Legal Department

PATRICK W. TURNER General Attorney

BellSouth Telecommunications, Inc. 150 South Monroe Street Room 400 Tallahassee, Florida 32301 (404) 335-0761

September 11, 2001

Mrs. Blanca S. Bayó
Division of the Commission Clerk
and Administrative Services
Florida Public Service Commission
2540 Shumard Oak Boulevard
Tallahassee, FL 32399-0850

RECEIVED FPS

Re: Docket No. 011119-TP (XO Florida)

Dear Ms. Bayó:

Enclosed are an original and fifteen (15) copies of BellSouth Telecommunications, Inc.'s Response to XO Florida, Inc.'s Petition For Arbitration, which we ask that you file in the captioned docket.

A copy of this letter is enclosed. Please mark it to indicate that the original was filed and return the copy to me. Copies have been served to the parties shown on the attached Certificate of Service.

Sincerely,

Patrick W. Turner (UA)

trick W. Turner

cc: All Parties of Record Marshall M. Criser III R. Douglas Lackey Nancy B. White

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CERTIFICATE OF SERVICE Docket No. 011119-TP

I HEREBY CERTIFY that a true and correct copy of the foregoing was served via

by U.S. Mail 11th day of September, 2001 to the following:

Jason Fudge
Staff Counsel
Florida Public Service
Commission
Division of Legal Services
2540 Shumard Oak Boulevard
Tallahassee, FL 32399-0850

Vicki Gordon Kaufman McWhirter Reeves McGlothlin, Davidson, Decker, Kaufman, Arnold & Steen, P.A. 117 South Gadsden Street Tallahassee, Florida 32301 Tel. No. (850) 222-2525 Fax. No. (850) 222-5606

John A. Doyle, Jr.
Parker, Poe, Adams & Bernstein
First Union Capitol Center
Suite 1400
150 Fayetteville Street Mall
Raleigh, NC 27802
Tel. No. (919) 890-4145
Fax. No. (919) 834-4564

Dana Shaffer XO Florida, Inc. 105 Molloy Street, Suite 200 Nashville, TN 37201 Tel. No. (615) 777-7700 Fax. No. (615) 345-1564

Patrick W. Turner (LA)

BEFORE THE

FLORIDA PUBLIC SERVICE COMMISSION

In the Matter of:)		
)		
Petition For Arbitration of XO Florida, Inc.)		
With BellSouth Telecommunications, Inc.)	Docket No.	011119-TP
Pursuant to Section 252(b) of the Communications)		
Act of 1934, as amended by the)	Filed:	September 10, 2001
Telecommunications Act of 1996	ì		_

BELLSOUTH TELECOMMUNICATIONS, INC.'S RESPONSE TO XO FLORIDA, INC.'S PETITION FOR ARBITRATION

Pursuant to 47 U.S.C. § 252(b)(3), BellSouth Telecommunications, Inc. ("BellSouth"), responds to the Petition for Arbitration filed by XO Florida, Inc. ("XO") and shows as follows:

INTRODUCTION

Sections 251 and 252 of the Telecommunications Act of 1996 ("1996 Act") encourage negotiations between parties to reach local interconnection agreements. Section 251(c)(1) of the 1996 Act requires incumbent local exchange companies ("ILECs") to negotiate the particular terms and conditions of agreements to fulfill the duties described in Sections 251(b) and 251(c)(2-6).

Since passage of the 1996 Act on February 8, 1996, BellSouth has successfully conducted negotiations with a large number of alternative local exchange carriers ("ALECs") in Florida. To date, the Florida Public Service Commission ("Commission") has approved numerous agreements between BellSouth and ALECs. The nature and extent of these agreements vary depending on the individual needs of the companies, but the conclusion is inescapable –

BellSouth has a record of embracing competition and displaying willingness to compromise and interconnect on fair and reasonable terms.

As part of the negotiation process, the 1996 Act allows a party to petition a state commission for arbitration of unresolved issues.¹ The petition must identify the issues resulting from the negotiations that are resolved, as well as those that are unresolved.² The petitioning party must submit along with its petition "all relevant documentation concerning: (1) the unresolved issues; (2) the position of each of the parties with respect to those issues; and (3) any other issue discussed and resolved by the parties." A non-petitioning party to an arbitration under this section may respond to the other party's petition and provide such additional information as it wishes within 25 days after the Commission receives the petition.⁴ The 1996 Act limits the Commission's consideration of any petition (and any response thereto) to the unresolved issues set forth in the petition and in the response.⁵

BellSouth and XO entered into an Interconnection Agreement ("Agreement") that expired on June 22, 2001. The Agreement provides that BellSouth and XO will continue to operate pursuant to the terms of the Agreement until such time as a new interconnection agreement is executed. The parties have been negotiating in an attempt to reach a new agreement, but

¹ 47 U.S.C. § 252(b)(2).

See generally, 47 U.S.C. §§ 252 (b)(2)(A) and 252 (b)(4).

³ 47 U.S.C. § 252(b)(2).

⁴ 47 U.S.C. § 252(b)(3).

⁵ 47 U.S.C. § 252(b)(4).

although BellSouth and XO negotiated in good faith, the parties have been unable to reach agreement on some issues. As a result, XO filed its Petition for Arbitration.

Through the arbitration process, the Commission must resolve the unresolved issues ensuring that the requirements of Sections 251 and 252 of the 1996 Act are met. The obligations contained in those sections of the 1996 Act are the obligations that form the basis for negotiation, and if negotiations are unsuccessful, they then form the basis for arbitration. Issues or topics not specifically related to these areas should be outside the scope of an arbitration proceeding. Once the Commission has provided guidance on the unresolved issues, the parties must incorporate those resolutions into a final agreement to be submitted to the Commission for approval.⁶

In this Response, BellSouth addresses each of the fourteen issues XO has presented in its Petition, and BellSouth presents a clear statement of BellSouth's position on these issues. Although the parties have been negotiating the agreement for several months, XO did not present proposed contract language addressing its position of some on the issues until very late in the negotiation process. With regard to a few of these issues, the first time BellSouth saw XO's proposed contract language addressing the issue was when XO filed its Petition. While BellSouth will address these issues as best it can in this Response, BellSouth reserves the right to amend, enhance, or clarify its position to the extent that XO's position on such issues is clarified through discovery and the pre-filing of testimony in this proceeding. BellSouth does not attempt to represent XO's position on these issues, nor does BellSouth respond, except in the most egregious cases, to the various statements that XO has made regarding BellSouth's positions on the issues to be decided.

⁶ 47 U.S.C. § 252(a).

XO attached to its Petition, as Exhibit B, a draft of the interconnection agreement currently being negotiated by the parties. BellSouth agrees that Exhibit B to XO's Petition reflects the language the parties have agreed upon and that it identifies the remaining unresolved issues and each party's proposed language regarding those issues. However, the rate sheets contained in Exhibit B to XO's Petition do not, in all cases, set forth the most current rates BellSouth is offering. The rate sheets contained in Exhibit B to XO's Petition, therefore, should be disregarded and the rate sheets attached, as Exhibit 1 to this Response should be used instead.

BellSouth has attached, as Exhibit 2 to this Response, a matrix setting forth each Issue XO has presented in this arbitration and BellSouth's position on each Issue.

PARTIES

- 1. The allegations set forth in the first two sentences of Paragraph 1 of the Petition require no response from BellSouth. With regard to the third sentence of Paragraph 1 of the Petition, on information and belief, BellSouth admits that XO is a local and long distance company, that XO is authorized by the Commission to provide local exchange service in Florida, and that XO is a local exchange carrier under the Act.
- 2. The allegations set forth in Paragraph 2 of the Petition require no response from BellSouth.
 - 3. BellSouth admits the allegations set forth in Paragraph 3 of the Petition.
- 4. BellSouth admits that the information set forth in Paragraph 4 of the Petition is accurate with regard to BellSouth's legal representative during the negotiations with XO. All pleadings, correspondence, and other communications with regard to this arbitration proceeding, however, should be served upon the undersigned counsel.

JURISDICTION

5. BellSouth admits the allegations set forth in the first sentence of Paragraph 5 of the Petition. BellSouth admits that BellSouth and XO have mutually agreed that negotiations of the XO-BellSouth Florida Interconnection Agreement are deemed to have begun on March 10, 2001, and BellSouth admits that the Petition is timely filed within 160 days of the date BellSouth is deemed to have received XO's request for interconnection

NEGOTIATIONS

- 6. BellSouth admits that BellSouth and XO have mutually agreed that negotiations of the XO-BellSouth Florida Interconnection Agreement are deemed to have begun on March 10, 2001. BellSouth admits the allegations set forth in the second, third, and fourth sentences of Paragraph 6 of the Petition.
 - 7. BellSouth admits the allegations set forth in Paragraph 7 of the Petition.
- 8. BellSouth admits the allegations set forth in the first three sentences of Paragraph 8 of the Petition. The allegations set forth in the last sentence of Paragraph 8 of the Petition require no response from BellSouth, except to say that BellSouth remains willing to negotiate in good faith with XO to resolve the unresolved issues set forth in the Petition.
- 9. BellSouth admits that the Commission should approve the interconnection agreement between XO and BellSouth reflecting the agreed upon language in Exhibit B to the Petition. The rate sheets contained in Exhibit B to XO's Petition, however, do not, in all cases, set forth the most current rates BellSouth is offering. The rate sheets contained in Exhibit B to XO's Petition, therefore, should be disregarded and the rate sheets attached as Exhibit 1 to this Response should be used instead. BellSouth denies that the Commission should resolve the unresolved issues in accordance with the recommendations made by XO and states that, instead,

the Commission should resolve the unresolved issues in accordance with BellSouth's position on each such issue.

