Directory Assistance (DA	*
DA-2: Speed to Answer Performance/Percent Answered within "X" Seconds - Directory Ass	
(DA)	6-4
Section 7: Database Update Information	7-1
D-1: Average Database Update Interval	
D-2: Percent Database Update Accuracy	
D-3: Percent NXXs and LRNs Loaded by the LERG Effective Date	7-5
Section 8: E911	8-1
E-1: Timeliness.	
E-2: Accuracy	
E-3: Mean Interval	
Section 9: Trunk Group Performance	9-1
TGP-1: Trunk Group Performance-Aggregate	
TGP-2: Trunk Group Performance-CLEC Specific	
Section 10: Collocation	10-1
C-1: Collocation Average Response Time	
C-2: Collocation Average Arrangement Time	
C-3: Collocation Percent of Due Dates Missed	
Section 11: Change Management	11-4
CM-1: Timeliness of Change Management Notices	11-4
CM-2: Change Management Notice Average Delay Days	

CM-3: Timeliness of Documents Associated with Change	11-6
CM-4: Change Management Documentation Average Delay Days	11-7
CM-5: Notification of CLEC Interface Outages	
Section 12: Bona Fide / New Business Request Process	12-1
BFR-1: Percentage of BFR/NBR Requests Processed Within 30 Business Days	12-1
BFR-2: Percentage of Quotes Provided for Authorized BFR/NBR Requests Processed With	
(10/30/60) Business Days	12-2
Appendix A: Reporting Scope	1
A-1: Standard Service Groupings	
A-2: Standard Service Order Activities	
Appendix B: Glossary of Acronyms and Terms	1
Appendix C: BellSouth Audit Policy	1

# **Section 1: Operations Support Systems (OSS)**

# OSS-1: Average Response Time and Response Interval (Pre-Ordering/ Ordering)

# **Definition**

Average response time and response intervals are the average times and number of requests responded to within certain intervals for accessing legacy data associated with appointment scheduling, service & feature availability, address verification, request for Telephone numbers (TNs), and Customer Service Records (CSRs).

# **Exclusions**

None

# **Business Rules**

The average response time for retrieving pre-order/order information from a given legacy system is determined by summing the response times for all requests submitted to the legacy systems during the reporting period and dividing by the total number of legacy system requests for that month.

The response interval starts when the client application (LENS or TAG for CLECs and RNS or ROS for BellSouth) submits a request to the legacy system and ends when the appropriate response is returned to the client application. The number of accesses to the legacy systems during the reporting period which take less than 2.3 seconds, the number of accesses which take more than 6 seconds, and the number which are less than or equal to 6.3 seconds are also captured.

# Calculation

**Response Time** = (a - b)

- a = Date & Time of Legacy Response
- b = Date & Time of Legacy Request

### Average Response Time = c / d

- c = Sum of Response Times
- d = Number of Legacy Requests During the Reporting Period

# **Report Structure**

- Not CLEC Specific
- Not Product/Service Specific
- · Regional Level

# **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
Report Month	Report Month
• Legacy Contract (per reporting dimension)	<ul> <li>Legacy Contract (per reporting dimension)</li> </ul>
Response Interval	Response Interval
Regional Scope	Regional Scope

# SQM Disaggregation - Analog/Benchmark

SQM Level of Disaggregation	SQM Analog/Benchmark
• RSAG – Address (Regional Street Address Guide-	
Address) – stores street address information used to	
validate customer addresses. CLECs and BellSouth query	
this legacy system.	
• RSAG – TN (Regional Street Address Guide-Telephone	
number) – contains information about facilities available	
and telephone numbers working at a given address.	

CLECs and BellSouth query this legacy system.

- ATLAS (Application for Telephone Number Load Administration and Selection) – acts as a warehouse for storing telephone numbers that are available for assignment by the system. It enables CLECs and BellSouth service reps to select and reserve telephone numbers. CLECs and BellSouth query this legacy system.
- **COFFI** (Central Office Feature File Interface) stores information about product and service offerings and availability. CLECs query this legacy system.
- **DSAP** (DOE Support Application) provides due date information. CLECs and BellSouth query this legacy system.
- HAL/CRIS (Hands-Off Assignment Logic/Customer Record Information System) – a system used to access the Business Office Customer Record Information System (BOCRIS). It allows BellSouth servers, including LENS, access to legacy systems. CLECs query this legacy system.
- P/SIMS (Product/Services Inventory Management system) – provides information on capacity, tariffs, inventory and service availability. CLECs query this legacy system.
- OASIS (Obtain Available Services Information Systems)
   Information on feature and rate availability. BellSouth queries this legacy system.

**Table 1: Legacy System Access Times For RNS** 

System	Contract	Data	< 2.3 sec.	> 6 sec.	<= 6.3 sec.	Avg. Sec.	# of Calls
RSAG	RSAG-TN	Address	Х	X	X	X	X
RSAG	RSAG-ADDR	Address	Х	X	X	X	X
ATLAS	ATLAS-TN	TN	Х	X	X	X	X
DSAP	DSAP	Schedule	Х	X	X	X	X
CRIS	CRSACCTS	CSR	Х	X	X	X	X
OASIS	OASISCAR	Feature/Service	Х	X	X	X	X
OASIS	OASISLPC	Feature/Service	Х	X	X	X	X
OASIS	OASISMTN	Feature/Service	Х	X	X	X	X
OASIS	OASISBIG	Feature/Service	Х	X	X	X	X

Table 2: Legacy System Access Times For R0S

System	Contract	Data	< 2.3 sec.	> 6 sec.	<= 6.3 sec.	Avg. sec.	# of Calls
RSAG	RSAG-TN	Address	X	X	X	X	X
RSAG	RSAG-ADDR	Address	X	X	X	X	X
ATLAS	ATLAS-TN	TN	X	X	X	X	X
DSAP	DSAP	Schedule	X	X	X	X	X
CRIS	CRSOCSR	CSR	X	X	X	X	X
OASIS	OASISBIG	Feature/Service	X	X	X	X	X

**Table 3: Legacy System Access Times For LENS** 

System	Contract	Data	< 2.3 sec.	> 6 sec.	<6.3 sec.	Avg. sec.	# of Calls
RSAG	RSAG-TN	Address	X	X	X	X	X
RSAG	RSAG-ADDR	Address	X	X	X	X	X
ATLAS	ATLAS-TN	TN	X	X	X	X	X
DSAP	DSAP	Schedule	X	X	X	X	X
HAL	HAL/CRIS	CSR	X	X	X	X	X
COFFI	COFFI/USOC	Feature/Service	X	X	X	X	X
P/SIMS	PSIMS/ORB	Feature/Service	X	X	X	X	Х

**Table 4: Legacy System Access Times For TAG** 

System	Contract	Data	< 2.3 sec.	> 6 sec.	<6.3 sec.	Avg. sec.	# of Calls
RSAG	RSAG-TN	Address	X	X	X	X	X
RSAG	RSAG-ADDR	Address	X	X	X	X	X
ATLAS	ATLAS-TN	TN	X	X	X	X	X
ATLAS	ATLAS-MLH	TN	X	X	X	X	X
ATLAS	ATLAS-DID	TN	X	X	X	X	X
DSAP	DSAP	Schedule	X	X	X	X	X
CRIS	CRSECSRL	CSR	X	X	X	X	X
CRIS	CRSECSR	CSR	X	X	X	X	X

# **SEEM Measure**

SEEM Measure			
Yes	Tier I		
	Tier II	X	

**Note**: CLEC specific data is not available in this measure. Queries of this sort do not have company specific signatures.

# **SEEM Disaggregation - Analog/Benchmark**

# **SEEM Disaggregation SEEM Analog/Benchmark** • RSAG – Address (Regional Street Address Guide- Percent Response Received within 6.3 seconds: > 95% Address) – stores street address information used to Parity + 2 seconds validate customer addresses. CLECs and BellSouth query this legacy system. • **RSAG** – **TN** (Regional Street Address Guide-Telephone number) – contains information about facilities available and telephone numbers working at a given address. CLECs and BellSouth query this legacy system. • ATLAS (Application for Telephone Number Load Administration and Selection) – acts as a warehouse for storing telephone numbers that are available for assignment by the system. It enables CLECs and BellSouth service reps to select and reserve telephone numbers. CLECs and BellSouth query this legacy system. **COFFI** (Central Office Feature File Interface) – stores information about product and service offerings and availability. CLECs query this legacy system. • **DSAP** (DOE Support Application) – provides due date information. CLECs and BellSouth query this legacy • HAL/CRIS (Hands-Off Assignment Logic/Customer Record Information System) – a system used to access the

Business Office Customer Record Information System (BOCRIS). It allows BellSouth servers, including LENS, access to legacy systems. CLECs query this legacy system.

- P/SIMS (Product/Services Inventory Management system) – provides information on capacity, tariffs, inventory and service availability. CLECs query this legacy system.
- OASIS (Obtain Available Services Information Systems) Information on feature and rate availability. BellSouth queries this legacy system.

# **SEEM OSS Legacy Systems**

System	BellSouth	CLEC
	Telephone Number/Add	ress
RSAG-ADDR	RNS, ROS	TAG, LENS
RSAG-TN	RNS, ROS	TAG, LENS
ATLAS	RNS,ROS	TAG. LENS
	Appointment Scheduli	ng
DSAP	RNS, ROS	TAG, LENS
	CSR Data	
CRSACCTS	RNS	
CRSOCSR	ROS	
HAL/CRIS		LENS
CRSECSRL		TAG
CRSECSR		TAG
	Service/Feature Availab	ility
OASISBIG	RNS, ROS	
PSIMS/ORB		LENS

# **OSS-2: Interface Availability (Pre-Ordering)Ordering)**

### **Definition**

Percent of time applications are functionally available as compared to scheduled availability. Calculations are based upon availability of applications and interfacing applications utilized by CLECs for pre-ordering and ordering. "Functional Availability" is defined as the number of hours in the reporting period that the applications/interfaces are available to users. "Scheduled Availability" is defined as the number of hours in the reporting period that the applications/interfaces are scheduled to be available.

Scheduled availability is posted on the Interconnection web site: (www.interconnection.bellsouth.com/oss/oss\_hour.html)

### **Exclusions**

- CLEC-impacting troubles caused by factors outside of BellSouth's purview, e.g., troubles in customer equipment, troubles in networks owned by telecommunications companies other than BellSouth, etc.
- Degraded service, e.g., slow response time, loss of non-critical functionality, etc.

### **Business Rules**

This measurement captures the functional availability of applications/interfaces as a percentage of scheduled availability for the same systems. Only full outages are included in the calculations for this measure. Full outages are defined as occurrences of either of the following:

- Application/interfacing application is down or totally inoperative.
- Application is totally inoperative for customers attempting to access or use the application. This includes transport outages when
  they may be directly associated with a specific application.

Comparison to an internal benchmark provides a vehicle for determining whether or not CLECs and retail BST entities are given comparable opportunities for use of pre-ordering and ordering systems.

# Calculation

**Interface Availability (Pre-Ordering/Ordering)** = (a / b) X 100

- a = Functional Availability
- b = Scheduled Availability

# **Report Structure**

- Not CLEC Specific
- Not Product/Service Specific
- · Regional Level

# **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
Report Month	Report Month
• Legacy Contract Type (per reporting dimension)	<ul> <li>Legacy Contract Type (per reporting dimension)</li> </ul>
Regional Scope	Regional Scope
Hours of Downtime	<ul> <li>Hours of Downtime</li> </ul>

# SQM Disaggregation - Analog/Benchmark

SQM Level of Disaggregation	SQM Analog/Benchmark
Regional Level	• >= 99.5%

1-5

# **OSS Interface Availability**

Application	Applicable to	% Availability
EDI	CLEC	X
TAG	CLEC	X
LENS	CLEC	X
LEO	CLEC	X
LESOG	CLEC	X
LNP Gateway	CLEC	X
COG	CLEC	Under Development
SOG	CLEC	Under Development
DOM	CLEC	Under Development
DOE	CLEC/BellSouth	X
SONGS	CLEC/BellSouth	X
ATLAS/COFFI	CLEC/BellSouth	X
BOCRIS	CLEC/BellSouth	X
DSAP	CLEC/BellSouth	X
RSAG	CLEC/BellSouth	X
SOCS	CLEC/BellSouth	X
CRIS	CLEC/BellSouth	X

# **SEEM Measure**

SEEM Measure			
Yes	Tier I		
	Tier II	X	

# **SEEM Disaggregation - Analog/Benchmark**

SEEM Disaggregation	SEEM Analog/Benchmark
Regional Level	• >= 99.5%

# **SEEM OSS Interface Availability**

Application	Applicable to	% Availability
EDI	CLEC	X
HAL	CLEC	X
LENS	CLEC	X
LEO Mainframe	CLEC	X
LESOG	CLEC	X
PSIMS	CLEC	X
TAG	CLEC	X

596 of 746

# **OSS-3: Interface Availability (Maintenance & Repair)**

### Definition

Percent of time applications are functionally available as compared to scheduled availability. Calculations are based upon availability of applications and interfacing applications utilized by CLECs for maintenance and repair. "Functional Availability" is defined as the number of hours in the reporting period that the applications/interfaces are available to users. "Scheduled Availability" is defined as the number of hours in the reporting period that the applications/interfaces are scheduled to be available.

Scheduled availability is posted on the Interconnection web site: (www.interconnection.bellsouth.com/oss/oss hour.html)

### **Exclusions**

- CLEC-impacting troubles caused by factors outside of BellSouth's purview, e.g., troubles in customer equipment, troubles in networks owned by telecommunications companies other than BellSouth, etc.
- Degraded service, e.g., slow response time, loss of non-critical functionality, etc.

### **Business Rules**

This measurement captures the functional availability of applications/interfaces as a percentage of scheduled availability for the same systems. Only full outages are included in the calculations for this measure. Full outages are defined as occurrences of either of the following:

- Application/interfacing application is down or totally inoperative.
- Application is totally inoperative for customers attempting to access or use the application. This includes transport outages when
  they may be directly associated with a specific application.

Comparison to an internal benchmark provides a vehicle for determining whether or not CLECs and retail BST entities are given comparable opportunities for use of maintenance and repair systems.

# Calculation

OSS Interface Availability (a / b) X 100

- a = Functional Availability
- b = Scheduled Availability

# **Report Structure**

- Not CLEC Specific
- Not Product/Service Specific
- · Regional Level

### **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
Availability of CLEC TAFI	Availability of BellSouth TAFI
• Availability of LMOS HOST, MARCH, SOCS, CRIS,	• Availability of LMOS HOST, MARCH, SOCS, CRIS,
PREDICTOR, LNP and OSPCM	PREDICTOR, LNP and OSPCM
• ECTA	

# **SQM Disaggregation - Analog/Benchmark**

SQM Level of Disaggregation	SQM Analog/Benchmark
Regional Level	• >= 99.5%

# **OSS Interface Availability (M&R)**

OSS Interface	% Availability
BST TAFI	X
CLEC TAFI	X
CLEC ECTA	X
BellSouth & CLEC	X
CRIS	X
LMOS HOST	X
LNP	X
MARCH	X
OSPCM	X
PREDICTOR	X
SOCS	X

# **SEEM Measure**

SEEM Measure		
Yes	Tier I	
	Tier II	X

# **SEEM Disaggregation - Analog/Benchmark**

SEEM Disaggregation	SEEM Analog/Benchmark	
Regional Level	• >= 99.5%	

# OSS Interface Availability (M&R)

OSS Interface	% Availability
CLEC TAFI	X
CLEC ECTA	X

598 of 746

# **OSS-4: Response Interval (Maintenance & Repair)**

### **Definition**

The response intervals are determined by subtracting the time a request is received on the BellSouth side of the interface from the time the response is received from the legacy system. Percentages of requests falling into each interval category are reported, along with the actual number of requests falling into those categories.

### **Exclusions**

None

### **Business Rules**

This measure is designed to monitor the time required for the CLEC and BellSouth interface system to obtain from BellSouth's legacy systems the information required to handle maintenance and repair functions. The clock starts on the date and time when the request is received on the BellSouth side of the interface\_and the clock stops when the response has been transmitted through that same point to the requester.

Note: The OSS Response Interval BellSouth Total Report is a combination of BellSouth Residence and Business Total.

# Calculation

**OSS Response Interval** = (a - b)

- a = Query Response Date and Time
- b = Query Request Date and Time

**Percent Response Interval** (per category) = (c / d) X 100

- c = Number of Response Intervals in category "X"
- d = Number of Queries Submitted in the Reporting Period

where, "X" is 
$$\leq 4$$
,  $\geq 4$ ,  $\leq 10$ ,  $\leq 10$ ,  $\geq 10$ , or  $\geq 30$  seconds.

# **Report Structure**

- · Not CLEC Specific
- Not product/service specific
- · Regional Level

# **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
CLEC Transaction Intervals	BellSouth Business and Residential Transactions
	Intervals

# **SQM Disaggregation - Analog/Benchmark**

SQM Level of Disaggregation SQM Analog/Benchmark	
Regional Level	• Parity

# Legacy System Access Times for M&R

System	BellSouth & CLEC	Count				
		<= 4	> 4 <= 10	<= 10	> 10	> 30
CRIS	X	X	X	X	X	X
DLETH	X	X	X	X	X	X
DLR	X	X	X	X	X	X
LMOS	X	Х	X	X	X	X
LMOSupd	X	X	X	X	X	X
LNP	X	Х	X	X	X	X
MARCH	X	Х	X	X	X	X
OSPCM	X	X	X	X	X	X
Predictor	X	Х	X	X	X	X
SOCS	X	Х	X	X	X	X
NIW	X	Х	X	X	X	X

# **SEEM Measure**

SEEM Measure			
No	Tier I		
	Tier II		

# **SEEM Disaggregation - Analog/Benchmark**

SEEM Disaggregation	SEEM Analog/Benchmark	
Not Applicable	Not Applicable	

# PO-1: Loop Makeup - Response Time - Manual

### **Definition**

This report measures the average interval and percent within the interval from the submission of a Manual Loop Makeup Service Inquiry (LMUSI) to the distribution of Loop Makeup information back to the CLEC.

# **Exclusions**

- Inquiries, which are submitted electronically.
- Designated Holidays are excluded from the interval calculation.
- Weekend hours from 5:00PM Friday until 8:00AM Monday are excluded from the interval calculation.
- · Canceled Inquiries.

### **Business Rules**

The CLEC Manual Loop Makeup Service Inquiry (LMUSI) process includes inquiries submitted via mail or FAX to BellSouth's Complex Resale Support Group (CRSG).

This measurement combines three intervals:

- 1. From receipt of the Service Inquiry for Loop Makeup to hand off to the Service Advocacy Center (SAC) for "Look-up."
- 2. From SAC start date to SAC complete date.
- 3. From SAC complete date to date the Complex Resale Support Group (CRSG) distributes loop makeup information back to the CLEC

The "Receive Date" is defined as the date the Manual LMUSI is received by the CRSG. It is counted as day Zero. LMU "Return Date" is defined as the date the LMU information is sent back to the CLEC from BellSouth. The interval calculation is reset to Zero when a CLEC initiated change occurs on the Manual LMU request.

**Note**: The Loop Make Up Service Inquiry Form does not require the CLEC to furnish the type of Loop. The CLEC determines whether the loop makeup will support the type of service they wish to order or not and qualifies the loop. If the loop makeup will support the service, a firm order LSR is submitted by the CLEC.

### Calculation

**Response Interval** = (a - b)

- a = Date and Time LMUSI returned to CLEC
- b = Date and Time the LMUSI is received

Average Interval = (c / d)

- c = Sum of all Response Intervals
- d = Total Number of LMUSIs received within the reporting period

**Percent within interval** = (e / f) X 100

- e = Total LMUSIs received within the interval
- f = Total Number of LMUSIs processed within the reporting period

# **Report Structure**

- CLEC Aggregate
- CLEC Specific
- Geographic Scope
  - State
  - Region
- Interval for manual LMUs:
  - $0 \le 1 \text{ day}$
  - >1 <= 2 days
  - >2 <= 3 days
  - 0 <= 3 days
  - >3 <= 6 days
  - >6 <= 10 days
  - > 10 days
- · Average Interval in days

# **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
Report Month	Not Applicable
Total Number of Inquiries	
• SI Intervals	
State and Region	

# **SQM Disaggregation - Analog/Benchmark**

SQM Level of Disaggregation	SQM Analog/Benchmark	
• Loops	Benchmark	
	• 95% <= 3 Business Days	

# **SEEM Measure**

SEEM Measure		
Yes	Tier I	X
	Tier II	X

# **SEEM Disaggregation - Analog/Benchmark**

SEEM Disaggregation	SEEM Analog/Benchmark
• Loops	Benchmark
	• 95% <= 3 Business Days

# PO-2: Loop Make Up - Response Time - Electronic

### **Definition**

This report measures the average interval and the percent within the interval from the electronic submission of a Loop Makeup Service Inquiry (LMUSI) to the distribution of Loop Makeup information back to the CLEC.

# **Exclusions**

- · Manually submitted inquiries.
- Designated Holidays are excluded from the interval calculation.
- Canceled Requests.
- · Scheduled OSS Maintenance.

# **Business Rules**

The response interval starts when the CLEC's Mechanized Loop Makeup Service Inquiry (LMUSI) is submitted electronically through the Operational Support Systems interface, LENS, TAG or RoboTAG. It ends when BellSouth's Loop Facility Assignment and Control System (LFACS) responds electronically to the CLEC with the requested Loop Makeup data via LENS, TAG or RoboTAG Interfaces.

**Note**: The Loop Make Up Service Inquiry Form does not require the CLEC to furnish the type of Loop. The CLEC determines whether the loop makeup will support the type of service they wish to order or not and qualifies the loop. If the loop makeup will support the service, a firm order LSR is submitted by the CLEC. EDI is not a pre-ordering system, and, therefore, is not applicable in this measure.

# Calculation

**Response Interval** = (a - b)

- a = Date and Time LMUSI returned to CLEC
- b = Date and Time the LMUSI is received

Average Interval = (c / d)

- c = Sum of all response intervals
- d = Total Number of LMUSIs received within the reporting period

**Percent within interval** = (e / f) X 100

- e = Total LMUSIs received within the interval
- $\bullet$  f = Total Number of LMUSIs processed within the reporting period

# **Report Structure**

- CLEC Aggregate
- CLEC Specific
- Geographic Scope
  - State
  - Region
- Interval for electronic LMUs:

 $0 - \le 1$  minute

>1 - <= 5 minutes

 $0 - \le 5$  minutes

 $> 5 - \le 8$  minutes

> 8 - <= 15 minutes

> 15 minutes

· Average Interval in minutes

# **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
Report Month	Not Applicable

Legacy Contract
Response Interval
Regional Scope

# **SQM Disaggregation - Analog/Benchmark**

SQM Level of Disaggregation	SQM Analog/Benchmark
• Loops	Benchmark
	• 90% <= 5 Minutes (05/01/01)
	• 95% <= 1 Minute (08/01/01)

# **SEEM Measure**

SEEM Measure		
Yes	Tier I	X
	Tier II	X

# **SEEM Disaggregation - Analog/Benchmark**

SEEM Disaggregation	SEEM Analog/Benchmark
• Loop	• 90% <= 5 Minutes (05/01/01)
	• 95% <= 1 Minute (08/01/01)

# **Section 2: Ordering**

# O-1: Acknowledgement Message Timeliness

### **Definition**

This measurement provides the response interval from the time an LSR or transmission (may contain multiple LSRs from one or more CLECs in multiple states) is electronically submitted via EDI or TAG respectively until an acknowledgement notice is sent by the system.

# **Exclusions**

· Scheduled OSS Maintenance

# **Business Rules**

The process includes EDI & TAG system functional acknowledgements for all messages/Local Service Requests (LSRs) which are electronically submitted by the CLEC. Users of EDI may package many LSRs into one transmission which will receive the acknowledgement message. EDI users may place multiple LSRs in one "envelope" requesting service in one or more states which will mask the identity of the state and CLEC. The start time is the receipt time of the message at BellSouth's side of the interface (gateway). The end time is when the acknowledgement is transmitted by BellSouth at BellSouth's side of the interface (gateway). If more than one CLEC uses the same ordering center (aggregator), an Acknowledgement Message will be returned to the "Aggregator". However, BellSouth will not be able to determine which specific CLEC or state this message represented.

### Calculation

**Response Interval** = (a - b)

- a = Date and Time Acknowledgement Notices returned to CLEC
- b = Date and Time messages/LSRs electronically submitted by the CLEC via EDI or TAG respectively

# Average Response Interval = (c / d)

- c = Sum of all Response Intervals
- d = Total number of electronically submitted messages/LSRs received, from CLECs via EDI or TAG respectively, in the Reporting Period.

# **Reporting Structure**

- · CLEC Aggregate
- CLEC Specific/Aggregator
- Geographic Scope
  - Region
- · Electronically Submitted LSRs

 $0 - \le 10$  minutes

>10 -<= 20 minutes

>20 - <= 30 minutes

 $0 - \le 30$  minutes

>30 - <= 45 minutes

>45 -<= 60 minutes

>60 -<= 120 minutes

>120 minutes

· Average interval for electronically submitted messages/LSRs in minutes

### **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
• Report Month	Not Applicable
Record of Functional Acknowledgements	

# **SQM Disaggregation - Analog/Benchmark**

SQM Level of Disaggregation	SQM Analog/Benchmark
• EDI	• EDI
	- 90% <= 30 minutes (05/01/01)
	- 95% <= 30 minutes (08/01/01)
• TAG	• TAG – 95% <= 30 minutes

# **SEEM Measure**

SEEM Measure		
Yes	Tier I	X
	Tier II	X

# **SEEM Disaggregation - Analog/Benchmark**

SEEM Disaggregation	SEEM Analog/Benchmark
• EDI	• EDI
	- 90% <= 30 minutes (05/01/01)
	- 95% <= 30 minutes (08/01/01)
• TAG	• TAG – 95% <= 30 minutes

606 of 746

# **O-2: Acknowledgement Message Completeness**

### **Definition**

This measurement provides the percent of transmissions/LSRs received via EDI or TAG respectively, which are acknowledged electronically.

# **Exclusions**

- · Manually submitted LSRs
- · Scheduled OSS Maintenance

### **Business Rules**

EDI and TAG send Functional Acknowledgements for all transmissions/LSRs, which are electronically submitted by a CLEC. Users of EDI may package many LSRs from multiple states in one transmission. If more than one CLEC uses the same ordering center, an Acknowledgement Message will be returned to the "Aggregator", however, BellSouth will not be able to determine which specific CLEC this message represented. The Acknowledgement Message is returned prior to the determination of whether the transmission/LSR will be partially mechanized or fully mechanized.

### Calculation

Acknowledgement Completeness =  $(a / b) \times 100$ 

- a = Total number of Functional Acknowledgements returned in the reporting period for transmissions/LSRs electronically submitted by EDI or TAG respectively
- b = Total number of electronically submitted transmissions/LSRs received in the reporting period by EDI or TAG respectively

# **Report Structure**

- CLEC Aggregate
- · CLEC Specific/Aggregator
- · Geographic Scope
  - Region

**Note**: The Order calls for Mechanized, Partially Mechanized, and Totally Mechanized, however, the Acknowledgement message is generated before the system recognizes whether this electronic transmission will be partially or fully mechanized.

# **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
Report Month	Not Applicable
Record of Functional Acknowledgements	

# **SQM Disaggregation - Analog/Benchmark**

SQM Level of Disaggregation	SQM Analog/Benchmark
• EDI	• Benchmark: 100%
• TAG	

# **SEEM Measure**

SEEM Measure		
Yes	Tier I	X
	Tier II	X

# **SEEM Disaggregation - Analog/Benchmark**

SEEM Disaggregation	SEEM Analog/Benchmark
• EDI	• Benchmark: 100%
• TAG	

# O-3: Percent Flow-Through Service Requests (Summary)

### Definition

The percentage of Local Service Requests (LSR) and LNP Local Service Requests (LNP LSRs) submitted electronically via the CLEC mechanized ordering process that flow through and reach a status for a FOC to be issued, without manual intervention.

# **Exclusions**

- Fatal Rejects
- · Auto Clarification
- · Manual Fallout
- · CLEC System Fallout
- · Scheduled OSS Maintenance

### **Business Rules**

The CLEC mechanized ordering process includes all LSRs, including supplements (subsequent versions) which are submitted through one of the three gateway interfaces (TAG, EDI and LENS), that flow through and reach a status for a FOC to be issued, without manual intervention. These LSRs can be divided into two classes of service: Business and Residence, and two types of service: Resale, and Unbundled Network Elements (UNE). The CLEC mechanized ordering process does not include LSRs which are submitted manually (for example, fax and courier) or are not designed to flow through (for example, Manual Fallout.)

### **Definitions:**

Fatal Rejects: Errors that prevent an LSR, submitted electronically by the CLEC, from being processed further. When an LSR is submitted by a CLEC, LEO/LNP Gateway will perform edit checks to ensure the data received is correctly formatted and complete. For example, if the PON field contains an invalid character, LEO/LNP Gateway will reject the LSR and the CLEC will receive a Fatal Reject.

Auto-Clarification: Clarifications that occur due to invalid data within the LSR. LESOG/LAUTO will perform data validity checks to ensure the data within the LSR is correct and valid. For example, if the address on the LSR is not valid according to RSAG, or if the LNP is not available for the NPA NXXX requested, the CLEC will receive an Auto-Clarification.

Manual Fallout: Planned Fallout that occur by design. Certain LSRs are designed to fallout of the Mechanized Order Process due to their complexity. These LSRs are manually processed by the LCSC. When a CLEC submits an LSR, LESOG/LAUTO will determine if the LSR should be forwarded to LCSC for manual handling. Following are the categories for Manual Fallout:

- 1. Complex\*
- 2. Special pricing plans
- 3. Some Partial migrations
- New telephone number not yet posted to BOCRIS
- Pending order review required
- CSR inaccuracies such as invalid or missing CSR data in
- Expedites (requested by the CLEC)
- Denials-restore and conversion, or disconnect and conver sion orders
- Class of service invalid in certain states with some types of
- 10. Low volume such as activity type "T" (move)
- 11. More than 25 business lines, or more than 15 loops
- 12. Transfer of calls option for the CLEC end users
- 13. Directory Listings (Indentions and Captions)

\*See LSR Flow-Through Matrix following O-6 for a list of services, including complex services, and whether LSRs issued for the services are eligible to flow through.

Total System Fallout: Errors that require manual review by the LSCS to determine if the error is caused by the CLEC, or is due to BellSouth system functionality. If it is determined the error is caused by the CLEC, the LSR will be sent back to the CLEC for clarification. If it is determined the error is BellSouth caused, the LCSC representative will correct the error, and the LSR will continue to be processed.

