# Amendment to the Agreement Between Win.Net Telecommunications, Inc. and BellSouth Telecommunications, Inc. Dated May 8, 2002

Pursuant to this Amendment, (the "Amendment"), Win.Net Telecommunications, Inc. (Win.Net), and BellSouth Telecommunications, Inc. ("BellSouth"), hereinafter referred to collectively as the "Parties," hereby agree to amend that certain Interconnection Agreement between the Parties dated May 8, 2002 ("Agreement") to be effective thirty (30) calendar days after the date of the last signature executing the Amendment.

WHEREAS, BellSouth and Win.Net entered into the Agreement on May 8, 2002, and;

WHEREAS, the Parties desire to amend the Agreement in order to modify provisions pursuant to the Federal Communications Commission's (FCC) Order on Remand and Further Notice of proposed Rulemaking (Triennial Order) effective on October 2, 2003;

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

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

- 1. The Parties agree to delete Attachment 2, Network Elements and Other Services, in its entirety and replace with Attachment 2 reflected as Amendment Exhibit 1, attached hereto and by reference incorporated into this Amendment.
- 2. The Parties agree to delete Attachment 6, Pre-Ordering, Ordering, Provisioning, Maintenance and Repair, in its entirety and replace with Attachment 6 reflected as Amendment Exhibit 2, attached hereto and by reference incorporated into this Amendment.
- 3. All of the other provisions of the Agreement, dated May 8, 2002, shall remain in full force and effect.
- 4. Either or both of the Parties are authorized to submit this Amendment to the respective state regulatory authorities for approval subject to Section 252(e) of the Federal Telecommunications Act of 1996.

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

BellSouth Telecommunications, Inc.

By.

Name:

Title: Une

Date: (5/5

Win.Net Telecommunications, Inc.

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By:

Name: Michael

Title: Preside

Date: 26 Feb 2004

# **Attachment 2**

**Network Elements and Other Services** 

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#### ACCESS TO NETWORK ELEMENTS AND OTHER SERVICES

## 1 <u>Introduction</u>

- This Attachment sets forth rates, terms and conditions for Network Elements and combinations of Network Elements that BellSouth agrees to offer to Win.Net in accordance with its obligations under Section 251(c)(3) of the Act. Additionally, this Attachment sets forth the rates, terms and conditions for other facilities and services BellSouth makes available to Win.Net (Other Services). The rates for each Network Element and combination of Network Elements and Other Services are set forth in Exhibit A of this Attachment. Additionally, the provision of a particular Network Element or Other Service may require Win.Net to purchase other Network Elements or services. In the event of a conflict between this Attachment and any other section or provision of this Agreement, the provisions of this Attachment shall control.
- 1.2 For purposes of this Agreement, "Network Element" is defined to mean a facility or equipment Win.Net used in the provision of a qualifying service, as defined by the FCC. Win.Net may not access a Network Element for the sole purpose of providing non-qualifying services as defined by the FCC. For purposes of this Agreement, combinations of Network Elements shall be referred to as "Combinations."
- 1.3 BellSouth shall, upon request of Win.Net, and to the extent technically feasible, provide to Win.Net access to its Network Elements for the provision of Win.Net's qualifying services. If no rate is identified in this Agreement, the rate will be as set forth in the applicable BellSouth tariff or as negotiated by the Parties upon request by either Party.
- 1.4 Win.Net may purchase and use Network Elements and Other Services from BellSouth in accordance with 47 C.F.R 51.309.
- 1.5 BellSouth shall comply with the requirements as set forth in the technical references within this Attachment 2.
- 1.6 Except to the extent required by the Report and Order on Remand and Further Notice of Proposed Rulemaking (rel. Aug. 21, 2003) ("TRO"), any Network Elements that no longer require unbundling on a national level will no longer be available pursuant to this Agreement.
- 1.7 Upon request, BellSouth shall convert a wholesale service, or group of wholesale services, to the equivalent unbundled Network Element, or combination of elements that is available to Win.Net under Section 251(c)(3) of the Telecommunications Act of 1996. Nonrecurring switch-as-is rates for conversion of Network Elements are contained in Exhibit A of this Attachment. Conversion of a wholesale service or group of wholesale services shall be considered

termination for purposes of any volume and/or term commitments and/or grandfathered status between Win.Net and BellSouth. Any change from a wholesale service to a Network Element that requires a physical rearrangement of the Network Element will not be considered a conversion for purposes of this Agreement.

- 1.8 Except to the extent expressly provided otherwise in this Attachment, for elements or combinations of elements that are no longer offered pursuant to, or are not in compliance with, the terms set forth in this Agreement (for example, but not limited to, local channels or non-compliant EELs), Win.Net will submit orders to rearrange or disconnect those arrangements or services within thirty (30) calendar days of the Effective Date of this Amendment. If orders to rearrange or disconnect those arrangements or services are not received by the 31st day after the Effective Date of this Amendment, BellSouth may disconnect those arrangements or services without further notice. Where no re-termination or physical rearrangement of circuits or service is required, Win.Net will be charged a nonrecurring switch-as-is charge for the individual Network Element(s) as set forth in Exhibit A. For arrangements that require a re-termination or other physical rearrangement of circuits to comply with the terms of this Agreement, nonrecurring charges for the applicable Network Element from Exhibit A of this Attachment will apply. To the extent a Network Element requires re-termination or other physical rearrangement in order to comply with a tariff or separate agreement, the applicable rates, terms and conditions of such tariff or separate agreement shall apply.
- 1.8.1 Win.Net may utilize Network Elements and Other Services to provide services as long as such services are consistent with industry standards and applicable BellSouth Technical References.
- 1.8.2 Except to the extent expressly provided otherwise in this Attachment, if a Network Element is not readily available but can be made available through routine network modifications, as defined by the FCC, Win.Net may request BellSouth to perform such routine network modifications. Each request will be handled as a project on an individual case basis. BellSouth will provide a price quote for the request, and upon receipt of payment by Win.Net, BellSouth shall perform the routine network modifications.
- 1.8.3 Notwithstanding any other provision of this Agreement, BellSouth will not commingle or combine Network Elements or combinations of Network Elements with any service, network element or other offering that it is obligated to make available only pursuant to Section 271 of the Act.

#### 1.9 Commingling of Services

1.9.1 Commingling means the connecting, attaching, or otherwise linking of a Network Element, or a Network Element combination, to one or more telecommunications

services or facilities that Win.Net has obtained at wholesale from BellSouth, or the combining of a Network Element or Network Element combination with one or more such wholesale telecommunications services or facilities.

- 1.9.2 Subject to the limitations set forth elsewhere in this Attachment, BellSouth shall not deny access to a Network Element or a combination of Network Elements on the grounds that one or more of the elements: 1) is connected to, attached to, linked to, or combined with such a facility or service obtained from BellSouth; or 2) shares part of BellSouth's network with access services or inputs for non-qualifying services.
- 1.9.3 BellSouth will not "ratchet" a commingled circuit. Unless otherwise agreed to by the Parties, the Network Element portion of such circuit will be billed at the rates set forth in this Agreement and the remainder of the circuit or service will be billed in accordance with BellSouth's tariffed rates.
- 1.9.4 When multiplexing equipment is attached to a commingled circuit, the multiplexing equipment and Central Office Channel Interfaces will be billed from the same jurisdictional authorization (agreement or tariff) as the higher grade of service.
- 1.10 If Win.Net reports a trouble on a Network Element or Other Service and no trouble actually exists on the BellSouth portion, BellSouth will charge Win.Net for any dispatching and testing (both inside and outside the Central Office (CO)) required by BellSouth in order to confirm the working status.

#### 1.11 Rates

- 1.11.1 The prices that Win.Net shall pay to BellSouth for Network Elements and Other Services are set forth in Exhibit A to this Attachment. If Win.Net purchases a service(s) from a tariff, all terms and conditions and rates as set forth in such tariff shall apply.
- 1.11.2 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.
- 1.11.3 If Win.Net 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 Win.Net in accordance with FCC No. 1 Tariff, Section 5.
- 1.11.4 A one-month minimum billing period shall apply to all Network Elements and Other Services.

## 2 <u>Unbundled Loops</u>

#### 2.1 <u>General</u>

- 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's customer premises, including inside wire owned by BellSouth. Facilities that do not terminate at a demarcation point at an End User customer premises, including, by way of example, but not limited to, facilities that terminate to another carrier's switch or premises, a cell site, Mobile Switching Center or base station, do not constitute Loops. The Loop Network Element includes all features, functions, and capabilities of the transmission facilities, including the network interface device, and attached electronics (except those used for the provision of advanced services, such as Digital Subscriber Line Access Multiplexers), optronics and intermediate devices (including repeaters and load coils) used to establish the transmission path to the End User's customer premises. Win.Net shall purchase the entire bandwidth of the Loop and, except as required herein or as otherwise agreed to by the Parties, BellSouth shall not subdivide the frequency of the Loop.
- 2.1.1.1 The Loop does not include any packet switched features, functions or capabilities.
- 2.1.1.2 In new build (Greenfield) areas, where BellSouth has only deployed Fiber To The Home (FTTH) facilities, BellSouth is under no obligation to provide Loops.
- 2.1.1.3 In FTTH overbuild situations where BellSouth also has copper Loops, BellSouth will make those copper Loops available to Win.Net on an unbundled basis, until such time as BellSouth chooses to retire those copper Loops using the FCC's network disclosure requirements. In these cases, BellSouth will offer a 64kbps second voice grade channel over its FTTH facilities.
- 2.1.1.4 Furthermore, in FTTH overbuild areas, BellSouth is not obligated to ensure that copper Loops in that area are capable of transmitting signals prior to receiving a request for access to such Loops by Win.Net. If a request is received by BellSouth for a copper Loop, BellSouth will restore the copper Loop to serviceable condition if technically feasible. In these instances of Loop orders in an FTTH overbuild area, BellSouth's standard Loop provisioning interval will not apply, and the order will be handled on a project basis by which the Parties will negotiate the applicable provisioning interval.
- 2.1.1.5 For hybrid loops, where Win.Net seeks access to a hybrid loop for the provision of broadband services, BellSouth shall provide Win.Net with nondiscriminatory access to the time division multiplexing features, functions and capabilities of that hybrid loop, including DS1 or DS3, on an unbundled basis to establish a complete transmission path between BellSouth's central office and an End User's customer premises.

- 2.1.1.6 Win.Net may not purchase Loops or convert Special Access circuits to Loops if such Loops will be used to provide wireless telecommunications services.
- 2.1.2 The provisioning of a Loop to Win.Net's 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 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 fifteen (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.
- 2.1.4 The Loop shall be provided to Win.Net in accordance with BellSouth's TR73600 Unbundled Local Loop Technical Specification and applicable industry standard technical references.
- 2.1.5 BellSouth will only provision, maintain and repair the Loops to the standards that are consistent with the type of Loop ordered.
- 2.1.5.1 When a BellSouth technician is required to be dispatched to provision the Loop, BellSouth will tag the Loop with the Circuit ID number and the name of the ordering CLEC. When a dispatch is not required to provision the Loop, BellSouth will tag the Loop on the next required visit to the End User's location. If Win.Net wants to ensure the Loop is tagged during the provisioning process for Loops that may not require a dispatch (e.g. UVL-SL1, UVL-SL2, and UCL-ND), Win.Net may order Loop Tagging. Rates for Loop Tagging are as set forth in Exhibit A of this Attachment.
- 2.1.5.2 In the event BellSouth must dispatch to the end-user's location more than once due to incorrect or incomplete information provided by Win.Net (e.g., incomplete address, incorrect contact name/number, etc.), BellSouth will bill Win.Net for each additional dispatch required to provision the circuit due to the incorrect/incomplete information provided. BellSouth will assess the applicable Trouble Determination rates from BellSouth's FCC or state tariffs.

#### 2.1.6 **Loop Testing/Trouble Reporting**

2.1.6.1 Win.Net will be responsible for testing and isolating troubles on the Loops. Win.Net 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 Customer Wholesale Interconnection Network Services (CWINS) Center. Upon request from BellSouth at the time of the trouble report, Win.Net will be required to provide the results of the Win.Net test which indicate a problem on the BellSouth provided Loop.

- Once Win.Net has isolated a trouble to the BellSouth provided Loop, and had 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.
- 2.1.6.3 If Win.Net reports a trouble on a non-designed or designed Loop and no trouble actually exists, BellSouth will charge Win.Net for any dispatching and testing (both inside and outside the CO) required by BellSouth in order to confirm the Loop's working status.
- 2.1.6.4 In the event BellSouth must dispatch to the end-user's location more than once due to incorrect or incomplete information provided by Win.Net (e.g., incomplete address, incorrect contact name/number, etc.), BellSouth will bill Win.Net for each additional dispatch required to repair the circuit due to the incorrect/incomplete information provided. BellSouth will assess the applicable Trouble Determination rates from BellSouth's FCC or state tariffs.

#### 2.1.7 Order Coordination and Order Coordination-Time Specific

- 2.1.7.1 "Order Coordination" (OC) allows BellSouth and Win.Net to coordinate the installation of the SL2 Loops, Unbundled Digital Loops (UDL) and other Loops where OC may be purchased as an option, to Win.Net's facilities to limit End User service outage. OC is available when the Loop is provisioned over an existing circuit that is currently providing service to the End User. OC for physical conversions will be scheduled at BellSouth's discretion during normal working hours on the committed due date. OC shall be provided in accordance with the chart set forth below.
- 2.1.7.2 "Order Coordination Time Specific" (OC-TS) allows Win.Net to order a specific time for OC to take place. BellSouth will make every effort to accommodate Win.Net's specific conversion time request. However, BellSouth reserves the right to negotiate with Win.Net a conversion time based on load and appointment control when necessary. This OC-TS is a chargeable option for all Loops except Unbundled Copper Loops (UCL) and is billed in addition to the OC charge. Win.Net may specify a time between 9:00 a.m. and 4:00 p.m. (location time) Monday through Friday (excluding holidays). If Win.Net 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

#### AMENDMENT EXHIBIT 1

Attachment 2

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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.

## 2.1.8 <u>CLEC to CLEC Conversions for Unbundled Loops</u>

- 2.1.8.1 The CLEC to CLEC conversion process for unbundled Loops may be used by Win.Net when converting an existing unbundled Loop from another CLEC for the same End User. The Loop type being converted must be included in Win.Net's Interconnection Agreement before requesting a conversion.
- 2.1.8.2 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.
- 2.1.8.3 The Loops converted to Win.Net 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

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

#### 2.1.9 **Bulk Migration**

2.1.9.1 If Win.Net requests to migrate twenty-five (25) or more UNE-Port/Loop Combination (UNE-P) customers to UNE-Loop (UNE-L) in the same Central Office on the same due date, Win.Net must use the Bulk Migration process, which is described in the BellSouth CLEC Information Package, "UNE-Port/Loop Combination (UNE-P) to UNE-Loop (UNE-L) Bulk Migration." This CLEC Information package, incorporated herein by reference as it may be amended from time to time, is located at

#### **AMENDMENT EXHIBIT 1**

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www.interconnection.bellsouth.com/guides/html/unes.html. The rates for the Bulk Migration process shall be the nonrecurring rates associated with the Loop type being requested on the Bulk Migration, as set forth in Exhibit A of this Attachment. Additionally, OSS charges will also apply per LSR generated per customer account as provided for in the Bulk Migration Request. The migration of loops from Integrated Digital Loop Carrier (IDLC) will be done pursuant to Section 2.6 of this Attachment.

#### 2.1.10 Ordering Guidelines and Processes

- 2.1.10.1 For information regarding Ordering Guidelines and Processes for various UNEs, Win.Net should refer to the "Guides" section of the BellSouth Interconnection website, which is incorporated herein by reference, as amended from time to time. The website address is: <a href="http://www.interconnection.bellsouth.com/">http://www.interconnection.bellsouth.com/</a>
- 2.1.10.2 Additional information may also be found in the individual CLEC Information Packages, as amended from time to time and which are incorporated herein by reference, located at the "CLEC UNE Products" website at the following address: http://www.interconnection.bellsouth.com/guides/html/unes.html
- 2.2 <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)
- 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/copper combination (hybrid loop) or a combination of any of these facilities. BellSouth, in the normal course of maintaining, repairing, and configuring its network, may also change the facilities that are used to provide any given voice grade circuit. This change may occur at any time. In these situations, BellSouth will only ensure that the newly provided facility will support voice grade services. BellSouth will not guarantee that Win.Net will be able to continue to provide any advanced services over the new facility. BellSouth will offer UVL in two different service levels Service Level One (SL1) and Service Level Two (SL2).
- 2.2.3 Unbundled Voice Loop SL1 (UVL-SL1) Loops are 2-wire Loop start circuits, will be non-designed, and will not have remote access test points. OC will be offered as a chargeable option on SL1 Loops when reuse of existing facilities has been requested by Win.Net. Win.Net may also order OC-TS when a specified

#### AMENDMENT EXHIBIT 1

Attachment 2

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conversion time is requested. OC-TS is a chargeable option for any coordinated order and is billed in addition to the OC charge. An Engineering Information (EI) document can be ordered as a chargeable option. The EI document provides Loop Make-Up information which is similar to the information normally provided in a Design Layout Record (DLR). Upon issuance of a non-coordinated order in the service order system, SL1 Loops will be activated on the due date in the same manner and time frames that BellSouth normally activates POTS-type Loops for its End Users.

- 2.2.4 For an additional charge BellSouth will make available Loop Testing so that Win.Net may request further testing on new UVL-SL1 Loops. Rates for Loop Testing are as set forth in Exhibit A of this Attachment.
- 2.2.5 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 Win.Net. 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 Win.Net 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 <u>Unbundled Digital Loops</u>

- 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, subject to restrictions set forth herein:
- 2.3.2.1 2-wire Unbundled ISDN Digital Loop
- 2.3.2.2 2-wire Unbundled ADSL Compatible Loop
- 2.3.2.3 2-wire Unbundled HDSL Compatible Loop
- 2.3.2.4 4-wire Unbundled HDSL Compatible Loop
- 2.3.2.5 4-wire Unbundled DS1 Digital Loop
- 2.3.2.6 4-wire Unbundled Digital Loop/DS0 64 kbps, 56 kbps and below
- 2.3.2.7 DS3 Loop
- 2.3.2.8 STS-1 Loop

- 2.3.3 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. Win.Net will be responsible for providing BellSouth with a Service Profile Identifier (SPID) associated with a particular ISDN-capable Loop and End User. With the SPID, BellSouth will be able to adequately test the circuit and ensure that it properly supports ISDN service.
- 2.3.3.1 Upon the Effective Date of this Amendment, Universal Digital Channel (UDC) elements will no longer be offered by BellSouth and no new orders for UDC will be accepted. Any existing UDCs that were provisioned prior to the Effective Date of this Amendment will be grandfathered at the rates set forth in the Parties' interconnection agreement that was in effect immediately prior to the Effective Date of this Amendment. Existing UDCs that were provisioned prior to the Effective Date of this Amendment may remain connected, maintained and repaired according to BellSouth's TR73600 until such time as they are disconnected by Win.Net or BellSouth provides ninety (90) calendar days notice that such UDC must be terminated. Win.Net may order an ISDN loop, if available, to provide the same functionality as the previously offered UDC product.
- 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 18,000 feet long and may have up to 6,000 feet of bridged tap (inclusive of Loop length). The Loop is a 2-wire circuit and will come standard with a test point, OC, and a DLR.
- 2.3.5 2-Wire or 4-Wire HDSL-Compatible Loop. This is a designed Loop that meets Carrier Serving Area (CSA) specifications, may be up to 12,000 feet long and may have up to 2,500 feet of bridged tap (inclusive of Loop length). It may be a 2-wire or 4-wire circuit and will come standard with a test point, OC, and a DLR.
- 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. DS3 Loop is a two-point digital transmission path which provides for simultaneous two-way transmission of serial, bipolar, return-to-zero isochronous digital electrical signals at a transmission rate of 44.736 megabits per second (Mbps) that is dedicated to the use of the ordering CLEC in its provisioning of local exchange and associated exchange access services. It may provide transport

for twenty-eight (28) DS1 channels, each of which provides the digital equivalent of twenty-four (24) analog voice grade channels. The interface to unbundled dedicated DS3 transport is a metallic-based electrical interface.

- 2.3.9 STS-1 Loop. STS-1 Loop is a high-capacity digital transmission path with SONET VT1.5 mapping that is dedicated for the use of the ordering customer for the purpose of provisioning local exchange and associated exchange access services. It is a two-point digital transmission path which provides for simultaneous two-way transmission of serial bipolar return-to-zero synchronous digital electrical signals at a transmission rate of 51.84 megabits per second (Mbps). It may provide transport for twenty-eight (28) DS1 channels, each of which provides the digital equivalent of twenty-four (24) analog voice grade channels. The interface to unbundled dedicated STS-1 transport is a metallic-based electrical interface.
- 2.3.10 Both DS3 Loop and STS-1 Loop require a Service Inquiry (SI) in order to ascertain availability.
- 2.3.11 If DS3/STS-1 Loops are not readily available but can be made available through routine network modifications, as defined by the FCC, Win.Net may request BellSouth to perform such routine network modifications. The request may not be used to place fiber. Each request will be handled as a project on an individual case basis. BellSouth will provide a price quote for the request, and upon receipt of payment by Win.Net, BellSouth shall perform the routine network modifications.
- 2.3.12 DS3 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 services.
- 2.3.13 Win.Net may access a total capacity of two (2) DS3s per End User location at the Network Element rates set forth in Exhibit A.

#### 2.4 Unbundled Copper Loops (UCL)

- 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.
- 2.4.2 <u>Unbundled Copper Loop Designed (UCL-D)</u>

- 2.4.2.1 The UCL-D will be provisioned as a dry copper twisted pair (2- or 4-wire) Loop that is unencumbered by any intervening equipment (e.g., filters, load coils, range extenders, digital loop carrier, or repeaters).
- 2.4.2.2 A UCL-D will be 18,000 feet or less in length and is provisioned according to Resistance Design parameters, may have up to 6,000 feet of bridged tap and will have up to 1300 Ohms of resistance.
- 2.4.2.3 The UCL-D is a designed circuit, is provisioned with a test point, and comes standard with a DLR. OC is a chargeable option for a UCL-D; however, OC is always required on UCLs where a reuse of existing facilities has been requested by Win.Net.
- 2.4.2.4 These Loops are not intended to support any particular services and may be utilized by Win.Net to provide a wide-range of telecommunications services as long as those services do not adversely affect BellSouth's network. This facility will include a Network Interface Device (NID) at the customer's location for the purpose of connecting the Loop to the customer's inside wire.
- 2.4.2.5 Upon the Effective Date of this Amendment, Unbundled Copper Loop Long (UCL-L) elements will no longer be offered by BellSouth and no new orders for UCL-L will be accepted. Any existing UCL-Ls that were provisioned prior to the Effective Date of this Amendment will be grandfathered at the rates set forth in the Parties' interconnection agreement that was in effect immediately prior to the Effective Date of this Amendment. Existing UCL-Ls that were provisioned prior to the Effective Date of this Amendment may remain connected, maintained and repaired according to BellSouth's TR73600 and may remain connected until such time as they are disconnected by Win.Net or BellSouth provides ninety (90) calendar days notice that such UCL-L must be terminated.

# 2.4.3 <u>Unbundled Copper Loop – Non-Designed (UCL-ND)</u>

2.4.3.1 The UCL-ND is provisioned as a dedicated 2-wire metallic transmission facility from BellSouth's Main Distribution Frame (MDF) to a customer's premises (including the NID). The UCL-ND will be a "dry copper" facility in that it will not have any intervening equipment such as load coils, repeaters, or digital access main lines (DAMLs), and may have up to 6,000 feet 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 18,000 feet in length, although the UCL-ND will not have a specific length limitation. For Loops less than 18,000 feet 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.

- 2.4.3.2 The UCL-ND facilities may be mechanically assigned using BellSouth's assignment systems. Therefore, the Loop Makeup (LMU) process is not required to order and provision the UCL-ND. However, Win.Net can request LMU for which additional charges would apply.
- 2.4.3.3 For an additional charge, BellSouth also will make available Loop Testing so that Win.Net may request further testing on the UCL-ND. Rates for Loop Testing are as set forth in Exhibit A of this Attachment.
- 2.4.3.4 UCL-ND Loops are not intended to support any particular service and may be utilized by Win.Net to provide a wide-range of telecommunications services as long as those services do not adversely affect BellSouth's network. The UCL-ND will include a NID at the customer's location for the purpose of connecting the Loop to the customer's inside wire.
- 2.4.3.5 OC will be provided as a chargeable option and may be utilized when the UCL-ND provisioning is associated with the reuse of BellSouth facilities. OC-TS does not apply to this product.
- 2.4.3.6 Win.Net may use BellSouth's Unbundled Loop Modification (ULM) offering to remove excessive bridged taps and/or load coils from any copper Loop within the BellSouth network. Therefore, some Loops that would not qualify as UCL-ND could be transformed into Loops that do qualify, using the ULM process.

#### 2.5 Unbundled Loop Modifications (Line Conditioning)

- 2.5.1 Line Conditioning is defined as routine network modification that BellSouth regularly undertakes to provide xDSL services to its own customers. This may include the removal of any device, from a copper Loop or copper Sub-loop that may diminish the capability of the Loop or Sub-loop to deliver high-speed switched wireline telecommunications capability, including xDSL service. Such devices include, but are not limited to, load coils, excessive bridged taps, low pass filters, and range extenders. Excessive bridged taps are bridged taps that serves no network design purpose and that are beyond the limits set according to industry standards and/or the BellSouth TR 73600.
- 2.5.2 BellSouth will remove load coils only on copper loops and sub-loops that are less than 18,000 feet in length.
- 2.5.3 For any copper loop being ordered by Win.Net which has over 6,000 feet of combined bridged tap will be modified, upon request from Win.Net, so that the loop will have a maximum of 6,000 feet of bridged tap. This modification will be performed at no additional charge to Win.Net. Loop conditioning orders that require the removal of bridged tap that serves no network design purpose on a copper loop that will result in a combined total of bridged tap between 2,500 and 6,000 feet will be performed at the rates set forth in Exhibit A of this Attachment.

- 2.5.4 Win.Net may request removal of any unnecessary and non-excessive bridged tap (bridged tap between 0 and 2,500 feet which serves no network design purpose), at rates pursuant to BellSouth's Special Construction Process as mutually agreed to by the Parties.
- 2.5.5 Rates for ULM are as set forth in Exhibit A of this Attachment.
- 2.5.6 BellSouth will not modify a Loop in such a way that it no longer meets the technical parameters of the original Loop type (e.g., voice grade, ADSL, etc.) being ordered.
- 2.5.7 If Win.Net requests ULM on a reserved facility for a new loop order, BellSouth may perform a pair change and provision a different loop facility in lieu of the reserved facility with ULM if feasible. The loop provisioned will meet or exceed specifications of the requested loop facility as modified. Win.Net will not be charged for ULM if a different loop is provisioned. For loops that require a DLR or its equivalent, BellSouth will provide LMU detail of the loop provisioned.
- 2.5.8 Win.Net 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 Win.Net desires BellSouth to condition.
- 2.5.9 When requesting ULM for a Loop that BellSouth has previously provisioned for Win.Net, Win.Net will submit a service inquiry to BellSouth. If a spare Loop facility that meets the loop modification specifications requested by Win.Net is available at the location for which the ULM was requested, Win.Net 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, Win.Net 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 Win.Net has requested an Unbundled Loop and BellSouth uses IDLC systems to provide the local service to the End User and BellSouth has a suitable alternate facility available, BellSouth will make such alternative facilities available to Win.Net. If a suitable alternative facility is not available, then to the extent it is technically feasible, BellSouth will implement one of the following alternative arrangements for Win.Net (e.g. hairpinning):
  - 1. Roll the circuit(s) from the IDLC to any spare copper that exists to the customer premises.
  - 2. Roll the circuit(s) from the IDLC to an existing DLC that is not integrated.
  - 3. If capacity exists, provide "side-door" porting through the switch.

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

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

- 2.7.1 The NID is defined as any means of interconnection of the End User's customer premises wiring to BellSouth's distribution plant, such as a cross connect device used for that purpose. The NID is a single-line termination device or that portion of a multiple line termination device required to terminate a single line or circuit at the premises. The NID features two independent chambers or divisions that separate the service provider's network from the End User's 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 Win.Net to connect Win.Net's Loop facilities to the End User's customer premises wiring through the BellSouth NID or at any other technically feasible point.

#### 2.7.3 Access to NID

- 2.7.3.1 Win.Net may access the End User's customer premises wiring by any of the following means and Win.Net 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 Win.Net to connect its Loops directly to BellSouth's multiline 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 Either Party may 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 Win.Net may 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 Win.Net's responsibility to ensure there is no safety hazard, and Win.Net will hold BellSouth harmless for any liability associated with the removal of the BellSouth Loop from the BellSouth NID. Furthermore, it shall be the responsibility of the disconnecting Party, once the other Party's Loop has been disconnected from the NID, to reconnect the disconnected Loop to a nationally recognized testing laboratory listed station protector, which has been grounded as per Article 800 of the National Electrical Code. If no spare station protector exists in the NID, the disconnected Loop must be appropriately cleared, capped and stored.
- 2.7.3.3 Win.Net shall not remove or disconnect ground wires from BellSouth's NIDs, enclosures, or protectors.
- 2.7.3.4 Win.Net shall not remove or disconnect NID modules, protectors, or terminals from BellSouth's NID enclosures.
- 2.7.3.5 Due to the wide variety of NID enclosures and outside plant environments, BellSouth will work with Win.Net to develop specific procedures to establish the most effective means of implementing this section if the procedures set forth herein do not apply to the NID in question.
- 2.7.4 <u>Technical Requirements</u>
- 2.7.4.1 The NID shall provide an accessible point of interconnection and shall maintain a connection to ground.
- 2.7.4.2 If an existing NID is accessed, it shall be capable of transferring electrical analog or digital signals between the End User's customer premises and the distribution media and/or cross connect to Win.Net's NID.
- 2.7.4.3 Existing BellSouth NIDs will be provided in "as is" condition. Win.Net may request BellSouth to do additional work to the NID on a time and material basis.

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When Win.Net deploys its own local Loops in a multiple-line termination device, Win.Net 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) elements as specified herein.

#### 2.8.2 <u>Unbundled Sub-Loop Distribution</u>

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 available the following sub-loop distribution offerings where facilities exist:

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

- 2.8.2.2 Unbundled Sub-Loop Distribution Voice Grade (USLD-VG) is a copper 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.
- 2.8.2.3 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.
- 2.8.2.3.1 If Win.Net requests a UCSL and it is not available, Win.Net may request the copper Sub-Loop facility be modified pursuant to the ULM process to remove load coils and/or excessive bridged taps. If load coils and/or excessive bridged taps are removed, the facility will be classified as a UCSL.
- 2.8.2.4 Unbundled Sub-Loop Distribution Intrabuilding Network Cable (USLD-INC) is the distribution facility owned or controlled by BellSouth inside a building or between buildings on the same property that is not separated by a public street or road. USLD-INC includes the facility from the cross connect device in the building equipment room up to and including the point of demarcation at the End User's premises.
- 2.8.2.4.1 Upon request for USLD-INC from Win.Net, 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 Win.Net's use on this cross-connect panel. Win.Net will be responsible for connecting its facilities to the 25-pair cross-connect block(s).

- 2.8.2.5 For access to Voice Grade USLD and UCSL, Win.Net 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. Win.Net's cable pairs can then be connected to BellSouth's USL within the BellSouth cross-box by the BellSouth technician.
- 2.8.2.6 Through the SI process, BellSouth will determine whether access to Unbundled Sub-Loops at the location requested by Win.Net is technically feasible and whether sufficient capacity exists in the cross-box. If existing capacity is sufficient to meet Win.Net's request, then BellSouth will perform the site set-up as described in the CLEC Information Package, located at the website address: http://www.interconnection.bellsouth.com/products/html/unes.html.
- 2.8.2.7 The site set-up must be completed before Win.Net 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 Win.Net's cable into the cross-connect box. For the site set-up inside a building equipment room, BellSouth will perform the necessary work to install the cross-connect panel and the connecting block(s) that will be used to provide access to the requested USLs.
- 2.8.2.8 Once the site set-up is complete, Win.Net will request sub-loop pairs through submission of a LSR form to the Local Carrier Service Center (LCSC). OC is required with USL pair provisioning when Win.Net requests reuse of an existing facility, and the Order Coordination charge shall be billed in addition to the USL pair rate. For expedite requests by Win.Net for sub-loop pairs, expedite charges will apply for intervals less than five (5) calendar days.
- 2.8.2.9 Unbundled Sub-Loops will be provided in accordance with technical reference TR73600.

#### 2.8.3 Unbundled Network Terminating Wire (UNTW)

2.8.3.1 UNTW is unshielded twisted copper wiring that is used to extend circuits from an intra-building network cable terminal or from a building entrance terminal to an individual End User's point of demarcation. It is the final portion of the Loop that in multi-subscriber configurations represents the point at which the network branches out to serve individual subscribers.

#### AMENDMENT EXHIBIT 1

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- 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 End User's premises. Neither Party will provide this element in locations where the property owner provides its own wiring to the End User's premises, where a third party owns the wiring to the End User's premises.
- 2.8.3.3 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 Users premises, Win.Net 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 Win. Net for each pair activated commensurate to the price specified in Win.Net's Agreement.
- 2.8.3.3.5 Upon receipt of the UNTW SI requesting access to the Provisioning Party's UNTW pairs at a multi-unit premises, representatives of both Parties will participate in a meeting at the site of the requested access. The purpose of the site visit will include discussion of the procedures for installation and location of the Access Terminals. By request of the Requesting Party, an Access Terminal will be installed either adjacent to each of the Provisioning Party's Garden Terminal or inside each Wiring Closet. The Requesting Party will deliver and connect its central office facilities to the UNTW pairs within the Access Terminal. The Requesting Party may access any available pair on an Access Terminal. A pair is available when a pair is not being utilized to provide service or where the End User has requested a change in its local service provider to the Requesting Party. Prior to connecting the Requesting Party's service on a pair previously used by the Provisioning Party, the Requesting Party is responsible for ensuring the End User is no longer using the Provisioning Party's service or another CLEC's service before accessing UNTW pairs.
- 2.8.3.3.6 Access Terminal installation intervals will be established on an individual case basis.
- 2.8.3.3.7 The Requesting Party is responsible for obtaining the property owner's permission for the Provisioning Party to install an Access Terminal(s) on behalf of the Requesting Party. The submission of the SI by the Requesting Party will serve as

certification by the Requesting Party that such permission has been obtained. If the property owner objects to Access Terminal installations that are in progress or subsequent to completion and demands removal of Access Terminals, the Requesting Party will be responsible for costs associated with removing Access Terminals and restoring the property to its original state prior to Access Terminals being installed.

- 2.8.3.3.8 The Requesting Party shall indemnify and hold harmless the Provisioning Party against any claims of any kind that may arise out of the Requesting Party's failure to obtain the property owner's permission. The Requesting Party will be billed for nonrecurring and recurring charges for accessing UNTW pairs at the time the Requesting Party activates the pair(s). The Requesting Party will notify the Provisioning Party within five (5) business days of activating UNTW pairs using the LSR form.
- If a trouble exists on a UNTW pair, the Requesting Party may use an alternate spare pair that serves that End User if a spare pair is available. In such cases, the Requesting Party will re-terminate its existing jumper from the defective pair to the spare pair. Alternatively, the Requesting Party will isolate and report troubles in the manner specified by the Provisioning Party. The Requesting Party must tag the UNTW pair that requires repair. If the Provisioning Party dispatches a technician on a reported trouble call and no UNTW trouble is found, the Provisioning Party will charge Requesting Party for time spent on the dispatch and testing the UNTW pair(s).
- 2.8.3.3.10 If the Requesting Party initiates the Access Terminal installation and the Requesting Party has not activated at least ten (10) percent of the capacity of the Access Terminal installed pursuant to the Requesting Party's request for an Access Terminal within six (6) months of installation of the Access Terminal, the Provisioning Party will bill the Requesting Party a nonrecurring charge equal to the actual cost of provisioning the Access Terminal.
- 2.8.3.3.11 If the Provisioning Party determines that the Requesting Party is using the UNTW pairs without reporting the activation of the pairs, the Requesting Party will be billed for the use of that pair back to the date the End User began receiving service from the Requesting Party at that location. Upon request, the Requesting Party will provide copies of its billing record to substantiate such date. If the Requesting Party fails to provide such records, then the Provisioning Party will bill the Requesting Party back to the date of the Access Terminal installation.

#### 2.8.4 **Unbundled Sub-Loop Feeder**

2.8.4.1 Upon the Effective Date of this Amendment, Unbundled Sub-Loop Feeder (USLF) elements will no longer be offered by BellSouth at TELRIC prices. Within ninety (90) calendar days of the Effective Date of this Amendment, Win.Net will either negotiate market-based rates for these elements or will issue orders to have these

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elements disconnected. If, after this ninety (90)-day period, market-based rates have not been negotiated and Win.Net has not issued the appropriate disconnect orders, BellSouth may immediately disconnect any remaining USLF elements and will bill Win.Net any applicable disconnect charges.

## 2.8.5 **Unbundled Loop Concentration**

2.8.5.1 Upon the Effective Date of this Amendment, the Unbundled Loop Concentration (ULC) element will no longer be offered by BellSouth and no new orders for ULC will be accepted. Any existing ULCs that were provisioned prior to the Effective Date of this Amendment will be grandfathered at the rates set forth in the Parties' interconnection agreement that was in effect immediately prior to this Amendment and may remain connected, maintained and repaired according to BellSouth's TR73600 until such time as they are disconnected by Win.Net, or BellSouth provides ninety (90) calendar days notice that such ULC must be terminated.

## 2.8.6 **Dark Fiber Loop**

- 2.8.6.1 Dark Fiber Loop is an unused optical transmission facility, without attached signal regeneration, multiplexing, aggregation or other electronics, from the demarcation point at an End User's premises to the End User's serving wire center. Dark Fiber Loops may be strands of optical fiber existing in aerial or underground structure. BellSouth will not provide line terminating elements, regeneration or other electronics necessary for Win.Net to utilize Dark Fiber Loops.
- 2.8.6.2 If Dark Fiber Loop is not readily available but can be made available through routine network modifications, as defined by the FCC, Win.Net may request BellSouth to perform such routine network modifications. The request may not be used to place fiber. Each request will be handled as a project on an individual case basis. BellSouth will provide a price quote for the request, and upon receipt of payment by Win.Net, BellSouth shall perform the routine network modifications.

#### 2.8.6.3 Requirements

2.8.6.3.1 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.

- 2.8.6.3.2 Win.Net is solely responsible for testing the quality of the Dark Fiber to determine its usability and performance specifications.
- 2.8.6.3.3 BellSouth shall use its commercially reasonable efforts to provide to Win.Net information regarding the location, availability and performance of Dark Fiber Loop within ten (10) business days after receiving a SI from Win.Net.
- 2.8.6.3.4 If the requested Dark Fiber Loop is available, BellSouth shall use commercially reasonable efforts to provision the Dark Fiber Loop to Win.Net within twenty (20) business days after Win.Net submits a valid, error free LSR. Provisioning includes identification of appropriate connection points (e.g., Light Guide Interconnection (LGX)) to enable Win.Net to connect Win.Net provided transmission media (e.g., optical fiber) or equipment to the Dark Fiber Loop.

# 2.9 **Loop Makeup**

# 2.9.1 <u>Description of Service</u>

- 2.9.1.1 BellSouth shall make available to Win.Net LMU information so that Win.Net can make an independent judgment about whether the Loop is capable of supporting the advanced services equipment Win.Net intends to install and the services Win.Net wishes to provide. This section addresses LMU as a preordering transaction, distinct from Win.Net ordering any other service(s). Loop Makeup Service Inquiries (LMUSI) and mechanized LMU queries for preordering LMU are likewise unique from other preordering functions with associated SIs as described in this Agreement.
- 2.9.1.2 BellSouth will provide Win.Net 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 Win.Net as it exists either in BellSouth's databases or in its hard copy facility records. BellSouth does not guarantee accuracy or reliability of the LMU information provided.
- 2.9.1.4 BellSouth's provisioning of LMU information to the requesting CLEC for facilities is contingent upon either BellSouth or the requesting CLEC controlling the Loop(s) that serve the service location for which LMU information has been requested by the CLEC. The requesting CLEC is not authorized to receive LMU information on a facility used or controlled by another CLEC unless BellSouth receives a Letter of Authorization (LOA) from the voice CLEC (owner) or its authorized agent on the LMUSI submitted by the requesting CLEC.

2.9.1.5 Win. Net may choose to use equipment that it deems will enable it to provide a certain type and level of service over a particular BellSouth Loop as long as that equipment does not disrupt other services on the BellSouth network. The determination shall be made solely by Win.Net 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 Win.Net's ability to provide advanced data services over the ordered Loop type. Further, if Win.Net orders Loops that do not require a specific facility medium (i.e. copper only) or 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. Win.Net 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 Win.Net may obtain LMU information by submitting a mechanized LMU query or a Manual LMUSI. Mechanized LMUs should be submitted through BellSouth's OSS interfaces. After obtaining the Loop information from the mechanized LMU process, if Win.Net needs further Loop information in order to determine Loop service capability, Win.Net may initiate a separate Manual Service Inquiry for a separate nonrecurring charge as set forth in Exhibit A of this Attachment.
- 2.9.2.2 Manual LMUSIs shall be submitted according to the guidelines in the LMU CLEC Information Package, incorporated herein by reference, as it may be amended from time to time, which can be found at the following BellSouth website:

  <a href="http://interconnection.bellsouth.com/guides/html/unes.html">http://interconnection.bellsouth.com/guides/html/unes.html</a>. The service interval for the return of a Manual LMUSI is three (3) 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, Win.Net may reserve up to ten (10) Loop facilities. For a Manual LMUSI, Win.Net may reserve up to three (3) Loop facilities.
- 2.9.3.2 Win.Net may reserve facilities for up to four (4) business days for each facility requested through LMU from the time the LMU information is returned to Win.Net. During and prior to Win.Net placing an LSR, the reserved facilities are rendered unavailable to other customers, including BellSouth. If Win.Net does not submit an LSR for a UNE service on a reserved facility within the four (4)-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 Manual LMUSI or Mechanized LMU are separate from any charges associated with ordering other services from BellSouth.
- 2.9.3.4 All LSRs issued for reserved facilities shall reference the facility reservation number as provided by BellSouth. Win.Net will not be billed any additional LMU charges for the Loop ordered on such LSR. If, however, Win.Net does not reserve facilities upon an initial LMUSI, Win.Net's placement of an order for an advanced data service type facility will incur the appropriate billing charges to include SI and reservation per Exhibit A of this Attachment.
- 2.9.3.5 Where Win.Net has reserved multiple Loop facilities on a single reservation, Win.Net may not specify which facility shall be provisioned when submitting the LSR. For those occasions, BellSouth will assign to Win.Net, subject to availability, a facility that meets the BellSouth technical standards of the BellSouth type Loop as ordered by Win.Net.

#### 3 Line Sharing

- 3.1 General
- 3.1.1 Line Sharing is defined as the process by which Win.Net provides digital subscriber line service over the same copper loop that BellSouth uses to provide voice service, with BellSouth using the low frequency portion of the loop and Win.Net using the high frequency spectrum (as defined below) of the loop.
- 3.1.2 Line Sharing arrangements in service as of October 1, 2003, will be grandfathered until the earlier of the date the End User discontinues or moves service with Win.Net. Grandfathered arrangements pursuant to this Section will be billed at the rates set forth in Exhibit A.
- 3.1.3 For the period from October 2, 2003, through October 1, 2004, Win.Net may request new Line Sharing arrangements. For Line Sharing arrangements placed in service between October 2, 2003, and October 1, 2004, the rates will be as set forth in Exhibit A. After October 1, 2004, Win.Net may not request new Line Sharing arrangements under the terms of this Agreement.
- 3.1.4 The rates set forth herein will be applied retroactively back to the date set forth in the Triennial Review Order.
- 3.1.5 As of the earlier of October 2, 2006, or the date that the End User discontinues or moves service with Win.Net, all Line Sharing arrangements pursuant to Section 3.1.3 of this Attachment shall be terminated.

- 3.1.6 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 Win.Net 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. Win.Net shall only use xDSL technology that is within the PSD mask for Spectrum Management Class 5 as found in the above-mentioned document.
- 3.1.7 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.
- 3.1.8 BellSouth will provide Loop Modification to Win.Net on an existing Loop in accordance with procedures as specified in Section 2 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 Win.Net requests that BellSouth modify a Loop and such modification significantly degrades the voice services on the Loop, Win.Net shall pay for the Loop to be restored to its original state.
- 3.1.9 Line Sharing 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 Win.Net desires to continue providing xDSL service on such Loop, Win.Net shall be required to purchase a full standalone Loop UNE. To the extent commercially practicable, BellSouth shall give Win.Net notice in a reasonable time prior to disconnect, which notice shall give Win. Net 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 Win.Net purchases the full stand-alone Loop, Win.Net may elect the type of Loop it will purchase. Win. Net will pay the appropriate recurring and nonrecurring rates for such Loop as set forth in Exhibit A to this Attachment. In the event Win.Net purchases a voice grade Loop, Win.Net acknowledges that such Loop may not remain xDSL compatible.
- 3.1.10 If Win.Net reports a trouble on the High Frequency Spectrum of a Loop and no trouble actually exists on the BellSouth portion, BellSouth will charge Win.Net for

any dispatching and testing (both inside and outside the CO) required by BellSouth in order to confirm the working status. The rates charged for no trouble found (NTF) shall be as set forth in Exhibit A of this Attachment.

- Only one CLEC shall be permitted access to the High Frequency Spectrum of any particular Loop.
- 3.2 **Provisioning of Line Sharing and Splitter Space**
- 3.2.1 BellSouth will provide Win.Net with access to the High Frequency Spectrum as follows:
- 3.2.1.1 To order High Frequency Spectrum on a particular Loop, Win.Net 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 Win.Net 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 Win.Net's submission of an error free Line Splitter Ordering Document (LSOD) to the BellSouth Complex Resale Support Group.
- 3.2.1.3 Once a splitter is installed on behalf of Win.Net in a central office in which Win.Net is located, Win.Net shall be entitled to order the High Frequency Spectrum on lines served out of that central office. BellSouth will bill and Win.Net shall pay the electronic or manual ordering charges as applicable when Win.Net orders High Frequency Spectrum for End User service.
- 3.2.1.4 BellSouth shall test the data portion of the Loop to ensure the continuity of the wiring for Win.Net's data.
- 3.3 **BellSouth Provided Splitter Line Sharing**
- 3.3.1 BellSouth will select, purchase, install, and maintain a central office POTS splitter and provide Win.Net access to data ports on the splitter. The splitter will route the High Frequency Spectrum on the circuit to Win.Net's xDSL equipment in Win.Net's collocation space. At least thirty (30) calendar days before making a change in splitter suppliers, BellSouth will provide Win.Net with a carrier notification letter, informing Win.Net of change. Win.Net shall purchase ports on the splitter in increments of eight (8), twenty-four (24), or ninety-six (96) ports in Alabama, Florida, Georgia, Kentucky, Louisiana, Mississippi, North Carolina and South Carolina. Win.Net shall purchase ports on the splitter in increments of twenty-four (24) or ninety-six (96) ports in Tennessee.
- 3.3.2 BellSouth will install the splitter in (i) a common area close to Win.Net's collocation area, if possible; or (ii) in a BellSouth relay rack as close to Win.Net's

DS0 termination point as possible. Win.Net 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 Win.Net on the 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 Win.Net DS0 at such time that a Win.Net End User's service is established.

# 3.4 <u>CLEC Provided Splitter – Line Sharing</u>

- 3.4.1 Win.Net may at its option purchase, install and maintain central office POTS splitters in its collocation arrangements. Win.Net may use such splitters for access to its customers and to provide digital line subscriber services to its customers using the High Frequency Spectrum. Existing Collocation rules and procedures and the terms and conditions relating to Collocation set forth in Attachment 4-Central Office shall apply.
- 3.4.2 Any splitters installed by Win.Net in its collocation arrangement shall comply with ANSI T1.413, Annex E, or any future ANSI splitter Standards. Win.Net may install any splitters that BellSouth deploys or permits to be deployed for itself or any BellSouth affiliate.

#### 3.5 **Ordering – Line Sharing**

- 3.5.1 Win.Net 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.
- 3.5.2 BellSouth will provide Win.Net the LSR format to be used when ordering the High Frequency Spectrum.
- 3.5.3 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.
- 3.5.4 BellSouth will provide Win.Net access to Preordering LMU in accordance with the terms of this Agreement. BellSouth shall bill and Win.Net shall pay the rates for such services, as described in Exhibit A.

#### 3.6 **Maintenance and Repair – Line Sharing**

3.6.1 Win.Net shall have access for repair and maintenance purposes to any Loop for which it has access to the High Frequency Spectrum. If Win.Net is using a BellSouth owned splitter, Win.Net 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 Win.Net provides its own splitter, it may test from the collocation space or the Termination Point.

- 3.6.2 BellSouth will be responsible for repairing voice services and the physical line between the NID at the customer's premises and the Termination Point. Win.Net will be responsible for repairing data services. Each Party will be responsible for maintaining its own equipment.
- 3.6.3 Win.Net shall inform its End Users to direct data problems to Win.Net, unless both voice and data services are impaired, in which event the End Users should call BellSouth.
- 3.6.4 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.
- 3.6.5 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 Win.Net, BellSouth will notify Win.Net. Win.Net will provide at least one but 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, Win.Net will provide BellSouth an LSR with the new CFA pair information within twenty-four (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 Win.Net's 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.

## 3.7 Line Splitting

- 3.7.1 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.
- 3.7.2 In the event Win.Net provides its own switching or obtains switching from a third party, Win.Net may engage in line splitting arrangements with another CLEC using a splitter, provided by Win.Net, in a Collocation Arrangement at the central office where the loop terminates into a distribution frame or its equivalent.
- 3.7.3 Where Win.Net is purchasing a UNE-port and a UNE-loop, BellSouth shall offer line splitting pursuant to the following sections in this Attachment.

- 3.7.4 Win.Net shall provide BellSouth with a signed LOA between it and the Data LEC or Voice CLEC with which it desires to provision Line Splitting services, if Win.Net will not provide voice and data services.
- 3.7.5 End Users currently receiving voice service from a Voice CLEC through a UNE-P may be converted to Line Splitting arrangements by Win.Net 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, two collocation cross connects and the high frequency spectrum line activation. If BellSouth owns the splitter, the UNE-P arrangement will be converted to a stand-alone UNE Loop, port, and one collocation cross connection.
- 3.7.6 When End Users on Loops using High Frequency Spectrum CO Based line sharing service are converted to Line Splitting, BellSouth will discontinue billing Win.Net for the High Frequency 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 Win.Net or its authorized agent to determine if the Loop is compatible for Line Splitting Service. Win.Net or its authorized agent may use the existing Loop unless it is not compatible with the Data LEC's data service and Win.Net or its authorized agent submits an LSR to BellSouth to change the Loop.