STATEMENT OF RESOLVED ISSUES

10. In response to the first sentence of Paragraph 10 of the Petition, BellSouth incorporates Paragraphs 7 and 8 of this Response by reference and denies any allegations set forth in the first sentence of Paragraph 10 of the Petition that are inconsistent with Paragraphs 7 and 8 of this Response. In response to the second sentence of Paragraph 10 of the Petition, BellSouth admits that: the parties disagreed to certain provisions concerning collocation and remote cite collocation; Issues 12, 13, and 14 of the Petition address those provisions; and BellSouth's position on these issues are set forth in this Response. In response to the third sentence of Paragraph 10 of the Petition, BellSouth incorporates Paragraph 8 of this Response by reference. In response to the last sentence in Paragraph 10 of the Petition and the related footnote, BellSouth states that the rate sheets contained in Exhibit B to XO's Petition do not, in all cases, set forth the most current rates BellSouth is offering. The rate sheets contained in Exhibit B to XO's Petition, therefore, should be disregarded and the rate sheets attached as Exhibit 1 to this Response should be used instead. BellSouth admits that the parties have agreed that to the extent that the rate sheets attached as Exhibit 1 to this Response do not reflect the existing Commission approved rate for any element or service contained therein, the parties will work cooperatively to amend the agreement to incorporate such ordered rate(s) for these elements or services. To the extent that any allegations set forth in Paragraph 10 of the Petition are inconsistent with these admissions, they are denied.

POSITION OF THE PARTIES ON UNRESOLVED ISSUES

With regard to the remainder of the Petition, BellSouth proposes to clarify XO's statement of the issue to the extent it is necessary to do so and to succinctly present, with a minimum of editorializing, BellSouth's position on the issue. Except where it is necessary to clarify BellSouth's position on an issue, BellSouth will not comment upon, or even address XO's position on that issue, since presumably XO is entitled to present its positions as it deems appropriate. However, the Commission should disregard XO's statements purporting to present BellSouth's positions regarding the issues in dispute, and unless they are admitted below, the Commission should deem each allegation in any numbered paragraph in the Petition to be denied by BellSouth.

ISSUE 1: When should BellSouth be permitted to charge XO for cancellation of an order for services or network elements? (Attachment 1, Section 3.25; Attachment 2, Section 1.9.1).

BellSouth's Position: When XO places an order with BellSouth, XO presumably either has a customer that it wants to provide service to, or XO has made a choice to order service accepting the risk that a customer will not be available when BellSouth delivers the service. In these situations, when XO cancels the order that it has placed, it is appropriate that XO compensate BellSouth for the costs that BellSouth has incurred on behalf of XO and its customers. In the case of resale orders, the appropriate compensation is set forth in Section A2.3.5 of BellSouth's General Subscriber Services Tariff and Section B2.4 of BellSouth's Private Line Services Tariff. In the case of unbundled network element ("UNE") orders, the appropriate compensation is set forth in Section 5.4 of BellSouth's FCC No. 1 Tariff.

XO correctly notes that there are times that BellSouth itself will cancel an order submitted by XO. See Petition at ¶13. In fact, the agreed-upon language of the interconnection agreement expressly allows BellSouth to cancel XO's orders in certain instances. See, e.g., Section 3.1 of Attachment 6. Additionally, BellSouth's Business Rules define instances in which BellSouth will cancel an order submitted by XO other than at XO's request. When BellSouth cancels XO's orders in accordance with the terms and conditions of either the interconnection agreement or BellSouth's Business Rules, it is appropriate that XO compensate BellSouth for the costs that BellSouth has incurred on behalf of XO and its customers in accordance with the tariff provisions referenced above.

It is true that there may be isolated instances in which XO cancels an order because of errors on the part of BellSouth. XO, for example, may place orders for UNEs based on inaccurate loop makeup information, resulting in BellSouth's inability to provision the UNEs in accordance with the transmission characteristics of the UNEs XO has ordered. To the extent XO cancels UNE orders because of such inaccurate information, no cancellation charges will apply. *See*, e.g., Agreement, Attachment 2, §1.9.1. (BellSouth's Proposed Language) More generally, BellSouth agrees that to the extent that XO cancels an order as a direct result of an error by BellSouth, cancellation charges should not apply.

It appears, however, that XO and BellSouth may disagree as to what constitutes an error by BellSouth. For instance, XO claims that "BellSouth seeks to impose charges on XO if XO cancels an order because BellSouth has failed to properly deliver the ordered service or elements in a timely manner." Petition at ¶14. To the extent that XO believes that BellSouth acts in error if it does not deliver the ordered service or elements

by the date indicated on a Firm Order Confirmation ("FOC"), XO is wrong. When BellSouth returns a FOC to XO, it is telling XO that the order XO has placed is correct as to form. The FOC is not a firm order "commitment," because BellSouth has not, at that point in the process, for instance, dispatched a technician to ensure that the facilities necessary to complete the order are all in place and working. Thus, if XO cancels an order solely because BellSouth does not provide the service by the date set forth in the FOC, XO should pay BellSouth cancellation charges.

XO also claims that it "should be entitled to recover any costs from BellSouth that it incurs as a result of BellSouth's failure to meet its obligations." See Petition at ¶14. Continuing with the FOC example referenced above, XO appears to be claiming that BellSouth should reimburse XO for any costs it incurs when a due date for provisioning a facility is changed by BellSouth after a FOC has been returned on an order. As explained above, however, the FOC is not a firm order "commitment," because BellSouth has not, at that point in the process, for instance, dispatched a technician to ensure that the facilities necessary to complete the order are all in place and working. What XO appears to be asking is that BellSouth financially guarantee that the order will be provisioned on the original due date given. In order to make such a guarantee, BellSouth would have to take additional steps in the ordering phase that it does not currently take. Indeed, what XO requests appropriately occurs in the provisioning phase of the process, rather than in the ordering phase. To do what XO requests would result in additional costs being incurred in the ordering phase, prior to the FOC being returned to XO. Such additional costs are not reflected in the current cost studies and proposed rates that have been presented to this Commission in the various cost proceedings it has conducted.

ISSUE 2: Should BellSouth be permitted to charge XO to expedite an order for network elements when the expedite was required because of BellSouth's failure to meet its obligations concerning the provision of such network elements? (Attachment 2, Section 1.9.2).

BellSouth's Position: BellSouth has proposed the following language to address this issue: "For expedited requests by XO, expedited charges will apply for intervals less than the standard interval as outlined in the BellSouth Products and Services Interval Guide. The charges as outlined in BellSouth's FCC No. 1 Tariff, Section 5, will apply." See Agreement, Attachment 2, §1.9.2 (BellSouth's Proposed Language). Under this language, expedite charges will apply only if XO requests a service interval that is less than the standard service interval.

XO claims that in agreeing to provide network elements, BellSouth commits that "the element can be used to provide the particular service for which it was designed" and that BellSouth commits "to provisioning the element within a particular timeframe." *See* Petition at ¶17. The standard intervals outlined in the BellSouth Products and Services Interval Guide, however, assume that the facilities necessary to provision the services ordered are available. If such facilities are not actually available, the standard intervals do not apply.

This allegation is not entirely accurate. Section 2.1 of Attachment 2, for instance, describes various unbundled loops that XO may order, but it makes no commitments that XO can use any particular loop to provide any particular service XO desires to offer. Additionally, Section 2.14.1.4 of Attachment 2 provides that "BellSouth offers [loop makeup information] for the sole purpose of allowing XO to determine whether, in XO's judgment, BellSouth's loops will support the specific services that XO wishes to provide over those loops." This section goes on to provide that loop makeup information "is provided for informational purposes only and does not guarantee XO's ability to provide advanced data services over the ordered loop type."

Thus, as noted above, when BellSouth returns a FOC to XO, it is telling XO that the order XO has placed is correct as to form. A FOC, therefore, is a firm order confirmation, not a firm order commitment because BellSouth has not, at that point in the process, for instance, dispatched a technician to ensure that the facilities necessary to complete the order are all in place and working. This is reflected in the BellSouth Business Rules for Local Ordering – OSS99 General Local Service Ordering Information ("Business Rules"), which are available to XO and all other ALECs at http://www.interconnection.BellSouth.com/guides/html/leo.html. In particular, Section 2.10.3 of the Rules states, in part:

The FOC does not constitute and should not be considered a guarantee that facilities are available. The committed due date is based on an assumption that facilities are available.

* * *

If it is determined that facilities are not available at the time service is being installed, the CLEC will receive a telephone call from the BellSouth® installation control center.

BellSouth uses the same process for its retail orders.

In Paragraph 19 of the Petition, XO claims that "[a]t times, after BellSouth has made [a commitment to provision elements within a particular timeframe], it will indicate that the element cannot be provisioned in the manner or timeframe promised. BellSouth may, however, be able to meet the earlier commitment if XO requests the order be (sic) expedited." As noted above, the estimated due date set forth in a FOC BellSouth sends to XO will be extended if it turns out that facilities are not available to fill the order. This is not a failure to meet a standard interval or a failure to meet a "commitment," however, because as explained below, BellSouth's standard intervals assume that facilities are

available to fill the order. As XO suggests, in some limited instances in which facilities are not available, BellSouth nevertheless may be able to meet the original estimated due date set forth in the FOC if XO requests that the order be expedited. In that situation, BellSouth is being requested to fill the order more quickly than it normally would be expected to fill the order, and if BellSouth agrees to the request, expedite charges should apply.

XO also alleges that "BellSouth's actions, such as disconnection of an existing XO customer in error by BellSouth personnel, force XO to requested (sic) an expedited order to restore service." *See* Petition at ¶20. Until BellSouth conducts discovery and learns more about XO's contentions, BellSouth cannot fully address this allegation. With that in mind, however, BellSouth generally agrees that if BellSouth actually commits an error that results in the disconnection of an XO customer, BellSouth should restore that customer's service as quickly as possible and expedite charges should not apply in those situations.

ISSUE 3: If a BellSouth representative reaches voice mail when attempting to contact XO to perform acceptance testing of a loop, how long should the BellSouth employee be required to wait for a callback? (Attachment 2, Section 2.1.23.6).

BellSouth's Position: BellSouth has agreed that once a trouble report submitted by XO is isolated and resolved, BellSouth will call XO's toll free or local Tech Line to perform normal cooperative testing with XO's technician. *See* Attachment 2, §2.1.23.2. BellSouth has agreed that if it gets no answer or if it gets a repeated busy signal when attempting to reach an XO technician in this manner, BellSouth will continue to call XO for up to 15 minutes. *See* Attachment 2, §2.1.23.6 (BellSouth's Proposed Language).