**Z Status:** LSRs that receive a supplemental LSR submission prior to final disposition of the original LSR.

### Calculation

**Percent Flow Through** = a / [b - (c + d + e + f)] X 100

- a = The total number of LSRs that flow through LESOG/LAUTO and reach a status for a FOC to be issued
- b = the number of LSRs passed from LEO/LNP Gateway to LESOG/LAUTO
- c =the number of LSRs that fall out for manual processing
- d = the number of LSRs that are returned to the CLEC for clarification
- e = the number of LSRs that contain errors made by CLECs
- f = the number of LSRs that receive a Z status

### **Percent Achieved Flow Through** = $a / [b-(c+d+e)] \times 100$

- a = the number of LSRs that flow through LESOG/LAUTO and reach a status for a FOC to be issued
- b = the number of LSRs passed from LEO/LNP Gateway to LESOG/LAUTO
- c =the number of LSRs that are returned to the CLEC for clarification
- d = the number of LSRs that contain errors made by CLECs
- e = the number of LSRs that receive Z status

# **Report Structure**

- CLEC Aggregate
  - Region

### **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
Report Month	Report Month
• Total Number of LSRs Received, by Interface, by CLEC	Total Number of Errors By Type
- TAG	- Bellsouth System Error
- EDI	
- LENS	
<ul> <li>Total Number of Errors by Type, by CLEC</li> </ul>	
- Fatal Rejects	
- Auto Clarification	
- CLEC Caused System Fallout	
Total Number of Errors by Error Code	
<ul> <li>Total Fallout for Manual Processing</li> </ul>	

# **SQM Disaggregation - Analog/Benchmark**

SQM Level of Disaggregation	SQM Analog/Benchmark <sup>2</sup>
• Residence	• Benchmark: 95%
• Business	• Benchmark: 90%
• UNE	• Benchmark: 85%
• LNP	• Benchmark: 85%

# **SEEM Measure**

SEEM Measure		
Yes	Tier I	
	Tier II	X

# **SEEM Disaggregation - Analog/Benchmark**

SEEM Disaggregation	SEEM Analog/Benchmark <sup>3</sup>
Residence	• Benchmark: 95%
• Business	• Benchmark: 90%
• UNE	• Benchmark: 85%
• LNP	Benchmark: 85%

Benchmarks do not apply to the "Percent Achieved Flow Through."

Benchmarks do not apply to the "Percent Achieved Flow Through."

# O-4: Percent Flow-Through Service Requests (Detail)

### **Definition**

A detailed list, by CLEC, of the percentage of Local Service Requests (LSR) and LNP Local Service Requests (LNP LSRs) submitted electronically via the CLEC mechanized ordering process that flow through and reach a status for a FOC to be issued, without manual or human intervention.

### **Exclusions**

- Fatal Rejects
- Auto Clarification
- · Manual Fallout
- · CLEC System Fallout
- · Scheduled OSS Maintenance

# **Business Rules**

The CLEC mechanized ordering process includes all LSRs, including supplements (subsequent versions) which are submitted through one of the three gateway interfaces (TAG, EDI, and LENS), that flow through and reach a status for a FOC to be issued, without manual intervention. These LSRs can be divided into two classes of service: Business and Residence, and three types of service: Resale, and Unbundled Network Elements (UNE). The CLEC mechanized ordering process does not include LSRs, which are submitted manually (for example, fax and courier) or are not designed to flow through (for example, Manual Fallout.)

### Definitions

**Fatal Rejects:** Errors that prevent an LSR, submitted electronically by the CLEC, from being processed further. When an LSR is submitted by a CLEC, LEO/LNP Gateway will perform edit checks to ensure the data received is correctly formatted and complete. For example, if the PON field contains an invalid character, LEO/LNP Gateway will reject the LSR and the CLEC will receive a Fatal Reject.

**Auto-Clarification:** Clarifications that occur due to invalid data within the LSR. LESOG/LAUTO will perform data validity checks to ensure the data within the LSR is correct and valid. For example, if the address on the LSR is not valid according to RSAG, or if the LNP is not available for the NPA NXXX requested, the CLEC will receive an Auto-Clarification.

Manual Fallout: Planned Fallout that occur by design. Certain LSRs are designed to fallout of the Mechanized Order Process due to their complexity. These LSRs are manually processed by the LCSC. When a CLEC submits an LSR, LESOG/LAUTO will determine if the LSR should be forwarded to LCSC for manual handling. Following are the categories for Manual Fallout:

- 1. Complex\*
- 2. Special pricing plans
- 3. Some Partial migrations
- 4. New telephone number not yet posted to BOCRIS
- 5. Pending order review required
- 6. CSR inaccuracies such as invalid or missing CSR data in
- Denials-restore and conversion, or disconnect and conversion orders
- Class of service invalid in certain states with some types of service
- 10. Low volume such as activity type "T" (move)
- 11. More than 25 business lines, or more than 15 loops
- 12. Transfer of calls option for the CLEC end users
- 13. Directory Listings (Indentions and Captions)

- 7. Expedites (requested by the CLEC)
- \*See LSR Flow-Through Matrix following O-6 for a list of services, including complex services, and whether LSRs issued for the services are eligible to flow through.

**Total System Fallout:** Errors that require manual review by the LSCS to determine if the error is caused by the CLEC, or is due to BellSouth system functionality. If it is determined the error is caused by the CLEC, the LSR will be sent back to the CLEC for clarification. If it is determined the error is BellSouth caused, the LCSC representative will correct the error, and the LSR will continue to be processed.

Z Status: LSRs that receive a supplemental LSR submission prior to final disposition of the original LSR.

### Calculation

**Percent Flow Through** = a / [b - (c + d + e + f)] X 100

- a = The total number of LSRs that flow through LESOG/LAUTO and reach a status for a FOC to be issued
- b = the number of LSRs passed from LEO/LNP Gateway to LESOG/LAUTO
- c =the number of LSRs that fall out for manual processing
- d = the number of LSRs that are returned to the CLEC for clarification
- e = the number of LSRs that contain errors made by CLECs
- f = the number of LSRs that receive a Z status

### **Percent Achieved Flow Through** = $a / [b-(c+d+e)] \times 100$

- a = the number of LSRs that flow through LESOG/LAUTO and reach a status for a FOC to be issued
- b = the number of LSRs passed from LEO/LNP Gateway to LESOG/LAUTO
- c =the number of LSRs that are returned to the CLEC for clarification
- d = the number of LSRs that contain errors made by CLECs
- e = the number of LSRs that receive Z status

# **Report Structure**

Provides the flow through percentage for each CLEC (by alias designation) submitting LSRs through the CLEC mechanized ordering process. The report provides the following:

- CLEC (by alias designation)
- · Number of fatal rejects
- · Mechanized interface used
- · Total mechanized LSRs
- · Total manual fallout
- · Number of auto clarifications returned to CLEC
- · Number of validated LSRs
- · Number of BellSouth caused fallout
- · Number of CLEC caused fallout
- · Number of Service Orders Issued
- · Base calculation
- · CLEC error excluded calculation

# **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
Report Month	Report Month
• Total Number of LSRs Received, by Interface, by CLEC	Total Number of Errors by Type
- TAG	- Bellsouth System Error
- EDI	
- LENS	
<ul> <li>Total Number of Errors by Type, by CLEC</li> </ul>	
- Fatal Rejects	
- Auto Clarification	
- CLEC Errors	
Total Number of Errors by Error Code	
Total Fallout for Manual Processing	

# **SQM Disaggregation - Analog/Benchmark**

SQM Level of Disaggregation	SQM Analog/Benchmark⁴
Residence	• Benchmark: 95%
Business	Benchmark: 90%
• UNE	Benchmark: 85%
• LNP	Benchmark: 85%

\_

Benchmarks do not apply to the "Percent Achieved Flow Through."

# **SEEM Measure**

SEEM Measure		
Yes	Tier I	X
	Tier II	

# **SEEM Disaggregation - Analog/Benchmark**

SEEM Disaggregation	SEEM Analog/Benchmark <sup>5</sup>
Residence	• Benchmark: 95%
• Business	• Benchmark: 90%
• UNE	• Benchmark: 85%
• LNP	Benchmark: 85%

<sup>&</sup>lt;sup>5</sup> Benchmarks do not apply to the "Percent Achieved Flow Through."

# **O-5: Flow-Through Error Analysis**

#### **Definition**

An analysis of each error type (by error code) that was experienced by the LSRs that did not flow through or reached a status for a FOC to be issued.

#### **Exclusions**

Each Error Analysis is error code specific, therefore exclusions are not applicable.

#### **Business Rules**

The CLEC mechanized ordering process includes all LSRs, including supplements (subsequent versions) which are submitted through one of the three gateway interfaces (TAG, EDI, and LENS), that flow through and reach a status for a FOC to be issued. The CLEC mechanized ordering process does not include LSRs which are submitted manually (for example, fax and courier).

#### Calculation

Total for each error type.

#### **Report Structure**

Provides an analysis of each error type (by error code). The report is in descending order by count of each error code and provides the following:

- Error Type (by error code)
- · Count of each error type
- Percent of each error type
- · Cumulative percent
- Error Description
- CLEC Caused Count of each error code
- · Percent of aggregate by CLEC caused count
- · Percent of CLEC caused count
- BellSouth Caused Count of each error code
- Percent of aggregate by BellSouth caused count
- Percent of BellSouth by BellSouth caused count

#### **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
Report Month	Report Month
Total Number of LSRs Received	• Total Number of Errors by Type (by error code)
• Total Number of Errors by Type (by error code)	- BellSouth System Error
- CLEC Caused Error	

#### SQM Disaggregation - Analog/Benchmark

SQM Level of Disaggregation	SQM Analog/Benchmark			
Not Applicable	Not Applicable			

#### **SEEM Measure**

	SEEM Measure					
No	Tier I					
	Tier II					

SEEM Disaggregation	SEEM Analog/Benchmark			
Not Applicable	Not Applicable			

# O-6: CLEC LSR Information

#### **Definition**

A list with the flow through activity of LSRs by CC, PON and Ver, issued by each CLEC during the report period.

#### **Exclusions**

- Fatal Rejects
- · LSRs submitted manually

#### **Business Rules**

The CLEC mechanized ordering process includes all LSRs, including supplements (subsequent versions) which are submitted through one of the three gateway interfaces (TAG, EDI, and LENS), that flow through and reach a status for a FOC to be issued. The CLEC mechanized ordering process does not include LSRs which are submitted manually (for example, fax and courier).

#### Calculation

Not Applicable

#### **Report Structure**

Provides a list with the flow through activity of LSRs by CC, PON and Ver, issued by each CLEC during the report period with an explanation of the of the columns and content. This report is available on a CLEC specific basis. The report provides the following for each LSR.

- CC
- PON
- Ver
- Timestamp
- Type
- Err #
- Note or Error Description

#### **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
Report Month	Not Applicable
<ul> <li>Record of LSRs Received by CC, PON and Ver</li> </ul>	
• Record of Timestamp, Type, Err # and Note or Error	
Description for each LSR by CC, PON and Ver	

#### SQM Disaggregation - Analog/Benchmark

SQM Level of Disaggregation	SQM Analog/Benchmark			
Not Applicable	Not Applicable			

#### **SEEM Measure**

SEEM Measure				
No	Tier I			
	Tier II			

SEEM Disaggregation	SEEM Analog/Benchmark			
Not Applicable	Not Applicable			

# **LSR Flow Through Matrix**

Product	Product	Reqtype	ACT Type	<b>F/T</b> <sup>3</sup>	Comple	Com	Planned	EDI	TAG	
	Type				x	plex	Fallout For		2	$S^4$
					Service	Order				
							Handling <sup>1</sup>			
2 wire analog DID trunk port	U,C	A	N,T	No	UNE	Yes	NA	N	N	N
2 wire analog port	U	A	N,T	No	UNE	No	Yes	Y	Y	N
2 wire ISDN digital line	U,C	A	N,T	No	UNE	Yes	NA	N	N	N
2 wire ISDN digital loop	U,C	A	N,T	Yes	UNE	Yes	No	Y	Y	N
3 Way Calling	R,B	E,M	N,C,T,V,W	Yes	No	No	No	Y	Y	Y
4 wire analog voice grade loop	U,C	A	N,T	Yes	UNE	Yes	No	Y	Y	N
4 wire DSO & PRI digital loop	U,C	A	N,T	No	UNE	Yes	NA	N	N	N
4 wire DS1 & PRI digital loop	U,C	A	N,T	No	UNE	Yes	NA	N	N	N
4 wire ISDN DSI digital trunk ports	U,C	A	N,T	No	UNE	Yes	NA	N	N	N
Accupulse	С	Е	N,C,T,V,W	No	Yes	Yes	NA	N	N	N
ADSL	R,B,C	Е	V,W	No	UNE	No	No	Y	Y	N
Area Plus	R,B	E,M	N,C,T,V,W	Yes	No	No	No	Y	Y	Y
Basic Rate ISDN	U,C	A	N,T	No	Yes	Yes	Yes	Y	Y	N
Basic Rate ISDN 2 Wire	Ć	Е	C, D,T,V,W	No	Yes	Yes	Yes	Y	Y	N
Basic Rate ISDN 2 Wire	C	Е	N,T	No	Yes	Yes	N/A	N	N	N
Basic Rate ISDN 2 Wire UNE P	С	M	N,C,D,V	No	YES	Yes	N/A	N	N	N
Analog Data/Private Line	С	Е	N, C, T, V, W, D, P,	No	Yes	Yes	N/A	N	N	N
			Q				- "	- '	- '	
Call Block	R,B	E,B,M	N,C,T,V,W	Yes	No	No	No	Y	Y	Y
Call Forwarding	R,B	E,B,M	N,C,T,V,W	Yes	No	No	No	Y	Y	Y
Call Return	R,B	E,B,M	N,C,T,V,W	Yes	No	No	No	Y	Y	Y
Call Selector	R,B	E,B,M	N,C,T,V,W	Yes	No	No	No	Y	Y	Y
Call Tracing	R,B	E,B,M	N,C,T,V,W	Yes	No	No	No	Y	Y	Y
Call Waiting	R,B	E,B,M	N,C,T,V,W	Yes	No	No	No	Y	Y	Y
Call Waiting Deluxe	R,B	E,B,M	N,C,T,V,W	Yes	No	No	No	Y	Y	Y
Caller ID	R,B	E,B,M	N,C,T,V,W	Yes	No	No	No	Y	Y	Y
CENTREX	C	P	V,P	No	Yes	Yes	NA	N	N	N
DID ACT W	C	N	W	No	Yes	Yes	Yes	Y	Y	Y
Digital Data Transport	U	E	N,C,T,V,W	No	UNE	Yes	NA	N	N	N
Directory Listing Indentions	B,U	B,C,E,F,	N,C,T,R,V,W,P,Q	No	No	No	Yes	Y	Y	Y
Directory Listing indentions	Б,0	J,M,N	1,C,1,K, V, W,1,Q	110	110	110	168	1	1	1
Directory Listings Captions	R,B,U	B,C,E,F,	N,C,T,R,V,W,P,Q	No	No	Yes	Yes	Y	Y	Y
		J,M,N								
Directory Listings (simple)	R,B,U	B,C,E,F,	N,C,T,R,V,W,P,Q	Yes	No	No	No	Y	Y	Y
		J,M,N								
DS3	U	A,M	N,C,V	No	UNE	Yes	NA	N	N	N
DS1Loop	U	A,M	N,C,V	Yes	UNE	Yes	No	Y	Y	N
DSO Loop	U	A, B	N,C,D,T,V	Yes	UNE	Yes	No	Y	Y	N
Enhanced Caller ID	R,B	E,M	C,D,N,T,V,W	Yes	No	No	No	Y	Y	Y
ESSX	С	P	C,D,T,V,S,B,W,L	No	Yes	Yes	NA	N	N	N
Flat Rate/Business	В	E, M	,P,Q C,D,N,T,V,W	Yes	No	No	No	Y	Y	Y
Flat Rate/Residence	R	E, M	C,D,N,T,V,W	Yes	No	No	No	Y	Y	Y
FLEXSERV	C	E	N,C,D,T,V,W,P,Q	No	Yes	Yes	NA	N	N	N
Frame Relay	C	E	N,C,D,V,W	No	Yes	Yes	NA	N	N	N
FX	C	E	N,C,D,T,V,W,P,Q	No	Yes	Yes	NA	N	N	N
Ga. Community Calling	R,B	E, M	C,D,N,T,V,W	Yes	No	No	No	Y	Y	Y
HDSL	U	A	N,C,D	Yes	UNE	No	No	Y	Y	N
Hunting MLH	R,B	E, M	C,D,N,T,V,W	No	C/S4	C/S	Yes	Y	Y	N
Hunting Series Completion	R,B	E, M	C,D,N,T,V,W	Yes	C/S	C/S	No	Y	Y	Y
INP to LNP Conversion	U	C	C	No	UNE	Yes	Yes	Y	Y	N
			~	- 10		1 - 00				- 1

Product	Product	Reqtype	ACT Type	<b>F/T</b> <sup>3</sup>	Comple	Com	Planned	EDI	TAG	LEN
	Type	','	,,		x ·	plex	Fallout For		2	$S^4$
					Service	Order				
							Handling <sup>1</sup>			
LightGate	C	Е	N,C,D,T,V,W,P,Q	No	Yes	Yes	NA	N	N	N
Line Sharing	U	A	C,D	Yes	UNE	No	No	Y	Y	Y
Local Number Portability	U	С	C,D,P,V,Q	Yes	UNE	Yes	No	Y	Y	N
LNP With Complex Listing	C	C	P,V,Q,W	No	UNE	Yes	Yes	Y	Y	N
LNP with Partial Migration	U	C	D,P,V,Q	No	UNE	Yes	Yes	Y	Y	N
LNP with Complex Services	C	C	P,V,Q,W	No	UNE	Yes	Yes	Y	Y	N
Loop+INP	U	В	D,P,V,Q	Yes	UNE	No	No	Y	Y	N
Loop+LNP	U	В	C,D,N,V	Yes	UNE	No	No	Y	Y	N
Measured Rate/Bus	R,B	E,M	C,D,T,N,V,W	Yes	No	No	No	Y	Y	Y
Measured Rate/Res	R,B	E,M	C,D,T,N,V,W	Yes	No	No	No	Y	Y	Y
Megalink	C	Е	N,V,W,T,D,C,P,Q	No	Yes	Yes	NA	N	N	N
Megalink-T1	С	E,M	N,V,W,T,D,C,P,Q	No	Yes	Yes	NA	N	N	N
Memory Call	R,B	E, M	C,D,N,T,V,W	Yes	No	No	No	Y	Y	Y
Memory Call Ans. Svc.	R,B	E, M	C,D,N,T,V,W	Yes	No	No	No	Y	Y	Y
Multiserv	С	P	N,C,D,T,V,S,B,	No	Yes	Yes	NA	N	N	N
			W,L,P,Q							
Native Mode LAN Interconnection	С	Е	N,C,D,V,W	No	Yes	Yes	NA	N	N	N
(NMLI)										
Off-Prem Stations	С	Е	N,C,D,V,W,T,P,Q	No	Yes	Yes	NA	N	N	N
Optional Calling Plan	R,B	E, M	N	Yes	No	No	No	Y	Y	Y
Package/Complete Choice and Area	R,B	E, M	N,T,C,V,W	Yes	No	No	No	Y	Y	Y
Plus	,									
Pathlink Primary Rate ISDN	С	Е	N,C,D,T,V,W,P,Q	No	Yes	Yes	NA	N	N	N
Pay Phone Provider	В	Е	C,D,T,N,V,W	No	No	No	NA	N	N	N
PBX Standalone Port	С	F	N,C,D	No	Yes	Yes	Yes	Y	Y	N
PBX Trunks	R,B	Е	N,C,D,V,W,T,P,Q	No	Yes	Yes	Yes	Y	Y	N
Port/Loop PBX	U	M	A,C,D,V	No	No	No	Yes	Y	Y	N
Port/Loop Simple	U	M	A,C,D,V	Yes	No	No	Yes	Y	Y	Y
Preferred Call Forward	R,B,U	Е	C,D,T,N,V,W	Yes	No	No	No	Y	Y	Y
RCF Basic	R,B	Е	N,D,W,T,F	Yes	No	No	No	Y	Y	Y
Remote Access to CF	R,B	E,M	C,D,T,N,V,W	Yes	No	No	No	Y	Y	Y
Repeat Dialing	R,B	E,M	C,D,T,N,V,W	Yes	No	No	No	Y	Y	Y
Ringmaster	R,B	E,M	C,D,T,N,V,W	Yes	No	No	No	Y	Y	Y
Smartpath	R,B	E	C,D,T,N,V,W	No	Yes	Yes	NA	N	N	N
SmartRING	Č	Е	N,D,C,V,W	No	Yes	Yes	NA	N	N	N
Speed Calling	R,B	E	C,D,T,N,V,W	Yes	No	No	No	Y	Y	Y
Synchronet	Ć	Е	N	Yes	Yes	Yes	Yes	Y	Y	N
Tie Lines	C	E	N,C,D,V,W,T,P,Q	No	Yes	Yes	NA	N	N	N
Touchtone	R,B	E	C,D,T,N,V,W	Yes	No	No	No	Y	Y	Y
Unbundled Loop-Analog 2W, SL1,	U	A,B	C,D,T,N,V,W	Yes	UNE	No	No	Y	Y	Y
SL2	O	71,0	C,D,1,11,1,1,1	103	ONE	110	110	•	1	•
WATS	R,B	Е	W,D	No	Yes	Yes	NA	N	N	N
XDSL	C,U	A,B	N,T,C,V,D	Yes	UNE	No	No	Y	Y	N
XDSL Extended LOOP	C,U	A,B	N,T,C,V,D	No	UNE	Yes	NA	N	N	N
Collect Call Block	R,B	E	N,T,C,V,W,D	Yes	No	No	No	Y	Y	Y
900 Call Block	R,B	E	N,T,C,V,W,D	Yes	No	No	No	Y	Y	Y
3rd Party Call Block	R,B	E	N,T,C,V,W,D	Yes	No	No	No	Y	Y	Y
Three Way Call Block	R,B	E	N,T,C,V,W,D	Yes	No	No	No	Y	Y	Y
PIC/LPIC Change	R,B	E	T,C,V,	Yes	No	No	No	Y	Y	Y
PIC/LPIC Freeze	R,B	E	N,T,C,V	Yes	No	No	No	Y	Y	Y
I IC/LFIC FIECZE	r,d	E	1N, 1, C, V	168	140	140	TAO	1	1	1

Note<sup>1</sup>: Planned Fallout for Manual Handling denotes those services that are electronically submitted and are not intended to flow through due to the complexity of the service.

Note<sup>2</sup>: The TAG column includes those LSRs submitted via Robo TAG.

Note<sup>3</sup>: For all services that indicate 'No' for flow-through, the following reasons, in addition to errors or complex services, also prompt manual handling: Expedites from CLECs, special pricing plans, denials restore and conversion or disconnect and conversion both required, partial migrations (although conversions-as-is flow through for issue 9), class of service invalid in certain states with some TOS e.g. government, or cannot be changed when changing main TN on C activity, low volume e.g. activity type T=move, pending order review required, more than 25 business lines, CSR inaccuracies such as invalid or missing CSR data in CRIS, Directory listings – Indentions, Directory listings – Captions, transfer of calls option for CLEC end user – new TN not yet posted to BOCRIS. Many are unique to the CLEC environment.

Note<sup>4</sup>: Services with C/S in the Complex Service and/or the Complex Order columns can be either complex or simple.

Note<sup>5</sup>: EELs are manually ordered.

**Note**<sup>6</sup>: LSRs submitted for Resale Products and Services for which there is a temporary promotion or discount plan will be processed identically to those LSRs ordering the same Products or Services without a promotion or discount plan.

# **O-7: Percent Rejected Service Requests**

#### **Definition**

Percent Rejected Service Request is the percent of total Local Service Requests (LSRs) received which are rejected due to error or omission. An LSR is considered valid when it is submitted by the CLEC and passes edit checks to insure the data received is correctly formatted and complete.

#### **Exclusions**

- · Service Requests canceled by the CLEC prior to being rejected/clarified.
- · Scheduled OSS Maintenance

#### **Business Rules**

**Fully Mechanized:** An LSR is considered "rejected" when it is submitted electronically but does not pass LEO edit checks in the ordering systems (EDI, LENS, TAG, LEO, LESOG) and is returned to the CLEC without manual intervention. There are two types of "Rejects" in the Mechanized category:

A **Fatal Reject** occurs when a CLEC attempts to electronically submit an LSR but required fields are either not populated or incorrectly populated and the request is returned to the CLEC before it is considered a valid LSR.

Fatal rejects are reported in a separate column, and for informational purposes ONLY. Fatal rejects are excluded from the calculation of the percent of total LSRs rejected or the total number of rejected LSRs.

An **Auto Clarification** occurs when a valid LSR is electronically submitted but rejected from LESOG because it does not pass further edit checks for order accuracy.

Partially Mechanized: A valid LSR, which is electronically submitted (via EDI, LENS, TAG) but cannot be processed electronically and "falls out" for manual handling. It is then put into "clarification" and sent back (rejected) to the CLEC.

Total Mechanized: Combination of Fully Mechanized and Partially Mechanized LSRs electronically submitted by the CLEC.

**Non-Mechanized:** LSRs which are faxed or mailed to the LCSC for processing and "clarified" (rejected) back to the CLEC by the BellSouth service representative.

**Interconnection Trunks:** Interconnection Trunks are ordered on Access Service Requests (ASRs). ASRs are submitted to and processed by the Interconnection Purchasing Center (IPC). Trunk data is reported separately.

#### Calculation

Percent Rejected Service Requests = (a / b) X 100

- a = Total Number of Rejected Service Requests in the Reporting Period
- b = Total Number of Service Requests Received in the Reporting Period

#### **Report Structure**

- Fully Mechanized, Partially Mechanized, Total Mechanized, Non-Mechanized
- CLEC Specific
- · CLEC Aggregate
- Geographic Scope
  - State
  - Region
- Product Specific Percent Rejected
- Total Percent Rejected

#### **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
Report Month	Not Applicable
<ul> <li>Total Number of LSRs</li> </ul>	
Total Number of Rejects	
State and Region	
• Total Number of ASRs (Trunks)	

# **SQM** Disaggregation - Analog/Benchmark

SQM Level of Disaggregation	SQM Analog/Benchmark
Mechanized, Partially Mechanized and Non-Mechanized	Diagnostic
Resale - Residence	
Resale - Business	
• Resale – Design (Special)	
• Resale PBX	
Resale Centrex	
Resale ISDN	
• LNP (Standalone)	
• INP (Standalone)	
2W Analog Loop Design	
2W Analog Loop Non-Design	
• 2W Analog Loop With INP Design	
• 2W Analog Loop With INP Non-Design	
2W Analog Loop With LNP Design	
2W Analog Loop With LNP Non-Design	
• UNE Loop + Port Combinations	
Switch Ports	
UNE Combination Other	
• UNE xDSL (ADSL, HDSL, UCL)	
Line Sharing	
UNE ISDN Loop	
UNE Other Design	
UNE Other Non-Design	
Local Interoffice Transport	
Local Interconnection Trunks	

#### **SEEM Measure**

SEEM Measure		
No	Tier I	
	Tier II	

SEEM Disaggregation	SEEM Analog/Benchmark
Not Applicable	Not Applicable

# O-8: Reject Interval

#### **Definition**

Reject Interval is the average reject time from receipt of an LSR to the distribution of a Reject. An LSR is considered valid when it is submitted by the CLEC and passes edit checks to insure the data received is correctly formatted and complete.

#### **Exclusions**

- Service Requests canceled by CLEC prior to being rejected/clarified
- Designated Holidays are excluded from the interval calculation
- · LSRs which are identified and classified as "Projects"
- The following hours for Partially mechanized and Non-mechanized LSRs are excluded from the interval calculation:

Residence Resale Group – Monday through Saturday 7:00PM until 7:00AM From 7:00 PM Saturday until 7:00 AM Monday

Business Resale, Complex, UNE Groups – Monday through Friday 6:00PM until 8:00AM From 6:00 PM Friday until 8:00 AM Monday.

The hours excluded will be altered to reflect changes in the Center operating hours. The LCSC will accept faxed LSRs only during posted hours of operation.

The interval will be the amount of time accrued from receipt of the LSR until normal closing of the center if an LSR is worked using overtime hours.

In the case of a Partially Mechanized LSR received and worked after normal business hours, the interval will be set at one (1) minute.

· Scheduled OSS Maintenance

#### **Business Rules**

**Fully Mechanized:** The elapsed time from receipt of a valid electronically submitted LSR (date and time stamp in EDI, LENS or TAG) until the LSR is rejected (date and time stamp or reject in EDI, TAG or LENS). Auto Clarifications are considered in the Fully Mechanized category.

**Partially Mechanized:** The elapsed time from receipt of a valid electronically submitted LSR (date and time stamp in EDI, LENS or TAG) until it falls out for manual handling. The stop time on partially mechanized LSRs is when the LCSC Service Representative clarifies the LSR back to the CLEC via LENS, EDI, or TAG.

**Total Mechanized:** Combination of Fully Mechanized and Partially Mechanized LSRs which are electronically submitted by the CLEC.

**Non-Mechanized:** The elapsed time from receipt of a valid LSR (date and time stamp of FAX or date and time mailed LSR is received in the LCSC) until notice of the reject (clarification) is returned to the CLEC via LON.

**Interconnection Trunks:** Interconnection Trunks are ordered on Access Service Requests (ASRs). ASRs are submitted to and processed by the Local Interconnection Service Center (LISC). Trunk data is reported separately. All interconnection trunks are counted in the non-mechanized category.

#### Calculation

**Reject Interval** = (a - b)

- a = Date and Time of Service Request Rejection
- b = Date and Time of Service Request Receipt

Average Reject Interval = (c / d)

- c = Sum of all Reject Intervals
- d = Number of Service Requests Rejected in Reporting Period

#### Report Structure

- CLEC Specific
- · CLEC Aggregate
- Fully Mechanized, Partially Mechanized, Total Mechanized, Non-Mechanized
- · Geographic Scope

- State
- Region
- · Mechanized:
  - $0 \le 4$  minutes
  - >4 <= 8 minutes
- >8 <= 12 minutes
- >12 <= 60 minutes
- $0 \le 1$  hour
- >1 <= 4 hours
- >4 <= 8 hours
- >8 <= 12 hours
- >12 <= 16 hours
- >16 <= 20 hours
- >20 <= 24 hours
- >24 hours
- Partially Mechanized:
- 0 <= 1 hour
- >1 <= 4 hours
- >4 <= 8 hours
- >8 <= 10 hours
- $0 \le 10 \text{ hours}$
- >10 <= 18 hours
- $0 \le 18 \text{ hours}$
- >18 <= 24 hours
- >24 hours
- Non-mechanized:
- $0 \le 1 \text{ hour}$
- >1 <= 4 hours
- >4 <= 8 hours
- >8 <= 12 hours
- >12 <= 16 hours
- >16 <= 20 hours
- >20 <= 24 hours
- $0 \le 24 \text{ hours}$
- > 24 hours
- Trunks:
  - <= 4 days
- >4 <= 8 days
- >8 <= 12 days
- >12 <= 14 days
- >14 <= 20 days >20 days

#### **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
Report Month	Not Applicable
Reject Interval	
<ul> <li>Total Number of LSRs</li> </ul>	
Total Number of Rejects	
State and Region	
• Total Number of ASRs (Trunks)	

SQM Level of Disaggregation	SQM Analog/Benchmark
Resale - Residence	Mechanized:
Resale - Business	- 97% <= I Hour
Resale - Design (Special)	• Partially Mechanized:
• Resale PBX	- 85% <= 24 hours
Resale Centrex	- 85% <= 18 Hours (05/01/01)

Resale ISDN	- 85% <= 10 Hours (08/01/01)
• LNP (Standalone)	• Non-Mechanized: - 85% <= 24 hours
• INP (Standalone)	
• 2W Analog Loop Design	
• 2W Analog Loop Non-Design	
• 2W Analog Loop With INP Design	
• 2W Analog Loop With INP Non-Design	
• 2W Analog Loop With LNP Design	
• 2W Analog Loop With LNP Non-Design	
• UNE Loop + Port Combinations	
• Switch Ports	
• UNE Combination Other	
• UNE xDSL (ADSL, HDSL, UCL)	
• Line Sharing	
• UNE ISDN Loops	
UNE Other Non-Design	
<ul> <li>Local Interoffice Transport</li> </ul>	
• UNE Other Design	
• Local Interconnection Trunks	• Trunks: - 85% <= 4 Days

# **SEEM Measure**

SEEM Measure		
Yes	Tier I	X
	Tier II	X

SEEM Disaggregation	SEEM Analog/Benchmark
Fully Mechanized	• 97% <= 1 Hour
Partially Mechanized	• 85% <= 24 Hours
	• 85% <= 18 Hours (05/01/01)
	• 85% <= 10 Hours (08/01/01)
Non-Mechanized	• 85% <= 24 Hours

#### O-9: Firm Order Confirmation Timeliness

#### **Definition**

Interval for Return of a Firm Order Confirmation (FOC Interval) is the average response time from receipt of valid LSR to distribution of a Firm Order Confirmation.