# 3.8 **Provisioning Line Splitting and Splitter Space**

- 3.8.1 The Data LEC, Voice CLEC or BellSouth may provide the splitter. When Win.Net or its authorized agent owns the splitter, Line Splitting requires the following: a non-designed analog Loop from the serving wire center to the NID at the End User's location; a collocation cross connection connecting the Loop to the collocation space; a second collocation cross connection from the collocation space connected to a voice port; the high frequency spectrum line activation, and a splitter. 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.
- 3.8.2 An unloaded 2-wire copper Loop must serve the End User. The meet point for the Voice CLEC and the Data LEC is the point of termination on the MDF for the Data LEC's cable and pairs.
- 3.8.3 The foregoing procedures are applicable to migration to Line Splitting Service from a UNE-P arrangement, BellSouth Retail Voice Service, BellSouth High Frequency Spectrum (CO Based) Line Sharing.

3.8.4 For other migration scenarios to line splitting, 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.

# 3.9 Ordering – Line Splitting

- 3.9.1 Win.Net shall use BellSouth's LSOD to order splitters from BellSouth and to activate and deactivate DS0 Collocation CFA for use with Line Splitting.
- 3.9.2 BellSouth shall provide Win.Net the LSR format to be used when ordering Line Splitting service.
- 3.9.3 BellSouth will provision Line Splitting service 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>.
- 3.9.4 BellSouth will provide Win.Net access to Preordering LMU in accordance with the terms of this Agreement. BellSouth shall bill and Win.Net shall pay the rates for such services as described in Exhibit A.
- 3.9.5 BellSouth will provide Loop modification to Win.Net 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 Unbundled Loop Modification 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:

  <a href="http://www.interconnection.bellsouth.com/html/unes.html">http://www.interconnection.bellsouth.com/html/unes.html</a>. Nonrecurring rates for this offering are as set forth in Exhibit A of this Attachment.

# 3.10 <u>Maintenance – Line Splitting</u>

- 3.10.1 BellSouth will be responsible for repairing voice services and the physical loop between the NID at the customer's premises and the termination point. Win.Net will be responsible for maintaining the voice and data services. Each Party will be responsible for maintaining its own equipment.
- 3.10.2 Win.Net shall inform its End Users to direct all problems to Win.Net or its authorized agent.
- 3.10.3 If Win.Net is not the data provider, Win.Net 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.

## 4 <u>Local Switching</u>

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 Win.Net for the provision of a telecommunications service.

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

- 4.2.1 Local circuit switching capability is defined as all line-side and trunk-side facilities, plus the features, functions, and capabilities of the switch. The features, functions, and capabilities of the switch shall include the basic switching function of connecting lines to lines, lines to trunks, trunks to lines, and trunks to trunks. Local circuit switching includes all vertical features that the switch is capable of providing, including custom calling, custom local area signalling service features, and Centrex, as well as any technically feasible customized routing functions.
- Notwithstanding BellSouth's general duty to unbundle local circuit switching, BellSouth shall not be required to unbundle local circuit switching for Win.Net when Win.Net: (1) serves an End User with four (4) or more voice-grade (DS0) equivalents or lines served by BellSouth in Zone 1 of 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; or (2) serves an End User with a DS1 or higher capacity Loop in any service area covered by this Agreement. To the extent that Win.Net is serving any End User as described in (2) above as of October 2, 2003, such arrangement may not remain in place any longer than April 1, 2004, after which such arrangement must be terminated by Win.Net or BellSouth shall convert such arrangement to tariff pricing. The filing of this Agreement with the applicable Commission shall constitute the filing of the joint transition plan specified by the FCC.
- 4.2.3 Rates for unbundled switching at the DS1 level and above or for combinations with unbundled switching at the DS1 level and above provisioned prior to the Effective Date of this Amendment shall be those rates set forth in Exhibit A of this Attachment until April 1, 2004.
- 4.2.4 Local Switching that is not required to be provided as a UNE will be provided pursuant to a separate agreement or a tariff, at BellSouth's discretion.
- 4.2.5 Unbundled Local Switching consists of three separate unbundled elements:
  Unbundled Ports, End Office Switching Functionality, and End Office Interoffice
  Trunk Ports.
- 4.2.6 Unbundled Local Switching combined with Common Transport and, if necessary, Tandem Switching provides to Win.Net's End User local calling and the ability to presubscribe to a primary carrier for intraLATA and/or to presubscribe to a primary carrier for interLATA toll service.

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- 4.2.7 Provided that Win.Net purchases unbundled local switching from BellSouth and uses the BellSouth Carrier Identification Code (CIC) for its End Users' Local Preferred Interexchange Carrier (LPIC) or if a BellSouth local End User selects BellSouth as its LPIC, then the Parties will consider as local any calls originated by a Win.Net local End User, or originated by a BellSouth local End User and terminated to a Win.Net 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 Win.Net 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 Win.Net shall be as described in BellSouth's UNE Local Call Flows set forth on BellSouth's website.
- Where Win.Net 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 a Win.Net End User and terminate within the basic local calling area or within the extended local calling areas and that are dialed using seven (7) or ten (10) digits as defined and specified in Section A3 of BellSouth's General Subscriber Services Tariffs (GSST). For such local calls, BellSouth will charge Win.Net the UNE elements for the BellSouth facilities utilized. Intercarrier compensation for local calls between BellSouth and Win.Net shall be as described in BellSouth's UNE Local Call Flows set forth on BellSouth's website.
- 4.2.9 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 Win.Net the UNE elements for the BellSouth facilities utilized. Each Party may bill the toll provider originating or terminating switched access charges as appropriate.

# 4.2.10 <u>Unbundled Port Features</u>

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

## 4.2.11 **Remote Call Forwarding**

- 4.2.11.1 As an option, BellSouth shall make available to Win.Net an unbundled port with Remote Call Forwarding capability (URCF service). URCF service combines the functionality of unbundled local switching, tandem switching and common transport to forward calls from the URCF service telephone number (the number dialed by the calling party) to another telephone number selected by the URCF service subscriber. When ordering URCF service, Win.Net will ensure that the following conditions are satisfied:
- 4.2.11.1.1 That the End User of the forward-to number (service) agrees to receive calls forwarded using the URCF service (if such End User is different from the URCF service End User);
- 4.2.11.1.2 That the forward-to number (service) is equipped with sufficient capacity to receive the volume of calls that will be generated from the URCF service;
- 4.2.11.1.3 That the URCF service will not be utilized to forward calls to another URCF or similar service; and
- 4.2.11.1.4 That the forward-to number (service) is not a public safety number (e.g. 911, fire or police number).
- 4.2.11.2 In addition to the charge for the URCF service port, BellSouth shall charge Win.Net the rates set forth in Exhibit A for unbundled local switching, tandem switching, and common transport, including all associated usage incurred for calls from the URCF service telephone number (the number dialed by the calling party) to the forward-to number (service).

# 4.2.12 **Provision for Local Switching**

- 4.2.12.1 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.
- 4.2.12.2 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.
- 4.2.12.3 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.

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- 4.2.12.4 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 Win.Net all Advanced Intelligent Network (AIN) triggers in connection with its SMS/SCE offering.
- 4.2.12.5 BellSouth shall provide access to SS7 Signaling Network or Multi-Frequency trunking if requested by Win.Net.

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

- 4.2.13.1 Win.Net shall order ports and associated interfaces compatible with the services it wishes to provide as listed in Exhibit A. BellSouth shall provide the following local switching interfaces:
- 4.2.13.1.1 Standard Tip/Ring interface including loopstart or groundstart, on-hook signaling (e.g., for calling number, calling name and message waiting lamp);
- 4.2.13.1.2 Coin phone signaling;
- 4.2.13.1.3 Basic Rate Interface ISDN adhering to appropriate Telcordia Technical Requirements;
- 4.2.13.1.4 Two-wire analog interface to PBX;
- 4.2.13.1.5 Four-wire analog interface to PBX;
- 4.2.13.1.6 Four-wire DS1 interface to PBX or customer provided equipment (e.g. computers and voice response systems);
- 4.2.13.1.7 Primary Rate ISDN to PBX adhering to ANSI standards Q.931, Q.932 and appropriate Telcordia Technical Requirements;
- 4.2.13.1.8 Switched Fractional DS1 with capabilities to configure Nx64 channels (where N = 1 to 24); and
- 4.2.13.1.9 Loops adhering to Telcordia TR-NWT-08 and TR-NWT-303 specifications to interconnect Digital Loop Carriers.
- 4.2.14 All End Users of Win.Net who have service provisioned via 4-Wire ISDN DS1 Port with E911 Locator Capability shall physically be located in the E911 Tandem Switch service area.
- 4.2.15 Win.Net shall pass its End User's telephone number to BellSouth over the Primary Interface (PRI) trunk group via ANI or via direct Centralized Automated Message Accounting (CAMA) trunks to the appropriate E911 tandem switch.

- 4.2.16 Win.Net shall maintain the individual telephone number and the correct corresponding address/location data, including maintaining the End User listed address as the actual physical End User location in the E911 Automatic Location Identification (ALI) Database.
- 4.2.17 Win.Net will be responsible and liable for any errors resulting from the submission of invalid telephone number and address/location data for the CLEC's End Users.

## 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.
- 4.3.1.1 Where Win. Net utilizes portions of the BellSouth network in originating or terminating traffic, the Tandem Switching rates are applied in call scenarios where the Tandem Switching Network Element has been utilized. Because switch recordings cannot accurately indicate on a per call basis when the Tandem Switching Network Element has been utilized for an interoffice call originating from a UNE port and terminating to a BellSouth, Independent Company or Facility-Based CLEC office, BellSouth has developed, based upon call studies, a melded rate that takes into account the average percentage of calls that utilize Tandem Switching in these scenarios. BellSouth shall apply the melded Tandem Switching rate for every call in these scenarios. BellSouth shall utilize the melded Tandem Switching Rate until BellSouth has the capability to measure actual Tandem Switch usage in each call scenario specifically mentioned above, at which point the rate for the actual Tandem Switch usage shall apply. The UNE Call Flows set forth on BellSouth's website, as amended from time to time and incorporated herein by this reference, illustrate when the full or melded Tandem Switching rates apply for specific scenarios.

### 4.3.2 Technical Requirements

- 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, June 1, 1990. 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 Win.Net and BellSouth;

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- 4.3.2.1.3 Where applicable, Tandem Switching shall provide AIN triggers supporting AIN features where such routing is not available from the originating end office switch, to the extent such Tandem switch has such capability;
- 4.3.2.1.4 Where applicable, Tandem Switching shall provide access to Toll Free number database;
- 4.3.2.1.5 Tandem Switching shall provide connectivity to Public Safety Answering Point (PSAP)s where 911 solutions are deployed and the tandem is used for 911; and
- 4.3.2.1.6 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 Win.Net.
- 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 Win.Net's 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 Win.Net's purchase of overflow trunk groups, Tandem Switching shall provide an alternate routing pattern for Win.Net's 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
- Where BellSouth provides local switching to Win.Net, BellSouth will provide AIN Selective Carrier Routing (AIN SCR) at the request of Win.Net. AIN SCR will provide Win.Net with the capability of routing operator calls, 0+ and 0- and 0+ NPA Local Numbering Plan Area (LNPA), 555-1212 directory assistance, 1+411 directory assistance and 611 repair center calls to pre-selected destinations.
- 4.4.2 Win.Net shall order AIN SCR through its Account Team and/or Local Contract Manager. AIN SCR must first be established regionally and then on a per central office per state basis.
- 4.4.3 AIN SCR is not available in DMS 10 switches.

- 4.4.4 Where AIN SCR is utilized by Win.Net, the routing of Win.Net's End User calls shall be pursuant to information provided by Win.Net and stored in BellSouth's AIN SCR Service Control Point database. AIN SCR shall utilize a set of Line Class Codes (LCCs) unique to a basic class of service assigned on an "as needed" basis. The same LCCs will be assigned in each central office where AIN SCR is established.
- 4.4.5 Upon ordering AIN SCR Regional Service, Win.Net shall remit to BellSouth the Regional Service Order nonrecurring charges set forth in Exhibit A of this Attachment. There shall be a nonrecurring End Office Establishment Charge per office due at the addition of each central office where AIN SCR will be utilized. Said nonrecurring charge shall be as set forth in Exhibit A of this Attachment. For each Win.Net End User activated, there shall be a nonrecurring End User Establishment charge as set forth in Exhibit A of this Attachment. Win.Net shall pay the AIN SCR Per Query Charge set forth in Exhibit A of this Attachment.
- 4.4.6 This Regional Service Order nonrecurring charge will be non-refundable and will be paid with one half due up-front with the submission of all fully completed required forms including: Regional Selective Carrier Routing (SCR) Order Request-Form A, Central Office AIN SCRSCR Order Request Form B, AIN SCR Central Office Identification Form Form C, AIN SCR Routing Options Selection Form Form D, and Routing Combinations Table Form E. BellSouth has thirty (30) calendar days to respond to Win.Net's fully completed firm order as a Regional Service Order. With the delivery of this firm order response to Win.Net, BellSouth considers that the delivery schedule of this service commences. The remaining half of the Regional Service Order payment must be paid when at least ninety (90) percent of the Central Offices listed on the original order have been turned up for the service.
- 4.4.7 The nonrecurring End Office Establishment Charge will be billed to Win.Net 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 nonrecurring End-User Establishment Charges will be billed to Win.Net following BellSouth's normal monthly billing cycle for this type of order.
- 4.4.9 Additionally, the AIN SCR Per Query Charge will be billed to Win.Net following the normal billing cycle for per query charges.
- 4.4.10 All other network components needed, for example, unbundled switching, unbundled local transport, etc., will be billed per contracted rates.
- 4.5 <u>Selective Call Routing Using Line Class Codes (SCR-LCC)</u>

- 4.5.1 Where Win.Net purchases unbundled local switching from BellSouth and utilizes an operator services provider other than BellSouth, BellSouth will route Win.Net's End User calls to that provider through Selective Call Routing.
- 4.5.2 Selective Call Routing using Line Class Codes (SCR-LCC) provides the capability for Win.Net to have its Operator Call Processing/Directory Assistance (OCP/DA) calls routed to BellSouth's OCP/DA platform for BellSouth provided Custom Branded or Unbranded OCP/DA or to its own or an alternate OCP/DA platform for Self-Branded OCP/DA. SCR-LCC is only available if line class code capacity is available in the requested BellSouth end office switches.
- 4.5.3 Custom Branding for Directory Assistance (DA) is not available for certain classes of service, including but not limited to Hotel/Motel services, WATS service, and certain PBX services.
- Where available, Win.Net specific and unique LCCs are programmed in each BellSouth end office switch where Win.Net intends to serve End Users with customized OCP/DA branding. The LCCs specifically identify Win.Net's End Users so OCP/DA calls can be routed over the appropriate trunk group to the requested OCP/DA platform. Additional LCCs are required in each end office if the end office serves multiple NPAs (i.e., a unique LCC is required per NPA), and/or if the end office switch serves multiple rate areas and Win.Net intends to provide Win.Net -branded OCP/DA to its End Users in these multiple rate areas.
- 4.5.5 SCR-LCC supporting Custom Branding and Self Branding require Win.Net to order dedicated trunking from each BellSouth end office identified by Win.Net, either to the BellSouth Traffic Operator Position System (TOPS) for Custom Branding or to the Win.Net 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.
- 4.5.6 Unbranding Unbranded DA and/or OCP calls ride common trunk groups provisioned by BellSouth from those end offices identified by Win.Net to the BellSouth TOPS.
- 4.5.7 The Rates for SCR-LCC are as set forth in this Attachment. There is a nonrecurring charge for the establishment of each LCC in each BellSouth central office. Furthermore, for Unbranded and Custom Branded OCP/DA provided by BellSouth Operator Services with unbundled ports and unbundled port/loop switch combinations, monthly recurring usage charges shall apply for the UNEs necessary to provide the service, such as end office and tandem switching and common transport. A flat rated end office switching charge shall apply to Self-Branded OCP/DA when used in conjunction with unbundled ports and unbundled port/loop switch combinations.

### 5 Unbundled Network Element Combinations

- 5.1 For purposes of this Section, references to "Currently Combined" Network Elements shall mean that the particular Network Elements requested by Win.Net are in fact already combined by BellSouth in the BellSouth network. References to "Ordinarily Combined" Network Elements shall mean that the particular Network Elements requested by Win.Net are not already combined by BellSouth in the location requested by Win.Net but are elements that are typically combined in BellSouth's network. References to "Not Typically Combined" Network Elements shall mean that the particular Network Elements requested by Win.Net are not elements that BellSouth combines for its use in its network.
- 5.1.1 Upon request, BellSouth shall perform the functions necessary to combine unbundled Network Elements in any manner, even if those elements are not ordinarily combined in BellSouth's network, provided that such combination is technically feasible and will not undermine the ability of other carriers to obtain access to unbundled Network Elements or to interconnect with BellSouth's network.

## **Enhanced Extended Links (EELs)**

- 5.2.1 EELs are combinations of unbundled Loops and unbundled dedicated transport as defined in this Attachment, together with any facilities, equipment, or functions necessary to combine those Network Elements. BellSouth shall provide Win.Net with EELs where the underlying UNEs are available and in all instances where the requesting carrier meets the eligibility requirements, if applicable.
- High-capacity EELs are combinations of loop and transport UNEs or commingled loop and transport facilities at the DS1 and/or DS3 level as described in 47 CFR 51.318(b). High-capacity EELs must comply with the service eligibility requirements set forth in 5.2.4 below.
- By placing an order for a high-capacity EEL, Win.Net thereby certifies that the service eligibility criteria set forth herein are met for access to a converted high-capacity EEL, a new high-capacity EEL, or part of a high-capacity commingled EEL as a UNE. BellSouth shall have the right to audit Win.Net's high-capacity EELs as specified below.
- 5.2.4 If a high-capacity EEL or Ordinarily Combined Network Element is not readily available but can be made available through routine network modifications, as defined by the FCC, Win.Net may request BellSouth to perform such routine network modifications. The request may not be used to place fiber. Each request will be handled as a project on an individual case basis. BellSouth will provide a price quote for the request, and upon receipt of payment by Win.Net, BellSouth shall perform the routine network modifications.

#### 5.2.5 Service Eligibility Criteria

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- 5.2.5.1 Win.Net must certify for each high-capacity EEL that all of the following service eligibility criteria are met:
- 5.2.5.1.1 Win.Net has received state certification to provide local voice service in the area being served;
- 5.2.5.2 For each combined circuit, including each DS1 circuit, each DS1 EEL, and each DS1-equivalent circuit on a DS3 EEL:
- 5.2.5.2.1 1) Each circuit to be provided to each End User will be assigned a local number prior to the provision of service over that circuit;
- 5.2.5.2.2 2) Each DS1-equivalent circuit on a DS3 EEL must have its own local number assignment so that each DS3 must have at least twenty-eight (28) local voice numbers assigned to it;
- 5.2.5.2.3 3) Each circuit to be provided to each End User will have 911 or E911 capability prior to provision of service over that circuit;
- 5.2.5.2.4 4) Each circuit to be provided to each End User will terminate in a collocation arrangement that meets the requirements of 47 CFR 51.318(c);
- 5.2.5.2.5 5) Each circuit to be provided to each End User will be served by an interconnection trunk over which Win.Net will transmit the calling party's number in connection with calls exchanged over the trunk;
- 5.2.5.2.6 6) For each twenty-four (24) DS1 EELs or other facilities having equivalent capacity, Win.Net will have at least one (1) active DS1 local service interconnection trunk over which Win.Net will transmit the calling party's number in connection with calls exchanged over the trunk;
- 5.2.5.2.7 7) Each circuit to be provided to each End User will be served by a switch capable of switching local voice traffic.
- 5.2.6 BellSouth may, on an annual basis, audit Win.Net's records in order to verify compliance with the qualifying service eligibility criteria. The audit shall be conducted by a third party independent auditor, and the audit must be performed in accordance with the standards established by the American Institute for Certified Public Accountants (AICPA). To the extent the independent auditor's report concludes that Win.Net failed to comply with the service eligibility criteria, Win.Net must true-up any difference in payments, convert all noncompliant circuits to the appropriate service, and make the correct payments on a going-forward basis. In the event the auditor's report concludes that , Win.Net did not comply in any material respect with the service eligibility criteria, Win.Net shall reimburse BellSouth for the cost of the independent auditor. To the extent the auditor's report concludes that Win.Net did comply in all material respects with the service

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eligibility criteria, BellSouth will reimburse Win.Net for its reasonable and demonstrable costs associated with the audit. Win.Net will maintain appropriate documentation to support its certifications.

5.2.7 In the event Win.Net converts special access services to UNEs, Win.Net shall be subject to the termination liability provisions in the applicable special access tariffs, if any.

# 5.3 UNE Port/Loop Combinations

- 5.3.1 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 and the ability to presubscribe to a primary carrier for intraLATA toll service and/or to presubscribe to a primary carrier for interLATA toll service.
- BellSouth is not required to provide combinations of port and loop Network Elements on an unbundled basis in locations where, pursuant to FCC and Commission rules, BellSouth is not required to provide local circuit switching as an unbundled Network Element.
- 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 Win.Net if Win.Net's customer has four (4) or more DS0 equivalent lines.
- 5.3.4 BellSouth shall not be required to provide local circuit switching as a UNE or combination of UNEs if the End User is being served by a BellSouth DS1 or higher capacity Loop in any service area covered by this Agreement. To the extent that Win.Net is serving any End User as described above as of October 2, 2003, such arrangement may not remain in place any longer than April 1, 2004, after which such arrangement must be terminated by Win.Net or BellSouth shall convert such arrangement to tariff pricing. The filing of this Agreement with the applicable Commission shall constitute the filing of the joint transition plan specified by the FCC.
- 5.3.5 BellSouth shall make 911 updates in the BellSouth 911 database for Win.Net's UNE port/Loop combinations. BellSouth will not bill Win.Net for 911 surcharges. Win.Net is responsible for paying all 911 surcharges to the applicable governmental agency.

### 5.4 Rates

- The rates for the Currently Combined Network Elements specifically set forth in Exhibit A of this Attachment shall be the rates associated with such combinations. Where a Currently Combined combination is not specifically set forth in Exhibit A, the rate for such Currently Combined combination of Network Elements shall be the sum of the recurring rates for those individual Network Elements in addition to the applicable non-recurring switch-as-is charge set forth in Exhibit A.
- 5.4.2 The rates for the Ordinarily Combined Network Elements specifically set forth in Exhibit A of this Attachment shall be the non-recurring and recurring charges for those combinations. Where an Ordinarily Combined combination is not specifically set forth in Exhibit A, the rate for such Ordinarily Combined combination of Network Elements shall be the sum of the recurring and non-recurring rates for those individual Network Elements as set forth in Exhibit A.
- 5.4.3 Except as set forth in this Section 5, BellSouth shall provide UNE port/loop combinations specifically set forth in Exhibit A that are Currently Combined or Ordinarily Combined in BellSouth's network at the cost-based rates in Exhibit A.
- 5.4.4 BellSouth shall provide other Currently Combined and Ordinarily Combined and Not Typically Combined UNE Combinations to Win.Net in addition to those specifically referenced in this Section 5 above, where available. To the extent Win.Net requests a combination for which BellSouth does not have rates and methods and procedures in place to provide such combination, rates and/or methods and procedures for such combination will be developed pursuant to the BFR/NBR process.

# 6 Transport, Channelization and Dark Fiber

### 6.1 <u>Transport</u>

- 6.1.1 BellSouth shall provide nondiscriminatory access, in accordance with FCC Rules 51.311, 51.319, and Section 251(c)(3) of the Act to interoffice transmission facilities described in this Section 6 on an unbundled basis to Win.Net for the provision of a qualifying service, as set forth herein.
- 6.1.1.1 Dedicated Transport is defined as BellSouth's interoffice transmission facilities, dedicated to a particular customer or carrier that Win.Net uses for transmission between wire centers or switches owned by BellSouth and within the same LATA.
- Dark Fiber Transport, defined as BellSouth's optical transmission facilities without attached signal regeneration, multiplexing, aggregation or other electronics, between wire centers or switches owned by BellSouth and within the same LATA;
- 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

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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.

- 6.1.1.3.1 Notwithstanding any other provision of this Agreement, BellSouth will only provide unbundled access to Common (Shared) Transport to the extent BellSouth is required to provide and is providing unbundled Local Circuit Switching to Win.Net.
- 6.1.2 BellSouth shall:
- 6.1.2.1 Provide Win.Net exclusive use of Dedicated Transport 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;
- 6.1.2.2 Provide all technically feasible features, functions, and capabilities of the transport facility;
- 6.1.2.3 Permit, to the extent technically feasible, Win.Net to connect such interoffice facilities to equipment designated by Win.Net, including but not limited to, Win.Net's collocated facilities; and
- Permit, to the extent technically feasible, Win.Net 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, DS3, and STS-1 circuits shall at a minimum meet the performance, availability, jitter, and delay requirements specified for Central Office to Central Office (CO to CO) connections in the applicable industry standards.
- 6.1.3.2 BellSouth shall be responsible for the engineering, provisioning, and maintenance of the underlying equipment and facilities that are used to provide Common (Shared) Transport.
- 6.1.3.3 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 BellSouth shall offer Dedicated Transport in each of the following ways:
- 6.2.1.1 As capacity on a shared UNE facility.
- As a circuit (e.g., DS0, DS1, DS3) dedicated to Win.Net.

- 6.2.2 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.
- Win.Net may obtain a maximum of twelve (12) unbundled dedicated DS3 circuits, or their equivalent, for any single route at the UNE rates set forth in Exhibit A for which dedicated DS3 transport is available as unbundled transport. Additional capacity may be purchased pursuant to the rates, terms and conditions as set forth in the applicable tariff. A route is defined as a transmission path between one of BellSouth's wire centers or switches and another of BellSouth's wire centers or switches. A route between two (2) points may pass through one or more intermediate wire centers or switches. Transmission paths between identical end points are the same "route", irrespective of whether they pass through the same intermediate wire centers or switches, if any.
- Any request to re-terminate one end of a circuit will require the issuance of new service and disconnection of the existing service and the applicable charges in Exhibit A shall apply, and the re-terminated circuit shall be considered a new circuit as of the installation date.
- 6.2.5 If Dedicated Transport is not readily available but can be made available through routine network modifications, as defined by the FCC, Win.Net may request BellSouth to perform such routine network modifications. The request may not be used to place fiber. Each request will be handled as a project on an individual case basis. BellSouth will provide a price quote for the request, and upon receipt of payment by Win.Net, BellSouth shall perform the routine network modifications.
- 6.2.6 <u>Technical Requirements</u>
- 6.2.6.1 The entire designated transmission service (e.g., DS0, DS1, DS3) shall be dedicated to Win.Net designated traffic.
- 6.2.6.2 For DS1 or DS3 circuits, Dedicated Transport shall at a minimum meet the performance, availability, jitter, and delay requirements specified for Customer Interface to Central Office (CI to CO) connections in the applicable industry standards.
- 6.2.6.3 BellSouth shall offer the following interface transmission rates for Dedicated Transport:
- 6.2.6.3.1 DS0 Equivalent;
- 6.2.6.3.2 DS1;
- 6.2.6.3.3 DS3; and

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- 6.2.6.3.4 SDH (Synchronous Digital Hierarchy) Standard interface rates are in accordance with International Telecommunications Union (ITU) Recommendation G.707 and Plesiochronous Digital Hierarchy (PDH) rates per ITU Recommendation G.704.
- 6.2.6.4 BellSouth shall design Dedicated Transport according to its network infrastructure. Win.Net shall specify the termination points for Dedicated Transport.
- 6.2.6.5 At a minimum, Dedicated Transport shall meet each of the requirements set forth in the applicable industry technical references.
- 6.2.6.6 BellSouth Technical References:
- 6.2.6.6.1 TR-TSY-000191 Alarm Indication Signals Requirements and Objectives, Issue 1, May 1986.
- 6.2.6.6.2 TR 73501 LightGate® Service Interface and Performance Specifications, Issue D, June 1995.
- 6.2.6.6.3 TR 73525 MegaLink® Service, MegaLink Channel Service and MegaLink Plus Service Interface and Performance Specifications, Issue C, May 1996.

## 6.3 <u>Unbundled Channelization (Multiplexing)</u>

- Unbundled Channelization (UC) provides the optional multiplexing capability that will allow a DS1 (1.544 Mbps) or DS3 (44.736 Mbps) or STS-1 (51.84 Mbps) UNE or collocation cross connect to be multiplexed or channelized at a BellSouth central office. Channelization can be accomplished through the use of a multiplexer or a digital cross connect system at the discretion of BellSouth. Once UC has been installed, Win.Net 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. This service is available as defined in NECA 4.
- 6.3.2 BellSouth shall make available the following channelization systems and interfaces:
- 6.3.2.1 DS1 Channelization System: channelizes a DS1 signal into a maximum of twenty-four (24) DS0s. The following Central Office Channel Interfaces (COCI) are available: Voice Grade, Digital Data and ISDN.
- DS3 Channelization System: channelizes a DS3 signal into a maximum of twenty-eight (28) DS1s. A DS1 COCI is available with this system.
- 6.3.2.3 STS-1 Channelization System: channelizes a STS-1 signal into a maximum of twenty-eight (28) DS1s. A DS1 COCI is available with this system.

6.3.2.4 AMI and B8ZS line coding with either Super Frame (SF) and Extended Super Frame (ESF) framing formats will be supported as an optional feature on DS1 facilities.

## 6.3.3 <u>Technical Requirements</u>

- 6.3.3.1 In order to assure proper operation with BellSouth provided central office multiplexing functionality, Win.Net's channelization equipment must adhere strictly to form and protocol standards. Win.Net 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.
- 6.3.3.2 TR 73501 LightGate<sup>®</sup> Service Interface and Performance Specifications, Issue D, June 1995

### 6.4 **Dark Fiber Transport**

- 6.4.1 Dark Fiber Transport is strands of optical fiber existing in aerial or underground structure. BellSouth will not provide line terminating elements, regeneration or other electronics necessary for Win.Net to utilize Dark Fiber Transport.
- 6.4.2 If Dark Fiber Transport is not readily available but can be made available through routine network modifications, as defined by the FCC, Win.Net may request BellSouth to perform such routine network modifications. The request may not be used to place fiber. Each request will be handled as a project on an individual case basis. BellSouth will provide a price quote for the request, and upon receipt of payment by Win.Net, BellSouth shall perform the routine network modifications.

### 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.
- Win.Net 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 Win.Net information regarding the location, availability and performance of Dark Fiber Transport within ten (10)

business days after receiving a request from Win.Net. Within such time period, BellSouth shall send written confirmation of availability of the Dark Fiber Transport.

6.4.3.4 If the requested Dark Fiber Transport is available, BellSouth shall use its commercially reasonable efforts to provision the Dark Fiber Transport to Win.Net within twenty (20) business days after Win.Net submits a valid, error free LSR. Provisioning includes identification of appropriate connection points (e.g., LGX) to enable Win.Net to connect Win.Net provided transmission media (e.g., optical fiber) or equipment to the Dark Fiber Transport.

# 7 <u>Databases</u>

- Call Related Databases are the databases set forth in this Attachment, other than OSS, that are used in signaling networks for billing and collection, or the transmission, routing or other provision of a telecommunications service. Notwithstanding anything to the contrary herein, BellSouth shall only provide unbundled access to BellSouth Switched Access (SWA) 8XX Toll Free Dialing Ten Digit Screening Service, Line Information Database (LIDB), Signaling, Signaling Link Transport, Signaling Transfer Points, SS7 AIN Access, Service Control Point\Databases, Local Number Portability Databases, SS7 Network Interconnection, and Calling Name (CNAM) Database Service at the prices set forth herein where BellSouth is required to provide and is providing unbundled access to local circuit switching to Win.Net.
- 7.2 To the extent unbundled local circuit switching is converted to market based switching pursuant to Section 4.2.2 of this Attachment, BellSouth may, at its discretion, provide access to BellSouth Switched Access (SWA) 8XX Toll Free Dialing Ten Digit Screening Service, LIDB, Signaling, Signaling Link Transport, Signaling Transfer Points, SS7 AIN Access, Service Control Point\Databases, Local Number Portability Databases, SS7 Network Interconnection, Calling Name (CNAM) at market based rates pursuant to a separate agreement or tariff.

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

8.1 The BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service database (8XX SCP Database) is a SCP that contains customer record information and the functionality to provide call-handling instructions for 8XX calls. The 8XX SCP IN software stores data downloaded from the national SMS/8XX database and provides the routing instructions in response to queries from the SSP or tandem. The BellSouth SWA 8XX Toll Free Dialing Ten Digit Screening Service (8XX TFD Service) utilizes the 8XX SCP Database to provide identification and routing of the 8XX calls, based on the ten digits dialed. At Win.Net's option, 8XX TFD Service is provided with or without POTS number delivery, dialing number delivery, and other optional complex features as selected by Win.Net.

8.2 The 8XX SCP Database is designated to receive and respond to queries using the ANSI Specification of Signaling System Seven (SS7) protocol.

### **9** Line Information Database

9.1 LIDB is a transaction-oriented database accessible through Common Channel Signaling (CCS) networks. For access to LIDB, Win.Net must purchase appropriate signaling links pursuant to Section 10 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.

# 9.2 <u>Technical Requirements</u>

- 9.2.1 BellSouth will offer to Win.Net any additional capabilities that are developed for LIDB during the life of this Agreement.
- 9.2.2 BellSouth shall process Win.Net's customer records in LIDB at least at parity with BellSouth customer records, with respect to other LIDB functions. BellSouth shall indicate to Win.Net what additional functions (if any) are performed by LIDB in the BellSouth network.
- 9.2.3 Within two (2) weeks after a request by Win.Net, BellSouth shall provide Win.Net with a list of the customer data items, which Win.Net 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.
- 9.2.4 BellSouth shall provide LIDB systems for which operating deficiencies that would result in calls being blocked shall not exceed thirty (30) minutes per year.
- 9.2.5 BellSouth shall provide LIDB systems for which operating deficiencies that would not result in calls being blocked shall not exceed twelve (12) hours per year.
- 9.2.6 BellSouth shall provide LIDB systems for which the LIDB function shall be in overload no more than twelve (12) hours per year.
- 9.2.7 All additions, updates and deletions of Win.Net data to the LIDB shall be solely at the direction of Win.Net. Such direction from Win.Net will not be required where

- the addition, update or deletion is necessary to perform standard fraud control measures (e.g., calling card auto-deactivation).
- 9.2.8 BellSouth shall provide priority updates to LIDB for Win.Net data upon Win.Net's request (e.g., to support fraud detection), via password-protected telephone card, facsimile, or electronic mail within one hour of notice from the established BellSouth contact.
- 9.2.9 BellSouth shall provide LIDB systems such that no more than 0.01% of Win.Net customer records will be missing from LIDB, as measured by Win.Net audits. BellSouth will audit Win.Net records in LIDB against Data Base Administration System (DBAS) to identify record mismatches and provide this data to a designated Win.Net contact person to resolve the status of the records and BellSouth will update system appropriately. BellSouth will refer record of mismatches to Win.Net within one (1) business day of audit. Once reconciled records are received back from Win.Net, 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 Win.Net to negotiate a time frame for the updates, not to exceed three business days.
- 9.2.10 BellSouth shall perform backup and recovery of all of Win.Net's data in LIDB including sending to LIDB all changes made since the date of the most recent backup copy, in at least the same time frame BellSouth performs backup and recovery of BellSouth data in LIDB for itself. Currently, BellSouth performs backups of the LIDB for itself on a weekly basis; and when a new software release is scheduled, a backup is performed prior to loading the new release.
- 9.2.11 BellSouth shall provide Win.Net 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 Win.Net and BellSouth.
- 9.2.12 BellSouth shall prevent any access to or use of Win. Net 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 Win.Net in writing.
- 9.2.13 BellSouth shall provide Win.Net 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 Win.Net at least at parity with BellSouth Customer Data. BellSouth shall obtain from Win.Net the screening information associated with LIDB Data Screening of Win.Net 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 Win.Net under the BFR/NBR process as set forth in Attachment 11.

- 9.2.14 BellSouth shall accept queries to LIDB associated with Win.Net customer records and shall return responses in accordance with industry standards.
- 9.2.15 BellSouth shall provide mean processing time at the LIDB within 0.50 seconds under normal conditions as defined in industry standards.
- 9.2.16 BellSouth shall provide processing time at the LIDB within 1 second for 99% of all messages under normal conditions as defined in industry standards.
- 9.3 <u>Interface Requirements</u>
- 9.3.1 BellSouth shall offer LIDB in accordance with the requirements of this subsection.
- 9.3.2 The interface to LIDB shall be in accordance with the technical references contained within.
- 9.3.3 The CCS interface to LIDB shall be the standard interface described herein.
- 9.3.4 The LIDB Data Base interpretation of the ANSI-TCAP messages shall comply with the technical reference herein. Global Title Translation (GTT) shall be maintained in the signaling network in order to support signaling network routing to the LIDB.
- 9.3.5 The application of the LIDB rates contained in Exhibit A to this Attachment will be based on a Percent CLEC LIDB Usage (PCLU) factor. Win.Net 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. Win.Net 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.

## 10 Signaling

- 10.1 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.
- 10.2 <u>Signaling Link Transport</u>

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- Signaling Link Transport is a set of two (2) or four (4) dedicated 56 kbps transmission paths between Win.Net designated Signaling Points of Interconnection that provide appropriate physical diversity.

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- 10.2.2 <u>Technical Requirements</u>
- 10.2.3 Signaling Link Transport shall consist of full duplex mode 56 kbps transmission paths and shall perform in the following two ways:
- 10.2.3.1 As an "A-link" Signaling Link Transport is a connection between a switch or SCP and a home Signaling Transfer Point switch pair; and
- 10.2.3.2 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).
- 10.2.4 Signaling Link Transport shall consist of two (2) or more signaling link layers as follows:
- 10.2.4.1 An A-link layer shall consist of two (2) links.
- 10.2.4.2 A B-link layer shall consist of four (4) links.
- 10.2.4.3 A signaling link layer shall satisfy interoffice and intraoffice diversity of facilities and equipment, such that:
- 10.2.4.4 No single failure of facilities or equipment causes the failure of both links in an Alink layer (i.e., the links should be provided on a minimum of two (2) separate physical paths end-to-end); and
- 10.2.4.5 No two (2) concurrent failures of facilities or equipment shall cause the failure of all four (4) links in a B-link layer (i.e., the links should be provided on a minimum of three separate physical paths end-to-end).
- 10.2.5 <u>Interface Requirements</u>
- There shall be a DS1 (1.544 Mbps) interface at Win.Net's designated SPOIs. Each 56 kbps transmission path shall appear as a DS0 channel within the DS1 interface.
- 10.3 **Signaling Transfer Points**
- A STP 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.

- 10.3.2 <u>Technical Requirements</u>
- 10.3.2.1 STPs shall provide access to BellSouth Local Switching or Tandem Switching and to BellSouth Service Control Points/Databases connected to BellSouth SS7 network. STPs also provide access to third-party local or tandem switching and third-party-provided STPs.
- 10.3.2.2 The connectivity provided by STPs shall fully support the functions of all other Network Elements connected to the BellSouth SS7 network. This includes the use of the BellSouth SS7 network to convey messages that neither originate nor terminate at a signaling end point directly connected to the BellSouth SS7 network (i.e., transit messages). When the BellSouth SS7 network is used to convey transit messages, there shall be no alteration of the Integrated Services Digital Network User Part or Transaction Capabilities Application Part (TCAP) user data that constitutes the content of the message.
- 10.3.2.3 If a BellSouth tandem switch routes traffic, based on dialed or translated digits, on SS7 trunks between a Win.Net 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 Win.Net 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.
- 10.3.2.4 STPs shall provide all functions of the SCCP necessary for Class 0 (basic connectionless) service as defined in Telcordia ANSI Interconnection Requirements. This includes GTT and SCCP Management procedures, as specified in ANSI T1.112.4. Where the destination signaling point is a Win.Net 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 Win.Net database, then Win.Net agrees to provide BellSouth with the Destination Point Code for Win.Net database.
- STPs shall provide all functions of the Operations, Maintenance and Administration Part (OMAP) as specified in applicable industry standard technical references, which may include, where available in BellSouth's network, MTP Routing Verification Test (MRVT) and SCCP Routing Verification Test (SRVT).
- Where the destination signaling point is a BellSouth local or tandem switching system or database, or is a Win.Net 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

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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.

# 10.4 **SS7**

- 10.4.1 When technically feasible and upon request by Win.Net, 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 Win.Net's SS7 network to exchange TCAP queries and responses with a Win.Net SCP.
- 10.4.2 SS7 AIN Access shall provide Win.Net SCP access to an equipped BellSouth local switch via interconnection of BellSouth's SS7 and Win.Net 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 Win.Net SCP as at least at parity with BellSouth's SCPs in terms of interfaces, performance and capabilities.

## 10.4.3 Interface Requirements

- 10.4.3.1 BellSouth shall provide the following STP options to connect Win.Net or Win.Net-designated local switching systems to the BellSouth SS7 network:
- 10.4.3.1.1 An A-link interface from Win.Net local switching systems; and,
- 10.4.3.1.2 A B-link interface from Win.Net local STPs.
- Each type of interface shall be provided by one or more layers of signaling links.
- The Signaling Point of Interconnection for each link shall be located at a cross-connect element in the CO where the BellSouth STP is located. There shall be a DS1 or higher rate transport interface at each of the SPOIs. Each signaling link shall appear as a DS0 channel within the DS1 or higher rate interface.
- 10.4.3.4 BellSouth shall provide intraoffice diversity between the SPOI and BellSouth STPs so that no single failure of intraoffice facilities or equipment shall cause the failure of both B-links in a layer connecting to a BellSouth STP.
- 10.4.3.5 STPs shall provide all functions of the MTP as defined in the applicable industry standard technical references.
- 10.4.4 Message Screening

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

# 10.5 <u>Service Control Points (SCP)/Databases</u>

- 10.5.1 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.
- 10.5.2 A SCP is deployed in a SS7 network that executes service application logic in response to SS7 queries sent to it by a switching system also connected to the SS7 network. Service Management Systems provide operational interfaces to allow for provisioning, administration and maintenance of subscriber data and service application data stored in SCPs.
- 10.5.3 <u>Technical Requirements for SCPs/Databases</u>
- 10.5.3.1 BellSouth shall provide physical access to SCPs through the SS7 network and protocols with TCAP as the application layer protocol.
- BellSouth shall provide physical interconnection to databases via industry standard interfaces and protocols (e.g. SS7, ISDN and X.25).
- 10.5.3.3 The reliability of interconnection options shall be consistent with requirements for diversity and survivability.

### 10.6 **Local Number Portability Database**

10.6.1 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.

## 10.7 **SS7 Network Interconnection**

- 10.7.1 SS7 Network Interconnection is the interconnection of Win.Net local signaling transfer point switches or Win.Net 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, Win.Net local or tandem switching systems, and other third-party switching systems directly connected to the BellSouth SS7 network.
- 10.7.2 The connectivity provided by SS7 Network Interconnection shall fully support the functions of BellSouth switching systems and databases and Win.Net or other third-party switching systems with A-link access to the BellSouth SS7 network.
- 10.7.3 If traffic is routed based on dialed or translated digits between a Win.Net 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 Win.Net local signaling transfer point switches and BellSouth or other third-party local switch.
- 10.7.4 SS7 Network Interconnection shall provide:
- 10.7.4.1 Signaling Data Link functions, as specified in ANSI T1.111.2;
- 10.7.4.2 Signaling Link functions, as specified in ANSI T1.111.3; and
- 10.7.4.3 Signaling Network Management functions, as specified in ANSI T1.111.4.
- 10.7.5 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 Win.Net local or tandem switching system, SS7 Network Interconnection shall include intermediate GTT of messages

to a gateway pair of Win.Net local STPs and shall not include SCCP Subsystem Management of the destination.

- 10.7.6 SS7 Network Interconnection shall provide all functions of the Integrated Services Digital Network User Part as specified in ANSI T1.113.
- 10.7.7 SS7 Network Interconnection shall provide all functions of the TCAP as specified in ANSI T1.114.
- 10.7.8 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.
- 10.7.9 <u>Interface Requirements</u>
- 10.7.9.1 The following SS7 Network Interconnection interface options are available to connect Win.Net or Win.Net-designated local or tandem switching systems or signaling transfer point switches to the BellSouth SS7 network:
- 10.7.9.1.1 A-link interface from Win.Net local or tandem switching systems; and
- 10.7.9.1.2 B-link interface from Win.Net STPs.
- 10.7.9.2 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.
- 10.7.9.3 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.
- 10.7.9.4 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.
- 10.7.9.5 BellSouth shall set message screening parameters to accept messages from Win.Net local or tandem switching systems destined to any signaling point in the BellSouth SS7 network with which the Win.Net switching system has a valid signaling relationship.

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

11.1 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 PSAP to route the call. The ALI/DMS database is used to provide enhanced routing flexibility for E911. Win.Net will be required to provide BellSouth daily updates to E911 database. Win.Net shall also be responsible for providing BellSouth with complete and accurate data for submission to the 911/E911 database for the purpose of providing 911/E911 service to its End Users.

# 11.2 <u>Technical Requirements</u>

- BellSouth shall provide Win.Net the capability of providing updates to the ALI/DMS database. BellSouth shall provide error reports from the ALI/DMS database to Win.Net after Win.Net provides End User information for input into the ALI/DMS database.
- 11.2.2 Win.Net shall conform to the National Emergency Number Association (NENA) recommended standards for LNP and updating the ALI/DMS database.

# 12 Calling Name 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. The calling party's information is accessed by queries launched to the CNAM database. This service also provides Win.Net the opportunity to load and store its subscriber names in the BellSouth CNAM SCPs.
- Win.Net shall submit to BellSouth a notice of its intent to access and utilize BellSouth CNAM Database Services. Said notice shall be in writing no less than sixty (60) calendar days prior to Win.Net's access to BellSouth's CNAM Database Services and shall be addressed to Win.Net's Local Contract Manager.
- 12.3 BellSouth's provision of CNAM Database Services to Win.Net requires interconnection from Win.Net to BellSouth CNAM SCPs. Such interconnections shall be established pursuant to Attachment 3 of this Agreement.
- In order to formulate a CNAM query to be sent to the BellSouth CNAM SCP, Win.Net shall provide its own CNAM SSP. Win.Net's CNAM SSPs must be compliant with TR-NWT-001188, "CLASS Calling Name Delivery Generic Requirements".
- 12.5 If Win.Net 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 Win.Net desires to query.

- 12.6 If Win.Net 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 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.
- The mechanism to be used by Win.Net for initial CNAM record load and/or updates shall be determined by mutual agreement. The initial load and all updates shall be provided by Win.Net in the BellSouth specified format and shall contain records for every working telephone number that can originate phone calls. It is the responsibility of Win.Net 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.
- Win.Net 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 Access
- BellSouth's SCE/SMS AIN Access shall provide Win.Net 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 Win.Net. 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 Win.Net service logic and data from unauthorized access.
- When Win.Net selects SCE/SMS AIN Access, BellSouth shall provide training, documentation, and technical support to enable Win.Net to use BellSouth's SCE/SMS AIN Access to create and administer applications.

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- 13.5 Win.Net access will be provided via remote data connection (e.g., dial-in, ISDN).
- BellSouth shall allow Win.Net to download data forms and/or tables to BellSouth SCP via BellSouth SMS without intervention from BellSouth.

# 14 Operational Support Systems

- 14.1 BellSouth has developed and made available electronic interfaces by which Win.Net may submit LSRs electronically.
- 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 A of this Attachment.
- 14.3 <u>Denial/Restoral OSS Charge</u>
- In the event Win.Net 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.
- 14.4 Cancellation OSS Charge
- 14.4.1 Win.Net 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.
- 14.6 Network Elements and Other Services Manual Additive
- 14.6.1 The Commissions in some states have ordered per element manual additive nonrecurring 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 A.