BellSouth also has agreed that if the XO representative places BellSouth on hold, BellSouth will stay on hold for up to 15 minutes, if necessary. *Id.* The issue, therefore, is what BellSouth should do if it reaches voice mail or another recording when it attempts to contact XO's technician in order to perform normal cooperative testing. *See* Petition at \$\quad 25\$.

BellSouth is willing to agree that when it reaches voicemail or another recording in these situations, BellSouth will either: (1) leave a callback number on the voicemail if a callback number is available and wait for a callback for up to 10 minutes; or (2) continue trying to reach an XO technician for up to 10 minutes if a callback number is not available. This should resolve this issue.

ISSUE 4: After XO has ordered a loop, should BellSouth be allowed to modify that loop without XO's consent? (Attachment 2, Section 2.14.1.4).

BellSouth's Position: If XO orders an xDSL capable loop, BellSouth inventories that loop in order to avoid modifying that loop in a manner that is incompatible with providing xDSL service over the loop (i.e. adding a bridge tap or load coils to the loop). Additionally, when BellSouth provisions an unbundled copper loop, BellSouth takes the necessary steps to identify the loop as a "clean" copper loop and, when making modifications to its network, BellSouth will maintain the same specified transmission characteristics of that unbundled copper loop in accordance with TR 73600. Accordingly, this issue does not apply to such loops.

It is possible, however, for XO to use loop makeup information to identify a voice-grade loop (i.e. an SL1 or SL2) that is capable of handling xDSL service at the time XO accesses the loop makeup information. Because these are voice grade loops and not

xDSL loops, BellSouth does not inventory these loops, and the rates for these voice-grade loops do not include the costs BellSouth would incur if it were to inventory these loops. With regard to these voice-grade loops, BellSouth is willing to notify XO of any loop modification that could potentially disrupt voice service to an XO end user. There is no need to notify XO when a loop modification does not disrupt voice service to the XO end user and the modified loop maintains the transmission characteristics of the particular loop XO is paying for pursuant to BellSouth technical standard TR 73600.

Thus, if XO wants BellSouth to inventory a loop in order to avoid modifying that loop in a manner that is incompatible with providing xDSL service over the loop, XO should order either an xDSL capable loop, an unbundled digital channel (UDC), or an unbundled copper loop (UCL).

ISSUE 5: What are the appropriate definitions of "Common Transport" and "Tandem Switching?" (Attachment 3, Sections 5.1.4.2 and 5.1.4.3).

BellSouth's Position: This Commission has approved the rates BellSouth charges for common transport, and those rates were approved based upon the definition of the term "common transport" as proposed by BellSouth. XO now asks the Commission to reject that definition, as well as the long-standing definition of tandem switching, and adopt brand new definitions of those terms. XO makes it clear that it is seeking to establish these new definitions on the basis of XO's position with regard to Issues 6 and 7. As explained below, however, XO's positions on Issues 6 and 7 should be rejected, and XO's proposed definitions of "common transport" and "tandem switching" likewise should be rejected.

ISSUE 6: Should the definition of Serving Wire Center preclude XO from receiving symmetrical compensation from BellSouth for leased facility interconnection? (Attachment 3, Sections 1.1.3 through 1.1.9).

BellSouth's Position: The Commission addressed this very same issue in its June 18, 2001 Order⁸ in the BellSouth-Level 3 arbitration proceedings accordingly:

We find that Level 3 should be entitled to symmetrical compensation for each element of leased facility interconnection that Level 3 actually provides. The evidence in the record shows that Level 3 does not provide Dedicated Interoffice Transport. Therefore, we find that Level 3 is not entitled to charge BellSouth for this element of leased facility interconnection.

The Commission should reach the same conclusion in this proceeding and rule that XO is not entitled to charge BellSouth for Dedicated Interoffice Transport because XO does not provide Dedicated Interoffice Transport.

ISSUE 7: (a) Is XO entitled to the tandem-switching rate for the exchange of local traffic? (b) What are the appropriate rates? (Attachment 3, Section 5.1.4.1).

BellSouth's Position: FCC Rule 51.711(a)(3) provides that "where the switch of a carrier other than an incumbent LEC serves a geographic area comparable to the area served by the incumbent LEC's tandem switch, the appropriate rate for the carrier other than an incumbent LEC is the incumbent LEC's tandem interconnection rate." In order for XO to receive the tandem-switching rate, therefore, it is not enough for XO to show that the particular geographic area that its switch <u>can</u> serve is comparable to that served by BellSouth's tandem switch. Instead, XO is entitled to the tandem-switching rate only if it shows that the particular geographic area that its switch <u>actually serves</u> is comparable

See Final Order on Petition for Arbitration, In re: Petition by Level 3 Communications, LLC for arbitration of certain terms and conditions of a proposed agreement with BellSouth Telecommunications, Inc., Docket No. 000907-TP, Order No. PSC-01-1332-FOF-TP at 18 (June 18, 2001).

to that served by BellSouth's tandem switch. Until XO can make that showing, XO is not entitled to the tandem switching rates.

ISSUE 8: Should BellSouth be able to unilaterally change rates, terms and conditions expressly agreed to by the parties, by a reference to BellSouth jurisdictional guidebooks and/or tariffs? (Attachment 3, Section 5.8).

BellSouth's Position: XO states that it "is willing to agree to reference [jurisdictional] guidebooks and tariffs; provided that BellSouth agrees that the terms of the [Interconnection] Agreement will govern if there is a conflict between such documents and the Agreement." See Petition at ¶41. XO also acknowledges that "BellSouth has agreed to add such language in Sections 5.6 and 5.7 of Attachment 3." Id. at ¶42. This issue, therefore, does not arise with regard to these two sections of the interconnection agreement.

As XO acknowledges, the only dispute under this issue relates to section 5.8 of Attachment 3. See Petition at ¶42. This section provides, in pertinent part, that "all jurisdictional reporting requirements, rules and regulations for Interexchange Carriers specified in BellSouth's Intrastate Access Services Tariff will apply to XO." XO seeks to add the following language to this provision: "however, in the event of a conflict between such requirements and any provision of the Agreement, the provisions of this Agreement shall govern." See Agreement, Attachment 3, Section 5.8 (XO's Proposed Language). XO does not allege that there currently are any conflicts between provisions of the Agreement and the jurisdictional reporting requirements, rules and regulations in BellSouth's Intrastate Access Services Tariff.

Instead, XO argues that "BellSouth should not be able to unilaterally impose rates, terms, or conditions on XO that it develops independently in its guidebooks' or tariffs." See Petition at ¶43. If BellSouth desires to modify its Intrastate Access Services Tariff in the future, however, it must file the proposed modifications with the Commission. If XO believes that it would be adversely affected by any such proposed modifications, XO can intervene in the tariff filing and ask the Commission to address any concerns it may have with any such modifications.

XO's concerns that BellSouth is able to "unilaterally impose rates, terms or conditions" by way of a tariff modification, therefore, are without merit and should be rejected. The Commission, therefore, should adopt BellSouth's position on this issue and rule that any future changes to jurisdictional report requirements, rules, and regulations for Interexchange Carriers specified in BellSouth's Intrastate Access Services Tariff will apply to XO.

ISSUE 9: When a party develops the ability to automatically identify the jurisdiction of traffic, should the Interconnection Agreement allow that party to unilaterally switch to such technology and to dictate the terms for performing such message recording and billing? (Attachment 3, Sections 5.6 and 5.8).

BellSouth's Position: Currently, for billing purposes, XO and BellSouth use factors to report to one another the percentage of traffic that is local use and interstate use for billing purposes. BellSouth is working to develop recording technology that can measure the jurisdiction of such traffic so that actual usage, rather than factors, can be used for billing purposes. BellSouth has proposed that when the terminating party (be it

As noted above, sections 5.6 and 5.7 of Attachment 3 reference guidebooks, but these sections also provide that in the event of a conflict between the guidebooks and the interconnection agreement, the provisions of the interconnection agreement shall govern. Accordingly, there is no issue as to these references to BellSouth's guidebooks.

BellSouth or XO) has message recording technology that identifies the jurisdiction of traffic terminated as defined in the Agreement, the terminating party has the option of using such information, in lieu of the factors that are currently being used, to determine the appropriate local usage compensation to be paid. *See* Attachment 3, §5.6 (BellSouth's Proposed Language).

XO acknowledges that it "does not oppose moving to recording technology in lieu of PIU and PLF factors once such technology is developed." *Petition* at ¶45. XO, however, argues that "BellSouth should not be able to unilaterally change any negotiated terms or conditions by implementation of message recording technology." *See* Petition at ¶46. XO argues that once such technology is developed, "the Parties should work cooperatively to implement the appropriate terms at the time such technology is developed...." *Id*.

Once BellSouth (or XO) has developed and tested message-recording technology, BellSouth (or XO) should be allowed to begin using that technology. BellSouth has no objection to providing reasonable notice of its intention to begin using message-recording technology when it is developed. BellSouth also will work in good faith with XO to make the transition from using factors to using message recording technology as smooth as possible, and it will agree to apply the audit provisions of Attachment 3, section 5.9 to the message recording technology. BellSouth, however, will not agree to allow XO to "veto" BellSouth's ability to use message-recording technology after BellSouth has invested the time, effort, and resources to develop, test, and implement such technology.

ISSUE 10: Should BellSouth act in good faith to grant any reasonable request to continue support for a prior OSS standard interface version until completion of the mutually agreed testing of the new version? (Attachment 6, Section 2.3).

BellSouth's Position: When a new industry standard for a BellSouth OSS interface (i.e. version C) is issued, the most recent prior industry standard version of the

interface (i.e. version B) is frozen and BellSouth discontinues any prior industry standard version of the interface (i.e. version A). For example, if version A was based on the current industry standards, then following the implementation of version B (based on new industry standards), BellSouth would freeze version A until the implementation of version C. Upon the implementation of version C of the interface (based on the newest industry standards), BellSouth would no longer support version A. BellSouth would freeze version B and would support both version C and the frozen version B until the implementation of the next set of industry standards. This policy is set forth in the Change Control Process ("CCP") documentation.