#### **Exclusions**

- · Rejected LSRs
- · Designated Holidays are excluded from the interval calculation
- LSRs which are identified and classified as "Projects"
- The following hours for Partially Mechanized and Non-mechanized LSRs are excluded from the interval calculation:

Residence Resale Group – Monday through Saturday 7:00PM until 7:00AM From 7:00 PM Saturday until 7:00 AM Monday.

Business Resale, Complex, UNE Groups – Monday through Friday 6:00PM until 8:00AM From 6:00 PM Friday until 8:00 AM Monday.

The hours excluded will be altered to reflect changes in the Center operating hours. The LCSC will accept faxed LSRs only during posted hours of operation.

The interval will be the amount of time accrued from receipt of the LSR until normal closing of the center if an LSR is worked using overtime hours.

In the case of a Partially Mechanized LSR received and worked after normal business hours, the interval will be set at one (1) minute.

· Scheduled OSS Maintenance

#### **Business Rules**

- Fully Mechanized: The elapsed time from receipt of a valid electronically submitted LSR (date and time stamp in EDI, LENS or TAG) until the LSR is processed, appropriate service orders are generated and a Firm Order Confirmation is returned to the CLEC via EDI, LENS or TAG.
- Partially Mechanized: The elapsed time from receipt of a valid electronically submitted LSR (date and time stamp in EDI, LENS, or TAG) which falls out for manual handling until appropriate service orders are issued by a BellSouth service representative via Direct Order Entry (DOE) or Service Order Negotiation Generation System (SONGS) to SOCS and a Firm Order Confirmation is returned to the CLEC via EDI, LENS, or TAG.
- Total Mechanized: Combination of Fully Mechanized and Partially Mechanized LSRs which are electronically submitted by the CLEC.
- Non-Mechanized: The elapsed time from receipt of a valid paper LSR (date and time stamp of FAX or date and time paper LSRs received in LCSC) until appropriate service orders are issued by a BellSouth service representative via Direct Order Entry (DOE) or Service Order Negotiation Generation System (SONGS) to SOCS and a Firm Order Confirmation is sent to the CLEC via LON.
- Interconnection Trunks: Interconnection Trunks are ordered on Access Service Requests (ASRs). ASRs are submitted to and processed by the Local Interconnection Service Center (LISC). Trunk data is reported separately.

#### Calculation

#### Firm Order Confirmation Interval = (a - b)

- a = Date & Time of Firm Order Confirmation
- b = Date & Time of Service Request Receipt)

#### Average FOC Interval = (c / d)

- c = Sum of all FOC Intervals
- d = Total Number of Service Requests Confirmed in Reporting Period

#### **FOC Interval Distribution** (for each interval) = (e / f) X 100

- e = Service Requests Confirmed in interval
- f = Total Service Requests Confirmed in the Reporting Period

#### **Report Structure**

- Fully Mechanized, Partially Mechanized, Total Mechanized, Non-Mechanized
  - CLEC Specific
  - CLEC Aggregate
- · Geographic Scope
  - State
  - Region
- Fully Mechanized:
- $0 \le 15$  minutes
- >15 <= 30 minutes
- >30 <= 45 minutes
- >45 <= 60 minutes
- >60 <= 90 minutes
- >90 <= 120 minutes
- >120 <= 180 minutes
- $0 \le 3$  hours
- >3 <= 6 hours
- >6 <= 12 hours
- >12 <= 24 hours
- >24 <= 48 hours
- >48 hours
- Partially Mechanized:
  - $0 \le 4$  hours
  - >4 <= 8 hours
  - >8 <= 10 hours
  - $0 \le 10 \text{ hours}$
- >10 <= 18 hours
- $0 \le 18 \text{ hours}$
- >18 <= 24 hours
- $0 \le 24 \text{ hours}$
- >24 <= 48 hours
- >48 hours
- Non-Mechanized:
  - $0 \le 4$  hours
  - >4 <= 8 hours
- >8 <= 12 hours
- >12 <= 16 hours >16 - <= 20 hours
- >20 <= 24 hours
- >24 <= 36 hours
- $0 \le 36 \text{ hours}$
- >36 <= 48 hours
- >48 hours
- Trunks:
- $0 \le 5 \text{ days}$
- >5 <= 10 days
- $0 \le 10 \text{ days}$
- >10 <= 15 days
- >15 <= 20 days
- >20 days

#### **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
Report Month	Not Applicable
• Interval for FOC	
<ul> <li>Total Number of LSRs</li> </ul>	
State and Region	
• Total Number of ASRs (Trunks)	

# **SQM Disaggregation - Analog/Benchmark**

SQM Level of Disaggregation	SQM Analog/Benchmark
Resale – Residence	• Mechanized: - 95% <= 3 Hours
• Resale – Business	Partially Mechanized:
• Resale – Design (Special)	- 85% <= 24 Hours
Resale PBX	- 85% <= 18 Hours (05/01/01)
Resale Centrex	- 85% <= 10 Hours (08/01/01)
Resale ISDN	• Non-mechanized: - 85% <= 36 Hours
• LNP (Standalone)	
• INP( Standalone)	
2W Analog Loop Design	
2W Analog Loop Non-Design	
• 2W Analog Loop With INP Design	
• 2W Analog Loop With INP Non-Design	
• 2W Analog Loop With LNP Design	
• 2W Analog Loop With LNP Non-Design	
• UNE Loop + Port Combinations	
Switch Ports	
UNE Combination Other	
• UNE xDSL (ADSL, HDSL, UCL)	
Line Sharing	
• UNE ISDN Loops	
UNE Other Design	
UNE Other Non-Design	
Local Interoffice Transport	
Local Interconnection Trunks	• Trunks: - 95% <= 10 Days

# **SEEM Measure**

SEEM Measure		
Yes	Tier I	X
	Tier II	X

SEEM Disaggregation	SEEM Analog/Benchmark
Fully Mechanized	• 95% <= 3 Hours
Partially Mechanized	• 85% <= 24 Hours
	• 85% <= 18 Hours (05/01/01)
	• 85% <= 10 Hours (08/01/01)
Non-Mechanized	• 85% <= 36 Hours
IC Trunks	• 95% <= 10 Days

# O-10: Service Inquiry with LSR Firm Order Confirmation (FOC) Response Time Manual<sup>6</sup>

#### **Definition**

This report measures the interval and the percent within the interval from the submission of a Service Inquiry (SI) with Firm Order LSR to the distribution of a Firm Order Confirmation (FOC).

#### **Exclusions**

- Designated Holidays are excluded from the interval calculation
- Weekend hours from 5:00PM Friday until 8:00AM Monday are excluded from the interval calculation of the Service Inquiry
- · Canceled Requests
- Electronically Submitted Requests
- Scheduled OSS Maintenance

#### **Business Rules**

This measurement combines four intervals:

- 1. From receipt of Service Inquiry with LSR to hand off to the Service Advocacy Center (SAC) for Loop 'Look-up'.
- 2. From SAC start date to SAC complete date.
- 3. From SAC complete date to the Complex Resale Support Group (CRSG) complete date with hand off to LCSC.
- 4. From receipt of SI/LSR in the LCSC to Firm Order Confirmation.

#### Calculation

**FOC Timeliness Interval** = (a - b)

- a = Date and Time Firm Order Confirmation (FOC) for SI with LSR returned to CLEC
- b = Date and Time SI with LSR received

**Average Interval** = (c / d)

- c = Sum of all FOC Timeliness Intervals
- d = Total number of SIs with LSRs received in the reporting period

**Percent Within Interval** = (e / f) X 100

- e = Total number of Service Inquiries with LSRs received by the CRSG to distribution of FOC by the Local Carrier Service Center (LCSC)
- f = Total number of Service Inquiries with LSRs received in the reporting period

#### **Report Structure**

- CLEC Aggregate
- CLEC Specific
- · Geographic Scope
  - State
  - Region
- Intervals

 $0 - \le 3 \text{ days}$ 

>3 - <= 5 days0 - <= 5 days

>5 - <= 7 days

>7 - <= 10 days

>10 - <= 15 days

>15 days

See O-9 for FOC Timeliness

• Average Interval measured in days

# **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
Report Month	Not Applicable
Total Number of Requests	
• SI Intervals	
State and Region	

# **SQM Disaggregation - Analog/Benchmark**

SQM Level of Disaggregation	SQM Analog/Benchmark
• xDSL (includes UNE unbundled ADSL, HDSL and UNE	• 95% Returned <= 5 Business days
Unbundled Copper Loops)	-
Unbundled Interoffice Transport	

#### **SEEM Measure**

SEEM Measure		
No	Tier I	
	Tier II	

SEEM Disaggregation	SEEM Analog/Benchmark
Not Applicable	Not Applicable

# O-11: Firm Order Confirmation and Reject Response Completeness

#### Definition

A response is expected from BellSouth for every Local Service Request transaction (version). More than one response or differing responses per transaction is not expected. Firm Order Confirmation and Reject Response Completeness is the corresponding number of Local Service Requests received to the combination of Firm Order Confirmation and Reject Responses.

#### **Exclusions**

- · Service Requests canceled by the CLEC prior to FOC or Rejected/Clarified
- · Non-Mechanized LSRs
- · Scheduled OSS Maintenance

#### **Business Rules**

**Mechanized** – The number of FOCs or Auto Clarifications sent to the CLEC from LENS, EDI, TAG in response to electronically submitted LSRs (date and time stamp in LENS, EDI, TAG).

Partially Mechanized – The number of FOCs or Rejects sent to the CLEC from LENS, EDI, TAG in response to electronically submitted LSRs (date and time stamp in LENS, EDI, TAG), which fall out for manual handling by the LCSC personnel.

Total Mechanized - The number of the combination of Fully Mechanized and Partially Mechanized LSRs

Non-Mechanized – The number of FOCs or Rejects sent to the CLEC via FAX Server in response to manually submitted LSRs (date and time stamp in FAX Server).

**Note**: Manual (Non-Mechanized) LSRs have no version control by the very nature of the manual process, therefore, non-mechanized LSRs are not captured by this report.

#### For CLEC Results:

Firm Order Confirmation and Reject Response Completeness is determined in two dimensions:

Percent responses is determined by computing the number of Firm Order Confirmations and Rejects transmitted by BellSouth and dividing by the number of Local Service Requests (all versions) received in the reporting period.

Percent of multiple responses is determined by computing the number of Local Service Request unique versions receiving more than one Firm Order Confirmation, Reject or the combination of the two and dividing by the number of Local Service Requests (all versions) received in the reporting period.

#### Calculation

#### Single FOC/Reject Response Expected

Firm Order Confirmation / Reject Response Completeness = (a / b) X 100

- a = Total Number of Service Requests for which a Firm Order Confirmation or Reject is Sent
- b = Total Number of Service Requests Received in the Report Period

#### Multiple or Differing FOC / Reject Responses Not Expected

**Response Completeness** =  $[(a + b) / c] \times 100$ 

- a = Total Number of Firm Order Confirmations Per LSR Version
- b = Total Number of Reject Responses Per LSR Version
- c = Total Number of Service Requests (All Versions) Received in the Reporting Period

#### Report Structure

Fully Mechanized, Partially Mechanized, Total Mechanized, Non-Mechanized

- · State and Region
- CLEC Specific
- CLEC Aggregate
- · BellSouth Specific

# **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
Report Month	Not Applicable
Reject Interval	
Total Number of LSRs	
Total Number of Rejects	

# **SQM Disaggregation - Analog/Benchmark**

SQM Level of Disaggregation	SQM Analog/Benchmark
Resale Residence	• 95% Returned
Resale Business	
Resale Design	
Resale PBX	
Resale Centrex	
Resale ISDN	
• LNP (Standalone)	
• INP (Standalone)	
2W Analog Loop Design	
2W Analog Loop Non - Design	
• 2W Analog Loop With INP Design	
• 2W Analog Loop With INP Non - Design	
• 2W Analog Loop With LNP Design	
• 2W Analog Loop With LNP Non - Design	
<ul> <li>UNE Loop and Port Combinations</li> </ul>	
• Switch Ports	
UNE Combination Other	
• UNE xDSL (ADSL, HDSL, UCL)	
Line Sharing	
UNE ISDN Loops	
UNE Other Design	
UNE Other Non - Design	
Local Interoffice Transport	
• Local Interconnection Trunks	

# **SEEM Measure**

SEEM Measure			
Yes	Tier I	X	
Tier II X			

SEEM Disaggregation	SEEM Analog/Benchmark
Fully Mechanized	• 95% Returned

# O-12: Speed of Answer in Ordering Center

#### **Definition**

Measures the average time a customer is in queue.

#### **Exclusions**

None

#### **Business Rules**

The clock starts when the appropriate option is selected (i.e., 1 for Resale Consumer, 2 for Resale Multiline, and 3 for UNE-LNP, etc.) and the call enters the queue for that particular group in the LCSC. The clock stops when a BellSouth service representative in the LCSC answers the call. The speed of answer is determined by measuring and accumulating the elapsed time from the entry of a CLEC call into the BellSouth automatic call distributor (ACD) until a service representative in BellSouth's Local Carrier Service Center (LCSC) answers the CLEC call.

#### Calculation

Speed of Answer in Ordering Center = (a / b)

- a = Total seconds in queue
- b = Total number of calls answered in the Reporting Period

#### **Report Structure**

Aggregate

- CLEC Local Carrier Service Center
- · BellSouth
  - Business Service Center
- Residence Service Center

Note: Combination of Residence Service Center and Business Service Center data.

#### **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
Mechanized tracking through LCSC Automatic Call	Mechanized tracking through BellSouth Retail center
Distributor	support system.

#### **SQM Disaggregation - Analog/Benchmark**

SQM Level of Disaggregation	SQM Analog/Benchmark
Aggregate	Parity with Retail
CLEC – Local Carrier Service Center	
BellSouth	
- Business Service Center	
- Residence Service Center	

#### **SEEM Measure**

SEEM Measure			
No	Tier I		
Tier II			

SEEM Disaggregation	SEEM Analog/Benchmark
Not Applicable	Not Applicable

# **O-13: LNP-Percent Rejected Service Requests**

#### **Definition**

Percent Rejected Service Request is the percent of total Local Service Requests (LSRs) which are rejected due to error or omission. An LSR is considered valid when it is electronically submitted by the CLEC and passes LNP Gateway edit checks to insure the data received is correctly formatted and complete, i.e., fatal rejects are never accepted and, therefore, are not included.

#### **Exclusions**

- Service Requests canceled by the CLEC
- · Scheduled OSS Maintenance

#### **Business Rules**

An LSR is considered "rejected" when it is submitted electronically but does not pass edit checks in the ordering systems (EDI, TAG, LNP Gateway, LAUTO) and is returned to the CLEC without manual intervention.

**Fully Mechanized:** There are two types of "Rejects" in the Fully Mechanized category:

A **Fatal Reject** occurs when a CLEC attempts to electronically submit an LSR (via EDI or TAG) but required fields are not populated correctly and the request is returned to the CLEC.

Fatal rejects are reported in a separate column, and for informational purposes ONLY. They are not considered in the calculation of the percent of total LSRs rejected or the total number of rejected LSRs.

An **Auto Clarification** is a valid LSR which is electronically submitted (via EDI or TAG), but is rejected from LAUTO because it does not pass further edit checks for order accuracy. Auto Clarifications are returned without manual intervention.

**Partially Mechanized:** A valid LSR which is electronically submitted (via EDI or TAG), but cannot be processed electronically due to a CLEC error and "falls out" for manual handling. It is then put into "clarification", and sent back (rejected) to the CLEC.

Total Mechanized: Combination of Fully Mechanized and Partially Mechanized rejects.

Non-Mechanized: A valid LSR which is faxed or mailed to the BellSouth LCSC.

#### Calculation

**LNP-Percent Rejected Service Requests** = (a / b) X 100

- a = Number of Service Requests Rejected in the Reporting Period
- b = Number of Service Requests Received in the Reporting Period

#### **Report Structure**

- Fully Mechanized, Partially Mechanized, Total Mechanized, Non-Mechanized
- CLEC Specific
- · CLEC Aggregate

#### **Data Retained**

ĺ	Relating to CLEC Experience	Relating to BellSouth Performance
	Not Applicable	Not Applicable

#### **SQM Disaggregation - Analog/Benchmark**

SQM Level of Disaggregation	SQM Analog/Benchmark
• LNP	Diagnostic
• UNE Loop With LNP	

#### **SEEM Measure**

SEEM Measure		
No	Tier I	
	Tier II	

SEEM Disaggregation	SEEM Analog/Benchmark
Not Applicable	Not Applicable

# O-14: LNP-Reject Interval Distribution & Average Reject Interval

#### **Definition**

Reject Interval is the average reject time from receipt of an LSR to the distribution of a Reject. An LSR is considered valid when it is electronically submitted by the CLEC and passes LNP Gateway edit checks to insure the data received is correctly formatted and complete.

#### **Exclusions**

- · Service Requests canceled by the CLEC
- · Designated Holidays are excluded from the interval calculation
- · LSRs which are identified and classified as "Projects"
- The following hours for Partially mechanized and Non-mechanized LSRs are excluded from the interval calculation:

Residence Resale Group – Monday through Saturday 7:00PM until 7:00AM From 7:00 PM Saturday until 7:00 AM Monday

Business Resale, Complex, UNE Groups – Monday through Friday 6:00PM until 8:00AM From 6:00 PM Friday until 8:00 AM Monday.

The hours excluded will be altered to reflect changes in the Center operating hours. The LCSC will accept faxed LSRs only during posted hours of operation.

The interval will be the amount of time accrued from receipt of the LSR until normal closing of the center if an LSR is worked using overtime hours.

In the case of a Partially Mechanized LSR received and worked after normal business hours, the interval will be set at one (1) minute.

· Scheduled OSS Maintenance

#### **Business Rules**

The Reject interval is determined for each rejected LSR processed during the reporting period. The Reject interval is the elapsed time from when BellSouth receives LSR until that LSR is rejected back to the CLEC. Elapsed time for each LSR is accumulated for each reporting dimension. The accumulated time for each reporting dimension is then divided by the associated total number of rejected LSRs to produce the reject interval distribution.

An LSR is considered "rejected" when it is submitted electronically but does not pass edit checks in the ordering systems (EDI, TAG, LNP Gateway, LAUTO) and is returned to the CLEC without manual intervention.

Fully Mechanized: There are two types of "Rejects" in the Fully Mechanized category:

A **Fatal Reject** occurs when a CLEC attempts to electronically submit an LSR but required fields are not populated correctly and the request is returned to the CLEC.

An **Auto Clarification** is a valid LSR which is electronically submitted (via EDI or TAG), but is rejected from LAUTO because it does not pass further edit checks for order accuracy. Auto Clarifications are returned without manual intervention.

**Partially Mechanized:** A valid LSR which electronically submitted (via EDI or TAG), but cannot be processed electronically due to a CLEC error and "falls out" for manual handling. It is then put into "clarification", and sent back to the CLEC.

Total Mechanized: Combination of Fully Mechanized and Partially Mechanized rejects.

Non-Mechanized: A valid LSR which is faxed or mailed to the BellSouth LCSC.

#### Calculation

**Reject Interval** = (a - b)

- a = Date & Time of Service Request Rejection
- b = Date & Time of Service Request Receipt

Average Reject Interval = (c / d)

- c = Sum of all Reject Intervals
- d = Total Number of Service Requests Rejected in Reporting Period

#### Reject Interval Distribution = (e / f) X 100

- e = Service Requests Rejected in reported interval
- f = Total Number of Service Requests Rejected in Reporting Period

#### **Report Structure**

Fully Mechanized, Partially Mechanized, Total Mechanized, Non-Mechanized

- CLEC Specific
- CLEC Aggregate
- State, Region
- Fully Mechanized:
- $0 \le 4$  minutes
- >4 <= 8 minutes
- >8 <= 12 minutes
- >12 <= 60 minutes
- $0 \le 1 \text{ hour}$
- >1 <= 4 hours
- >4 <= 8 hours
- >8 <= 12 hours
- >12 <= 16 hours
- >16 <= 20 hours
- >20 <= 24 hours
- > 24 hours
- Partially Mechanized:
  - $0 \le 1 \text{ hour}$
  - >1 <= 4 hours
  - >4 <= 8 hours
  - >8 <= 10 hours
  - $0 \le 10 \text{ hours}$
  - >10 <= 18 hours
  - $0 \le 18 \text{ hours}$
  - >18 <= 24 hours
- > 24 hours
   Non-Mechanized:
  - $0 \le 1$  hour
- >1 <= 4 hours
- >4 <= 8 hours
- >8 <= 12 hours
- >12 <= 16 hours
- >16 <= 20 hours
- >20 <= 24 hours
- $0 \le 24 \text{ hours}$
- >24 hours
- · Average Interval in Days or Hours

#### **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
Report Month	Not Applicable
Reject Interval	
Total Number of LSRs	
Total number of Rejects	
State and Region	

# **SQM Disaggregation - Analog/Benchmark**

SQM Level of Disaggregation	SQM Analog/Benchmark
• LNP	• Mechanized: 97% <= I Hour
• UNE Loop with LNP	<ul> <li>Partially Mechanized: 85% &lt;= 24 Hours</li> </ul>
	• Partially Mechanized: 85% <= 18 Hours (05/01/01)
	• Partially Mechanized: 85% <= 10 Hours (08/01/01)
	• Non-Mechanized: 85% <= 24 Hours

# **SEEM Measure**

SEEM Measure		
No	Tier I	
	Tier II	

# **SEEM Disaggregation - Analog/Benchmark**

SEEM Disaggregation	SEEM Analog/Benchmark
Not Applicable	Not Applicable

635 of 746

# O-15: LNP-Firm Order Confirmation Timeliness Interval Distribution & Firm Order Confirmation Average Interval

#### Definition

Interval for Return of a Firm Order Confirmation (FOC Interval) is the average response time from receipt of a valid LSR to distribution of a firm order confirmation.

#### **Exclusions**

- · Rejected LSRs
- Designated Holidays are excluded from the interval calculation
- · LSRs which are identified and classified as "Projects"
- The following hours for Partially Mechanized and Non-mechanized LSRs are excluded from the interval calculation:

Residence Resale Group - Monday through Saturday 7:00PM until 7:00AM

From 7:00 PM Saturday until 7:00 AM Monday.

Business Resale, Complex, UNE Groups - Monday through Friday 6:00PM until 8:00AM

From 6:00 PM Friday until 8:00 AM Monday.

The hours excluded will be altered to reflect changes in the Center operating hours. The LCSC will accept faxed LSRs only during posted hours of operation.

The interval will be the amount of time accrued from receipt of the LSR until normal closing of the center if an LSR is worked using overtime hours.

In the case of a Partially Mechanized LSR received and worked after normal business hours, the interval will be set at one (1) minute.

· Scheduled OSS Maintenance

#### **Business Rules**

- Fully Mechanized: The elapsed time from receipt of a valid electronically submitted LSR (date and time stamp in EDI, LENS or TAG) until the LSR is processed, appropriate service orders are generated and a Firm Order Confirmation is returned to the CLEC via EDI, LENS or TAG.
- Partially Mechanized: The elapsed time from receipt of a valid electronically submitted LSR (date and time stamp in EDI, LENS, or TAG) which falls out for manual handling until appropriate service orders are issued by a BellSouth service representative via Direct Order Entry (DOE) or Service Order Negotiation Generation System (SONGS) to SOCS and a Firm Order Confirmation is returned to the CLEC via EDI, LENS, or TAG.
- Total Mechanized: Combination of Fully Mechanized and Partially Mechanized LSRs which are electronically submitted by the CLEC
- Non-Mechanized: The elapsed time from receipt of a valid paper LSR (date and time stamp of FAX or date and time paper LSRs received in LCSC) until appropriate service orders are issued by a BellSouth service representative via Direct Order Entry (DOE) or Service Order Negotiation Generation System (SONGS) to SOCS and a Firm Order Confirmation is sent to the CLEC via LON.

#### Calculation

#### **Firm Order Confirmation Interval** = (a - b)

- a = Date & Time of Firm Order Confirmation
- b = Date & Time of Service Request Receipt)

#### Average FOC Interval = (c / d)

- c = Sum of all FOC Intervals
- d = Total Number of Service Requests Confirmed in Reporting Period

#### **FOC Interval Distribution** (for each interval) = $(e / f) \times 100$

- e = Service Requests Confirmed in interval
- $\bullet$  f = Total Service Requests Confirmed in the Reporting Period

#### **Report Structure**

Fully Mechanized, Partially Mechanized, Total Mechanized, Non-Mechanized

- CLEC Specific
- CLEC Aggregate
- State and Region
- Fully Mechanized:
- 0 <= 15 minutes
- >15 <= 30 minutes
- >30 <= 45 minutes
- >45 <= 60 minutes
- >60 <= 90 minutes
- >90 <= 120 minutes
- >120 <= 180 minutes
- $0 \le 3$  hours
- >3 <= 6 hours
- >6 <= 12 hours
- >12 <= 24 hours
- >24 <= 48 hours
- >48 hours
- Partially Mechanized:
- $0 \le 4$  hours
- >4 <= 8 hours
- >8 <= 10 hours
- $0 \le 10 \text{ hours}$
- >10 <= 18 hours
- $0 \le 18 \text{ hours}$
- >18 <= 24 hours
- $0 \le 24 \text{ hours}$
- >24 <= 48 hours
- >48 hours
- Non-Mechanized:
- $0 \le 4$  hours
- >4 <= 8 hours>8 - <= 12 hours
- >12 <= 16 hours
- >16 <= 20 hours
- >20 <= 24 hours
- >24 <= 36 hours
- $0 \le 36 \text{ hours}$
- >36 <= 48 hours
- >48 hours

#### **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
Report Month	• Not Applicable
Total Number of LSRs	
Total Number of FOCs	
State and Region	

SQM Level of Disaggregation	SQM Analog/Benchmark
• LNP	• Mechanized: 95% <= 3 Hours
UNE Loop with LNP	<ul> <li>Partially Mechanized: 85% &lt;= 24 Hours</li> </ul>
	• Partially Mechanized: 85% <= 18 Hours (05/01/01)
	• Partially Mechanized: 85% <= 10 Hours (08/01/01)
	• Non-Mechanized: 85% <= 36 hours

# **SEEM Measure**

SEEM Measure		
No	Tier I	
	Tier II	

SEEM Disaggregation	SEEM Analog/Benchmark
• Not Applicable	Not Applicable

# **Section 3: Provisioning**

#### P-1: Mean Held Order Interval & Distribution Intervals

#### **Definition**

When delays occur in completing CLEC orders, the average period that CLEC orders are held for BellSouth reasons, pending a delayed completion, should be no worse for the CLEC when compared to BellSouth delayed orders. Calculation of the interval is the total days orders are held and pending but not completed that have passed the currently committed due date; divided by the total number of held orders. This report is based on orders still pending, held and past their committed due date at the close of the reporting period. The distribution interval is based on the number of orders held and pending but not completed over 15 and 90 days. (Orders reported in the >90 day interval are also included in the >15 day interval.)

#### **Exclusions**

- Order Activities of BellSouth or the CLEC associated with internal or administrative use of local services (Record Orders, Listing Orders, Test Orders, etc.)
- Disconnect (D) & From (F) orders
- · Orders with appointment code of 'A' for Rural orders

#### **Business Rules**

Mean Held Order Interval: This metric is computed at the close of each report period. The held order interval is established by first identifying all orders, at the close of the reporting interval, that both have not been reported as completed in SOCS and have passed the currently committed due date for the order. For each such order, the number of calendar days between the earliest committed due date on which BellSouth had a company missed appointment and the close of the reporting period is established and represents the held order interval for that particular order. The held order interval is accumulated by the standard groupings, unless otherwise noted, and the reason for the order being held. The total number of days accumulated in a category is then divided by the number of held orders within the same category to produce the mean held order interval. The interval is by calendar days with no exclusions for Holidays or Sundays.

CLEC Specific reporting is by type of held order (facilities, equipment, other), total number of orders held, and the total and average days.

**Held Order Distribution Interval:** This measure provides data to report total days held and identifies these in categories of >15 days and >90 days. (Orders counted in >90 days are also included in >15 days).

#### Calculation

#### **Mean Held Order Interval** = a / b

- a = Sum of held-over-days for all Past Due Orders Held for the reporting period
- b = Number of Past Due Orders Held and Pending But Not Completed and past the committed due date

#### Held Order Distribution Interval (for each interval) = (c / d) X 100

- c = # of Orders Held for >= 15 days or # of Orders Held for >= 90 days
- d = Total # of Past Due Orders Held and Pending But Not Completed)

#### **Report Structure**

- CLEC Specific
- · CLEC Aggregate
- BellSouth Aggregate
- Circuit Breakout < 10, >= 10 (except trunks)

#### **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
<ul> <li>Report Month</li> <li>CLEC Order Number and PON (PON)</li> <li>Order Submission Date (TICKET_ID)</li> <li>Committed Due Date (DD)</li> <li>Service Type (CLASS_SVC_DESC)</li> <li>Hold Reason</li> <li>Total Line/circuit Count</li> <li>Geographic Scope</li> </ul>	<ul> <li>Report Month</li> <li>BellSouth Order Number</li> <li>Order Submission Date</li> <li>Committed Due Date</li> <li>Service Type</li> <li>Hold Reason</li> <li>Total Line/circuit Count</li> <li>Geographic Scope</li> </ul>
<b>Note</b> : Code in parentheses is the corresponding header foun	$\mathbf{d}$
in the raw data file.	