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UNE Expedite Charge per Circuit or Line Assignable USOC, per  UNE Expedite Charge per Circuit or Line Assignable USOC, per  Day  UNE Expedite Charge per Circuit or Line Assignable USOC, per  Day  UNBUNDLED EXCHANGE ACCESS LOOP  2-WIRE ANALOG VOICE GRADE LOOP  3-WIRE ANALOG VOICE GRADE LOOP  4-WIRE ANALOG VOICE GRADE LOOP  2-WIRE ANALOG VOICE GRADE LOOP Service Level 1- Zone 1  2-WIRE ANALOG VOICE GRADE LOOP Service Level 1- Zone 3  3 UEANL UEAL2 15.34 46.66 22.57 26.65 7.65  2-WIRE Analog Voice Grade Loop - Service Level 1- Zone 3  3 UEANL UEAL2 31.11 46.66 22.57 26.65 7.65  2-WIRE Analog Voice Grade Loop - Service Level 1- Zone 3  3 UEANL UEASL 15.34 46.66 22.57 26.65 7.65  2-WIRE Analog Voice Grade Loop - Service Level 1- Zone 3  3 UEANL UEASL 15.34 46.66 22.57 26.65 7.65  2-WIRE Analog Voice Grade Loop - Service Level 1- Zone 3  3 UEANL UEASL 15.34 46.66 22.57 26.65 7.65  2-WIRE Analog Voice Grade Loop - Service Level 1- Zone 3  3 UEANL UEASL 15.34 46.66 22.57 26.65 7.65  2-WIRE Analog Voice Grade Loop - Service Level 1- Zone 3  3 UEANL UEASL 31.11 46.66 22.57 26.65 7.65  2-WIRE Analog Voice Grade Loop - Service Level 1- Zone 3  3 UEANL UEASL 31.11 46.66 22.57 26.65 7.65  2-WIRE Analog Voice Grade Loop - Service Level 1- Zone 3  3 UEANL UEASL 31.11 46.66 22.57 26.65 7.65  2-WIRE Analog Voice Grade Loop - Service Level 1- Zone 3  3 UEANL UEASL 31.11 46.66 22.57 26.65 7.65  2-WIRE Analog Voice Grade Loop - Service Level 1- Zone 3  3 UEANL UEASL 31.11 46.66 22.57 26.65 7.65  2-WIRE Analog Voice Grade Loop - Service Level 1- Zone 3  3 UEANL UEASL 31.11 46.66 22.57 26.65 7.65  2-WIRE Analog Voice Grade Loop - Service Level 1- Zone 3  3 UEANL UEASL 31.11 46.66 22.57 26.65 7.65  2-WIRE Analog Voice Grade Loop - Service Level 1- Zone 3  3 UEANL UEASL 31.11 46.66 22.57 26.65 7.65  2-WIRE Analog VOICE Grade LOOP - Service Level 1																		
U.LD3, U.LD3, U.DD3,																		
ULDO3, ULDS1, ULDVX, UNC1X, UNCX,																		
ULDVX, UNCX, UNLD1, UNLD1, UNLD3, UXTD1, UXTD3, UXTD3, UXTD1, UXTD3, UXTD1, UXTD3, UXTD3, UXTD1, UXTD3, UXTD3, UXTD3, UXTD1, UXTD3, U																		
UNCOX, UNLD1, UNCOX, UNCOX, UNLD1, UNCOX, UN																		
UNE Expedite Charge per Circuit or Line Assignable USOC, per Day UTUBUNDLED EXCHANGE ACCESS LOOP UTUBUNDLED EXCHANGE ACCESS LOOP    2-Wire Analog Voice Grade Loop - Service Level 1- Zone 1																		
UNE Expedite Charge per Circuit or Line Assignable USOC, per DUNBUNDLED EXCHANGE ACCESS LOOP  2-Wire Analog Voice Grade Loop - Service Level 1- Zone 1 2-Wire Analog Voice Grade Loop - Service Level 1- Zone 3 3 UEANL UEAL2 10.56 46.66 22.57 26.65 7.65 2-Wire Analog Voice Grade Loop - Service Level 1- Zone 3 3 UEANL UEAL2 31.11 46.66 22.57 26.65 7.65 2-Wire Analog Voice Grade Loop - Service Level 1- Zone 3 3 UEANL UEAL2 31.11 46.66 22.57 26.65 7.65 2-Wire Analog Voice Grade Loop - Service Level 1- Zone 3 3 UEANL UEAL2 31.11 46.66 22.57 26.65 7.65 2-Wire Analog Voice Grade Loop - Service Level 1- Zone 1 UEANL UEASL 31.11 46.66 22.57 26.65 7.65  10-DUNDUNGLED EXCHANGE ACCESS LOOP  UNBUNDLED EXCHANGE ACCESS LOOP  UNSURED EXCHANGE ACCESS LOOP  2-Wire Analog Voice Grade Loop - Service Level 1- Zone 1 UEANL UEAL2 31.11 46.66 22.57 26.65 7.65 10-DUNDUNGLED EXCHANGE ACCESS LOOP  UNBUNDLED EXCHANGE ACCESS LOOP  UNBUNDLED EXCHANGE ACCESS LOOP  UNDUNDLED EX																		
UNE Expedite Charge per Circuit or Line Assignable USOC, per Day  UNBUNDLED EXCHANGE ACCESS LOOP  2-Wire Analog Voice Grade Loop - Service Level 1 - Zone 1																		
UNE Expedite Charge per Circuit or Line Assignable USOC, per Day  UNTUB, U1TUB,																		
Day																		
UNBUNDLED EXCHANGE ACCESS LOOP																		
2-Wire Analog Voice Grade Loop - Service Level 1- Zone 1				<u> </u>	1	U1TUB, U1TUA	SDASP		200.00				ļ	ļ				
2-Wire Analog Voice Grade Loop - Service Level 1- Zone 1	UNBU			<b> </b>	-								1	1				
2-Wire Analog Voice Grade Loop - Service Level 1- Zone 2   2   UEANL   UEAL2   15.34   46.66   22.57   26.65   7.65	<b>—</b>	Z-VVIKE		1	1	UEANI	LIFAL2	10.56	46.66	22 57	26.65	7.65	}	}				
2-Wire Analog Voice Grade Loop - Service Level 1- Zone 3 3 UEANL UEAL2 31.11 46.66 22.57 26.65 7.65		1																
2-Wire Analog Voice Grade Loop - Service Level 1- Zone 2 2 UEANL UEASL 15.34 46.66 22.57 26.65 7.65 2  2-Wire Analog Voice Grade Loop - Service Level 1- Zone 3 3 UEANL UEASL 31.11 46.66 22.57 26.65 7.65  Unbundled Miscellaneous Rate Element, Tag Loop at End User Premise UEANL URETL 8.33 0.83  Loop Testing - Basic 1st Half Hour UEANL URET1 46.88 46.88							UEAL2	31.11			26.65	7.65						
2-Wire Analog Voice Grade Loop - Service Level 1- Zone 3   3   UEANL   UEASL   31.11   46.66   22.57   26.65   7.65																		
Unbundled Miscellaneous Rate Element, Tag Loop at End User	<u> </u>	1		ļ									1	1				
Premise         UEANL         URETL         8.33         0.83  <	-	1			3	UEANL	UEASL	31.11	46.66	22.57	26.65	7.65	ļ	ļ				
Loop Testing - Basic 1st Half Hour         UEANL         URET1         46.88         46.88						LIEANI	LIRETI		8 33	0.83								
	$\vdash$	1											1	1				
		1										ĺ	Ì	Ì	1			1

UNBI	NDLF	D NETWORK ELEMENTS - Kentucky												Attach	ment: 2	Exhi	bit: A
												Svc Order	Svc Order	Incremental		Incremental	Incremental
			1	1	1							Submitted	Submitted		Charge -	Charge -	Charge -
			Inter'	1	1	1						Elec	Manually	Manual Svc	Manual Svc		Manual Svc
CATE	ORY	RATE ELEMENTS	Interi	Zone	BCS	USOC			RATES (\$)			per LSR	per LSR	Order vs.	Order vs.	Order vs.	Order vs.
			m						- (1)			per Lor	per Lon	Electronic-	Electronic-	Electronic-	Electronic-
														1st	Add'l	Disc 1st	Disc Add'l
								Nonrec	urring	Nonrecurring	Disconnect	İ		oss	Rates (\$)		
							Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
		CLEC to CLEC Conversion Charge Without Outside Dispatch															
		(UVL-SL1)			UEANL	UREWO		15.78	8.94								
		Unbundled Voice Loop, Non-Design Voice Loop, billing for BST												Î			
		providing make-up (Engineering Information - E.I.)			UEANL	UEANM		13.49	13.49								
		Manual Order Coordination for UVL-SL1s (per loop)			UEANL	UEAMC		9.00	9.00					Î			
		Order Coordination for Specified Conversion Time for UVL-SL1															
		(per LSR)			UEANL	OCOSL		23.01	23.01								
	2-WIRE	Unbundled COPPER LOOP															
		2-Wire Unbundled Copper Loop - Non-Designed Zone 1	- 1	1	UEQ	UEQ2X	10.58	44.97	20.89	25.64	6.65						
		2 Wire Unbundled Copper Loop - Non-Designed - Zone 2	- 1	2	UEQ	UEQ2X	11.51	44.97	20.89	25.64	6.65						
		2 Wire Unbundled Copper Loop - Non-Designed - Zone 3	- 1	3	UEQ	UEQ2X	13.19	44.97	20.89	25.64	6.65						
		Unbundled Miscellaneous Rate Element, Tag Loop at End User															
		Premise			UEQ	URETL		8.33	0.83								
1	l	Manual Order Coordination 2 Wire Unbundled Copper Loop -									-						
		Non-Designed (per loop)			UEQ	USBMC		9.00	9.00								
1	1	Unbundled Copper Loop, Non-Design Copper Loop, billing for	1	1		1									_	_	
<u> </u>		BST providing make-up (Engineering Information - E.I.)		<u> </u>	UEQ	UEQMU		13.49	13.49						L	L	
		Loop Testing - Basic 1st Half Hour			UEQ	URET1		46.88	46.88								
		Loop Testing - Basic Additional Half Hour			UEQ	URETA		24.16	24.16								
		CLEC to CLEC Conversion Charge Without Outside Dispatch															
		(UCL-ND)			UEQ	UREWO		14.27	7.43								
UNBU		EXCHANGE ACCESS LOOP															
	2-WIRE	ANALOG VOICE GRADE LOOP															
		2 Wire Analog Voice Grade Loop-Service Level 1-Line Splitting-															
		Zone 1		1	UEPSR UEPSB	UEALS	10.56	46.66	22.57	26.65	7.65						
		2 Wire Analog Voice Grade Loop-Service Level 1-Line Splitting-															
		Zone 1		1	UEPSR UEPSB	UEABS	10.56	46.66	22.57	26.65	7.65						
		2 Wire Analog Voice Grade Loop- Service Level 1-Line Splitting-															
		Zone 2		2	UEPSR UEPSB	UEALS	15.34	46.66	22.57	26.65	7.65						
		2 Wire Analog Voice Grade Loop- Service Level 1-Line Splitting-						40.00									
-		Zone 2	-	2	UEPSR UEPSB	UEABS	15.34	46.66	22.57	26.65	7.65						
		2 Wire Analog Voice Grade Loop-Service Level 1-Line Splitting-			LIEDOD LIEDOD		04.44	40.00	00.57	00.05	7.05						
-		Zone 3	-	3	UEPSR UEPSB	UEALS	31.11	46.66	22.57	26.65	7.65						
		2 Wire Analog Voice Grade Loop-Service Level 1-Line Splitting-		3	UEPSR UEPSB	UEABS	31.11	40.00	00.57	00.05	7.05						
LIMBIII	IDI ED I	Zone 3		3	UEPSR UEPSB	UEABS	31.11	46.66	22.57	26.65	7.65	-					
UNBUI		EXCHANGE ACCESS LOOP  E ANALOG VOICE GRADE LOOP	1	-	-	_				1		-		-	<del></del>	<del></del>	
<b>-</b>	Z-VVIKE	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or	1	<del>                                     </del>	<del> </del>	+						<del>                                     </del>	<b>-</b>		+	+	
	l	Ground Start Signaling - Zone 1		1	UEA	UEAL2	12.67	134.89	81.87	73.65	14.88				1	1	
$\vdash$	-	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or	<del>                                     </del>	<del>-</del>	0271	ULALL	12.07	134.09	01.07	75.05	17.00			<del> </del>	<del>                                     </del>	<del>                                     </del>	
1	1	Ground Start Signaling - Zone 2	1	2	UEA	UEAL2	17.45	134.89	81.87	73.65	14.88				I	I	
$\vdash$	<b>-</b>	2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or	t		OLA .	JLALL	17.43	134.09	01.07	73.05	14.00	<b>-</b>		<b> </b>	t	t	
	l	Ground Start Signaling - Zone 3		3	UEA	UEAL2	33.22	134.89	81.87	73.65	14.88				1	1	
<b>—</b>	<b>-</b>	Order Coordination for Specified Conversion Time (per LSR)	<del>                                     </del>	Ť	UEA	OCOSL	00.22	23.01	01.07	70.00	14.00	<u> </u>	<b>-</b>		t	t	
	1	2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse	<b>†</b>	<del>                                     </del>	1	30000	1	20.01		1		<del>                                     </del>	<b>-</b>		<b>I</b>	<b>I</b>	
1	1	Battery Signaling - Zone 1	1	1	UEA	UEAR2	12.67	134.89	81.87	73.65	14.88		1		I	I	
	<b>i</b>	2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse		Ė	1		.2.07	.000	007	. 0.30	50			i	1	1	
1	1	Battery Signaling - Zone 2	1	2	UEA	UEAR2	17.45	134.89	81.87	73.65	14.88		1		I	I	
		2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse			1	1	1							İ	t	t	
1	1	Battery Signaling - Zone 3	1	3	UEA	UEAR2	33.22	134.89	81.87	73.65	14.88		1		I	I	
		Order Coordination for Specified Conversion Time (per LSR)	1		UEA	OCOSL		23.01						ĺ			
		CLEC to CLEC Conversion Charge without outside dispatch			UEA	UREWO		87.72	36.36								
		Loop Tagging - Service Level 2 (SL2)			UEA	URETL		11.21	1.10								
	4-WIRE	ANALOG VOICE GRADE LOOP															
		4-Wire Analog Voice Grade Loop - Zone 1		1	UEA	UEAL4	29.26	164.11	112.36	78.91	18.66						
		4-Wire Analog Voice Grade Loop - Zone 2		2	UEA	UEAL4	34.25	164.11	112.36	78.91	18.66						
		4-Wire Analog Voice Grade Loop - Zone 3		3	UEA	UEAL4	85.06	164.11	112.36	78.91	18.66						
		Order Coordination for Specified Conversion Time (per LSR)			UEA	OCOSL		23.01									
		CLEC to CLEC Conversion Charge without outside dispatch			UEA	UREWO		87.72	36.36								

UNBUNDLED NETWORK ELEMENTS - Kentucky														Attach	ment: 2	Fxhi	bit: A
OND	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	THE THORK ELEMENTO HOMEONY										Svc Order	Svc Order	Incremental	Incremental		Incremental
													Submitted	Charge -	Charge -	Charge -	Charge -
			Interi									Elec		Manual Svc	Manual Svc	Manual Svc	
CATE	ORY	RATE ELEMENTS	m	Zone	BCS	USOC			RATES (\$)			per LSR	per LSR	Order vs.	Order vs.	Order vs.	Order vs.
			""									-	-	Electronic-	Electronic-	Electronic-	Electronic-
														1st	Add'l	Disc 1st	Disc Add'l
-	1		-			+	1	Nonrec	urring	Nonrecurring	Disconnect			088	Rates (\$)		ь н
	1						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN		SOMAN	SOMAN	SOMAN
	2-WIRE	ISDN DIGITAL GRADE LOOP						11131	Addi	11130	Auu i	OOMILO	JOINAIN	JONIAN	JOWAN	JONAN	JOINAIN
		2-Wire ISDN Digital Grade Loop - Zone 1		1	UDN	U1L2X	18.44	146.77	95.02	71.38	13.83						
		2-Wire ISDN Digital Grade Loop - Zone 2			UDN	U1L2X	25.08	146.77	95.02	71.38	13.83						
		2-Wire ISDN Digital Grade Loop - Zone 3		3	UDN	U1L2X	42.87	146.77	95.02	71.38	13.83						
		Order Coordination For Specified Conversion Time (per LSR)			UDN	OCOSL		23.01									
		CLEC to CLEC Conversion Charge without outside dispatch			UDN	UREWO		91.63	44.16								
	2-WIRE	ASYMMETRICAL DIGITAL SUBSCRIBER LINE (ADSL) COMP 2 Wire Unbundled ADSL Loop including manual service inquiry	AHBLE	LOOP	<u>'</u>												
		& facility reservation - Zone 1		1	UAL	UAL2X	10.82	141.98	79.73	69.02	11.47						1
-	1	2 Wire Unbundled ADSL Loop including manual service inquiry	1	-	OAL	UALZA	10.02	141.50	19.15	03.02	11.47						<del></del>
		& facility reservation - Zone 2		2	UAL	UAL2X	11.79	141.98	79.73	69.02	11.47						1
		2 Wire Unbundled ADSL Loop including manual service inquiry															
		& facility reservation - Zone 3		3	UAL	UAL2X	12.87	141.98	79.73	69.02	11.47						
		Order Coordination for Specified Conversion Time (per LSR)			UAL	OCOSL		23.01									
		2 Wire Unbundled ADSL Loop without manual service inquiry &															
		facility reservaton - Zone 1		1	UAL	UAL2W	10.82	121.18	69.00	69.09	11.54						
		2 Wire Unbundled ADSL Loop without manual service inquiry &		2	UAL	UAL2W	44.70	404.40	CO 00	00.00	44.54						1
-	<u> </u>	facility reservaton - Zone 2  2 Wire Unbundled ADSL Loop without manual service inquiry &			UAL	UALZVV	11.79	121.18	69.00	69.09	11.54						-
		facility reservation - Zone 3		3	UAL	UAL2W	12.87	121.18	69.00	69.09	11.54						
		Order Coordination for Specified Conversion Time (per LSR)			UAL	OCOSL	12.07	23.01	00.00	00.00	11.04						
		CLEC to CLEC Conversion Charge without outside dispatch			UAL	UREWO		86.20	40.40								
	2-WIRE	HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPA	TIBLE	LOOP			Ì										
		2 Wire Unbundled HDSL Loop including manual service inquiry															
		& facility reservation - Zone 1		1	UHL	UHL2X	8.75	151.54	89.29	69.09	11.54						
		2 Wire Unbundled HDSL Loop including manual service inquiry															1
	<u> </u>	& facility reservation - Zone 2  2 Wire Unbundled HDSL Loop including manual service inquiry		2	UHL	UHL2X	9.56	151.54	89.29	69.09	11.54						
		& facility reservation - Zone 3		3	UHL	UHL2X	10.61	151.54	89.29	69.09	11.54						
		Order Coordination for Specified Conversion Time (per LSR)		-	UHL	OCOSL	10.01	23.01	03.23	03.03	11.54						
	i -	2 Wire Unbundled HDSL Loop without manual service inquiry			0.12	00002		20.01									
		and facility reservation - Zone 1		1	UHL	UHL2W	8.75	130.74	78.56	69.09	11.54						1
		2 Wire Unbundled HDSL Loop without manual service inquiry															
		and facility reservation - Zone 2		2	UHL	UHL2W	9.56	130.74	78.56	69.09	11.54						
		2 Wire Unbundled HDSL Loop without manual service inquiry		_													1
	ļ	and facility reservation - Zone 3		3	UHL	UHL2W	10.61	130.74	78.56	69.09	11.54						
-		Order Coordination for Specified Conversion Time (per LSR)  CLEC to CLEC Conversion Charge without outside dispatch	-	-	UHL UHL	OCOSL UREWO		23.01 86.14	40.40								<del></del>
-	4-WIRE	HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPA	TIBLE I	OOP	UNL	UKEVVO		00.14	40.40								$\vdash$
	7 ******	4 Wire Unbundled HDSL Loop including manual service inquiry	T T	1			-										<del></del>
		and facility reservation - Zone 1		1	UHL	UHL4X	13.95	185.75	123.50	74.95	14.69		1				[
		4-Wire Unbundled HDSL Loop including manual service inquiry					Ì										
		and facility reservation - Zone 2	I	2	UHL	UHL4X	15.68	185.75	123.50	74.95	14.69						
		4-Wire Unbundled HDSL Loop including manual service inquiry															1
	ļ	and facility reservation - Zone 3	ļ	3	UHL	UHL4X	16.98	185.75	123.50	74.95	14.69						
	ļ	Order Coordination for Specified Conversion Time (per LSR)			UHL	OCOSL		23.01									
		4-Wire Unbundled HDSL Loop without manual service inquiry and facility reservation - Zone 1		4	UHL	UHL4W	13.95	164.95	114.04	77.32	15.80		1				1
-	<del>                                     </del>	4-Wire Unbundled HDSL Loop without manual service inquiry	1	-	OI IL	UI IL4VV	13.93	104.90	114.04	11.32	10.60	1			<b> </b>		$\vdash$
		and facility reservation - Zone 2		2	UHL	UHL4W	15.68	164.95	114.04	77.32	15.80		1				1
	1	4-Wire Unbundled HDSL Loop without manual service inquiry	1	_		3.12.11	.5.50			02	.0.00						
L	<u></u>	and facility reservation - Zone 3	<u> </u>	3	UHL	UHL4W	16.98	164.95	114.04	77.32	15.80	<u> </u>	<u></u>		<u> </u>		<u> </u>
		Order Coordination for Specified Conversion Time (per LSR)			UHL	OCOSL	j	23.01									
		CLEC to CLEC Conversion Charge without outside dispatch			UHL	UREWO		86.14	40.40		·						
	4-WIRE	DS1 DIGITAL LOOP	ļ	L.													<b>↓</b>
-	<del>                                     </del>	4-Wire DS1 Digital Loop - Zone 1	<b>!</b>		USL	USLXX	86.47	306.69	174.44	65.83	14.55		<b> </b>		<b> </b>		$\vdash$
-	<del>                                     </del>	4-Wire DS1 Digital Loop - Zone 2	1		USL	USLXX	114.10	306.69	174.44 174.44	65.83	14.55	-			-		$\vdash$
-	-	4-Wire DS1 Digital Loop - Zone 3 Order Coordination for Specified Conversion Time (per LSR)	╂	3	USL	OCOSL	297.76	306.69 23.01	174.44	65.83	14.55		-	-		-	$\vdash$
Ь—	1	Order Coordination to Specified Conversion finite (per LSK)			UUL	JUUJL		23.01		ll		1	L		l		

UNBUNDLED NETWORK ELEMENTS - Kentucky													Attach	ment: 2	Exhi	bit: A
											Svc Order	Svc Order	Incremental	Incremental	Incremental	Incremental
											Submitted	Submitted	Charge -	Charge -	Charge -	Charge -
CATEGORY	RATE ELEMENTS	Interi	Zono	BCS	usoc			RATES (\$)			Elec		Manual Svc	Manual Svc	Manual Svc	Manual Svc
CATEGORT	RATE ELEMENTS	m	Zone	БСЗ	0300			KATES (\$)			per LSR	per LSR	Order vs.	Order vs.	Order vs.	Order vs.
													Electronic- 1st	Electronic- Add'l	Electronic- Disc 1st	Electronic- Disc Add'l
															DISC 1St	DISC Add I
					1	Rec	Nonrec		Nonrecurring					Rates (\$)		
	CLEC to CLEC Conversion Charge without outside dispatch	-		USL	UREWO		First 101.09	43.04	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
4-WIRE	E 19.2, 56 OR 64 KBPS DIGITAL GRADE LOOP	1		USL	UKLWO		101.09	43.04								
	4 Wire Unbundled Digital 19.2 Kbps		1	UDL	UDL19	27.59	157.81	106.06	78.91	18.66						
	4 Wire Unbundled Digital 19.2 Kbps			UDL	UDL19	32.48	157.81	106.06	78.91	18.66						
	4 Wire Unbundled Digital 19.2 Kbps			UDL	UDL19	36.37	157.81	106.06	78.91	18.66						
	4 Wire Unbundled Digital Loop 56 Kbps - Zone 1 4 Wire Unbundled Digital Loop 56 Kbps - Zone 2	1	1 2	UDL UDL	UDL56 UDL56	27.59 32.48	157.81 157.81	106.06 106.06	78.91 78.91	18.66 18.66						
	4 Wire Unbundled Digital Loop 56 Kbps - Zone 3			UDL	UDL56	36.37	157.81	106.06	78.91	18.66						
	Order Coordination for Specified Conversion Time (per LSR)			UDL	OCOSL		23.01									
	4 Wire Unbundled Digital Loop 64 Kbps - Zone 1		1	UDL	UDL64	27.59	157.81	106.06	78.91	18.66						
	4 Wire Unbundled Digital Loop 64 Kbps - Zone 2			UDL	UDL64	32.48	157.81	106.06	78.91	18.66						
	4 Wire Unbundled Digital Loop 64 Kbps - Zone 3 Order Coordination for Specified Conversion Time (per LSR)	-	3	UDL UDL	UDL64 OCOSL	36.37	157.81 23.01	106.06	78.91	18.66						
	CLEC to CLEC Conversion Charge without outside dispatch	1		UDL	UREWO		102.13	49.75								
2-WIRE	Unbundled COPPER LOOP															
	2-Wire Unbundled Copper Loop-Designed including manual															
	service inquiry & facility reservation - Zone 1		1	UCL	UCLPB	10.82	140.95	78.70	69.09	11.54						
	2-Wire Unbundled Copper Loop-Designed including manual service inquiry & facility reservation - Zone 2		2	UCL	UCLPB	11.79	140.95	78.70	69.09	11.54						
	2 Wire Unbundled Copper Loop-Designed including manual	1		OCL	OCLFB	11.79	140.93	70.70	09.09	11.54						
	service inquiry & facility reservation - Zone 3		3	UCL	UCLPB	12.87	140.95	78.70	69.09	11.54						
	Order Coordination for Unbundled Copper Loops (per loop)			UCL	UCLMC		9.00	9.00								
	2-Wire Unbundled Copper Loop-Designed without manual		١.													
	service inquiry and facility reservation - Zone 1	1	1	UCL	UCLPW	10.82	120.15	67.97	69.09	11.54						
	2-Wire Unbundled Copper Loop-Designed without manual service inquiry and facility reservation - Zone 2		2	UCL	UCLPW	11.79	120.15	67.97	69.09	11.54						
	2-Wire Unbundled Copper Loop-Designed without manual			002	002. 11		120.10	07.07	00.00							
	service inquiry and facility reservation - Zone 3		3	UCL	UCLPW	12.87	120.15	67.97	69.09	11.54						1
	Order Coordination for Unbundled Copper Loops (per loop)			UCL	UCLMC		9.00	9.00								
	CLEC to CLEC Conversion Charge without outside dispatch (UCL-Des)			UCL	UREWO		97.23	42.48								
4-WIRE	COPPER LOOP	1		OCL	UKLWO		91.23	42.40								
1 11111	4-Wire Copper Loop-Designed including manual service inquiry															
	and facility reservation - Zone 1		1	UCL	UCL4S	16.92	170.31	108.06	74.95	14.69						
	4-Wire Copper Loop-Designed including manual service inquiry		2				.=									
	and facility reservation - Zone 2 4-Wire Copper Loop-Designed including manual service inquiry	-	2	UCL	UCL4S	17.36	170.31	108.06	74.95	14.69						
	and facility reservation - Zone 3		3	UCL	UCL4S	28.10	170.31	108.06	74.95	14.69						
	Order Coordination for Unbundled Copper Loops (per loop)		Ť	UCL	UCLMC		9.00	9.00								
	4-Wire Copper Loop-Designed without manual service inquiry															
$\vdash$	and facility reservation - Zone 1	<u> </u>	1	UCL	UCL4W	16.92	149.52	97.33	74.95	14.69						
	4-Wire Copper Loop-Designed without manual service inquiry and facility reservation - Zone 2	1	2	UCL	UCL4W	17.36	149.52	97.33	74.95	14.69						
	4-Wire Copper Loop-Designed without manual service inquiry	<u> </u>		001	COLTVV	17.30	140.02	31.33	74.93	17.03						
	and facility reservation - Zone 3		3	UCL	UCL4W	28.10	149.52	97.33	74.95	14.69						<u>.                                    </u>
	Order Coordination for Unbundled Copper Loops (per loop)			UCL	UCLMC		9.00	9.00								
	CLEC to CLEC Conversion Charge without outside dispatch (UCL-Des)	1		UCL	UREWO		97.23	42.48								, l
LOOP MODIFIC		1		UCL	UKEWO		91.23	42.40								
200. 111001110		t		UAL, UHL, UCL,	+											
				UEQ, ULS, UEA,												
	Unbundled Loop Modification, Removal of Load Coils - 2 Wire	1		UEANL, UEPSR,												, l
<del>                                     </del>	pair less than or equal to 18k ft, per Unbundled Loop Unbundled Loop Modification Removal of Load Coils - 4 Wire	<u> </u>	-	UEPSB	ULM2L	<del>                                     </del>	9.24	9.24	<del>                                     </del>							
	less than or equal to 18K ft, per Unbundled Loop			UHL, UCL, UEA	ULM4L		9.24	9.24								, l
	and the second s	t		UAL, UHL, UCL,	JETL		5.24	0.27								
		1		UEQ, ULS, UEA,												, l
1 1	Unbundled Loop Modification Removal of Bridged Tap Removal,	1		UEANL, UEPSR,	LUMPT		40.4-	40.7=								,
	per unbundled loop	1	<u> </u>	UEPSB	ULMBT	L	10.47	10.47	L			l		l		

			7.00	achment: 2	L EXII	ibit: A
CATEGORY   RATE ELEMENTS   Intent   Zone   BCS   USOC   RATES (\$)   Per LSR			vc Order Incremen		Incremental	
CATEGORY   RATE ELEMENTS   Mark   Zone   BCS   USOC   RATES (\$)					Charge -	Charge -
SUB-Loop   Per floral Route   Sub-Loop   Per floral Route   Sub-Loop   Per floral Route   Sub-Loop   Per floral Route   Sub-Loop   Per floral Route   Sub-Loop   Per floral Route   Sub-Loop   Per floral Route   Sub-Loop   Per floral Route   Sub-Loop   Per floral Route   Sub-Loop   Per floral Route   Sub-Loop   Per floral Route   Sub-Loop   Per floral Route   Sub-Loop   Per floral Route   Sub-Loop   Per floral Route   Sub-Loop   Per floral Route   Sub-Loop   Per floral Route   Sub-Loop   Per floral Route   Sub-Loop   Sub-Loop   Per floral Route   Sub-Loop   Sub-Loop   Sub-Loop   Per floral Route   Sub-Loop	-		•		Manual Svc Order vs.	Manual Svc Order vs.
Nec   First   Add1   First   Add1   SOMEC		per Lor   pe	Electron			Electronic-
Nec   First   Add1   First   Add1   SOMEC			1st	Add'l	Disc 1st	Disc Add'l
Nec   First   Add1   First   Add1   SOMEC				SS Rates (\$)		l .
Sub-Loop PartCross Box Location - CLEC Feeder Facility Set- Up	SOMAN S	SOMEC   SO			SOMAN	SOMAN
Sub-Loop - Per Cross Box Location - CLEC Feeder Facility Set-Up   1						
Up     UEANL USBSA   207.91   207.91						
Sub-Loop - Per Cross Box Location - Per 25 Pair Panel Set-Up   UEANL USBSB   12.50   12.50   UEANL USBSC   Sub-Loop - Per Building Equipment Room - CLEC Feeder   Facility Set-Up   UEANL USBSC   So.8.7   Sub-Loop - Per Building Equipment Room - Per 25 Pair Panel   UEANL USBSC   So.8.7   Sub-Loop Distribution Per 2-Wire Analog Voice Grade Loop - Loop - Loop Distribution Per 2-Wire Analog Voice Grade Loop - Loop Distribution Per 2-Wire Analog Voice Grade Loop - Loop - Loop Distribution Per 2-Wire Analog Voice Grade Loop - Loop - Loop Distribution Per 2-Wire Analog Voice Grade Loop - Loop - Loop Distribution Per 2-Wire Analog Voice Grade Loop - Loop - Loop Distribution Per 2-Wire Analog Voice Grade Loop - Loop - Loop Loop Distribution Per 2-Wire Analog Voice Grade Loop - Loop - Loop Loop Distribution Per 4-Wire Analog Voice Grade Loop - Loop - Loop Loop Distribution Per 4-Wire Analog Voice Grade Loop - Loop Loop Distribution Per 4-Wire Analog Voice Grade Loop - Loop Loop Distribution Per 4-Wire Analog Voice Grade Loop - Loop Loop Distribution Per 4-Wire Analog Voice Grade Loop - Loop Loop Distribution Per 4-Wire Analog Voice Grade Loop - Loop Loop Distribution Per 4-Wire Analog Voice Grade Loop - Loop Loop Distribution Per 4-Wire Analog Voice Grade Loop - Loop Loop Distribution Per 4-Wire Analog Voice Grade Loop - Loop Loop Distribution Per 4-Wire Analog Voice Grade Loop - Loop Loop Distribution Per 4-Wire Analog Voice Grade Loop - Loop Loop Loop Distribution Per 4-Wire Analog Voice Grade Loop - Loop Loop Loop Loop Loop Loop Lo						
Sub-Loop - Per Building Equipment Room - CELF Feeder						
Facility Sel-Up						
Sub-Loop						
Set-Up				_		<b> </b>
Sub-Loop Distribution Per 2-Wire Analog Voice Grade Loop						
Sub-Loop Distribution Per 2-Wire Analog Voice Grade Loop -   1 2 UEANL USBN2   9.06   85.03   39.05   59.81   7.90   2						
Zone 2						
Sub-Loop Distribution Per 2-Wire Analog Voice Grade Loop -   1 3 UEANL USBNZ   14.82   85.03   39.05   59.81   7.90						
Corder Coordination for Unbundled Sub-Loops, per sub-loop pair   UEANL   USBMC   9,00   9,0				1		
Sub-Loop Distribution Per 4-Wire Analog Voice Grade Loop - Zone 1						
Sub-Loop Distribution Per 4-Wire Analog Voice Grade Loop - Zone 1						
Zone 1			+	_	+	
Zone 2						
Sub-Loop Distribution Per 4-Wire Analog Voice Grade Loop -   Zone 3   3   UEANL   USBN4   25.60   102.31   56.32   65.24   10.88						
Zone 3			<u> </u>			
Order Coordination for Unbundled Sub-Loops, per sub-loop pair   UEANL   USBMC   9.00   9.00   9.00						
Sub-Loop 2-Wire Intrabuilding Network Cable (INC)						<u> </u>
Order Coordination for Unbundled Sub-Loops, per sub-loop pair   UEANL   USBMC   9.00   9.00						
Sub-Loop 4-Wire Intrabuilding Network Cable (INC)			<u> </u>			
Sub-Loop 4-Wire Intrabuilding Network Cable (INC)						
Loop Testing - Basic 1st Half Hour						
Loop Testing - Basic 1st Half Hour						
Loop Testing - Basic Additional Half Hour   UEANL   URETA   24.16						
2 Wire Copper Unbundled Sub-Loop Distribution - Zone 1				1		1
2 Wire Copper Unbundled Sub-Loop Distribution - Zone 3						
Order Coordination for Unbundled Sub-Loops, per sub-loop pair   UEF   USBMC   9.00						
4 Wire Copper Unbundled Sub-Loop Distribution - Zone 1						
4 Wire Copper Unbundled Sub-Loop Distribution - Zone 1						
4 Wire Copper Unbundled Sub-Loop Distribution - Zone 2				1	1	
Order Coordination for Unbundled Sub-Loops, per sub-loop pair						
Loop Testing - Basic 1st Half Hour				$\overline{}$	+	
Loop Testing - Basic 1st Half Hour					1	
Loop Testing - Basic Additional Half Hour UEF URETA 24.16 24.16 Unbundled Network Terminating Wire (UNTW)						
				+	+	
Onburidge Network Terriminating wire (UNTW) per Pair   OENTW   OENTP   0.53   23.51   23.51     Network Interface Device (NID)			+	+	+	
Network Interface Device (NID) - 1-2 lines   UENTW   UND12   73.53   49.47						
Network Interface Device (NID) - 1-6 lines         UENTW         UND16         115.96         91.91						
Network Interface Device Cross Connect - 2 W   UENTW   UNDC2   8.56   8.56       Network Interface Device Cross Connect - 4W   UENTW   UNDC4   8.56   8.56				$\overline{}$	+	1
Network Interface Device Cross Connect - 4W   UENTW   UNDC4   8.56   8.56   UNE OTHER, PROVISIONING ONLY - NO RATE   UNDC4   8.56   8.56   Connect - 4W   UENTW   UNDC4   Connect - 4W   UENTW   UNDC4   Connect - 4W   UNDC4   Connec			+	+	+	
NID - Dispatch and Service Order for NID installation   UENTW   UNDBX   0.00   0.00			+		+	
UNTW Circuit Id Establishment, Provisioning Only - No Rate UENTW UENCE 0.00 0.00						
Unbundled Contract Name, Provisioning Only - No Rate  UEANL, UEF, UEQ, U UNECN UNECN 0.00 0.00						
Unbundled Contract Name, Provisioning Only - No Rate ENTW UNECN 0.00 0.00 UNE OTHER, PROVISIONING ONLY - NO RATE					+	

UNBUNDL	ED NETWORK ELEMENTS - Kentucky												Attach	ment: 2	Exhi	pit: A
CATEGORY	RATE ELEMENTS	Interi m	Zone	BCS	usoc			RATES (\$)			Svc Order Submitted Elec per LSR	Submitted	Incremental	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
ļ							N		L 81	B'					2.00 .01	
						Rec	Nonrec First	curring Add'l	Nonrecurring First	Disconnect Add'l	SOMEC	SOMAN	SOMAN	Rates (\$) SOMAN	SOMAN	SOMAN
							riist	Auu i	Filst	Auu i	SOWIEC	JOWAN	JOWAN	JOWAN	JOWAN	SOWAN
				UAL,UCL,UDC,UDL,												
	Unbundled Contact Name, Provisioning Only - no rate			UDN,UEA,UHL,ULC	UNECN	0.00	0.00									
	Unbundled Sub-Loop Feeder-2 Wire Cross Box Jumper - no rate			UEA,UDN,UCL,UDC	USBFQ	0.00	0.00									
	Unbundled Sub-Loop Feeder-4 Wire Cross Box Jumper - no			OLA,ODIN,OCL,ODO	OODI Q	0.00	0.00									
	rate			UEA,USL,UCL,UDL	USBFR	0.00	0.00									
$\vdash$	Unbundled DS1 Loop - Superframe Format Option - no rate			USL	CCOSF	0.00	0.00									
	Unbundled DS1 Loop - Expanded Superframe Format option -			USL	CCOEF	0.00	0.00									
HIGH CAPAC	TITY UNBUNDLED LOCAL LOOP			001	0002.	0.00	0.00									
	High Capacity Unbundled Local Loop - DS3 - Per Mile per			1150	41.515	2.2-				· · · · · · · · · · · · · · · · · · ·						
	month High Capacity Unbundled Local Loop - DS3 - Facility		-	UE3	1L5ND	9.25										
	Termination per month			UE3	UE3PX	308.31	551.38	338.08	173.00	120.42						
	High Capacity Unbundled Local Loop - STS-1 - Per Mile per															
	month		-	UDLSX	1L5ND	9.25										
	High Capacity Unbundled Local Loop - STS-1 - Facility Termination per month			UDLSX	UDLS1	320.51	551.38	338.08	173.00	120.42						
LOOP MAKE				00207	05201	020.01	551.55	000.00	170.00	120.12						
	Loop Makeup - Preordering Without Reservation, per working or															
	spare facility queried (Manual).  Loop Makeup - Preordering With Reservation, per spare facility			UMK	UMKLW		23.40	23.40								
	queried (Manual).			UMK	UMKLP		24.85	24.85								
	Loop MakeupWith or Without Reservation, per working or			-												
	spare facility queried (Mechanized)			UMK	UMKMQ		0.67	0.67								
	IG AND LINE SPLITTING E1: The Line Sharing monthly recurring rates for all installation	is comi	aleted f	rom October 02 200	3 through m	idnight Octobe	r 01 2004 shal	I he hilled as f	ollows:							
	1: 10/02/2003 – 10/01/2004: 25% of the rate for an unbundled co					l dingin colobe	01, 2004 31141	i be billed as i	0.10413.							
	1: 10/02/2004 – 10/01/2005: 50% of the rate for UCLND															
	: 1: 10/02/2005 – 10/01/2006: 75% of the rate for UCLND : 1: Above will apply to USOCS: ULSDT and ULSCT															
	TE 2: The Line Sharing monthly recurring rates with USOCs UL	SDC and	d ULSC	C applies only to ci	rcuits install	ed and inservic	e on or before	October 1, 20	03							
	SHARING			,				,								
SPLI	ITERS-CENTRAL OFFICE BASED					100.00										
	Line Sharing Splitter, per System 96 Line Capacity Line Sharing Splitter, per System 24 Line Capacity			ULS ULS	ULSDA ULSDB	198.83 49.71	379.05 379.05	0.00	358.55 358.55	0.00						
	Line Sharing Splitter, Per System, 8 Line Capacity			ULS	ULSD8	16.94	377.71	0.00	357.29	0.00						
	Line Sharing-DLEC Owned Splitter in CO-CFA activaton-															
END	deactivation (per LSOD)  USER ORDERING-CENTRAL OFFICE BASED LINE SHARING			ULS	ULSDG		173.62	0.00	100.40	0.00						
END	Line Sharing - per Line Activation (BST Owned splitter) -															
	OBSOLETE see **NOTE 2			ULS	ULSDC	0.61	37.16	21.28	20.17	9.90						
	Line Share Service, TRO per line activation, BST owned splitter -															
	Central Office Located (25% of UCLND) - please see NOTE 1 (E:10/2/2003)			ULS	ULSDT	2.65	37.16	21.28	20.17	9.90						
	Line Share Service, TRO per line activation, BST owned splitter -			020	02001	2.00	57.10	21.20	20.17	5.30						
	Central Office Located (50% of UCLND) - please see NOTE 1															
	(E:10/2/2004)  Line Share Service, TRO per line activation, BST owned splitter -		-	ULS	ULSDT	5.29	37.16	21.28	20.17	9.90						
	Central Office Located (75% of UCLND) - please see NOTE 1															
	(E:10/2/2005)			ULS	ULSDT	7.94	37.16	21.28	20.17	9.90						
	Line Sharing - per Subsequent Activity per Line				LII CDC	1 7	20.00	40.40								, 7
	Rearrangement(BST Owned Splitter)  Line Sharing - per Subsequent Activity per Line	<del>                                     </del>	1	ULS	ULSDS	<del>                                     </del>	32.90	16.43								
	Rearrangement(DLEC Owned Splitter)		<u> </u>	ULS	ULSCS	<u> </u>	32.90	16.43								<u>.                                    </u>
	Line Sharing - per Line Activation (DLEC owned Splitter) -															
$\Box$	OBSOLETE see **NOTE 2	l		ULS	ULSCC	0.61	47.44	19.31	20.67	12.74	l	l				

UNBI	INDLF	D NETWORK ELEMENTS - Kentucky												Attach	ment: 2	Fyhi	ibit: A
3.450		Start Element to Homony										Svc Order	Svc Order	Incremental			Incremental
												1	Submitted		Charge -	Charge -	Charge -
			Intori									Elec		Manual Svc	Manual Svc	Manual Svc	
CATE	ORY	RATE ELEMENTS	Interi	Zone	BCS	USOC			RATES (\$)			per LSR	per LSR	Order vs.	Order vs.	Order vs.	Order vs.
			m									per Lore	per Lore	Electronic-	Electronic-	Electronic-	Electronic-
														1st	Add'l	Disc 1st	Disc Add'l
																D130 13t	DISC Add I
							Rec	Nonrec			Disconnect				Rates (\$)		
							1100	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
		Line Share Service, TRO per line activation, CLEC owned															
		splitter - Central Office Located (25% of UCLND) - please see															
		NOTE 1 (E:10/2/2003)			ULS	ULSCT	2.65	47.44	19.31	20.67	12.74						
		Line Share Service, TRO per line activation, CLEC owned															
		splitter - Central Office Located (50% of UCLND) - please see					5.00	47.44	40.04	00.07	40.74						
-	-	NOTE 1 (E:10/2/2004) Line Share Service, TRO per line activation, CLEC owned		-	ULS	ULSCT	5.29	47.44	19.31	20.67	12.74	-		-			<del>                                     </del>
		splitter - Central Office Located (75% of UCLND) - please see															
		NOTE 1 (E:10/2/2005)			ULS	ULSCT	7.94	47.44	19.31	20.67	12.74						
	LINES	PLITTING			ULS	UL3C1	7.54	47.44	15.51	20.07	12.74	1		-			
		SER ORDERING-CENTRAL OFFICE BASED				+											+
	LIVE O	Line Splitting - per line activation DLEC owned splitter			UEPSR UEPSB	UREOS	0.61					1		1			
	l –	Line Splitting - per line activation BST owned - physical			UEPSR UEPSB	UREBP	0.61	37.02	21.20	21.10	9.87			1	İ	İ	
	l –	Line Splitting - per line activation BST owned - virtual			UEPSR UEPSB	UREBV	0.61	37.02	21.20		9.87			1	İ	İ	
	MAINT	ENANCE				1				112				1			
		No Trouble Found - per 1/2 hour increments - Basic						80.00	55.00								
		No Trouble Found - per 1/2 hour increments - Overtime						120.00	82.50								
		No Trouble Found - per 1/2 hour increments - Premium						160.00	110.00								
UNBU		DEDICATED TRANSPORT															
	INTER	OFFICE CHANNEL - DEDICATED TRANSPORT															
		Interoffice Channel - Dedicated Transport - 2-Wire Voice Grade -															
		Per Mile per month			U1TVX	1L5XX	0.01										
		Interoffice Channel - Dedicated Transport- 2- Wire Voice Grade -															
		Facility Termination			U1TVX	U1TV2	29.11	47.34	31.78	22.77	8.75						<u> </u>
		Interoffice Channel - Dedicated Transpor t- 2-Wire Voice Grade			l												
		Rev Bat Per Mile per month			U1TVX	1L5XX	0.01										
		Interoffice Channel - Dedicated Transport- 2- Wire VG Rev Bat.	1		LIATOR	LIATEDO	00.44	47.04	04.70	00.77	0.75						
		Facility Termination			U1TVX	U1TR2	29.11	47.34	31.78	22.77	8.75						
		Interoffice Channel - Dedicated Transport - 4-Wire Voice Grade	1		U1TVX	1L5XX	0.01										
		Per Mile per month Interoffice Channel - Dedicated Transport - 4- Wire Voice Grade		-	UTIVX	ILSXX	0.01					-					<b>├</b> ───
		- Facility Termination			U1TVX	U1TV4	25.86	47.34	31.78	22.77	8.75						
		Interoffice Channel - Dedicated Transport - 56 kbps - per mile		-	UTTVA	01174	25.60	47.34	31.70	22.11	0.73				1	1	+
		per month			U1TDX	1L5XX	0.0115										
		Interoffice Channel - Dedicated Transport - 56 kbps - Facility			0115/	120701	0.0110					1		1			<del>                                     </del>
		Termination			U1TDX	U1TD5	20.97	47.35	31.78	22.77	8.75						
		Interoffice Channel - Dedicated Transport - 64 kbps - per mile									0.1.0						
		per month			U1TDX	1L5XX	0.0115										
	i –	Interoffice Channel - Dedicated Transport - 64 kbps - Facility													1	1	
	<u> </u>	Termination	<u></u>		U1TDX	U1TD6	20.97	47.35	31.78	22.77	8.75					<u> </u>	
		Interoffice Channel - Dedicated Channel - DS1 - Per Mile per															
		month			U1TD1	1L5XX	0.23										
		Interoffice Channel - Dedicated Tranport - DS1 - Facility															
		Termination			U1TD1	U1TF1	96.04	105.52	98.46	23.09	20.49			L	ļ	ļ	
1	1	Interoffice Channel - Dedicated Transport - DS3 - Per Mile per			l	1							1	I			
		month			U1TD3	1L5XX	4.97										<u> </u>
		Interoffice Channel - Dedicated Transport - DS3 - Facility				==											
		Termination per month			U1TD3	U1TF3	1,175.15	335.40	219.24	89.57	87.75						ļ
		Interoffice Channel - Dedicated Transport - STS-1 - Per Mile per			U1TS1	41.577	4.07							1			
	-	month			U1151	1L5XX	4.97							<del>                                     </del>			<del> </del>
1	1	Interoffice Channel - Dedicated Transport - STS-1 - Facility Termination			U1TS1	U1TFS	1,149.51	335.40	219.24	89.57	87.75		1	I			
DARK	FIRER	TommauoH	<b>H</b>		01101	01113	1,149.51	აათ.40	219.24	09.57	01.15	<b>H</b>		t	<del>                                     </del>	<del> </del>	<del>                                     </del>
DAKK	. IDEN	Dark Fiber, Four Fiber Strands, Per Route Mile or Fraction	<b>H</b>		-	+				1		<b>H</b>		t	<del>                                     </del>	<del> </del>	<del>                                     </del>
1	1	Thereof per month - Interoffice Channel			UDF, UDFCX	1L5DF	30.74						1	I			
	<b>†</b>	NRC Dark Fiber - Interoffice Channel	<b>†</b>		UDF, UDFCX	UDF14	30.74	732.53	192.67	377.27	241.67	<del>                                     </del>	<b> </b>	<b>I</b>			<del>                                     </del>
	<b>1</b>	Dark Fiber, Four Fiber Strands, Per Route Mile or Fraction			, ox	55. 17		702.00	102.07	011.21	2-11.07			<u> </u>	1	1	
1	1	Thereof per month - Local Loop			UDF, UDFCX	1L5DL	47.01						1	I			
		NRC Dark Fiber - Local Loop			UDF, UDFCX	UDFL4	-	732.53	192.67	377.27	241.67			t	İ	İ	
					, , , : - : :	1									ı	ı	

IINRI	INDI F	D NETWORK ELEMENTS - Kentucky												Attach	ment: 2	Evhi	bit: A
OIVE	JINDEL		I	1			1					Svc Order	Svc Order	Incremental			Incremental
													Submitted	Charge -	Charge -	Charge -	Charge -
												Elec	Manually	Manual Svc	Manual Svc	Manual Svc	Manual Svc
CATE	GORY	RATE ELEMENTS	Interi	Zone	BCS	USOC			RATES (\$)			per LSR	per LSR	Order vs.	Order vs.	Order vs.	Order vs.
			m									per Lore	per Lore	Electronic-	Electronic-	Electronic-	Electronic-
														1st	Add'l	Disc 1st	Disc Add'l
																Disc 1st	Disc Add I
							Rec	Nonrec		Nonrecurring					Rates (\$)		
0777. 4	00500	FEN DIGIT CORFENING					1100	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
8XX A	CCESS	FEN DIGIT SCREENING	-	<u> </u>	OHD	-	0.0006478										
	+	8XX Access Ten Digit Screening, Per Call 8XX Access Ten Digit Screening, Reservation Charge Per 8XX	1		טחט		0.0000476										
		Number Reserved			OHD	N8R1X		4.14	0.70								
		8XX Access Ten Digit Screening, Per 8XX No. Established W/O			0.12	11011171			00								
		POTS Translations			OHD			8.78	1.18	7.08	0.86						
	İ	8XX Access Ten Digit Screening, Per 8XX No. Established With															
		POTS Translations			OHD	N8FTX		8.78	1.18	7.08	0.86						
		8XX Access Ten Digit Screening, Customized Area of Service															
L	<del>                                     </del>	Per 8XX Number	ļ	<u> </u>	OHD	N8FCX	ļ	4.14	2.07								
1	1	8XX Access Ten Digit Screening, Multiple InterLATA CXR	1		OHD	NIOENAV		4.05	0.70				1				
-	+	Routing Per CXR Requested Per 8XX No.  8XX Access Ten Digit Screening, Change Charge Per Request	1	-	OHD OHD	N8FMX N8FAX	<del>                                     </del>	4.85 4.85	2.78 0.70				-	-	-	-	
-	1	8XX Access Ten Digit Screening, Change Charge Per Request 8XX Access Ten Digit Screening, Call Handling and Destination	1	<b>-</b>	טויס	INOI AA	<del>                                     </del>	4.00	0.70			<b>-</b>		<del> </del>	<del> </del>	<del> </del>	
1	1	Features	1		OHD	N8FDX		4.14	4.14				1				
	1	8XX Access Ten Digit Screening w/ 8FL No. Delivery,	1		OHD		0.0006478								İ		
	İ	8XX Access Ten Digit Screening, w/ POTS No. Delivery,			OHD		0.0006478										
LINE I	NFORM	ATION DATA BASE ACCESS (LIDB)															
		LIDB Common Transport Per Query			OQT		0.000023										
		LIDB Validation Per Query			OQU		0.0137322										
010114	1 1110 (0	LIDB Originating Point Code Establishment or Change			OQT, OQU	NRBPX		55.12		67.59							
SIGNA	LING (C	CCS7 Signaling Connection, Per 56 Kbps Facility			UDB	TPP++	20.71	43.56	43.56	22.45	22.45						
	1	CCS7 Signaling Connection, Per 56 Kbps Facility  CCS7 Signaling Termination, Per STP Port			UDB	PT8SX	151.39	43.56	43.30	22.45	22.45						
	+	CCS7 Signaling Usage, Per TCAP Message			UDB	1 100%	0.0000656										
	1	CCS7 Signaling Connection, Per link (A link)			UDB	TPP++	20.71	43.56	43.56	22.45	22.45						
		CCS7 Signaling Connection, Per link (B link) (also known as D															
		link)			UDB	TPP++	20.71	43.56	43.56	22.45	22.45						
		CCS7 Signaling Usage, Per ISUP Message			UDB		0.0000164										
		CCS7 Signaling Usage Surrogate, per link per LATA			UDB	STU56	751.08										
		CCS7 Signaling Point Code, per Originating Point Code			LIDD	00450		40.00	40.00	50.40	50.40						
	+	Establishment or Change, per STP affected			UDB	CCAPO	-	46.02	46.02	56.43	56.43						
		CCS7 Signaling Point Code, per Destination Point Code Establishment or Change, Per Stp Affected			UDB	CCAPD		46.02	46.02	56.43	56.43						
E911 S	SERVICE				ODD	00/11 5		40.02	40.02	00.40	00.40						
	T	Local Channel - Dedicated - 2-wr Voice Grade					18.57	265.78	46.96	46.79	4.98						
	1	Interoffice Transport - Dedicated - 2-wr Voice Grade Per Mile					0.0115										
		Interoffice Transport - Dedicated - 2-wr Voice Grade Per Facility							<del>-</del>								
	<u> </u>	Termination	<b> </b>				29.11	47.34	31.78	22.77	8.75						
	<del> </del>	Local Channel - Dedicated - DS1 - Zone 1		<b>_</b>		_	40.46	209.60	176.51	30.21	21.07			ļ		ļ	
-	1	Local Channel - Dedicated - DS1 - Zone 2	-	-			43.39 164.50	209.60 209.60	176.51	30.21 30.21	21.07 21.07	-	-	-	<del> </del>	-	
<b>-</b>	1	Local Channel - Dedicated - DS1 - Zone 3 Interoffice Transport - Dedicated - DS1 Per Mile	1	<b>-</b>		+	0.23	209.60	176.51	30.21	21.07	<b>-</b>		<del> </del>	<del> </del>	<del> </del>	
-	+	Interonice Transport - Dedicated - DOT FEI WIIIE	<del>                                     </del>	<del>                                     </del>			0.23							1	<del> </del>	<b> </b>	
	1	Interoffice Transport - Dedicated - DS1 Per Facility Termination	1				96.04	105.52	98.46	23.09	20.49		1				
CALLI	NG NAN	E (CNAM) SERVICE															
		CNAM For DB Owners - Service Establishment			OQV			25.34	25.34	23.30	23.30						
		CNAM For Non DB Owners - Service Establishment			OQV			25.34	25.34	23.30	23.30						
	1	CNAM For DB Owners - Service Provisioning With Point Code	1		001			. =0.1 = :					1				
-	1	Establishment	-	-	OQV			1,591.54	1,177.08	431.95	317.61	-			-		
	1	CNAM For Non DB Owners - Service Provisioning With Point Code Establishment	1		OQV			546.40	393.74	438.93	317.61		1				
-	+	CNAM for DB Owners, Per Query	<del>                                     </del>	<del>                                     </del>	OQV		0.0010348	340.40	383.14	430.93	317.01			<b> </b>	<del> </del>	<b> </b>	
	1	CNAM for Non DB Owners, Per Query	t		OQV		0.0010348					<b>†</b>		1	1	1	
	1	CNAM (Non-Databs Owner), NRC, applies when using the	1												İ		
		Character Based User Interface (CHUI)			OQV	CDDCH		595.00	595.00					<u> </u>		<u> </u>	
SELEC	TIVE R																
	1	Selective Routing Per Unique Line Class Code Per Request Per	1										1				
L	1	Switch	<u> </u>	<u> </u>				93.53	93.53	15.58	15.58		<u> </u>	l		l	