As set forth in the CCP documentation, BellSouth provides XO (and all other ALECs) with at least 6 months notice that version C will be implemented, that version B will be frozen, and that version A will no longer be supported. Thus if XO is using version A, XO has at least 6 months to: install any equipment and implement any systems changes that may be needed for XO to begin using either version B or version C; and perform tests with BellSouth to ensure that version B or C is working properly. BellSouth has agreed to work cooperatively with XO to test version B or C on a mutually agreeable schedule during this 6-month period. This is ample time for XO (or any other ALEC) to take the necessary steps to convert to version B or C.

The reasonableness of BellSouth's position on this issue is evidenced by the fact that no other ALEC has arbitrated this issue and by the fact that no ALEC (including XO) has used the CCP to suggest any changes to this practice. If XO believes that a change is warranted, it should submit its suggested change via the CCP and allow all other ALECs to participate in determining whether a change is needed and, if so, to prioritize the

change in relation to other change requests submitted via the CCP.

ISSUE 11: Should BellSouth be subject to the same credit and deposit requirements as XO when purchasing services? (Attachment 7, Section 1.9).

BellSouth's Position: As an incumbent local exchange carrier, BellSouth is obligated to make resold services and UNEs available to any ALEC at nondiscriminatory rates, terms, and conditions. ALECs have varying degrees of assets and credit worthiness, and it is entirely appropriate for BellSouth to seek some protection against uncollectible debts by requiring ALECs to pay deposits on a nondiscriminatory basis. In sharp contrast, XO cannot seriously be concerned that BellSouth lacks the financial ability to make good on any debts that it may be found to owe XO. There is no valid basis, therefore, for XO to insist that BellSouth be bound by any credit or deposit policies.

ISSUE 12: What type of equipment may XO collocate in the BellSouth premises? (Attachment 4, Sections 1.5 and 5.1 and Attachment 4 RS, Sections 1.5 and 5.1).

BellSouth's Position: XO should only be allowed to collocate equipment that is necessary for interconnection with BellSouth's network or for access to unbundled network elements. At the time the Petition was filed, the parties were awaiting an order to be released by the FCC that was expected to address this issue. This order has since been released (see CC Docket No. 98-147, Fourth Report and Order, FCC 01-204, released August 8, 2001), and it is BellSouth's position that this order dictates the type of equipment XO may collocate in a BellSouth premises. BellSouth agrees with XO that the parties likely will be able to agree to language that will address this issue, but like XO, BellSouth reserves the right to address this issue in this arbitration if the parties are unable to agree to such language.

ISSUE 13: May XO directly connect with other interconnectors within the BellSouth Premises through co-carrier cross connects? (Attachment 4, Sections 1.4, 5.4.1, and 6.10 and Attachment 4 RS, Section 7.5).

BellSouth's Position: At the time the Petition was filed, the parties were awaiting a decision to be released by the FCC that was expected to address this issue. This order has since been released (*see* CC Docket No. 98-147, Fourth Report and Order, FCC 01-204, released August 8, 2001), and it is BellSouth's position that this order dictates whether XO may directly connect with other interconnectors within the BellSouth Premises through co-carrier cross connects. BellSouth agrees with XO that the parties likely will be able to agree to language that will address this issue, but like XO, BellSouth reserves the right to address this issue in this arbitration if the parties are unable to agree to such language.

ISSUE 14: May BellSouth require XO to use a separate entrance to collocation space? (Attachment 4, Section 3.1 and Attachment 4 RS, Section 3.2).

BellSouth's Position: BellSouth does not intend to require XO to use a separate entrance to Collocation space. BellSouth, therefore, agrees with XO that the parties likely will be able to agree to language that will address this issue, but like XO, BellSouth reserves the right to address this issue in this arbitration if the parties are unable to agree to such language.

11. Any specific allegations contained in XO's Petition that BellSouth has not specifically admitted are hereby denied.

WHEREFORE, BellSouth respectfully requests that the Commission enter an order in favor of BellSouth on each of the issues set forth herein, and grant BellSouth such other relief as the Commission deems just and proper.

Respectfully submitted, this 11th day of September, 2001.

BELLSOUTH TELECOMMUNICATIONS, INC.

NANCY B. WHITE

JAMES MEZA III

c/o Nancy H. Sims

150 South Monroe Street

Tallahassee, FL 32301

(305) 347-5558

R. Douglas Lackey

s Lackey (ね)