# **SQM** Disaggregation - Analog/Benchmark

SQM Level of Disaggregation	SQM Analog/Benchmark
Resale Residence	Retail Residence
Resale Business	Retail Business
Resale Design	Retail Design
Resale PBX	Retail PBX
Resale Centrex	Retail Centrex
Resale ISDN	Retail ISDN
• LNP (Standalone)	• Retail Residence and Business (POTS)
• INP (Standalone)	• Retail Residence and Business (POTS)
2W Analog Loop Design	Retail Residence and Business Dispatch
• 2W Analog Loop Non-Design	• Retail Residence and Business - POTS Excluding Switch-
	Based Orders
• 2W Analog Loop With LNP Design	<ul> <li>Retail Residence and Business Dispatch</li> </ul>
• 2W Analog Loop With LNP Non-Design	• Retail Residence and Business - POTS Excluding Switch-
	Based Orders
• 2W Analog Loop With INP-Design	Retail Residence and Business Dispatch
• 2W Analog Loop With INP Non-Design	• Retail Residence and Business - POTS Excluding Switch-
	Based Orders
• UNE Digital Loop < DS1	• Retail Digital Loop < DS1
• UNE Digital Loop >= DS1	• Retail Digital Loop >= DS1
• UNE Loop + Port Combinations	Retail Residence and Business
• UNE Switch Ports	• Retail Residence and Business (POTS)
UNE Combo Other	Retail Residence, Business and Design Dispatch
• UNE xDSL (HDSL, ADSL and UCL)	ADSL Provided to Retail
• UNE ISDN	• Retail ISDN - BRI
UNE Line Sharing	ADSL Provided to Retail
• UNE Other Design	Retail Design
UNE Other Non-Design	Retail Residence and Business
• Local Transport (Unbundled Interoffice Transport)	• Retail DS1/DS3 Interoffice
• Local Interconnection Trunks	Parity with Retail

#### **SEEM Measure**

SEEM Measure				
No	Tier I			
	Tier II			

# **SEEM Disaggregation - Analog/Benchmark**

SEEM Disaggregation	SEEM Analog/Benchmark
Not Applicable	Not Applicable

640 of 746

# P-2: Average Jeopardy Notice Interval & Percentage of Orders Given Jeopardy Notices

#### **Definition**

When BellSouth can determine in advance that a committed due date is in jeopardy for facility delay, it will provide advance notice to the CLEC.

The interval is from the date/time the notice is released to the CLEC/BellSouth systems until 5pm on the commitment date of the order. The Percent of Orders is the percentage of orders given jeopardy notices for facility delay in the count of orders confirmed in the report period.

#### **Exclusions**

- · Orders held for CLEC end user reasons
- Disconnect (D) & From (F) orders
- · Non-Dispatch Orders

#### **Business Rules**

When BellSouth can determine in advance that a committed due date is in jeopardy for facility delay, it will provide advance notice to the CLEC. The number of committed orders in a report period is the number of orders that have a due date in the reporting period. Jeopardy notices for interconnection trunks results are usually zero as these trunks seldom experience facility delays. The Committed due date is considered the Confirmed due date. This report measures dispatched orders only. If an order is originally sent as non-dispatch and it is determined there is a facility delay, the order is converted to a dispatch code so the facility problem can be corrected. It will remain coded dispatched until completion.

#### Calculation

#### **Jeopardy Interval** = a - b

- a = Date and Time of Jeopardy Notice
- b = Date and Time of Scheduled Due Date on Service Order

#### Average Jeopardy Interval = c / d

- c = Sum of all jeopardy intervals
- d = Number of Orders Notified of Jeopardy in Reporting Period

#### Percent of Orders Given Jeopardy Notice = $(e \ / \ f) \ X \ 100$

- e = Number of Orders Given Jeopardy Notices in Reporting Period
- f = Number of Orders Confirmed (due) in Reporting Period)

#### **Report Structure**

- CLEC Specific
- CLEC Aggregate
- · BellSouth Aggregate
- Dispatch Orders
- Mechanized Orders
- · Non-Mechanized Orders

#### **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
<ul> <li>CLEC Order Number and PON</li> <li>Date and Time Jeopardy Notice Sent</li> <li>Committed Due Date</li> <li>Service Type</li> </ul>	<ul> <li>Report Month</li> <li>BellSouth Order Number</li> <li>Date and Time Jeopardy Notice Sent</li> <li>Committed Due Date</li> <li>Service Type</li> </ul>

# **SQM Disaggregation - Analog/Benchmark**

SQM Level of Disaggregation	SQM Analog/Benchmark
% Orders Given Jeopardy Notice	
Resale Residence	Retail Residence
Resale Business	Retail Business
Resale Design	Retail Design
Resale PBX	• Retail PBX
Resale Centrex	Retail Centrex
Resale ISDN	Retail ISDN
• LNP (Standalone)	• Retail Residence and Business (POTS)
• INP (Standalone)	• Retail Residence and Business (POTS)
2W Analog Loop Design	Retail Residence and Business Dispatch
• 2W Analog Loop Non-Design	<ul> <li>Retail Residence and Business - (POTS Excluding</li> </ul>
	Switch- Based Orders)
• 2W Analog Loop With LNP Design	Retail Residence and Business Dispatch
• 2W Analog Loop With LNP Non-Design	Retail Residence and Business - (POTS Excluding
	Switch- Based Orders)
• 2W Analog Loop With INP Design	Retail Residence and Business Dispatch
• 2W Analog Loop With INP Non-Design	• Retail Residence and Business (POTS Excluding Switch-
	Based Orders)
•UNE Digital Loop < DS1	• Retail Digital Loop < DS1
•UNE Digital Loop >= DS1	• Retail Digital Loop >= DS1
•UNE Loop + Port Combinations	Retail Business and Residence
•UNE Switch Ports	• Retail Residence and Business (POTS)
•UNE Combo Other	<ul> <li>Retail Residence, Business and Design Dispatch</li> </ul>
•UNE xDSL (HDSL, ADSL and UCL)	ADSL Provided to Retail
•UNE ISDN	Retail ISDN BRI
•UNE Line Sharing	ADSL Provided to Retail
•UNE Other Design	Retail Design
•UNE Other Non -Design	Retail Residence and Business
•Local Transport (Unbundled Interoffice Transport)	Retail DS1/DS3 Interoffice
•Local Interconnection Trunks	Parity with Retail
Average Jeopardy Notice Interval	• 95% >= 48 Hours

#### **SEEM Measure**

SEEM Measure			
No	Tier I		
	Tier II		

SEEM Disaggregation	SEEM Analog/Benchmark
Not Applicable	• Not Applicable

# P-3: Percent Missed Installation Appointments

#### **Definition**

"Percent missed installation appointments" monitors the reliability of BellSouth commitments with respect to committed due dates to assure that the CLEC can reliably quote expected due dates to their retail customer as compared to BellSouth. This measure is the percentage of total orders processed for which BellSouth is unable to complete the service orders on the committed due dates and reported for Total misses and End User Misses.

#### **Exclusions**

- · Canceled Service Orders
- Order Activities of BellSouth or the CLEC associated with internal or administrative use of local services (Record Orders, Listing Orders Test Orders, etc.)
- Disconnect (D) & From (F) orders
- End User Misses on Local Interconnection Trunks

#### **Business Rules**

Percent Missed Installation Appointments (PMI) is the percentage of orders with completion dates in the reporting period that are past the original committed due date. Missed Appointments caused by end-user reasons will be included and reported separately. The first commitment date on the service order that is a missed appointment is the missed appointment code used for calculation whether it is a BellSouth missed appointment or an End User missed appointment. The "due date" is any time on the confirmed due date. Which means there cannot be a cutoff time for commitments, as certain types of orders are requested to be worked after standard business hours. Also, during Daylight Savings Time, field technicians are scheduled until 9PM in some areas and the customer is offered a greater range of intervals from which to select.

#### Calculation

Percent Missed Installation Appointments = (a / b) X 100

- a = Number of Orders with Completion date in Reporting Period past the Original Committed Due Date
- b = Number of Orders Completed in Reporting Period

#### **Report Structure**

- CLEC Specific
- CLEC Aggregate
- · BellSouth Aggregate
- Report in Categories of <10 lines/circuits >= 10 lines/circuits (except trunks)
- · Dispatch/No Dispatch

**Report Explanation**: The difference between End User MA and Total MA is the result of BellSouth caused misses. Here, Total MA is the total percent of orders missed either by BellSouth or CLEC end user. The End User MA represents the percentage of orders missed by the CLEC or their end user.

#### **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
<ul> <li>Report Month</li> <li>CLEC Order Number and PON (PON)</li> <li>Committed Due Date (DD)</li> <li>Completion Date (CMPLTN DD)</li> <li>Status Type</li> <li>Status Notice Date</li> <li>Standard Order Activity</li> <li>Geographic Scope</li> </ul>	<ul> <li>Report Month</li> <li>BellSouth Order Number</li> <li>Committed Due Date (DD)</li> <li>Completion Date (CMPLTN DD)</li> <li>Status Type</li> <li>Status Notice Date</li> <li>Standard Order Activity</li> <li>Geographic Scope</li> </ul>
<b>Note:</b> Code in parentheses is the corresponding header found in the raw data file.	

# **SQM** Disaggregation - Analog/Benchmark

SQM LEVEL of Disaggregation	SQM Analog/Benchmark
Resale Residence	Retail Residence
Resale Business	Retail Business
Resale Design	Retail Design
Resale PBX	• Retail PBX
Resale Centrex	Retail Centrex
Resale ISDN	Retail ISDN
• LNP (Standalone)	Retail Residence and Business (POTS)
• INP (Standalone)	Retail Residence and Business (POTS)
2W Analog Loop Design	Retail Residence and Business Dispatch
2W Analog Loop Non-Design	Retail Residence and Business - (POTS Excluding
	Switch-Based Orders)
- Dispatch	- Dispatch
- Non-Dispatch (Dispatch In)	- Non-Dispatch (Dispatch In)
2W Analog Loop With LNP Design	Retail Residence and Business Dispatch
2W Analog Loop With LNP Non-Design	Retail Residence and Business - (POTS Excluding
	Switch-Based Orders)
- Dispatch	- Dispatch
- Non-Dispatch (Dispatch In)	- Non-Dispatch (Dispatch In)
2W Analog Loop With INP Design	Retail Residence and Business Dispatch
2W Analog Loop With INP Non-Design	• Retail Residence and Business (POTS Excluding Switch-
	Based Orders)
- Dispatch	- Dispatch
- Non-Dispatch (Dispatch In)	- Non-Dispatch (Dispatch In)
• UNE Digital Loop < DS1	• Retail Digital Loop < DS1
• UNE Digital Loop >= DS1	• Retail Digital Loop >= DS1
• UNE Loop + Port Combinations	Retail Residence and Business
- Dispatch Out	- Dispatch Out
- Non-Dispatch	- Non-Dispatch
- Dispatch In	- Dispatch In
- Switch-Based	- Switch-Based
UNE Switch Ports	• Retail Residence and Business (POTS)
UNE Combo Other	• Retail Residence, Business and Design Dispatch
	(Including Dispatch Out and Dispatch In)
- Dispatch	- Dispatch
- Non-Dispatch (Dispatch In)	- Non-Dispatch (Dispatch In)
UNE xDSL (HDSL, ADSL and UCL)	ADSL Provided to Retail
• UNE ISDN	Retail ISDN - BRI
UNE Line Sharing	ADSL Provided to Retail
UNE Other Design	Retail Design
UNE Other Non - Design	Retail Residence and Business
• Local Transport (Unbundled Interoffice Transport)	• Retail DS1/DS3 Interoffice
Local Interconnection Trunks	Parity with Retail

# **SEEM Measure**

SEEM Measure		
Yes	Tier I	X
	Tier II	X

644 of 746

SEEM Disaggregation	SEEM Analog/Benchmark
• Resale POTS	• Retail Residence and Business (POTS)
Resale Design	Retail Design
• UNE Loop + Port Combinations	Retail Residence and Business
UNE Loops	Retail Residence and Business Dispatch
UNE xDSL	ADSL Provided to Retail
UNE Line Sharing	ADSL Provided to Retail
Local Interconnection Trunks	Parity with Retail

# P-4: Average Completion Interval (OCI) & Order Completion Interval Distribution

#### **Definition**

The "average completion interval" measure monitors the interval of time it takes BellSouth to provide service for the CLEC or its own customers. The "Order Completion Interval Distribution" provides the percentages of orders completed within certain time periods. This report measures how well BellSouth meets the interval offered to customers on service orders.

#### **Exclusions**

- · Canceled Service Orders
- Order Activities of BellSouth or the CLEC associated with internal or administrative use of local services (Record Orders, Listing Orders, Test Orders, etc.)
- Disconnect (D&F) orders (Except "D" orders associated with LNP Standalone)
- "L" Appointment coded orders (where the customer has requested a later than offered interval)

#### **Business Rules**

The actual completion interval is determined for each order processed during the reporting period. The completion interval is the elapsed time from when BellSouth issues a FOC or SOCS date time stamp receipt of an order from the CLEC to BellSouth's actual order completion date. This includes all delays for BellSouth's CLEC/End Users. The clock starts when a valid order number is assigned by SOCS and stops when the technician or system completes the order in SOCS. Elapsed time for each order is accumulated for each reporting dimension. The accumulated time for each reporting dimension is then divided by the associated total number of orders completed. Orders that are worked on zero due dates are calculated with a .33-day interval (8 hours) in order to report a portion of a day interval. These orders are issued and worked/completed on the same day. They can be either flow through orders (no field work-non-dispatched) or field orders (dispatched).

The interval breakout for UNE and Design is: 0.5 = 0.4.99, 5.10 = 5.9.99, 10.15 = 10.14.99, 15.20 = 15.19.99, 20.25 = 20.24.99, 25.30 = 25.29.99, >= 30 = 30 and greater.

#### Calculation

#### **Completion Interval** = (a - b)

- a = Completion Date
- b = Order Issue Date

#### Average Completion Interval = (c / d)

- c = Sum of all Completion Intervals
- d = Count of Orders Completed in Reporting Period

#### **Order Completion Interval Distribution** (for each interval) = (e / f) X 100

- e = Service Orders Completed in "X" days
- f = Total Service Orders Completed in Reporting Period

#### **Report Structure**

- CLEC Specific
- CLEC Aggregate
- · BellSouth Aggregate
- Dispatch / No Dispatch categories applicable to all levels except trunks
- Residence & Business reported in day intervals = 0, 1, 2, 3, 4, 5, 5+
- UNE and Design reported in day intervals = 0-5, 5-10, 10-15, 15-20, 20-25, 25-30,>= 30
- All Levels are reported <10 line/circuits; >= 10 line/circuits (except trunks)
- ISDN Orders included in Non-Design

#### **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
<ul><li>Report Month</li><li>CLEC Company Name</li><li>Order Number (PON)</li></ul>	<ul><li>Report Month</li><li>BellSouth Order Number</li></ul>

Application Date & Time (TICKET_ID)	<ul> <li>Application Date &amp; Time</li> </ul>
Completion Date (CMPLTN_DT)	Order Completion Date & Time
• Service Type (CLASS_SVC_DESC)	Service Type
Geographic Scope	Geographic Scope
<b>Note:</b> Code in parentheses is the corresponding header found	
in the raw data file.	

SQM Level of Disaggregation	SQM Analog/Benchmark
Resale Residence	Retail Residence
• Resale Business	Retail Business
Resale Design	Retail Design
• Resale PBX	• Retail PBX
Resale Centrex	Retail Centrex
Resale ISDN	Retail ISDN
• LNP (Standalone)	Retail Residence and Business (POTS)
• INP (Standalone)	Retail Residence and Business (POTS)
2W Analog Loop Design	Retail Residence and Business Dispatch
2W Analog Loop Non-Design	• Retail Residence and Business - (POTS Excluding Switch-
	Based Orders)
- Dispatch	- Dispatch
- Non-Dispatch (Dispatch In)	- Non-Dispatch (Dispatch In)
• 2W Analog Loop With LNP Design	Retail Residence and Business Dispatch
2W Analog Loop With LNP Non-Design	• Retail Residence and Business - (POTS Excluding Switch-
	Based Orders)
- Dispatch	- Dispatch
- Non-Dispatch (Dispatch In)	- Non-Dispatch (Dispatch In)
2W Analog Loop With INP Design	Retail Residence and Business Dispatch
<ul> <li>2W Analog Loop With INP Non-Design</li> </ul>	• Retail Residence and Business - (POTS Excluding Switch-
	Based Orders)
- Dispatch	- Dispatch
- Non-Dispatch (Dispatch In)	- Non-Dispatch (Dispatch In)
• UNE Digital Loop < DS1	• Retail Digital Loop < DS1
• UNE Digital Loop >= DS1	• Retail Digital Loop >= DS1
<ul> <li>UNE Loop + Port Combinations</li> </ul>	Retail Residence and Business
- Dispatch Out	- Dispatch Out
- Non-Dispatch	- Non-Dispatch
- Dispatch In	- Dispatch In
- Switch-Based	- Switch-Based
UNE Switch Ports	• Retail Residence and Business (POTS)
UNE Combo Other	• Retail Residence, Business and Design Dispatch
	(Including Dispatch Out and Dispatch In)
- Dispatch	- Dispatch
- Non-Dispatch (Dispatch In)	- Non-Dispatch (Dispatch In)
• UNE xDSL (HDSL, ADSL and UCL) without	• 7 Days
conditioning	
• UNE xDSL (HDSL, ADSL and UCL) with conditioning	• 14 Days
• UNE ISDN	Retail ISDN BRI
UNE Line Sharing	ADSL Provided to Retail
UNE Other Design	Retail Design
UNE Other Non-Design	Retail Residence and Business
Local Transport (Unbundled Interoffice Transport)	Retail DS1/DS3 Interoffice
• Local Interconnection Trunks	Parity with Retail

# **SEEM Measure**

SEEM Measure			
Yes	Tier I	X	
	Tier II	X	

# **SEEM Disaggregation - Analog/Benchmark**

SEEM Disaggregation	SEEM Analog/Benchmark
Resale POTS	• Retail Residence and Business (POTS)
Resale Design	Retail Design
• UNE Loop + Port Combinations	Retail Residence and Business
UNE Loops	Retail Residence and Business Dispatch
UNE xDSL without conditioning	• 7 Days
UNE xDSL with conditioning	• 14 Days
UNE Line Sharing	ADSL Provided to Retail
Local Interconnection Trunks	Parity with Retail

648 of 746

# P-5: Average Completion Notice Interval

#### **Definitions**

The Completion Notice Interval is the elapsed time between the BellSouth reported completion of work and the issuance of a valid completion notice to the CLEC.

# **Exclusions**

- · Cancelled Service Orders
- Order Activities of BellSouth or the CLEC associated with internal or administrative use of local services (Record Orders, Listing Orders, Test Orders, etc.)
- D&F orders (Exception: "D" orders associated with LNP Standalone)

# **Business Rules**

Measurement on interval of completion date and time entered by a field technician on dispatched orders, and 5PM start time on the due date for non-dispatched orders; to the release of a notice to the CLEC/BellSouth of the completion status. The field technician notifies the CLEC the work was complete and then he/she enters the completion time stamp information in his/her computer. This information switches through to the SOCS systems either completing the order or rejecting the order to the Work Management Center (WMC). If the completion is rejected, it is manually corrected and then completed by the WMC. The notice is returned on each individual order.

The start time for all orders is the completion stamp either by the field technician or the 5PM due date stamp; the end time for mechanized orders is the time stamp the notice was transmitted to the CLEC interface (LENS, EDI, OR TAG). For non-mechanized orders the end timestamp will be timestamp of order update to C-SOTS system.

# Calculation

**Completion Notice Interval** = (a - b)

- a = Date and Time of Notice of Completion
- b = Date and Time of Work Completion

## Average Completion Notice Interval = c / d

- c = Sum of all Completion Notice Intervals
- d = Number of Orders with Notice of Completion in Reporting Period

# Report Structure

- CLEC Specific
- CLEC Aggregate
- BellSouth Aggregate
- · Mechanized Orders
- Non-Mechanized Orders
- Reporting intervals in Hours; 0, 1-2, 2-4, 4-8, 8-12, 12-24, >= 24 plus Overall Average Hour Interval (The categories are inclusive of these time intervals: 0-1 = 0.99; 1-2 =1-1.99; 2-4 = 2-3.99, etc.)
- Reported in categories of <10 line/circuits; >= 10 line/circuits (except trunks)

Relating to CLEC Experience	Relating to BellSouth Performance
<ul> <li>Report Month</li> <li>CLEC Order Number (so_nbr)</li> <li>Work Completion Date (cmpltn_dt)</li> <li>Work Completion Time</li> <li>Completion Notice Availability Date</li> <li>Completion Notice Availability Time</li> <li>Service Type</li> <li>Geographic Scope</li> </ul>	<ul> <li>Report Month</li> <li>BellSouth Order Number (so_nbr)</li> <li>Work Completion Date (cmpltn_dt)</li> <li>Work Completion Time</li> <li>Completion Notice Availability Date</li> <li>Completion Notice Availability Time</li> <li>Service Type</li> <li>Geographic Scope</li> </ul>
<b>Note:</b> Code in parentheses is the corresponding header for	NOTE: Code in parentheses is the corresponding header

in the raw data file.	found in the raw data file.

SQM Level of Disaggregation	SQM Analog/Benchmark
Resale Residence	Retail Residence
Resale Business	Retail Business
Resale Design	Retail Design
Resale PBX	• Retail PBX
Resale Centrex	Retail Centrex
Resale ISDN	Retail ISDN
• LNP (Standalone)	Retail Residence and Business (POTS)
• INP (Standalone)	• Retail Residence and Business (POTS)
2W Analog Loop Design	Retail Residence and Business Dispatch
• 2W Analog Loop Non-Design	• Retail Residence and Business - (POTS Excluding Switch-
	Based Orders)
- Dispatch	- Dispatch
- Non-Dispatch (Dispatch In)	- Non-Dispatch (Dispatch In)
• 2W Analog Loop With LNP Design	<ul> <li>Retail Residence and Business Dispatch</li> </ul>
• 2W Analog Loop With LNP Non-Design	• Retail Residence and Business - (POTS Excluding Switch-
	Based Orders)
- Dispatch	- Dispatch
- Non-Dispatch (Dispatch In)	- Non-Dispatch (Dispatch In)
2W Analog Loop With INP Design	Retail Residence and Business Dispatch
• 2W Analog Loop With INP Non-Design	Retail Residence and Business (POTS Excluding Switch-
	Based Orders)
- Dispatch	- Dispatch
- Non-Dispatch (Dispatch In)	- Non-Dispatch (Dispatch In)
UNE Digital Loop < DS1	• Retail Digital Loop < DS1
• UNE Digital Loop >= DS1	• Retail Digital Loop >= DS1
• UNE Loop + Port Combinations	Retail Residence and Business
- Dispatch Out	- Dispatch Out
- Non-Dispatch	- Non-Dispatch
- Dispatch In	- Dispatch In
- Switch-Based  • UNE Switch Ports	- Switch-Based  • Retail Residence and Business (POTS)
UNE Switch Ports     UNE Combo Other	Retail Residence and Business (POTS)     Retail Residence, Business and Design Dispatch (Including)
• UNE COMBO Other	Dispatch Out and Dispatch In)
- Dispatch	- Dispatch
- Non-Dispatch (Dispatch In)	- Non-Dispatch (Dispatch In)
UNE xDSL (HDSL, ADSL and UCL)	ADSL Provided to Retail
UNE ISDN	Retail ISDN BRI
• UNE Line Sharing	ADSL Provided to Retail
UNE Other Design	Retail Design
UNE Other Non-Design	Retail Residence and Business
Local Transport (Unbundled Interoffice Transport)	Retail DS1/DS3 Interoffice
Local Interconnection Trunks	Parity with Retail
Local Interconnection Trains	I MILLY WILLIAM INCHMIT

# **SEEM Measure**

SEEM Measure		
No	Tier I	
	Tier II	

SEEM Disaggregation	SEEM Analog/Benchmark
• Not Applicable	Not Applicable

# P-6: % Completions/Attempts without Notice or < 24 hours Notice

# **Definition**

This Report measures the interval from the FOC end timestamp on the LSR until 5:00 P.M. on the original committed due date of a service order. The purpose of this measure is to report if BellSouth is returning a FOC to the CLEC in time for the CLEC to notify their customer of the scheduled date.

#### **Exclusions**

"0" dated orders or any request where the subscriber requested an earlier due date of < 24 hours prior to the original commitment date, or any LSR received < 24 hours prior to the original commitment date.

## **Business Rules**

#### For CLEC Results:

Calculation would exclude any successful or unsuccessful service delivery where the CLEC was informed at least 24 hours in advance. BellSouth may also exclude from calculation any LSRs received from the requesting CLEC with less than 24 hour notice prior to the commitment date.

#### For BellSouth Results:

BellSouth does not provide a FOC to its retail customers.

## Calculation

Percent Completions or Attempts without Notice or with Less Than 24 Hours Notice = (a / b) X 100

- a = Completion Dispatches (Successful and Unsuccessful) With No FOC or FOC Received < 24 Hours of original Committed Due Date
- b = All Completions

# **Report Structure**

- CLEC Specific
- CLEC Aggregate
- Dispatch /Non-Dispatch
- Total Orders FOC < 24 Hours
- Total Completed Service Orders
- % FOC < 24 Hours

Relating to CLEC Experience	Relating to BellSouth Performance
• Committed Due Date (DD)	Not Applicable
FOC End Timestamp	
• Report Month	
<ul> <li>CLEC Order Number and PON</li> </ul>	
Geographic Scope	
- State / Region	

SQM Level of Disaggregation	SQM Analog/Benchmark
Resale Residence	Diagnostic
Resale Business	
Resale Design	
Resale PBX	
Resale Centrex	
Resale ISDN	
• LNP (Standalone)	
• INP (Standalone)	
2W Analog Loop Design	
2W Analog Loop Non-Design	
2W Analog Loop With LNP-Design	
• 2W Analog Loop With LNP Non-Design	
• 2W Analog Loop With INP-Design	
• 2W Analog Loop With INP Non-Design	
• UNE Digital Loop < DS1	
• UNE Digital Loop >=DS1	
• UNE Loop + Port Combinations	
• UNE Switch ports	
UNE Combo Other	
• UNE xDSL (HDSL, ADSL and UCL)	
• UNE ISDN	
UNE Line Sharing	
• UNE Other Design	
UNE Other Non -Design	
• Local Transport (Unbundled Interoffice Transport)	
Local Interconnection Trunks	

# **SEEM Measure**

SEEM Measure				
No	Tier I			
	Tier II			

SEEM Disaggregation	SEEM Analog/Benchmark	
Not Applicable	Not Applicable	

# P-7: Coordinated Customer Conversions Interval

#### **Definition**

This report measures the average time it takes BellSouth to disconnect an unbundled loop from the BellSouth switch and cross connect it to CLEC equipment. This measurement applies to service orders with INP and with LNP, and where the CLEC has requested BellSouth to provide a coordinated cut over.

#### **Exclusions**

- · Any order canceled by the CLEC will be excluded from this measurement
- Delays due to CLEC following disconnection of the unbundled loop
- · Unbundled Loops where there is no existing subscriber loop and loops where coordination is not requested

## **Business Rules**

When the service order includes INP, the interval includes the total time for the cut over including the translation time to place the line back in service on the ported line. When the service order includes LNP, the interval only includes the total time for the cut over (the port of the number is controlled by the CLEC). The interval is calculated for the entire cut over time for the service order and then divided by items worked in that time to give the average per-item interval for each service order.

## Calculation

#### **Coordinated Customer Conversions Interval** = (a - b)

- a = Completion Date and Time for Cross Connection of a Coordinated Unbundled Loop
- b = Disconnection Date and Time of an Coordinated Unbundled Loop

## **Percent Coordinated Customer Conversions** (for each interval) = (c / d) X 100

- c = Total number of Coordinated Customer Conversions for each interval
- d = Total Number of Unbundled Loop with Coordinated Conversions (items) for the reporting period

# **Report Structure**

- CLEC Specific
- CLEC Aggregate
- The interval breakout is 0.5 = 0.4.99, 5.15 = 5.14.99, >=15 = 15 and greater, plus Overall Average Interval.

## **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
Report Month	No BellSouth Analog Exists
CLEC Order Number	100 Deliboutii Allaiog Exists
• Committed Due Date (DD)	
• Service Type (CLASS_SVC_DESC)	
• Cut over Start Time	
Cut over Completion Time	
• Portability Start and Completion Times (INP orders)	
• Total Conversions (Items)	
<b>Note:</b> Code in parentheses is the corresponding header found in the raw data file.	

# **SQM Disaggregation - Analog/Benchmark**

SQM Level of Disaggregation	SQM Analog/Benchmark
Unbundled Loops with INP/LNP	• 95% <= 15 minutes
• Unbundled Loops without INP/LNP	

## **SEEM Measure**

SEEM Measure		
Yes	Tier I	X
	Tier II	X

SEEM Disaggregation	SEEM Analog/Benchmark
Unbundled Loops	• 95% <= 15 minutes

# P-7A: Coordinated Customer Conversions – Hot Cut Timeliness% Within Interval and Average Interval

#### **Definition**

This category measures whether BellSouth begins the cut over of an unbundled loop on a coordinated and/or a time specific order at the CLEC requested start time. It measures the percentage of orders where the cut begins within 15 minutes of the requested start time of the order and the average interval.

#### **Exclusions**

- · Any order canceled by the CLEC will be excluded from this measurement
- · Delays caused by the CLEC
- · Unbundled Loops where there is no existing subscriber loop and loops where coordination is not requested
- All unbundled loops on multiple loop orders after the first loop

# **Business Rules**

This report measures whether BellSouth begins the cut over of an unbundled loop on a coordinated and/or a time specific order at the CLEC requested start time. The cut is considered on time if it starts 15 minutes before or after the requested start time. Using the scheduled time and the actual cut over start time, the measurement will calculate the percent within interval and the average interval. If a cut involves multiple lines, the cut will be considered "on time" if the first line is cut within the interval. <= 15 minutes includes intervals that began 15:00 minutes or less before the scheduled cut time and cuts that began 15 minutes or less after the scheduled cut time; >15 minutes, <= 30 minutes includes cuts within 15:00 – 30:00 minutes either prior to or after the scheduled cut time; >30 minutes includes cuts greater than 30:00 minutes either prior to or after the scheduled cut time.

#### Calculation

% within Interval =  $(a/b) \times 100$ 

- a = Total Number of Coordinated Unbundled Loop Orders for the interval
- b = Total Number of Coordinated Unbundled Loop Orders for the reporting period

Interval = (c - d)

- c = Scheduled Time for Cross Connection of a Coordinated Unbundled Loop Order
- d = Actual Start Date and Time of a Coordinated Unbundled Loop Order

**Average Interval** = (e / f)

- · Sum of all Intervals
- Total Number of Coordinated Unbundled Loop Orders for the reporting period.

# **Report Structure**

- CLEC Specific
- · CLEC Aggregate

Reported in intervals of early, on time and late cuts % <=15 minutes; % >15 minutes, <= 30 minutes; % > 30 minutes, plus Overall Average Interval.

Relating to CLEC Experience	Relating to BellSouth Performance
Report Month	No BellSouth Analog exists
• CLEC Order Number (so_nbr)	No Delisoutii Alialog exists
• Committed Due Date (DD)	
• Service Type (CLASS_SVC_DESC)	
Cut over Scheduled Start Time	
Cut over Actual Start Time	
Total Conversions Orders	
<b>Note:</b> Code in parentheses is the corresponding header found in the raw data file.	