UNBUNDLE	D NETWORK ELEMENTS - Kentucky												Attach	ment: 2	Exhi	oit: A
	,										Svc Order	Svc Order	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.
													Electronic-	Electronic-	Electronic-	Electronic-
													1st	Add'l	Disc 1st	Disc Add'l
						1	Nonrec	urring	Nonrecurring	Disconnect			088	Rates (\$)		
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
VIRTUAL COLL	OCATION						11131	Addi	11130	Addi	OOMEO	COMPAR	COMPAR	COMPAR	COMPAR	COMPAR
	Virtual Collocation-2 Wire Cross Connects (Loop) for Line															
	Splitting			UEPSR UEPSB	VE1LS	0.0309	24.68	23.68	12.14	10.95						
PHYSICAL COL	LOCATION															
	Physical Collocation-2 Wire Cross Connects (Loop) for Line															
	Splitting			UEPSR UEPSB	PE1LS	0.0333	24.68	23.68	12.14	10.95						
AIN SELECTIVE	E CARRIER ROUTING															
	Regional Service Establishment			SRC	SRCEC		193,401.00	193,401.00	9,483.34	9,483.34						
	End Office Establishment			SRC	SRCEO		194.09	194.09	0.85	0.85						
	Line/Port NRC, per end user Query NRC, per query	-		SRC SRC	SRCLP	0.0037502	2.06	2.06								
	JTH AIN SMS ACCESS SERVICE			SKC		0.0037502										
AIN - BELEGOO	AIN SMS Access Service - Service Establishment, Per State,															
	Initial Setup	1		A1N	CAMSE		43.55	43.55	44.93	44.93						
	AIN SMS Access Service - Port Connection - Dial/Shared Access			A1N	CAMDP		8.64	8.64	10.03	10.03						
	AIN SMS Access Service - Port Connection - ISDN Access			A1N	CAM1P		8.64	8.64	10.03	10.03						
	AIN SMS Access Service - User Identification Codes - Per User															
	ID Code			A1N	CAMAU		38.65	38.65	29.88	29.88						
	AIN SMS Access Service - Security Card, Per User ID Code,															
	Initial or Replacement			A1N	CAMRC		75.08	75.08	12.93	12.93						
	AIN SMS Access Service - Storage, Per Unit (100 Kilobytes)					0.0025										
	AIN SMS Access Service - Session, Per Minute AIN SMS Access Service - Company Performed Session, Per	-				0.666										
	Minute					0.4608										
AIN - BELLSOL	JTH AIN TOOLKIT SERVICE					0.4606										
AIN BEEEGO	AIN Toolkit Service - Service Establishment Charge, Per State,															
	Initial Setup			CAM	BAPSC		43.55	43.55	44.93	44.93						
	AIN Toolkit Service - Training Session, Per Customer				BAPVX		8,436.93	8,436.93								
	AIN Toolkit Service - Trigger Access Charge, Per Trigger, Per															
	DN, Term. Attempt				BAPTT		8.64	8.64	10.03	10.03						
	AIN Toolkit Service - Trigger Access Charge, Per Trigger, Per															
	DN, Off-Hook Delay				BAPTD		8.64	8.64	10.03	10.03						
	AIN Toolkit Service - Trigger Access Charge, Per Trigger, Per				DADTM		0.04	0.04	40.00	10.00						
	DN, Off-Hook Immediate  AIN Toolkit Service - Trigger Access Charge, Per Trigger, Per	-			BAPTM		8.64	8.64	10.03	10.03						
	DN, 10-Digit PODP				BAPTO		51.01	51.01	18.50	18.50						
	AIN Toolkit Service - Trigger Access Charge, Per Trigger, Per				D/ 11 10		01.01	01.01	10.00	10.00						
	DN, CDP				BAPTC		51.01	51.01	18.50	18.50						
	AIN Toolkit Service - Trigger Access Charge, Per Trigger, Per	l														
	DN, Feature Code				BAPTF		51.01	51.01	18.50	18.50						
	AIN Toolkit Service - Query Charge, Per Query					0.0549207										
	AIN Toolkit Service - Type 1 Node Charge, Per AIN Toolkit	1														
$\square$	Subscription, Per Node, Per Query	<b>_</b>				0.0066492										
	AIN Toolkit Service - SCP Storage Charge, Per SMS Access Account, Per 100 Kilobytes	1				0.07										
$\vdash$	AIN Toolkit Service - Monthly report - Per AIN Toolkit Service	1	$\vdash$		1	0.07								<del> </del>		
	Subscription	1		CAM	BAPMS	7.87	8.64	8.64	6.08	6.08						
	AIN Toolkit Service - Special Study - Per AIN Toolkit Service			07.111	5,0	7.07	0.01	0.0.	0.00	0.00						
	Subscription	1		CAM	BAPLS	3.26	9.56	9.56								
	AIN Toolkit Service - Call Event Report - Per AIN Toolkit Service	i –														
	Subscription			CAM	BAPDS	4.72	8.64	8.64	6.08	6.08						
	AIN Toolkit Service - Call Event Special Study - Per AIN Toolkit													l		
	Service Subscription	ļ	ш	CAM	BAPES	0.11	9.56	9.56								
	(TENDED LINK (EELs)	Щ.	لببا		<u> </u>	<u> </u>										
	The monthly recurring and non-recurring charges below will													-		
	The monthly recurring and the Switch-As-Is Charge and not t TED 2-WIRE VOICE GRADE EXTENDED LOOP WITH DEDICAT						uns provisione	u as Current	iy Combined N	erwork Eleme	ııs.					
EATEN	First 2-Wire VG Loop (SL2) in Combination - Zone 1	12003		UNCVX	UEAL2	12.67	125.22	60.48	59.69	7.84				<del> </del>		
	1 1131 Z 11110 13 LOOP (OLZ) III OOIIIDIIIAIIOII - ZOITE I		_ ' _	01101/	ULALL	12.07	120.22	00.40	55.05	1.04				l		

UNBUND	LED NETWORK ELEMENTS - Kentucky												Attach	ment: 2	Exhi	bit: A
0.1.201.12			1								Svc Order	Svc Order	Incremental	Incremental		Incremental
											Submitted	1		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.
													Electronic-	Electronic-	Electronic-	Electronic-
													1st	Add'l	Disc 1st	Disc Add'l
						Rec	Nonrec		Nonrecurring					Rates (\$)		
							First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	First 2-Wire VG Loop (SL2) in Combination - Zone 2			UNCVX	UEAL2	17.45	125.22	60.48	59.69	7.84						
	First 2-Wire VG Loop (SL2) in Combination - Zone 3		3	UNCVX	UEAL2	33.22	125.22	60.48	59.69	7.84						
	Interoffice Transport - Dedicated - DS1 combination - Per Mile				41 =204											1
	per month			UNC1X	1L5XX	0.19										
	Interoffice Transport - Dedicated - DS1 combination - Facility								=====							1
<b>—</b>	Termination per month		ļ	UNC1X	U1TF1 MQ1	79.02	181.24	123.53	56.72	22.32	<b> </b>					<del></del>
<b>—</b>	1/0 Channelization System in combination Per Month Voice Grade COCI - Per Month		ļ	UNC1X	1D1VG	113.33 0.62	57.26 6.71	14.74 4.84	1.86	1.67	<b> </b>					
$\vdash$	Voice Grade COCI - Per Month		ļ	UNCVX	IDIVG	0.62	0.71	4.84			<b> </b>					
	Each Additional 2 Wire VC Loop (SL 2) in Combination Zone 1		4	LINCV	UEAL2	12.67	125.22	60.48	E0 60	7.84						1
<del>                                     </del>	Each Additional 2-Wire VG Loop (SL 2) in Combination - Zone 1	<del>                                     </del>	<del>                                     </del>	UNCVX	ULALZ	12.07	125.22	00.48	59.69	1.04	1	<b>H</b>			<b>l</b>	
	Each Additional 2-Wire VG Loop (SL 2) in Combination - Zone 2	1	2	UNCVX	UEAL2	17.45	125.22	60.48	59.69	7.84						1
			-	5.15 17	OL/ ILL	17.40	120.22	55.40	55.09	7.04						
1 1	Each Additional 2-Wire VG Loop (SL 2) in Combination - Zone 3		3	UNCVX	UEAL2	33.22	125.22	60.48	59.69	7.84						1
	Voice Grade COCI - Per Month		Ť	UNCVX	1D1VG	0.62	6.71	4.84		7.54						
	Nonrecurring Currently Combined Network Elements Switch -As-			0.1017	15.110	0.02	0				İ					
	Is Charge			UNC1X	UNCCC		8.98	8.98	11.17	11.17						1
EXT	FENDED 4-WIRE VOICE GRADE EXTENDED LOOP WITH DEDICA	TED DS	1 INTE	ROFFICE TRANSF	PORT											
	First 4-Wire Analog Voice Grade Loop in Combination - Zone 1		1	UNCVX	UEAL4	29.26	125.22	60.48	59.69	7.84						1
	First 4-Wire Analog Voice Grade Loop in Combination - Zone 2		2	UNCVX	UEAL4	34.25	125.22	60.48	59.69	7.84						
																1
	First 4-Wire Analog Voice Grade Loop in Combination - Zone 3		3	UNCVX	UEAL4	85.06	125.22	60.48	59.69	7.84						
	Interoffice Transport - Dedicated - DS1 combination - Per Mile															1
	Per Month			UNC1X	1L5XX	0.19										
	Interoffice Transport - Dedicated - DS1 - Facility Termination Per					=			=====							1
	Month			UNC1X	U1TF1	79.02	181.24	123.53	56.72	22.32						
	1/0 Channel System in combination Per Month	-		UNC1X	MQ1	113.33	57.26	14.74	1.86	1.67	1					
<b>—</b>	Voice Grade COCI in combination - per month  Additional 4-Wire Analog Voice Grade Loop in same DS1		ļ	UNCVX	1D1VG	0.62	6.71	4.84			<b> </b>					
	Interoffice Transport Combination - Zone 1		1	UNCVX	UEAL4	29.26	125.22	60.48	59.69	7.84						1
	Additional 4-Wire Analog Voice Grade Loop in same DS1	-	- '	UNCVA	UEAL4	29.20	123.22	00.40	59.09	7.04	1	1				
	Interoffice Transport Combination - Zone 2		2	UNCVX	UEAL4	34.25	125.22	60.48	59.69	7.84						1
	Additional 4-Wire Analog Voice Grade Loop in same DS1			ONOVA	OL/ (L+	04.20	120.22	00.40	00.00	7.04	<b>†</b>					
	Interoffice Transport Combination - Zone 3		3	UNCVX	UEAL4	85.06	125.22	60.48	59.69	7.84						1
	Additional Voice Grade COCI in combination - per month		Ť	UNCVX	1D1VG	0.62	6.71	4.84	00.00	7.01	İ					
	Nonrecurring Currently Combined Network Elements Switch -As-															
	Is Charge	1		UNC1X	UNCCC		8.98	8.98	11.17	11.17						1
EXT	TENDED 4-WIRE 56 KBPS EXTENDED DIGITAL LOOP WITH DEDI	CATED	DS1 IN	TEROFFICE TRA	NSPORT											
	First 4-Wire 56Kbps Digital Grade Loop in Combination - Zone 1		1	UNCDX	UDL56	27.59	125.22	60.48	59.69	7.84						
															l	1
	First 4-Wire 56Kbps Digital Grade Loop in Combination - Zone 2	ļ	2	UNCDX	UDL56	32.48	125.22	60.48	59.69	7.84						
		1														1 7
$\vdash$	First 4-Wire 56Kbps Digital Grade Loop in Combination - Zone 3	ļ	3	UNCDX	UDL56	36.37	125.22	60.48	59.69	7.84	ļ					
1 1	Interoffice Transport - Dedicated - DS1 combination - Per Mile				41.50											1
$\vdash$	Per Month	<b>.</b>	<u> </u>	UNC1X	1L5XX	0.19					ļ					
1 1	Interoffice Transport - Dedicated - DS1 - combination Facility			LINIOAN	LIATEA	70.00	101.61	400 =0	F0	00.00						1
$\vdash$	Termination Per Month  1/0 Channel System in combination Per Month	-	1	UNC1X	U1TF1 MQ1	79.02 113.33	181.24 57.26	123.53 14.74	56.72 1.86	22.32 1.67	-					<del>                                     </del>
$\vdash$	OCU-DP COCI (data) per month (2.4-64kbs)	<del>                                     </del>	<del>                                     </del>	UNC1X UNCDX	1D1DD	113.33	6.71	4.84		1.07	}				<b> </b>	
$\vdash$	Additional 4-Wire 56Kbps Digital Grade Loop in same DS1	1	<del>                                     </del>	UNCDA	טטוטו	1.32	0.71	4.84			<b> </b>	<del>                                     </del>				
	Interoffice Transport Combination - Zone 1	1	1	UNCDX	UDL56	27.59	125.22	60.48	59.69	7.84						1
	Additional 4-Wire 56Kbps Digital Grade Loop in same DS1	<del>                                     </del>	+-	5.10DA	00200	21.03	120.22	00.40	55.05	7.04	<del>                                     </del>	<b>-</b>				<del></del>
	Interoffice Transport Combination - Zone 2	1	2	UNCDX	UDL56	32.48	125.22	60.48	59.69	7.84						1
	Additional 4-Wire 56Kbps Digital Grade Loop in same DS1				02200	02.40	120.22	55.40	55.59	7.54						
	Interoffice Transport Combination - Zone 3	1	3	UNCDX	UDL56	36.37	125.22	60.48	59.69	7.84						1
							1						1	1		

UNRU	INDI F	D NETWORK ELEMENTS - Kentucky												Attach	ment: 2	Exhi	ibit: A
ONDO	INDEL	NETWORK ELEMENTO Remadky					I					Svc Order	Svc Order	Incremental			Incremental
													Submitted	Charge -	Charge -	Charge -	Charge -
			Interi									Elec	Manually	Manual Svc	Manual Svc	Manual Svc	
CATEG	ORY	RATE ELEMENTS	m	Zone	BCS	USOC			RATES (\$)			per LSR	per LSR	Order vs.	Order vs.	Order vs.	Order vs.
			'''										'	Electronic-	Electronic-	Electronic-	Electronic-
														1st	Add'l	Disc 1st	Disc Add'l
								Nonrec	urring	Nonrecurring	Disconnect			220	Rates (\$)		<u> </u>
							Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
		Additional OCU-DP COCI (data) - in combination per month (2.4-						11131	Addi	11130	Addi	JOINLO	JOHAN	JONIAN	JOWAN	JONAN	JOWAN
		64kbs)			UNCDX	1D1DD	1.32	6.71	4.84								
		Nonrecurring Currently Combined Network Elements Switch -As-															
		Is Charge			UNC1X	UNCCC		8.98	8.98	11.17	11.17						
	EXTEN	DED 4-WIRE 64 KBPS EXTENDED DIGITAL LOOP WITH DEDI	CATED	DS1 IN	TEROFFICE TRAI	NSPORT											
								40= 00		=====							
-		First 4-Wire 64Kbps Digital Grade Loop in Combination - Zone 1		1	UNCDX	UDL64	27.59	125.22	60.48	59.69	7.84						
		First 4-Wire 64Kbps Digital Grade Loop in Combination - Zone 2		2	UNCDX	UDL64	32.48	125.22	60.48	59.69	7.84						
		I list 4-Wile 04Rbps Digital Grade Loop III Combination - Zone Z			UNCDX	ODL04	32.40	123.22	00.40	39.09	7.04						<del>                                     </del>
		First 4-Wire 64Kbps Digital Grade Loop in Combination - Zone 3		3	UNCDX	UDL64	36.37	125.22	60.48	59.69	7.84						
		Interoffice Transport - Dedicated - DS1 combination - Per Mile		Ť													
		Per Month			UNC1X	1L5XX	0.19										
		interoffice Transport - Dedicated - DS1 combination - Facility															
		Termination Per Month			UNC1X	U1TF1	79.02	181.24	123.53	56.72	22.32						
		1/0 Channel System in combination Per Month			UNC1X	MQ1	113.33	57.26	14.74	1.86	1.67						
		OCU-DP COCI (data) - in combination - per month (2.4-64kbs)			UNCDX	1D1DD	1.32	6.71	4.84								
		Additional 4-Wire 64Kbps Digital Grade Loop in same DS1 Interoffice Transport Combination - Zone 1		1	UNCDX	UDL64	27.59	125.22	60.48	59.69	7.84						
		Additional 4-Wire 64Kbps Digital Grade Loop in same DS1		<u> </u>	UNCDX	ODL04	27.59	123.22	00.40	39.09	7.04						
		Interoffice Transport Combination - Zone 2		2	UNCDX	UDL64	32.48	125.22	60.48	59.69	7.84						
		Additional 4-Wire 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						
		Additional OCU-DP COCI (data) - in combination - per month															
		(2.4-64kbs)			UNCDX	1D1DD	1.32	6.71	4.84								
		Nonrecurring Currently Combined Network Elements Switch -As-	i														
	EVTEN	Is Charge DED 4-WIRE DS1 DIGITAL EXTENDED LOOP WITH DEDICAT	ED DO4	INITED	UNC1X	UNCCC		8.98	8.98	11.17	11.17						
	EVIEN	4-Wire DS1 Digital Loop in Combination - Zone 1	ED D31		UNC1X	USLXX	86.47	210.70	114.60	63.96	17.97	-					<del></del>
		4-Wire DS1 Digital Loop in Combination - Zone 2			UNC1X	USLXX	114.10	210.70	114.60	63.96	17.97						<del>                                     </del>
		4-Wire DS1 Digital Loop in Combination - Zone 3			UNC1X	USLXX	297.76	210.70	114.60	63.96	17.97						
		Interoffice Transport - Dedicated - DS1 combination - Per Mile															
		Per Month			UNC1X	1L5XX	0.19										
		Interoffice Transport - Dedicated - DS1 combination - Facility															
		Termination Per Month		ļ	UNC1X	U1TF1	79.02	181.24	123.53	56.72	22.32						
		Nonrecurring Currently Combined Network Elements Switch -As-	1		LINIOAV	1111000		0.00	0.00	44.47	44.47						
-	EVTEN	Is Charge DED 4-WIRE DS1 DIGITAL EXTENDED LOOP WITH DEDICAT	ED Des	INITED	UNC1X	UNCCC		8.98	8.98	11.17	11.17	-					-
	LAILN	First DS1Loop in Combination - Zone 1	LD D33		UNC1X	USLXX	86.47	210.70	114.60	63.96	17.97	1					
		First DS1Loop in Combination - Zone 2			UNC1X	USLXX	114.10	210.70	114.60	63.96	17.97						
		First DS1Loop in Combination - Zone 3			UNC1X	USLXX	297.76	210.70	114.60	63.96	17.97						
		Interoffice Transport - Dedicated - DS3 combination - Per Mile															
L		Per Month			UNC3X	1L5XX	4.09										
		Interoffice Transport - Dedicated - DS3 - Facility Termination per	l														
		month	ļ		UNC3X	U1TF3	966.89	350.56	141.58	48.00	23.39						<b></b>
	-	3/1Channel System in combination per month	-	-	UNC3X	MQ3	158.20	115.48	56.53	15.12	5.30	-		-	-		<del>                                     </del>
-	<b>-</b>	DS1 COCI in combination per month  Additional DS1Loop in DS3 Interoffice Transport Combination -	-	-	UNC1X	UC1D1	11.80	6.71	4.84			-		-	-		+
		Zone 1	1	1	UNC1X	USLXX	86.47	210.70	114.60	63.96	17.97						
		Additional DS1Loop in DS3 Interoffice Transport Combination -		Ė		00201	55.47	2.3.70		55.50				1	1		
		Zone 2	1	2	UNC1X	USLXX	114.10	210.70	114.60	63.96	17.97						
		Additional DS1Loop in DS3 Interoffice Transport Combination -															
		Zone 3		3	UNC1X	USLXX	297.76	210.70	114.60	63.96	17.97						
		Additoinal DS1 COCI in combination per month			UNC1X	UC1D1	11.80	6.71	4.84								
		Nonrecurring Currently Combined Network Elements Switch -As-	1		LINIONY	LINICOO											
-	EVTEN	Is Charge DED 2-WIRE VOICE GRADE EXTENDED LOOP/ 2 WIRE VOICE	CBAS	E INITE	UNC3X	UNCCC		8.98	8.98	11.17	11.17	1	-	<del>                                     </del>	<del>                                     </del>		<del>                                     </del>
<b>-</b>	CAIEN	2-WireVG Loop in combination - Zone 1	GKAD		UNCVX	UEAL2	12.67	125.22	60.48	59.69	7.84	-		-	-		+
-		2-WireVG Loop in combination - Zone 1	-		UNCVX	UEAL2	17.45	125.22	60.48	59.69	7.84				<del> </del>		<del>                                     </del>
		1 200p 11 0011011011011 20110 2				10-11-11-1	17.70	.20.22	00.70	00.00	7.04	<u> </u>	L	L	L		

UNBU	NDLE	NETWORK ELEMENTS - Kentucky												Attach	ment: 2	Exhi	bit: A
		,										Svc Order	Svc Order	Incremental			
												Submitted	Submitted	Charge -	Charge -	Charge -	Charge -
			Intori									Elec			Manual Svc	Manual Svc	Manual Svc
CATEG	ORY	RATE ELEMENTS	Interi m	Zone	BCS	USOC			RATES (\$)			per LSR	per LSR	Order vs.	Order vs.	Order vs.	Order vs.
												p = = = = = = = = = = = = = = = = = = =	p = = = = = = = = = = = = = = = = = = =	Electronic-	Electronic-	Electronic-	Electronic-
														1st	Add'l	Disc 1st	Disc Add'l
							Rec	Nonrec		Nonrecurring					Rates (\$)		
							20.00	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
		2-WireVG Loop in combination - Zone 3		3	UNCVX	UEAL2	33.22	125.22	60.48	59.69	7.84	1					
'		Interoffice Transport - 2-wire VG - Dedicated- Per Mile Per Month			LINOVY	41.577	0.01										
<u> </u>		Interoffice Transport - 2-wire VG - Dedicated - Facility			UNCVX	1L5XX	0.01					-					-
'		Termination per month			UNCVX	U1TV2	23.95	98.09	53.67	56.31	22.42						
		Nonrecurring Currently Combined Network Elements Switch -As-			ONCVA	01172	23.93	90.09	33.07	30.31	22.42	<u> </u>				1	
		Is Charge			UNCVX	UNCCC		8.98	8.98	11.17	11.17						
	EXTEN	DED 4-WIRE VOICE GRADE EXTENDED LOOP/ 4 WIRE VOICE	GRADI	EINTE				0.00	0.00	11.17		i e					
		4-WireVG Loop in combination - Zone 1			UNCVX	UEAL4	29.26	125.22	60.48	59.69	7.84	i e					
		4-WireVG Loop in combination - Zone 2			UNCVX	UEAL4	34.25	125.22	60.48	59.69	7.84	İ					
		4-WireVG Loop in combination - Zone 3			UNCVX	UEAL4	85.06	125.22	60.48	59.69	7.84	İ					
		Interoffice Transport - 4-wire VG - Dedicated - Per Mile Per															
l '	1	Month	1	1	UNCVX	1L5XX	0.01							I	I		1
	ĺ	Interoffice Transport - 4-wire VG - Dedicated - Facility	ĺ														
L '	<u> </u>	Termination per month	<u> </u>	<u> </u>	UNCVX	U1TV4	21.28	98.09	53.67	56.31	22.42						
		Nonrecurring Currently Combined Network Elements Switch -As-															
		Is Charge			UNCVX	UNCCC		8.98	8.98	11.17	11.17						
	EXTEN	DED DS3 DIGITAL EXTENDED LOOP WITH DEDICATED DS3	INTERC	FFICE													
		DS3 Local Loop in combination - per mile per month			UNC3X	1L5ND	9.25										
		DS3 Local Loop in combination - Facility Termination per month			UNC3X	UE3PX	308.31	237.36	147.69	83.43	32.67						
		Interoffice Transport - Dedicated - DS3 - Per Mile per month			UNC3X	1L5XX	4.09										
		Interoffice Transport - Dedicated - DS3 combination - Facility				=				40.00							
-		Termination per month			UNC3X	U1TF3	966.89	350.56	141.58	48.00	23.39	ļ					
'		Nonrecurring Currently Combined Network Elements Switch -As-	İ		UNC3X	UNCCC		8.98	8.98	44.47	11.17						
	EVTEN	Is Charge DED STS-1 DIGITAL EXTENDED LOOP WITH DEDICATED ST	C 4 INIT	EBOEE		UNCCC		8.98	8.98	11.17	11.17	<b> </b>	-				
	EXIEN	STS-1 Local Lolp in combination - per mile per month	3-1 INT		UNCSX	1L5ND	9.25					1	1	1	1		
		STS-1 Local Loop in combination - Facility Termination per		-	UNCOX	TESIND	9.20					1	1	1	1		
		month			UNCSX	UDLS1	320.51	237.36	147.69	83.43	32.67						
		Interoffice Transport - Dedicated - STS-1 combination - per mile		<b>-</b>	ONCOX	ODLOT	320.31	257.50	147.03	00.40	32.07	1					
		per month			UNCSX	1L5XX	4.09										
		Interoffice Transport - Dedicated - STS-1 combination - Facility			orroor.	120701						†		t			
		Termination per month			UNCSX	U1TFS	945.79	350.56	141.58	48.00	23.39						
		Nonrecurring Currently Combined Network Elements Switch -As-										İ					
		Is Charge			UNCSX	UNCCC		8.98	8.98	11.17	11.17						
	EXTEN	DED 2-WIRE ISDN EXTENDED LOOP WITH DS1 INTEROFFICE	TRANS	SPORT													
		First 2-Wire ISDN Loop in Combination - Zone 1			UNCNX	U1L2X	18.44	125.22	60.48	59.69	7.84						
		First 2-Wire ISDN Loop in Combination - Zone 2			UNCNX	U1L2X	25.08	125.22	60.48	59.69	7.84						
		First 2-Wire ISDN Loop in Combination - Zone 3		3	UNCNX	U1L2X	42.87	125.22	60.48	59.69	7.84						
'	1	Interoffice Transport - Dedicated - DS1 combination - per mile	1											1	1		
<u> </u>	ļ	per month	ļ		UNC1X	1L5XX	0.19							<b></b>	<b>.</b>		ļ
	1	Interoffice Transport - Dedicated - DS1 combination - Facility	1					404	400					1	1		
L	<u> </u>	Termination per month	<u> </u>	<u> </u>	UNC1X	U1TF1	79.02	181.24	123.53	56.72	22.32	1					
<u> </u>		1/0 Channel System in combination - per month			UNC1X	MQ1	113.33	57.26	14.74	1.86	1.67	-		-	-		
<u> </u>	-	2-wire ISDN COCI (BRITE) - in combination - per month	-	<u> </u>	UNCNX	UC1CA	2.84	6.71	4.84			ļ	-	1	<del>                                     </del>	-	-
'	1	Additional 2-wire ISDN Loop in same DS1Interoffice Transport Combination - Zone 1	1	1	UNCNX	U1L2X	18.44	125.22	60.48	59.69	7.84			1	1		
<u> </u>	<b>!</b>	Additional 2-wire ISDN Loop in same DS1Interoffice Transport	<b>!</b>		ONCINA	UILZX	18.44	125.22	bU.48	99.69	7.84	<del>                                     </del>	-	<del>                                     </del>	<del>                                     </del>		-
'	1	Combination - Zone 2	1	2	UNCNX	U1L2X	25.08	125.22	60.48	59.69	7.84			I	I		
<b></b>	<b> </b>	Additional 2-wire ISDN Loop in same DS1Interoffice Transport	<b> </b>		0140147	JILEA	23.00	120.22	00.40	39.09	1.04	<del>                                     </del>	<b>-</b>	t	<del>                                     </del>	<b> </b>	<del>                                     </del>
'	1	Combination - Zone 3	1	3	UNCNX	U1L2X	42.87	125.22	60.48	59.69	7.84			I	I		
$\vdash$	<b> </b>	Additional 2-wire ISDN COCI (BRITE) - in combination- per	<b> </b>	Ť	2.70.00	J	72.01	120.22	33.40	55.55	7.04			<u> </u>	<u> </u>	1	<b>i</b>
'	1	month	1	1	UNCNX	UC1CA	2.84	6.71	4.84					I	I		
	i e	Nonrecurring Currently Combined Network Elements Switch -As-				1								1	1	İ	İ
'	1	Is Charge	1	1	UNC1X	UNCCC		8.98	8.98	11.17	11.17			I	I		
	EXTEN	DED 4-WIRE DS1 DIGITAL EXTENDED LOOP WITH DEDICAT	ED STS	-1 INTE								İ				1	1
		First DS1 Loop Combination - Zone 1		1	UNC1X	USLXX	86.47	210.70	114.60	63.96	17.97						
		First DS1 Loop Combination - Zone 2		2	UNC1X	USLXX	114.10	210.70	114.60	63.96	17.97						

CATEGORY   RATE ELEMENTS   Interior	cr Incremental Charge - Manual Svo Order vs. Electronic- 1st	Charge - Manual Sv Order vs. Electronic Add'I	al Incremental Charge - C Manual Svo Order vs. Electronic- Disc 1st	Charge -
CATEGORY   RATE ELEMENTS   Interigration   Zone   BCS   USOC   RATES (\$)	d Charge - y Manual Svo Order vs. Electronic- 1st	Charge - Manual Sv Order vs. Electronic Add'I	Charge - c Manual Svo Order vs Electronic- Disc 1st	Charge - Manual Svo Order vs. Electronic- Disc Add'l
CATEGORY   RATE ELEMENTS   Interf	Manual Svo Order vs. Electronic- 1st	Order vs. Electronic Add'l	order vs. Electronic- Disc 1st	Manual Svo Order vs. Electronic- Disc Add'l
CATEGORY   RATE ELEMENTS   Miles   Zone   BCS   USOC   RATES (\$)   Per LSR   Per LS	Order vs. Electronic- 1st	Order vs. Electronic Add'l	Order vs Electronic- Disc 1st	Order vs. Electronic- Disc Add'l
Rec	Electronic- 1st	Electronic Add'I	- Electronic- Disc 1st	Electronic- Disc Add'l
First DS1 Logo Combination - Zone 3	1st OSS	Add'l	Disc 1st	Disc Add'l
First DS1 Logo Combination - Zone 3	OSS	S Rates (\$)		
First DS1 Logo Combination - Zone 3			SOMAN	SOMAN
First DS1 Loop Combination - Zone 3	SOMAN	SOMAN	SOMAN	SOMAN
Interoffice Transport - Dedicated - STS-1 combination - Per Mile   Per Month   UNCSX				
Per Month				
Interoffice Transport - Dedicated - STS-1 combination - Facility   UNCSX				
Termination per month				
3/1 Channel System in combination per month				
DS1 COCI in combination per month				
Combination - Zone 1				
Additional DS1Loop in the same STS-1 Interoffice Transport   2 UNC1X				
Combination - Zone 2				
Additional DS1Loop in the same STS-1 Interoffice Transport   3 UNC1X				
Combination - Zone 3   3 UNC1X USLXX 297.76 210.70 114.60 63.96 17.97				
DS1 COCI in combination per month				
Nonrecurring Currently Combined Network Elements Switch -As-   UNCCC   S.98   S.98   S.98   S.11.17   S. Charge   UNCSX   UNCCC   S.98   S.9				
Is Charge				
EXTENDED 4-WIRE 56 KBPS DIGITAL EXTENDED LOOP WITH 56 KBPS INTEROFFICE TRANSPORT				
4-wire 56 kbps Local Loop in combination - Zone 1				<u> </u>
4-wire 56 kbps Local Loop in combination - Zone 2   2 UNCDX   UDL56   32.48   125.22   60.48   59.69   7.84			1	
4-wire 56 kbps Local Loop in combination - Zone 3   3 UNCDX   UDL56   36.37   125.22   60.48   59.69   7.84				
Per Mile per month				
Interoffice Transport - Dedicated - 4-wire 56 kbps combination - Facility Termination per month   UNCDX   U1TD5   17.25   98.09   53.67   56.31   22.42				
Facility Termination per month				
Nonrecurring Currently Combined Network Elements Switch -As-   UNCDX				
Is Charge				
EXTENDED 4-WIRE 64 KBPS DIGITAL EXTENDED LOOP WITH 64 KBPS INTEROFFICE TRANSPORT				
4-wire 64 kbps Lcoal Loop in Combination - Zone 1   1 UNCDX   UDL64   27.59   125.22   60.48   59.69   7.84		-	_	
4-wire 64 kbps Lcoal Loop in Combination - Zone 2   2 UNCDX   UDL64   32.48   125.22   60.48   59.69   7.84     4-wire 64 kbps Lcoal Loop in Combination - Zone 3   3 UNCDX   UDL64   36.37   125.22   60.48   59.69   7.84	+	-	+	
4-wire 64 kbps Looal Loop in Combination - Zone 3   3 UNCDX UDL64   36.37   125.22   60.48   59.69   7.84	_	-	+	1
Interoffice Transport - Dedicated - 4-wire 64 kbps combination - Per Mile per month UNCDX 1L5XX 0.01	-	+	+	1
Per Mile per month         UNCDX         1L5XX         0.01			1	
Interoffice Transport - Dedicated - 4-wire 64 khns combination -				
Introfolio Transport - Dedicated - 4-wife of Rupp combination -				
Facility Termination per month   UNCDX   U1TD6   17.25   98.09   53.67   56.31   22.42				
Nonrecurring Currently Combined Network Elements Switch -As-				
Is Charge				
EXTENDED 2-WIRE VOICE GRADE LOOP WITH DS1 INTEROFFICE TRANSPORT w/ 3/1 MUX		_		
First 2-wire VG Loop (SL2) in Combination - Zone 1		-	_	ļ
First 2-wire VG Loop (SL2) in Combination - Zone 2	+	-	+	
First 2-wire v6 Loop (SL2) in Combination - 20ne 3	+	+	+	<u> </u>
Mile   UNC1X   1L5XX   0.19	1	1		
First Interoffice Transport - Dedicated - DS1 combination -	1		1	
Facility Termination per month   UNC1X   U1TF1   79.02   181.24   123.53   56.72   22.32	1			
Per each DS1 Channelization System Per Month         UNC1X         MQ1         113.33         57.26         14.74         1.86         1.67				
Per each Voice Grade COCI - Per Month per month UNCVX 1D1VG 0.62 6.71 4.84				
3/1 Channel System in combination per month UNC3X MQ3 158.20 115.48 56.53 15.12 5.30 5.30				
Per each DS1 COCI in combination per month UNC1X UC1D1 11.80 6.71 4.84	$\perp$			ļ
Each Additional 2-Wire VG Loop(SL 2) in the same DS1	1	1		
Interoffice Transport Combination - Zone 1 1 UNCVX UEAL2 12.67 125.22 60.48 59.69 7.84	+	+	+	<del> </del>
Each Additional 2-Wire 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	1	1		
Interollice Transport Combination - Zone 2	+	+	+	<del>                                     </del>
Later Additional 2-vivie ve Eucopicat 2 in the same DS1	1			
Each Additional Voice Grade COCI in combination - per month   UNCVX   1D1VG   0.62   6.71   4.84	+	1	1	1
Each Additional DS1 Interoffice Channel per mile in same 3/1		1		İ
Channel System per month UNC1X 1L5XX 0.19	1			<u></u>
Each Additional DS1 Interoffice Channel Facility Termination in				1
			1	1

ATTECOTY  RATE ELEMENTS    Note   100   10	UNBL	JNDLE	D NETWORK ELEMENTS - Kentucky												Attach	ment: 2	Fxhi	bit: A
NATE LEMENTS   Description	0.100	JIIDEL	NETWORK ELEMENTO Romadky		l .								Svc Order	Svc Order				
ANTE CONT.  **RATE LEMENTS************************************													1					1 1
March   Marc				Interi									1				_	
Part   Part	CATE	GORY	RATE ELEMENTS	1	Zone	BCS	USOC			RATES (\$)			per LSR					
Control   Cont																		
See   See															1st	Add'l	Disc 1st	Disc Add'l
See   See	<u> </u>	1							Names		I Managarinia	Dianamant			220	Datas (ft)		
Can' Additional EST-COCK combination per month   Cock   Cock	-	+		1				Rec					COMEC	COMAN			COMAN	COMAN
Nonequiring Currently Contribution National Section 5-46   DECK   DECK   Base   Base   11.07   11.17	-	+	Each Additional DS1 COCI combination per month	1	-	LINC1Y	LIC1D1	11.80			FIISL	Add I	SOMEC	SOWAN	SOWAN	SOWAN	SOWAN	SOWAN
Inchange   Service   Ser		1			<b>-</b>	ONOTA	OCIDI	11.00	0.71	4.04								
PRINCE VOICE GRADE LOOP WITH DEPOCATE DISTANCE						UNC1X	UNCCC		8.98	8.98	11.17	11.17						
First - Name young Course Counted secol Loop in Combination -   1		EXTEN		TEROFF	CE TR	ANSPORT w/ 3/1 M												
First 4-Viror Analogy Votes Grade Local Lorge in Combination -   2   UNCVX   UEAL4   34.29   125.22   60.44   50.66   7.84																		
Zone 2			Zone 1		1	UNCVX	UEAL4	29.26	125.22	60.48	59.69	7.84						
First 4-Wire Analogy Nace Grants Laced Lacy in Contribution -																		
Zone 9					2	UNCVX	UEAL4	34.25	125.22	60.48	59.69	7.84						
First interoffice Transport - Declaration - Per Mush   Marker Wash   First Interoffice Transport - Declarated - DST - Facility   UNCTX   UTF   79 to   181					_													
Mile Per Mannin		+		<u> </u>	3	UNCVX	UEAL4	85.06	125.22	60.48	59.69	7.84						
First intereffice Transport C-Declarated - 2014 - Facility Termination Part Month Per centr 10 Channel System in combination Per Month DNCIX NOTE 11333 6672 22.32    Per centr 10 Channel System in combination Per Month   DNCIX NOTE 11333 1972   181.24 123.53 66.72 22.32   Per centr 10 Channel System in combination per month   DNCIX NOTE 11333 1972   181.24 123.53 1972   181.24 123.53     Per centr 10 Channel System in combination per month   DNCIX NOTE 11333 1972   181.24 123.53 1972   181.24     Per centr 10 Channel System in combination per month   DNCIX NOTE 1133		1			1	LINC1Y	11.533	0.10						1				1
Termination Fe Month   United States   Unite		+		1	<del>                                     </del>	ONUIA	ILUAA	0.19			<del>                                     </del>		<del>                                     </del>		<b> </b>	<del> </del>	<b> </b>	
Per each 10 Channel System is continuation Few Marith   NRCKX   NDT   113.3   67.26   14.74   1.86   1.67		1			1	UNC1X	U1TF1	79.02	181.24	123.53	56.72	22.32		1				1
Per each Yose Grade COCH normhalten per month																		
ST Channel System in combination per month											1.00							
Per each DST OCC  in combination per month   UNCIX   UIC101   11.80   6.71   4.84											15.12	5.30						
Interoffice Transport Combination - Zone 1   1 NOVIX   UEAL4   29.26   125.22   60.48   59.69   7.84						UNC1X	UC1D1	11.80	6.71	4.84								
Additional 4-Vivie Analog Visios Grade Loop in same DS1																		
Interoffice Transport Combination - Zone 2					1	UNCVX	UEAL4	29.26	125.22	60.48	59.69	7.84						
Additional 4-Wire Analog Voice Grade Loop in same DS1   September 1   September 2																		ĺ
Interoffice Transport Combination - Zone 3   UNCVX   UEAL4   8.6 06   125.22   60.48   59.69   7.84				ļ	2	UNCVX	UEAL4	34.25	125.22	60.48	59.69	7.84						
Each Additional DS1 Interoffice Channel per mile in same 3/1   UNC1X						1110101		05.00	405.00	00.40	50.00	7.04						l
Channel System per month		+		<del> </del>	3	UNCVX	UEAL4	85.06	125.22	60.48	59.69	7.84						<del></del>
Each Additional DSI Intereffice Channel Facility Termination   Same 3/1 Channel System per month   UNC1X   UTF1   79.02   181.24   123.53   56.72   22.32						LINCAV	11 5 7 7	0.10										1
Same 3/1 Channel System per month		+		<b>+</b>		UNCIX	ILSAA	0.19					1			1		
Additional Voice Grade COCI - in combination - per month   UNCVX   101VG   0.62   6.71   4.94						UNC1X	U1TF1	79.02	181 24	123 53	56.72	22.32						ĺ
Nonrecurring Currently Combined Network Elements Switch -A8- Is Charge   UNC1X   UNCCC   8.98   8.98   11.17   11.17											00.72	22.02						
Institute   Inst		1		-					_									
First 44/We 56Kbps Digital Grade Local Loop in Combination			Is Charge						8.98	8.98	11.17	11.17						ĺ
Zone 1		EXTEN	DED 4-WIRE 56 KBPS DIGITAL LOOP WITH DEDICATED DS1	INTERC	FFICE	TRANSPORT w/ 3/	1 MUX											
First 4-Wire 56Kbps Digital Grade Local Loop in Combination - Zone 2																		l
Zone 2					1	UNCDX	UDL56	27.59	125.22	60.48	59.69	7.84						
First A-Wire 56Kbps Digital Grade Local Loop in Combination - Zone 3					_													l
Zone 3		-			2	UNCDX	UDL56	32.48	125.22	60.48	59.69	7.84						
First Interoffice Transport - Dedicated - DS1 combination - Per Mile Per Month  First Interoffice Transport - Dedicated - DS1 - combination Facility Termination Per Month  UNC1X  UITF1  Per each 1/0 Channel System in combination per Month  UNC1X  Per each 0CU-DP COCI (data) COCI per month (2.4-64kbs)  3/1 Channel System in combination per month  UNC1X  UITF1  Po.02  181.24  123.53  56.72  22.32  UNC1X  MQ1  113.33  57.26  14.74  1.86  1.67  1.86  1.67  1.87  1.87  1.88  1.67  1.88  1.88  1.67  1.88  1.67  1.88  1.67  1.88  1.67  1.88  1.67  1.88  1.88  1.67  1.88  1.67  1.88  1.88  1.67  1.88  1.88  1.67  1.88  1.88  1.67  1.88  1.88  1.67  1.88  1.88  1.67  1.88  1.88  1.67  1.88  1.88  1.81  1.81  1.86  1.67  1.88  1.88  1.81  1.86  1.67  1.88  1.88  1.81  1.86  1.67  1.88  1.88  1.81  1.86  1.67  1.88  1.88  1.88  1.67					2	LINCDV	LIDI EG	26.27	105.00	60.49	50.60	7.04						l
Mile Per Month		+		<b>†</b>	3	UNCDA	UDLS6	30.37	125.22	00.40	59.69	7.04	-					<del></del>
First Interoffice Transport - Dedicated - DS1 - combination	l					UNC1X	11.5XX	0.10										1
Facility Termination Per Month						5.1517	. 20/01	0.19										
Per each 1/0 Channel System in combination Per Month   UNC1X   MQ1   113.33   57.26   14.74   1.86   1.67	l					UNC1X	U1TF1	79.02	181.24	123.53	56.72	22.32						1
Per each OCU-DP COCI (data) COCI per month (2.4-64kbs)			Per each 1/0 Channel System in combination Per Month			UNC1X	MQ1	113.33	57.26			1.67						
Per each DS1 COCI in combination per month			Per each OCU-DP COCI (data) COCI per month (2.4-64kbs)															
Additional 4-Wire 56Kbps Digital Grade Loop in same DS1												5.30						
Interoffice Transport Combination - Zone 1						UNC1X	UC1D1	11.80	6.71	4.84								<b></b>
Additional 4-Wire 56Kbps Digital Grade Loop in same DS1 Interoffice Transport Combination - Zone 2  Additional 4-Wire 56Kbps Digital Grade Loop in same DS1 Interoffice Transport Combination - Zone 2  Additional 4-Wire 56Kbps Digital Grade Loop in same DS1 Interoffice Transport Combination - Zone 3  Additional 4-Wire 56Kbps Digital Grade Loop in same DS1 Interoffice Transport Combination - Zone 3  Additional 4-Wire 56Kbps Digital Grade Loop in same DS1 Interoffice Transport Combination - Zone 3  Additional Wire 56Kbps Digital Grade Loop in same DS1 Interoffice Transport Combination - Zone 3  Additional DS1 Interoffice Channel per month (2.4- 64kbs)  Each Additional DS1 Interoffice Channel per mile in same 3/1 Channel System per month  Each Additional DS1 Interoffice Channel Facility Termination in	l				١.,	LINORY	LIDI 50	07.50	405.00	00.10	50.00	7.0.						1
Interoffice Transport Combination - Zone 2		+		<u> </u>	1	UNCDX	UDL56	27.59	125.22	60.48	59.69	7.84		<b> </b>	<b> </b>	<del>                                     </del>	<b> </b>	<del>                                     </del>
Additional 4-Wire 56Kbps Digital Grade Loop in same DS1 Interoffice Transport Combination - Zone 3 3 UNCDX UDL56 36.37 125.22 60.48 59.69 7.84	l	1			2	LINCDY	LIDLES	22.40	125.22	60.49	50.60	7 0 4		1				1
Interoffice Transport Combination - Zone 3   3 UNCDX   UDL56   36.37   125.22   60.48   59.69   7.84		+		<del>                                     </del>		ONODA	UDLUG	32.48	125.22	60.48	59.69	1.04	<b>H</b>		<b>l</b>	<del>                                     </del>	l	<del>                                     </del>
OCU-DP COCI (data) COCI in combination per month (2.4-64bs)  Each Additional DS1 Interoffice Channel per mile in same 3/1 Channel System per month  Each Additional DS1 Interoffice Channel Facility Termination in	l	1			3	UNCDX	UDL56	36.37	125.22	60.48	59.69	7 84		1				1
64kbs		1						55.57	,20,22	22.10	55.55				İ	İ	İ	
Each Additional DS1 Interoffice Channel per mile in same 3/1 Channel System per month UNC1X 1L5XX 0.19 Each Additional DS1 Interoffice Channel Facility Termination in		1			1	UNCDX	1D1DD	1.32	6.71	4.84				1				1
Each Additional DS1 Interoffice Channel Facility Termination in			Each Additional DS1 Interoffice Channel per mile in same 3/1															
		1		1		UNC1X	1L5XX	0.19										
same 3/1 Channel System per month     UNC1X   U1TF1   79.02   181.24   123.53   56.72   22.32	1	1		1			I	Ι Τ			Ι Π							1
	Ц		same 3/1 Channel System per month			UNC1X	U1TF1	79.02	181.24	123.53	56.72	22.32						1