Patrick Turner

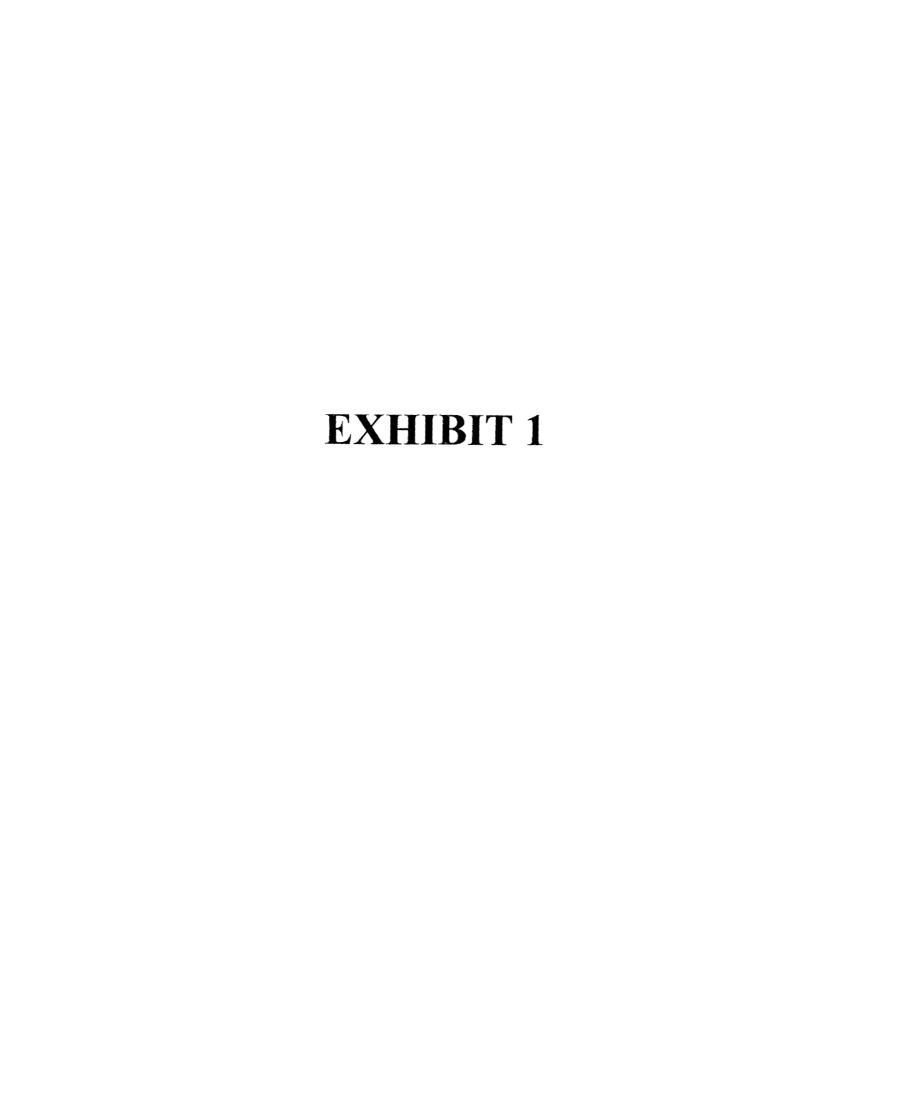
675 West Peachtree Street, Suite 4300

atricle Turner

Atlanta, Georgia 30375

(404) 335-0761

409331



BELLSOUTH/XO FLA RESALE DISCOUNTS AND RATES

		FLORIDA
APPLICABLE	DISCOUNTS	
RESIDENC	E	21.83%
BUSINESS		16.81%
CSAs*		
* Unless noted	in this row, the c	liscount for Business
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OPERATION/ RATES	L SUPPORT S	SYSTEMS (OSS)
ELEMENT	USOC	
Electronic LSR	SOMEC	\$3.50
Manual LSR	SOMAN	\$19.99
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		Y USAGE FILE
EODUF: Messag per message	ge Processing,	0,22245100
OPTIONAL DA	AILY USAGE I	FILE (ODUF)
ODUF: Recordi	ng, per message	0.00000680
ODUF: Message per message	e Processing,	0.00661400
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2 Wire Unbundled HDSL Loop including menual service inquiry & facility reservation -	۱ .	1.0.0	UHL2X	12 63	143 43	102.25	67 56	14 00	l	10 /3		165
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4-WIRE HIGH BIT RATE DIGITAL SUBSCRIBER LINE (HOSL) COMPATIBLE LOOP												I
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	2-Wire Unbundled Copper Loop/Long - without manual service inquiry and facility reservation - Zone 3	3	UCL	ucl2W	87.96	111.62	63 19	54 67	8.22	1	10 73			1 65
	Order Coordination for Unbundled Copper Loops (per loop)	-	UCL	UCLMC		8 12	8 12	T						L
- -		- {		┥	├			†						ļ · — -
	2-Wire Unbundled Copper Loop - Non-Designed Zone 1	나되	UEQ	UEQ2X	11 01	44 69	22 4	25 65	706	_	10 73	- <u>- :</u>		165
	2 Wire Unbundled Copper Loop - Non-Designed - Zone 2	2	UEQ	UE02X	12 67	44 69	22 4	25 65	7.06	1	10 73			185
	No. Deland Zone 3	3		UEQ2X	20.22	44 89	22 4	25 65						1 65
,	2 Wire Unbundled Copper Loop - Non-Designed - Zone 3	3	NEO	UEQ2X USBMC		8 12	22 4 8 12	25 65	7 06		10 73			1 65
,	Whe Unbundled Copper Loop - Non-Designed - Zone 3 Order Coordination 2 Wire Unbundled Copper Loop - Non-Designed (per, loop) Foreneeting Information Document	3	UEQ UEQ	UEQ2X USBMC		8 12 28 77	8 12 28 77	25 65						165
	Wire Unburded Copper Loop - Non-Designed - Zone 3 Order Coordination 2 Wire Unburded Copper Loop - Non-Designed (per loop) Engineering Information Document Loop Testing - Sasa: 1st Half Hour	3	NEO	UEQ2X		8 12	B 12	25 65						165
	Whe Unbundled Copper Loop - Non-Designed - Zone 3 Order Coordination 2 Wire Unbundled Copper Loop - Non-Designed (per, loop) Foreneeting Information Document	3	UEQ UEQ UEQ	UEQ2X USBMC		8 12 28 77 78 92	8 12 28 77 78 92	25 65						165
	2 Wire Unburdied Copper Loop - Non-Designed : Zone 3	3	UEQ UEQ UEQ	UEQ2X USBMC		8 12 28 77 78 92	8 12 28 77 78 92	25 65						165
4-WIRE CC	Wire Unburded Copper Loop - Non-Designed - Zone 3 Order Coordination 2 Wire Unburded Copper Loop - Non-Designed (per loop) Engineering Information Document Loop Testing - Sasa: 1st Half Hour	3	UEQ UEQ UEQ UEQ UEQ	UEQ2X USBMC URET1 URETA		6 12 28 77 78 92 23 33	8 12 28 77 78 92 23 33		706	-	10 73			
4-WIRE CO	2 Wire Unburded Copper Loop - Non-Designed : Zone 3 I Order Coordination 2 Wire Unburdled Copper Loop - Non-Designed (per loop) 'Engineering information Document Loop Testing - Basic 1st Half Hour Loop Testing - Basic Additional Half Hour DPPER LOOP 4-Wire Copper Loop/Short - including manual service inquiry and facility reservation - Zone - I	3	UEQ UEQ UEQ	UEQ2X USBMC		8 12 28 77 78 92	8 12 28 77 78 92	25 65 						165
A WIRE CO	2 Wire Unburdied Copper Loop - Non-Designed : Zone 3 I Order Coordenation 2 Wire Unburdied Copper Loop - Non-Designed (per loop) Engreeing information Document Loop Testing - Basic 1st Half Hour Loop Testing - Basic Additional Half Hour DPPER LOOP 4-Wire Copper Loop/Short - including manual sentice inquiry and facility reservation - Zone 1 4-Wire Copper Loop/Short - including manual sentice inquiry and facility reservation - Zone 2	1 2	UEQ UEQ UEQ UEQ UEQ	UEQ2X USBMC URET1 URETA		6 12 28 77 78 92 23 33	8 12 28 77 78 92 23 33		706	-	10 73			
4 Wire Co	2 Wire Unburdied Copper Loop - Non-Designed: Zone 3 Order Coordination 2 Wire Unburdied Copper Loop - Non-Designed (per loop) Engineering Information Document Loop Testing - Basic 184 Hour Loop Testing - Basic Additional Half Hour Loop Testing - Basic Canada - Copper Loop - Non-Designed (per loop) OPPER LOOP 4-Wire Copper Loop/Short - Including manual service inquiry and facility reservation - Zone 1 - Wire Copper Loop/Short - Including manual service inquiry and facility reservation - Zone 2	1 2	UEQ UEQ UEQ UEQ UEQ UEQ	UEQ2X USBMC URET1 URETA UCL4S	18 18 22 41	8.12 28.77 78.92 23.33 160.36	8 12 28 77 78 92 23 33 119 59	89 56 69 56	15 99		10 73			163
4 WIRE CO	2 Wire Unburdied Copper Loop - Non-Designed: Zone 3 Order Coordination 2 Wire Unburdied Copper Loop - Non-Designed (per loop) Engineering Information Document Loop Testing - Basic St Half Hour OPPER LOOP Wire Copper Loop/Short - including manual service inquiry and facility reservation Zone 1	1 2	UEQ UEQ UEQ UEQ UEQ	UEQ2X USBMC URET1 URETA	18 18 22 41 42 39	8 12 28 77 78 92 23 33	8 12 28 77 78 92 23 33 119 59 119 69	89 56	15 99		10 73			165
4 Wine Co	2 Wire Unburdied Copper Loop - Non-Designed: Zone 3 Order Coordination 2 Wire Unburdied Copper Loop - Non-Designed (per loop) Engineering Information Document Loop Testing - Basic 184 Hour Loop Testing - Basic Additional Half Hour Loop Testing - Basic Canada - Copper Loop - Non-Designed (per loop) OPPER LOOP 4-Wire Copper Loop/Short - Including manual service inquiry and facility reservation - Zone 1 - Wire Copper Loop/Short - Including manual service inquiry and facility reservation - Zone 2	1 2	UEQ UEQ UEQ UEQ UEQ UEQ UCL UCL UCL	UEQ2X USBMC URETA URETA UCL4S UCL4S UCL4S	18 18 22 41 42 39	5.12 28 77 78 92 23 33 160 36 160 36 160 35 8 12	8 12 28 77 78 92 23 33 119 69 119 69 6 12	69 56 69 56 69 56	15 99 15 99		10 73			165 165
4 Wine Co	2 Wire Unburdied Copper Loop - Non-Designed: Zone 3 Order Coordination 2 Wire Unburdied Copper Loop - Non-Designed (per loop) Engineering Information Document Loop Testing - Basic 1st Half Hour Loop Testing - Basic Additional Half Hour DPPER LOOP 4-Wire Copper Loop/Short - including manual service inquiry and facility reservation Zone 1 4-Wire Copper Loop/Short - including manual service inquiry and facility reservation Zone 2 4-Wire Copper Loop/Short - including manual service inquiry and facility reservation Zone 3 Order Coordination for Unbundled Copper Loops (per loop) 4-Wire Copper Loop/Short - without manual service inquiry and facility reservation - Zone	1 2	UEQ UEQ UEQ UEQ UEQ UEQ UEQ	UEQ2X USBMC URET1 URETA UCL4S	18 18 22 41 42 39	8.12 28.77 78.92 23.33 160.36 160.36	8 12 28 77 78 92 23 33 119 59 119 69	89 56 69 56	15 99		10 73			165
A WIRE CO	2 Wire Unburdied Copper Loop - Non-Designed : Zone 3 Order Coordination 2 Wire Unburdied Copper Loop - Non-Designed (per loop) Engineering Information Document Loop Testing - Basic 1st 418 Hour Loop Testing - B	1 2	UEQ UEQ UEQ UEQ UEQ UEQ UCL UCL UCL	UEQ2X USBMC URETA URETA UCL4S UCL4S UCL4S	18 18 22 41 42 39	5.12 28 77 78 92 23 33 160 36 160 36 160 35 8 12	8 12 28 77 78 92 23 33 119 69 119 69 6 12	69 56 69 56 69 56	15 99 15 99		10 73			165 165
4-WIRE ČI	2 Wire Unburdied Copper Loop - Non-Designed: Zone 3 Order Coordination 2 Wire Unburdied Copper Loop - Non-Designed (per loop) Engineering Information Document Loop Testing - Basic 1st Half Hour Loop Testing - Basic Additional Half Hour DPPER LOOP 4-Wire Copper Loop/Short - including manual service inquiry and facility reservation Zone 1 4-Wire Copper Loop/Short - including manual service inquiry and facility reservation Zone 2 4-Wire Copper Loop/Short - including manual service inquiry and facility reservation Zone 3 Order Coordination for Unbundled Copper Loops (per loop) 4-Wire Copper Loop/Short - without manual service inquiry and facility reservation - Zone	1 2 3	UEQ	UCO2X USBMC URET1 URETA UCL48 UCL48 UCL48 UCLMC UCL4W	18 18 22 41 42 39 16 18 22 41	8.12 28.77 78.92 23.33 160.36 160.36 100.36 8.12 138.1	8 12 28 77 78 92 2 23 33 119 69 119 69 8 12 90 19	69 56 69 56 69 56 56 57	15 99 15 99 10 12 10 12		10 73 10 73 10 73 10 73 10 73			165 185 165 165
4-WIRE CI	2 Wire Unburdied Copper Loop - Non-Designed : Zone 3 Order Coordination 2 Wire Unburdied Copper Loop - Non-Designed (per loop) Engineering Information Document Loop Testing - Basic 15t Half Hour Loop Testing - Basic 15t Half Hour Department - Basic Additional Half Hour OPPER LOOP 4-Wire Copper Loop/Short - including manual service inquiry and facility reservation - Zone 1 4-Wire Copper Loop/Short - including manual service inquiry and facility reservation - Zone 2 4-Wire Copper Loop/Short - including manual service inquiry and facility reservation - Zone 3 Order Coordination for Unbundled Copper Loops (per loop) 4-Wire Copper Loop/Short - without manual service inquiry and facility reservation - Zone 1 4-Wire Copper Loop/Short - without manual service inquiry and facility reservation - Zone 2 4-Wire Copper Loop/Short - without manual service inquiry and facility reservation - Zone 3	2	050 050 050 050 050 050 050 050 050 050	UCL4S UCL4S UCL4S UCL4S UCL4S UCL4S	18 18 22 41 42 39 16 18 22 41 42 39	8.12 28.77 78.92 23.33 160.36 160.36 160.36 12	8 12 26 77 76 92 1 23 33 119 69 119 69 119 69 8 12 90 19	59 56 59 56 69 56 69 56	15 99 15 99 15 99		10 73			165 165 165
4-WIRE CI	2 Wire Unburdied Copper Loop - Non-Designed: Zone 3 Order Coordination 2 Wire Unburdied Copper Loop - Non-Designed (per loop) Engineering Information Document Loop Teeting - Basic 1st Half Hour Loop Teeting - Basic Additional Half Hour DPPER LOOP 4-Wire Copper Loop/Short - including manual service inquiry and facility reservation - Zone 1 4-Wire Copper Loop/Short - including manual service inquiry and facility reservation - Zone 2 4-Wire Copper Loop/Short - including manual service inquiry and facility reservation - Zone 2 4-Wire Copper Loop/Short - including manual service inquiry and facility reservation - Zone 3 Order Coordination for Unbundled Copper Loops (per loop) 4-Wire Copper Loop/Short - without manual service inquiry and facility reservation - Zone 1 4-Wire Copper Loop/Short - without manual service inquiry and facility reservation - Zone 2 4-Wire Copper Loop/Short - without manual service inquiry and facility reservation - Zone 2 Order Coordination for Unbundled Copper Loops (per loop) 4-Wire Copper Loop/Short - without manual service inquiry and facility reservation - Zone 3 Order Coordination for Unbundled Copper Loops (per loop) 4-Wire Unbundled Copper Looplong - includes manual aver means aver means and facility	1 2 3	UEQ	UGOZX USBMC URET1 URETA	16 16 22 41 42 39 16 18 22 41 42 39	8.12 29.77 79.92 23.33 160.36 160.36 160.36 160.35 8.12 136.1 138.1 138.1	8 12 2e 77 7e 92 1 23 33 119 89 119 89 119 69 8 12 90 19 90 19 8 12	59 56 69 56 69 56 56 57 56 57	15 99 15 99 15 99 10 12 10 12		10 73 10 73 10 73 10 73 10 73 10 73			165 165 165 165 165
4-WRE CI	2 Wire Unburdied Copper Loop - Non-Designed : Zone 3 Order Coordination 2 Wire Unburdied Copper Loop - Non-Designed (per loop) Engineering Information Document Loop Testing - Basic 1st Half Hour Loop Testing - Basic 1st Half Hour Loop Testing - Basic 1st Half Hour Loop Testing - Basic Additional Half Hour DPPER LOOP 4-Wire Copper Loop/Short - including manual service inquiry and facility reservation - Zone 1 4-Wire Copper Loop/Short - including manual service inquiry and facility reservation - Zone 2 4-Wire Copper Loop/Short - including manual service inquiry and facility reservation - Zone 3 Order Coordination for Unburdied Copper Loops (per loop) 4-Wire Copper Loop/Short - without manual service inquiry and facility reservation - Zone 1 4-Wire Copper Loop/Short - without manual service inquiry and facility reservation - Zone 2 2	1 2 3	UEQ UEQ UEQ UEQ UCL UCL UCL UCL UCL UCL UCL UCL	UCL4S UCL4S UCL4S UCL4S UCL4S UCL4W UCL4W UCL4W	16 16 22 41 42 39 16 18 22 41 42 39	5.12 29.77 78.92 23.33 150.36 160.36 160.36 12 138.1	8 12 26 77 78 92 1 23 33 119 89 119 89 1 19 69 8 12 90 19 90 19	69 56 69 56 69 56 56 57	15 99 15 99 15 99 10 12		10 73 10 73 10 73 10 73 10 73			165 185 165 165
4-WAE C	2 Wire Unburiding Copper Loop - Non-Designed: Zone 3 Order Coordination 2 Wire Unburidied Copper Loop - Non-Designed (per loop) Engineering Information Document Loop Teating - Basic 1st 418 Hour Loop Teating - Basic Additional Hour Loop Teating - Basic Market - Basic Additional	1 2 3	UEQ	UGOZX USBMC URET1 URETA	16 16 22 41 42 39 16 18 22 41 42 39	8.12 29.77 79.92 23.33 160.36 160.36 160.36 160.35 8.12 136.1 138.1 138.1	8 12 2e 77 7e 92 1 23 33 119 89 119 89 119 69 8 12 90 19 90 19 8 12	59 56 69 56 69 56 56 57 56 57	15 99 15 99 15 99 10 12 10 12		10 73 10 73 10 73 10 73 10 73 10 73			165 165 165 165 165