SQM Level of Disaggregation	SQM Analog/Benchmark
Product Reporting Level	• 95% Within + or – 15 minutes of Scheduled Start Time
- SL1 Time Specific	
- SL1 Non-Time Specific	
- SL2 Time Specific	
- SL2 Non-Time Specific	

# **SEEM Measure**

SEEM Measure		
Yes	Tier I	X
	Tier II	X

# **SEEM Disaggregation - Analog/Benchmark**

SEEM Disaggregation	SEEM Analog/Benchmark
• UNE Loops	• 95% Within + or – 15 minutes of Scheduled Start time

# P-7B: Coordinated Customer Conversions – Average Recovery Time

#### **Definition**

Measures the time between notification and resolution by BellSouth of a service outage found that can be isolated to the BellSouth side of the network. The time between notification and resolution by BellSouth must be measured to ensure that CLEC customers do not experience unjustifiable lengthy service outages during a Coordinated Customer Conversion. This report measures outages associated with Coordinated Customer Conversions prior to service order completion.

# **Exclusions**

- · Cut overs where service outages are due to CLEC caused reasons
- Cut overs where service outages are due to end-user caused reasons

# **Business Rules**

Measures the outage duration time related to Coordinated Customer Conversions from the initial trouble notification until the trouble has been restored and the CLEC has been notified. The duration time is defined as the time from the initial trouble notification until the trouble has been restored and the CLEC has been notified. The interval is calculated on the total outage time for the circuits divided by the total number of outages restored during the report period to give the average outage duration.

# Calculation

**Recovery Time** = (a - b)

- a = Date & Time That Trouble is Closed by CLEC
- b = Date & Time Initial Trouble is Opened with BellSouth

Average Recovery Time = (c / d)

- c = Sum of all the Recovery Times
- d = Number of Troubles Referred to the BellSouth

# **Report Structure**

- CLEC Specific
- CLEC Aggregate

#### **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
Report Month	• None
CLEC Company Name	VIVOIC
• CLEC Order Number (so_nbr)	
• Committed Due Date (DD)	
• Service Type (CLASS_SVC_DESC)	
<ul> <li>CLEC Acceptance Conflict (CLEC_CONFLICT)</li> </ul>	
• CLEC Conflict Resolved (CLEC_RESOLVE)	
<ul> <li>CLEC Conflict MFC (CLEC_CONFLICT_MFC)</li> </ul>	
• Total Conversion Orders	
<b>Note:</b> Code in parentheses is the corresponding header found in the raw data file.	

SQM Level of Disaggregation	SQM Analog/Benchmark
<ul> <li>Unbundled Loops with INP/LNP</li> </ul>	Diagnostic
Unbundled Loops without INP/LNP	

# **SEEM Measure**

SEEM Measure		
No	Tier I	
	Tier II	

SEEM Disaggregation	SEEM Analog/Benchmark
Not Applicable	Not Applicable

# P-7C: Hot Cut Conversions - % Provisioning Troubles Received Within 7 days of a completed Service Order

#### **Definition**

Percent Provisioning Troubles received within 7 days of a completed service order associated with a Coordinated and Non-Coordinated Customer Conversion. Measures the quality and accuracy of Hot Cut Conversion Activities.

#### **Exclusions**

- · Any order canceled by the CLEC
- · Troubles caused by Customer Provided Equipment

#### **Business Rules**

Measures the quality and accuracy of completed service orders associated with Coordinated and Non-Coordinated Hot Cut Conversions. The first trouble report received on a circuit ID within 7 days following a service order completion is counted in this measure. Subsequent trouble reports are measured in Repeat Report Rate. Reports are calculated searching in the prior report period for completed Coordinated and Non-Coordinated Hot Cut Conversion service orders and following 7 days after the completion of the service order for a trouble report issue date.

## Calculation

% Provisioning Troubles within 7 days of service order completion =  $(a\ /\ b)\ X\ 100$ 

- a = The sum of all Hot Cut Circuits with a trouble within 7 days following service order(s) completion
- b = The total number of Hot Cut service order circuits completed in the previous report calendar month

# **Report Structure**

- CLEC Specific
- CLEC Aggregate
- · Dispatch/Non-Dispatch

## **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
Report Month	No BellSouth Analog Exists
• CLEC Order Number (so_nbr)	100 Bellsouth Allalog Laists
• PON	
Order Submission Date (TICKET_ID)	
• Order Submission Time (TICKET_ID)	
• Status Type	
Status Notice Date	
Standard Order Activity	
Geographic Scope	
Total Conversion Circuits	
<b>Note:</b> Code in parentheses is the corresponding header found in the raw data file.	

# **SQM Disaggregation - Analog/Benchmark**

SQM Level of Disaggregation	SQM Analog/Benchmark
UNE Loop Design	• <= 5%
UNE Loop Non-Design	

## **SEEM Measure**

SEEM Measure		
Yes	Tier I	X
	Tier II	X

SEEM Disaggregation	SEEM Analog/Benchmark
• UNE Loops	• <= 5%

# P-8: Cooperative Acceptance Testing - % of xDSL Loops Tested

#### **Definition**

The loop will be considered cooperatively tested when the BellSouth technician places a call to the CLEC representative to initiate cooperative testing and jointly performs the tests with the CLEC.

# **Exclusions**

- Testing failures due to CLEC (incorrect contact number, CLEC not ready, etc.)
- xDSL lines with no request for cooperative testing

# **Business Rules**

When a BellSouth technician finishes delivering an order for an xDSL loop where the CLEC order calls for cooperative testing at the customer's premise, the BellSouth technician is to call a toll free number to the CLEC testing center. The BellSouth technician and the CLEC representative at the center then test the line. As an example of the type of testing performed, the testing center may ask the technician to put a short on the line so that the center can run a test to see if it can identify the short.

#### Calculation

Cooperative Acceptance Testing - % of xDSL Loops Tested =  $(a / b) \times 100$ 

- a = Total number of successful xDSL cooperative tests for xDSL lines where cooperative testing was requested in the reporting period
- b = Total Number of xDSL line tests requested by the CLEC and scheduled in the reporting period

# **Report Structure**

- CLEC Specific
- CLEC Aggregate
- Type of Loop tested

## **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
<ul><li>Report Month</li><li>CLEC Company Name (OCN)</li></ul>	No BellSouth Analog Exists
• CLEC Order Number (so_nbr) and PON (PON)	
<ul><li>Committed Due Date (DD)</li><li>Service Type (CLASS_SVC_DESC)</li></ul>	
<ul><li>Acceptance Testing Completed (ACCEPT_TESTING)</li><li>Acceptance Testing Declined (ACCEPT_TESTING)</li></ul>	
• Total xDSL Orders	
<b>Note</b> : Code in parentheses is the corresponding header found in the raw data file.	

# **SQM Disaggregation - Analog/Benchmark**

SQM Level of Disaggregation:	SQM Analog/Benchmark:
• UNE xDSL	• 95% of Lines Tested
- ADSL	
- HDSL	
- UCL	
- OTHER	

## **SEEM Measure**

SEEM Measure		
Yes	Tier I	X
	Tier II	X

SEEM Disaggregation	SEEM Analog/Benchmark
• UNE xDSL	• 95% of Lines Tested

# P-9: % Provisioning Troubles within 30 days of Service Order Completion

#### **Definition**

Percent Provisioning Troubles within 30 days of Service Order Completion measures the quality and accuracy of Service order activities.

#### **Exclusions**

- · Canceled Service Orders
- Order Activities of BellSouth or the CLEC associated with internal or administrative use of local services (Record Orders, Listing Orders, Test Orders, etc.)
- · D & F orders
- Trouble reports caused and closed out to Customer Provided Equipment (CPE)

## **Business Rules**

Measures the quality and accuracy of completed orders. The first trouble report from a service order after completion is counted in this measure. Subsequent trouble reports are measured in Repeat Report Rate. Reports are calculated searching in the prior report period for completed service orders and following 30 days after completion of the service order for a trouble report issue date.

D & F orders are excluded as there is no subsequent activity following a disconnect.

Note: Standalone LNP historical data is not available in the maintenance systems (LMOS or WFA).

# Calculation

% Provisioning Troubles within 30 days of Service Order Activity = (a / b) X 100

- a = Trouble reports on all completed orders 30 days following service order(s) completion
- b = All Service Orders completed in the previous report calendar month

## **Report Structure**

- CLEC Specific
- · CLEC Aggregate
- · BellSouth Aggregate
- Reported in categories of <10 line/circuits; >= 10 line/circuits (except trunks)
- Dispatch / No Dispatch (except trunks)

Relating to CLEC Experience	Relating to BellSouth Performance
<ul> <li>Report Month</li> <li>CLEC Order Number and PON</li> <li>Order Submission Date (TICKET_ID)</li> <li>Order Submission Time (TICKET_ID)</li> <li>Status Type</li> <li>Status Notice Date</li> </ul>	<ul> <li>Report Month</li> <li>BellSouth Order Number</li> <li>Order Submission Date</li> <li>Order Submission Time</li> <li>Status Type</li> <li>Status Notice Date</li> <li>Standard Order Activity</li> <li>Geographic Scope</li> </ul>
<b>Note:</b> Code in parentheses is the corresponding header found in the raw data file.	

SQM Level of Disaggregation	SQM Analog/Benchmark
Resale Residence	Retail Residence
Resale Business	Retail Business
Resale Design	Retail Design
Resale PBX	• Retail PBX
Resale Centrex	Retail Centrex
Resale ISDN	• Retail ISDN
2W Analog Loop Design	Retail Residence and Business Dispatch
2W Analog Loop Non-Design	• Retail Residence and Business - (POTS Excluding Switch-
	Based Orders)
- Dispatch	- Dispatch
- Non-Dispatch (Dispatch In)	- Non-Dispatch (Dispatch In)
2W Analog Loop With LNP Design	Retail Residence and Business Dispatch
2W Analog Loop With LNP Non-Design	• Retail Residence and Business - (POTS Excluding Switch-
	Based Orders)
- Dispatch	- Dispatch
- Non-Dispatch (Dispatch In)	- Non-Dispatch (Dispatch In)
2W Analog Loop With INP Design	Retail Residence and Business Dispatch
2W Analog Loop With INP Non-Design	• Retail Residence and Business (POTS - Excluding Switch-
	Based Orders)
- Dispatch	- Dispatch
- Non-Dispatch (Dispatch In)	- Non-Dispatch (Dispatch In)
• UNE Digital Loop < DS1	• Retail Digital Loop < DS1
• UNE Digital Loop >= DS1	• Retail Digital Loop >= DS1
UNE xDSL (HDSL, ADSL and UCL)	ADSL provided to Retail
UNE ISDN	Retail ISDN BRI
UNE Line Sharing	ADSL Provided to Retail
• INP (Standalone)	Retail Residence and Business (POTS)
• LNP (Standalone)	Retail Residence and Business (POTS)
UNE Loop + Port Combinations	Retail Residence and Business
- Dispatch Out	- Dispatch Out
- Non-Dispatch	- Non-Dispatch
- Dispatch In	- Dispatch In
- Switch-Based	- Switch-Based
UNE Switch Ports	Retail Residence and Business (POTS)
UNE Combo Other	Retail Residence, Business and Design Dispatch
	(Including Dispatch Out and Dispatch In)
- Dispatch	- Dispatch
- Non-Dispatch (Dispatch In)	- Non-Dispatch (Dispatch In)
Local Transport (Unbundled Interoffice Transport)	Retail DS1/DS3 Interoffice
UNE Other Non-Design	Retail Residence and Business
UNE Other Design	Retail Design
Local Interconnection Trunks	Parity with Retail

# **SEEM Measure**

SEEM Measure		
Yes	Tier I	X
	Tier II	X

SEEM Disaggregation	SEEM Analog/Benchmark
Resale POTS	Retail Residence and Business (POTS)
Resale Design	Retail Design
• UNE Loop + Port Combinations	Retail Residence and Business
• UNE Loops	Retail Residence and Business Dispatch
• UNE xDSL	ADSL Provided to Retail
UNE Line Sharing	ADSL Provided to Retail
Local Interconnection Trunks	Parity with Retail

# P-10: Total Service Order Cycle Time (TSOCT)

#### **Definition**

This report measures the total service order cycle time from receipt of a valid service order request to the return of a completion notice to the CLEC Interface.

#### **Exclusions**

- · Canceled Service Orders
- Order Activities of BellSouth or the CLEC associated with internal or administrative use of local services (Record Orders, Listing Orders, Test Orders, etc.)
- D (Disconnect Except "D" orders associated with LNP Standalone.) and F (From) orders. (From is disconnect side of a move order when the customer moves to a new address)
- "L" Appointment coded orders (where the customer has requested a later than offered interval)
- · Orders with CLEC/Subscriber caused delays or CLEC/Subscriber requested due date changes

## **Business Rules**

The interval is determined for each order processed during the reporting period. This measurement combines three reports: FOC Timeliness, Average Order Completion Interval and Average Completion Notice Interval. For UNE XDSL Loop, this measurement combines Service Inquiry Interval (SI), FOC Timeliness, Average Completion Interval, and Average Completion Notice Interval.

This interval starts with the receipt of a valid service order request and stops when a completion notice is sent to the CLEC Interface (LENS, TAG OR EDI) and the BellSouth Legacy Systems. Elapsed time for each order is accumulated for each reporting dimension. The accumulated time for each reporting dimension is then divided by the associated total number of orders completed. Orders that are worked on zero due dates are calculated with a .33 day interval (8 hours) in order to report a portion of a day interval. These orders are issued and worked/completed on same day. They can be either flow through orders (no field work-non-dispatched) or field orders (dispatched).

Reporting is by Fully Mechanized, Partially Mechanized and Non-Mechanized receipt of LSRs.

#### Calculation

# **Total Service Order Cycle Time** = (a - b)

- a = Service Order Completion Notice Date
- b = Service Request Receipt Date

#### Average Total Service Order Cycle Time = (c / d)

- c = Sum of all Total Service Order Cycle Times
- d = Total Number Service Orders Completed in Reporting Period

#### **Total Service Order Cycle Time Interval Distribution** (for each interval) = (e / f) X 100

- e = Total Number of Service Requests Completed in "X" minutes/hours
- f = Total Number of Service Requests Received in Reporting Period

#### Report Structure

- · CLEC Specific
- · CLEC Aggregate
- · BellSouth Aggregate
- · Fully Mechanized; Partially Mechanized; Non-Mechanized
- Report in categories of <10 line/circuits; >= 10 line/circuits (except trunks)
- Dispatch / No Dispatch categories applicable to all levels except trunks
- Intervals 0-5, 5-10, 10-15, 15-20, 20-25, 25-30, >= 30 Days. The interval breakout is: 0-5=0-4.99, 5-10=5-9.99, 10-15=10-14.99, 15-20=15-19.99, 20-25=20-24.99, 25-30=25-29.99, >= 30=30 and greater.

Relating to CLEC Experience	Relating to BellSouth Performance
<ul><li>Report Month</li><li>Interval for FOC</li></ul>	Report Month     BellSouth Order Number

CLEC Company Name (OCN)	Order Submission Date & Time
• Order Number (PON)	Order Completion Date & Time
• Submission Date & Time (TICKET_ID)	Service Type
• Completion Date (CMPLTN_DT)	Geographic Scope
<ul> <li>Completion Notice Date and Time</li> </ul>	
• Service Type (CLASS_SVC_DESC)	
Geographic Scope	
<b>Note:</b> Code in parentheses is the corresponding header found in the raw data file	

SQM Level of Disaggregation	SQM Analog/Benchmark
Resale Residence	Diagnostic
Resale Business	
Resale Design	
Resale PBX	
Resale Centrex	
Resale ISDN	
• LNP (Standalone)	
• INP (Standalone)	
2W Analog Loop Design	
2W Analog Loop Non-Design	
2W Analog Loop With LNP Design	
• 2W Analog Loop With LNP Non-Design	
UNE Switch Ports	
• UNE Loop + Port Combinations	
UNE Combo Other	
• UNE xDSL (HDSL, ADSL and UCL)	
• UNE ISDN	
UNE Line Sharing	
UNE Other Design	
UNE Other Non -Design	
• UNE Digital Loops < DS1	
• UNE Digital Loops >= DS1	
• Local Transport (Unbundled Interoffice Transport)	
Local Interconnection Trunks	

# **SEEM Measure**

SEEM Measure		
No	Tier I	
	Tier II	

SEEM Disaggregation	SEEM Analog/Benchmark
Not Applicable	Not Applicable

# P-11: Service Order Accuracy

#### **Definition**

The "service order accuracy" measurement measures the accuracy and completeness of a sample of BellSouth service orders by comparing what was ordered and what was completed.

# **Exclusions**

- · Cancelled Service Orders
- Order Activities of BellSouth or the CLEC associated with internal or administrative use of local services (Record Orders, Listing Orders, Test Orders, etc.)
- D & F orders

# **Business Rules**

A statistically valid sample of service orders, completed during a monthly reporting period, is compared to the original account profile and the order that the CLEC sent to BellSouth. An order is "completed without error" if all service attributes and account detail changes (as determined by comparing the original order) completely and accurately reflect the activity specified on the original order and any supplemental CLEC order. For both small and large sample sizes, when a Service Request cannot be matched with a corresponding Service Order, it will not be counted. For small sample sizes an effort will be made to replace the service request.

## Calculation

Percent Service Order Accuracy = (a / b) X 100

- a = Orders Completed without Error
- b = Orders Completed in Reporting Period

# **Report Structure**

- · CLEC Aggregate
- Reported in categories of <10 line/circuits; >= 10 line/circuits
- · Dispatch / No Dispatch

# **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
Report Month	No BellSouth Analog Exist
<ul> <li>CLEC Order Number and PON</li> </ul>	
• Local Service Request (LSR)	
Order Submission Date	
Committed Due Date	
Service Type	
Standard Order Activity	

# **SQM Disaggregation - Analog/Benchmark**

SQM Level of Disaggregation	SQM Analog/Benchmark
Resale Residence	• 95% Accurate
Resale Business	
• Resale Design (Specials)	
• UNE Specials (Design)	
• UNE (Non-Design)	
Local Interconnection Trunks	

# **SEEM Measure**

SEEM Measure			
No	Tier I		
	Tier II		

SEEM Disaggregation	SEEM Analog/Benchmark
Not Applicable	Not Applicable

# P-12: LNP-Percent Missed Installation Appointments

#### **Definition**

"Percent missed installation appointments" monitors the reliability of BellSouth commitments with respect to committed due dates to assure that CLECs can reliably quote expected due dates to their retail customer as compared to BellSouth. This measure is the percentage of total orders processed for which BellSouth is unable to complete the service orders on the committed due dates and reported for total misses and End User Misses.

#### **Exclusions**

- · Canceled Service Orders
- Order Activities of BellSouth or the CLEC associated with internal or administrative use of local services (Record Orders, Listing Orders, Test Orders, etc.) where identifiable

#### **Business Rules**

Percent Missed Installation Appointments (PMI) is the percentage of total orders processed for which BellSouth is unable to complete the service orders on the committed due dates. Missed Appointments caused by end-user reasons will be included and reported in a separate category. The first commitment date on the service order that is a missed appointment is the missed appointment code used for calculation whether it is a BellSouth missed appointment or an End User missed appointment. The "due date" is any time on the confirmed due date, which means there cannot be a cutoff time for commitments as certain types of orders are requested to be worked after standard business hours.

## Calculation

LNP Percent Missed Installation Appointments = (a / b) X 100

- a = Number of Orders with Completion date in Reporting Period past the Original Committed Due Date
- b = Number of Orders Completed in Reporting Period

# **Report Structure**

- CLEC Specific
- CLEC Aggregate
- Geographic Scope
  - State/Region
- Report in Categories of <10 lines/circuits >= 10 lines/circuits (except trunks)

**Report explanation:** Total Missed Appointments is the total percent of orders missed either by BellSouth or the CLEC end user. End User MA represents the percentage of orders missed by the CLEC end user. The difference between End User Missed Appointments and Total Missed Appointments is the result of BellSouth caused misses.

## **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
Report Month	Not Applicable
<ul> <li>CLEC Order Number and PON (PON)</li> </ul>	Not Applicable
• Committed Due Date (DD)	
• Completion Date (CMPLTN DD)	
• Status Type	
Status Notice Date	
Standard Order Activity	
Geographic Scope	
<b>Note:</b> Code in parentheses is the corresponding header found in the raw data file.	

SQM Level of Disaggregation	SQM Analog/Benchmark
• LNP	Retail Residence and Business (POTS)

# **SEEM Measure**

SEEM Measure		
Yes	Tier I	X
	Tier II	X

SEEM Disaggregation	SEEM Analog/Benchmark
• LNP	• 95% Due Dates Met <sup>a</sup>

<sup>&</sup>lt;sup>a</sup>Due to data structure issues, BellSouth is using a benchmark comparison for SEEM rather than the Truncated Z as stated in the Order.

# P-13: LNP-Average Disconnect Timeliness Interval & Disconnect Timeliness Interval Distribution

#### Definition

Disconnect Timeliness is defined as the interval between the time ESI Number Manager receives the valid 'Number Ported' message from NPAC (signifying the CLEC 'Activate') until the time the Disconnect is completed in the Central Office switch. This interval effectively measures BellSouth responsiveness by isolating it from impacts that are caused by CLEC related activities.

#### **Exclusions**

- · Canceled Service Orders
- Order Activities of BellSouth or the CLEC associated with internal or administrative use of local services (Record Orders, Listing Orders, Test Orders, etc.) where identifiable.

# **Business Rules**

The Disconnect Timeliness interval is determined for each telephone number ported associated with a disconnect service order processed on an LSR during the reporting period. The Disconnect Timeliness interval is the elapsed time from when BellSouth receives a valid 'Number Ported' message in ESI Number Manager (signifying the CLEC 'Activate') for each telephone number ported until each telephone number on the service order is disconnected in the Central Office switch. Elapsed time for each ported telephone number is accumulated for each reporting dimension. The accumulated time for each reporting dimension is then divided by the total number of selected telephone numbers disconnected in the reporting period.

#### Calculation

# **Disconnect Timeliness Interval** = (a - b)

- a = Completion Date and Time in Central Office switch for each number on disconnect order
- b = Valid 'Number Ported' message received date & time

## Average Disconnect Timeliness Interval = (c / d)

- c = Sum of all Disconnect Timeliness Intervals
- d = Total Number of disconnected numbers completed in reporting period

# **Disconnect Timeliness Interval Distribution** (for each interval) = (e / f) X 100

- e = Disconnected numbers completed in "X" days
- f = Total disconnect numbers completed in reporting period

# **Report Structure**

- CLEC Specific
- CLEC Aggregate
- Geographic Scope
  - State, Region

# **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
Order Number	Not Applicable
Telephone Number/Circuit Number	
Committed Due Date	
Receipt Date/Time (ESI Number Manager)	
Date/Time of Recent Change Notice	

SQM Level of Disaggregation	SQM Analog/Benchmark
• LNP	• 95% <= 15 Minutes

# **SEEM Measure**

SEEM Measure			
Yes	Tier I	X	
Tier II X			

ĺ	SEEM Disaggregation	SEEM Analog/Benchmark
	LNP Standalone	• 95% <= 15 Minutes

# P-14: LNP-Total Service Order Cycle Time (TSOCT)

#### **Definition**

Total Service Order Cycle Time measures the interval from receipt of a valid service order request to the completion of the final service order associated with that service request.

#### **Exclusions**

- · Canceled Service Orders
- Order Activities of BellSouth or the CLEC associated with internal or administrative use of local services (Record Orders, Listing Orders, Test Orders, etc.) where identifiable
- "L" appointment coded orders (indicating the customer has requested a later than offered interval)
- "S" missed appointment coded orders (indicating subscriber missed appointments), except for "SP" codes (indicating subscriber prior due date requested). This would include "S" codes assigned to subsequent due date changes.

#### **Business Rules**

The interval is determined for each order processed during the reporting period. This measurement combines three reports: FOC Timeliness, Average Order Completion Interval and Average Completion Notice Interval.

This interval starts with the receipt of a valid service order request and stops when a completion notice is sent to the CLEC Interface (LENS, TAG OR EDI). Elapsed time for each order is accumulated for each reporting dimension. The accumulated time for each reporting dimension is then divided by the associated total number of orders completed. Orders that are worked on zero due dates are calculated with a .33 day interval (8 hours) in order to report a portion of a day interval. These orders are issued and worked/completed on the same day.

Reporting is by Fully Mechanized, Partially Mechanized and Non-Mechanized receipt of LSRs.

#### Calculation

# **Total Service Order Cycle Time** = (a - b)

- a = Service Order Completion Notice Date
- b = Service Request Receipt Date

#### Average Total Service Order Cycle Time = (c / d)

- c = Sum of all Total Service Order Cycle Times
- d = Total Number Service Orders Completed in Reporting Period

## Total Service Order Cycle Time Interval Distribution (for each interval) = (e / f) X 100

- ullet e = Total Number of Service Orders Completed in "X" minutes/hours
- f = Total Number of Service Orders Received in Reporting Period

# **Report Structure**

- CLEC Specific
- CLEC Aggregate
- Fully Mechanized; Partially Mechanized; Non-Mechanized
- Report in categories of < 10 lines/circuits; >= lines/circuits (except trunks)
- Intervals 0-5, 5-10, 10-15, 15-20, 20-25, 25-30, >= 30 Days. The interval breakout is: 0-5=0-4.99, 5-10=5-9.99, 10-15=10-14.99, 15-20=15-19.99, 20-25=20-24.99, 25-30=25-29.99, >=30=30 and greater.

Relating to CLEC Experience	Relating to BellSouth Performance
Report Month	Not Applicable
• Interval for FOC	• Not Applicable
CLEC Company Name (OCN)	
Order Number (PON)	
• Submission Date & Time (TICKET_ID)	
Completion Date (CMPLTN_DT)	
Completion Notice Date and Time	

Service Type (CLASS\_SVC\_DESC)
 Geographic Scope

Note: Code in parentheses is the corresponding header found.

**Note:** Code in parentheses is the corresponding header found in the raw data file

# **SQM Disaggregation - Analog/Benchmark**

SQM Level of Disaggregation	SQM Analog/Benchmark
• LNP	Diagnostic

# **SEEM Measure**

SEEM Measure		
No	Tier I	
	Tier II	

# **SEEM Disaggregation - Analog/Benchmark**

SEEM Disaggregation	SEEM Analog/Benchmark
Not Applicable	Not Applicable

# Section 4: Section 4: Maintenance & Repair

# **M&R-1: Missed Repair Appointments**

## **Definition**

The percent of trouble reports not cleared by the committed date and time.

#### **Exclusions**

- Trouble tickets canceled at the CLEC request
- BellSouth trouble reports associated with internal or administrative service
- Customer Provided Equipment (CPE) troubles or CLEC Equipment Trouble

## **Business Rules**

The negotiated commitment date and time is established when the repair report is received. The cleared time is the date and time that BellSouth personnel clear the trouble and closes the trouble report in his/her Computer Access Terminal (CAT) or workstation. If this is after the Commitment time, the report is flagged as a "Missed Commitment" or a missed repair appointment. When the data for this measure is collected for BellSouth and a CLEC, it can be used to compare the percentage of the time repair appointments are missed due to BellSouth reasons. (No access reports are not part of this measure because they are not a missed appointment.)

**Note**: Appointment intervals vary with force availability in the POTS environment. Specials and Trunk intervals are standard interval appointments of no greater than 24 hours. Standalone LNP historical data is not available in the maintenance systems (LMOS or WFA).

## Calculation

**Percentage of Missed Repair Appointments** = (a / b) X 100

- a = Count of Customer Troubles Not Cleared by the Quoted Commitment Date and Time
- b = Total Trouble reports closed in Reporting Period

# **Report Structure**

- Dispatch/Non-Dispatch
- CLEC Specific
- CLEC Aggregate
- · BellSouth Aggregate

Relating to CLEC Experience	Relating to BellSouth Performance
<ul> <li>CLEC Company Name</li> <li>Submission Date &amp; Time (TICKET_ID)</li> <li>Completion Date (CMPLTN_DT)</li> <li>Service Type (CLASS_SVC_DESC)</li> <li>Disposition and Cause (CAUSE_CD &amp; CAUSE_DESC)</li> </ul>	<ul> <li>Report Month</li> <li>BellSouth Company Code</li> <li>Submission Date &amp; Time</li> <li>Completion Date</li> <li>Service Type</li> <li>Disposition and Cause (Non-Design /Non-Special Only)</li> <li>Trouble Code (Design and Trunking Services)</li> <li>Geographic Scope</li> </ul>

SQM Level of Disaggregation	SQM Analog/Benchmark
Resale Residence	Retail Residence
Resale Business	Retail business
Resale Design	Retail Design
Resale PBX	•
Resale Centrex	Retail Centrex
Resale ISDN	Retail ISDN
• LNP (Standalone) (Not Available in Maintenance)	Not Applicable
2W Analog Loop Design	Retail Residence & Business Dispatch
2W Analog Loop Non - Design	Retail Residence & Business (POTS) (Exclusion of
	Switch-Based Feature Troubles)
UNE Loop + Port Combinations	Retail Residence & Business
UNE Switch Ports	• Retail Residence & Business (POTS)
UNE Combo Other	Retail Residence, Business and Design Dispatch
• UNE xDSL (HDSL, ADSL and UCL)	ADSL Provided to Retail
• UNE ISDN	• Retail ISDN – BRI
UNE Line Sharing	ADSL Provided to Retail
UNE Other Design	Retail Design
UNE Other Non - Design	Retail Residence & Business
Local Interconnection Trunks	Parity with Retail
Local Transport (Unbundled Interoffice Transport)	Retail DS1/DS3 Interoffice

# **SEEM Measure**

SEEM Measure			
Yes	Tier I	X	
Tier II X			

# **SEEM Disaggregation - Analog/Benchmark**

SEEM Disaggregation	SEEM Analog/Benchmark
Resale POTS	• Retail Residence and Business (POTS)
Resale Design	Retail Design
• UNE Loop + Port Combinations	Retail Residence and Business
• UNE Loops	Retail Residence and Business Dispatch
• UNE xDSL	ADSL Provided to Retail
UNE Line Sharing	ADSL Provided to Retail
Local Interconnection Trunks	Parity with Retail

# M&R-2: Customer Trouble Report Rate

#### **Definition**

Percent of initial and repeated customer direct or referred troubles reported within a calendar month per 100 lines/circuits in service.

## **Exclusions**

- Trouble tickets canceled at the CLEC request
- BellSouth trouble reports associated with internal or administrative service
- Customer Provided Equipment (CPE) troubles or CLEC Equipment Trouble

## **Business Rules**

Customer Trouble Report Rate is computed by accumulating the number of maintenance initial and repeated trouble reports during the reporting period. The resulting number of trouble reports are divided by the total "number of service" lines, ports or combination that exist for the CLECs and BellSouth respectively at the end of the report month.