Svc Order Svc Order Svc Order Submitted Submit	UNBU	JNDLE	D NETWORK ELEMENTS - Kentucky												Attach	ment: 2	Exhi	bit: A
ANTE BLEMENTS	3.450												Svc Order	Svc Order				
RATE GLENKY  RATE													1					
AFFECRATION IN ALTER ELEMENTS IN CORPUS AND STATE OF THE				Intori														
Second   Company   Compa	CATEG	ORY	RATE ELEMENTS		Zone	BCS	USOC			RATES (\$)			1					
Second   Company   Compa				""									p = = = = = = = = = = = = = = = = = = =	p = = = = = = = = = = = = = = = = = = =				
Second   Company   Compa																		
Sept   Sept				ļ			ļ											
Gash Additional Gift COCH in the same 31 decimal agreement   Section   Sec								Rec										
Semination per month   UNION	-	ļ	Foot Additional DC4 CCCL in the same 2/4 sharped system	-	-		+		First	Addi	First	Add'I	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
Nonequiring Currency Completes Network Enterior Selection						LINC1V	LIC1D1	11 90	6 71	1 91								
SCHOOLD   SUPPLY	-	1				UNCIX	OCIDI	11.00	0.71	4.04	1		1		1	1		
EXTENDED 4-WINE & RAPES MONTAL, LOOP WITH EDUCATED DST INTERCEPTICE. TRANSPORT of YM NUX.						LINC1X	LINCCC		8 98	8 98	11 17	11 17						
Fig. 4 vive Galdeno Digital Grants Loop in a DST Intereffice   1		EXTEN		INTERC	FFICE				0.00	0.00			1					
Transport Confinition - Zoue 1   1   NECOX   U.C.64   27.59   125.22   60.48   59.69   7.84				1	1		1				t				t			
Transport Combination - Zone 2   2 UNCOX   UUG64   32 48   192 27   60.48   59.69   7.74			Transport Combination - Zone 1		1	UNCDX	UDL64	27.59	125.22	60.48	59.69	7.84						
First A-We 6450s Dalled Gede Loop in QST Interesting			First 4-Wire 64Kbps Digital Grade Loop in a DS1 Interoffice															
Transport Combination - Zeros   3 UNCDX   UUG.64   38.37   192.62   60.48   59.69   7.94					2	UNCDX	UDL64	32.48	125.22	60.48	59.69	7.84						
Fest Intereffice Transport - Deficated - DST combination - Per Mine Per Mem   UNCIX   ULTF1   7902   181.24   123.55   56.72   22.32																		
Mile Per Menth					3	UNCDX	UDL64	36.37	125.22	60.48	59.69	7.84						
First Interdiffice Transport Conditional Conference of Part Medical Part Part Part Part Part Part Part Part							1											
Facility Termination Fee Munth    MINCIX   MITTI   79.02   1812.4   122.55   56.72   22.25	<u> </u>	ļ		<b>_</b>		UNC1X	1L5XX	0.19			-				-	-		
Per each Channel System (10 in combination per morth		1				LINICAV	LIATEA	70.00	404.04	400.50	FC 70	20.00			I	I		
Per sech OCUP COCI (data) in continuation - per month (2-4   4.64   4.	-	1		-	-								-		-	-		
Microx   M	-	1				UNCIX	IVIQ I	113.33	57.20	14.74	1.00	1.07	1		1	1		
ST Channel System in combination per month   UNCXX   M33   198.20   115.84   56.63   15.12   5.30						UNCDX	1D1DD	1 32	6.71	4 84								
Additional 4-Wire 64Rbps Digital Grafus Loop in same DST   UNCDX UDL64 27.59 125.22 60.48 59.69 7.84		1									15.12	5.30	<b>†</b>					
Interoffice Transport Combination - Zone 1   1 UNCDX   UDL64   27.59   125.22   60.48   59.89   7.84		1													t			
Additional 4-Wine 64Kbps Digital Grade Loop in same DST   2 UNCDX   UDL64   32.48   125.22   60.48   59.69   7.84					1	UNCDX	UDL64	27.59	125.22	60.48	59.69	7.84						
Additional A-Wire 6405ps Digital Grade Loop in same DS1   InterOffice Transport Combination - 2 per Growth (2-644bb)   Additional OCU-PP COCI (data) - DS1 to DS0 Channel System combination - per month (2-644bb)   UNCIX   ULIX   ULIX   ULIX   USS3   S6.72   22.32   USS3   S6.72   22.32   USS3   S6.72   22.32   USS3   UNCIX   ULIX   ULIX   ULIX   USS3   UNCIX   UCID1   UNCIX   UCID1   UNCIX   UCID1   UNCIX   UCID1   UNCIX   UNCIX   UNCIX   UCID1   UNCIX   UNCIX   UNCIX   UNCIX   UNCIX   UNCIX   UNCIX   UCID1   UNCIX   UNCIX   UNCIX   UNCIX   UNCIX   UNCIX   UNCIX   UCID1   UNCIX   UN			Additional 4-Wire 64Kbps Digital Grade Loop in same DS1															
Interoffice Transport Combination - Zone 3			Interoffice Transport Combination - Zone 2		2	UNCDX	UDL64	32.48	125.22	60.48	59.69	7.84						
Additional OCU-DP COCI (data) - DS1 to DS0 Channel System   Channel System per morth (2-464bbs)   Channel System per morth   Ch																		
Combination - per month (24-6kbs)   Life Channel per mile in same 3/1					3	UNCDX	UDL64	36.37	125.22	60.48	59.69	7.84						
Each Additional DSI Interoffice Channel Facility Termination in same 3/1   UNCIX 1L5XX 0.19   UNCIX 1L5XX 0.19   Each Additional DSI Interoffice Channel Facility Termination in same 3/1 Channel System per month   UNCIX UTTF1 79.02 181.24 123.33 56.72 22.32   Section 1.5							1											
Channel System per month						UNCDX	1D1DD	1.32	6.71	4.84								
Search Additional DS1 Interoffice Channel Facility Termination in same 3/1 Channel System per month   UNC1X						LINICAV	41.577	0.40										
Same 3/1 Channel System per month	-	1		-	-	UNCIX	ILDAX	0.19			-		-		-	-		
Each Additional DST COCI in the same 3f channel system combination per month   UNC1X   UC1D1   11.80   6.71   4.84						LINC1Y	LI1TE1	79.02	181 24	123 53	56.72	22.32						
Combination per month		1				ONOTA	01111	75.02	101.24	120.00	30.72	22.02	<b>†</b>					
Nonrecurring Currently Combined Network Elements Switch -As Is Charge   UNC1X   UNCCC   8.98   8.98   11.17   11.17						UNC1X	UC1D1	11.80	6.71	4.84								
Scharge   UNCIX   UNCCC   8.98   8.98   11.17   11.17		1							-		t				t			
First 2-Wire ISDN Loop in a DS1 Interoffice Combination   1 UNCNX U1L2X 18.44 125.22 60.48 59.69 7.84						UNC1X	UNCCC		8.98	8.98	11.17	11.17						
Transport - Zone 1		EXTEN		RT w/ 3/	1 MUX													
First 2-Wire ISDN Loop in a DS1 Interoffice Combination   2 UNCNX																		
Transport - Zone 2					1	UNCNX	U1L2X	18.44	125.22	60.48	59.69	7.84						
First 2-Wire ISDN Loop in a DS1 Interoffice Combination   3 UNCNX U1L2X   42.87   125.22   60.48   59.69   7.84		1			_										I	I		
Transport - Zone 3		<u> </u>		<b>!</b>	2	UNCNX	U1L2X	25.08	125.22	60.48	59.69	7.84			<del>                                     </del>	<del>                                     </del>		-
First Interoffice Transport - Dedicated - DS1 combination - Per Mile per month		1			2	LINCNY	1111.2	42.07	125 22	60.40	50.60	7 04			I	I		
Mile per month   Nile	-	<del>                                     </del>		<del>                                     </del>	3	OINOINA	UILZA	42.07	123.22	00.48	59.69	7.84	<del>                                     </del>		<del> </del>	<del> </del>	<b> </b>	
First Interoffice Transport - Dedicated - DS1 combination - Facility Termination per month  UNC1X  U1TF1  79.02  181.24  123.53  56.72  22.32  Per each Channel System 1/0 in combination - per month  UNC1X  MQ1  113.33  57.26  14.74  1.86  1.67  Per each 2-wire ISDN COCI (BRITE) in combination - per month  UNC1X  UC1CA  2.84  6.71  4.84  3/1 Channel System in combination per month  UNC3X  MQ3  158.20  115.48  56.53  15.12  5.30  Per each DS1 COCI in combination per month  UNC1X  UC1D1  11.80  6.71  4.84  UC1D1  11.80  6.71  4.84  DEDICATED TO STAN STAN STAN STAN STAN STAN STAN STAN		1				UNC1X	1L5XX	0.19			1				I	I		
Facility Termination per month		i –					1	20			1				1	1		İ
Per each Channel System 1/0 in combination - per month		1				UNC1X	U1TF1	79.02	181.24	123.53	56.72	22.32			I	I		
3/1 Channel System in combination per month   UNC3X MQ3 158.20 115.48 56.53 15.12 5.30																		
3/1 Channel System in combination per month   UNC3X MQ3 158.20 115.48 56.53 15.12 5.30																		
Per each DS1 COCI in combination per month		ļ		ļ														
Additional 2-wire ISDN Loop in same DS1Interoffice Transport Combination - Zone 1		ļ									15.12	5.30						
Combination - Zone 1	<u> </u>	<u> </u>				UNC1X	UC1D1	11.80	6.71	4.84			1				ļ	
Additional 2-wire ISDN Loop in same DS1Interoffice Transport   2   UNCNX   U1L2X   25.08   125.22   60.48   59.69   7.84		1		1		LINICALY	LIALOV	40.44	405.00	60.40	50.00	7.4		1	I	I		
Combination - Zone 2		<del>                                     </del>		-	1	UNCNX	UTLZX	18.44	125.22	60.48	59.69	7.84	-		<del>                                     </del>	<del>                                     </del>		<u> </u>
Additional 2-wire ISDN Loop in same DS1Interoffice Transport Combination - Zone 3 3 UNCNX U1L2X 42.87 125.22 60.48 59.69 7.84 59.69 7.84		1			2	LINCNX	1111 2Y	25.00	125 22	60.49	50.60	7.94			I	I		
Combination - Zone 3   3 UNCNX   U1L2X   42.87   125.22   60.48   59.69   7.84	<b>-</b>	<b>†</b>		<del>                                     </del>		OINOINA	UILZA	23.00	120.22	00.40	39.09	1.04			<del>                                     </del>	<del>                                     </del>		<del> </del>
Additional 2-wire ISDN COCI (BRITE) in same 1/0 channel		1			3	UNCNX	U1L2X	42.87	125.22	60.48	59.69	7.84			I	I		
		1			Ť		1	01		22.10	22.00			İ	1	1	İ	
		1		1		UNCNX	UC1CA	2.84	6.71	4.84	I			1	I	I		

UNB	UNDLE	D NETWORK ELEMENTS - Kentucky												Attach	ment: 2	Exhi	bit: A
1												Svc Order	Svc Order	Incremental	Incremental		Incremental
												Submitted			Charge -	Charge -	Charge -
			Interi									Elec	Manually	Manual Svc	Manual Svc	Manual Svc	Manual Svc
CATE	GORY	RATE ELEMENTS		Zone	BCS	USOC			RATES (\$)			per LSR	per LSR	Order vs.	Order vs.	Order vs.	Order vs.
			m									po. 2011	po. 2011	Electronic-	Electronic-	Electronic-	Electronic-
														1st	Add'l	Disc 1st	Disc Add'l
																Disc 1st	DISC Add I
							Rec	Nonrec		Nonrecurring					Rates (\$)		
							Nec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
		Each Additional DS1 Interoffice Channel per mile in same 3/1															ı l
		Channel System per month			UNC1X	1L5XX	0.19										
		Each Additional DS1 Interoffice Channel Facility Termination in															ı l
		same 3/1 Channel System per month			UNC1X	U1TF1	79.02	181.24	123.53	56.72	22.32						
		Each Additional DS1 COCI in the same 3/1 channel system															i l
		combination per month			UNC1X	UC1D1	11.80	6.71	4.84								
		Nonrecurring Currently Combined Network Elements Switch -As-															i l
		Is Charge			UNC1X	UNCCC		8.98	8.98	11.17	11.17						
	EXTEN	DED 4-WIRE DS1 LOOP WITH DEDICATED DS1 INTEROFFICE	TRANS	SPORT													
		First 4-wire DS1 Digital Lcoal Loop in Combination - Zone 1	ļ	1	UNC1X	USLXX	86.47	210.70	114.60	63.96	17.97						
		First 4-wire DS1 Digital Lcoal Loop in Combination - Zone 2	ļ	2	UNC1X	USLXX	114.10	210.70	114.60	63.96	17.97						
<u> </u>		First 4-wire DS1 Digital Lcoal Loop in Combination - Zone 3	ļ	3	UNC1X	USLXX	297.76	210.70	114.60	63.96	17.97						-
1		First Interoffice Transport - Dedicated - DS1 combination - Per	l	1	l <b>.</b>	1											1
		Mile Per Month	ļ	1	UNC1X	1L5XX	0.19										
1		First Interoffice Transport - Dedicated - DS1 combination -	l	1	l <b>.</b>	I											
		Facility Termination Per Month			UNC1X	U1TF1	79.02	181.24	123.53	56.72	22.32						
	_	3/1 Channel System in combination per month		ļ	UNC3X	MQ3	158.20	115.48	56.53	15.12	5.30						
		Per each DS1 COCI combination per month			UNC1X	UC1D1	11.80	6.71	4.84								
		Each Additional DS1 Interoffice Channel per mile in same 3/1															i l
	_	Channel System per month		ļ	UNC1X	1L5XX	0.19										
		Each Additional DS1 Interoffice Channel Facility Termination in															i l
		same 3/1 Channel System per month		ļ	UNC1X	U1TF1	79.02	181.24	123.53	56.72	22.32						
		Each Additional DS1 COCI in the same 3/1 channel system						. = 4									i l
		combination per month		ļ	UNC1X	UC1D1	11.80	6.71	4.84								
		Additional 4-Wire DS1 Digital Local Loop in Combination - Zone															ı l
-		1 DALES LA ME - DOA B'-' La		1	UNC1X	USLXX	86.47	210.70	114.60	63.96	17.97						
		Additional 4-Wire DS1 Digital Local Loop in Combination - Zone		2	11041/	1101.107	44440	040.70	444.00	00.00	47.07						i l
-		Additional 4 Wise DC4 Disital Land Land in Combination 7-1-	-		UNC1X	USLXX	114.10	210.70	114.60	63.96	17.97						
		Additional 4-Wire DS1 Digital Local Loop in Combination - Zone		3	LINIOAN	USLXX	007.70	040.70	444.00	00.00	47.07						ı l
-	-	Nonrecurring Currently Combined Network Elements Switch -As-		3	UNC1X	USLXX	297.76	210.70	114.60	63.96	17.97						
			1		LINCAV	UNCCC		8.98	8.98	11.17	11.17						i l
-	EVTEN	Is Charge DED 4-WIRE 56 KBPS DIGITAL EXTENDED LOOP WITH DS0 I	NTEDO	EEICE :	UNC1X	UNCCC		8.98	8.98	11.17	11.17	-					
-	EXIEN	First 4-wire 56 kbps Local Loop in combination - Zone 1	I	T 1	UNCDX	UDL56	27.59	125.22	60.48	59.69	7.84	-					
-	-	First 4-wire 56 kbps Local Loop in combination - Zone 1		2	UNCDX	UDL56	32.48	125.22	60.48	59.69	7.84	-					
-	+	First 4-wire 56 kbps Local Loop in combination - Zone 3	-	3	UNCDX	UDL56	36.37	125.22	60.48	59.69	7.84	<b>-</b>					
-	-	First 4-wire 56 kbps Interoffice Transport - Dedicated - Per Mile	-	3	UNCDX	UDLS6	30.37	125.22	00.40	39.69	7.04	1					
		per month	l		UNCDX	1L5XX	0.01										l .
	+	First 4-wire 56 kbps Interoffice Transport - Dedicated - Facility	-	<del>                                     </del>	0.1007	ILUAA	0.01			<del>                                     </del>							
1		Termination per month	l	1	UNCDX	U1TD5	17.25	98.09	53.67	56.31	22.42						
	-	Nonrecurring Currently Combined Network Elements Switch -As-		1	ONODA	OTTES	17.20	30.03	33.07	30.31	22.72	<b>-</b>					
		Is Charge	l		UNCDX	UNCCC		8.98	8.98	11.17	11.17						1
	EXTEN	IDED 4-WIRE 64 KBPS DIGITAL EXTENDED LOOP WITH DS0 I	NTERO	FFICE		5550		0.00	0.30	/	11.17						
		First 4-wire 64 kbps Local Loop in combination - Zone 1	I		UNCDX	UDL64	27.59	125.22	60.48	59.69	7.84				<b> </b>		
	1	First 4-wire 64 kbps Local Loop in combination - Zone 2	l	2	UNCDX	UDL64	32.48	125.22	60.48	59.69	7.84						
	1	First 4-wire 64 kbps Local Loop in combination - Zone 3		3	UNCDX	UDL64	36.37	125.22	60.48	59.69	7.84						
	1	First I4-wire 65 kbps Interoffice Transport - Dedicated - Per Mile	l	Ť	-				22.10	1 22.30							
		per month	l		UNCDX	1L5XX	0.01										ı
	1	First 4-wire 64 kbps Interoffice Transport - Dedicated - Facility		1													1
	1	Termination per month	l		UNCDX	U1TD6	17.25	98.09	53.67	56.31	22.42						1
	Ì	Nonrecurring Currently Combined Network Elements Switch -As-															1
		Is Charge	L_	<u></u>	UNCDX	UNCCC		8.98	8.98	11.17	11.17	<u> </u>			<u> </u>		<u>.                                    </u>
ADDI		IETWORK ELEMENTS															
	When	used as a part of a currently combined facility, the non-recurr	ng cha	rges do	not apply, but a S	Switch As Is cl	harge does app	oly.									
		used as ordinarily combined network elements in All States, t					As Is Charge of	does not.									
	Nonre	curring Currently Combined Network Elements "Switch As Is"	Charge	(One a	pplies to each com	nbination)											
1		Nonrecurring Currently Combined Network Elements Switch -As-	1			I											, 7
		Is Charge - 2 wire/4-Wire VG		1	UNCVX	UNCCC		8.98	8.98	11.17	11.17						

UNBUNDI	LED NETWORK ELEMENTS - Kentucky												Attach	ment: 2	Exhi	bit: A
													Incremental	Incremental	Incremental	Incremental
											Submitted	Submitted	_	Charge -	Charge -	Charge -
CATEGORY	RATE ELEMENTS	Interi	Zone	BCS	usoc			RATES (\$)			Elec per LSR	per LSR	Manual Svc Order vs.	Manual Svc Order vs.	Manual Svc Order vs.	Manual Svc Order vs.
		m						.,			per Loix	per Lor	Electronic-	Electronic-	Electronic-	Electronic-
													1st	Add'l	Disc 1st	Disc Add'l
							Nonre	curring	Nonrecurring	g Disconnect			OSS	Rates (\$)		
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Nonrecurring Currently Combined Network Elements Switch -As-															
	Is Charge - 56/64 kbps  Nonrecurring Currently Combined Network Elements Switch -As-			UNCDX	UNCCC		8.98	8.98	11.17	11.17						
	Is Charge - DS1			UNC1X	UNCCC		8.98	8.98	11.17	11.17						.
	Nonrecurring Currently Combined Network Elements Switch -As-															
	Is Charge - DS3  Nonrecurring Currently Combined Network Elements Switch -As-	ļ		UNC3X	UNCCC		8.98	8.98	11.17	11.17						
	Is Charge - STS1			UNCSX	UNCCC		8.98	8.98	11.17	11.17						.
Opti	onal Features & Functions:															
	010110174	١.		U1TD1,	00055											.
<del></del>	Clear Channel Capability Extended Frame Option - per DS1	- '		ULDD1,UNC1X U1TD1,	CCOEF		OI	OI	OI	01						
	Clear Channel Capability Super FrameOption - per DS1	- 1		ULDD1,UNC1X	CCOSF		OI	OI	OI	OI						.
	Clear Channel Capability (SF/ESF) Option - Subsequent			ULDD1, U1TD1,												
	Activity - per DS1	ı		UNC1X, USL U1TD3, ULDD3,	NRCCC		184.91S	23.82S	1.99S	0.78S						
	C-bit Parity Option - Subsequent Activity - per DS3	l i		UE3. UNC3X	NRCC3		205.70S	7.20S	.6924S	0S						.
MUL	TIPLEXERS	Ė		,												
	DS1 to DS0 Channel System per month			UNC1X	MQ1	113.33	57.26	14.74	1.86	1.67						
	OCU-DP COCI (data) - DS1 to DS0 Channel System - per month (2.4-64kbs) used for a Local Loop			UDL	1D1DD	1.32	10.07	7.08								
	OCU-DP COCI (data) - DS1 to DS0 Channel System - per			ODL	טטוטו	1.32	10.07	7.06								
	month (2.4-64kbs) used for connection to a channelized DS1															1
	Local Channel in the same SWC as collocation			U1TUD	1D1DD	1.32	10.07	7.08								
	2-wire ISDN COCI (BRITE) - DS1 to DS0 Channel Systsem - per month for a Local Loop			UDN	UC1CA	2.84	10.07	7.08								.
	2-wire ISDN COCI (BRITE) - DS1 to DS0 Channel Systsem - per			ODIN	OCTOA	2.04	10.07	7.00								
	month used for connection to a channelized DS1 Local Channel															.
	in the same SWC as collocation  Voice Grade COCI - DS1 to DS0 Channel System - per month			U1TUB	UC1CA	2.84	10.07	7.08								
	used for a Local Loop			UEA	1D1VG	0.6228	10.07	7.08								.
	Voice Grade COCI - DS1 to DS0 Channel System - per month					3.3223										
	used for connection to a channelized DS1 Local Channel in the				45.076											1
	same SWC as collocation  DS3 to DS1 Channel System per month			U1TUC UNC3X	1D1VG MQ3	0.6228 158.20	10.07 115.48	7.08 56.53	15.12	5.30						
	STS-1 to DS1 Channel System per month			UNCSX	MQ3	158.20	115.48	56.53	15.12	5.30						
	DS1 COCI used with Loop per month			USL	UC1D1	11.80	10.07	7.08								
	DS1 COCI (used for connection to a channelized DS1 Local Channel in the same SWC as collocation) per month			U1TUA	UC1D1	11.80	10.07	7.08								
	DS1 COCI used with Interoffice Channel per month	<del>                                     </del>	<del>                                     </del>	U1TD1	UC1D1	11.80	10.07	7.08								
	DS3 Interface Unit (DS1 COCI) used with Local Channel per															
I INIBI III II	month		<u> </u>	ULDD1	UC1D1	11.80	10.07	7.08								
	D LOCAL EXCHANGE SWITCHING(PORTS) hange Ports	<del>                                     </del>	<del>                                     </del>													
	E: Although the Port Rate includes all available features in GA,	KY, LA	& TN, tl	ne desired features	will need to b	e ordered usir	ng retail USOC	S								
	IRE VOICE GRADE LINE PORT RATES (RES)															
	Exchange Ports - 2-Wire Analog Line Port- Res.	}	1	UEPSR	UEPRL	1.49	3.74	3.63	2.23	2.13						
	Exchange Ports - 2-Wire Analog Line Port with Caller ID - Res.			UEPSR	UEPRC	1.49	3.74	3.63	2.23	2.13						ı
	Exchange Ports - 2-Wire Analog Line Port outgoing only - Res.	-	<u> </u>	UEPSR	UEPRO	1.49	3.74	3.63	2.23	2.13						
	Exchange Ports - 2-Wire VG unbundled KY extended local dialing parity Port with Caller ID - Res.			UEPSR	UEPRM	1.49	3.74	3.63	2.23	2.13						
	Exchange Ports - 2-Wire VG unbundled res, low usage line port	1					5.74									
	with Caller ID (LUM)	ļ	ļ	UEPSR	UEPAP	1.49	3.74	3.63	2.23	2.13						
	Exchange Ports - 2-Wire Voice Kentucky Residence Dialing Plan without Caller ID			UEPSR	UEPWE	1.49	3.74	3.63	2.23	2.13						
	2-Wire voice unbundled Low Usage Line Port without Caller ID			021 010	JLI TYL	1.+3	5.74	5.03	2.23	2.13	<u> </u>					
	Capability			UEPSR	UEPRT	1.49	3.74	3.63	2.23	2.13						

UNBUNDLE	D NETWORK ELEMENTS - Kentucky												Attach	ment: 2	Exhi	bit: A
CATEGORY	RATE ELEMENTS	Interi m	Zone	BCS	USOC			RATES (\$)			Svc Order Submitted Elec per LSR	Submitted	Incremental Charge - Manual Svc Order vs. Electronic- 1st	Incremental Charge - Manual Svc Order vs. Electronic- Add'l		Incremental Charge - Manual Svc Order vs. Electronic- Disc Add'l
						Rec	Nonrec	urring	Nonrecurring	Disconnect				Rates (\$)		
							First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
FEATU	Subsequent Activity	-	-	UEPSR	USASC	0.00	0.00	0.00	1							<b></b>
FEATU	All Available Vertical Features	-		UEPSR	UEPVF	0.00	0.00	0.00	-							-
2-WIRE	E VOICE GRADE LINE PORT RATES (BUS)			OLFOR	OLF VI	0.00	0.00	0.00	<del> </del>							
	Exchange Ports - 2-Wire Analog Line Port without Caller ID -								t							
	Bus			UEPSB	UEPBL	1.49	3.74	3.63	2.23	2.13						
	Exchange Ports - 2-Wire VG unbundled Line Port with															
	unbundled port with Caller+E484 ID - Bus.			UEPSB	UEPBC	1.49	3.74	3.63	2.23	2.13						
	Exchange Ports - 2-Wire Analog Line Port outgoing only - Bus.			UEPSB	UEPBO	1.49	3.74	3.63	2.23	2.13						
	Exchange Ports - 2-Wire VG unbundled KY extended local dialing parity Port with Caller ID - Bus.			UEPSB	UEPBM	1.49	3.74	3.63	2.23	2.13						i l
	Exhange Ports - 2-Wire VG unbundled incoming only port with			OLFOD	OLF DIVI	1.49	3.14	3.03	2.23	2.13						
	Caller ID - Bus			UEPSB	UEPB1	1.49	3.74	3.63	2.23	2.13						i I
	Exchange Ports - 2-Wire Voice Kentucky Business Dialing Plan													İ		
	without Caller ID			UEPSB	UEPWF	1.49	3.74	3.63	2.23	2.13						l
	2-Wire voice unbundled Incoming Only Port without Caller ID															i I
	Capability			UEPSB	UEPBE	1.49	3.74	3.63	2.23	2.13						
FEATU	Subsequent Activity	-	1	UEPSB	USASC	0.00	0.00	0.00	1							<b>——</b>
FEATU	All Available Vertical Features		1	UEPSB	UEPVF	0.00	0.00	0.00								
EXCHA	NGE PORT RATES (DID & PBX)			OLFOD	OLF VI	0.00	0.00	0.00								
EXOLIP	2-Wire VG Unbundled 2-Way PBX Trunk - Res			UEPSE	UEPRD	1.49	39.05	18.17	15.38	0.89						
	2-Wire VG Line Side Unbundled 2-Way PBX Trunk - Bus			UEPSP	UEPPC	1.49	39.05	18.17	15.38	0.89						
	2-Wire VG Line Side Unbundled Outward PBX Trunk - Bus			UEPSP	UEPPO	1.49	39.05	18.17	15.38	0.89						
	2-Wire VG Line Side Unbundled Incoming PBX Trunk - Bus			UEPSP	UEPP1	1.49	39.05	18.17	15.38	0.89						
	2-Wire Analog Long Distance Terminal PBX Trunk - Bus			UEPSP	UEPLD	1.49	39.05	18.17	15.38	0.89						
	2-Wire Voice Unbundled PBX LD Terminal Ports	-	-	UEPSP	UEPLD	1.49	39.05	18.17	15.38	0.89						<b></b>
	2-Wire Vice Unbundled 2-Way PBX Usage Port 2-Wire Voice Unbundled PBX Toll Terminal Hotel Ports	-		UEPSP UEPSP	UEPXA	1.49 1.49	39.05 39.05	18.17 18.17	15.38 15.38	0.89						-
	2-Wire Voice Unbundled PBX Toli Terminal Floter Forts  2-Wire Voice Unbundled PBX LD DDD Terminals Port	1		UEPSP	UEPXC	1.49	39.05	18.17	15.38	0.89						
	2-Wire Voice Unbundled PBX LD Terminal Switchboard Port			UEPSP	UEPXD	1.49	39.05	18.17	15.38	0.89						
	2-Wire Voice Unbundled PBX LD Terminal Switchboard IDD Capable Port			UEPSP	UEPXE	1.49	39.05	18.17	15.38	0.89						
	2-Wire Voice Unbundled 2-Way PBX Kentucky Room Area									0.00						
	Calling Port Without LUD			UEPSP	UEPXF	1.49	39.05	18.17	15.38	0.89						
	2-Wire Voice Unbundled PBX Kentucky LUD Area Calling Port			UEPSP	UEPXG	1.49	39.05	18.17	15.38	0.89						
	2-Wire Voice Unbundled PBX Kentucky Premium Callling Port			UEPSP	UEPXH	1.49	39.05	18.17	15.38	0.89						
	2-Wire Voice Unbundled 2-Way PBX Kentucky Area Callling			UEPSP	UEPXJ	1.49	20.05	18.17	15.38	0.89						1
	Port Without LUD  2-Wire Voice Unbundled 2-Way PBX Hotel/Hospital Economy	<del>                                     </del>	1	ULFOF	UEFAJ	1.49	39.05	10.17	15.38	0.89						$\vdash$
	Administrative Calling Port			UEPSP	UEPXL	1.49	39.05	18.17	15.38	0.89						1
	2-Wire Voice Unbundled 2-Way PBX Hotel/Hospital Economy Room Calling Port			UEPSP	UEPXM	1.49	39.05	18.17	15.38	0.89						
	2-Wire Voice Unbundled 1-Way Outgoing PBX Hotel/Hospital			-			22.20		13.30	2.30						$\overline{}$
	Discount Room Calling Port			UEPSP	UEPXO	1.49	39.05	18.17	15.38	0.89						ł
	2-Wire Voice Unbundled 1-Way Outgoing PBX Measured Port			UEPSP	UEPXS	1.49	39.05	18.17	15.38	0.89						
	Subsequent Activity	ļ	1	UEPSP	USASC	0.00	0.00	0.00								<b></b>
FEATU		-	-	HEDOD HEDOE	LIED\/E	0.00	0.00	0.00	1							<del>                                     </del>
EXCHA	All Available Vertical Features NGE PORT RATES (COIN)	1	1	UEPSP UEPSE	UEPVF	0.00	0.00	0.00	<del> </del>		-					$\vdash$
LAGIA	Exchange Ports - Coin Port					1.49	3.74	3.63	2.23	2.13						$\vdash$
Local S	Switching Features offered with Port							2.30		=:70						
	Transmission/usage charges associated with POTS circuit s															
NOTE:	Access to B Channel or D Channel Packet capabilities will be	e availa	ble only	through BFR/New	Business Re	quest Process.	Rates for the	packet capabi	lities will be de	etermined via t	he Bona Fid	le Request/	New Business	Request Pro	cess.	oxdot
	Exchange port - 4-wire ISDN trunk port -all available features included				UEPEX	101.60	188.36	95.15	61.92	22.67						
	OCAL EXCHANGE SWITCHING(PORTS)	ļ			1				ļ			ļ				<b></b>
EXCHA	INGE PORT RATES	<u> </u>									L	l		l		

UNBUNDI	ED NETWORK ELEMENTS - Kentucky												Attach	ment: 2	Fyhi	ibit: A
ONDONDE					1						Svc Order	Svc Order	Incremental		Incremental	Incremental
											I .	Submitted	Charge -	Charge -	Charge -	Charge -
		Interi									Elec	Manually	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.
													Electronic-	Electronic-	Electronic-	Electronic-
													1st	Add'l	Disc 1st	Disc Add'l
<u> </u>			-				Nonre	curring	Monrocurring	Disconnect			220	Rates (\$)		
					+	Rec	First	Add'l	First	Add'l	SOMEC	SOMAN		SOMAN	SOMAN	SOMAN
The D	DS1 Port rates below for 4-Wire DDITS Trunk Port and 4-Wire IS	DN Port	in this	rate exhibit apply t	o the embed	ded base in pla									JOINAIN	JOMAN
	lests for 4-Wire DDITS Trunk Ports with 4-Wire ISDN DS1 Ports													1		
	Exchange Ports - 2-Wire DID Port			UEPEX	UEPP2	10.51	92.18	15.82	52.16	5.30						
	Exchange Ports - DDITS Port - 4-Wire DS1 Port with DID															
	capability (E:4/1/2004)			UEPDD	UEPDD	74.77	164.86	77.74	60.69	3.86						
	Exchange Ports - 2-Wire ISDN Port (See Notes below.)			UEPTX, UEPSX	U1PMA	13.46	60.60	50.67	32.83	14.17	ļ					
<b></b>	All Features Offered Exchange Ports - 2-Wire ISDN Port Channel Profiles			UEPTX, UEPSX UEPTX, UEPSX	UEPVF U1UMA	0.00	0.00	0.00			1					
NOTE	E: Transmission/usage charges associated with POTS circuit so	witched				0.00	0.00	0.00	ionian by B Cl		iotod with 2	wire ICDM	20110			
	E: Access to B Channel or D Channel Packet capabilities will be													Paguast Pro	2202	1
	HANGE PORT RATES (continued)	uvanai	0111	,ough Di Kritew	_uomeoo Ne			paonor capabi	will be de	via i	55114 111	rroquest/	Duames:	quest i 10		<b>†</b>
125.01	Exchange Ports - 4-Wire ISDN DS1 Port with Detailed E911					1							İ	İ	İ	
	Locator Capability (E:4/1/2004)			UEPEX	UEPEX	101.60	188.36	95.15	61.92	22.67						
	Exchange Ports - 4-Wire ISDN DS1 Port (E:4/1/2004)			UEPDX	UEPDX	101.60	188.36	95.15	61.92	22.67						
	Physical Collocation - DS1 Cross-Connects			UEPEX UEPDX	PE1P1	1.48	44.23	31.98	12.81	11.57						L
	Virtual collocation - Special Access & UNE, cross-connect per			l	L											
	DS1			UEPEX UEPDX	CNC1X	1.48	44.23	31.98	12.81	11.57	ļ					
Detai	led E911 with Locator Capability (required with UEPEX port) Unbundled Exchange Ports, 4-Wire ISDN DS1 Port - E911	-			1							-				ļ
	Locator Capability - Initial Profile Establishment per CLEC per															
	State			UEPEX	UEP1A	0.00	1,811.00		156.69							
	Unbundled Exchange Ports, 4-Wire ISDN DS1 Port - E911			OLI LX	OLI IX	0.00	1,011.00		100.00		i e					
	Locator Capability - Subsequent Profile Changes, Additions,															
	Deletions			UEPEX	UEP1B	0.00	175.82									
New	or Additional PRI Telephone Numbers															
	Unbundled Exchange Ports, 4-Wire ISDN DS1 Port - E911															
	Locator Capability 2-way Telephone Numbers, per number in															
	E911 profile [New or Additional] Unbundled Exchange Ports, 4-Wire ISDN DS1 Port - E911			UEPEX	UEP1C	0.07	0.54				ļ					ļ
	Locator Capability - Outdial Telephone Numbers, per number in															
	E911 profile [New or Additional]			UEPEX	UEP1D	0.07	12.71	12.71								
	Unbundled Exchange Ports, 4-Wire ISDN DS1 Port - Inward			OLI LX	OLI ID	0.07	12.71	12.71			i e					
	Telephone Numbers - Inward Data Only Option [New or															
	Additional]			UEPDX	UEP1E	0.00	0.54									
	Exchange Ports - 4-Wire ISDN DS1 Port - Subsequent [New]															
	Inward Tel Numbers [Customer Testing Purposes]			UEPEX	PR7ZT	0.00	25.41	25.41								
LOCA	AL NUMBER PORTABILITY															
INITE	Local Number Portability (1 per port)		-	UEPEX UEPDX	LNPCN	1.75										<del>                                     </del>
INTE	RFACE (Provsioning Only) Voice/Data	1	-	UEPEX	PR71V	0.00	0.00	0.00			1	1			-	
H + + + + + + + + + + + + + + + + + + +	Digital Data	<del>                                     </del>	<del>                                     </del>	UEPEX	PR71V PR71D	0.00	0.00	0.00		<b> </b>	1	<del>                                     </del>	<del> </del>	<del> </del>	<del>                                     </del>	<del>                                     </del>
	Inward Data			UEPDX	PR71E	0.00	0.00	0.00			<b>†</b>	<b>-</b>				<del> </del>
New	or Additional Channel				1	0.00	5.00	5.00					İ	İ	İ	
	New or Additional - Voice/Data "B" Channel			UEPEX	PR7BV	0.00	15.48						İ	İ	İ	
	New or Additional - Digital Data "B" Channel			UEPEX	PR7BF	0.00	15.48									
	New or Additional Inward Data "B" Channel			UEPDX	PR7BD	0.00	15.48									
	New or Additional Useage Sensitive Voice Data "B" Channel		<u> </u>	UEPEX	PR7BS	0.00	15.48				ļ					
<b>  </b>	New or Additional Useage Sensitive Digital Data "B" Channel	1	<b>.</b>	UEPEX	PR7BU	0.00	15.48					1				
	New or Additional PRI "D" Channel	-	-	UEPEX	PR7EX	0.00	15.48			-	ļ	1	<del> </del>	<del> </del>	<del>                                     </del>	1
CALL	_ TYPES Inward	<b>-</b>	<del>                                     </del>	UEPEX UEPDX	PR7C1	0.00	0.00	0.00	-	-	1	-	-	-	-	<del>                                     </del>
<del>                                     </del>	Outward		<del>                                     </del>	UEPEX UEPDX	PR7CO	0.00	0.00	0.00			<b>†</b>		<b> </b>	<b> </b>	<b> </b>	<del>                                     </del>
	Two-way	l		UEPEX	PR7CC	0.00	0.00	0.00				1	1	1	1	
UNBU	UNDLED PORT with REMOTE CALL FORWARDING CAPABILITY	<del>,</del>			150	0.00	5.50	5.50				1	1	1	1	
	UNDLED REMOTE CALL FORWARDING SERVICE - RESIDENCE															
	Unbundled Remote Call Forwarding Service, Area Calling, Res			UEPVR	UERAC	1.49	3.74	3.63								
	Unbundled Remote Call Forwarding Service, Local Calling - Res	ļ	<u> </u>	UEPVR	UERLC	1.49	3.74	3.63			ļ					<b>_</b>
	Unbundled Remote Call Forwarding Service, InterLATA - Res	l		UEPVR	UERTE	1.49	3.74	3.63			<u> </u>	1	l			<u> </u>

UNBUNDL	ED NETWORK ELEMENTS - Kentucky												Attach	ment: 2	Exhi	bit: A
													Incremental		Incremental	Incremental
												Submitted		Charge -	Charge -	Charge -
CATEGORY	RATE ELEMENTS	Interi	Zone	BCS	USOC			RATES (\$)			Elec	Manually		Manual Svc		Manual Svc
OAT LOOK	KATE ELEMENTO	m	20110	500	0000			τοτι Εσ (ψ)			per LSR	per LSR	Order vs.	Order vs.	Order vs.	Order vs.
													Electronic-	Electronic-	Electronic- Disc 1st	Electronic- Disc Add'l
													1st	Add'l	DISC 1St	DISC Add 1
						Rec	Nonrec			Disconnect				Rates (\$)		
	Unbundled Remote Call Forwarding Service, IntraLATA - Res	1		UEPVR	UERTR	1.49	First 3.74	Add'l 3.63	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
Non	-Recurring			UEFVK	UERIR	1.49	3.74	3.03								
i i i i i i i i i i i i i i i i i i i	Unbundled Remote Call Forwarding Service - Conversion -															
	Switch-as-is			UEPVR	USAC2		0.10	0.10								
	Unbundled Remote Call Forwarding Service - Conversion with		1		i e											
	allowed change (PIC and LPIC)			UEPVR	USACC		0.10	0.10								
UNB	BUNDLED REMOTE CALL FORWARDING - Bus	ļ														
	Unbounded Bornets Call Farmendian Continue Asso Calling Burn			LIED//D	UERAC	4.40	0.74	2.02								
-	Unbundled Remote Call Forwarding Service, Area Calling - Bus	<u> </u>		UEPVB	UERAC	1.49	3.74	3.63								
	Unbundled Remote Call Forwarding Service, Local Calling - Bus			UEPVB	UERLC	1.49	3.74	3.63								
	Unbundled Remote Call Forwarding Service, Local Calling - Bus	1	t	UEPVB	UERTE	1.49	3.74	3.63					1	1		
	Unbundled Remote Call Forwarding Service, IntraLATA - Bus	1	i i	UEPVB	UERTR	1.49	3.74	3.63	İ	ĺ	İ	İ	ĺ			
	Unbundled Remote Call Forwarding Service Expanded and	İ											1	1		
	Exception Local Calling			UEPVB	UERVJ	1.49	3.74	3.63								
Non-	-Recurring															
	Unbundled Remote Call Forwarding Service - Conversion -															
	Switch-as-is			UEPVB	USAC2		0.10	0.10								
	Unbundled Remote Call Forwarding Service - Conversion with			UEPVB	USACC		0.10	0.10								
LINDLINDI E	allowed change (PIC and LPIC)  D LOCAL SWITCHING, PORT USAGE	<u> </u>		UEPVB	USACC		0.10	0.10								
	Office Switching (Port Usage)															
Liid	End Office Switching Function, Per MOU				1	0.0011971										
	End Office Trunk Port - Shared, Per MOU					0.0002112										
Tano	dem Switching (Port Usage) (Local or Access Tandem)															
	Tandem Switching Function Per MOU					0.000194										
	Tandem Trunk Port - Shared, Per MOU	ļ				0.0002416										
	Tandem Switching Function Per MOU (Melded)	ļ				0.000094381										
$\vdash$	Tandem Trunk Port - Shared, Per MOU (Melded)  Melded Factor: 48.65% of the Tandem Rate	1	1			0.000117538										
Com	nmon Transport	1	1													
Com	Common Transport - Per Mile, Per MOU	1	1		1	0.000003										
	Common Transport - Facilities Termination Per MOU	1				0.0007466										
UNBUNDLE	D PORT/LOOP COMBINATIONS - COST BASED RATES				1											
	t Based Rates are applied where BellSouth is required by FCC a															
	tures shall apply to the Unbundled Port/Loop Combination - Cos															
End	Office and Tandem Switching Usage and Common Transport U	sage rat	es in th	ne Port section of th	is rate exhib	it shall apply to	all combination	ons of loop/po	ort network elei	ments except	or UNE Coi	n Port/Loop	Combination	ns.		
	first and additional Port nonrecurring charges apply to Not Curl	rently C	ompine	ea Compos. For Cur	rentiy Combi	nea Combos ti	ne nonrecurrin	g cnarges sha	iii pe tnose idei T	ntified in the N	onrecurring	- Currently	Compined se	ections.		
	Port/Loop Combination Rates	1	<del>                                     </del>		1				+	1	1	1	<del> </del>	<del> </del>		
JAL	2-Wire VG Loop/Port Combo - Zone 1	<u> </u>	1			10.79										
	2-Wire VG Loop/Port Combo - Zone 2	1	2		1	15.52				İ			İ	İ		
	2-Wire VG Loop/Port Combo - Zone 3		3			31.74										
UNE	Loop Rates															
	2-Wire Voice Grade Loop (SL1) - Zone 1		1	UEPRX	UEPLX	9.64										
$\vdash$	2-Wire Voice Grade Loop (SL1) - Zone 2	<u> </u>	2	UEPRX	UEPLX	14.37			ļ							
0.757	2-Wire Voice Grade Loop (SL1) - Zone 3	1	3	UEPRX	UEPLX	30.59			1	-	-	-	<del>                                     </del>	<del>                                     </del>		<b> </b>
Z-VVI	ire Voice Grade Line Port Rates (Res)  2-Wire voice unbundled port - residence	-	<del>                                     </del>	UEPRX	UEPRL	1.15	21.29	15.49	2.85	2.67						<b> </b>
<del>                                     </del>	2-Wire voice unburidled port vith Caller ID - res	<del>                                     </del>	<del>                                     </del>	UEPRX	UEPRC	1.15	21.29	15.49	2.85	2.67						
	2-Wire voice unbundled port with caller 15 - res  2-Wire voice unbundled port outgoing only - res	<u> </u>	t	UEPRX	UEPRO	1.15	21.29	15.49	2.85	2.67			1	1		
	2-Wire voice Grade unbundled Kentucky extended local dialing	1	i i		1						İ	İ				
	parity port with Caller ID - res	1		UEPRX	UEPRM	1.15	21.29	15.49	2.85	2.67						
	2-Wire voice unbundles res, low usage line port with Caller ID															
	(LUM)	<u> </u>	<u> </u>	UEPRX	UEPAP	1.15	21.29	15.49	2.85	2.67			ļ	ļ		
	2-Wire Voice Unbundled Kentucky Residence Dialing Plan	1		LIEDDY	LIEDWE		04.00	45.0		0.5-						
$\vdash$	without Caller ID  2-Wire voice unbundled Low Usage Line Port without Caller ID	<del>                                     </del>	<b>!</b>	UEPRX	UEPWE	1.15	21.29	15.49	2.85	2.67	-	-				<b> </b>
	Capability	1		UEPRX	UEPRT	1.15	21.29	15.49	2.85	2.67						
	Оприонну	1	1	OEI IV	DEI IVI	1.13	21.29	13.49	2.00	2.07	1	1	ı	ı		

UNBUNDLE	D NETWORK ELEMENTS - Kentucky												Attach	ment: 2	Exhil	oit: A
											Svc Order	Svc Order	Incremental	Incremental		Incremental
											Submitted			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.
													Electronic-	Electronic-	Electronic-	Electronic-
													1st	Add'l	Disc 1st	Disc Add'l
		1	<u> </u>				Nonrec	urring	Nonrecurring	Disconnect			oss	Rates (\$)		
		1	1			Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
FEATU	IRES	1			1			71441		71441	0020	00			00	
	All Features Offered			UEPRX	UEPVF	0.00	0.00	0.00								
LOCAL	NUMBER PORTABILITY															
	Local Number Portability (1 per port)			UEPRX	LNPCX	0.35										
NONRE	ECURRING CHARGES (NRCs) - CURRENTLY COMBINED	ļ														
	2-Wire Voice Grade Loop / Line Port Combination - Conversion -			UEPRX	USAC2		0.10	0.10								
	Switch-as-is  2-Wire Voice Grade Loop / Line Port Combination - Conversion -	-		UEFRA	USACZ		0.10	0.10	1							
	Switch with change			UEPRX	USACC		0.10	0.10								
ADDIT	IONAL NRCs															
	2-Wire Voice Grade Loop/Line Port Combination - Subsequent						i									
	Activity		<u> </u>	UEPRX	USAS2	0.00	0.00	0.00								
	Unbundled Miscellaneous Rate Element, Tag Loop at End User			LIEDDY	LIDET:			2.5-								J
055/0	Premise	<b>.</b>	<u> </u>	UEPRX	URETL		8.33	0.83						<b>.</b>		
OFF/O	N PREMISES EXTENSION CHANNELS  2 Wire Analog Voice Grade Extension Loop – Non-Design	<u> </u>	1	UEPRX	UEAEN	10.56	46.66	22.57	26.65	7.65						
<del> </del>	2 Wire Analog Voice Grade Extension Loop – Non-Design		2	UEPRX	UEAEN	15.34	46.66	22.57	26.65	7.65						
	2 Wire Analog Voice Grade Extension Loop – Non-Design		3	UEPRX	UEAEN	31.11	46.66	22.57	26.65	7.65						
	2 Wire Analog Voice Grade Extension Loop – Design	1	1	UEPRX	UEAED	12.67	134.89	81.87	73.65	14.88						
	2 Wire Analog Voice Grade Extension Loop – Design		2	UEPRX	UEAED	17.45	134.89	81.87	73.65	14.88						
	2 Wire Analog Voice Grade Extension Loop – Design		3	UEPRX	UEAED	33.22	134.89	81.87	73.65	14.88						
INTER	OFFICE TRANSPORT															
	Interoffice Transport - Dedicated - 2 Wire Voice Grade - Facility Termination			UEPRX	U1TV2	23.95	98.09	53.67	56.31	22.42						
<del> </del>	Interoffice Transport - Dedicated - 2 Wire Voice Grade - Per Mile	<u> </u>		UEPRA	01172	23.95	96.09	55.67	30.31	22.42	-					
	or Fraction Mile			UEPRX	U1TVM	0.0095	0.00	0.00								
2-WIRE	VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)			OLITOR	O T T VIVI	0.0000	0.00	0.00								
	ort/Loop Combination Rates															
	2-Wire VG Loop/Port Combo - Zone 1		1			10.79										
	2-Wire VG Loop/Port Combo - Zone 2		2			15.52										
	2-Wire VG Loop/Port Combo - Zone 3		3			31.74										
UNE L	oop Rates  2-Wire Voice Grade Loop (SL1) - Zone 1	<u> </u>	1	UEPBX	UEPLX	9.64										
<del> </del>	2-Wire Voice Grade Loop (SL1) - Zone 1		2	UEPBX	UEPLX	14.37			1							
	2-Wire Voice Grade Loop (SL1) - Zone 3		3	UEPBX	UEPLX	30.59										
2-Wire	Voice Grade Line Port (Bus)															
	2-Wire voice unbundled port without Caller ID - bus			UEPBX	UEPBL	1.15	21.29	15.49	2.85	2.67						
	2-Wire voice unbundled port with Caller + E484 ID - bus			UEPBX	UEPBC	1.15	21.29	15.49	2.85	2.67						
	2-Wire voice unbundled port outgoing only - bus	ļ		UEPBX	UEPBO	1.15	21.29	15.49	2.85	2.67						
	2-Wire voice Grade unbundled Kentucky extended local dialing parity port with Caller ID - bus			UEPBX	UEPBM	1.15	21.29	15.49	2.85	2.67						
<del>                                     </del>	2-Wire voice unbundled incoming only port with Caller ID - Bus	<b>t</b>	<b>†</b>	UEPBX	UEPBN UEPB1	1.15	21.29	15.49	2.85	2.67						
	2-Wire Voice Unbundled Kentucky Business Dialing Plan	1	1		32. 2.	0	220	.0.40	2.00	2.07				İ		
	without Caller ID		L	UEPBX	UEPWF	1.15	21.29	15.49	2.85	2.67	<u></u>					
	2-Wire voice unbundled Incoming Only Port without Caller ID															
<u> </u>	Capability	<u> </u>	<u> </u>	UEPBX	UEPBE	1.15	21.29	15.49	2.85	2.67						
LOCAL	NUMBER PORTABILITY	<b>.</b>	<u> </u>	LIEDDY	LNDCV	0.05								<b>.</b>		
FEATU	Local Number Portability (1 per port)	<del>                                     </del>	<del>                                     </del>	UEPBX	LNPCX	0.35										
FEATO	All Features Offered	<del>                                     </del>	<del>                                     </del>	UEPBX	UEPVF	0.00	0.00	0.00	<del>                                     </del>		<del>                                     </del>			<del> </del>		
NONRE	ECURRING CHARGES (NRCs) - CURRENTLY COMBINED	<u> </u>	t	52. D/(	JE1 VI	0.00	5.00	0.00						1		
13741	2-Wire Voice Grade Loop / Line Port Combination - Conversion -	1	t		1											
	Switch-as-is		<u>L</u>	UEPBX	USAC2		0.10	0.10	<u> </u>							
	2-Wire Voice Grade Loop / Line Port Combination - Conversion -	1														
	Switch with change	<b> </b>	<u> </u>	UEPBX	USACC		0.10	0.10			1					
ADDIT	IONAL NRCs  2-Wire Voice Grade Loop/Line Port Combination - Subsequent	<b> </b>	<b>!</b>		+				<del>                                     </del>		1					
	Activity			UEPBX	USAS2		0.00	0.00								J
	, warry	·	1	JOET DA	00/102		0.00	0.00	1	1	1	1	1	1		