4-WRE ČI	2 Wire Unburdied Copper Loop-Non-Designed: Zone 3 Order Coordination 2 Wire Unburdied Copper Loop - Non-Designed (per loop) Ergnessing Information Document Loop Teeting - Base: 1st Haff Hour Loop Teeting - Base: 1st Haff Hour Loop Teeting - Base: Additional Haff Hour DPPER LOOP 4-Wire Copper Loop/Short - including manual service inquiry and facility reservation - Zone 1 4-Wire Copper Loop/Short - including manual service inquiry and facility reservation - Zone 2 4-Wire Copper Loop/Short - including manual service inquiry and facility reservation - Zone 2 4-Wire Copper Loop/Short - including manual service inquiry and facility reservation - Zone 3 Order Coordination for Unbundled Copper Loops (per loop) 4-Wire Copper Loop/Short - without manual service inquiry and facility reservation - Zone 2 4-Wire Copper Loop/Short - without manual service inquiry and facility reservation - Zone 3 Order Coordination for Unbundled Copper Loops (per loop) 4-Wire Unbundled Copper Loop/Long - includes manual sec inquiry and facility reservation - Zone 2 4-Wire Unbundled Copper Loop/Long - includes manual sec inquiry and facility reservation - Zone 2 4-Wire Unbundled Copper Loop/Long - includes manual sec inquiry and facility reservation - Zone 2 4-Wire Unbundled Copper Loop/Long - includes manual sec inquiry and facility reservation - Zone 2 4-Wire Unbundled Copper Loop/Long - includes manual sec inquiry and facility reservation - Zone 2 4-Wire Unbundled Copper Loop/Long - includes manual sec inquiry and facility reservation - Zone 2	3 1 2 3 1 2 2 2	UEQ UEQ UEQ UEQ UEQ UEQ UCL	UCLAL UC	16 18 22 41 42 39 16 18 22 41 42 39 57 88 80 18	160 36 160 36 160 36 160 36 180 36 180 36 181 138 1 138 1 160 36 160 36	8 12 22 77 78 92 2 3 33 119 69 119 69 8 12 90 19 90 19 90 19 91 19 69 119 69	59 56 69 56 69 56 56 57 56 57 69 56	15 99 15 99 15 99 10 12 10 12 10 12 15 99		10 73 10 73 10 73 10 73 10 73 10 73 10 73			165 185 165 165 165 166
4-WRE CI	2 Wire Unburdied Copper Loop-Non-Designed: Zone 3 Order Coordination 2 Wire Unburdied Copper Loop-Non-Designed (per loop) Engineering Information Document Loop Testing - Basic 1st Half Hour Loop Testing - Basic 1st Half Hour Loop Testing - Basic 1st Half Hour DPPER LOOP 4-Wire Copper Loop/Short - including manual service inquiry and facility reservation - Zone 1 4-Wire Copper Loop/Short - including manual service inquiry and facility reservation - Zone 2 4-Wire Copper Loop/Short - including manual service inquiry and facility reservation - Zone 2 4-Wire Copper Loop/Short - including manual service inquiry and facility reservation - Zone 3 Order Coordination for Unbundled Copper Loops (per loop) 4-Wire Copper Loop/Short - without manual service inquiry and facility reservation - Zone 2 4-Wire Copper Loop/Short - without manual service inquiry and facility reservation - Zone 3 Order Coordination for Unbundled Copper Loops (per loop) 4-Wire Unbundled Copper Loop/Short - without manual service inquiry and facility reservation - Zone 3 Order Coordination for Unbundled Copper Loops (per loop) 4-Wire Unbundled Copper Loop/Long - includes manual ave inquiry and facility reservation - Zone 2 4-Wire Unbundled Copper Loop/Long - includes manual ave inquiry and facility reservation - Zone 3 Order Coordination for Unbundled Copper Loops (per loop) 7 7 7 7 7 7 7 7 7 7 7 7 7	1 2 3	UCL UCL	UCLAW	18 18 22 41 42 39 16 18 22 41 42 39 57 88 80 18 151 67 7	8.12 29.77 78.92 23.33 160.36 160.36 160.36 180.35 8.12 138.1 138.1 138.1	8 12 22 77 78 92 2 3 33 119 69 119 69 8 12 90 19 90 19 8 12 119 69	59 56 69 56 69 56 56 57 56 57 56 57	15 99 15 99 15 99 10 12 10 12 10 12		10 73 10 73 10 73 10 73 10 73 10 73 10 73			165 165 165 165 165 165
4 MARE CI	2 Wire Unburdied Copper Loop-Non-Designed: Zone 3 Order Coordination 2 Wire Unburdied Copper Loop-Non-Designed (per loop) Engineering Information Document Loop Testing - Basic 1st Half Hour Loop Testing - Basic Additional Half Hour Loop Testing - Basic Additional Half Hour DPPER LOOP 4-Wire Copper Loop/Short - including manual service inquiry and facility reservation - Zone 1 4-Wire Copper Loop/Short - including manual service inquiry and facility reservation - Zone 2 4-Wire Copper Loop/Short - including manual service inquiry and facility reservation - Zone 3 Order Coordination for Unbundled Copper Loops (per loop) 4-Wire Copper Loop/Short - without manual service inquiry and facility reservation - Zone 3 Order Coordination for Unbundled Copper Loops (per loop) 4-Wire Copper Loop/Short - without manual service inquiry and facility reservation - Zone 2 4-Wire Copper Loop/Short - without manual service inquiry and facility reservation - Zone 2 4-Wire Copper Loop/Short - without manual service inquiry and facility reservation - Zone 1 4-Wire Unbundled Copper Loop/Long - includes manual service inquiry and facility reservation - Zone 2 4-Wire Unbundled Copper Loop/Long - includes manual service inquiry and facility reservation - Zone 3 Order Coordination for Unbundled Copper Loops (per loop) 4-Wire Unbundled Copper Loop/Long - includes manual service inquiry and facility reservation - Zone 3 Order Coordination for Unbundled Copper Loops (per loop) 4-Wire Unbundled Copper Loop/Long - without manual service inquiry and facility reservation - Zone 3 Order Coordination for Unbundled Copper Loops (per loop) 4-Wire Unbundled Copper Loop/Long - without manual service inquiry and facility reservation - Zone 3 Order Coordination for Unbundled Copper Loops (per loop) 4-Wire Unbundled Copper Loop/Long - without manual service inquiry and facility reservation - Zone 2 4-Wire Unbundled Copper Loop/Long - without manual service inquiry and facility reservation - Zone 2	3 1 2 3 1 2 2 2	UEQ	USAMO URET1 URETA	18 15	8.12 28.77 78.92 23.33 160.36 180.36 180.36 180.36 1.38.1 1.38.1 1.38.1 1.60.36 1.60.36 1.60.36 1.60.36	8 12 28 77 78 92 1 23 33 1119 69 1119 69 8 12 90 19 90 19 90 19 8 12 119 69 119 69 119 69 8 12	59 56 69 56 69 56 56 57 56 57 69 56 93 56	7 06 15 99 15 99 10 12 10 12 10 12 15 99 15 99 15 99		1073 1073 1073 1073 1073 1073 1073 1073			165 165 165 165 165 165 165
4-WRE ČI	2 Wire Unburdied Copper Loop-Non-Designed: Zone 3 Order Coordination 2 Wire Unburdied Copper Loop-Non-Designed (per loop) Ergnessing Information Document Loop Testing - Basic 1st Half Hour Loop Testing - Basic 1st Half Hour Loop Testing - Basic 1st Half Hour Loop Testing - Basic Additional Half Hour DPPER LOOP 4-Wire Copper Loop/Short - including manual service inquiry and facility reservation - Zone 1 4-Wire Copper Loop/Short - including manual service inquiry and facility reservation - Zone 2 4-Wire Copper Loop/Short - including manual service inquiry and facility reservation - Zone 3 Order Coordination for Unbundled Copper Loops (per loop) 4-Wire Copper Loop/Short - without manual service inquiry and facility reservation - Zone 3 - Wire Copper Loop/Short - without manual service inquiry and facility reservation - Zone 2 - Wire Copper Loop/Short - without manual service inquiry and facility reservation - Zone 2 - Wire Copper Loop/Short - without manual service inquiry and facility reservation - Zone - Wire Copper Loop/Short - without manual service inquiry and facility reservation - Zone - Wire Unbundled Copper Loop/Long - includes manual service inquiry and facility reservation - Zone 3 - Order Coordination for Unbundled Copper Incops (per loop) 4-Wire Unbundled Copper Loop/Long - includes manual service inquiry and facility reservation - Zone 3 Order Coordination for Unbundled Copper Loops (per loop) 4-Wire Unbundled Copper Loop/Long - includes manual service inquiry and facility reservation - Zone 3 Order Coordination for Unbundled Copper Loops (per loop) 4-Wire Unbundled Copper Loop/Long - includes manual service inquiry and facility reservation - Zone 3 Order Coordination for Unbundled Copper Loops (per loop) 4-Wire Unbundled Copper Loop/Long - without manual service inquiry and facility reservation - Zone 3	3 1 2 3 1 2 2 2	UEQ UEQ UEQ UEQ UEQ UEQ UEQ UCL	USAWC USBMC	18 15	5.12 29.77 78.92 23.33 160.36 180.36 180.36 190.36 138.1 138.1 138.1 160.36 160.36	8 12 28 77 78 92 1 23 33 119 69 119 69 8 12 90 19 90 19 90 19 8 12 119 69 119 69	59 56 69 56 69 56 56 57 56 57 69 56	15 99 15 99 15 99 10 12 10 12 10 12 15 99		10 73 10 73 10 73 10 73 10 73 10 73 10 73			165 165 165 165 165 166
4 WIRE CI	2 Wire Unburdied Copper Loop-Non-Designed: Zone 3 Order Coordination 2 Wire Unburdied Copper Loop-Non-Designed (per loop) Engineering Information Document Loop Teeting - Basic 1st Half Hour Loop Teeting - Basic 1st Half Hour Loop Teeting - Basic 1st Half Hour DPPER LOOP	3 1 2 3 1 2 2 2	UEQ	USAMO URET1 URETA	18 15. 22 41 42 39 16 18 22 41 42 39 57 88 80 18 15 1 67 88	8.12 28.77 78.92 23.33 160.36 180.36 180.36 180.36 1.38.1 1.38.1 1.38.1 1.60.36 1.60.36 1.60.36 1.60.36	8 12 28 77 78 92 1 23 33 1119 69 1119 69 8 12 90 19 90 19 90 19 8 12 119 69 119 69 119 69 8 12	59 56 69 56 69 56 56 57 56 57 69 56 93 56	7 06 15 99 15 99 10 12 10 12 10 12 15 99 15 99 15 99		1073 1073 1073 1073 1073 1073 1073 1073			165 165 165 165 165 165 165
4-WRE CI	2 Wire Unburdied Copper Loop-Non-Designed: Zone 3 Order Coordination 2 Wire Unburdied Copper Loop - Non-Designed (per loop) Ergnessing Information Document Loop Teeting - Basic 1st Half Hour Loop Teeting - Basic 1st Half Hour Loop Teeting - Basic 1st Half Hour Loop Teeting - Basic North-including manual service inquiry and facility reservation - Zone 1 4-Wire Copper Loop/Short - including manual service inquiry and facility reservation - Zone 2 4-Wire Copper Loop/Short - including manual service inquiry and facility reservation - Zone 2 4-Wire Copper Loop/Short - including manual service inquiry and facility reservation - Zone 2 4-Wire Copper Loop/Short - without manual service inquiry and facility reservation - Zone 3 Order Coordination for Unbundled Copper Loop/Short - without manual service inquiry and facility reservation - Zone 2 4-Wire Copper Loop/Short - without manual service inquiry and facility reservation - Zone 3 Order Coordination for Unbundled Copper Loop/Short - without manual service inquiry and facility reservation - Zone 1 4-Wire Unbundled Copper Loop/Long - includes manual aver inquiry and facility reservation - Zone 3 Order Coordination for Unbundled Copper Loop/Long - includes manual aver inquiry and facility reservation - Zone 3 Order Coordination for Unbundled Copper Loop/Long - without manual aver inquiry and facility reservation - Zone 3 Order Coordination for Unbundled Copper Loop/Long - without manual aver inquiry and facility reservation - Zone 3 Order Coordination for Unbundled Copper Loop/Long - without manual aver inquiry and facility reservation - Zone 3 - Wire Unbundled Copper Loop/Long - without manual aver inquiry and facility reservation - Zone 2 - Wire Unbundled Copper Loop/Long - without manual aver inquiry and facility reservation - Zone 2 - Wire Unbundled Copper Loop/Long - without manual aver inquiry and facility reservation - Zone 2 - Wire Unbundled Copper Loop/Long - without manual aver inquiry and facility reservation - Zone 2 - Wire Unbundled Copper	3 1 2 3 1 2 2 2	UEQ	USANO	18 18. 22 41 42 39 16 18 22 41 42 39 57 88 80 18 151 67 67 88 80 18	8.12 29.77 78.92 23.33 160.36 160.36 160.35 8.12 138.1 138.1 160.36 160.36 160.36 160.36 180.36 138.1 138.1	8 12 22 77 78 92 1 23 33 1119 89 1119 89 8 12 90 19 90 19 90 19 8 12 119 69 119 69 119 69 8 12 119 69 8 12 119 69	69 56 69 56 69 56 56 57 56 57 69 56 69 56 69 56 56 57 56 57	15 99 15 99 10 12 10 12 10 12 15 99 15 99 15 99 15 99		10 73 10 73 10 73 10 73 10 73 10 73 10 73 10 73 10 73 10 73			165 165 165 165 165 165 165 165 165
4-WARE CI	2 Wire Unburdied Copper Loop-Non-Designed: Zone 3 Order Coordination 2 Wire Unburdied Copper Loop-Non-Designed (per loop) Engineering Information Document Loop Teeting - Basic 1st Half Hour Loop Teeting - Basic 1st Half Hour Loop Teeting - Basic 1st Half Hour DPPER LOOP	3 1 2 3 1 2 2 2	UEQ	UCLAN	18 18 22 41 42 39 16 18 22 41 42 39 57 88 80 18 151 67 57 88 80 18 151 67 151 67	8.12 29.77 78.92 23.33 160.36 160.36 160.35 8.12 138.1 138.1 140.36 160.36 160.36 160.36 160.36	8 12 22 77 78 92 1 23 33 1119 69 1119 69 119 69 119 69 119 69 119 69 119 69 119 69 119 69 119 69	69 56 69 56 69 56 56 57 56 57 69 56 69 56	15 99 15 99 15 99 10 12 10 12 10 12 15 99 15 99		10 73 10 73 10 73 10 73 10 73 10 73 10 73 10 73 10 73			165 165 165 165 165 165 165 165
4-WIRE CI	2 Wire Unburided Copper Loop-Non-Designed: Zone 3 Order Coordination 2 Wire Unburided Copper Loop-Non-Designed (per loop) Engineering Information Document Loop Testing - Basic 1st Half Hour Loop Testing - Half Hour Loop Testing - Loop Short - Including manual service inquiry and facility reservation - Zone Love Copper Loop/Short - without manual service inquiry and facility reservation - Zone Loop Testing - Loop Short - without manual service inquiry and facility reservation - Zone Criser Coordination for Unbundled Copper Loop (per loop) Loop Testing - Loop Loop - Includes manual aver inquiry and facility reservation - Zone 1 Love 1st Loop - Loop Loop - Includes manual service inquiry and facility reservation - Zone 2 Love 1st Loop - Loop Loop - Includes manual service inquiry and facility reservation - Zone 2 Love 1st Loop - Loop Loop - Loop Loop - Includes manual aver inquiry and facility reservation - Zone 2 Love 1st Loop - Loop Loop - L	3 1 2 3 1 2 2 2	UEQ	USENIC US	18 18 22 41 42 39 16 18 22 41 42 39 57 88 80 18 151 67 57 88 80 18 151 67 151 67	8.12 28.77 78.92 23.33 160.36 160.36 180.36 180.36 112 138.1 138.1 160.36 160.36 160.36 160.36 180.36 180.36 180.36 180.36 180.36	8 12 28 77 78 92 1 23 33 119 69 119 69 8 12 90 19 90 19 90 19 119 69 119 69 119 69 119 69 8 12 90 19 90 19	69 56 69 56 69 56 56 57 56 57 69 56 69 56 69 56 56 57 56 57	15 99 15 99 10 12 10 12 10 12 15 99 15 99 15 99 15 99		10 73 10 73 10 73 10 73 10 73 10 73 10 73 10 73 10 73 10 73			165 165 165 165 165 165 165 165 165