# Calculation

Customer Trouble Report Rate = (a / b) X 100

- a = Count of Initial and Repeated Trouble Reports closed in the Current Period
- b = Number of Service Access Lines in service at End of the Report Period

# **Report Structure**

- Dispatch/Non-Dispatch
- CLEC Specific
- CLEC Aggregate
- · BellSouth Aggregate

# **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
<ul> <li>Report Month</li> <li>CLEC Company Name</li> <li>Ticket Submission Date &amp; Time (TICKET_ID)</li> <li>Ticket Completion Date (CMPLTN_DT)</li> <li>Service Type (CLASS_SVC_DESC)</li> <li>Disposition and Cause (CAUSE_CD &amp; CAUSE_DESC)</li> <li># Service Access Lines in Service at the end of period</li> <li>Geographic Scope</li> <li>Note: Code in parentheses is the corresponding header found in the raw data file.</li> </ul>	<ul> <li>Report Month</li> <li>BellSouth Company Code</li> <li>Ticket Submission Date &amp; Time</li> <li>Ticket Completion Date</li> <li>Service Type</li> <li>Disposition and Cause (Non-Design /Non-Special Only)</li> <li>Trouble Code (Design and Trunking Services)</li> <li># Service Access Lines in Service at the end of period</li> <li>Geographic Scope</li> </ul>

SQM Level of Disaggregation	SQM Analog/Benchmark
Resale Residence	Retail Residence
Resale Business	Retail Business
Resale Design	Retail Design
Resale PBX	• Retail PBX
Resale Centrex	Retail Centrex
Resale ISDN	Retail ISDN
• LNP (Standalone) (Not Available in Maintenance)	Not Applicable
2W Analog Loop Design	Retail Residence & Business Dispatch
2W Analog Loop Non - Design	<ul> <li>Retail Residence &amp; Business (POTS) (Exclusion of</li> </ul>
	Switch-Based Feature Troubles)
• UNE Loop + Port Combinations	Retail Residence & Business
UNE Switch Ports	• Retail Residence & Business (POTS)
UNE Combo Other	Retail Residence, Business and Design Dispatch
• UNE xDSL (HDSL, ADSL and UCL)	ADSL Provided to Retail
• UNE ISDN	• Retail ISDN – BRI
UNE Line Sharing	ADSL Provided to Retail
UNE Other Design	Retail Design
UNE Other Non - Design	Retail Residence & Business
Local Interconnection Trunks	Parity with Retail
Local Transport (Unbundled Interoffice Transport)	Retail DS1/DS3 Interoffice

# **SEEM Measure**

SEEM Measure		
Yes	Tier I	X
	Tier II	X

# **SEEM Disaggregation - Analog/Benchmark**

SEEM Disaggregation	SEEM Analog/Benchmark
• Resale POTS	Retail Residence and Business (POTS)
Resale Design	Retail Design
• UNE Loop + Port Combinations	Retail Residence and Business
UNE Loops	Retail Residence and Business Dispatch
• UNE xDSL	ADSL Provided to Retail
UNE Line Sharing	ADSL Provided to Retail
Local Interconnection Trunks	Parity with Retail

# **M&R-3: Maintenance Average Duration**

# **Definition**

The Average duration of Customer Trouble Reports from the receipt of the Customer Trouble Report to the time the trouble report is cleared.

# **Exclusions**

- Trouble tickets canceled at the CLEC request
- · BellSouth trouble reports associated with internal or administrative service
- Customer Provided Equipment (CPE) troubles or CLEC Equipment Trouble

## **Business Rules**

For Average Duration the clock starts on the date and time of the receipt of a correct repair request. The clock stops on the date and time the service is restored and the BellSouth or CLEC customer is notified (when the technician completes the trouble ticket on his/her CAT or work systems).

## Calculation

**Maintenance Duration** = (a - b)

- a = Date and Time of Service Restoration
- b = Date and Time Trouble Ticket was Opened

#### Average Maintenance Duration = (c / d)

- c = Total of all maintenance durations in the reporting period
- d = Total Closed Troubles in the reporting period

# **Report Structure**

- Dispatch/Non-Dispatch
- CLEC Specific
- CLEC Aggregate
- · BellSouth Aggregate

SQM Level of Disaggregation	SQM Analog/Benchmark
Resale Residence	Retail Residence
Resale Business	Retail Business
Resale Design	Retail Design
Resale PBX	• Retail PBX
Resale Centrex	Retail Centrex
Resale ISDN	Retail ISDN
• LNP (Standalone) (Not Available in Maintenance)	Not Applicable
2W Analog Loop Design	Retail Residence & Business Dispatch
2W Analog Loop Non - Design	Retail Residence & Business (POTS) (Exclusion of
	Switch-Based Feature Troubles)
• UNE Loop + Port Combinations	Retail Residence & Business
• UNE Switch Ports	• Retail Residence & Business (POTS)
UNE Combo Other	Retail Residence, Business and Design Dispatch
• UNE xDSL (HDSL, ADSL and UCL)	ADSL Provided to Retail
• UNE ISDN	• Retail ISDN – BRI
UNE Line Sharing	ADSL Provided to Retail
UNE Other Design	Retail Design
UNE Other Non - Design	Retail Residence & Business
Local Interconnection Trunks	Parity with Retail
Local Transport (Unbundled Interoffice Transport)	Retail DS1/DS3 Interoffice

# **SEEM Measure**

SEEM Measure		
Yes	Tier I	X
	Tier II	X

# **SEEM Disaggregation - Analog/Benchmark**

SEEM Disaggregation	SEEM Analog/Benchmark
Resale POTS	• Retail Residence and Business (POTS)
Resale Design	Retail Design
• UNE Loop + Port Combinations	Retail Residence and Business
• UNE Loops	Retail Residence and Business Dispatch
• UNE xDSL	ADSL Provided to Retail
UNE Line Sharing	ADSL Provided to Retail
Local Interconnection Trunks	Parity with Retail

# M&R-4: Percent Repeat Troubles within 30 Days

# **Definition**

Closed trouble reports on the same line/circuit as a previous trouble report received within 30 calendar days as a percent of total troubles closed reported

## **Exclusions**

- Trouble tickets canceled at the CLEC request
- · BellSouth trouble reports associated with internal or administrative service
- Customer Provided Equipment (CPE) troubles or CLEC Equipment Trouble

## **Business Rules**

Includes Customer trouble reports received within 30 days of an original Customer trouble report.

## Calculation

Percent Repeat Troubles within 30 Days = (a / b) X 100

- a = Count of closed Customer Troubles where more than one trouble report was logged for the same service line within a continuous 30 days
- b = Total Trouble Reports Closed in Reporting Period

# **Report Structure**

- Dispatch/Non-Dispatch
- CLEC Specific
- CLEC Aggregate
- · BellSouth Aggregate

Relating to CLEC Experience	Relating to BellSouth Performance
<ul> <li>Report Month</li> <li>Total Tickets (LINE_NBR)</li> <li>CLEC Company Name</li> <li>Ticket Submission Date &amp; Time (TICKET_ID)</li> <li>Ticket Completion Date (CMPLTN_DT)</li> <li>Total and Percent Repeat Trouble Reports within 30 Days (TOT_REPEAT)</li> <li>Service Type</li> <li>Disposition and Cause (CAUSE_CD &amp; CAUSE_DESC)</li> <li>Geographic Scope</li> </ul>	<ul> <li>Report Month</li> <li>Total Tickets</li> <li>BellSouth Company Code</li> <li>Ticket Submission Date</li> <li>Ticket Submission Time</li> </ul>
<b>Note</b> : Code in parentheses is the corresponding header found in the raw data file.	* 1

SQM Level of Disaggregation	SQM Analog/Benchmark
Resale Residence	Retail Residence
Resale Business	Retail Business
Resale Design	Retail Design
Resale PBX	• Retail PBX
Resale Centrex	Retail Centrex
Resale ISDN	Retail ISDN
• LNP (Standalone) (Not Available in Maintenance)	Not Applicable
2W Analog Loop Design	Retail Residence & Business Dispatch
2W Analog Loop Non - Design	Retail Residence & Business (POTS) (Exclusion of
	Switch-Based Feature Troubles)
• UNE Loop + Port Combinations	Retail Residence & Business
UNE Switch Ports	• Retail Residence and Business (POTS)
UNE Combo Other	Retail Residence, Business & Design Dispatch
• UNE xDSL (HDSL, ADSL and UCL)	ADSL Provided to Retail
• UNE ISDN	• Retail ISDN – BRI
UNE Line Sharing	ADSL Provided to Retail
UNE Other Design	Retail Design
UNE Other Non - Design	Retail Residence & Business
Local Interconnection Trunks	Parity with Retail
Local Transport (Unbundled Interoffice Transport)	Retail DS1/DS3 Interoffice

# **SEEM Measure**

SEEM Measure		
Yes	Tier I	X
	Tier II	X

# **SEEM Disaggregation - Analog/Benchmark**

SEEM Disaggregation	SEEM Analog/Benchmark
• Resale POTS	• Retail Residence and Business (POTS)
Resale Design	Retail Design
• UNE Loop + Port Combinations	Retail Residence and Business
UNE Loops	Retail Residence and Business Dispatch
• UNE xDSL	ADSL Provided to Retail
UNE Line Sharing	ADSL Provided to Retail
Local Interconnection Trunks	Parity with Retail

# M&R-5: Out of Service (OOS) > 24 Hours

# **Definition**

For Out of Service Troubles (no dial tone, cannot be called or cannot call out) the percentage of Total OOS Troubles cleared in excess of 24 hours. (All design services are considered to be out of service).

#### **Exclusions**

- Trouble Reports canceled at the CLEC request
- BellSouth Trouble Reports associated with administrative service
- Customer Provided Equipment (CPE) Troubles or CLEC Equipment Troubles

## **Business Rules**

Customer Trouble reports that are out of service and cleared in excess of 24 hours. The clock begins when the trouble report is created in LMOS/WFA and the trouble is counted if the elapsed time exceeds 24 hours.

## Calculation

Out of Service (OOS) > 24 hours = (a / b) X 100

- a = Total Cleared Troubles OOS > 24 Hours
- b = Total OOS Troubles in Reporting Period

# **Report Structure**

- Dispatch/Non Dispatch
- CLEC Specific
- · BellSouth Aggregate
- CLEC Aggregate

Relating to CLEC Experience	Relating to BellSouth Performance
<ul> <li>Report Month</li> <li>Total Tickets</li> <li>CLEC Company Name</li> <li>Ticket Submission Date &amp; Time (TICKET_ID)</li> <li>Ticket Completion Date (CMPLTN_DT</li> <li>Percentage of Customer Troubles out of</li> <li>Service &gt; 24 Hours (OOS&gt;24_FLAG)</li> <li>Service type (CLASS_SVC_DESC)</li> <li>Disposition and Cause (CAUSE_CD &amp; CAUSE-DESC)</li> <li>Geographic Scope</li> <li>Note: Code in parentheses is the corresponding header found in the raw data file.</li> </ul>	<ul> <li>Report Month</li> <li>Total Tickets</li> <li>BellSouth Company Code</li> <li>Ticket Submission Date</li> <li>Ticket Submission time</li> <li>Ticket Completion Date</li> <li>Ticket Completion Time</li> <li>Percent of Customer Troubles out of Service &gt; 24 Hours</li> <li>Service type</li> <li>Disposition and Cause (Non-Design/Non-Special only)</li> </ul>

# **SQM Disaggregation - Analog/Benchmark**

SQM Level of Disaggregation	SQM Analog/Benchmark
Resale Residence	Retail Residence
Resale Business	Retail Business
Resale Design	Retail Design
Resale PBX	• Retail PBX
Resale Centrex	Retail Centrex
Resale ISDN	Retail ISDN
• LNP (Standalone) (Not Available in Maintenance)	Not Applicable
2W Analog Loop Design	Retail Residence & Business Dispatch
2W Analog Loop Non - Design	<ul> <li>Retail Residence &amp; Business (POTS) (Exclusion of</li> </ul>
	Switch-Based Feature Troubles)
• UNE Loop + Port Combinations	Retail Residence & Business
UNE Switch Ports	• Retail Residence & Business (POTS)
UNE Combo Other	Retail Residence, Business and Design Dispatch
• UNE xDSL (HDSL, ADSL and UCL)	ADSL Provided to Retail
• UNE ISDN	• Retail ISDN – BRI
UNE Line Sharing	ADSL Provided to Retail
UNE Other Design	Retail Design
UNE Other Non - Design	Retail Residence & Business
Local Interconnection Trunks	Parity with Retail
Local Transport (Unbundled Interoffice Transport)	Retail DS1/DS3 Interoffice

# **SEEM Measure**

SEEM Measure		
No	Tier I	
	Tier II	

SEEM Disaggregation	SEEM Analog/Benchmark
• Not Applicable	Not Applicable

# M&R-6: Average Answer Time – Repair Centers

### **Definition**

This measures the average time a customer is in queue when calling a BellSouth Repair Center.

### **Exclusions**

None

### **Business Rules**

The clock starts when a CLEC Representative or BellSouth customer makes a choice on the Repair Center's menu and is put in queue for the next repair attendant. The clock stops when the repair attendant answers the call (abandoned calls are not included).

Note: The Total Column is a combined BellSouth Residence and Business number.

### Calculation

**Answer Time for BellSouth Repair Centers** = (a - b)

- a = Time BellSouth Repair Attendant Answers Call
- b = Time of entry into queue after ACD Selection

Average Answer Time for BellSouth Repair Centers = (c / d)

- c = Sum of all Answer Times
- d = Total number of calls by reporting period

# Report Structure

- CLEC Aggregate
- · BellSouth Aggregate

### **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
CLEC Average Answer Time	BellSouth Average Answer Time

# **SQM Disaggregation - Analog/Benchmark**

SQM Level of Disaggregation	SQM Analog/Benchmark
• Region. CLEC/BellSouth Service Centers and BellSouth	• For CLEC, Average Answer Times in UNE Center and
Repair Centers are regional.	BRMC are comparable to the Average Answer Times in
	the BellSouth Repair Centers.

# **SEEM Measure**

SEEM Measure		
No	Tier I	
	Tier II	

SEEM Disaggregation	SEEM Analog/Benchmark
Not Applicable	Not Applicable

# M&R-7: Mean Time To Notify CLEC of Network Outages

### **Definition**

This report measures the time it takes for the BellSouth Network Management Center (NMC) to notify the CLEC of major network outages.

### **Exclusions**

None

### **Business Rules**

BellSouth will inform the CLEC of any major network outages (key customer accounts) via a page or email. When the BellSouth NMC becomes aware of a network incident, the CLEC and BellSouth will be notified electronically. The notification time for each outage will be measured in minutes and divided by the number of outages for the reporting period. These are broadcast messages. It is up to those receiving the message to determine if they have customers affected by the incident.

The CLECs will be notified in accordance with the rules outlined in Appendix D of the CLEC "Customer Guide" which is published on the internet at: <a href="https://www.interconnection.bellsouth.com/guides/other\_guides/html/gopue/indexf.htm">www.interconnection.bellsouth.com/guides/other\_guides/html/gopue/indexf.htm</a>.

### Calculation

**Time to Notify CLEC** = (a - b)

- a = Date and Time BellSouth Notified CLEC
- b = Date and Time BellSouth Detected Network Incident

**Mean Time to Notify CLEC** = (c / d)

- c = Sum of all Times to Notify CLEC
- d = Count of Network Incidents

# **Report Structure**

- · BellSouth Aggregate
- CLEC Aggregate
- CLEC Specific

### **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
Report Month	Report Month
Major Network Events	<ul> <li>Major Network Events</li> </ul>
Date/Time of Incident	<ul> <li>Date/Time of Incident</li> </ul>
• Date/Time of Notification	<ul> <li>Date/Time of Notification</li> </ul>

# **SQM Disaggregation - Analog/Benchmark**

SQM Level of Disaggregation	SQM Analog/Benchmark
BellSouth Aggregate	Parity by Design
CLEC Aggregate	
CLEC Specific	

### **SEEM Measure**

SEEM Measure		
No	Tier I	
	Tier II	

SEEM Disaggregation	SEEM Analog/Benchmark
Not Applicable	Not Applicable

# **Section 5: Billing**

# **B-1: Invoice Accuracy**

### **Definition**

This measure provides the percentage of accuracy of the billing invoices rendered to CLECs during the current month.

### **Exclusions**

- Adjustments not related to billing errors (e.g., credits for service outage, special promotion credits, adjustments to satisfy the customer)
- Test Accounts

### **Business Rules**

The accuracy of billing invoices delivered by BellSouth to the CLEC must enable them to provide a degree of billing accuracy comparative to BellSouth bills rendered to retail customers of BellSouth. CLECs request adjustments on bills determined to be incorrect. The BellSouth Billing verification process includes manually analyzing a sample of local bills from each bill period. The bill verification process draws from a mix of different customer billing options and types of service. An end-to-end auditing process is performed for new products and services. Internal measurements and controls are maintained on all billing processes.

# Calculation

**Invoice Accuracy** =  $[(a - b) / a] \times 100$ 

- a = Absolute Value of Total Billed Revenues during current month
- b = Absolute Value of Billing Related Adjustments during current month

# Report Structure

- CLEC Specific
- CLEC Aggregate
- BellSouth Aggregate
- Geographic Scope
  - Region
  - State

# **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
Report Month	Report Month
Invoice Type	Retail Type
- UNE	- CRIS
- Resale	- CABS
- Interconnection	Total Billed Revenue
Total Billed Revenue	Billing Related Adjustments
Billing Related Adjustments	, and the second

SQM Level of Disaggregation	SQM Analog/Benchmark
Product/Invoice Type	<ul> <li>CLEC Invoice Accuracy is comparable to BellSouth</li> </ul>
- Resale	Invoice Accuracy
- UNE	
- Interconnection	

# **SEEM Measure**

SEEM Measure		
Yes	Tier I	X
	Tier II	X

# **SEEM Disaggregation - Analog/Benchmark**

SEEM Disaggregation	SEEM Analog/Benchmark
CLEC State	Parity With Retail
BellSouth State	

689 of 746

# **B2: Mean Time to Deliver Invoices**

### **Definition**

Bill Distribution is calculated as follows: CRIS BILLS-The number of workdays is reported for CRIS bills. This is calculated by counting the Bill Period date as the first work day. Weekends and holidays are excluded when counting workdays. J/N Bills are counted in the CRIS work day category for the purposes of the measurement since their billing account number (Q account) is provided from the CRIS system.

CABS BILLS-The number of calendar days is reported for CABS bills. This is calculated by counting the day following the Bill Period date as the first calendar day. Weekends and holidays are included when counting the calendar days.

### **Exclusions**

Any invoices rejected due to formatting or content errors.

### **Business Rules**

This report measures the mean interval for timeliness of billing records delivered to CLECs in an agreed upon format. CRIS-based invoices are measured in business days, and CABS-based invoices in calendar days.

### Calculation

**Invoice Timeliness** = (a - b)

- a = Invoice Transmission Date
- b = Close Date of Scheduled Bill Cycle

Mean Time To Deliver Invoices = (c / d)

- c = Sum of all Invoice Timeliness intervals
- d = Count of Invoices Transmitted in Reporting Period

# **Report Structure**

- CLEC Specific
- CLEC Aggregate
- · BellSouth Aggregate
- · Geographic Scope
  - Region
  - State

#### **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
• Report Month	Report Month
Invoice Type	Invoice Type
- UNE	- CRIS
- Resale	- CABS
- Interconnection	Invoice Transmission Count
Invoice Transmission Count	Date of Scheduled Bill Close
• Date of Scheduled Bill Close	

SQM Level of Disaggregation	SQM Analog/Benchmark
Product/Invoice Type	• CRIS-based invoices will be released for delivery within
• Resale	six (6) business days.
• UNE	• CABS-based invoices will be released for delivery within
Interconnection	eight (8) calendar days.
	CLEC Average Delivery Intervals for both CRIS and
	CABS Invoices are comparable to BellSouth Average
	delivery for both systems.

# **SEEM Measure**

SEEM Measure		
Yes	Tier I	X
	Tier II	X

# **SEEM Disaggregation - Analog/Benchmark**

SEEM Disaggregation	SEEM Analog/Benchmark
• CLEC State	Parity with Retail
- CRIS	
- CABS	
BellSouth Region	

691 of 746

# **B3: Usage Data Delivery Accuracy**

### **Definition**

This measurement captures the percentage of recorded usage that is delivered error free and in an acceptable format to the appropriate Competitive Local Exchange Carrier (CLEC). These percentages will provide the necessary data for use as a comparative measurement for BellSouth performance. This measurement captures Data Delivery Accuracy rather than the accuracy of the individual usage recording.

### **Exclusions**

None

### **Business Rules**

The accuracy of the data delivery of usage records delivered by BellSouth to the CLEC must enable them to provide a degree of accuracy comparative to BellSouth bills rendered to their retail customers. If errors are detected in the delivery process, they are investigated, evaluated and documented. Errors are corrected and the data retransmitted to the CLEC.

### Calculation

Usage Data Delivery Accuracy =  $(a - b) / a \times 100$ 

- a = Total number of usage data packs sent during current month
- b = Total number of usage data packs requiring retransmission during current month

### Report Structure

- CLEC Specific
- CLEC Aggregate
- · BellSouth Aggregate
- · Geographic Scope
  - Region

### **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
Report Month	Report Month
Record Type	<ul> <li>Record Type</li> </ul>
- BellSouth Recorded	
- Non-BellSouth Recorded	

# **SQM Disaggregation - Analog/Benchmark**

SQM Level of Disaggregation	SQM Analog/Benchmark
• Region	<ul> <li>CLEC Usage Data Delivery Accuracy is comparable to</li> </ul>
	BellSouth Usage Data Delivery Accuracy

# **SEEM Measure**

SEEM Measure		
Yes	Tier I	X
	Tier II	X

SEEM Disaggregation	SEEM Analog/Benchmark
CLEC State	Parity With Retail
BellSouth Region	

# **B4: Usage Data Delivery Completeness**

### **Definition**

This measurement provides percentage of complete and accurately recorded usage data (usage recorded by BellSouth and usage recorded by other companies and sent to BellSouth for billing) that is processed and transmitted to the CLEC within thirty (30) days of the message recording date. A parity measure is also provided showing completeness of BellSouth messages processed and transmitted via CMDS. BellSouth delivers its own retail usage from recording location to billing location via CMDS as well as delivering billing data to other companies. Timeliness, Completeness and Mean Time to Deliver Usage measures are reported on the same report.

### **Exclusions**

None

### **Business Rules**

The purpose of these measurements is to demonstrate the level of quality of usage data delivered to the appropriate CLEC. Method of delivery is at the option of the CLEC.

### Calculation

Usage Data Delivery Completeness =  $(a / b) \times 100$ 

- a = Total number of Recorded usage records delivered during current month that are within thirty (30) days of the message recording date
- b = Total number of Recorded usage records delivered during the current month

# **Report Structure**

- CLEC Specific
- · CLEC Aggregate
- · BellSouth Aggregate
- Region

### **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
Report Month	• Report Month
Record Type	Record Type
- BellSouth Recorded	
- Non-BellSouth Recorded	

### SQM Disaggregation - Analog/Benchmark

SQM Level of Disaggregation	SQM Analog/Benchmark
• Region	• CLEC Usage Data Delivery Completeness is comparable
	to BellSouth Usage Data Delivery Completeness

### **SEEM Measure**

SEEM Measure		
No	Tier I	
	Tier II	

SEEM Disaggregation	SEEM Analog/Benchmark
Not Applicable	Not Applicable

# **B5: Usage Data Delivery Timeliness**

### **Definition**

This measurement provides a percentage of recorded usage data (usage recorded by BellSouth and usage recorded by other companies and sent to BellSouth for billing) that is delivered to the appropriate CLEC within six (6) calendar days from the receipt of the initial recording. A parity measure is also provided showing timeliness of BellSouth messages processed and transmitted via CMDS. Timeliness, Completeness and Mean Time to Deliver Usage measures are reported on the same report.

### **Exclusions**

None

### **Business Rules**

The purpose of this measurement is to demonstrate the level of timeliness for processing and transmission of usage data delivered to the appropriate CLEC. The usage data will be mechanically transmitted or mailed to the CLEC data processing center once daily. The Timeliness interval of usage recorded by other companies is measured from the date BellSouth receives the records to the date BellSouth distributes to the CLEC. Method of delivery is at the option of the CLEC.

### Calculation

Usage Data Delivery Timeliness Current month = (a / b) X 100

- a = Total number of usage records sent within six (6) calendar days from initial recording/receipt
- b = Total number of usage records sent

# **Report Structure**

- CLEC Aggregate
- CLEC Specific
- · BellSouth Aggregate
- Region

### **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
Report Month	Report Month
Record Type	Record Type
- BellSouth Recorded	
- Non-BellSouth Recorded	

# **SQM Disaggregation - Analog/Benchmark**

SQM Level of Disaggregation	SQM Analog/Benchmark
• Region	• CLEC Usage Data Delivery Timeliness is comparable to
	BellSouth Usage Data Delivery Timeliness

### **SEEM Measure**

SEEM Measure			
No	Tier I		
	Tier II		

SEEM Disaggregation	SEEM Analog/Benchmark
Not Applicable	Not Applicable

# **B6: Mean Time to Deliver Usage**

### **Definition**

This measurement provides the average time it takes to deliver Usage Records to a CLEC. A parity measure is also provided showing timeliness of BellSouth messages processed and transmitted via CMDS. Timeliness, Completeness and Mean Time to Deliver Usage measures are reported on the same report.

#### **Exclusions**

None

### **Business Rules**

The purpose of this measurement is to demonstrate the average number of days it takes BellSouth to deliver Usage data to the appropriate CLEC. Usage data is mechanically transmitted or mailed to the CLEC data processing center once daily. Method of delivery is at the option of the CLEC.

### Calculation

Mean Time to Deliver Usage = (a X b) / c

- a = Volume of Records Delivered
- b = Estimated number of days to deliver
- c = Total Record Volume Delivered

Note: Any usage record falling in the 30+ day interval will be added using an average figure of 31.5 days.

# **Report Structure**

- CLEC Aggregate
- CLEC Specific
- · BellSouth Aggregate
- Region

### **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
Report Month	Report Month
Record Type	Record Type
- BellSouth Recorded	
- Non-BellSouth Recorded	

# **SQM Disaggregation - Analog/Benchmark**

SQM Level of Disaggregation	SQM Analog/Benchmark
• Region	<ul> <li>Mean Time to Deliver Usage to CLEC is comparable to</li> </ul>
	Mean Time to Deliver Usage to BellSouth.

### **SEEM Measure**

SEEM Measure			
No	Tier I		
Tier II			

SEEM Disaggregation	SEEM Analog/Benchmark
Not Applicable	Not Applicable

# **B7: Recurring Charge Completeness**

### **Definition**

This measure captures percentage of fractional recurring charges appearing on the correct bill.

### **Exclusions**

None

# **Business Rules**

The effective date of the recurring charge must be within 30 days of the bill date for the charge to appear on the correct bill.

# Calculation

### **Recurring Charge Completeness** = $(a / b) \times 100$

- a = Count of fractional recurring charges that are on the correct bill<sup>1</sup>
- b = Total count of fractional recurring charges that are on the correct bill

# **Report Structure**

- CLEC Specific
- CLEC Aggregate
- · BellSouth Aggregate

### **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
• Report Month	Report Month
Invoice Type	Retail Analog
Total Recurring Charges Billed	Total Recurring Charges Billed
Total Billed on Time	Total Billed on Time

# **SQM Disaggregation - Analog/Benchmark**

SQM Level of Disaggregation	SQM Analog/Benchmark
Product/Invoice Type	
• Resale	• Parity
• UNE	Benchmark 90%
Interconnection	Benchmark 90%

# **SEEM Measure**

SEEM Measure				
No	Tier I			
	Tier II			

SEEM Disaggregation	SEEM Analog/Benchmark
Not Applicable	Not Applicable

<sup>&</sup>lt;sup>1</sup>Correct bill = next available bill

# **B8: Non-Recurring Charge Completeness**

### **Definition**

This measure captures percentage of non-recurring charges appearing on the correct bill.

### **Exclusions**

None

# **Business Rules**

The effective date of the non-recurring charge must be within 30 days of the bill date for the charge to appear on the correct bill.

# Calculation

Non-Recurring Charge Completeness =  $(a / b) \times 100$ 

- a = Count of non-recurring charges that are on the correct bill<sup>1</sup>
- b = Total count of non-recurring charges that are on the correct bill

# **Report Structure**

- CLEC Specific
- CLEC Aggregate
- · BellSouth Aggregate

### **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
Report Month	Report Month
Invoice Type	Retail Analog
Total Non-recurring Charges Billed	Total Non-recurring Charges Billed
• Total Billed on Time	Total Billed on Time

# **SQM Disaggregation - Analog/Benchmark**

SQM Level of Disaggregation	SQM Analog/Benchmark
Product/Invoice Type	
Resale	• Parity
• UNE	Benchmark 90%
Interconnection	Benchmark 90%

# **SEEM Measure**

SEEM Measure		
No	Tier I	
	Tier II	

SEEM Disaggregation	SEEM Analog/Benchmark
Not Applicable	Not Applicable

<sup>&</sup>lt;sup>1</sup>Correct bill = next available bill

# **Section 6: Operator Services And Directory Assistance**

# OS-1: Speed to Answer Performance/Average Speed to Answer - Toll

### **Definition**

Measurement of the average time in seconds calls wait before answered by a toll operator.

### **Exclusions**

None

### **Business Rules**

The clock starts when the customer enters the queue and the clock stops when a BellSouth representative answers the call or the customer abandons the call. The length of each call is determined by measuring, using a scanning technique, and accumulating the elapsed time from the entry of a customer call into the BellSouth call management system queue until the customer call is abandoned or transferred to BellSouth personnel assigned to handle calls for assistance. The system makes no distinction between CLEC customers and BellSouth customers.

### Calculation

**Speed to Answer Performance/Average Speed to Answer - Toll = a/b** 

- a = Total queue time
- b = Total calls answered

**Note**: Total queue time includes time that answered calls wait in queue as well as time abandoned calls wait in queue prior to abandonment.

# **Report Structure**

- Reported for the aggregate of BellSouth and CLECs
  - State

# **Data Retained (on Aggregate Basis)**

- For the items below, BellSouth's Performance Measurement Analysis Platform (PMAP) receives a final computation; therefore, no raw data file is available in PMAP
- Month
- Call Type (Toll)
- · Average Speed of Answer

# **SQM Disaggregation - Analog/Benchmark**

SQM Level of Disaggregation	SQM Analog/Benchmark
• None	Parity by Design

## **SEEM Measure**

SEEM Measure			
No	Tier I		
	Tier II		

SEEM Disaggregation	SEEM Analog/Benchmark
Not Applicable	Not Applicable

# OS-2: Speed to Answer Performance/Percent Answered with "X" Seconds - Toll

### **Definition**

Measurement of the percent of toll calls that are answered in less than ten seconds.

### **Exclusions**

None

# **Business Rules**

The clock starts when the customer enters the queue and the clock stops when a BellSouth representative answers the call or the customer abandons the call. The length of each call is determined by measuring, using a scanning technique, and accumulating the elapsed time from the entry of a customer call into the BellSouth call management system queue until the customer call is abandoned or transferred to BellSouth personnel assigned to handle calls for assistance. The system makes no distinction between CLEC customers and BellSouth customers.

### Calculation

The Percent Answered within "X" Seconds measurement for toll is derived by using the BellCore Statistical Answer Conversion Tables, to convert the Average Speed to Answer measure into a percent of calls answered within "X" seconds. The BellCore Conversion Tables are specific to the defined parameters of work time, number of operators, max queue size and call abandonment rates.