UNBUNDL	ED NETWORK ELEMENTS - Kentucky												Attach	ment: 2	Exhi	bit: A
0.1.2011.2											Svc Order	Svc Order	Incremental		Incremental	Incremental
											Submitted	Submitted	Charge -	Charge -	Charge -	Charge -
		Interi									Elec	Manually	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.
		""									p = = = = = = = = = = = = = = = = = = =		Electronic-	Electronic-	Electronic-	Electronic-
													1st	Add'l	Disc 1st	Disc Add'l
ļ																
						Rec	Nonrec		Nonrecurring					Rates (\$)		
							First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Unbundled Miscellaneous Rate Element, Tag Loop at End User			LIEDDY	LIDETI		0.00	0.00								
OFF	Premise /ON PREMISES EXTENSION CHANNELS			UEPBX	URETL		8.33	0.83								
OFF	2 Wire Analog Voice Grade Extension Loop – Non-Design		1	UEPBX	UEAEN	10.56	46.66	22.57	26.65	7.65						
	2 Wire Analog Voice Grade Extension Loop – Non-Design	1	2	UEPBX	UEAEN	15.34	46.66	22.57	26.65	7.65						
<del>                                     </del>	2 Wire Analog Voice Grade Extension Loop – Non-Design		3	UEPBX	UEAEN	31.11	46.66	22.57	26.65	7.65						
	2 Wire Analog Voice Grade Extension Loop – Design		1	UEPBX	UEAED	12.67	134.89	81.87	73.65	14.88						
	2 Wire Analog Voice Grade Extension Loop – Design		2	UEPBX	UEAED	17.45	134.89	81.87	73.65	14.88						
	2 Wire Analog Voice Grade Extension Loop – Design		3	UEPBX	UEAED	33.22	134.89	81.87	73.65	14.88						
INTE	ROFFICE TRANSPORT															
	Interoffice Transport - Dedicated - 2 Wire Voice Grade - Facility	i –												1		
	Termination	<u> </u>		UEPBX	U1TV2	23.95	98.09	53.67	56.31	22.42						<u></u>
	Interoffice Transport - Dedicated - 2 Wire Voice Grade - Per Mile															
	or Fraction Mile			UEPBX	U1TVM	0.0095	0.00	0.00								
	RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES - PBX)							•		•						
UNE	Port/Loop Combination Rates															
	2-Wire VG Loop/Port Combo - Zone 1	<b></b>	1			10.79										
	2-Wire VG Loop/Port Combo - Zone 2		2			15.52										
<u> </u>	2-Wire VG Loop/Port Combo - Zone 3		3			31.74										
UNE	Loop Rates		<u> </u>													
	2-Wire Voice Grade Loop (SL 1) - Zone 1	-	1	UEPRG	UEPLX	9.64										
	2-Wire Voice Grade Loop (SL 1) - Zone 2	-	2	UEPRG	UEPLX	14.37										
2 14/	2-Wire Voice Grade Loop (SL 1) - Zone 3 re Voice Grade Line Port Rates (RES - PBX)	-	3	UEPRG	UEPLX	30.59										
2-991	2-Wire VG Unbundled Combination 2-Way PBX Trunk Port -				+											
	Res			UEPRG	UEPRD	1.15	21.29	15.49	2.85	2.67						
1.00	AL NUMBER PORTABILITY			OLFING	OLFRD	1.13	21.29	13.43	2.03	2.07						
1200	Local Number Portability (1 per port)			UEPRG	LNPCP	3.15	0.00	0.00								
FEA	TURES			OLI IKO	LIVI OI	0.10	0.00	0.00								
1	All Features Offered			UEPRG	UEPVF	0.00	0.00	0.00								
NON	RECURRING CHARGES (NRCs) - CURRENTLY COMBINED															
	2-Wire Voice Grade Loop/ Line Port Combination (PBX) -															
	Conversion - Switch-As-Is			UEPRG	USAC2		8.45	1.91								
	2-Wire Voice Grade Loop/ Line Port Combination (PBX) -															
	Conversion - Switch with Change			UEPRG	USACC		8.45	1.91								
ADD	ITIONAL NRCs															
	2-Wire Voice Grade Loop/ Line Port Combination (PBX) -															I
	Subsequent Activity	ļ		UEPRG	USAS2	0.00	0.00	0.00								
	PBX Subsequent Activity - Change/Rearrange Multiline Hunt	1									1	1				
$\vdash$	Group						7.86	7.86								
1 1	Unbundled Miscellaneous Rate Element, Tag Loop at End User	1		LIEDDO	LIDETI		0.00	0.00			1	1				
655	Premise CHANNELS	<b>!</b>	-	UEPRG	URETL		8.33	0.83	<del>                                     </del>		-	<b> </b>		<del>                                     </del>		<b> </b>
UFF	ON PREMISES EXTENSION CHANNELS	-	4	UEPRG	P2JHX	12.67	134.89	81.87	73.65	14.88				<b> </b>		-
<b> </b>	Local Channel Voice grade, per termination  Local Channel Voice grade, per termination	+	2	UEPRG	P2JHX P2JHX	17.45	134.89	81.87	73.65	14.88	<b> </b>	-	-		-	
$\vdash$	Local Channel Voice grade, per termination  Local Channel Voice grade, per termination	<del>                                     </del>	3	UEPRG	P2JHX P2JHX	17.45 33.22	134.89	81.87	73.65	14.88	-	<b> </b>		<del> </del>		<b> </b>
<del>                                     </del>	Non-Wire Direct Serve Channel Voice Grade	t	1	UEPRG	SDD2X	12.68	170.06	78.10	119.62	15.80		<b>-</b>		<b> </b>		
	Non-Wire Direct Serve Channel Voice Grade		2	UEPRG	SDD2X	18.12	170.06	78.10	119.62	15.80						
	Non-Wire Direct Serve Channel Voice Grade		3	UEPRG	SDD2X	29.64	170.06	78.10	119.62	15.00						
INTE	ROFFICE TRANSPORT	<b>1</b>	Ť			20.04			2	.0.00				1		
	Interoffice Transport - Dedicated - 2 Wire Voice Grade - Facility	1									İ			İ		l
	Termination	1		UEPRG	U1TV2	23.95	98.09	53.67	56.31	22.42	1	1				
	Interoffice Transport - Dedicated - 2 Wire Voice Grade - Per Mile															
	or Fraction Mile			UEPRG	U1TVM	0.0095	0.00	0.00								
	RE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS - PBX)															
UNE	Port/Loop Combination Rates															
	2-Wire VG Loop/Port Combo - Zone 1		1			10.79										
	2-Wire VG Loop/Port Combo - Zone 2		2			15.52										
	2-Wire VG Loop/Port Combo - Zone 3		3			31.74								l		l

IINRI	INDI F	D NETWORK ELEMENTS - Kentucky												Attach	ment: 2	Evhi	ibit: A
ONDO	MULL		1		l	1 1						Svc Order	Svc Order	Incremental		Incremental	Incremental
													Submitted	Charge -	Charge -	Charge -	Charge -
			Intori									Elec	Manually	Manual Svc	Manual Svc	Manual Svc	
CATE	ORY	RATE ELEMENTS	Interi m	Zone	BCS	USOC			RATES (\$)			per LSR	per LSR	Order vs.	Order vs.	Order vs.	Order vs.
			m									po. 2011	po. 20.1	Electronic-	Electronic-	Electronic-	Electronic-
														1st	Add'l	Disc 1st	Disc Add'l
			ļ							I	B'						
	1		1				Rec	Nonrec First		Nonrecurring First		SOMEC	SOMAN		Rates (\$) SOMAN	SOMAN	SOMAN
-	LINE L	L pop Rates	1					FIRST	Add'l	FIRST	Add'l	SOWIEC	SUMAN	SUMAN	SUMAN	SUMAN	SOWAN
	OIVE EX	2-Wire Voice Grade Loop (SL 1) - Zone 1	1	1	UEPPX	UEPLX	9.64										<del>                                     </del>
	1	2-Wire Voice Grade Loop (SL 1) - Zone 2	i -		UEPPX	UEPLX	14.37					İ			t		
		2-Wire Voice Grade Loop (SL 1) - Zone 3			UEPPX	UEPLX	30.59										
	2-Wire	Voice Grade Line Port Rates (BUS - PBX)															
		Line Side Unbundled Combination 2-Way PBX Trunk Port - Bus			UEPPX	UEPPC	1.15	21.29	15.49	2.85	2.67						
		Line Side Unbundled Outward PBX Trunk Port - Bus			UEPPX	UEPPO	1.15	21.29	15.49	2.85	2.67						
	ļ	Line Side Unbundled Incoming PBX Trunk Port - Bus	ļ		UEPPX	UEPP1	1.15	21.29	15.49	2.85	2.67						
		2-Wire Voice Unbundled OutDial Alabama NAR Area Calling			UEPPX	UEPOA											
$\vdash$	<del>                                     </del>	Port  2-Wire Voice Unbundled PBX LD Terminal Ports	<del>                                     </del>		UEPPX	UEPLD	1.15	21.29	15.49	2.85	2.67	<b>+</b>		<del> </del>	<del>                                     </del>	<del> </del>	<del>                                     </del>
	1	2-Wire Voice Unbundled 2-Way Combination PBX Usage Port	t		UEPPX	UEPXA	1.15	21.29	15.49	2.85	2.67	1	t	1	<b>†</b>	1	
<b>—</b>	†	2-Wire Voice Unbundled PBX Toll Terminal Hotel Ports	<b>†</b>		UEPPX	UEPXB	1.15	21.29	15.49	2.85	2.67		1	1	1	1	
	1	2-Wire Voice Unbundled PBX LD DDD Terminals Port	i –		UEPPX	UEPXC	1.15	21.29	15.49	2.85	2.67	Ì		ĺ	1		
		2-Wire Voice Unbundled PBX LD Terminal Switchboard Port			UEPPX	UEPXD	1.15	21.29	15.49	2.85	2.67						
		2-Wire Voice Unbundled PBX LD Terminal Switchboard IDD															
		Capable Port			UEPPX	UEPXE	1.15	21.29	15.49	2.85	2.67						
		2-Wire Voice Unbundled 2-Way PBX Kentucky Room Area							.= .0								
	ļ	Calling Port without LUD	<u> </u>	-	UEPPX UEPPX	UEPXF UEPXG	1.15 1.15	21.29 21.29	15.49 15.49	2.85 2.85	2.67 2.67				1		
-	<b>-</b>	2-Wire Voice Unbundled PBX Kentucky LUD Area Calling Port 2-Wire Voice Unbundled PBX Kentucky Premium Calling Port	<u> </u>	-	UEPPX	UEPXH	1.15	21.29	15.49	2.85	2.67		-		-		-
	1	2-Wire Voice Unbundled 1-BX Kentucky Fremium Calling Fort	1		OLITA	OLI XII	1.10	21.23	10.40	2.00	2.07						<b>—</b>
		without LUD			UEPPX	UEPXJ	1.15	21.29	15.49	2.85	2.67						
	i e	2-Wire Voice Unbundled OutDial Kentucky NAR Area Calling															
		Port			UEPPX	UEPOK	1.15	21.29	15.49	2.85	2.67						
		2-Wire Voice Unbundled 2-Way PBX Hotel/Hospital Economy															
		Administrative Calling Port	ļ		UEPPX	UEPXL	1.15	21.29	15.49	2.85	2.67						
		2-Wire Voice Unbundled 2-Way PBX Hotel/Hospital Economy			LIEDDY	UEPXM	4.45	24.20	45.40	2.05	0.07						
-	<b>-</b>	Room Calling Port  2-Wire Voice Unbundled 1-Way Outgoing PBX Hotel/Hospital	<u> </u>	-	UEPPX	UEPXIVI	1.15	21.29	15.49	2.85	2.67		-		-		-
		Discount Room Calling Port			UEPPX	UEPXO	1.15	21.29	15.49	2.85	2.67						
		2-Wire Voice Unbundled 1-Way Outgoing PBX Measured Port			UEPPX	UEPXS	1.15	21.29	15.49	2.85	2.67						
	LOCAL	NUMBER PORTABILITY															
		Local Number Portability (1 per port)			UEPPX	LNPCP	3.15	0.00	0.00								
	FEATU																
-	NOND	All Features Offered			UEPPX	UEPVF	0.00	0.00	0.00								
	NONRE	2-Wire Voice Grade Loop/ Line Port Combination (PBX) -	<u> </u>	-											1		
		Conversion - Switch-As-Is			UEPPX	USAC2		8.45	1.91						1		
	1	2-Wire Voice Grade Loop/ Line Port Combination (PBX) -	t		J_11/	00,102		0.40	1.31			1	t	1	<b>†</b>	1	
1	1	Conversion - Switch with Change			UEPPX	USACC		8.45	1.91						I		
	ADDIT	ONAL NRCs															
		2-Wire Voice Grade Loop/ Line Port Combination (PBX) -															
		Subsequent Activity			UEPPX	USAS2	0.00	0.00	0.00								
		PBX Subsequent Activity - Change/Rearrange Multiline Hunt						= 00									
-	<del>                                     </del>	Group	<del>                                     </del>					7.86	7.86			-			<del>                                     </del>		<del>                                     </del>
1	1	Unbundled Miscellaneous Rate Element, Tag Loop at End User Premise			UEPPX	URETL		8.33	0.83						I		
<b>-</b>	OFF/O	N PREMISES EXTENSION CHANNELS	<b> </b>		OLI I A	JINETE		0.33	0.03						<del> </del>		<del>                                     </del>
	30	Local Channel Voice grade, per termination	1	1	UEPPX	P2JHX	12.67	134.89	81.87	73.65	14.88			İ	1	İ	
		Local Channel Voice grade, per termination			UEPPX	P2JHX	17.45	134.89	81.87	73.65	14.88						
		Local Channel Voice grade, per termination		_	UEPPX	P2JHX	33.22	134.89	81.87	73.65	14.88						
		Non-Wire Direct Serve Channel Voice Grade		1	UEPPX	SDD2X	12.68	170.06	78.10	119.62	15.80						
<u> </u>	<u> </u>	Non-Wire Direct Serve Channel Voice Grade	<u> </u>	2	UEPPX	SDD2X	18.12	170.06	78.10	119.62	15.80		1				
<u> </u>	INTER	Non-Wire Direct Serve Channel Voice Grade	<del>                                     </del>	3	UEPPX	SDD2X	29.64	170.06	78.10	119.62	15.00	ļ	1	<del> </del>	1	<del>                                     </del>	1
-	INTER	DFFICE TRANSPORT Interoffice Transport - Dedicated - 2 Wire Voice Grade - Facility	<del>                                     </del>			+ +		-				1	<del>                                     </del>	<del> </del>	<del>                                     </del>	<del>                                     </del>	+
	1	Termination			UEPPX	U1TV2	23.95	98.09	53.67	56.31	22.42				I		
		· · · · · · · · · · · · · · · · · · ·				1											

CATEGORY   RATE ELEMENTS   BEG   USOC   REGION   Secretary   Company   Com	UNBUNDL	ED NETWORK ELEMENTS - Kentucky												Attach	ment: 2	Fxhi	ibit: A
ACTEORY RATE ELEMENTS   New Zone   DCS   USOC   PATES (8)   Security   Securi	ONDONDE	RETWORK ELEMENTO Remarky	1		1							Svc Order	Svc Order				Incremental
## PATE PLEMENTS   Inter- ## PATE ACT   PATE PLEMENTS   Inter- ## PATE																	Charge -
## CATEGORY   RATE ELEMENTS   May   Zond   BCS   USDC   SATES   STATES   Details   Det			Interi														
Best Person   Best Person	CATEGORY	RATE ELEMENTS		Zone	BCS	USOC			RATES (\$)			1					Order vs.
Tell			- ""									P =	p = = = = = = = = = = = = = = = = = = =				Electronic-
Recommendation																	Disc Add'l
																2.00 .01	2.007.00.
Insertitive Transport Pedicators 2: Wire Vision Grades Per Mills   School							Rec										
Information			ļ	ļ				First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
Description   Description					LIEDDY	11477.04	0.0005	0.00	0.00								
With Provided Control Contro	2 14/1		D.T.	1	UEPPX	UTIVM	0.0095	0.00	0.00			<b> </b>					
2-Min VP GOAT PORTLOSS CRITICAL PROTECT STORE 2   2   1   1   1   1   1   1   1   1			KI	_									-				-
Description   Description	ONE		<del>                                     </del>	1			10.70					1	1				-
E-Yerry VIC Code Profits Control - Earn 3   3	$\vdash$					+											
UPECO   UPEN   1.50   UPEN   1.50   UPEN   1.50   UPEN   1.50   UPEN   1.50   UPEN			1									1	1				<b>†</b>
2-West Order Loop (Sts) - Zone 1   1   UPPCO   UPPCX   564	UNE			Ť			0					İ					
2-Wire Visco Grant Long (R.1.) - Zone 2   2. MEPOO UEPKX   14.37			1	1	UEPCO	UEPLX	9.64					İ					
2-Wire Vision Grante Lucy (SL1): Zum 3   3 MEPCO   UFPIX   30:59				2	UEPCO	UEPLX	14.37										
2-Wine Coin - 2-Way without Operator Screening and without   UEPCO   UEPRE   1.15   21.26   15.49   2.85   2.67			1														
Blocking (AL, KY, LA, MS)	2-Wi	re Voice Grade Line Ports (COIN)															
2-Wine Coin 2-Way with Operator Screening and Blocking; 011, 00078; 1-1000 (JL, KY, LA, MS)   UEPCO   UEPRA   1.15   21.29   15.49   2.85   2.67																	
2-Wire Coin 2-Way with Operator Screening and Blocking ()   UEPCO   UEPRA   1.16   21.29   15.49   2.85   2.67																	<u> </u>
Depart   1-100   Depart   1-100   Depart   1-100   Depart   1-100   Depart   1-100   Depart   1-100   Depart   1-100   Depart   1-100   Depart   1-100   Depart   1-100   Depart   1-100   Depart   1-100   Depart   1-100   Depart   1-100   Depart   1-100   Depart   1-100   Depart   Depart   1-100   Depart   1-100   Depart   D					UEPCO	UEPRE	1.15	21.29	15.49	2.85	2.67						
2-Wire Coin 2-Winy with Operator Screening and Off Blocking (NO)   UEPCO   UEPCD   1.15   21.29   15.49   2.85   2.67					l		. 1			_	_						
IRYO   2-Wire Coin Cut-Way with Operator Screening & Blocking:   UEPCO   UEPCN   1.15   21.29   15.49   2.85   2.67			ļ	ļ	UEPCO	UEPRA	1.15	21.29	15.49	2.85	2.67						
2-Wire Cond 2-Way with Operator Screening & Blocking:   UEPCO   UEPCD   1.15   21.29   15.49   2.85   2.67																	
S00976; 1-DDD, 011-8, Local (AL, KY, LA, MS)			1		UEPCO	UEPKA	1.15	21.29	15.49	2.85	2.67						ļ
2-Vitre Coin Outward without Blocking and without Departor   UEPCO UEPRN   1.15   21.29   15.49   2.85   2.67					LIEDOO	LIEDOD	4.45	24.20	45.40	2.05	0.07						
Screening (KY, LA, MS)			1	-	UEPCO	UEPCD	1.15	21.29	15.49	2.85	2.67	<b> </b>	-				<b>+</b>
2-Wire Coin Outward with Operator Screening and Blocking (CA, KY, MS)   2-Wire Coin Outward with Operator Screening and Blocking   UEPCO   UEPCN   1.15   21.29   15.49   2.85   2.67					LIEDCO	HEDDNI	1 15	21 20	15.40	2.95	2.67						
CA, KY, MS    UEPCO   UEPR  1.15   21.29   15.49   2.85   2.67	<del></del>		1	1	OLFCO	OLFRIN	1.13	21.29	13.49	2.00	2.07	ł	1				-
2-Wire Com Outward with Operator Screening and Blocking:   UEPCO   UEPRH   1.15   21.29   15.49   2.85   2.67					LIEPCO	UEPR.I	1 15	21 29	15 49	2 85	2 67						
O11, 900976, 1+DDD (AL, KY, LA, MS)					021 00	OLI III	1.10	21.20	10.40	2.00	2.07						
2-Wire Con Outward Operator Screening & Blocking; 900976,   1-10DD, 011+, and Local (AL, KY, LA, MS)   UEPCO   UEPCN   1.15   21.29   15.49   2.85   2.67					UEPCO	UEPRH	1.15	21.29	15.49	2.85	2.67						
2-Wire 2-Way Smartline with 900976 (all states except LA)			1														
2-Wire Coin Outward Smartline with 900976 (all states except LA)		1+DDD, 011+, and Local (AL, KY, LA, MS)			UEPCO	UEPCN	1.15	21.29	15.49	2.85	2.67						
LA   UEPCO					UEPCO	UEPCK	1.15	21.29	15.49	2.85	2.67						
ADDITIONAL UNE COIN PORTLOOP (RC)																	
UNE Coin Port/Loop Combo Usage (Flat Rate)   USPCO   USECU   2.57   0.00   0.					UEPCO	UEPCR	1.15	21.29	15.49	2.85	2.67						ļ
LOCAL NUMBER PORTABILITY	ADD																
Local Number Portability (1 per port)				ļ	UEPCO	URECU	2.57	0.00	0.00	0.00	0.00						
NONRECURRING CHARGES - CURRENTLY COMBINED	LOC		1		LIEBOO	LLIBOY											ļ
2-Wire Voice Grade Loop / Line Port Combination - Conversion - Switch-assis - Switch-assis - Switch with change   UEPCO   USACC   US	NON		1	1	UEPCO	LNPCX	0.35										
Switch-as-is	NON		1	_									-				-
2-Wire Voice Grade Loop / Line Port Combination - Conversion - Switch with change			1		LIEPCO	LISAC2		0.10	0.10								
Switch with change			_		02.1 00	JUAUZ	+	0.10	0.10			<del>                                     </del>		<b> </b>		<b> </b>	<del>                                     </del>
ADDITIONAL NRCS					UEPCO	USACC	l	0.10	0.10								
2-Wire Voice Grade Loop/Line Port Combination - Subsequent   Activity	ADD		1			0000	+	5.10	0.10					1		1	
Activity			1			1	İ					1		İ	l	İ	
Unbundled Miscellaneous Rate Element, Tag Loop at End User   Premise   UEPCO   URETL   8.33   0.83					UEPCO	USAS2	l	0.00	0.00								
2-Wire Voice Grade Loop (Su2) - Zone 1   1   UEFFR   UECF2   17.45   2-Wire Voice Grade Loop (Su2) - Zone 3   3   UEFFR   UECF2   33.22   2-Wire Voice Grade Loop (Su2) - Zone 3   3   UEFFR   UECF2   33.22   2-Wire Voice Unbundled port - residence   UEFFR   UE							i										
UNE Port/Loop Combination Rates						URETL		8.33	0.83								
2-Wire VG Loop/IO Tranport/Port Combo - Zone 1			E LINE I	PORT (	RES)												
2-Wire VG Loop/IO Tranport/Port Combo - Zone 2 2 18.68 34.45	UNE																<u> </u>
2-Wire VG Loop/IO Tranport/Port Combo - Zone 3   3   34.45   34.45	$\vdash$		L		ļ							ļ		ļ		ļ	ļ
UNE Loop Rates	$\vdash$		1			+							-	ļ	<b> </b>	ļ	<b></b>
2-Wire Voice Grade Loop (SL2) - Zone 1	1150		<u> </u>	3	<del>                                     </del>	+	34.45					<b> </b>		<del>                                     </del>	<b> </b>	<del>                                     </del>	<del> </del>
2-Wire Voice Grade Loop (SL2) - Zone 2	UNE		+	1	LIEDED	LIECES	12.07					<del> </del>	1	<b> </b>	-	<del>                                     </del>	1
2-Wire Voice Grade Loop (SL2) - Zone 3   3   UEPFR   UECF2   33.22	$\vdash$		1									<del>                                     </del>	-				<del>                                     </del>
2-Wire Voice Grade Line Port Rates (Res)	<del>                                     </del>		<del>                                     </del>					-				1	<del>                                     </del>	<del> </del>	<del> </del>	<del>                                     </del>	<del>                                     </del>
2-Wire voice unbundled port - residence	2-Wi		<del>                                     </del>	-	OLI I IX	OLOI Z	33.22					<del>                                     </del>	<b>-</b>	<b> </b>		<b> </b>	<del>                                     </del>
2-Wire voice unbundled port with Caller ID - res   UEPFR   UEPRC   1.23   128.96   64.11   61.92   9.97					UEPFR	UEPRL	1.23	128.96	64.11	61.92	9.97						
														İ	İ	İ	
		2-Wire voice unbundled port outgoing only - res			UEPFR	UEPRO	1.23	128.96	64.11	61.92	9.97			İ	İ	İ	

UNBU	NDLF	D NETWORK ELEMENTS - Kentucky												Attach	ment: 2	Exhi	bit: A
0.100		NETWORK ELEMENTO Romadky		l .								Svc Order	Svc Order	Incremental			
													Submitted		Charge -	Charge -	Charge -
			Intent									Elec		Manual Svc	Manual Svc	Manual Svc	Manual Svc
CATEG	ORY	RATE ELEMENTS	Interi	Zone	BCS	USOC			RATES (\$)			per LSR	per LSR	Order vs.	Order vs.	Order vs.	Order vs.
			m									per Lore	por Lore	Electronic-	Electronic-	Electronic-	Electronic-
														1st	Add'l	Disc 1st	Disc Add'l
																D130 131	DISC Add I
							Rec	Nonred			Disconnect				Rates (\$)		
							1100	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
		2-Wire voice Grade unbundled Kentucky extended local dialing															
		parity port with Caller ID - res			UEPFR	UEPRM	1.23	128.96	64.11	61.92	9.97						
		2-Wire voice unbundles res, low usage line port with Caller ID				1											
		(LUM)			UEPFR	UEPAP	1.23	128.96	64.11	61.92	9.97						
		2-Wire Voice Unbundled Kentucky Residence Dialing Plan			LIEDED	LIEDWE	4.00	100.00	04.44	04.00	0.07						
	INTER	without Caller ID DFFICE TRANSPORT			UEPFR	UEPWE	1.23	128.96	64.11	61.92	9.97	-					-
	INTER	Interoffice Transport - Dedicated - 2 Wire Voice Grade - Facility				+											
		Termination			UEPFR	U1TV2	23.95	98.09	53.67	56.31	22.42						
		Interoffice Transport - Dedicated - 2 Wire Voice Grade - Per Mile	-	-	OLFIK	UTIVZ	23.93	30.03	33.07	30.31	22.42				-		
		or Fraction Mile			UEPFR	1L5XX	0.0095										
-	FEATU			<b>-</b>	OLITIK	TEOAX	0.0033										
		All Features Offered			UEPFR	UEPVF	0.00	0.00	0.00								
	LOCAL	NUMBER PORTABILITY															
		Local Number Portability (1 per port)			UEPFR	LNPCX	0.35										
	NONRE	CURRING CHARGES (NRCs) - CURRENTLY COMBINED		ĺ													
		2-Wire Loop / Dedicated IO Transport / 2 Wire Line Port															
		Combination - Conversion - Switch-as-is			UEPFR	USAC2		9.03	1.87								
		2-Wire Loop / Dedicated IO Transport / 2 Wire Line Port															
		Combination - Conversion - Switch-With-Change			UEPFR	USACC		9.03	1.87								
		Unbundled Miscellaneous Rate Element, Tag Designed Loop at															
		End User Premise			UEPFR	URETN		11.21	1.10								
		VOICE LOOP/ 2WIRE VOICE GRADE IO TRANSPORT/ 2-WIRE	E LINE F	ORT (	BUS)												
	UNE P	ort/Loop Combination Rates															
		2-Wire VG Loop/IO Tranport/Port Combo - Zone 1		1		$\perp$	13.90										
		2-Wire VG Loop/IO Tranport/Port Combo - Zone 2		2			18.68										
		2-Wire VG Loop/IO Tranport/Port Combo - Zone 3	-	3		+	34.45										
	UNE L	pop Rates  2-Wire Voice Grade Loop (SL2) - Zone 1	-	1	UEPFB	UECF2	12.67										
-		2-Wire Voice Grade Loop (SL2) - Zone 1 2-Wire Voice Grade Loop (SL2) - Zone 2		2	UEPFB	UECF2	17.45										
		2-Wire Voice Grade Loop (SL2) - Zone 2 2-Wire Voice Grade Loop (SL2) - Zone 3	-		UEPFB	UECF2	33.22			-					-		
	2-Wire	Voice Grade Line Port (Bus)		3	OLFIB	OLCI 2	33.22										
	2 ******	2-Wire voice unbundled port without Caller ID - bus			UEPFB	UEPBL	1.23	128.96	64.11	61.92	9.97						
		2-Wire voice unbundled port with Caller + E484 ID - bus			UEPFB	UEPBC	1.23	128.96	64.11	61.92	9.97						
		2-Wire voice unbundled port outgoing only - bus			UEPFB	UEPBO	1.23	128.96	64.11	61.92	9.97						
		2-Wire voice Grade unbundled Kentucky extended local dialing															
		parity port with Caller ID - bus			UEPFB	UEPBM	1.23	128.96	64.11	61.92	9.97						
		2-Wire voice unbundled incoming only port with Caller ID - Bus			UEPFB	UEPB1	1.23	128.96	64.11	61.92	9.97						
		2-Wire Voice Unbundled Kentucky Business Dialing Plan															
		without Caller ID			UEPFB	UEPWF	1.23	128.96	64.11	61.92	9.97						
	LOCAL	NUMBER PORTABILITY				1											
<u> </u>		Local Number Portability (1 per port)		<u> </u>	UEPFB	LNPCX	0.35			ļ					ļ		
<u> </u>	INTER	DFFICE TRANSPORT		ļ		+				-			ļ	ļ	-	<b> </b>	ļ
1		Interoffice Transport - Dedicated - 2 Wire Voice Grade - Facility		1	LIEDED	LIATVO	20.0-	20.22	50.07	50.01	00 :0		1		I		
<del>                                     </del>	-	Termination	-	<u> </u>	UEPFB	U1TV2	23.95	98.09	53.67	56.31	22.42			<b> </b>	<del>                                     </del>	-	<del>                                     </del>
1		Interoffice Transport - Dedicated - 2 Wire Voice Grade - Per Mile or Fraction Mile		1	UEPFB	1L5XX	0.0095			I			1		I		
<b>-</b>	FEATU			<u> </u>	ULFFD	ILOAA	0.0095			<del>                                     </del>				<del> </del>	<del>                                     </del>	-	<del> </del>
<del>                                     </del>		All Features Offered	<b>—</b>	<b>-</b>	UEPFB	UEPVF	0.00	0.00	0.00	t				<del>                                     </del>	t	<b>l</b>	<del>                                     </del>
<b>-</b>	NONRE	ECURRING CHARGES (NRCs) - CURRENTLY COMBINED	<del>                                     </del>	l —		32. 71	0.00	0.00	0.00	<b>I</b>		<b>-</b>	<b>†</b>		<b>I</b>		
		2-Wire Loop / Dedicated IO Transport / 2 Wire Line Port				1				1				İ	1		İ
1		Combination - Conversion - Switch-as-is		1	UEPFB	USAC2		9.03	1.87	I			1		I		
		2-Wire Loop / Dedicated IO Transport / 2 Wire Line Port		İ		1			-					1			1
<u> </u>	<u></u>	Combination - Conversion - Switch with change	<u> </u>	L	UEPFB	USACC		9.03	1.87	<u> </u>		<u></u>	<u> </u>	<u> </u>	L	<u> </u>	<u> </u>
		Unbundled Miscellaneous Rate Element, Tag Designed Loop at															
		End User Premise			UEPFB	URETN		11.21	1.10								
		VOICE LOOP/ 2WIRE VOICE GRADE IO TRANSPORT/ 2-WIRE	E LINE F	PORT (	PBX)												
	UNE P	ort/Loop Combination Rates		<u> </u>		1				L				ļ	L		ļ
		2-Wire VG Loop/IO Tranport/Port Combo - Zone 1	l	1			13.90			L					L		

CATEGORY   RATE ELEMENTS   Internal Property   Part   Security	UNBUNDLE	D NETWORK ELEMENTS - Kentucky												Attach	ment: 2	Exhi	bit: A
RATE BLEMENTS   No. 10   No. 1						1						Svc Order	Svc Order			l .	
RATE ELEMENTS   Sheet				1		1						1					Charge -
CATEGORY   RAYE ELEMENTS   M   Zone   BCS   UBC   RAYES (D)   Park   Park   Park   Defense   Other val.   O			Inter'	1		1											Manual Svc
Bestoning   Best	CATEGORY	RATE ELEMENTS		Zone	BCS	USOC			RATES (\$)								Order vs.
Section   Sect			m									per Lore	por Lore				Electronic-
Section																	Disc Add'l
Mile   Mile																D100 10t	DISC Add I
SWAN VS   LONG   Transport Centre - Zene 2   2   15.65   First   Ader   Ventre   Ader   SWAN   SWA							Rec										
Solver VS. Loop(ID)   TemporPer Contact 2, 2002   1   1   1   1   1   1   1   1   1								First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
UNIT LOOP ROSE   U.   U.   U.   U.   U.   U.   U.   U																	
2-Wine Value Clark Long (ELG) - Zoor 1				3			34.45										
2-Wire Vision Clarect Long (SE) - Zone 2   2 (1899P)   UECP2   17.46	UNE L																
2-Wire Viceo Broad Loop (SL) - Zure 9   3 UEPPP   UEPPC   125   164.27   76.66   75.06   8.75			ļ														
Department			ļ														
Line Side Unknowled Combination 2-Way PBX Trank POT- Bus   UEPPP   UEPPC   1.53   164.27   78.56   75.56   8.73	- 100			3	UEPFP	UECF2	33.22										
Line Site Unbursted Contemp RPX Trank Port Bus   UEPPP   UEPPD   1.23   164.27   78.65   75.05   8.73	2-Wire	Voice Grade Line Port Rates (BUS - PBX)															
Line Site Unbursted Contemp RPX Trank Port Bus   UEPPP   UEPPD   1.23   164.27   78.65   75.05   8.73		Live Cite Hele and Local Conference Of West BRY To all Boats Breat			LIEDED	LIEDDO	4.00	404.07	70.05	75.05	0.70						
Line Bilds Unbrounded Protein (PRS Trank Port - Dual   UEPPP   UEPYR   1.23   164.27   78.65   75.05   8.73	<b></b>																
2-Wire Vota Unbunded PIX. D Terman Ports   UEPPP   UEPX   123   164.27   78.65   75.05   8.73	<del>                                     </del>		<del>                                     </del>												<del>                                     </del>		-
2-Wire Votor Unbunded 2-Wig Centionation PDX Usage Port   UEPPR   UEPAX   1.23   164.27   78.65   75.05   8.73	<del>                                     </del>		<del>                                     </del>	<del>                                     </del>								-	-		<del>                                     </del>	-	-
Service Valor Unbranded PBX Toll Terminal Hords   UEPPP   UEPX6   1.23   164.27   78.65   75.05   8.73	<del></del>		<del>                                     </del>	-								-		-	<del></del>	-	-
2-Wire Vision Unbundled PBX LD Terminals Port   UEPPP   UEPX   123   164.27   78.65   75.05   8.73	<del>                                     </del>		<del>                                     </del>	<del>                                     </del>								-	-		<del>                                     </del>	-	-
2-Wite Voice Unbundled PRIX (D Terminal Switchboard PDI)	<del>                                     </del>		<del>                                     </del>	-								-	-	-	<del></del>	-	-
2-Wire Vision Urbandied PRX LOT Emmal Switchboard IDD   UEPP   UEPXE   1.23   164.27   78.65   75.05   8.73	$\vdash$		<del>                                     </del>	<del>                                     </del>									-	<del>                                     </del>	+	<b> </b>	<del>                                     </del>
Capable Port   Capa	<del>                                     </del>		<del>                                     </del>	<del>                                     </del>	OLFIF	OLFAD	1.23	104.27	70.05	75.05	0.73	<del>                                     </del>	<b>-</b>	1	+	<b>l</b>	<del> </del>
2-Vitre Vote Urbundled 2-Way PEX Kentucky Room Area   UEPFP UEPX   1.23   164.27   78.65   75.05   8.73					LIEPEP	LIEDYE	1 22	16/1 27	79.65	75.05	g 72				1		
Calling Port without LUD   UEPFP   UEPX   1.23   164.27   78.65   75.05   8.73			ł	-	OLFIF	OLFAL	1.23	104.21	70.03	75.05	0.73	1			-		
2-Wire Voice Unburdled PEX Kentucky LUD Area Calling Port   UEPFB   UEPXB   1.23   164.27   78.65   75.05   8.73					LIEDED	HEDYE	1 23	164 27	78 65	75.05	8 73						
2-Wire Voice Unbundled PNX Kentucky Premium Calling Port   UEPPP   UEPNJ   1.23   164.27   78.65   75.05   8.73			<b>-</b>														
2-Wire Voice Unbundled 2-Way PRX Hotely-ky Area Calling Port   UEPFP   UEPX   1.23   164.27   78.65   75.05   8.73			<u> </u>	-								<b>-</b>					
Without LUD   UEPPP   UEPX   1.23   164.27   78.65   75.05   8.73			1		OLITI	OLI XIII	1.20	104.27	70.00	70.00	0.70	<b>†</b>					
Administrative Caling Pot					LIEPEP	UFPX.I	1 23	164 27	78 65	75.05	8 73						
Administrative Calling Port   VEPRV Voice Unbundled 2-Way PXL Hotel/Hospital Economy   VEPPP   VEPXL   1.23   164.27   78.65   75.05   8.73																	
2-Wire Votice Unbundled 2-Wig PBX Hotel/Hospital Economy   UEPFP   UEPXM   1.23   164.27   78.65   75.05   8.73					UEPFP	UEPXL	1.23	164.27	78.65	75.05	8.73						
Room Calling Port   UEPKM   1.23   164.27   78.65   75.05   8.73			1														
2-Wire Volore Unbundled 1-Way Outgoing PBX Hotel/Hospital   Discount Room Calling Port Room Calling Port Room					UEPFP	UEPXM	1.23	164.27	78.65	75.05	8.73						
2-Wire Voice Unbundled 1-Way Outgoing PBX Measured Port   UEPFP   UEPXS   1.23   164.27   78.65   75.06   8.73			1					-									
2-Wire Voice Unbundled 1-Way Outgoing PBX Measured Port   UEPFP   UEPXS   1.23   164.27   78.65   75.06   8.73		Discount Room Calling Port			UEPFP	UEPXO	1.23	164.27	78.65	75.05	8.73						
LOCAL NUMBER PORTABILITY   LOCAL NUMBER PORTAB		2-Wire Voice Unbundled 1-Way Outgoing PBX Measured Port	İ		UEPFP	UEPXS	1.23	164.27	78.65	75.05	8.73						
Interoffice Transport - Dedicated - 2 Wire Voice Grade - Facility   UEPFP   U1TV2   23.95   98.09   53.67   56.31   22.42	LOCA	L NUMBER PORTABILITY															
Interoffice Transport - Dedicated - 2 Wire Voice Grade - Facility   UEPFP   U1TVZ   23.95   98.09   53.67   56.31   22.42		Local Number Portability (1 per port)			UEPFP	LNPCP	3.15	0.00	0.00								Ī
Termination	INTER	OFFICE TRANSPORT															Ī
Interoffice Transport - Dedicated - 2 Wire Voice Grade - Per Mile or Fraction Mile   UEPFP   1L5XX   0.0095		Interoffice Transport - Dedicated - 2 Wire Voice Grade - Facility															
Or Fraction Mile					UEPFP	U1TV2	23.95	98.09	53.67	56.31	22.42						
FEATURES																	
All Features Offered					UEPFP	1L5XX	0.0095										
NONRECURRING CHARGES (NRCs) - CURRENTLY COMBINED   2-Wire Loop / Dedicated IO Transport / 2 Wire Line Port   Combination - Conversion - Switch-as-is   UEPFP   USAC2   9.03   1.87	FEAT																
2-Wire Loop / Dedicated IO Transport / 2 Wire Line Port   UEPFP   USAC2   9.03   1.87					UEPFP	UEPVF	0.00	0.00	0.00								
Combination - Conversion - Switch-as-is	NONR		ļ														
2-Wire Loop / Dedicated IO Transport / 2 Wire Line Port   Combination - Conversion - Switch with change   UEPFP   USACC   9.03   1.87																	
Combination - Conversion - Switch with change			ļ		UEPFP	USAC2		9.03	1.87								
Unbundled Miscellaneous Rate Element, Tag Designed Loop at End User Premise				1	LIEDED	110466				I			1		I		
End User Premise	<del>                                     </del>		<b> </b>	<u> </u>	UEPFP	USACC		9.03	1.87	<del>                                     </del>	-			<b>.</b>	<del>                                     </del>	<b> </b>	<b>.</b>
UNBUNDLED PORT/LOOP COMBINATIONS - COST BASED RATES				1	LIEDED	LIDETN		44.04	4.40	I			1		I		
2-Wire VOICE GRADE LOOP- BUS ONLY - WITH 2-WIRE DID TRUNK PORT	IIMBIINDI ED		<del>                                     </del>	<del>                                     </del>	UEPFP	UKEIN		11.21	1.10	<del>                                     </del>		-	-		<del>                                     </del>	-	
UNE Port/Loop Combination Rates			CPOPT	<del>                                     </del>		+				<del>                                     </del>		-	-		<del>                                     </del>	-	
2-Wire VG Loop/2-Wire DID Trunk Port Combo - UNE Zone 1			TORI	<del>                                     </del>		+ +	-			<del>                                     </del>			-	<del>                                     </del>	+	<b> </b>	<del>                                     </del>
2-Wire VG Loop/2-Wire DID Trunk Port Combo - UNE Zone 2   2   2   26.08   2 - Wire VG Loop/2-Wire DID Trunk Port Combo - UNE Zone 3   3   41.85   3	ONE P		<del>                                     </del>	1		+ +	21 20			<del>                                     </del>				<del> </del>	<del>                                     </del>		<del>                                     </del>
2-Wire VG Loop/2-Wire DID Trunk Port Combo - UNE Zone 3   3   41.85	<del>                                     </del>		<del>                                     </del>			+ +				<b>+</b>					<b>+</b>		
UNE Loop Rates			<b>†</b>			+ +				<u> </u>					<u> </u>		
2-Wire Analog Voice Grade Loop - (SL2) - UNE Zone 1	UNF I		<b>†</b>	Ť		+ +	50			<u> </u>					<u> </u>		
2-Wire Analog Voice Grade Loop - (SL2) - UNE Zone 2			<b>†</b>	1	UEPPX	UECD1	12.67			1				i	1		i
2-Wire Analog Voice Grade Loop - (SL2) - UNE Zone 3   3   UEPPX   UECD1   33.22     UNE Port Rate			l							t				İ	t		İ
UNE Port Rate			1														
	UNE F		Ì														
ן ן ן סברייה וויידי איזור איזור איזור די בייעוום וויידי בייעוום ביינו איזור א		Exchange Ports - 2-Wire DID Port			UEPPX	UEPD1	8.63	336.11	27.75	132.37	9.31			ĺ			ĺ

UNBUNDL	ED NETWORK ELEMENTS - Kentucky													Attach	ment: 2	Exhi	bit: A
												Svc Order	Svc Order	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	Е	CS	USOC			RATES (\$)			per LSR	per LSR	Order vs.	Order vs.	Order vs.	Order vs.
												-		Electronic-	Electronic-	Electronic-	Electronic-
														1st	Add'l	Disc 1st	Disc Add'l
						ļ											
<b>—</b>							Rec	Nonrec		Nonrecurring					Rates (\$)		
NON	DECLIDRING CHARGES CHRRENTLY COMPINED					+		First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
INON	RECURRING CHARGES - CURRENTLY COMBINED  2-Wire Voice Grade Loop / 2-Wire DID Trunk Port Conversion					+				-		1	1				$\vdash \vdash \vdash$
	with BellSouth Allowable Changes			UEPPX		USA1C		7.85	1.87								l .
ADD	ITIONAL NRCs			OLFFX		USATO		7.00	1.07	1		ł	1				<u> </u>
ADD	2-Wire DID Subsequent Activity - Add Trunks, Per Trunk			UEPPX		USAS1		32.25	32.25			<b>†</b>					<b>—</b>
	Unbundled Miscellaneous Rate Element, Tag Designed Loop at			OL: 17		00/10/		02.20	02.20			İ					
	End User Premise			UEPPX		URETN		11.21	1.10								l .
Teler	phone Number/Trunk Group Establisment Charges																
	DID Trunk Termination (One Per Port)			UEPPX		NDT	0.00	0.00	0.00								
	Additional 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								<b></b>
	RE ISDN DIGITAL GRADE LOOP WITH 2-WIRE ISDN DIGITAL LII	NE SIDE	PORT			ļ											
UNE	Port/Loop Combination Rates																<b></b>
	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port -		1	LIEDDD	LIEDDD	.1	05.00										i .
	UNE Zone 1		- 1	UEPPB	UEPPR		25.69					1					+
	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port - UNE Zone 2		2	UEPPB	UEPPR		31.92										l .
-	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port -			UEPPB	UEPPR	1	31.92					<b> </b>	-				<b>——</b>
	UNE Zone 3		3	UEPPB	UEPPR		50.21										l .
UNE	Loop Rates		3	OLFFB	ULFFR		30.21			1		ł	1				<u> </u>
ONE	2-Wire ISDN Digital Grade Loop - UNE Zone 1		1	UEPPB	UEPPR	USL2X	16.10					<b>†</b>					<b>—</b>
	2 WHO IODIA DIGITAL GRAND ECOP CHE ZONO 1		<u> </u>	OLITE	OLITIK	OOLEX	10.10					1	1				
	2-Wire ISDN Digital Grade Loop - UNE Zone 2		2	UEPPB	UEPPR	USL2X	22.33										1
	2-Wire ISDN Digital Grade Loop - UNE Zone 3		3	UEPPB	UEPPR	USL2X	40.63										
UNE	Port Rate																
	Exchange Port - 2-Wire ISDN Line Side Port			UEPPB	UEPPR	UEPPB	9.59	320.53	289.13	92.19	17.56						
NON	RECURRING CHARGES - CURRENTLY COMBINED																1
	2-Wire ISDN Digital Grade Loop / 2-Wire ISDN Line Side Port																i .
	Combination - Conversion			UEPPB	UEPPR	USACB	0.00	22.77	17.00								1
ADDI	ITIONAL NRCs																
	Unbundled Miscellaneous Rate Element, Tag Designed Loop at					l											l .
<b>———</b>	End User Premise			UEPPB	UEPPR	URETN		11.21	1.10								<del></del>
	Unbundled Miscellaneous Rate Element, Tag Loop at End User			LIEDDD	HEDDD	LIDETI		0.00	0.00								i .
1.00	Premise AL NUMBER PORTABILITY		-	UEPPB	UEPPR	URETL		8.33	0.83	<del>                                     </del>		-	-		-		<del></del>
LOCA	Local Number Portability (1 per port)	<b>-</b>	-	UEPPB	UEPPR	LNPCX	0.35	0.00	0.00	<del>                                     </del>		<del>                                     </del>	-				<del>                                     </del>
R_CL	IANNEL USER PROFILE ACCESS:			UEPPB	UEPPR	LINEUX	0.35	0.00	0.00	<del>                                     </del>		<b>+</b>		-	<del> </del>	-	
B-CI	CVS/CSD (DMS/5ESS)	<b>-</b>		UEPPB	UEPPR	U1UCA	0.00	0.00	0.00	t		<del>                                     </del>	<b>-</b>		<b> </b>		
	CVS (EWSD)			UEPPB	UEPPR	U1UCB	0.00	0.00	0.00	<b>I</b>		1	<del>                                     </del>				<u> </u>
	CSD			UEPPB	UEPPR	U1UCC	0.00	0.00	0.00	<u> </u>					1		
B-CH	HANNEL AREA PLUS USER PROFILE ACCESS: (AL,KY,LA,MS SO	C,MS, 8	TN)	<u> </u>		1		2.20	2.30	1	İ			İ	İ	İ	
	CVS/CSD (DMS/5ESS)	, -, -		UEPPB	UEPPR	U1UCD	0.00	0.00	0.00	1	l	1		l	İ	l	ſ
	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					1											
$\vdash$	All Vertical Features - One per Channel B User Profile			UEPPB	UEPPR	UEPVF	0.00	0.00	0.00	1		ļ			ļ		<del>                                     </del>
INTE	ROFFICE CHANNEL MILEAGE					1				ļ							<b></b>
	Interoffice Channel mileage each, including first mile and					1											1
$\vdash$	facilities termination				UEPPR	M1GNC	29.12	47.34	31.78	22.77	8.75			<b> </b>	ļ	<b> </b>	<del></del>
4 1471	Interoffice Channel mileage each, additional mile	DODE	-	UEPPB	UEPPR	M1GNM	0.01	0.00	0.00	<del>                                     </del>		-	-		-		<b></b> '
	RE DS1 DIGITAL LOOP WITH 4-WIRE ISDN DS1 DIGITAL TRUNK UNE-P DS1 combination rates below for in this rate exhibit apply			dod bess	in place -	0 of 10/2/02 :	until 4/4/04 Aft	or 4/4/04 th	rotos obell	l	00 05 0 005	to commerc	ial agraga	L			<del> </del>
	une-P DS1 combination rates below for in this rate exhibit apply lests for 4-Wire DS1 Digital Loop with 4-Wire ISDN DS1 Digital T													III.			<b></b> '
Requ	iesis ioi 4-vviie DST Digital Loop with 4-vviie ISDN DST Digital T	runk P	חו מונפ	uie eite	LIVE UALE C	n uns ameno	iment snan de p	novided purst	iani io a separ	are agreement	or tariii at Bei	isoutii s ai	scretion.	l		l	1

LIMBIII	IDI EI	D NETWORK ELEMENTS - Kentucky												Attack	ment: 2	Exhi	Lis. A
UNBUI	NDLE	D NETWORK ELEMENTS - Kentucky		1		1	I					Cua Ordar	Svo Ordor	Incremental	Incremental	Incremental	Incremental
												1					
												Submitted	Submitted		Charge -	Charge -	Charge -
CATEG	nev	RATE ELEMENTS	Interi	Zone	BCS	USOC			RATES (\$)			Elec	,	Manual Svc	Manual Svc	Manual Svc	Manual Svc
CAILO	JI ( 1	KATE EEEMENTO	m	20116	БОО	0000			KATLO (ψ)			per LSR	per LSR	Order vs.	Order vs.	Order vs.	Order vs.
														Electronic-	Electronic-	Electronic-	Electronic-
														1st	Add'l	Disc 1st	Disc Add'l
							_ 1	Nonred	urring	Nonrecurring	Disconnect			oss	Rates (\$)	1	
							Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	UNE Po	ort/Loop Combination Rates		ĺ													
		4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port - UNE															
		Zone 1		1	UEPPP		170.06										
		4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port - UNE															
		Zone 2		2	UEPPP		197.70										
		4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port - UNE															
		Zone 3		3	UEPPP		381.35										
	UNE Lo	pop Rates															
		4-Wire DS1 Digital Loop - UNE Zone 1		1	UEPPP	USL4P	86.47										
$\vdash$		4-Wire DS1 Digital Loop - UNE Zone 2			UEPPP	USL4P	114.10										
<del>                                     </del>	IME D	4-Wire DS1 Digital Loop - UNE Zone 3		3	UEPPP	USL4P	297.76				-	1		-	<b> </b>		-
+	UNE PO	ort Rate			UEPPP	UEPPP	93.50	726.40	202.74	159.48	40.00						
<del>                                     </del>	NONDE	Exchange Ports - 4-Wire ISDN DS1 Port (E:4/1/2004)  CURRING CHARGES - CURRENTLY COMBINED		<u> </u>	UEPPP	UEPPP	83.59	736.16	382.74	159.48	48.82	1		-	<b> </b>		-
+	NONKE	4-Wire DS1 Digital Loop / 4-Wire ISDN DS1 Digital Trunk Port	<b>-</b>	<u> </u>		1						-	-	-			
		Combination - Conversion -Switch-as-is (E:4/1/2004)			UEPPP	USACP	0.00	81.70	61.37								
1	ΔΠΟΙΤΙ	ONAL NRCs		<del>                                     </del>	OLI FF	USAUF	0.00	01.70	01.37						<del> </del>		
H - 1	וווטטה	4-Wire DS1 Loop/4-W ISDN Digtl Trk Port - Subsqt Actvy-		<b>-</b>													
		Inward/two way Tel Nos. (except NC)			UEPPP	PR7TF		0.54									
		4-Wire DS1 Loop / 4-Wire ISDN DS1 Digital Trunk Port -		<b>-</b>	OLITI	1 10/11		0.04				1					
		Outward Tel Numbers (All States except NC)			UEPPP	PR7TO		12.71	12.71								
		4-Wire DS1 Loop / 4-Wire ISDN DS1 Digital Trk Port -			02												
		Subsequent Inward Tel Numbers			UEPPP	PR7ZT		25.41	25.41								
	LOCAL	NUMBER PORTABILITY															
		Local Number Portability (1 per port)		i i	UEPPP	LNPCN	1.75										
	NTERF	ACE (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 or	Additional "B" Channel															
		New or Additional - Voice/Data B Channel			UEPPP	PR7BV	0.00	15.48									
		New or Additional - Digital Data B Channel			UEPPP	PR7BF	0.00	15.48									
		New or Additional Inward Data B Channel			UEPPP	PR7BD	0.00	15.48									
	CALL 1					DD=0.4	0.00										
-		Inward			UEPPP UEPPP	PR7C1	0.00	0.00	0.00								
-		Outward Two-way			UEPPP	PR7CO PR7CC	0.00	0.00	0.00			-					
<b>—</b>	ntoroff	ice Channel Mileage		-	UEPPP	PRICC	0.00	0.00	0.00			1					
<del>                                     </del>	iiiei0II	Fixed Each Including First Mile		-	UEPPP	1LN1A	96.27	105.52	98.46	23.09	20.49			-	<del> </del>		-
+		Each Airline-Fractional Additional Mile		<del>                                     </del>	UEPPP	1LN1B	0.23	103.32	30.40	25.09	20.49				<del> </del>		
<del>                                     </del>	4-WIRF	E DS1 DIGITAL LOOP WITH 4-WIRE DDITS TRUNK PORT	<b>-</b>	<b>-</b>	OLITI	ILIVID	0.23					<b>-</b>	<b>-</b>		<b> </b>		
		IE-P DS1 combination rates below for in this rate exhibit apply	v to the	ember	lded base in place a	s of 10/2/03 i	ıntil 4/1/04. Aft	er 4/1/04 these	rates shall rev	ert to tariff rat	es or a separa	te commerc	ial agreeme	nt.			
		sts for 4-Wire DS1 Digital Loop with 4-Wire DDITS after the effe												T	İ		
		ort/Loop Combination Rates		T										i	i		
		4W DS1 Digital Loop/4W DDITS Trunk Port - UNE Zone 1		1	UEPDC	İ	147.99							l	İ		
		4W DS1 Digital Loop/4W DDITS Trunk Port - UNE Zone 2		2	UEPDC	1	175.62										
		4W DS1 Digital Loop/4W DDITS Trunk Port - UNE Zone 3		3	UEPDC		359.28										
	UNE Lo	pop Rates															
		4-Wire DS1 Digital Loop - UNE Zone 1		1	UEPDC	USLDC	86.47										
		4-Wire DS1 Digital Loop - UNE Zone 2		2	UEPDC	USLDC	114.10										
		4-Wire DS1 Digital Loop - UNE Zone 3		3	UEPDC	USLDC	297.76										
	UNE Po	ort Rate				ļ											
		4-Wire DDITS Digital Trunk Port (E:4/1/2004)		<u> </u>	UEPDC	UDD1T	61.52	780.61	375.52	176.19	16.98				ļ		ļ
$\perp$	NONRE	CURRING CHARGES - CURRENTLY COMBINED				ļ											
		4-Wire DS1 Digital Loop / 4-Wire DDITS Trunk Port Combination - Switch-as-is (E:4/1/2004)			UEPDC	USAC4		92.84	46.70								
		4-Wire DS1 Digital Loop / 4-Wire DDITS Trunk Port Combination - Conversion with DS1 Changes (E:4/1/2004)			UEPDC	USAWA		92.84	46.70								