Unbundled Loop Modification Removal of Load Cods - 2 Wire pair less than or equal to		UAL, UHL, UCL										
18x ft	1	UEQ, ULS	ULM2L	<u>o</u> _	0 _	. 0		0	<u>. </u>		1	l
Unbundled Loop Modification Removal of Load Coits - 2 wire greater than 18k ft		UCL ULS	ULM2G		309 32	309 32				1 -	i -	f
	- 1	ì	i l		'					-	·	
Unbundled Loop Modification Removal of Load Coils - 4 Wire less than or equal to 18K ft	+	UHL UCL	ULM4L		0	0			1]	
	- 1	i	1						1			·
Unbundled Loop Modification Removal of Load Coils - 4 Wire pair greater than 18k ft.	_ —	UAL UHL UCL	ULM4G		309 32	309 32			ŀ	ı		
F	ı		1						1			1
Unbundled Loop Modification Removat of Bridged Tap Removal, per unbundled loop		UEQ, UEF ULS	ULMBT		9 48	9 48				í	1	
											1	t
							Ì		i	-	1	i
Network Interface Device (NID)	1	1	-						1		†	
Network Interface Device (NID) - 1-2 inner		UENTW	UND12		63 72	40.94			1	10 73	†	165,
Network Interface Device (NID) - 1-6 lines		UENTW	UND16		105 96	83 17				10 73	+ -	1 65
Network Interface Device Cross Connect - 2 W		UENTW	UNDC2		7 12	7 12				10 73	 	165
Network Interface Device Cross Connect - 4W		UENTW	UNDC4		7 12	7 12			 	10 73	+	165
			†						1	1		100
UNBUNDLED LOOP CONCENTRATION		1	† —	1						 		
Unbundled Loop Concentration - System A (TR008)	1 '	ULC	UCT8A	451 86	324 01	324 01			 	10 73	t	1 65
Unbundled Loop Concentration - System B (TR008)		ULC	UCT88	5491	135	135			 	10 73	 	
Unbundled Loop Concentration - System A (TR303)	1	ULC	UCT3A	500 74	324 01	324 01			†	10 73	t	165
Unbundled Loop Concentration - System B (TR303)	· 🕂 · · ·	ULC	UCT3B	92 53	135	135			†	10 73		1 65
	1	1	1				r ~		ļ 	10/3 -	t	1 65
Unbundled Loop Concentration - DS1 Loop Interface Card	i	ULC	истсо	5 18	64 65	46 45	16 67	4 35	1	10 73	1 :	1
*Unbundled Loop Concentration - ISDN Loop Interface (Brite Card)		UDN.	ULCCI	8.22	14.96	14 88	6 11	607		10 73	 	165
Unbundled Loop Concentration - UDC Loop Interface (Brite Card)	-	UDC	ULCCU	822	1496	14 88	611	6 07	 ~	10 73	 -	166
Unbundled Loop Concentration 2 Wire Voice-Loop Start or Ground Start Loop Interface		1	7000		~	. 1400	V		 	10 /3	 	1 65
(POTS Card)	- 1	UEA	ULCC2	206	1496	14 88	611	6 07	1	40	[1
Unbundled Loop Concentration - 2 Wire Voice - Reverse Battery Loop Interface (SPOTS	+-	T	1 32002		17.50	17 50		60/	 	10 73		1.65
Card)	- 1	UEA	ULCCR	12.22	1496	14 88	6 11				i	
Unbundled Loop Concentration - 4 Wire Volce Loop Interface (Specials Card)		UEA	ULCC4	7.29	1496	14 89	611	6 07		10 73	 	19 99
Unbundled Loop Concentration - TEST CIRCUIT Card		ULC -	UCTTC	35 63	1496	14 88	611	6 07	ł— ·-·	10 73		1 65
Unbundled Loop Concentration - Digital 19.2 Kbps Date Loop Interface	-+	UDL	ULCC7	108	1496	14.88	611	6 07	 -	10 73		1 65
Unbundled Loop Concentration - Digital 56 Kbpe Data Loop Interface	—- }	UDL	ULCC5	108	14 96	14 68			ł	10 73	 	1 65
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HIGH CAPACITY UNBUNDLED LOCAL LOOP		 		·					↓ .			
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NOTE, INTEROFFICE CHANNEL - DEDICATED TRANSPORT - minimum billing period, below DS3 = one in	nonth DS	3 and above four more	tha	†	†		·		⊢ -~	 	1	ļ
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l	Interoffice Channel - Dedicated Channel - DS1 - Per Mile per month	┨	U1TD1 U1TD1	1L5XX U1TF1	0 171			22.		1 1			1
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INTEROFF	ICE CHANNEL - DEDICATED TRANSPORT- 3T8-1	4	UITŠT		I			ļ		 			
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LOCAL CH	IANNEL - DEDICATED TRANSPORT		L					l		1 . 1		I '	1
NOTE TO	CAL CHANNEL DEDICATED TRANSPORT - minimum billing period - below DS3*one month, DS3 at Local Channel - Dedicated - 2-Wire Voice Grade per month - Zone 1	nd abo	ULCVX	ULDV2	21 04	239 67				↓ I			
	Local Channel - Dedicated - 2-Wire Voice Grade per month - Zone 2	1 ;	Press	ULDV2	29 15	239 67	42 34 42 34	33 93	361	 	10 73		1 65
├	Local Channel - Dedicated - 2-Wire Voice Grade per month - Zone 3	3	UNCVX	ULDV2	55 14	239 67	42 34	33 93	361	1	10 73	 	1 65
· · -	Local Channel - Dedicated - 2-Wire Voice Grade Rev. Bst. Per month - Zone 1	1	ULCVX	ULDR2	21 04	239 67	42 34	33.93	3.61	 	10 73	 	165
	Local Channel - Dedicated - 2-Wire Voice Grade Rev. Bat. Per Month - Zone 2	12	ULCVX	ULDR2	29 15		42 34	33 93	3.61	 	10 73	 	1 66
	Local Channel - Dedicated - 2-Wire Voice Grade Rev. Bat. Per Month - Zone 3	3	ULCVX .	ULDR2	55 14	239 67	42 34	33 93	3 61		1073	T	1 65
:	Local Channel - Dedicated - 4-Wire Voice Grade per month - Zone 1 Local Channel - Dedicated - 4-Wire Voice Grade per month - Zone 2	1 2	UNCVX	ULDV4	21 91 30 35	240 3 240 3	4297	34 47	4 15	1	18 73		1 65
	Local Channel - Declared - 4-Wire Voice Grade per month - Zone 3	1 3	UNCVX	ULDV4	57.4	240 3	42 97 42 97	34 47 34 47	4 15 4 15	1 1	10 73		1 65
	Local Channel - Dedicated - DS1 per month - Zone 1	1	ULDD1	ULDF1	34.49	195 33	165 48	219	15.28	1	10 73	 	1 65
	Local Channel - Dedicated - DS1 per month - Zone 2	2	ULDO1	ULDF1	47 78	195 33	165 48	219	15.28	1 1	10.73	1	1.65 1.65
	Local Channel - Dedicated - DS1 per month - Zone 3	3	ULDO1	ULDF1	90 38	195 33	165 48	219	15 28	1	10.73		165
ļ	Local Channel - Dedicated - DS3 - Per Mile per month Local Channel - Dedicated - DS3 - Facility Termination per month	٠Ļ-	0 <u>0003</u>	1L5NC	7 83					1			
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	OCU-DP COCI (data) - DS1 to DS0 Channel System - per month (2.4-64kbs)	+	UDL	1D1D0	2 16	9 08	638	L] [[]		I	
-	2-wire ISDN COCI (BRITE) - DS1 to DS0 Channel System - per month Voice Grade COCI - DS1 to DS0 Channel System - per month	1	UDN .	UC1CA 1D1VG	3 7 <u>6</u> 1 42	9 08	638			↓ . _ . _ . _ .		ļ	1
	DS3 to DS1 Channel System per month	1	UXTD3	MQ3	218 7	179 66	106.96	36 37	35.22	1	10 73		
	STS1 to DS1 Channel System per month	上-	UXTS1	MQ3	218 7	179 66	106 96	36 37	35.22	1	1073	 	165 165
	DS3 Interface Unit (DS1 COCI) used with Loop per month	-F ⁻	USL	UC1D1	14.24	9.08	6 38	L		1	10.13	†·· · - ·	+-'
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I	Dark Fiber Four Fiber Strands Per Route Mile or Fraction Thereof per month - Local Channel	ļ	UDF	1L5DC				I				1	
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Optional	Features & Functions:	1	1									-	ļ
Optional (Features & Functions: Clear Charnol Capabaty (BB2S/ESF) Option - Subsequent per DS1 Charnol		UNC1X	CCOEF		184.92	23 82	2 07	<u>-</u> .				