# **Report Structure**

- · Reported for the aggregate of BellSouth and CLECs
  - State

# **Data Retained (on Aggregate Basis)**

- For the items below, BellSouth's Performance Measurement Analysis Platform (PMAP) receives a final computation; therefore, no raw data file is available in PMAP
- Month
- Call Type (Toll)
- Average Speed of Answer

# SQM Disaggregation - Analog/Benchmark

SQM Level of Disaggregation	SQM Analog/Benchmark
• None	Parity by Design

### **SEEM Measure**

SEEM Measure			
No	Tier I		
	Tier II		

SEEM Disaggregation	SEEM Analog/Benchmark
Not Applicable	Not Applicable

# DA-1: Speed to Answer Performance/Average Speed to Answer - Directory Assistance (DA)

### **Definition**

Measurement of the average time in seconds calls wait before answered by a DA operator.

### **Exclusions**

None

### **Business Rules**

The clock starts when the customer enters the queue and the clock stops when a BellSouth representative answers the call or the customer abandons the call. The length of each call is determined by measuring, using a scanning technique, and accumulating the elapsed time from the entry of a customer call into the BellSouth call management system queue until the customer call is abandoned or transferred to BellSouth personnel assigned to handle calls for assistance. The system makes no distinction between CLEC customers and BellSouth customers.

### Calculation

Speed to Answer Performance/Average Speed to Answer – Directory Assistance (DA) = a / b

- a = Total queue time
- b = Total calls answered

**Note**: Total queue time includes time that answered calls wait in queue as well as time abandoned calls wait in queue prior to abandonment.

# **Report Structure**

- Reported for the aggregate of BellSouth and CLECs
  - State

# **Data Retained (on Aggregate Basis)**

- For the items below, BellSouth's Performance Measurement Analysis Platform (PMAP) receives a final computation; therefore, no raw data file is available in PMAP
- Month
- Call Type (DA)
- · Average Speed of Answer

## SQM Disaggregation - Analog/Benchmark

SQM Level of Disaggre	ation SQM Analog/Benchmark
• None	<ul> <li>Parity by Design</li> </ul>

### **SEEM Measure**

SEEM Measure			
No	Tier I		
	Tier II		

SEEM Disaggregation	SEEM Analog/Benchmark
Not Applicable	Not Applicable

# DA-2: Speed to Answer Performance/Percent Answered within "X" Seconds - Directory Assistance (DA)

### **Definition**

Measurement of the percent of DA calls that are answered in less than twelve seconds.

### **Exclusions**

None

# **Business Rules**

The clock starts when the customer enters the queue and the clock stops when a BellSouth representative answers the call or the customer abandons the call. The length of each call is determined by measuring, using a scanning technique, and accumulating the elapsed time from the entry of a customer call into the BellSouth call management system queue until the customer call is abandoned or transferred to BellSouth personnel assigned to handle calls for assistance. The system makes no distinction between CLEC customers and BellSouth customers.

### Calculation

The Percent Answered within "X" Seconds measurement for DA is derived by using the BellCore Statistical Answer Conversion Tables, to convert the Average Speed to Answer measure into a percent of calls answered within "X" seconds. The BellCore Conversion Tables are specific to the defined parameters of work time, number of operators, max queue size and call abandonment rates.

# **Report Structure**

- · Reported for the aggregate of BellSouth and CLECs
  - State

# **Data Retained (on Aggregate Basis)**

- For the items below, BellSouth's Performance Measurement Analysis Platform (PMAP) receives a final computation; therefore, no raw data file is available in PMAP.
- Month
- Call Type (DA)
- Average Speed of Answer

# SQM Disaggregation - Analog/Benchmark

SQM Level of Disaggregation	SQM Analog/Benchmark
• None	Parity by Design

### **SEEM Measure**

SEEM Measure			
No	Tier I		
	Tier II		

SEEM Disaggregation	SEEM Analog/Benchmark
Not Applicable	Not Applicable

# **Section 7: Database Update Information**

# D-1: Average Database Update Interval

### **Definition**

This report measures the interval from receipt of the database change request to the completion of the update to the database for Line Information Database (LIDB), Directory Assistance and Directory Listings. For E-911, see Section 8.

### **Exclusions**

- · Updates Canceled by the CLEC
- · Initial update when supplemented by CLEC
- · BellSouth updates associated with internal or administrative use of local services

### **Business Rules**

The interval for this measure begins with the date and time stamp when a service order is completed and the completion notice is released to all systems to be updated with the order information including Directory Assistance, Directory Listings, and Line Information Database (LIDB). The end time stamp is the date and time of completion of updates to the system.

### For BellSouth Results:

The BellSouth computation is identical to that for the CLEC with the clarifications noted below.

### Other Clarifications and Qualification:

- For LIDB, the elapsed time for a BellSouth update is measured from the point in time when the BellSouth file maintenance process
  makes the LIDB update information available until the date and time reported by BellSouth that database updates are completed.
- Results for the CLECs are captured and reported at the update level by Reporting Dimension (see below).
- The Completion Date is the date upon which BellSouth issues the Update Completion Notice to the CLEC.
- If the CLEC initiates a supplement to the originally submitted update and the supplement reflects changes in customer requirements (rather than responding to BellSouth initiated changes), then the update submission date and time will be the date and time of BellSouth receipt of a syntactically correct update supplement. Update activities responding to BellSouth initiated changes will not result in changes to the update submission date and time used for the purposes of computing the update completion interval.
- Elapsed time is measured in hours and hundredths of hours rounded to the nearest tenth of an hour.
- Because this should be a highly automated process, the accumulation of elapsed time continues through off-schedule, weekends and holidays; however, scheduled maintenance windows are excluded.

### Calculation

**Update Interval** = (a - b)

- a = Completion Date & Time of Database Update
- b = Submission Date and Time of Database Change

### Average Update Interval = (c / d)

- c = Sum of all Update Intervals
- d = Total Number of Updates Completed During Reporting Period

# **Report Structure**

- CLEC Specific (Under development)
- CLEC Aggregate
- BellSouth Aggregate

# **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
<ul> <li>Database File Submission Time</li> </ul>	Database File Submission Time
<ul> <li>Database File Update Completion Time</li> </ul>	Database File Update Completion Time
<ul> <li>CLEC Number of Submissions</li> </ul>	<ul> <li>BellSouth Number of Submissions</li> </ul>
• Total Number of Updates	• Total Number of Updates

# **SQM Disaggregation - Analog/Benchmark**

SQM Level of Disaggregation:	SQM Analog/Benchmark:
Database Type	Parity by Design
• LIDB	
Directory Listings	
Directory Assistance	

# **SEEM Measure**

SEEM Measure		
No	Tier I	
	Tier II	

# **SEEM Disaggregation - Analog/Benchmark**

SEEM Disaggregation	SEEM Analog/Benchmark
Not Applicable	Not Applicable

703 of 746

# **D-2: Percent Database Update Accuracy**

### **Definition**

This report measures the accuracy of database updates by BellSouth for Line Information Database (LIDB), Directory Assistance, and Directory Listings using a statistically valid sample of LSRs/Orders in a manual review. This manual review is not conducted on BellSouth Retail Orders.

### **Exclusions**

- · Updates canceled by the CLEC
- Initial update when supplemented by CLEC
- · CLEC orders that had CLEC errors
- BellSouth updates associated with internal or administrative use of local services

### **Business Rules**

For each update completed during the reporting period, the original update that the CLEC sent to BellSouth is compared to the database following completion of the update by BellSouth. An update is "completed without error" if the database completely and accurately reflects the activity specified on the original and supplemental update (order) submitted by the CLEC. Each database (LIDB, Directory Assistance, and Directory Listings) should be separately tracked and reported.

A statistically valid sample of CLEC Orders are pulled each month. That sample will be used to test the accuracy of the database update process. This is a manual process.

# Calculation

Percent Update Accuracy = (a / b) X 100

- a = Number of Updates Completed Without Error
- b = Number Updates Completed

# Report Structure

- CLEC Aggregate
- CLEC Specific (not available in this report)
- BellSouth Aggregate (not available in this report)

### **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
Report Month	Not Applicable
<ul> <li>CLEC Order Number (so_nbr) and PON (PON)</li> </ul>	• Not Applicable
• Local Service Request (LSR)	
Order Submission Date	
Number of Orders Reviewed	
<b>Note</b> : Code in parentheses is the corresponding header found in the raw data file.	

# SQM Disaggregation - Analog/Benchmark

SQM Level of Disaggregation	SQM Analog/Benchmark
Database Type	• 95% Accurate
• LIDB	
Directory Assistance	
Directory Listings	

## **SEEM Measure**

SEEM Measure			
No Tier I			
	Tier II		

# **SEEM Disaggregation - Analog/Benchmark**

SEEM Disaggregation	SEEM Analog/Benchmark
Not Applicable	Not Applicable

7-4

# D-3: Percent NXXs and LRNs Loaded by the LERG Effective Date

#### **Definition**

Measurement of the percent of NXX(s) and Location Routing Numbers LRN(s) loaded in end office and/or tandem switches by the Local Exchange Routing Guide (LERG) effective date when facilities are in place. BellSouth has a single provisioning process for both NXX(s) and LRN(s). In this measure, BellSouth will identify whether or not a particular NXX has been flagged as LNP capable (set triggers for dips) by the LERG effective date.

An LRN is assigned by the owner of the switch and is placed into the software translations for every switch to be used as an administrative pointer to route NXX(s) in LNP capable switches. The LRN is a result of Local Number Porting and is housed in a national database provided by the Number Portability Administration Center (NPAC). The switch owner is responsible for notifying NPAC and requesting the effective date that will be reflected in the LERG. The national database downloads routing tables into BellSouth Service Control Point (SCP) regional databases, which are queried by switches when routing ported numbers.

The basic NXX routing process includes the addition of all NXX(s) in the response translations. This addition to response translations is what supports LRN routing. Routing instructions for all NXX(s), including LRN(s), are received from the Advance Routing & Trunking System (ARTS) and all routing, including response, is established based on the information contained in the Translation Work Instructions (TWINs) document.

### **Exclusions**

- · Activation requests where the CLEC's interconnection arrangements and facilities are not in place by the LERG effective date
- · Expedite requests

### **Business Rules**

Data for the initial NXX(s) and LRN(s) in a local calling area will be based on the LERG effective date or completion of the initial interconnection trunk group(s), whichever is longer. Data for additional NXX(s) in the local calling area will be based on the LERG effective date. The LERG effective date is loaded into the system at the request of the CLEC. It is contingent upon the CLEC to engineer, order, and install interconnection arrangements and facilities prior to that date.

The total Count of NXX(s) and LRN(s) that were scheduled to be loaded and those that were loaded by the LERG effective date in BellSouth switches will be captured in the Work Force Administration -Dispatch In database.

### Calculation

Percent NXXs/LRNs Loaded and Tested Prior to the LERG Effective Date = (a / b) X 100

- a = Count of NXXs and LRNs loaded by the LERG effective date
- b = Total NXXs and LRNs scheduled to be loaded by the LERG effective date

### Report Structure

- CLEC Specific
- CLEC Aggregate
- BellSouth (Not Applicable)

### **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
Company Name	Not Applicable
Company Code	
NPA/NXX	
LERG Effective Date	
Loaded Date	

SQM Level of Disaggregation	SQM Analog/Benchmark
Geographic Scope	• 100% by LERG Effective Date
- Region	

# **SEEM Measure**

SEEM Measure		
No	Tier I	
	Tier II	

# **SEEM Disaggregation - Analog/Benchmark**

SEEM Disaggregation	SEEM Analog/Benchmark
Not Applicable	Not Applicable

707 of 746

# Section 8: E911

# **E-1: Timeliness**

### **Definition**

Measures the percent of batch orders for E911 database updates (to CLEC resale and BellSouth retail records) processed successfully within a 24-hour period.

### **Exclusions**

- · Any resale order canceled by a CLEC
- · Facilities-based CLEC orders

### **Business Rules**

The 24-hour processing period is calculated based on the date and time processing starts on the batch orders and the date and time processing stops on the batch orders. Mechanical processing starts when SCC (the BellSouth E911 vendor) receives E911 files containing batch orders extracted from the BellSouth Service Order Control System (SOCS). Processing stops when SCC loads the individual records to the E911 database. The E911 database includes updates to the Automatic Location Identification (ALI) database. The system makes no distinction between CLEC resale records and BellSouth retail records.

# Calculation

**E911 Timeliness** = (a / b) X 100

- a = Number of batch orders processed within 24 hours
- b = Total number of batch orders submitted

# **Report Structure**

Reported for the aggregate of CLEC resale updates and BellSouth retail updates

- State
- Region

### **Data Retained**

- · Report month
- · Aggregate data

# **SQM Disaggregation - Analog/Benchmark**

SQM Level of Disaggregation	SQM Analog/Benchmark
• None	Parity by Design

### **SEEM Measure**

SEEM Measure			
No	Tier I		
Tier II			

SEEM Disaggregation	SEEM Analog/Benchmark
Not Applicable	Not Applicable

# E-2: Accuracy

#### **Definition**

Measures the percent of E911 telephone number (TN) record updates (to CLEC resale and BellSouth retail records) processed successfully for E911 (including the Automatic Location Identification (ALI) database).

### **Exclusions**

- Any resale order canceled by a CLEC
- · Facilities-based CLEC orders

### **Business Rules**

Accuracy is based on the number of records processed without error at the conclusion of the processing cycle. Mechanical processing starts when SCC (the BellSouth E911 vendor) receives E911 files containing telephone number (TN) records extracted from BellSouth's Service Order Control System (SOCS). The system makes no distinction between CLEC resale records and BellSouth retail records.

### Calculation

**E911 Accuracy** = (a / b) X 100

- a = Number of record individual updates processed with no errors
- b = Total number of individual record updates

### Report Structure

Reported for the aggregate of CLEC resale updates and BellSouth retail updates

- State
- · Region

# **Data Retained**

- · Report month
- · Aggregate data

# **SQM Disaggregation - Analog/Benchmark**

SQM Level of Disaggregation	SQM Analog/Benchmark
• None	Parity by Design

### **SEEM Measure**

SEEM Measure			
No Tier I			
Tier II			

SEEM Disaggregation	SEEM Analog/Benchmark
Not Applicable	Not Applicable

# E-3: Mean Interval

### **Definition**

Measures the mean interval processing of E911 batch orders (to update CLEC resale and BellSouth retail records) including processing against the Automatic Location Identification (ALI) database.

### **Exclusions**

- Any resale order canceled by a CLEC
- · Facilities-based CLEC orders

### **Business Rules**

The processing period is calculated based on the date and time processing starts on the batch orders and the date and time processing stops on the batch orders. Data is posted is 4-hour increments up to and beyond 24 hours. The system makes no distinction between CLEC resale records and BellSouth retail records.

### Calculation

**E911 Interval** = (a - b)

- a = Date and time of batch order completion
- b = Date and time of batch order submission

### **E911 Mean Interval** = (c / d)

- c = Sum of all E911 Intervals
- d = Number of batch orders completed

# **Report Structure**

Reported for the aggregate of CLEC resale updates and BellSouth retail updates

- State
- Region

### **Data Retained**

- · Report month
- · Aggregate data

# SQM Disaggregation - Analog/Benchmark

SQM Level of Disaggregation	SQM Analog/Benchmark
• None	Parity by Design

### **SEEM Measure**

SEEM Measure			
No	Tier I		
	Tier II		

SEEM Disaggregation	SEEM Analog/Benchmark
Not Applicable	Not Applicable

# **Section 9: Trunk Group Performance**

# **TGP-1: Trunk Group Performance-Aggregate**

### **Definition**

The Trunk Group Performance report displays, over a reporting cycle, aggregate, average trunk group blocking data for each hour of each day of the reporting cycle, for both CLEC affecting and BellSouth affecting trunk groups.

### **Exclusions**

- Trunk groups for which valid data is not available for an entire study period
- Duplicate trunk group information
- Trunk groups blocked due to CLEC network/equipment failure
- Trunk groups blocked due to CLEC delayed or refused orders
- Trunk groups blocked due to unanticipated significant increases in CLEC traffic
- Final groups actually overflowing, not blocked

### **Business Rules**

The purpose of the Trunk Group Performance Report is to provide trunk blocking measurements on CLEC and BellSouth trunk groups for comparison only. It is not the intent of the report that it be used for network management and/or engineering.

### Monthly Average Blocking:

- The reporting cycle includes both business and non-business days in a calendar month.
- Monthly average blocking values are calculated for each trunk group for each of the 24 time consistent hours across a reporting cycle.

### Aggregate Monthly Blocking:

- Used to compare aggregate blocking across trunk groups which terminate traffic at CLEC points of presence versus BellSouth switches.
- · Aggregate monthly blocking data is calculated for each hour of the day across all trunk groups assigned to a category.

### **Trunk Categorization:**

This report displays, over a reporting cycle, aggregate, average blocking data for each hour of a day. Therefore, for each reporting cycle, 24 blocking data points are generated for two aggregate groups of selected trunk groups. These groups are CLEC affecting and BellSouth affecting trunk groups. In order to assign trunk groups to each aggregate group, all trunk groups are first assigned to a category. A trunk group's end points and the type of traffic that is transmitted on it define a category. Selected categories of trunk groups are assigned to the aggregate groups so that trunk reports can be generated. The categories to which trunk groups have been assigned for this report are as follows.

Point B

Point B

### **CLEC Affecting Categories**:

Category 1:	BellSouth End Office	BellSouth Access Tandem
Category 3:	BellSouth End Office	CLEC Switch
Category 4:	BellSouth Local Tandem	CLEC Switch
Category 5:	BellSouth Access Tandem	CLEC Switch
Category 10:	BellSouth End Office	BellSouth Local Tandem
Category 16:	BellSouth Tandem	BellSouth Tandem
BellSouth Affecting Categories:		

Point A

Point A

Category 9: BellSouth End Office BellSouth End Office

### Calculation

### Monthly Average Blocking:

• For each hour of the day, each day's raw data are summed across all valid measurements days in a report cycle for blocked and attempted calls.

• The sum of the blocked calls is divided by the total number of calls attempted in a reporting period.

### Aggregate Monthly Blocking:

- For each hour of the day, the monthly sums of the blocked and attempted calls from each trunk group are separately aggregated over all trunk groups within each assigned category.
- The total blocked calls is divided by the total call attempts within a group to calculate an aggregate monthly blocking for each assigned group.
- The result is an aggregate monthly average blocking value for each of the 24 hours by group.
- The difference between the CLEC and BellSouth affecting trunk groups are also calculated for each hour.

# **Report Structure**

- · CLEC Aggregate
- BellSouth Aggregate
  - State

# **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
Report Month	• Report Month
Total Trunk Groups	Total Trunk Groups
Number of Trunk Groups by CLEC	Aggregate Hourly Blocking Per Trunk Group
Hourly Blocking Per Trunk Group	Hourly Usage Per Trunk Group
Hourly Usage Per Trunk Group	Hourly Call Attempts Per Trunk Group
Hourly Call Attempts Per Trunk Group	

# **SQM Disaggregation - Analog/Benchmark**

SQM Level of Disaggregation	SQM Analog/Benchmark
CLEC aggregate	<ul> <li>Any 2 hour period in 24 hours where CLEC blockage</li> </ul>
BellSouth aggregate	exceeds BellSouth blockage by more than 0.5% using
	trunk groups 1, 3, 4, 5, 10, 16 for CLECs and 9 for
	BellSouth

### **SEEM Measure**

SEEM Measure			
Yes	Tier I		
Tier II X			

SEEM Disaggregation	SEEM Analog/Benchmark
CLEC Aggregate	<ul> <li>Any 2 hour period in 24 hours where CLEC blockage</li> </ul>
BellSouth Aggregate	exceeds BellSouth blockage by more than 0.5% using
	trunk groups 1,3,4,5,10,16 for CLECs and 9 for
	BellSouth

# **TGP-2: Trunk Group Performance-CLEC Specific**

### **Definition**

The Trunk Group Performance report displays, over a reporting cycle, aggregate, average trunk group blocking data for each hour of each day of the reporting cycle, for both CLEC affecting and BellSouth affecting trunk groups.

### **Exclusions**

- Trunk Groups for which valid data is not available for an entire study period
- Duplicate trunk group information
- Trunk groups blocked due to CLEC network/equipment failure
- Trunk groups blocked due to CLEC delayed or refused orders
- Trunk groups blocked due to unanticipated significant increases in CLEC traffic
- · Final groups actually overflowing, not blocked

### **Business Rules**

The purpose of the Trunk Group Performance Report is to provide trunk blocking measurements on CLEC and BellSouth trunk groups for comparison only. It is not the intent of the report that it be used for network management and/or engineering.

### Monthly Average Blocking:

- The reporting cycle includes both business and non-business days in a calendar month.
- Monthly average blocking values are calculated for each trunk group for each of the 24 time consistent hours across a reporting cycle.

#### Aggregate Monthly Blocking:

- Used to compare aggregate blocking across trunk groups which terminate traffic at CLEC points of presence versus BellSouth switches.
- · Aggregate monthly blocking data is calculated for each hour of the day across all trunk groups assigned to a category.

### **Trunk Categorization:**

• This report displays, over a reporting cycle, aggregate, average blocking data for each hour of a day. Therefore, for each reporting cycle, 24 blocking data points are generated for two aggregate groups of selected trunk groups. These groups are CLEC affecting and BellSouth affecting trunk groups. In order to assign trunk groups to each aggregate group, all trunk groups are first assigned to a category. A trunk group's end points and the type of traffic that is transmitted on it define a category. Selected categories of trunk groups are assigned to the aggregate groups so that trunk reports can be generated. The categories to which trunk groups have been assigned for this report are as follows.

Point B

### **CLEC Affecting Categories:**

Category 1:	BellSouth End Office	BellSouth Access Tandem
Category 3:	BellSouth End Office	CLEC Switch
~ ' '	B 110 1 T 1 B 1	ar = a a

Point A

Category 4: BellSouth Local Tandem CLEC Switch
Category 5: BellSouth Access Tandem CLEC Switch
Category 10: BellSouth End Office BellSouth Local Tandem

Category 16: BellSouth Tandem BellSouth Tandem

**BellSouth Affecting Categories:** 

Point A Point B

Category 9: BellSouth End Office BellSouth End Office

### Calculation

### Monthly Average Blocking:

- For each hour of the day, each day's raw data are summed across all valid measurements days in a report cycle for blocked and attempted calls.
- The sum of the blocked calls is divided by the total number of calls attempted in a reporting period.

### **Aggregate Monthly Blocking:**

- For each hour of the day, the monthly sums of the blocked and attempted calls from each trunk group are separately aggregated over all trunk groups within each assigned category.
- The total blocked calls is divided by the total call attempts within a group to calculate an aggregate monthly blocking for each assigned group.
- The result is an aggregate monthly average blocking value for each of the 24 hours by group.
- The difference between the CLEC and BellSouth affecting trunk groups are also calculated for each hour.

# **Report Structure**

- CLEC Specific
  - State

### **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
Report Month	Report Month
Total Trunk Groups	Total Trunk Groups
<ul> <li>Number of Trunk Groups by CLEC</li> </ul>	<ul> <li>Aggregate Hourly Blocking Per Trunk Group</li> </ul>
Hourly Blocking Per Trunk Group	<ul> <li>Hourly Usage Per Trunk Group</li> </ul>
<ul> <li>Hourly Usage Per Trunk Group</li> </ul>	Hourly Call Attempts Per Trunk Group
Hourly Call Attempts Per Trunk Group	

# **SQM** Disaggregation - Analog/Benchmark

SQM Level of Disaggregation	SQM Analog/Benchmark
CLEC Trunk Group	• Any 2 hour period in 24 hours where CLEC blockage
	exceeds BellSouth blockage by more than 0.5% using
	trunk groups 1, 3, 4, 5, 10, 16 for CLECs and 9 for
	BellSouth

### **SEEM Measure**

SEEM Measure		
Yes	Tier I	X
	Tier II	

SEEM Disaggregation	SEEM Analog/Benchmark
CLEC Trunk Group	• Any 2 hour period in 24 hours where CLEC blockage
BellSouth Trunk Group	exceeds BellSouth blockage by more than 0.5% using
	trunk groups 1, 3, 4, 5, 10, 16 for CLECs and 9 for
	BellSouth

# **Section 10: Collocation**

# C-1: Collocation Average Response Time

### **Definition**

Measures the average time (counted in calendar days) from the receipt of a complete and accurate collocation application (including receipt of application fee if required) to the date BellSouth returns a response electronically or in writing. Within 10 calendar days after having received a bona fide application for physical collocation, BellSouth must respond as to whether space is available or not.

### **Exclusions**

Any application canceled by the CLEC.

### **Business Rules**

The clock starts on the date that BellSouth receives a complete and accurate collocation application accompanied by the appropriate application fee if required. The clock stops on the date that BellSouth returns a response. The clock will restart upon receipt of changes to the original application request.

# Calculation

**Response Time** = (a - b)

- a = Request Response Date
- b = Request Submission Date

Average Response Time = (c / d)

- c = Sum of all Response Times
- d = Count of Responses Returned within Reporting Period

### Report Structure

- Individual CLEC (alias) Aggregate
- Aggregate of all CLECs

# **Data Retained**

- · Report Period
- Aggregate Data

# **SQM Disaggregation - Analog/Benchmark**

Level of Disaggregation	SQM Analog/Benchmark
• State	Virtual - 20 Calendar Days
• Virtual-Initial	Physical Caged - 30 Calendar Days
• Virtual-Augment	<ul> <li>Physical Cageless - 30 Calendar Days</li> </ul>
Physical Caged-Initial	
Physical Caged-Augment	
Physical-Cageless-Initial	
Physical Cageless-Augment	

### **SEEM Measure**

SEEM Measure		
No	Tier I	
	Tier II	

SEEM Disaggregation	SEEM Analog/Benchmark
Not Applicable	Not Applicable

# C-2: Collocation Average Arrangement Time

### **Definition**

Measures the average time (counted in calendar days) from receipt of a complete and accurate Bona Fide firm order (including receipt of appropriate fee if required) to the date BellSouth completes the collocation arrangement and notifies the CLEC.

### **Exclusions**

- Any Bona Fide firm order canceled by the CLEC
- · Any Bona Fide firm order with a CLEC-negotiated interval longer than the benchmark interval

### **Business Rules**

The clock starts on the date that BellSouth receives a complete and accurate Bone Fide firm order accompanied by the appropriate fee. The clock stops on the date that BellSouth completes the collocation arrangement and notifies the CLEC.

### Calculation

**Arrangement Time** = (a - b)

- a = Date Collocation Arrangement is Complete
- b = Date Order for Collocation Arrangement Submitted

### Average Arrangement Time = (c / d)

- c = Sum of all Arrangement Times
- d = Total Number of Collocation Arrangements Completed during Reporting Period

# **Report Structure**

- · Individual CLEC (alias) Aggregate
- · Aggregate of all CLECs

### **Data Retained**

- · Report Period
- · Aggregate Data

# SQM Disaggregation - Analog/Benchmark

SQM Level of Disaggregation	SQM Analog/Benchmark
• State	Virtual - 50 Calendar Days (Ordinary)
Virtual-Initial	• Virtual - 75 Calendar Days (Extraordinary)
Virtual-Augment	Physical Caged - 90 Calendar Days
Physical Caged-Initial	<ul> <li>Physical Cageless - 60 Calendar Days (Ordinary)</li> </ul>
Physical Caged-Augment	<ul> <li>Physical Cageless - 90 Calendar Days (Extraordinary)</li> </ul>
Physical Cageless-Initial	
Physical Cageless-Augment	

### **SEEM Measure**

SEEM Measure		
No	Tier I	
	Tier II	

SEEM Disaggregation	SEEM Analog/Benchmark
Not Applicable	Not Applicable

# C-3: Collocation Percent of Due Dates Missed

### **Definition**

Measures the percent of missed due dates for both virtual and physical collocation arrangements.

### **Exclusions**

Any Bona Fide firm order canceled by the CLEC.

# **Business Rules**

Percent Due Dates Missed is the percent of total collocation arrangements which BellSouth is unable to complete by end of the BellSouth committed due date. The clock starts on the date that BellSouth receives a complete and accurate Bona Fide firm order accompanied by the appropriate fee if required. The arrangement is considered a missed due date if it is not completed on or before the committed due date.

# Calculation

% of Due Dates Missed = (a / b) X 100

- a = Number of Completed Orders that were not completed within BellSouth Committed Due Date during Reporting Period
- b = Number of Orders Completed in Reporting Period

### **Report Structure**

- Individual CLEC (alias) Aggregate
- · Aggregate of all CLECs

### **Data Retained**

- · Report Period
- Aggregate Data

# SQM Disaggregation - Analog/Benchmark

SQM Level of Disaggregation	SQM Analog/Benchmark
• State	• >= 95% on time
• Virtual-Initial	
Virtual-Augment	
Physical Caged-Initial	
Physical Caged-Augment	
Physical Cageless-Initial	
Physical Cageless-Augment	

## **SEEM Measure**

SEEM Measure		
Yes	Tier I	X
	Tier II	X

SEEM Disaggregation	SEEM Analog/Benchmark
All Collocation Arrangements	• >= 95% on time

# **Section 11: Change Management**

# **CM-1: Timeliness of Change Management Notices**

### **Definition**

Measures whether CLECs receive required software release notices on time to prepare for BellSouth interface/system changes so CLEC interfaces are not impaired by change.

### **Exclusions**

- Changes to release dates for reasons outside BellSouth control, such as the system software vendor changes. For example: a patch to fix a software problem.
- Type 6 Change Requests (Defects/Expedites), as defined by the Change Control Process (CCP)

### **Business Rules**

This metric is designed to measure the percent of change management notices sent to the CLECs according to notification standards and time frames set forth in the Change Control Process. The CCP is used by BellSouth and the CLECs to manage requested changes to the BellSouth Local Interfaces.

The clock starts on the notification date. The clock stops on the software release date. When project events occur (scope changes, analysis information, etc.), the software release date may change. A revised notification would be required and the clock would restart. Based on release constraints for defects/expedites, notification may be less than the agreed upon interval in the CCP for new features.

### Calculation

**Timeliness of Change Management Notices** = (a / b) X 100

- a = Total number of Change Management Notifications Sent Within Required Timeframes
- b = Total Number of Change Management Notifications Sent

### **Report Structure**

· BellSouth Aggregate

### **Data Retained**

- · Report Period
- Notice Date
- Release Date

# **SQM Disaggregation - Analog/Benchmark**

ſ	SQM Level of Disaggregation	SQM Analog/Benchmark
ſ	• Region	• 95% >= 30 Days of Release

# **SEEM Measure**

SEEM Measure		
Yes	Tier I	
	Tier II	X

SEEM Disaggregation	SEEM Analog/Benchmark
Region	• 95% >= 30 Days of Release

# CM-2: Change Management Notice Average Delay Days

### **Definition**

Measures the average delay days for change management system release notices sent outside the time frame set forth in the Change Control Process.

### **Exclusions**

- Changes to release dates for reasons outside BellSouth control, such as the system software vendor changes. For example: a patch to fix a software problem
- Type 6 Change Requests (Defects/Expedites), as defined by the Change Control Process

### **Business Rules**

This metric is designed to measure the percent of change management notices sent to the CLECs according to notification standards and time frames set forth in the Change Control Process. The CCP is used by BellSouth and the CLECs to manage requested changes to the BellSouth Local Interfaces.