UNBUNDLE	D NETWORK ELEMENTS - Kentucky												Attach	ment: 2	Exhi	ibit: A
					1						Svc Order	Svc Order	Incremental	Incremental	Incremental	
											1	Submitted		Charge -	Charge -	Charge -
		Interi									Elec	Manually		Manual Svc	Manual Svc	
CATEGORY	RATE ELEMENTS	m	Zone	BCS	USOC			RATES (\$)			per LSR			Order vs.	Order vs.	Order vs.
		""										•	Electronic-	Electronic-	Electronic-	Electronic-
													1st	Add'l	Disc 1st	Disc Add'l
									I M	D'				D-1 (A)		
<b>—</b>			-			Rec		curring	Nonrecurring First	Add'l	COMEC	SOMAN	SOMAN	Rates (\$) SOMAN	SOMAN	SOMAN
<b></b>	4-Wire DS1 Digital Loop / 4-Wire DDITS Trunk Port Combination		-		+		First	Add'l	FIrst	Addi	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	- Conversion with Change - Trunk (E:4/1/2004)			UEPDC	USAWB		92.84	46.70								
ADDIT	TONAL NRCs			OLI DO	OOAWD		32.04	40.70	<del>                                     </del>		1	1				<del>                                     </del>
ADDII	4-Wire DS1 Loop / 4-Wire DDITS Trunk Port - NRC -				+				<del>                                     </del>		1	1				<del>                                     </del>
	Subsequent Channel Activation/Chan - 2-Way Trunk			UEPDC	UDTTA		15.09	15.09								
	4-Wire DS1 Loop / 4-Wire DDITS Trunk Port - Subsequent											İ				
	Channel Activation/Chan - 1-Way Outward Trunk			UEPDC	UDTTB		15.09	15.09								
	4-Wire DS1 Loop / 4-Wire DDITS Trunk Port - Subsqnt Channel															
	Activation/Chan Inward Trunk w/out DID			UEPDC	UDTTC		15.09	15.09								
	4-Wire DS1 Loop / 4-Wire DDITS Trunk Port - Subsqnt Chan															
	Activation Per Chan - Inward Trunk with DID			UEPDC	UDTTD		15.09	15.09			ļ		ļ			ļ
	4-Wire DS1 Loop / 4-Wire DDITS Trunk Port - Subsqnt Chan												I			
BIRS:	Activation / Chan - 2-Way DID w User Trans			UEPDC	UDTTE		15.09	15.09					-			<b></b>
BIPOL	AR 8 ZERO SUBSTITUTION			LIEDDO	00005		0.00:	700.00	-			ļ				
	B8ZS -Superframe Format B8ZS - Extended Superframe Format			UEPDC	CCOSF		0.00i 0.00i	730.00s	<del>                                     </del>		-	-				
Altorn	ate Mark Inversion		-	UEPDC	CCOEF		0.001	730.00s			1	<b> </b>	-			<del> </del>
Aitem	AMI -Superframe Format			UEPDC	MCOSF		0.00	0.00	+		1	1	1			1
<del> </del>	AMI - Extended SuperFrame Format			UEPDC	MCOPO		0.00	0.00	+		<del> </del>	<u> </u>	1	1		-
Teleni	hone Number/Trunk Group Establisment Charges			OLI DO	Wicor C		0.00	0.00	<b>+</b>		1	1				<del>                                     </del>
10.00	Telephone Number for 2-Way Trunk Group			UEPDC	UDTGX	0.00	0.00	0.00	1		1	†				
	Telephone Number for 1-Way Outward Trunk Group			UEPDC	UDTGY	0.00		0.00				İ				
	Telephone Number for 1-Way Inward Trunk Group Without DID			UEPDC	UDTGZ	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								
	Reserve DID Numbers			UEPDC	NDV	0.00	0.00	0.00								
Dedic	ated DS1 (Interoffice Channel Mileage) - FX/FC0 for 4-Wire DS1	Digital	Loop	with 4-Wire DDITS 1	Frunk Port											
	Interoffice Channel Mileage - Fixed rate 0-8 miles (Facilities			LIEDDO	41.1104	00.04	405 50	00.40	00.00	00.40						
	Termination)			UEPDC	1LNO1	96.04	105.52	98.46	23.09	20.49	-	-				<del>                                     </del>
	Interoffice Channel Mileage - Additional rate per mile - 0-8 miles			UEPDC	1LNOA	0.23	0.00	0.00								
	Interoffice Channel Mileage - Fixed rate 9-25 miles (Facilities			OLFDC	ILNOA	0.23	0.00	0.00	+			<b>+</b>				
	Termination)			UEPDC	1LNO2	0.00	0.00	0.00								
	Interoffice Channel Mileage - Additional rate per mile - 9-25			02. 00	12.102	0.00	0.00	0.00	<del>                                     </del>		1	1				<b>†</b>
	miles			UEPDC	1LNOB	0.45	0.00	0.00					I			
	Interoffice Channel Mileage - Fixed rate 25+ miles (Facilities			-		20	2.30	2.30				1	1	İ		
	Termination)			UEPDC	1LNO3	0.00	0.00	0.00					1			
	Interoffice Channel Mileage - Additional rate per mile - 25+ miles			UEPDC	1LNOC	0.45	0.00	0.00								L
	Local Number Portability, per DS0 Activated			UEPDC	LNPCP	3.15	0.00	0.00								<u> </u>
<b></b>	Central Office Termininating Point			UEPDC	CTG	0.00			<b></b>		ļ	ļ	ļ			
	E DS1 LOOP WITH CHANNELIZATION WITH PORT				1				<b>.</b>		ļ	ļ	ļ			<b></b>
	m is 1 DS1 Loop, 1 D4 Channel Bank, and up to 24 Feature Acti			han af marte	1						ļ		<del>                                     </del>			<b>├</b>
	System can have up to 24 combinations of rates depending on NE-P DS1 combination rates below for 4-Wire DS1 Loop with C				lo ovbibit	lu to the erele	ddad bass i :-	loop on of 40'	2/02	After 4/4/04	those retro	obell revert	to toriff rot	0.00000000	agraaman*	<del> </del>
	NE-P DS1 combination rates below for 4-Wire DS1 Loop with C ests for 4-Wire DS1 Loop with Channelization with Port after the											Snan revert	lo tariii rates	or a separate	agreement.	<del>                                     </del>
	SST Loop	e enect	ve udt	o uno amenumen	L SHAIL DE PIC	videu pursuan	i io a separate	agreement or	tariii at Deli30U	iii a ulacietti	J.1.	<b> </b>	<del>                                     </del>	<del> </del>		<del>                                     </del>
OIAE E	4-Wire DS1 Loop - UNE Zone 1		1	UEPMG	USLDC	86.47	0.00	0.00	+			<del>                                     </del>	<del>                                     </del>	<b> </b>		<del>                                     </del>
	4-Wire DS1 Loop - UNE Zone 2			UEPMG	USLDC	114.10	0.00	0.00					<u> </u>			
	4-Wire DS1 Loop - UNE Zone 3			UEPMG	USLDC	297.76	0.00	0.00	1		1		1	İ		
UNE D	OSO Channelization Capacities (D4 Channel Bank Configuration	ns)														
	24 DSO Channel Capacity - 1 per DS1	•		UEPMG	VUM24	111.16	0.00	0.00								
	48 DSO Channel Capacity - 1 per 2 DS1s			UEPMG	VUM48	222.32	0.00	0.00								
	96 DSO Channel Capacity -1per 4 DS1s			UEPMG	VUM96	444.64	0.00	0.00								
$\Box$	144 DS0 Channel Capacity - 1 per 6 DS1s			UEPMG	VUM14	666.96	0.00	0.00								<u> </u>
$\vdash$	192 DS0 Channel Capacity -1 per 8 DS1s			UEPMG	VUM19	889.28	0.00	0.00	<b></b>		ļ	ļ	ļ			
<b>—</b>	240 DS0 Channel Capacity - 1 per 10 DS1s			UEPMG	VUM2O	1,111.60	0.00	0.00	<b>.</b>		ļ	ļ	ļ			<b></b>
	288 DS0 Channel Capacity - 1 per 12 DS1s			UEPMG	VUM28	1,333.92	0.00	0.00	1		1	<u> </u>	1	l		

CATEGORY RATE ELEMENTS    Interi m   Zone   BCS   USOC   RATES (\$)   BCS   USOC   RATES (\$)   Svc Order   Incremental   Incremen	UNBUNDL	ED NETWORK ELEMENTS - Kentucky												Attach	ment: 2	Exhi	ibit: A
RATE   LINEARY   LINEARY   RATE   LINEARY   LINEARY   LINEARY   RATE   LINEARY												Svc Order	Svc Order				
ATTEMPS												Submitted	Submitted	Charge -	Charge -	Charge -	Charge -
A			Interi									Elec	Manually	Manual Svc	Manual Svc	Manual Svc	Manual Svc
Best control   Best	CATEGORY	RATE ELEMENTS		Zone	BCS	USOC			RATES (\$)			per LSR	per LSR	Order vs.	Order vs.	Order vs.	Order vs.
Section   Sect																	Electronic-
Section   Section   Country   Coun														1st	Add'l	Disc 1st	Disc Add'l
Section   Section   Country   Coun																	
Set 150 Charter (popully 1 per 20 1515   1 p							Rec										
Bill DSS Chemer Control Control (Control of 2004) 2 or 2015   1										First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
DOT DOES Charmed Copenity From 201515   DEFINIS   DEFI																	<b></b>
BYD DSC Charmed Calcaster) + fight 28 DSL   U.P.PM.S   V.M.PM.S   3,112.81   0.00	$\longrightarrow$																ļ
Non-Recurring Charges (RNIC) Associated with A Vitro DB1 Loop with Charmed Blass, and put of Conversion Charge Based on 5 System																	<b>.</b>
A Minimum System configuration in ton (1) (10.5 ft, One (1) de Channel Bath, and Lip 10.4 MD DP Total with Feature Activations.  Minimum System Configuration is One (1) (10.5 ft, One (1) de Channel Bath, and Lip 10.4 MD DP Total With Feature Activations.  Bell Scott Activated Changes  System Activated Changes  New (Mr. Channel Changes)  Mee (Mr. Channel Channel Changes)  Mee (Mr. Channel Changes)  Mee (Mr. Channel Channel Changes)  Mee (Mr. Channel Changes)  Mee (Mr. Channel Changes)  Mee (Mr. Channel Changes)  Mee (Mr. Channel Changes)  Mee (Mr. Channel Changes)  Mee (Mr. Channel Changes)  Mee (Mr. Channel	<u> </u>						-, -		0.00								<b>.</b>
Militables of this configuration functioning as an one are considered Add after the minimum system configuration is counted.								/stem									-
NRC - Conversion (Currently Combined) with x without   UEPMS   USAC   0.00   94.30   4.24								-									<b>_</b>
BedSouth Allowed Changes	Willti		dd'i aftei	tne m	inimum system con	ifiguration is	countea.	-									<b>_</b>
System Additions at End User Locations Where 4-Wire DST Loop with Chamberlastics with Port Combination Currently Exists and Service (Part Month of Street Combination Currently Exists and Service Combination Currently Combination Currently Exists and Service Currently Combination Currently Exists and Service Currently Combination Currently Exists and Service Currently Combination Currently Exists and Service Currently Combination Currently Exists and Service Currently Cu					LIEDMO	110004	0.00	04.20	4.04								
New York Currently Combined in all states, scored in Density Zone 1 of Top 8 MSA's	Cuete		th Chan						4.24			-					<del>                                     </del>
1.05/UNC Channel Servit - Additional Service - Additional Service - Additional Service - Additional Service - Additional Service - Additional Service - Additional Service - Additional Service - Additional Service - Additiona						Ination Curre	entiy Exists and	9				-					+
Billyoid   Zero Substitution   Commission	INCW		і от тор	O IVI SA	3	1	1								1		<del>                                     </del>
Bipolar 2 zero Substitution   Clearmed Capability Format, superfiame - Subsequent   UEPMG   COOSF   0.00   0.00   750.006			1		LIEPMG	VIIMD4	0.00	718 80	469.86	149 93	17 77		1				
Glear Channel Capability Forms, superimone - Subsequent   UEPMG   CCOSF   0.00   0.00   730.00s	Rino				OLI WO	VOIVID4	0.00	710.03	403.00	140.00	17.77					1	-
Activity Chip   Chips   Cooper   Coop	Біро					<u> </u>		<del> </del>								1	-
Clear Channels Capability Forms - Extended Superframe   UEPMG   CCOEF   0.00   0.00   750.00s					LIEPMG	CCOSE	0.00	0.00i	730 00s								
Subsequent Activity Only	h + +				OLI MO	00001	0.00	0.001	700.000			<b>†</b>	<b> </b>				<del> </del>
Alternate Mark Inversion (AMI)   UPPMG MCOSF 0.00 0.00 0.00 0.00   Extended Superframe Format   UPPMG MCOSF 0.00 0.00 0.00 0.00   Extended Superframe Format H-Vifre DS1 Loop with Channelization with Port   Exchange Prox Associated with 4-Vifre DS1 Loop with Channelization with Port   Exchange Prox Associated with 4-Vifre DS1 Loop with Channelization with Port   Exchange Prox Associated with 4-Vifre DS1 Loop with Channelization with Port   UPPMG   MCOSF 0.00 0.00 0.00 0.00   Molecular Channelization PSX Trunk Port - Business   UPPM					UEPMG	CCOFF	0.00	0.00i	730 00s								
Superframe Format	Alter				OLI WO	COOL	0.00	0.001	700.000								+
Exchange Ports Associated with 4Wire DST Loop with Channelization with Port	7.1.101				LIEPMG	MCOSE	0.00	0.00	0.00			<b>†</b>	<b> </b>				<del> </del>
Exchange Ports Associated with 4-Wire DST Loop with Channelization with Port																	
Exchange Ports   Line Side Combination Channelized PBX Trunk Port - Business   Line Side Control Channelized PBX Trunk Port - Business   Line Side Outward Channelized PBX Trunk Port - Business   Line Side Outward Channelized PBX Trunk Port uniform Side Outward Channelized PBX Trunk Port without DID   Line Side Outward Channelized PBX Trunk Port without DID   Line Side Outward Channelized PBX Trunk Port without DID   Line Side Outward Channelized PBX Trunk Port without DID   Line Side Outward Channelized PBX Trunk Port without DID   Line Side Outward Channelized DID Trunk Port   Line Side Outward Channelized DID Trunk Port   Line Side Outward Channelized DID Trunk Port   Line Side Outward Channelized DID Trunk Port   Line Side Outward Channelized Channelized DID Trunk Port   Line Side Outward Channelized Chann	Exch		on with	Port	02.1.10		0.00	0.00	0.00						1		
Line Side Combination Channelized PBX Trunk Port - Business   UEPPX			T			1									1		
(E-41/2004)						1									1		
CE-41/2004   UEPDX					UEPPX	UEPCX	1.15	0.00	0.00	0.00	0.00						
Line Side Inward Only Channelized PBX Trunk Port without DID   (E-41/2004)   (E-41/2		Line Side Outward Channelized PBX Trunk Port - Business															
Line Side Inward Only Channelized PBX Trunk Port without DID   (E-41/2004)   (E-41/2					UEPPX	UEPOX	1.15	0.00	0.00	0.00	0.00						
2-Wire Trunk Side Unbundled Channelized DID Trunk Port   UEPPX UEPDM 8.65 0.00 0.00 0.00 0.00																	
CE-41/2004  UEPPX   UEPDM   8.65   0.00					UEPPX	UEP1X	1.15	0.00	0.00	0.00	0.00						
Unbundled Exchange Ports, 2-Wire Channelized - Outdial - (AL, KY, LA, MS, 8, TN)(Conversion from Network Access Service) (E-4/1/2004)   UEPPX UEPCY 1.15 0.00 0.00 0.00 0.00 0.00 0.00		2-Wire Trunk Side Unbundled Channelized DID Trunk Port															
Al, KY, LA, MS, & TNI/Conversion from Network Access   UEPPX UEPCY   1.15   0.00   0		(E:4/1/2004)			UEPPX	UEPDM	8.65	0.00	0.00	0.00	0.00						
Service  (E:41/2004)		Unbundled Exchange Ports, 2-Wire Channelized - Outdial -														ĺ	
Unbundled Exchange Ports, 2-Wire Channelized - Combination (AL, KY, LA, MS, & TN) (Conversion from Network Access Service) (E-4/1/2004)   Unbundled Exchange Ports, 2-Wire Channelized - Outdial - Kentucky Only - Calling Plan (E-4/1/2004)   UEPPX   UEPCV   1.15   0.00		(AL, KY, LA, MS, & TN)(Conversion from Network Access															
(AL, KY, LA, MS, & TN) (Conversion from Network Access   UEPPX UEPCT 1.15 0.00 0.00 0.00 0.00 0.00		Service) (E:4/1/2004)			UEPPX	UEPCY	1.15	0.00	0.00	0.00	0.00						
Service) (E:4/1/2004)																	
Unbundled Exchange Ports, 2-Wire Channelized – Outdial – Kentucky Only – Calling Plan (E-41/2004)   UEPX   UEPCV   1.15   0.00																	
Rentucky Only - Calling Plan (E:4/1/2004)					UEPPX	UEPCT	1.15	0.00	0.00	0.00	0.00						
Unbundled Exchange Ports, 2-Wire Channelized - Two Way - Kentucky Only - Calling Plan (E4/1/2004)																	
Kentucky Only - Calling Plan (E:41/2004)   UEPPX   UEPCW   1.15   0.00	<u> </u>		ļ		UEPPX	UEPCV	1.15	0.00	0.00	0.00	0.00			ļ		ļ	ļ
Feature   Activations - Unbundled   Loop Concentration					l	l		1 _	_	] _ ]	_						
Feature (Service) Activation for each Line Port Terminated in D4 Bank	<sub>-</sub>		ļ		UEPPX	UEPCW	1.15	0.00	0.00	0.00	0.00				ļ		<b>_</b>
Bank	Featu		-			1		-									<del>                                     </del>
Feature (Service) Activation for each Trunk Port Terminated in D4 Bank			1		LIEDDY	40014/14	0.00	05.10	40.00				1				
D4 Bank	<del>                                     </del>		<b>}</b>		UEPPA	IPQWW	0.62	25.40	13.41	4.17	4.15	-	ļ	<b> </b>	1	<b> </b>	<del> </del>
Telephone Number/ Group Establishment Charges for DID Service			1		LIEDDY	100/4/11	0.00	70.45	40.00	50.05	44.54		1				
DID Trunk Termination (1 per Port)	Tolor		-	<b>-</b>	ULFFA	IFUVVU	0.62	/8.15	19.08	59.05	11.54	-	-	-	1	-	<del>                                     </del>
DID Numbers - groups of 20 - Valid all States	reier		1	-	LIEDDY	NDT	0.00	0.00	0.00	<u> </u>			<b> </b>	<b> </b>		<del>                                     </del>	<del> </del>
Non-Consecutive DID Numbers - per number	<del>                                     </del>		1	-						<u> </u>			<b> </b>	<b> </b>		<del>                                     </del>	<del> </del>
Reserve Non-Consecutive DID Numbers	<del>                                     </del>		1			4						<b>H</b>		l	1	<del> </del>	<del>                                     </del>
Reserve DID Numbers	<del>                                     </del>		<del>                                     </del>	$\vdash$						<del>                                     </del>					1	<del> </del>	<del>                                     </del>
Local Number Portability    Local Number Portability - 1 per port   UEPPX   LNPCP   3.15   0.00   0.00			<del>                                     </del>										<b> </b>		1		<del>                                     </del>
Local Number Portability - 1 per port	Loca		1		SE. 1 /		0.00	0.00	0.00								<b>†</b>
FEATURES - Vertical and Optional Local Switching Features Offered with Line Side Ports Only All Features Available UNBUNDLED CENTREX PORT/LOOP COMBINATIONS - COST BASED RATES UNBUNDLED CENTREX PORT/LOOP COMBINATIONS - COST BASED RATES			1		UEPPX	LNPCP	3.15	0.00	0.00								<del>                                     </del>
Local Switching Features Offered with Line Side Ports Only	FEAT		t			1	50	2.00	2.00							i	1
All Features Available UEPPX UEPVF 0.00 0.00 0.00 UNBUNDLED CENTREX PORT/LOOP COMBINATIONS - COST BASED RATES						1	Ì	1	i					i	Ì	i	1
UNBUNDLED CENTREX PORT/LOOP COMBINATIONS - COST BASED RATES					UEPPX	UEPVF	0.00	0.00	0.00					İ		İ	1
	UNBUNDLED		s			1	1.30	1.30						l		İ	
				State 0	Commission rule to	provide Unb	undled Local S	witching or S	vitch Ports.	1				İ	1	İ	1

UNBL	JNDLE	D NETWORK ELEMENTS - Kentucky												Attach	ment: 2	Fxhi	bit: A
OND	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	THE THORK ELEMENTO HOMEONY										Svc Order	Svc Order	Incremental			Incremental
													Submitted		Charge -	Charge -	Charge -
			Intori									Elec	Manually	Manual Svc	Manual Svc	Manual Svc	Manual Svc
CATE	ORY	RATE ELEMENTS	Interi m	Zone	BCS	USOC			RATES (\$)			per LSR	per LSR	Order vs.	Order vs.	Order vs.	Order vs.
			m									po. 2011	po. zo.	Electronic-	Electronic-	Electronic-	Electronic-
														1st	Add'l	Disc 1st	Disc Add'l
																2.00 .01	2.007.444
-							Rec		curring	Nonrecurring					Rates (\$)		
-	<u> </u>			L				First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	2. Feat	ures shall apply to the Unbundled Port/Loop Combination - C	ost Bas	ed Rat	e section in the sam	e manner as	they are applie	d to the Stand	I-Alone Unbun	dled Port section	on of this Rate	Exhibit.		L			
	3. End	Office and Tandem Switching Usage and Common Transport first and additional Port nonrecurring charges apply to Not Cu	Usage	ates II	the Port section of	this rate exh	nibit shall apply	to all combina	ations of loop/	port network el	lements excep	t for UNE C	oin Port/Lo	op Combinat	ions.	A al aliti a m al NIC	C
		ilso and are categorized accordingly.	urrently	Comb	inea Combos. For	Currently Co	ilibilied Collibe	s, the nonrect	urring charges	Shall be those	identified in t	ne Nonrecu	rring - Curre	entry Combine	eu sections.	Additional NR	ics may
-		ket Rates for Unbundled Centrex Port/Loop Combination will	ho noge	tiotod	on on Individual Co.	aa Baaia un	til further netic	•	ı	1		1	ı	ı	1	ı	
-		CENTREX - 1AESS - (Valid in AL,FL,GA,KY,LA,MS,&TN only		liateu	on an murvidual Ca	Je Basis, uii	In runner mone	c.				1					
		VG Loop/2-Wire Voice Grade Port (Centrex) Combo	<u> </u>									<b>†</b>					
		ort/Loop Combination Rates (Non-Design)				İ											
		2-Wire VG Loop/2-Wire Voice Grade Port (Centrex) Port Combo -															
		Non-Design		1	UEP91		10.79										
		2-Wire VG Loop/2-Wire Voice Grade Port (Centrex)Port Combo -															
		Non-Design		2	UEP91		15.52										
		2-Wire VG Loop/2-Wire Voice Grade Port (Centrex)Port Combo -												l		l	
	L	Non-Design		3	UEP91		31.74								ļ		
	UNE P	ort/Loop Combination Rates (Design)															
		2-Wire VG Loop/2-Wire Voice Grade Port (Centrex) Port Combo -			LIEDO4		40.00										
-	1	Design 2-Wire VG Loop/2-Wire Voice Grade Port (Centrex)Port Combo -		1	UEP91		13.82					-					
		Design		2	UEP91		18.60										
		2-Wire VG Loop/2-Wire Voice Grade Port (Centrex)Port Combo -			OLF91		10.00										
		Design		3	UEP91		34.37										
	UNE L	pop Rate		Ť	02. 0.		0					1					
		2-Wire Voice Grade Loop (SL 1) - Zone 1		1	UEP91	UECS1	9.64										
		2-Wire Voice Grade Loop (SL 1) - Zone 2		2	UEP91	UECS1	14.37										
		2-Wire Voice Grade Loop (SL 1) - Zone 3		3	UEP91	UECS1	30.59										
		2-Wire Voice Grade Loop (SL 2) - Zone 1		1	UEP91	UECS2	12.67										
		2-Wire Voice Grade Loop (SL 2) - Zone 2			UEP91	UECS2	17.45										
		2-Wire Voice Grade Loop (SL 2) - Zone 3		3	UEP91	UECS2	33.22										
-	UNE Po																
-	All Sta	es (Except North Carolina and Sout Carolina)  2-Wire Voice Grade Port (Centrex ) Basic Local Area			UEP91	UEPYA	1.15	21.29	15.49	2.85	2.67	-					
	1	2-Wire Voice Grade Port (Centrex ) Basic Local Area  2-Wire Voice Grade Port (Centrex 800 termination)Basic Local			UEP91	UEPTA	1.15	21.29	15.49	2.00	2.07	-					
		Area			UEP91	UEPYB	1.15	21.29	15.49	2.85	2.67						
		2-Wire Voice Grade Port (Centrex with Caller ID)Note1 Basic			OLI 01	OLI ID	1.10	21.20	10.40	2.00	2.07	1					
		Local Area			UEP91	UEPYH	1.15	21.29	15.49	2.85	2.67						
		2-Wire Voice Grade Port (Centrex from diff Serving Wire Center)															
		Note 2, 3 Basic Local Area			UEP91	UEPYM	1.15	21.29	15.49	2.85	2.67						
		2-Wire Voice Grade Port, Diff Serving Wire Center - 800 Service															
		Term - Basic Local Area			UEP91	UEPYZ	1.15	21.29	15.49	2.85	2.67						
		2-Wire Voice Grade Port terminated in on Megalink or equivalent		1									1				
	1	- Basic Local Area	<u> </u>		UEP91	UEPY9	1.15	21.29	15.49	2.85	2.67	1		ļ		ļ	
		2-Wire Voice Grade Port Terminated on 800 Service Term -		1	LIEDO1	UEPY2	1.15	21.29	45.40	2.85	2.67		1				
-	AL KV	Basic Local Area , LA, MS, & TN Only			UEP91	UEPY2	1.15	21.29	15.49	2.85	2.67	-					
-	AL, KI	2-Wire Voice Grade Port (Centrex )			UEP91	UEPQA	1.15	21.29	15.49	2.85	2.67	1					
	1	2-Wire Voice Grade Port (Centrex 800 termination)			UEP91	UEPQB	1.15	21.29	15.49	2.85	2.67	1					
<b>—</b>	1	2-Wire Voice Grade Port (Centrex with Caller ID)1			UEP91	UEPQH	1.15	21.29	15.49	2.85	2.67				1		
	t	2-Wire Voice Grade Port (Centrex from diff Serving Wire									2.07					İ	
L		Center)2,3			UEP91	UEPQM	1.15	21.29	15.49	2.85	2.67						<u> </u>
		2-Wire Voice Grade Port, Diff Serving Wire Center - 2,3 - 800															
		Service Term			UEP91	UEPQZ	1.15	21.29	15.49	2.85	2.67						
	1		1		l	l											7
	1	2-Wire Voice Grade Port terminated in on Megalink or equivalent	<u> </u>		UEP91	UEPQ9	1.15	21.29	15.49	2.85	2.67	1		ļ		ļ	
-	10001	2-Wire Voice Grade Port Terminated on 800 Service Term		-	UEP91	UEPQ2	1.15	21.29	15.49	2.85	2.67	-			-		<b> </b>
-	Local	Switching Centrex Intercom Funtionality, per port	1		UEP91	URECS	0.8873					1		-		-	<b> </b>
<b></b>	I ocal N	lumber Portability	-	-	OLFSI	UKEUS	0.0073						<b> </b>				
-	Locail	Local Number Portability (1 per port)	<b>-</b>	<b>-</b>	UEP91	LNPCC	0.35					<b>-</b>	<b>-</b>		<b> </b>		
	Feature			<del>                                     </del>	02.01	11 00	0.00										

UNBUNDLI	ED NETWORK ELEMENTS - Kentucky												Attach	ment: 2	Fyhi	bit: A
CINDONDE	Reflective Reflectiv					I					Svc Order	Svc Order	Incremental		Incremental	Incremental
												Submitted		Charge -	Charge -	Charge -
		Interi									Elec		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.
													Electronic-	Electronic-	Electronic-	Electronic-
													1st	Add'l	Disc 1st	Disc Add'l
-	<del> </del>	ļ					Monroe	urrina	Monroourring	Dissennest			220	Botos (\$)		
						Rec	Nonrec First	Add'l	Nonrecurring First	Add'l	SOMEC	SOMAN		Rates (\$) SOMAN	SOMAN	SOMAN
	All Standard Features Offered, per port			UEP91	UEPVF	0.00	FIISL	Add I	FIISL	Addi	SOWIEC	SOWAN	SOWAN	SOWAN	SOWAN	SOWAN
	All Select Features Offered, per port			UEP91	UEPVS	0.00	405.66									
	All Centrex Control Features Offered, per port			UEP91	UEPVC	0.00	400.00					1				
NARS				02. 0.	02. 10	0.00						1				
	Unbundled Network Access Register - Combination			UEP91	UARCX	0.00	0.00	0.00	0.00	0.00						
	Unbundled Network Access Register - Indial			UEP91	UAR1X	0.00	0.00	0.00	0.00	0.00						
	Unbundled Network Access Register - Outdial			UEP91	UAROX	0.00	0.00	0.00	0.00	0.00						
	Ilaneous Terminations															
2-Wir	Trunk Side															
	Trunk Side Terminations, each			UEP91	CENA6	10.51	92.18	15.82	52.16	5.30						
Interd	ffice Channel Mileage - 2-Wire			LIED04	MACEC	00.41					-				-	
$\vdash$	Interoffice Channel Facilities Termination - Voice Grade Interoffice Channel mileage, per mile or fraction of mile	-		UEP91 UEP91	M1GBC M1GBM	29.11 0.01					-	-			-	
Foatu	re Activations (DS0) Centrex Loops on Channelized DS1 Service	20	-	OLFSI	IVITOBIVI	0.01					<del>                                     </del>	-				
	nannel Bank Feature Activations	,,,			+						1	<b>H</b>	<b>l</b>	<b>l</b>	<del> </del>	<b>l</b>
D4 01	Feature Activation on D-4 Channel Bank Centrex Loop Slot			UEP91	1PQWS	0.62						<b>†</b>				
	1 catalo / otivation on b 4 channel bank control 200p clot			OLI 01	11 Q110	0.02						1				
	Feature Activation on D-4 Channel Bank FX line Side Loop Slot			UEP91	1PQW6	0.62										
	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 Wire Center			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			UEP91	1PQWQ	0.62										
Non I	Feature Activation on D-4 Channel Bank WATS Loop Slot Recurring Charges (NRC) Associated with UNE-P Centrex			UEP91	1PQWA	0.62						-				
Non-	Conversion - Currently Combined Switch-As-Is with allowed										1	1				
	changes, per port			UEP91	USAC2		0.102	0.102								
	Conversion of Existing Centrex Common Block			UEP91	USACN		18.95	8.32			1	1				
	New Centrex Standard Common Block			UEP91	M1ACS	0.00	669.80	78.32	111.05	13.27						
	New Centrex Customized Common Block			UEP91	M1ACC	0.00	669.80	78.32	111.05	13.27						
	Secondary Block, per Block			UEP91	M2CC1	0.00	78.32	78.32	13.27	13.27						
	NAR Establishment Charge, Per Occasion			UEP91	URECA	0.00	72.75									
Addit	ional Non-Recurring Charges (NRC)															
	Unbundled Miscellaneous Rate Element, Tag Loop at End Use															
	Premise			UEP91	URETL		8.33	0.83								
	Unbundled Miscellaneous Rate Element, Tag Design Loop at			UEP91	URETN		44.04	4.40								
HME	End Use Premise  CENTREX - 5ESS (Valid in All States)	1	-	OLF91	UKETN		11.21	1.10			}		<b> </b>	<b> </b>	<del> </del>	<b> </b>
	e VG Loop/2-Wire Voice Grade Port (Centrex) Combo				+						1	<b>-</b>				
	Port/Loop Combination Rates (Non-Design)				1							1			1	
	2-Wire VG Loop/2-Wire Voice Grade Port (Centrex) Port Combo -				1									İ		
	Non-Design		_1	UEP95		10.79					<u> </u>	<u></u>	<u> </u>	<u></u>	<u></u>	<u> </u>
İ	2-Wire VG Loop/2-Wire Voice Grade Port (Centrex)Port Combo -															
	Non-Design		2	UEP95		15.52					]					
	2-Wire VG Loop/2-Wire Voice Grade Port (Centrex)Port Combo -															
<u> </u>	Non-Design (7)	ļ	3	UEP95		31.74					ļ					
UNE	Port/Loop Combination Rates (Design)	<b>!</b>			+						ļ		<b> </b>	-	<b>.</b>	-
	2-Wire VG Loop/2-Wire Voice Grade Port (Centrex) Port Combo -	1	4	UEP95		13.82										
$\vdash$	Design  2-Wire VG Loop/2-Wire Voice Grade Port (Centrex)Port Combo -	1		OLF90	+	13.82					}		<b> </b>	<b> </b>	<del> </del>	<b> </b>
	Design		2	UEP95		18.60										
	2-Wire VG Loop/2-Wire Voice Grade Port (Centrex)Port Combo -	1	_	00	1	10.00					1	<del>                                     </del>				
	Design		3	UEP95	1	34.37										
UNE	oop Rate															
	2-Wire Voice Grade Loop (SL 1) - Zone 1			UEP95	UECS1	9.64										
	2-Wire Voice Grade Loop (SL 1) - Zone 2		2	UEP95	UECS1	14.37										

UNBUNDLE	D NETWORK ELEMENTS - Kentucky												Attach	ment: 2	Exhi	oit: A
CHI-CHI-LL											Svc Order	Svc Order	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.
													Electronic-	Electronic-	Electronic-	Electronic-
													1st	Add'l	Disc 1st	Disc Add'l
		1			+ -		Nonrec	urring	Nonrecurring	Disconnect			OSS	Rates (\$)		-
					†	Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	2-Wire Voice Grade Loop (SL 1) - Zone 3		3	UEP95	UECS1	30.59										
	2-Wire Voice Grade Loop (SL 2) - Zone 1		1	UEP95	UECS2	12.67										
	2-Wire Voice Grade Loop (SL 2) - Zone 2	ļ	2	UEP95	UECS2	17.45										
UNED	2-Wire Voice Grade Loop (SL 2) - Zone 3	ļ	3	UEP95	UECS2	33.22										
All Sta	ort Rate				+ -	+										
All Ota	2-Wire Voice Grade Port (Centrex ) Basic Local Area			UEP95	UEPYA	1.15	21.29	15.49	2.85	2.67						
	2-Wire Voice Grade Port (Centrex 800 termination)			UEP95	UEPYB	1.15	21.29	15.49	2.85	2.67						
	2-Wire Voice Grade Port (Centrex with Caller ID)1Basic Local				1	Ì										
	Area			UEP95	UEPYH	1.15	21.29	15.49	2.85	2.67						
1 1	2-Wire Voice Grade Port (Centrex from diff Serving Wire			LIEDOS	LIED.											J
$\vdash$	Center)2,3 Basic Local Area  2-Wire Voice Grade Port, Diff Serving Wire Center 2,3 - 800	1		UEP95	UEPYM	1.15	21.29	15.49	2.85	2.67	-	-				
1 1	Service Term - Basic Local Area			UEP95	UEPYZ	1.15	21.29	15.49	2.85	2.67						
	2-Wire Voice Grade Port terminated in on Megalink or equivalent			OE1 00	OLI 12	1.10	21.20	10.40	2.00	2.07						
	- Basic Local Area			UEP95	UEPY9	1.15	21.29	15.49	2.85	2.67						
	2-Wire Voice Grade Port Terminated on 800 Service Term -				1	Ì										
	Basic Local Area			UEP95	UEPY2	1.15	21.29	15.49	2.85	2.67						
AL, KY	, LA, MS, SC, & TN Only															
	2-Wire Voice Grade Port (Centrex )			UEP95	UEPQA	1.15	21.29	15.49	2.85	2.67						
-	2-Wire Voice Grade Port (Centrex 800 termination)     2-Wire Voice Grade Port (Centrex with Caller ID)1			UEP95 UEP95	UEPQB UEPQH	1.15 1.15	21.29 21.29	15.49 15.49	2.85 2.85	2.67 2.67						
	2-Wire Voice Grade Port (Centrex with Callet 19)1  2-Wire Voice Grade Port (Centrex from diff Serving Wire	1		OLF 95	OLFQII	1.13	21.25	13.45	2.03	2.07						
	Center)2,3			UEP95	UEPQM	1.15	21.29	15.49	2.85	2.67						
	2-Wire Voice Grade Port, Diff Serving Wire Center - 800 Service				1	Ì										
	Term 2,3			UEP95	UEPQZ	1.15	21.29	15.49	2.85	2.67						
-	2-Wire Voice Grade Port terminated in on Megalink or equivalent 2-Wire Voice Grade Port Terminated on 800 Service Term	-	-	UEP95 UEP95	UEPQ9 UEPQ2	1.15 1.15	21.29 21.29	15.49 15.49	2.85 2.85	2.67 2.67						
Local	Switching		-	UEF95	UEPQZ	1.15	21.29	15.49	2.00	2.07						
Local	Centrex Intercom Funtionality, per port			UEP95	URECS	0.8873										
Local	Number Portability															
	Local Number Portability (1 per port)			UEP95	LNPCC	0.35										
Feature																
$\vdash$	All Standard Features Offered, per port			UEP95	UEPVF UEPVS	0.00	405.66									
<b>—</b>	All Select Features Offered, per port  All Centrex Control Features Offered, per port			UEP95 UEP95	UEPVS	0.00	405.66									
NARS	All Certifiex Control Features Offered, per port	1		OLF 95	OLF VC	0.00										
1	Unbundled Network Access Register - Combination			UEP95	UARCX	0.00	0.00	0.00	0.00	0.00						
	Unbundled Network Access Register - Indial			UEP95	UAR1X	0.00	0.00	0.00	0.00	0.00						
	Unbundled Network Access Register - Outdial			UEP95	UAROX	0.00	0.00	0.00	0.00	0.00						
	laneous Terminations	ļ			+											
2-Wire	Trunk Side Trunk Side Terminations, each			UEP95	CEND6	10.51	92.18	15.82	52.16	5.30						
4-Wire	Digital (1.544 Megabits)		-	UEF95	CENDO	10.51	92.10	15.62	52.16	5.30						
4-11110	DS1 Circuit Terminations, each			UEP95	M1HD1	74.77	164.86	77.74	60.69	3.86						
	DS0 Channels Activated, each		L	UEP95	M1HDO	0.00	15.09		22.30							
Interof	fice Channel Mileage - 2-Wire															
	Interoffice Channel Facilities Termination			UEP95	M1GBC	29.11										
Factor	Interoffice Channel mileage, per mile or fraction of mile	<u> </u>		UEP95	M1GBM	0.01										
	e Activations (DS0) Centrex Loops on Channelized DS1 Service Innel Bank Feature Activations	je I			+	+							-			
D4 Clia	Feature Activation on D-4 Channel Bank Centrex Loop Slot	1		UEP95	1PQWS	0.62										
	The state of the s	t			1	5.52										
	Feature Activation on D-4 Channel Bank FX line Side Loop Slot			UEP95	1PQW6	0.62				<u></u>						
	Feature Activation on D-4 Channel Bank FX Trunk Side Loop															
$\vdash$	Slot	-		UEP95	1PQW7	0.62					-					
	Feature Activation on D-4 Channel Bank Centrex Loop Slot - Different Wire Center			UEP95	1PQWP	0.62										
$\Box$	Dilletetit salie Oglifet		<u> </u>	OLF 90	IFUWF	0.02					<u> </u>	1	l	I		

ATSORY  RATE BLEMENTS  WHITE  AND STORY  RATE BLEMENTS  WHITE  AND STORY  RATE BLEMENTS  WHITE  AND STORY  RATE BLEMENTS  WHITE  AND STORY  RATE BLEMENTS  WHITE  AND STORY  RATE BLEMENTS  WHITE  AND STORY  RATE BLEMENTS  WHITE  AND STORY  RATE BLEMENTS  WHITE  AND STORY  RATE BLEMENTS  WHITE  AND STORY  RATE BLEMENTS  WHITE  RECOMMEND AND STORY  RECOMMEND AND STOR	UNBL	JNDLE	D NETWORK ELEMENTS - Kentucky												Attach	ment: 2	Exhi	bit: A
ATECHNISON PATELIARINS IN MEDICAL STATE AND A STATE ALLEGATION PATELIAN SING AND A STATE ALLEGATION AND A STATE AL	0.1.2												Svc Order	Svc Order				
ACT GOLD - BATE ELEMENTS																		
A				Interi									Elec	Manually	Manual Svc	Manual Svc	Manual Svc	Manual Svc
Part   Part	CATE	GORY	RATE ELEMENTS		Zone	BCS	USOC			RATES (\$)			per LSR	per LSR	Order vs.	Order vs.	Order vs.	Order vs.
Roc															Electronic-	Electronic-	Electronic-	Electronic-
Press															1st	Add'l	Disc 1st	Disc Add'l
Press		1						1	Nonrec	urring	Nonrecurring	Disconnect			oss	Rates (\$)		
Court Administration of 3 4 Channel Basis Protein Line Loss See   Channel State Line Loss See   Channel State Line Loss See   Channel State Line Loss See   Channel State Line Loss See   Channel State Line Line Line Line State See   Channel State Line Line Line State See   Channel State Line Line Line State See   Channel State Line Line Line State See   Channel State Line Line Line Line State See   Channel State Line Line Line State See   Channel State Line Line State See   Channel State See   Channe								Rec					SOMEC	SOMAN			SOMAN	SOMAN
Footback Assistance on Del Control Blank Pill Not Front Loop   1,000																		
Story						UEP95	1PQWV	0.62										
Feature Advision on John Character Bask WATS Loop Stat   MonRecurring Character Wat User Character With Wild Solved Character With Wild Solved Character With Wild Solved Character With Wild Solved Character With Wild Solved Character Wild S																		
New Feature Common Section As a shall all additional Common Section As a shall all additional Section As a shall all additional Section As a shall all additional Section As a shall all additional Section As a shall all additional Section As a shall all additional Section As a shall all additional Section As a shall all additional Section Common Section As a shall all additional Section Common Section As a shall all additional Section Common Section As a shall all additional Section Common Section As a shall all additional Section Common Section As a shall all additional Section Common Section As a shall all additional Section Common Section As a shall all additional Section Common Section As a shall all additional Section Common Section As a shall all additional Section Common Section As a shall all additional Section Common Section As a shall all additional Section Common Section As a shall all additional Section As a shall all additional Section As a shall all additional Section As a shall all all additional Section As a shall all additional Section As a shall all all additional Section As a shall all all additional Section As a shall all all additional Section As a shall all all additional Section As a shall all all all all all all all all all		ļ																
Security   Security		Non D				UEP95	1PQWA	0.62										
Changes, per port   Changes (Changes)   Chan		NOII-R											ł	1				
Convision of Exempt Centres Common Block   Convision						UEP95	USAC2		0.102	0.102								1
Now Centres Busined Control Block   UEP98   MISC\$   0.00   688.80   79.32   111.05   13.27		1																
MAR Establishment Charge, Per Occasion   Additional Non-Asserting Charge (NPC)   Additional Non-Asserting Charge (NPC)   Use						UEP95		0.00	669.80		111.05	13.27						
Additional Non-Recording Charges (NRC)										78.32	111.05	13.27						
Unbunded Miscolinanous Rate Element, Top Coop at End Use Persiss   URETL   0.33						UEP95	URECA	0.00	72.75									
Premise   Design   Design   Loop at   UPPO		Additio											-					1
Unbounded Mocellaneous Rate Element, Tay Design Lops at   UPPS   URETN   11.21   1.10		1				LIEDOS	LIDETI		0 22	0.00								1
End Use Premise		1				UEF95	UKETL		0.33	0.03								
UNE CORP Rise   Contract   Cont						UEP95	URETN		11.21	1.10								1
UNE FortLoop Combination Rates (Non-Design)   UEPBD   10,70		UNE-P																
2-Wire Vot Loop-Z-Wire Votes Grade Port (Centrex) Port Combo-																		
Non-Design   1   UEPBD   10.79		UNE P																
2-Wire Volcop/2-Wire Volco Grade Port (Centres/Port Combo-Non-Design   2-Wire Volcop/2-Wire Volcop					١.													1
Non-Design		<u> </u>			1	UEP9D		10.79										
2-Wire Vol Loop/2-Wire Volce Grade Port (Centrex) Port Combo-   2-Wire Vol Loop/2-Wire Volce Grade Port (Centrex) Port Combo-   2-Wire Vol Loop/2-Wire Volce Grade Port (Centrex) Port Combo-   2-Wire Vol Loop/2-Wire Volce Grade Port (Centrex) Port Combo-   2-Wire Vol Loop/2-Wire Volce Grade Port (Centrex) Port Combo-   2-Wire Volce Grade Port (Centrex) Port Combo-   2-Wire Volce Grade Port (Centrex) Port Combo-   2-Wire Volce Grade Loop (St. 1) - Zone 1					2	LIEP9D		15 52										1
Non-Design   3   UEPPD   31.74		+				OLI 3D		10.02										
Design					3	UEP9D		31.74										1
Design		UNE P																
2-Wire Volce Grade Port (Centrex)Port Combo   2 UEP9D   18.60				-														
Design   D					1	UEP9D		13.82										
2.Wife Volce Grade Loop (St. 1) - Zone 1						LIEDOD		40.00										1
Design   3   UEPBD   34,37		1				UEP9D		18.60						<b> </b>				
NELOOP Rate					3	LIEP9D		34 37										ĺ
2-Wire Volice Grade Loop (SL 1) - Zone 2   2 UEP9D UECS1   9.64		UNE L			Ť	02. 05		0										
2-Wire Voice Grade Loop (St. 1) - Zone 3   3   UP9D   UECS1   30.59		1						9.64										
2-Wire Voice Grade Loop (SL 2) - Zone 1																		
2-Wire Voice Grade Loop (St. 2) - Zone 2   2   UEP9D   UECS2   17.45					_													
2-Wire Voice Grade Loop (SL 2) - Zone 3   3   UEP9D   UECS2   33.22		<u> </u>																<b>——</b>
UNE Port Rate		+																-
ALL STATES    2-Wire Voice Grade Port (Centrex) Basic Local Area   UEP9D   UEPYA   1.15   21.29   15.49   2.85   2.67		UNF P			3	OLF 9D	ULCGZ	33.22										<del>                                     </del>
2-Wire Voice Grade Port (Centrex 800 termination)Basic Local Area  2-Wire Voice Grade Port (Centrex / EBS-PSET)3Basic Local Area  2-Wire Voice Grade Port (Centrex / EBS-M5009)3Basic Local Area  2-Wire Voice Grade Port (Centrex / EBS-M5009)3Basic Local Area  2-Wire Voice Grade Port (Centrex / EBS-M5009)3Basic Local Area  2-Wire Voice Grade Port (Centrex / EBS-M5009)3Basic Local Area  2-Wire Voice Grade Port (Centrex / EBS-M512))3Basic Local Area  2-Wire Voice Grade Port (Centrex / EBS-M5112))3Basic Local Area  2-Wire Voice Grade Port (Centrex / EBS-M5312))3Basic Local Area  2-Wire Voice Grade Port (Centrex / EBS-M5312))3Basic Local Area  2-Wire Voice Grade Port (Centrex / EBS-M5312))3Basic Local Area  2-Wire Voice Grade Port (Centrex / EBS-M508))3 Basic Local Area  2-Wire Voice Grade Port (Centrex / EBS-M508))3 Basic Local Area  2-Wire Voice Grade Port (Centrex / EBS-M508))3 Basic Local Area  2-Wire Voice Grade Port (Centrex / EBS-M508))3 Basic Local Area  2-Wire Voice Grade Port (Centrex / EBS-M508))3 Basic Local Area  2-Wire Voice Grade Port (Centrex / EBS-M508))3 Basic Local Area  2-Wire Voice Grade Port (Centrex / EBS-M508))3 Basic Local Area  2-Wire Voice Grade Port (Centrex / EBS-M508))3 Basic Local Area  2-Wire Voice Grade Port (Centrex / EBS-M508))3 Basic Local Area  2-Wire Voice Grade Port (Centrex / EBS-M508))3 Basic Local																		
Area			2-Wire Voice Grade Port (Centrex ) Basic Local Area			UEP9D	UEPYA	1.15	21.29	15.49	2.85	2.67						
2-Wire Voice Grade Port (Centrex / EBS-PSET)3Basic Local Area  UEPPD UEPYC 1.15 21.29 15.49 2.85 2.67  2-Wire Voice Grade Port (Centrex / EBS-M5009)3Basic Local Area  UEPPD UEPYD 1.15 21.29 15.49 2.85 2.67  2-Wire Voice Grade Port (Centrex / EBS-M5209)3 Basic Local Area  UEPPD UEPYD 1.15 21.29 15.49 2.85 2.67  2-Wire Voice Grade Port (Centrex / EBS-M5209)3 Basic Local Area  UEPPD UEPYF 1.15 21.29 15.49 2.85 2.67  UEPPD UEPYF 1.15 21.29 15.49 2.85 2.67  UEPPD UEPYF 1.15 21.29 15.49 2.85 2.67  UEPPD UEPYF 1.15 21.29 15.49 2.85 2.67			2-Wire Voice Grade Port (Centrex 800 termination)Basic Local															
Area						UEP9D	UEPYB	1.15	21.29	15.49	2.85	2.67						
2-Wire Voice Grade Port (Centrex / EBS-M5209))3 Basic Local Area  UEPPD UEPYD 1.15 21.29 15.49 2.85 2.67  2-Wire Voice Grade Port (Centrex / EBS-M5209))3 Basic Local Area  UEPPD UEPYE 1.15 21.29 15.49 2.85 2.67  2-Wire Voice Grade Port (Centrex / EBS-M5112))3 Basic Local Area  UEPPD UEPYF 1.15 21.29 15.49 2.85 2.67  2-Wire Voice Grade Port (Centrex / EBS-M5312))3Basic Local Area  UEPPD UEPYF 1.15 21.29 15.49 2.85 2.67  2-Wire Voice Grade Port (Centrex / EBS-M5312))3Basic Local Area  UEPPD UEPYF 1.15 21.29 15.49 2.85 2.67  2-Wire Voice Grade Port (Centrex / EBS-M5308))3 Basic Local Area  UEPPD UEPYG 1.15 21.29 15.49 2.85 2.67									04.00									
Area		+		-	-	UEP9D	UEPYC	1.15	21.29	15.49	2.85	2.67	-	1				<del>                                     </del>
2-Wire Voice Grade Port (Centrex / EBS-M5209))3 Basic Local Area  2-Wire Voice Grade Port (Centrex / EBS-M5112))3 Basic Local Area  UEP9D UEPYF 1.15 21.29 15.49 2.85 2.67  2-Wire Voice Grade Port (Centrex / EBS-M5312))3Basic Local Area  UEP9D UEPYG 1.15 21.29 15.49 2.85 2.67  2-Wire Voice Grade Port (Centrex / EBS-M508))3 Basic Local Area  2-Wire Voice Grade Port (Centrex / EBS-M5008))3 Basic Local UEP9D UEPYG 1.15 21.29 15.49 2.85 2.67						LIEDOD	LIEDAD	1 15	21 20	15 /10	2.85	2.67						1
Area		1				021 00	02.10	1.13	21.23	13.48	2.00	2.07	<b> </b>	1				
2-Wire Voice Grade Port (Centrex / EBS-M5112))3 Basic Local Area  UEPD UEPYF 1.15 21.29 15.49 2.85 2.67  2-Wire Voice Grade Port (Centrex / EBS-M5312))3Basic Local Area  UEPD UEPYG 1.15 21.29 15.49 2.85 2.67  2-Wire Voice Grade Port (Centrex / EBS-M5008))3 Basic Local Area  UEPD UEPYG 1.15 21.29 15.49 2.85 2.67		1				UEP9D	UEPYE	1.15	21.29	15.49	2.85	2.67						1
2-Wire Voice Grade Port (Centrex / EBS-M5312))3Basic Local Area  2-Wire Voice Grade Port (Centrex / EBS-M5008))3 Basic Local Area  2-Wire Voice Grade Port (Centrex / EBS-M5008))3 Basic Local UEP9D UEPYT 1.15 21.29 15.49 2.85 2.67																		
Area UEP9D UEPYG 1.15 21.29 15.49 2.85 2.67		1	Area			UEP9D	UEPYF	1.15	21.29	15.49	2.85	2.67						
2-Wire Voice Grade Port (Centrex / EBS-M5008))3 Basic Local Area  UEP9D UEPYT 1.15 21.29 15.49 2.85 2.67		1						IT										1 7
Area         UEP9D         UEPYT         1.15         21.29         15.49         2.85         2.67           2-Wire Voice Grade Port (Centrex / EBS-M5208))3         Basic Local         UEP9D         UEPYT         1.15         21.29         15.49         2.85         2.67		+		-		UEP9D	UEPYG	1.15	21.29	15.49	2.85	2.67	ļ	ļ				<del></del>
2-Wire Voice Grade Port (Centrex / EBS-M5208))3 Basic Local		1				LIEPAD	LIEDVT	1 15	21 20	15.40	2 05	2.67						1
		1				021 30	OLI II	1.13	21.29	15.48	2.05	2.07	<b> </b>	1				
						UEP9D	UEPYU	1.15	21.29	15.49	2.85	2.67						[ ]

UNBUI	NDLE	D NETWORK ELEMENTS - Kentucky												Attach	ment: 2	Fxhi	bit: A
O.T.D.O.		NETWORK ELEMENTO Romadky										Svc Order	Svc Order	Incremental	Incremental		Incremental
													Submitted	Charge -	Charge -	Charge -	Charge -
			Interi									Elec	Manually	Manual Svc	Manual Svc	Manual Svc	
CATEG	ORY	RATE ELEMENTS	m	Zone	BCS	USOC			RATES (\$)			per LSR	per LSR	Order vs.	Order vs.	Order vs.	Order vs.
			""											Electronic-	Electronic-	Electronic-	Electronic-
														1st	Add'l	Disc 1st	Disc Add'l
-						+		Nonred	urrina	Monrocurring	Disconnect			088	Rates (\$)		
-				-		+	Rec	First	Add'l	Nonrecurring First	Add'l	SOMEC	SOMAN		SOMAN	SOMAN	SOMAN
		2-Wire Voice Grade Port (Centrex / EBS-M5216))3 Basic Local				+		11130	Auu i	11130	Auu i	JOINEO	JOINAIN	JONIAN	JONIAN	JONAN	JOINAIN
		Area			UEP9D	UEPYV	1.15	21.29	15.49	2.85	2.67						1
		2-Wire Voice Grade Port (Centrex / EBS-M5316))3 Basic Local															
		Area			UEP9D	UEPY3	1.15	21.29	15.49	2.85	2.67						
		2-Wire Voice Grade Port (Centrex with Caller ID) Basic Local															1
$\vdash$		Area			UEP9D	UEPYH	1.15	21.29	15.49	2.85	2.67						
		2-Wire Voice Grade Port (Centrex/Caller ID/Msg Wtg Lamp Indication))4 Basic Local Area			UEP9D	UEPYW	1.15	21.29	15.49	2.85	2.67						1
-		2-Wire Voice Grade Port (Centrex/Msg Wtg Lamp Indication))4			OLI 3D	OLI IVV	1.10	21.23	13.43	2.00	2.07						
		Basic Local Area			UEP9D	UEPYJ	1.15	21.29	15.49	2.85	2.67						1
		2-Wire Voice Grade Port (Centrex from diff Serving Wire Center)															
		2,3-Basic Local Area			UEP9D	UEPYM	1.15	21.29	15.49	2.85	2.67						
		2-Wire Voice Grade Port (Centrex/differ SWC /EBS-PSET)2,3,4															1
		Basic Local Area			UEP9D	UEPYO	1.15	21.29	15.49	2.85	2.67						
		2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5009)2,3,4 Basic Local Area			UEP9D	UEPYP	1.15	21.29	15.49	2.85	2.67						1 1
		2-Wire Voice Grade Port (Centrex/differ SWC /EBS-5209)2,3,4			OLF9D	OLFIF	1.13	21.29	13.49	2.65	2.07						<del></del>
		Basic Local Area			UEP9D	UEPYQ	1.15	21.29	15.49	2.85	2.67						1
		2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5112)2,3,4					-	_									
		Basic Local Area			UEP9D	UEPYR	1.15	21.29	15.49	2.85	2.67						
		2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5312)2,3,4															
		Basic Local Area			UEP9D	UEPYS	1.15	21.29	15.49	2.85	2.67						
		2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5008)2,3,4 Basic Local Area			UEP9D	UEPY4	1.15	21.29	15.49	2.85	2.67						1
		2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5208)2, 3			OLF9D	OLF 14	1.13	21.29	13.49	2.03	2.07						<del></del>
		Basic Local Area			UEP9D	UEPY5	1.15	21.29	15.49	2.85	2.67						
		2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5216)2,3,4				1											
		Basic Local Area			UEP9D	UEPY6	1.15	21.29	15.49	2.85	2.67						
		2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5316)2,3,4															
		Basic Local Area			UEP9D	UEPY7	1.15	21.29	15.49	2.85	2.67						<b>└</b>
		2-Wire Voice Grade Port, Diff Serving Wire Center - 800 Service Term 2,3			UEP9D	UEPYZ	1.15	21.29	15.49	2.85	2.67						1
		2-Wire Voice Grade Port terminated in on Megalink or equivalent			OLFBD	ULF 12	1.13	21.25	13.43	2.03	2.07	<b>†</b>					
		Basic Local Area			UEP9D	UEPY9	1.15	21.29	15.49	2.85	2.67						
		2-Wire Voice Grade Port Terminated on 800 Service Term Basic															
		Local Area			UEP9D	UEPY2	1.15	21.29	15.49	2.85	2.67						
	AL, KY	, LA, MS, SC, & TN Only															
		2-Wire Voice Grade Port (Centrex)			UEP9D	UEPQA	1.15	21.29	15.49	2.85	2.67						
$\vdash$		2-Wire Voice Grade Port (Centrex 800 termination)	-		UEP9D UEP9D	UEPQB UEPQC	1.15 1.15	21.29 21.29	15.49	2.85 2.85	2.67 2.67						$\vdash$
$\vdash$		2-Wire Voice Grade Port (Centrex / EBS-PSET)4 2-Wire Voice Grade Port (Centrex / EBS-M5009)4			UEP9D UEP9D	UEPQC	1.15	21.29	15.49 15.49	2.85	2.67	}	<b>—</b>				$\vdash$
		2-Wire Voice Grade Port (Centrex / EBS-M5209)4			UEP9D	UEPQE	1.15	21.29	15.49	2.85	2.67	1					
		2-Wire Voice Grade Port (Centrex / EBS-M5112)4	İ		UEP9D	UEPQF	1.15	21.29	15.49	2.85	2.67						
		2-Wire Voice Grade Port (Centrex / EBS-M5312)4			UEP9D	UEPQG	1.15	21.29	15.49	2.85	2.67						
		2-Wire Voice Grade Port (Centrex / EBS-M5008)4			UEP9D	UEPQT	1.15	21.29	15.49	2.85	2.67						igsquare
$\vdash$		2-Wire Voice Grade Port (Centrex / EBS-M5208)4			UEP9D	UEPQU	1.15	21.29	15.49	2.85	2.67						$\vdash$
$\vdash$		2-Wire Voice Grade Port (Centrex / EBS-M5216)4 2-Wire Voice Grade Port (Centrex / EBS-M5316)4	<del>                                     </del>		UEP9D UEP9D	UEPQV UEPQ3	1.15 1.15	21.29 21.29	15.49 15.49	2.85 2.85	2.67 2.67	1	1	-			$\vdash$
$\vdash$		2-Wire Voice Grade Port (Centrex / EBS-M5316)4  2-Wire Voice Grade Port (Centrex with Caller ID)			UEP9D	UEPQ3	1.15	21.29	15.49	2.85	2.67	}	<b>—</b>				$\vdash$
		2-Wire Voice Grade Port (Centrex/Caller ID/Msg Wtg Lamp	<u> </u>			132	10	220	.5.40	2.00	2.07				1		
		Indication)4	<u> </u>		UEP9D	UEPQW	1.15	21.29	15.49	2.85	2.67	<u> </u>	<u> </u>				<u> </u>
		2-Wire Voice Grade Port (Centrex/Msg Wtg Lamp Indication)4			UEP9D	UEPQJ	1.15	21.29	15.49	2.85	2.67						
T		2-Wire Voice Grade Port (Centrex from diff Serving Wire Center)															1 7
$\vdash$		2,3	-		UEP9D	UEPQM	1.15	21.29	15.49	2.85	2.67						$\vdash$
		2-Wire Voice Grade Port (Centrex/differ SWC /EBS-PSET)2,3,4			UEP9D	UEPQO	1.15	21.29	15.49	2.85	2.67						[
$\vdash$		2 VVIIC VOICE GIAGE FOR CONTRIBUTION OF SET)2,3,4			OLI 9D	01.40	1.15	21.29	15.49	2.05	2.07	1	<del>                                     </del>				
		2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5009)2,3,4	1		UEP9D	UEPQP	1.15	21.29	15.49	2.85	2.67						1
			•									•				•	

UNBUNDLE	ED NETWORK ELEMENTS - Kentucky												Attach	ment: 2	Exhi	bit: A
											Svc Order	Svc Order	Incremental	Incremental		Incremental
											Submitted			Charge -	Charge -	Charge -
CATEGORY	RATE ELEMENTS	Interi	Zone	BCS	USOC			RATES (\$)			Elec			Manual Svc		Manual Svc
OATEGORI	TOTAL ELEMENTO	m	20110	200	0000			ιστι Σο (ψ)			per LSR	per LSR	Order vs. Electronic-	Order vs. Electronic-	Order vs. Electronic-	Order vs. Electronic-
													1st	Add'l	Disc 1st	Disc Add'l
															Diac iat	DISC Add I
						Rec	Nonrec First	urring Add'l	Nonrecurring First	Disconnect Add'l	SOMEC	SOMAN	SOMAN	Rates (\$) SOMAN	SOMAN	SOMAN
					+		riisi	Add I	FIISL	Add I	SOIVIEC	SUMAN	SOWAN	SOWIAN	SOWAN	SOWIAN
	2-Wire Voice Grade Port (Centrex/differ SWC /EBS-5209)2,3,4			UEP9D	UEPQQ	1.15	21.29	15.49	2.85	2.67						
	2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5112)2,3,4			UEP9D	UEPQR	1.15	21.29	15.49	2.85	2.67						
	2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5312)2,3,4			UEP9D	UEPQS	1.15	21.29	15.49	2.85	2.67						
	2-vviie voice Grade i on (Gentiewdiner Gwo /EBG-Wiggitz)2,0,4			OLI 3D	OLI QO	1.13	21.23	13.49	2.00	2.07						
	2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5008)2,3,4			UEP9D	UEPQ4	1.15	21.29	15.49	2.85	2.67						
	2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5208)2,3,4			UEP9D	UEPQ5	1.15	21.29	15.49	2.85	2.67						
	2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5216)2,3,4			UEP9D	UEPQ6	1.15	21.29	15.49	2.85	2.67						
	2 VIII VIII GIAGO I GIA (GGIA GA GA GA GA GA GA GA GA GA GA GA GA GA			02. 02	02. 00	0	21.20	10.10	2.00	2.07						
	2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5316)2,3,4			UEP9D	UEPQ7	1.15	21.29	15.49	2.85	2.67						
	2-Wire Voice Grade Port, Diff Serving Wire Center - 800 Service							.=	0.05							
-	Term 2,3			UEP9D	UEPQZ	1.15	21.29	15.49	2.85	2.67						
	2-Wire Voice Grade Port terminated in on Megalink or equivalent			UEP9D	UEPQ9	1.15	21.29	15.49	2.85	2.67						
	2-Wire Voice Grade Port Terminated on 800 Service Term			UEP9D	UEPQ2	1.15	21.29	15.49	2.85	2.67						
Local	Switching															
	Centrex Intercom Funtionality, per port			UEP9D	URECS	0.8873										
Local	Number Portability  Local Number Portability (1 per port)			UEP9D	LNPCC	0.35										
Featu				OLI 3D	LIVI OC	0.55										
	All Standard Features Offered, per port			UEP9D	UEPVF	0.00										
	All Select Features Offered, per port			UEP9D	UEPVS	0.00	405.66									
NARS	All Centrex Control Features Offered, per port			UEP9D	UEPVC	0.00										
NARS	Unbundled Network Access Register - Combination			UEP9D	UARCX	0.00	0.00	0.00	0.00	0.00						
	Unbundled Network Access Register - Inward			UEP9D	UAR1X	0.00	0.00	0.00	0.00	0.00						
	Unbundled Network Access Register - Outdial			UEP9D	UAROX	0.00	0.00	0.00	0.00	0.00						
	Ilaneous Terminations															
2-Wire	Trunk Side Trunk Side Terminations, each			UEP9D	CEND6	10.51	92.18	15.82	52.16	5.30						
4-Wire	e Digital (1.544 Megabits)			OLF 9D	CLINDO	10.51	92.10	13.02	32.10	5.50						
1.11	DS1 Circuit Terminations, each			UEP9D	M1HD1	74.77	164.86	77.74	60.69	3.86						
	DS0 Channels Activiated per Channel			UEP9D	M1HDO	0.00	15.09									
Intero	ffice Channel Mileage - 2-Wire		-	LIEDOD	MACDO	20.44										
	Interoffice Channel Facilities Termination Interoffice Channel mileage, per mile or fraction of mile	-	$\vdash$	UEP9D UEP9D	M1GBC M1GBM	29.11 0.01					-	-				
Featu	re Activations (DS0) Centrex Loops on Channelized DS1 Service	e	H	021 00	WITCOM	0.01					<u> </u>	<u> </u>				
	annel 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 line Side Loop Slot		$\vdash$	OLF3D	IL MAAAQ	0.02					<del>                                     </del>	<del>                                     </del>				
	Slot		L l	UEP9D	1PQW7	0.62					<u> </u>	<u> </u>	<u> </u>			
	Feature Activation on D-4 Channel Bank Centrex Loop Slot -															
	Different Wire Center			UEP9D	1PQWP	0.62					-					
	Feature Activation on D-4 Channel Bank Private Line Loop Slot			UEP9D	1PQWV	0.62										
	Feature Activation on D-4 Channel Bank Tije Line/Trunk Loop		$\vdash$	OLI 3D	11 04 4 4 4	0.02					<del>                                     </del>	<b>†</b>				
	Slot		L l	UEP9D	1PQWQ	0.62					<u> </u>	<u> </u>	<u> </u>			
	Feature Activation on D-4 Channel Bank WATS Loop Slot			UEP9D	1PQWA	0.62										
Non-F	Recurring Charges (NRC) Associated with UNE-P Centrex		$\vdash$								-					
	NRC Conversion Currently Combined Switch-As-Is with allowed changes, per port			UEP9D	USAC2		0.102	0.102								
	Conversion of existing Centrex Common Block, each		$\Box$	UEP9D	USACN		18.95	8.32								
	New Centrex Standard Common Block			UEP9D	M1ACS	0.00	669.80	78.32	111.05	13.27						

UNBL	JNDLE	D NETWORK ELEMENTS - Kentucky												Attach	ment: 2	Exhi	ibit: A
												Svc Order	Svc Order	Incremental			
												I .	Submitted		Charge -	Charge -	Charge -
			Intori									Elec		Manual Svc	Manual Svc	Manual Svc	
CATE	SORY	RATE ELEMENTS	Interi m	Zone	BCS	USOC			RATES (\$)			per LSR	per LSR	Order vs.	Order vs.	Order vs.	Order vs.
			""									p = = = = = = = = = = = = = = = = = = =	p = = = = = = = = = = = = = = = = = = =	Electronic-	Electronic-	Electronic-	Electronic-
														1st	Add'l	Disc 1st	Disc Add'l
																2.00 .00	2.007.444.
	ļ						Rec	Nonrec			Disconnect				Rates (\$)		
								First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
-	-	New Centrex Customized Common Block NAR Establishment Charge, Per Occasion	-	-	UEP9D UEP9D	M1ACC URECA	0.00	669.80 72.75	78.32	111.05	13.27	1					-
-	Additio	onal Non-Recurring Charges (NRC)			UEP9D	URECA	0.00	12.15				<b> </b>	1				<b>+</b>
-	Additio	Unbundled Miscellaneous Rate Element, Tag Loop at End Use		1		+				-		<b>-</b>			-		<del> </del>
		Premise			UEP9D	URETL		8.33	0.83								
		Unbundled Miscellaneous Rate Element, Tag Design Loop at			OLI OD	OKETE		0.00	0.00			1	1				<b>†</b>
		End Use Premise			UEP9D	URETN		11.21	1.10								
	UNE-P	CENTREX - EWSD (Valid in AL, FL, KY, LA, MS & TN)															
		VG Loop/2-Wire Voice Grade Port (Centrex) Combo															
	UNE P	ort/Loop Combination Rates (Non-Design)															
		2-Wire VG Loop/2-Wire Voice Grade Port (Centrex) Port Combo -															
		Non-Design		1	UEP9E		10.79										
		2-Wire VG Loop/2-Wire Voice Grade Port (Centrex)Port Combo -		1	l					I					I		
		Non-Design		2	UEP9E		15.52										
		2-Wire VG Loop/2-Wire Voice Grade Port (Centrex)Port Combo -			LIEDOE		04 = 1			I					I		
	LINES	Non-Design ort/Loop Combination Rates (Design)	-	3	UEP9E	_	31.74			<del>                                     </del>	-	ļ	1	<del>                                     </del>	1	<del>                                     </del>	<u> </u>
	UNE P	2-Wire VG Loop/2-Wire Voice Grade Port (Centrex) Port Combo -		1	-	+				-		<b>.</b>			-		-
		Design	1	1	UEP9E		13.82										
	1	2-Wire VG Loop/2-Wire Voice Grade Port (Centrex)Port Combo -		<u>'</u>	OLF9L	+	13.02			1		1			1		1
		Design		2	UEP9E		18.60										
		2-Wire VG Loop/2-Wire Voice Grade Port (Centrex)Port Combo -		-	OLI OL		10.00					1	1				<b>†</b>
		Design		3	UEP9E		34.37										
	UNE L	pop Rate										İ					
	1	2-Wire Voice Grade Loop (SL 1) - Zone 1		1	UEP9E	UECS1	9.64										
		2-Wire Voice Grade Loop (SL 1) - Zone 2		2	UEP9E	UECS1	14.37										
		2-Wire Voice Grade Loop (SL 1) - Zone 3			UEP9E	UECS1	30.59										
		2-Wire Voice Grade Loop (SL 2) - Zone 1			UEP9E	UECS2	12.67										
		2-Wire Voice Grade Loop (SL 2) - Zone 2		2	UEP9E	UECS2	17.45										
		2-Wire Voice Grade Loop (SL 2) - Zone 3		3	UEP9E	UECS2	33.22										
		ort Rate	-	-								1					
	AL, FL	, KY, LA, MS, & TN only  2-Wire Voice Grade Port (Centrex ) Basic Local Area		1	UEP9E	UEPYA	1.15	21.29	15.49	2.85	2.67	<b>.</b>			-		-
	1	2-Wire Voice Grade Port (Centrex ) Basic Local Area  2-Wire Voice Grade Port (Centrex 800 termination)Basic Local		1	UEP9E	UEPYA	1.15	21.29	15.49	2.85	2.07	<b>.</b>			-		-
		Area			UEP9E	UEPYB	1.15	21.29	15.49	2.85	2.67						
	1	2-Wire Voice Grade Port (Centrex with Caller ID)1Basic Local		1	OLI 3L	OLI 1B	1.10	21.23	10.40	2.00	2.07	1					<del>                                     </del>
		Area			UEP9E	UEPYH	1.15	21.29	15.49	2.85	2.67						
		2-Wire Voice Grade Port (Centrex from diff Serving Wire															
		Center)2,3 Basic Local Area			UEP9E	UEPYM	1.15	21.29	15.49	2.85	2.67						
		2-Wire Voice Grade Port, Diff Serving Wire Center 2,3 - 800					İ										
		Service Term - Basic Local Area			UEP9E	UEPYZ	1.15	21.29	15.49	2.85	2.67						
		2-Wire Voice Grade Port terminated in on Megalink or equivalent															
	1	- Basic Local Area			UEP9E	UEPY9	1.15	21.29	15.49	2.85	2.67			ļ	L	ļ	ļ
		2-Wire Voice Grade Port Terminated on 800 Service Term -		1	l	1	_			I .	_				I		
	A1 15	Basic Local Area		<u> </u>	UEP9E	UEPY2	1.15	21.29	15.49	2.85	2.67				-		<b></b>
	AL, KY	, LA, MS, & TN Only	-	-	LIEDOE	UEPQA	4.45	21.29	15.49	2.85	2.67	ļ	1	<del>                                     </del>	1	<del>                                     </del>	<u> </u>
	1	2-Wire Voice Grade Port (Centrex ) 2-Wire Voice Grade Port (Centrex 800 termination)	<b>-</b>	+	UEP9E UEP9E	UEPQA	1.15 1.15	21.29	15.49 15.49	2.85	2.67	<del>                                     </del>	-		<del>                                     </del>		<del>                                     </del>
	<del>                                     </del>	2-Wire Voice Grade Port (Centrex 800 termination)  2-Wire Voice Grade Port (Centrex with Caller ID)1	-	<del>                                     </del>	UEP9E	UEPQB	1.15	21.29	15.49	2.85	2.67		-		+		<del>                                     </del>
	<del>                                     </del>	2-Wire Voice Grade Port (Centrex with Carler ID)1  2-Wire Voice Grade Port (Centrex from diff Serving Wire	1	<del>                                     </del>	OLI OL	OLI QII	1.13	21.29	15.49	2.05	2.07	1	<del>                                     </del>	<del> </del>	<del> </del>	<del> </del>	<del>                                     </del>
		Center)2,3			UEP9E	UEPQM	1.15	21.29	15.49	2.85	2.67				1		
	1	2-Wire Voice Grade Port, Diff Serving Wire Center 2,3 - 800				1	0	20	.5.10						1		
		Service Term			UEP9E	UEPQZ	1.15	21.29	15.49	2.85	2.67				1		
								_	-								
	1	2-Wire Voice Grade Port terminated in on Megalink or equivalent	<u> </u>		UEP9E	UEPQ9	1.15	21.29	15.49	2.85	2.67	<u> </u>	<u></u>		<u> </u>		
		2-Wire Voice Grade Port Terminated on 800 Service Term			UEP9E	UEPQ2	1.15	21.29	15.49	2.85	2.67						
	Local	Switching															
		Centrex Intercom Funtionality, per port			UEP9E	URECS	0.8873										ļ
	Local I	Number Portability															

UNBUND	LED NETWORK ELEMENTS - Kentucky												Attach	ment: 2	Fxhi	ibit: A
ONDOND	LED NETWORK ELEMENTO Remacky	1				I					Svc Order	Svc Order	Incremental			
											1	Submitted		Charge -	Charge -	Charge -
											Elec		Manual Svc		Manual Svc	
CATEGORY	RATE ELEMENTS	Interi	Zone	BCS	USOC			RATES (\$)			per LSR	per LSR		Order vs.	Order vs.	Order vs.
		m						.,			per Lor	per Lor	Electronic-	Electronic-	Electronic-	Electronic-
													1st	Add'l	Disc 1st	Disc Add'l
													151	Addi	DISC 1St	DISC Add I
		1	1			Dan	Nonrec	urring	Nonrecurring	Disconnect			oss	Rates (\$)		-
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN		SOMAN	SOMAN	SOMAN
	Local Number Portability (1 per port)			UEP9E	LNPCC	0.35										
Fea	tures	1	1													
	All Standard Features Offered, per port			UEP9E	UEPVF	0.00										
	All Select Features Offered, per port			UEP9E	UEPVS	0.00	405.66									
	All Centrex Control Features Offered, per port			UEP9E	UEPVC	0.00										
NAI	RS															
	Unbundled Network Access Register - Combination			UEP9E	UARCX	0.00	0.00	0.00	0.00	0.00						
	Unbundled Network Access Register - Indial			UEP9E	UAR1X	0.00	0.00	0.00	0.00	0.00						
	Unbundled Network Access Register - Outdial			UEP9E	UAROX	0.00	0.00	0.00	0.00	0.00						
Mis	cellaneous Terminations															
2-W	rire Trunk Side															
	Trunk Side Terminations, each			UEP9E	CEND6	10.51	92.18	15.82	52.16	5.30						
4-W	/ire Digital (1.544 Megabits)															ļ
	DS1 Circuit Terminations, each			UEP9E	M1HD1	74.77	164.86	77.74	60.69	3.86						
	DS0 Channel Activated Per Channel			UEP9E	M1HDO	0.00	15.09									ļ
Inte	roffice Channel Mileage - 2-Wire															ļ
	Interoffice Channel Facilities Termination			UEP9E	M1GBC	29.11										ļ
	Interoffice Channel mileage, per mile or fraction of mile			UEP9E	M1GBM	0.01										
	ture Activations (DS0) Centrex Loops on Channelized DS1 Servi	ce														ļ
D4	Channel Bank Feature Activations															L
	Feature Activation on D-4 Channel Bank Centrex Loop Slot			UEP9E	1PQWS	0.62										
	Feature Activation on D-4 Channel Bank FX line Side Loop Slot			UEP9E	1PQW6	0.62										
	Feature Activation on D-4 Channel Bank FX Trunk Side Loop															
	Slot			UEP9E	1PQW7	0.62										ļ
	Feature Activation on D-4 Channel Bank Centrex Loop Slot -			LIEDOE	4D0)4/D	0.00										
	Different Wire Center	1	1	UEP9E	1PQWP	0.62										<del>                                     </del>
	Facture Astination on D. 4 Channel Beats British Line Lean Clat			UEP9E	1PQWV	0.62										
	Feature Activation on D-4 Channel Bank Private Line Loop Slot	<del>                                     </del>		UEP9E	TPQWV	0.62										
	Feature Activation on D-4 Channel Bank Tjie Line/Trunk Loop Slot			UEP9E	1PQWQ	0.62										
	Feature Activation on D-4 Channel Bank WATS Loop Slot	1		UEP9E UEP9E	1PQWQ	0.62					-					<del> </del>
Nor	n-Recurring Charges (NRC) Associated with UNE-P Centrex	1	-	UEP9E	IFQWA	0.02					1					+
NOI	NRC Conversion Currently Combined Switch-As-Is with allowed	+	-		+						<b>-</b>	-				<b>-</b>
	changes, per port			UEP9E	USAC2		0.102	0.102								
	Conversion of Existing Centrex Common Block, each	<del>                                     </del>		UEP9E	USACN		18.95	8.32								-
	New Centrex Standard Common Block	1	1	UEP9E	M1ACS	0.00	669.80	78.32	111.05	13.27						<del>                                     </del>
— <del> </del>	New Centrex Customized Common Block	1	1	UEP9E	M1ACC	0.00	669.80	78.32	111.05	13.27	<b>†</b>	1				<del>                                     </del>
	NAR Establishment Charge, Per Occasion	t -	<u> </u>	UEP9E	URECA	0.00	72.75	. 5.62	00	.5.27						<b>†</b>
Δdc	ditional Non-Recurring Charges (NRC)	t -	<u> </u>			5.00	. 2.70									<b>—</b>
-100	Unbundled Miscellaneous Rate Element, Tag Loop at End Use		t		1											
	Premise			UEP9E	URETL		8.33	0.83				1			I	
	Unbundled Miscellaneous Rate Element, Tag Design Loop at	1	t		1		2.20	2.30					İ	1	İ	
	End Use Premise			UEP9E	URETN		11.21	1.10								
UNI	E-P CENTREX - DCO - Valid in AL, KY, LA, MS, & TN)										İ					
	/ire VG Loop/2-Wire Voice Grade Port (Centrex) Combo	1		1	1	i i										
	E Port/Loop Combination Rates (Non-Design)															
	2-Wire VG Loop/2-Wire Voice Grade Port (Centrex) Port Combo	-				İ										
	Non-Design	<u></u>	1	UEP93	<u> </u>	10.79			<u> </u>		<u></u>	<u></u>	<u> </u>		<u>                                      </u>	
	2-Wire VG Loop/2-Wire Voice Grade Port (Centrex)Port Combo -															
	Non-Design	<u></u>	2	UEP93	<u> </u>	15.52							<u> </u>		<u> </u>	<u> </u>
	2-Wire VG Loop/2-Wire Voice Grade Port (Centrex)Port Combo -															
	Non-Design		3	UEP93		31.74										
UNI	E Port/Loop Combination Rates (Design)															
, I =	2-Wire VG Loop/2-Wire Voice Grade Port (Centrex) Port Combo	1														
$\vdash$	Design	1	1	UEP93	1	13.82						ļ	ļ		ļ	<b></b>
	2-Wire VG Loop/2-Wire Voice Grade Port (Centrex)Port Combo -	1		l								1			1	
	Design		2	UEP93		18.60										

UNBUNDLE	D NETWORK ELEMENTS - Kentucky												Attach	ment: 2	Exhi	bit: A
											Svc Order	Svc Order	Incremental	Incremental	Incremental	Incremental
											Submitted	Submitted	Charge -	Charge -	Charge -	Charge -
		Interi									Elec	Manually	Manual Svc	Manual Svc		Manual Svc
CATEGORY	RATE ELEMENTS	Interi	Zone	BCS	USOC			RATES (\$)			per LSR	per LSR	Order vs.	Order vs.	Order vs.	Order vs.
		m									per Lore	per Lore	Electronic-	Electronic-	Electronic-	Electronic-
													1st	Add'l	Disc 1st	Disc Add'l
													151	Addi	DISC ISL	DISC Add I
						_	Nonrec	urring	Nonrecurring	Disconnect	İ		oss	Rates (\$)		
						Rec	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	2-Wire VG Loop/2-Wire Voice Grade Port (Centrex)Port Combo -															
	Design		3	UEP93		34.37										1
UNFI	oop Rate		Ť	02. 00		0 1.01										
	2-Wire Voice Grade Loop (SL 1) - Zone 1		1	UEP93	UECS1	9.64					<b>†</b>					<b>——</b>
	2-Wire Voice Grade Loop (SL 1) - Zone 2		2	UEP93	UECS1	14.37										<b>—</b>
	2-Wire Voice Grade Loop (SL 1) - Zone 3		3	UEP93	UECS1	30.59										<b>†</b>
	2-Wire Voice Grade Loop (SL 1) - Zone 3		1	UEP93	UECS2	12.67										<b>†</b>
	2-Wire Voice Grade Loop (SL 2) - Zone 2		2	UEP93	UECS2	17.45										
	2-Wire Voice Grade Loop (SL 2) - Zone 2  2-Wire Voice Grade Loop (SL 2) - Zone 3	-	3	UEP93	UECS2	33.22			ļ		<b>-</b>	-		-	-	<del>                                     </del>
LINE	Port Rate		3	ULF 93	ULUGZ	33.22										<b></b>
			-		_						-					<b></b>
AL, K	Y, LA, MS, & TN only	-	-	LIEDOS	LIEDVA	4.15	04.00	45.40	0.05	0.07	1	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	<del></del>
	2-Wire Voice Grade Port (Centrex ) Basic Local Area	-	-	UEP93	UEPYA	1.15	21.29	15.49	2.85	2.67	<del>                                     </del>	-	<b> </b>	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>
	2-Wire Voice Grade Port (Centrex 800 termination)Basic Local		1	LIEBOO	LIEDVD		04.00	45 10	0.00	0.00	1	l		I	1	1
	Area			UEP93	UEPYB	1.15	21.29	15.49	2.85	2.67						<del></del>
	2-Wire Voice Grade Port (Centrex with Caller ID)1Basic Local		1											1		1
	Area			UEP93	UEPYH	1.15	21.29	15.49	2.85	2.67	-	ļ		<b></b>	<b></b>	<del></del>
	2-Wire Voice Grade Port (Centrex from diff Serving Wire															1
	Center)2,3 Basic Local Area			UEP93	UEPYM	1.15	21.29	15.49	2.85	2.67						1
	2-Wire Voice Grade Port, Diff Serving Wire Center - 2,3 - 800															1
	Service Term - Basic Local Area			UEP93	UEPYZ	1.15	21.29	15.49	2.85	2.67						1
	2-Wire Voice Grade Port terminated in on Megalink or equivalent															1
	- Basic Local Area			UEP93	UEPY9	1.15	21.29	15.49	2.85	2.67						1
	2-Wire Voice Grade Port Terminated on 800 Service Term -															1
	Basic Local Area			UEP93	UEPY2	1.15	21.29	15.49	2.85	2.67						1
	2-Wire Voice Grade Port (Centrex )			UEP93	UEPQA	1.15	21.29	15.49	2.85	2.67						
	2-Wire Voice Grade Port (Centrex 800 termination)			UEP93	UEPQB	1.15	21.29	15.49	2.85	2.67						
	2-Wire Voice Grade Port (Centrex with Caller ID)1			UEP93	UEPQH	1.15	21.29	15.49	2.85	2.67	İ					
	2-Wire Voice Grade Port (Centrex from diff Serving Wire										1				1	
	Center)2,3			UEP93	UEPQM	1.15	21.29	15.49	2.85	2.67						1
	2-Wire Voice Grade Port, Diff Serving Wire Center - 2,3 -800															
	Service Term			UEP93	UEPQZ	1.15	21.29	15.49	2.85	2.67						1
	COTTOO TOTAL			02. 00	02. Q2	0	21.20	10.10	2.00	2.01						
	2-Wire Voice Grade Port terminated in on Megalink or equivalent			UEP93	UEPQ9	1.15	21.29	15.49	2.85	2.67						1
	2-Wire Voice Grade Port Terminated in 61 Wegamik of equivalent			UEP93	UEPQ2	1.15	21.29	15.49	2.85	2.67						<b>†</b>
Local	Switching			OLI SO	OLI QZ	1.10	21.20	10.40	2.00	2.01						<b>†</b>
Local	Centrex Intercom Funtionality, per port			UEP93	URECS	0.8873										<b>†</b>
Local	Number Portability		-	OL1 33	OKLOS	0.0073										
Local	Local Number Portability (1 per port)			UEP93	LNPCC	0.35					1					<b>—</b>
Featur		-	1	OL: 33	LINECO	0.33			-		<del>                                     </del>	-	-	<del></del>	<del></del>	
reatur	All Standard Features Offered, per port	<b>-</b>	_	UEP93	UEPVF	0.00			1		-		-	<del>                                     </del>	<del></del>	<del></del>
		<b>-</b>	<del>                                     </del>		UEPVF				1		1	-		<del>                                     </del>	<del>                                     </del>	<del>                                     </del>
NACO	All Centrex Control Features Offered, per port		<del>                                     </del>	UEP93	UEPVC	0.00			-		<del>                                     </del>			<del>                                     </del>	<del>                                     </del>	<b>—</b>
NARS		-		LIEDOS	LIABOY	0.00	0.00	0.00	0.00	0.00	-		-	<del>                                     </del>	<del>                                     </del>	<del></del>
	Unbundled Network Access Register - Combination	<b>—</b>		UEP93	UARCX	0.00	0.00	0.00		0.00	-		<b>.</b>	-	-	<b>—</b>
	Unbundled Network Access Register - Indial			UEP93	UAR1X	0.00	0.00	0.00	0.00	0.00	-			<b></b>		<del></del>
	Unbundled Network Access Register - Outdial			UEP93	UAROX	0.00	0.00	0.00	0.00	0.00						<del></del>
	Ilaneous Terminations													<b></b>	<b>_</b>	<b></b>
2-Wire	Trunk Side				0505											<del></del>
	Trunk Side Terminations, each			UEP93	CEND6	10.51	92.18	15.82	52.16	5.30			ļ	<b></b>	<b>.</b>	<del></del>
4-Wire	Digital (1.544 Megabits)		L								1	ļ	ļ	ļ	1	<b></b>
	DS1 Circuit Terminations, each			UEP93	M1HD1	74.77	164.86	77.74	60.69	3.86		ļ				<b></b>
	DS0 Channels Activated, Per Channel			UEP93	M1HDO	0.00	15.09									
Intero	ffice Channel Mileage - 2-Wire															
	Interoffice Channel Facilities Termination			UEP93	M1GBC	29.11										
	Interoffice Channel mileage, per mile or fraction of mile			UEP93	M1GBM	0.01										
	re Activations (DS0) Centrex Loops on Channelized DS1 Service	e														
D4 Ch	annel Bank Feature Activations															
	Feature Activation on D-4 Channel Bank Centrex Loop Slot			UEP93	1PQWS	0.62										
																1
1	Feature Activation on D-4 Channel Bank FX Line Side Loop Slot	1	1	UEP93	1PQW6	0.62					1	l	1	1	1	1

UNBUNDLE	D NETWORK ELEMENTS - Kentucky											Attach	ment: 2	Exhil	bit: A	
											Svc Order	Svc Order	Incremental	Incremental	Incremental	Incremental
											Submitted	Submitted	Charge -	Charge -	Charge -	Charge -
											Elec				Manual Svc	
CATEGORY	RATE ELEMENTS	Interi	Zone	BCS	USOC			RATES (\$)			per LSR	per LSR	Order vs.	Order vs.	Order vs.	Order vs.
	1	m									per LSK	per LSK	Electronic-		Electronic-	Electronic-
													1st	Add'l	Disc 1st	Disc Add'l
						Rec	Nonrec		Nonrecurring					Rates (\$)		
						1100	First	Add'l	First	Add'l	SOMEC	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN
	Feature Activation on D-4 Channel Bank FX Trunk Side Loop															
	Slot			UEP93	1PQW7	0.62										
	Feature Activation on D-4 Channel Bank Centrex Loop Slot -															
	Different Wire Center			UEP93	1PQWP	0.62										
	Feature Activation on D-4 Channel Bank Private Line Loop Slot			UEP93	1PQWV	0.62										
	Feature Activation on D-4 Channel Bank Tie Line/Trunk Loop															
	Slot			UEP93	1PQWQ	0.62										
	Feature Activation on D-4 Channel Bank WATS Loop Slot			UEP93	1PQWA	0.62										
Non-R	ecurring 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								
	Conversion of Existing Centrex Common Block, each			UEP93	USACN		18.95	8.32								
	New Centrex Standard Common Block			UEP93	M1ACS	0.00	669.80	78.32	111.05	13.27						
	New Centrex Customized Common Block			UEP93	M1ACC	0.00	669.80	78.32	111.05	13.27						
	NAR Establishment Charge, Per Occasion			UEP93	URECA	0.00	72.75									
Additi	onal Non-Recurring Charges (NRC)															
	Unbundled Miscellaneous Rate Element, Tag Loop at End Use															
	Premise			UEP93	URETL		8.33	0.83								
	Unbundled Miscellaneous Rate Element, Tag Design Loop at															
	End Use Premise			UEP93	URETN		11.21	1.10								
Note 1	- Required Port for Centrex Control in 1AESS, 5ESS & EWSD															
Note 2	2 - Requres Interoffice Channel Mileage															
Note 3	- Installation is combination of Installation charge for SL2 Lo	op and	Port				İ									
Note 4	- Requires Specific Customer Premises Equipment															
Note:	Rates displaying an "R" in Interim column are interim and sub	ject to	rate tru	e-up as set forth in	General Terr	ns and Condition	ns.									

## **Attachment 6**

Pre-Ordering, Ordering, Provisioning, Maintenance and Repair

## **TABLE OF CONTENTS**

1.	QUALITY OF PRE-ORDERING, ORDERING, PROVISIONING, MAINTENANCE AND REPAIR	.3
2.	ACCESS TO OPERATIONS SUPPORT SYSTEMS	.3
3.	MISCELLANEOUS	. 5

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

# 1. QUALITY OF PRE-ORDERING, ORDERING, PROVISIONING, MAINTENANCE AND REPAIR

- BellSouth shall provide to Win.Net nondiscriminatory access to its Operations Support Systems (OSS) and the necessary information contained therein in order that Win.Net can perform the functions of pre-ordering, ordering, provisioning, maintenance and repair, and billing.. BellSouth shall provide Win.Net with all relevant documentation (manuals, user guides, specifications, etc.) regarding business rules and other formatting information as well as practices and procedures necessary to ensure requests are efficiently processed. All documentation will be readily accessible at BellSouth's interconnection website and are incorporated herein by reference. BellSouth shall ensure that its OSS are designed to accommodate access requests for both current and projected demand of Win.Net and other CLECs in the aggregate.
- BellSouth shall provision services during its regular working hours. To the extent Win.Net 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 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 Win.Net, BellSouth will not assess Win.Net additional charges beyond the rates and charges specified in this Agreement.

#### 2. ACCESS TO OPERATIONS SUPPORT SYSTEMS

- 2.1 BellSouth shall provide Win.Net nondiscriminatory access to its OSS and the necessary information contained therein in order that Win.Net can perform the functions of pre-ordering, ordering, provisioning, maintenance and repair, and billing. BellSouth shall provide nondiscriminatory access to the OSS through manual and/or electronic interfaces as described in this Attachment. It is the sole responsibility of Win.Net to obtain the technical capability to access and utilize BellSouth's OSS interfaces. Specifications for Win.Net's access and use of BellSouth's electronic interfaces are set forth at BellSouth's interconnection website and are incorporated herein by reference.
- 2.1.1 <u>Pre-Ordering</u>. BellSouth will provide electronic access to its OSS and the information contained therein in order that Win.Net can perform the following pre-ordering functions: service address validation, telephone number selection, service and feature availability, due date information, customer record information and loop makeup information. Mechanized access is provided by electronic interfaces

whose specifications for access and use are set forth at BellSouth's interconnection website and are incorporated herein by reference. The process by which BellSouth and Win.Net will manage these electronic interfaces to include the development and introduction of new interfaces will be governed by the change management process as described below. Win.Net shall provide to BellSouth access to customer record information, including circuit numbers associated with each telephone number where applicable. Win.Net shall provide such information within four (4) hours after request via electronic access where available. If electronic access is not available, Win.Net shall provide to BellSouth paper copies of customer record information, including circuit numbers associated with each telephone number where applicable. If BellSouth requests the information before noon, the customer record information shall be provided the same day. If BellSouth requests the information after noon, the customer record information shall be provided by noon the following day.

- 2.1.2 The Parties agree not to view, copy, or otherwise obtain access to the customer record information of any customer without that customer's permission. Win.Net 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 Win.Net's access to customer record information. If a BellSouth audit of Win.Net's access to customer record information reveals that Win.Net is accessing customer record information without having obtained the proper End User authorization, BellSouth upon reasonable notice to Win.Net may take corrective action, including but not limited to suspending or terminating Win.Net's 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.
- 2.1.3 Ordering. BellSouth will make available to Win.Net electronic interfaces for the purpose of exchanging order information, including order status and completion notification, for non-complex and certain complex resale requests and certain network elements. Specifications for access and use of BellSouth's electronic interfaces are set forth at BellSouth's interconnection website and are incorporated herein by reference. The process by which BellSouth and Win.Net will manage these electronic interfaces to include the development and introduction of new interfaces will be governed by the change management process as described below.
- 2.1.4 <u>Maintenance and Repair</u>. BellSouth will make available to Win.Net electronic interfaces for the purpose of reporting and monitoring service troubles. Specifications for access and use of BellSouth's maintenance and repair electronic interfaces are set forth at BellSouth's interconnection website and are incorporated herein by reference. The process by which BellSouth and Win.Net will manage these electronic interfaces to include the development and introduction of new interfaces will be governed by the change management process as described below. Requests for trouble repair are billed in accordance with the provisions of this Agreement. BellSouth and Win.Net 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 BellSouth's interconnection website.

- 2.1.5 <u>Billing</u>. BellSouth will provide Win.Net nondiscriminatory access to billing information as specified in Attachment 7 to this Agreement.
- 2.2 Change Management. BellSouth and Win.Net agree that the collaborative change management process known as the Change Control Process (CCP) will be used to manage changes to existing interfaces, introduction of new interfaces and retirement of interfaces. BellSouth and Win.Net agree to comply with the provisions of the documented Change Control Process as may be amended from time to time and incorporated herein by reference. The change management process will cover changes to BellSouth's electronic interfaces, BellSouth's testing environment, associated manual process improvements, and relevant documentation. The process will define a procedure for resolution of change management disputes. Documentation of the CCP as well as related information and processes will be clearly organized and readily accessible to Win.Net at BellSouth's interconnection website.
- 2.3 Rates. Charges for use of OSS shall be as set forth in this Agreement.

### 3. MISCELLANEOUS

- 3.1 <u>Pending Orders.</u> Orders placed in the hold or pending status by Win.Net will be held for a maximum of thirty (30) calendar days from the date the order is placed on hold. After such time, Win.Net shall be required to submit a new service request. Incorrect or invalid requests returned to Win.Net for correction or clarification will be held for thirty (30) calendar days. If Win.Net does not return a corrected request within thirty (30) calendar days, BellSouth will cancel the request.
- 3.2 Single Point of Contact. Win.Net will be the single point of contact with BellSouth for ordering activity for network elements and other services used by Win.Net 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. Win.Net and BellSouth shall each execute a blanket letter of authorization with respect to customer requests so that prior proof of End User authorization will not be necessary with every request (except in the case of a local service freeze). The Parties shall each be entitled to adopt their own internal processes for verification of customer authorization for requests, provided, however, that such processes shall comply with applicable state and federal law and industry and regulatory guidelines. Pursuant to a request from another carrier, BellSouth may disconnect any network element being used by Win.Net 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

Win.Net that such a request has been processed but will not be required to notify Win.Net in advance of such processing.

- 3.2.1 Neither BellSouth nor Win.Net shall prevent or delay an End User from migrating to another carrier because of unpaid bills, denied service, or contract terms.
- 3.2.2 BellSouth shall return a Firm Order Confirmation (FOC) and Local Service Request (LSR) rejection/clarification within the intervals in accordance with the Service Quality Measurement (SQM) set forth in Attachment 9 of this Agreement.
- 3.2.3 Win.Net shall return a FOC to BellSouth within thirty-six (36) hours after Win.Net's receipt from BellSouth of a valid LSR.
- 3.2.4 Win.Net shall provide a Reject Response to BellSouth within twenty-four (24) hours after BellSouth's submission of an LSR which is incomplete or incorrectly formatted.
- 3.3 <u>Use of Facilities</u>. When a customer of Win.Net 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 Win.Net 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 Win.Net 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 in all possible instances 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.
- 3.5.1 When Win.Net's End User, served by resale or loop and port combinations, changes its PIC or LPIC, and per BellSouth's FCC or state tariff the interexchange carrier elects to charge the End User the PIC or LPIC change charge, BellSouth will bill the PIC or LPIC change charge to Win.Net, which has the billing relationship with that End User, and Win.Net may pass such charge to the End User.
- 3.6 <u>Cancellation Charges</u>. If Win.Net cancels a request for network elements or resold services, any costs incurred by BellSouth in conjunction with the provisioning of

that request will be recovered in accordance with BellSouth's Private Line Tariff or BellSouth's FCC No. 1 Tariff, Section 5.4, as applicable. Notwithstanding the foregoing, if Win.Net 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 requested and another spare compatible facility cannot be found with the transmission characteristics of the network elements originally requested, cancellation charges described in this Section shall not apply. Where Win.Net 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, Win.Net may cancel its request for those network elements or services without incurring cancellation charges as described in this Section. In such instance, should Win.Net 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 Win.Net, 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 BellSouth's FCC No. 1 Tariff, Section 5, will apply as applicable.