The clock starts on the notification due date. The clock stops on the software release date. When project events occur (scope changes, analysis information, etc.), the software release date may change. A revised notification would be required and the clock would restart. Based on release constraints for defects/expedites, notification may be less than the agreed upon interval in the CCP for new features.

### Calculation

**Change Management Notice Delay Days** = (a - b)

- a = Date Notice Sent
- b = Date Notice Due

Change Management Notice Average Delay Days = (c / d)

- c = Sum of all Change Management Notice Delay Days
- d = Total Number of Notices Sent Late

### Report Structure

· BellSouth Aggregate

### **Data Retained**

- Report Period
- Notice Date
- Release Date

# **SQM Disaggregation - Analog/Benchmark**

SQM Level of Disaggregation	SQM Analog/Benchmark
• Region	• <= 8 Days

### **SEEM Measure**

SEEM Measure			
No	Tier I		
	Tier II		

SEEM Disaggregation	SEEM Analog/Benchmark
Not Applicable	Not Applicable

# CM-3: Timeliness of Documents Associated with Change

### **Definition**

Measures whether CLECs received requirements or business rule documentation on time to prepare for BellSouth interface/system changes so CLEC interfaces are not impaired by change.

### **Exclusions**

- Documentation for release dates that slip less than 30 days for reasons outside BellSouth control, such as changes due to Regulatory mandate or CLEC request
- Type 6 Change Requests (Defects/Expedites), as defined by the Change Control Process

### **Business Rules**

This metric is designed to measure the percent of requirements or business rule documentation sent to the CLECs according to documentation standards and timeframes set forth in the Change Control Process. The CCP is used by BellSouth and the CLECs to manage requested changes to the BellSouth Local Interfaces.

The clock starts on the business rule documentation release date. The clock stops on the software release date. When project events occur (scope changes, analysis information, etc.), the software release date may change. Revisions to documentation could be required and the clock would restart.

### Calculation

Timeliness of Documents Associated with Change = (a / b) X 100

- a = Change Management Documentation Sent Within Required Timeframes after Notices
- b = Total Number of Change Management Documentation Sent

# **Report Structure**

• BellSouth Aggregate

# **Data Retained**

- · Report Period
- Notice Date
- Release Date

# SQM Disaggregation - Analog/Benchmark

SQM Level of Disaggregation	SQM Analog/Benchmark
Region	• 95% >= 30 days if new features coding is required
	• 95% >= 5 days for documentation defects, corrections or
	clarifications

### **SEEM Measure**

SEEM Measure		
Yes	Tier I	
	Tier II	X

SEEM Disaggregation	SEEM Analog/Benchmark
• Region	• $95\% >= 30$ days of the change

# CM-4: Change Management Documentation Average Delay Days

#### **Definition**

Measures the average delay days for requirements or business rule documentation sent outside the time frames set forth in the Change Control Process.

# **Exclusions**

- Documentation for release dates that slip less than 30 days for reasons outside BellSouth control, such as changes due to Regulatory mandate or CLEC request
- Type 6 Change Requests (Defects/Expedites), as defined by the Change Control Process

## **Business Rules**

This metric is designed to measure the percent of requirements or business rule documentation sent to the CLECs according to documentation standards and time frames set forth in the Change Control Process. The CCP is used by BellSouth and the CLECs to manage requested changes to the BellSouth Local Interfaces.

The clock starts on the business rule documentation release date. The clock stops on the software release date. When project events occur (scope changes, analysis information, etc.), the software release date may change. Revisions to documentation could be required and the clock would restart.

# Calculation

**Change Management Documentation Delay Days** = (a - b)

- a = Date Documentation Provided
- b = Date Documentation Due

**Change Management Documentation Average Delay Days** = (c / d)

- c = Sum of all CM Documentation Delay Days
- d = Total Change Management Documents Sent

# **Report Structure**

· BellSouth Aggregate

#### **Data Retained**

- · Report Period
- Notice Date
- · Release Date

# **SQM** Disaggregation - Analog/Benchmark

SQM Level of Disaggregation	SQM Analog/Benchmark
• Region	• <= 8 Days

# **SEEM Measure**

SEEM Measure		
No	Tier I	
	Tier II	

SEEM Disaggregation	SEEM Analog/Benchmark
Not Applicable	Not Applicable

# **CM-5: Notification of CLEC Interface Outages**

# **Definition**

Measures the time it takes BellSouth to notify the CLEC of an outage of an interface.

# **Exclusions**

None

# **Business Rules**

This measure is designed to notify the CLEC of interface outages within 15 minutes of BellSouth's verification that an outage has taken place. This metric will be expressed as a percentage.

# Calculation

Notification of CLEC Interface Outages = (a / b) X 100

- a = Number of Interface Outages where CLECS are notified within 15 minutes
- b = Total Number of Interface Outages

# **Report Structure**

• CLEC Aggregate

# **Data Retained**

Relating to CLEC Experience	Relating to BellSouth Performance
Number of Interface Outages	Not Applicable
• Number of Notifications <= 15 minutes	

# **SQM Disaggregation - Analog/Benchmark**

SQM Level of Disaggregation	SQM Analog/Benchmark
• By interface type for all interfaces accessed by CLECs	• 97% in 15 Minutes

Interface	Applicable to
EDI	CLEC
CSOTS	CLEC
LENS	CLEC
TAG	CLEC
ECTA	CLEC
TAFI	CLEC/BellSouth

# **SEEM Measure**

SEEM Measure			
No	Tier I		
	Tier II		

SEEM Disaggregation	SEEM Analog/Benchmark
Not Applicable	Not Applicable

# Section 12: Bona Fide / New Business Request Process

# BFR-1: Percentage of BFR/NBR Requests Processed Within 30 Business Days

# **Definition**

Percentage of Bona Fide/New Business Requests processed within 30 business days for the development and purchases of network elements not currently offered.

# **Exclusions**

Any application cancelled by the CLEC

# **Business Rules**

The clock starts when BellSouth receives a complete and accurate application. The clock stops when BellSouth completes application processing for Network Elements that are not operational at the time of the request.

#### Calculation

Percentage of BFR/NBR Requests Processed Within 30 Business Days = (a / b) X 100

- a = Count of number of requests processed within 30 days
- b = Total number of requests

# **Report Structure**

- Individual CLEC (alias) Aggregate
- · Aggregate of all CLECs

#### **Data Retained**

- Report Period
- Aggregate Data

# SQM Disaggregation - Analog/Benchmark

SQM Level of Disaggregation	SQM Analog/Benchmark
• Region	• 90% <= 30 business days

# **SEEM Measure**

SEEM Measure		
No	Tier I	
	Tier II	

SEEM Disaggregation	SEEM Analog/Benchmark
Not Applicable	Not Applicable

# BFR-2: Percentage of Quotes Provided for Authorized BFR/NBR Requests Processed Within X (10/30/60) Business Days

# **Definition**

Percentage of quotes provided in response to Bona Fide/New Business Requests within X (10/30/60) business days for network elements not currently offered.

#### **Exclusions**

• Requests that are subject to pending arbitration

# **Business Rules**

The clock starts when BellSouth receives a complete and accurate application. The clock stops when BellSouth responds back to the application with a price quote.

#### Calculation

Percentage of Quotes Provided for Authorized BFR/NBR Requests Processed Within X (10/30/60) Business Days = (a / b) X 100

- a = Count of number of requests processed within "X" days
- b = Total number of requests where "X" = 10, 30, or 60 days

# Report Structure

- New Network Elements that are operational at the time of the request
- New Network Elements that are ordered by the FCC
- New Network Elements that are not operational at the time of the request

# **Data Retained**

- · Report Period
- · Aggregate Data

# **SQM Disaggregation - Analog/Benchmark**

SQM Level of Disaggregation	SQM Analog/Benchmark
Region	• 90% <= 10/30/60 business days
	- Network Elements that are operational at the time of
	the request – 10 days
	- Network Elements that are Ordered by the FCC – 30
	days
	- New Network Elements – 90 days

# **SEEM Measure**

SEEM Measure						
No	Tier I					
	Tier II					

SEEM Disaggregation	SEEM Analog/Benchmark
Not Applicable	Not Applicable

# Appendix A: Reporting Scope

# A-1: Standard Service Groupings

See individual reports in the body of the SQM.

# A-2: Standard Service Order Activities

These are the generic BellSouth/CLEC service order activities which are included in the Pre-Ordering, Ordering, and Provisioning sections of this document. It is not meant to indicate specific reporting categories.

# **Service Order Activity Types**

- Service Migrations Without Changes
- · Service Migrations With Changes
- Move and Change Activities
- Service Disconnects (Unless noted otherwise)
- New Service Installations

# **Pre-Ordering Query Types**

- Address
- Telephone Number
- Appointment Scheduling
- Customer Service Record
- Feature Availability
- · Service Inquiry

# **Maintenance Query Types:**

TAFI - TAFI queries the systems below

- CRIS
- March
- Predictor
- LMOS
  - DLR
  - DLETH
  - LMOSupd
- LNP
- NIW
- OSPCM
- SOCS

# Report Levels

- CLEC RESH
- CLEC State
- CLEC Region
- Aggregate CLEC State
- Aggregate CLEC Region
- BellSouth State
- · BellSouth Region

# Appendix B: Glossary of Acronyms and Terms

# Symbols used in calculations

Σ

A mathematical symbol representing the sum of a series of values following the symbol.

A mathematical operator representing subtraction.

+

A mathematical operator representing addition.

/

A mathematical operator representing division.

<

A mathematical symbol that indicates the metric on the left of the symbol is less than the metric on the right.

<=

A mathematical symbol that indicates the metric on the left of the symbol is less than or equal to the metric on the right.

`

A mathematical symbol that indicates the metric on the left of the symbol is greater than the metric on the right.

>=

A mathematical symbol that indicates the metric on the left of the symbol is greater than or equal to the metric on the right.

()

Parentheses, used to group mathematical operations which are completed before operations outside the parentheses.

# Α

#### **ACD**

Automatic Call Distributor - A service that provides status monitoring of agents in a call center and routes high volume incoming telephone calls to available agents while collecting management information on both callers and attendants.

## Aggregate

Sum total of all items in like category, e.g. CLEC aggregate equals the sum total of all CLECs' data for a given reporting level.

#### **ALEC**

Alternative Local Exchange Company = FL CLEC

#### ADSL

Asymmetrical Digital Subscriber Line

#### ASR

Access Service Request - A request for access service terminating delivery of carrier traffic into a Local Exchange Carrier's network.

#### ATLAS

Application for Telephone Number Load Administration System - The BellSouth Operations System used to administer the pool of available telephone numbers and to reserve selected numbers from the pool for use on pending service requests/service orders.

# **ATLASTN**

ATLAS software contract for Telephone Number.

#### **Auto Clarification**

The number of LSRs that were electronically rejected from LESOG and electronically returned to the CLEC for correction.

# В

#### BFR:

Bona Fide Request

#### BILLING

The process and functions by which billing data is collected and by which account information is processed in order to render accurate and timely billing.

# **BOCRIS**

Business Office Customer Record Information System (Front-end to the CRIS database.)

#### BRI

Basic Rate ISDN

#### **BRC**

Business Repair Center - The BellSouth Business Systems trouble receipt center which serves business and CLEC customers.

#### **BellSouth**

BellSouth Telecommunications, Inc.

# C

#### **CABS**

Carrier Access Billing System

#### CCC

Coordinated Customer Conversions

#### **CCP**

Change Control Process

# Centrex

A business telephone service, offered by local exchange carriers, which is similar to a Private Branch Exchange (PBX) but the switching equipment is located in the telephone company Central Office (CO).

#### CKTID

A unique identifier for elements combined in a service configuration

# CLEC

Competitive Local Exchange Carrier

# CLP

Competitive Local Provider = NC CLEC

#### CM

Change Management

#### **CMDS**

Centralized Message Distribution System - Telcordia administered national system used to transfer specially formatted messages among companies.

# **COFFI**

Central Office Feature File Interface - Provides information about USOCs and class of service. COFFI is a part of DOE/ SONGS. It indicates all services available to a customer.

# COG

Corporate Gateway - Telcordia product designed for the electronic submission of xDSL Local Service Requests.

# **CRIS**

Customer Record Information System - The BellSouth proprietary corporate database and billing system for non-access customers and services.

#### **CRSACCTS**

CRIS software contract for CSR information

# **CRSG**

Complex Resale Support Group

#### C-SOTS

CLEC Service Order Tracking System

# **CSR**

Customer Service Record

#### **CTTG**

Common Transport Trunk Group - Final trunk groups between BellSouth & Independent end offices and the BellSouth access tandems.

#### **CWINS Center**

Customer Wholesale Interconnection Network Services Center (formerly the UNE Center).

# D

#### DA

Directory Assistance

#### Design

Design Service is defined as any Special or Plain Old Telephone Service Order which requires BellSouth Design Engineering Activities.

# **Disposition & Cause**

Types of trouble conditions, e.g. No Trouble Found, Central Office Equipment, Customer Premises Equipment, etc.

#### **DLETH**

Display Lengthy Trouble History - A history report that gives all activity on a line record for trouble reports in LMOS.

#### DLR

Detail Line Record - All the basic information maintained on a line record in LMOS, e.g. name, address, facilities, features etc.

#### DS\_0

The worldwide standard speed for one digital voice signal (64000 bps).

#### DS-1

24 DS-0s (1.544Mb/sec., i.e. carrier systems)

#### DOF

Direct Order Entry System - An internal BellSouth service order entry system used by BellSouth Service Representatives to input business service orders in BellSouth format.

#### DOM

Delivery Order Manager - Telcordia product designed for the electronic submission of xDSL Local Service Requests.

#### DSAF

DOE (Direct Order Entry) Support Application - The BellSouth Operations System which assists a Service Representative or similar carrier agent in negotiating service provisioning commitments for non-designed services and Unbundled Network Elements.

#### **DSAPDDI**

DSAP software contract for schedule information.

# **DSL**

Digital Subscriber Line

#### DUI

Database Update Information

# Ε

#### E911

Provides callers access to the applicable emergency services bureau by dialing a 3-digit universal telephone number.

#### **EDI**

Electronic Data Interchange - The computer-to-computer exchange of inter and/or intra-company business documents in a public standard format.

#### **ESSX**

BellSouth Centrex Service

# F

# **Fatal Reject**

LSRs electronically rejected from LEO, which checks to see of the LSR has all the required fields correctly populated.

#### Flow-Through

In the context of this document, LSRs submitted electronically via the CLEC mechanized ordering process that flow through to the BellSouth OSS without manual or human intervention.

#### FOC

Firm Order Confirmation - A notification returned to the CLEC confirming that the LSR has been received and accepted, including the specified commitment date.

#### FX

Foreign Exchange

# GH

#### HAL

"Hands Off" Assignment Logic - Front end access and error resolution logic used in interfacing BellSouth Operations Systems such as ATLAS, BOCRIS, LMOS, PSIMS, RSAG and SOCS.

#### **HALCRIS**

HAL software contract for CSR information

#### **HDSL**

High Density Subscriber Loop/Line

# IJK

# **ILEC**

Incumbent Local Exchange Company

#### **INP**

Interim Number Portability

#### **ISDN**

Integrated Services Digital Network

#### IPC

Interconnection Purchasing Center

#### L

#### LAN

Local Area Network

#### LAUTO

The automatic processor in the LNP Gateway that validates LSRs and issues service orders.

#### LCSC

Local Carrier Service Center - The BellSouth center which is dedicated to handling CLEC LSRs, ASRs, and Preordering transactions along with associated expedite requests and escalations.

#### Legacy System

Term used to refer to BellSouth Operations Support Systems (see OSS)

#### LENS

Local Exchange Negotiation System - The BellSouth LAN/web server/OS application developed to provide both preordering and ordering electronic interface functions for CLECs.

#### LEO

Local Exchange Ordering - A BellSouth system which accepts the output of EDI, applies edit and formatting checks, and reformats the Local Service Requests in BellSouth Service Order format.

## LERG

Local Exchange Routing Guide

# LESOG

Local Exchange Service Order Generator - A BellSouth system which accepts the service order output of LEO and enters the Service Order into the Service Order Control System using terminal emulation technology.

#### **LFACS**

Loop Facilities Assessment and Control System

#### LIDB

Line Information Database

#### LISC

Local Interconnection Service Center - The center that issues trunk orders.

#### LMOS

Loop Maintenance Operations System - A BellSouth Operations System that stores the assignment and selected account information for use by downstream OSS and BellSouth personnel during provisioning and maintenance activities.

#### LMOS HOST

LMOS host computer

#### LMOSupd

LMOS updates

#### LMU

Loop Make-up

# LMUS

Loop Make-up Service Inquiry

#### LNP

Local Number Portability - In the context of this document, the capability for a subscriber to retain his current telephone number as he transfers to a different local service provider.

#### Loops

Transmission paths from the central office to the customer premises.

# LRN

Location Routing Number

#### **LSR**

Local Service Request – A request for local resale service or unbundled network elements from a CLEC.

# M

# Maintenance & Repair

The process and function by which trouble reports are passed to BellSouth and by which the related service problems are resolved.

#### **MARCH**

BellSouth Operations System which accepts service orders, interprets the coding contained in the service order image, and constructs the specific switching system Recent Change command messages for input into end office switches.

# Ν

#### **NBR**

New Business Request

#### NC

"No Circuits" - All circuits busy announcement.

#### NIW

Network Information Warehouse

#### **NMLI**

Native Mode LAN Interconnection

# NPA

Numbering Plan Area

#### NXX

The "exchange" portion of a telephone number.

# 0

# OASIS

Obtain Availability Services Information System - A BellSouth front-end processor, which acts as an interface between COFFI and RNS. This system takes the USOCs in COFFI and translates them to English for display in RNS.

# **OASISBSN**

OASIS software contract for feature/service

# OASISCAR

OASIS software contract for feature/service

#### **OASISLPC**

OASIS software contract for feature/service

**B-6** 

#### **OASISMTN**

OASIS software contract for feature/service

#### **OASISNET**

OASIS software contract for feature/service

#### OASISOCP

OASIS software contract for feature/service

#### **ORDERING**

The process and functions by which resale services or unbundled network elements are ordered from BellSouth as well as the process by which an LSR or ASR is placed with BellSouth.

#### **OSPCM**

Outside Plant Contract Management System - Provides Scheduling Information.

#### OSS

Operations Support System - A support system or database which is used to mechanize the flow or performance of work. The term is used to refer to the overall system consisting of hardware complex, computer operating system(s), and application which is used to provide the support functions.

# **Out Of Service**

Customer has no dial tone and cannot call out.

# P

#### **PMAP**

Performance Measurement Analysis Platform

#### PMQAP

Performance Measurement Quality Assurance Plan

# **PON**

Purchase Order Number

#### **POTS**

Plain Old Telephone Service

# PREDICTOR

The BellSouth Operations system which is used to administer proactive maintenance and rehabilitation activities on outside plant facilities, provide access to selected work groups (e.g. RRC & BRC) to Mechanized Loop Testing and switching system I/O ports, and provide certain information regarding the attributes and capabilities of outside plant facilities.

# **Preordering**

The process and functions by which vital information is obtained, verified, or validated prior to placing a service request.

# **PRI**

Primary Rate ISDN

#### **Provisioning**

The process and functions by which necessary work is performed to activate a service requested via an LSR or ASR and to initiate the proper billing and accounting functions.

#### **PSIMS**

Product/Service Inventory Management System - A BellSouth database Operations System which contains availability information on switching system features and capabilities and on BellSouth service availability. This database is used to verify the availability of a feature or service in an NXX prior to making a commitment to the customer.

#### **PSIMSORB**

PSIMS software contract for feature/service.

# QR

# **RNS**

Regional Negotiation System - An internal BellSouth service order entry system used by BellSouth Consumer Services to input service orders in BellSouth format.

#### ROS

Regional Ordering System

#### RRC

Residence Repair Center - The BellSouth Consumer Services trouble receipt center which serves residential customers.

#### RSAG

Regional Street Address Guide - The BellSouth database, which contains street addresses validated to be accurate with state and local governments.

#### RSAGADDR

RSAG software contract for address search.

#### RSAGTN

RSAG software contract for telephone number search.

# S

#### SAC

Service Advocacy Center

#### SEEM

Self Effectuating Enforcement Mechanism

# SOCS

Service Order Control System - The BellSouth Operations System which routes service order images among BellSouth drop points and BellSouth Operations Systems during the service provisioning process.

#### **SOG**

Service Order Generator - Telcordia product designed to generate a service order for xDSL.

#### SOIR

Service Order Interface Record - any change effecting activity to a customer account by service order that impacts 911/E911

# **SONGS**

Service Order Negotiation and Generation System.

# Т

#### **TAFI**

Trouble Analysis Facilitation Interface - The BellSouth Operations System that supports trouble receipt center personnel in taking and handling customer trouble reports.

#### **TAG**

Telecommunications Access Gateway – TAG was designed to provide an electronic interface, or machine-to-machine interface for the bi-directional flow of information between BellSouth's OSSs and participating CLECs.

#### TN

Telephone Number

#### **Total Manual Fallout**

The number of LSRs which are entered electronically but require manual entering into a service order generator.

# UV

#### UNE

Unbundled Network Element

#### **UCL**

Unbundled Copper Link

#### **USOC**

Universal Service Order Code

# WXYZ

#### WATS

Wide Area Telephone Service

#### WFA

Work Force Administration

#### WMC

Work Management Center

# WTN

Working Telephone Number.

# **Appendix C:** Appendix C: BellSouth Audit Policy

BellSouth currently provides many CLECs with certain audit rights as a part of their individual interconnection agreements. However, it is not reasonable for BellSouth to undergo an audit of the SQM for every CLEC with which it has a contract. BellSouth has developed a proposed Audit Plan for use by the parties to an audit. If requested by a Public Service Commission or by a CLEC exercising contractual audit rights, BellSouth will agree to undergo a comprehensive audit of the aggregate level reports for both BellSouth and the CLEC(s) each of the next five (5) years (2001-2005) to be conducted by an independent third party. The results of that audit will be made available to all the parties subject to proper safeguards to protect proprietary information. This aggregate level audit includes the following specifications:

- 1. The cost shall be borne 50% by BellSouth and 50% by the CLEC or CLECs.
- 2. The independent third party auditor shall be selected with input from BellSouth, the PSC, if applicable, and the CLEC(s).
- 3. BellSouth, the PSC and the CLEC(s) shall jointly determine the scope of the audit.

BellSouth reserves the right to make changes to this audit policy as growth and changes in the industry dictate.

# Attachment 10 BellSouth Disaster Recovery Plan

# **CONTENTS**

<u> </u>	,	<u> </u>		<u>PAGE</u>		
1.0	Purpo	ose		3		
2.0	Single	Point of	Contact	3		
3.0	Identifying the Problem			3		
	3.1	Site Co	ontrol	4		
	3.2	3.2 Environmental Concerns				
4.0	The E	e Emergency Control Center (ECC)				
5.0	Recovery Procedures			6		
	5.1 CLEC Outage			6		
	5.2	BellSouth Outage				
		5.2.1	Loss of Central Office	6		
		5.2.2	Loss of a Central Office with Serving Wire Center Functions	7		
		5.2.3	Loss of a Central Office with Tandem Functions	7		
		5.2.4	Loss of a Facility Hub	7		
	5.3 Combined Outage (CLEC and BellSouth Equipment)			8		
6.0	T1 Identification Procedures					
7.0	Acronyms			8		

# 1.0 PURPOSE

In the unlikely event of a disaster occurring that affects BellSouth's long-term ability to deliver traffic to a Competitive Local Exchange Carrier (CLEC), general procedures have been developed to hasten the recovery process. 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 BellSouth Network Management Center (NMC) will observe traffic anomalies and begin monitoring the situation. Controls will be appropriately applied to insure the sanity of BellSouth'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.

BellSouth'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 BellSouth's Emergency Control Center (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 BellSouth Network Management Center in Atlanta, as published in Telcordia's 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; BellSouth 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 BellSouth 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 re-establish as much traffic as possible.

For long-term outages, recovery efforts will be coordinated by the Emergency Control Center (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.

# 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 insure 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.

# 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 EMERGENCY CONTROL CENTER (ECC)

The ECC is located in the Colonnade Building in Birmingham, Alabama. 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 BellSouth'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.

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 BellSouth will proceed with restoration is whether or not BellSouth's equipment is incapacitated. Regardless of who's equipment is out of service, BellSouth 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), BellSouth has several options available for restoring service quickly. For those CLECs that have agreements with other CLECs, BellSouth can immediately start directing traffic to a provisional CLEC for completion. This alternative is dependent upon BellSouth having concurrence from the affected CLECs.

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

#### 5.2 BELLSOUTH OUTAGE

Because BellSouth's equipment has varying degrees of impact on the service provided to the CLECs, restoring service from damaged BellSouth 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 BellSouth'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 Central Office 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 BellSouth'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.

# 5.2.1 Loss of a Central Office

When BellSouth loses a Central Office, 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 for Hospitals, Police and other emergency agencies; and
- e) Begin restoring service to CLECs and other customers.

# **5.2.2** Loss of a Central Office with Serving Wire Center Functions

The loss of a Central Office that also serves as a Serving Wire Center (SWC) will be restored as described in Section 5.2.1.

# **5.2.3** Loss of a Central Office with Tandem Functions

When BellSouth loses a Central Office 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 for Hospitals, Police and other emergency agencies;
- 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 re-establishing 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.)
- g) Begin restoring service to CLECs and other customers.

# 5.2.4 Loss of a Facility Hub

In the event that BellSouth 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 for Hospitals, Police and other emergency agencies; and
- e) Restoring service to CLECs and other customers. If necessary, BellSouth 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 BELLSOUTH EQUIPMENT)

In some instances, a disaster may impact BellSouth'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 BellSouth 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, BellSouth 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, BellSouth may be forced to "package" this traffic entirely differently then 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.

# 7.0 ACRONYMS

CO - Central Office (BellSouth)

DS3 - Facility that carries 28 T1s (672 circuits)
ECC - Emergency Control Center (BellSouth)
CLEC - Competitive Local Exchange Carrier

NMC - Network Management Center

SWC - Serving Wire Center (BellSouth switch)

T1 - Facility that carries 24 circuits

# **Hurricane Information**

During a hurricane, BellSouth will make every effort to keep CLECs updated on the status of our network. Information centers will be set up throughout BellSouth Telecommunications. 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 line at <a href="http://www.interconnection.bellsouth.com/network/disaster/dis\_resp.htm">http://www.interconnection.bellsouth.com/network/disaster/dis\_resp.htm</a>. Information concerning Mechanized Disaster Reports can also be found at this website by clicking on CURRENT MDR REPORTS or by going directly to <a href="http://www.interconnection.bellsouth.com/network/disaster/mdrs.htm">http://www.interconnection.bellsouth.com/network/disaster/mdrs.htm</a>.

# **BST Disaster Management Plan**

BellSouth 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.

# **Attachment 11**

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

Version 1Q02: 02/20/02

# BONA FIDE REQUEST AND NEW BUSINESS REQUEST PROCESS

- 1.0 The Parties agree that NAS is entitled to order any Network Element, Interconnection option, service option or Resale Service required to be made available by the Communications Act of 1934, as modified by the Telecommunications Act of 1996 (the "Act"), FCC requirements or Commission requirements. NAS also shall be permitted to request the development of new or revised facilities or service options which are not required by the Act. Procedures applicable to requesting the addition of such facilities or service options are specified in this Attachment 11.
- Bona Fide Requests (BFRs) are to be used when NAS makes a request of BellSouth to provide a new or modified network element, interconnection option, or other service option pursuant to the Act that was not previously included in the Agreement. New Business Requests (NBRs) are to be used when NAS makes a request of BellSouth to provide a new or custom capability or function to meet NAS' business needs that was not previously included in the Agreement.
- 3.0 A BFR or a NBR shall be submitted in writing by NAS and shall specifically identify the required service date, technical requirements, space requirements and/or such specifications that clearly define the request such that BellSouth has sufficient information to analyze and prepare a response. Such a request also shall include NAS' designation of the request as being (i) pursuant to the Telecommunications Act of 1996 (i.e. a BFR) or (ii) pursuant to the needs of the business (i.e. a NBR). The request shall be sent to NAS' BellSouth Account Executive.
- Within thirty (30) business days of its receipt of a BFR or NBR from NAS, BellSouth shall respond to NAS by providing a preliminary analysis of such Interconnection, Network Element, or other facility or service option that is the subject of the BFR or NBR. The preliminary analysis shall confirm that BellSouth will either offer access to the Interconnection, Network Element, or other facility or service option, or provide an explanation of why it is not technically feasible and/or why the request does not qualify as an Interconnection or Network Element or is otherwise not required to be provided under the Act. However, if the preliminary analysis is determined to be of such complexity that it causes BellSouth to expend inordinate resources, a fee will be levied upon NAS and collected prior to the beginning of the preliminary analysis and the thirty (30) business days will begin upon receipt of the fee. In addition to the preliminary analysis, an explanation of the fee will be provided.
- 5.0 NAS may cancel a BFR or NBR at any time. If NAS cancels the request more than three (3) business days after submitting it, NAS shall pay BellSouth's reasonable and demonstrable costs of processing and/or

Version 1002: 02/20/02

implementing the BFR or NBR up to the date of cancellation. If NAS does not cancel a BFR or NBR, NAS shall pay BellSouth's reasonable and demonstrable costs of processing and implementing the request.

- BellSouth shall propose a firm price quote and a detailed implementation plan for BFRs within thirty (30) business days of NAS' acceptance of the preliminary analysis. BellSouth shall propose a firm price and a detailed implementation plan for NBRs within sixty (60) business days of NAS' acceptance of the preliminary analysis.
- 7.0 If NAS accepts the preliminary analysis, BellSouth shall proceed with NAS' BFR or NBR, and NAS agrees to pay the non-refundable amount identified in the preliminary analysis for the initial work required to develop the project plan, create the design parameters, and establish all activities and resources required to complete the BFR or NBR. These costs will be referred to as "development" costs. The development costs identified in the preliminary analysis are fixed. If NAS cancels a BFR or NBR after BellSouth has received NAS' acceptance of the preliminary analysis, NAS agrees to pay BellSouth the reasonable, demonstrable, and actual costs, if any, directly related to complying with NAS' BFR or NBR up to the date of cancellation, to the extent such costs were not included in the non-refundable amount set forth above.
- 8.0 If NAS believes that BellSouth's firm price quote is not consistent with the requirements of the Act, NAS may seek FCC or Commission arbitration of its request, as appropriate. Any such arbitration applicable to Network Elements and/or Interconnection shall be conducted in accordance with standards prescribed in Section 252 of the Act.
- 9.0 Unless NAS agrees otherwise, all prices shall be consistent with the pricing principles of the Act, FCC and/or Commission.
- 10.0 If either Party to a BFR or NBR believes that the other Party is not requesting, negotiating, or processing the BFR or NBR in good faith, or disputes a determination, or price or cost quote, such Party may seek FCC or Commission resolution of the dispute, as appropriate.
- Upon agreement to the terms of a BFR or NBR, an amendment to the Agreement may be required.