Page 6 of 22

Clear Ch	namel Capability (B8ZS/SF) Opton - Subsequent - per DS1 Channel	<u> </u>	INC1X	CCOSE		184.92	23 82	2 07	08		10 73		1 65
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8XX Acc	cess Ten Digit Screening Per Cali		OHD		0 0006165			j .	_ 1	ł			
8XX Acc	cess Ten Digit Screening, Reservation Charge Per 8XX Number Reserved		OHD	N8R1X		374 792	0 64	1	- 1	1	10.73	l	165
8XX Acc	cess Ten Digit Screening, Per 80X No. Established W/D POTS Translations		OHD	<u> </u>		7 92	1 06	52	064	Ī	10 73		165
8XX Acc	cess Ten Digit Screening, Per 8XX No. Established With POTS Translations	1 1 7	OHD	NBFTX		7 92	1 06	5.2	0 64		10.73		- 165
BXX Acr	cess Ten Digit Screening, Customized Area of Service Per 8XX Number		OHD	NBFCX		3 74	187	f· -** -	, , ,	t	10 73		
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Per 8XX		11.	OHD	N8FMX	1	437		1 .				i	1
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BXX Acc	cess Ten Digit Screening Change Charge Per Request		OHD	N8FAX	L	4 37	0 64	1	1		10 73	ł .	165
8XX Acc	cess Ten Digit Screening, Call Handling and Destruction Features		OHD	NBFDX		374		<u> </u>			1073	,	1 65
8XX Acc	cess Ten Digit Screening w/ 8XX No. Delivery, per query		OHD	1 1	0 0006165								
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CCS7 S	ignating Usage, Per TCAP Message		108		0 0000592			1				F	
CCS7 S	ignaling Connection, Per link (A link)		1D8	TPP++	18 369	39.28	39.28	16.51	16 51		10 73	i	165
	ignaling Connection, Per link (8 link) (also known as D link)	T 1	1DB	TPP++	18 39	39.28	39.28	16 51	16 51	- +	10 73		165
	ignating Usage, Per ISUP Message		10B	1 1	0.0000148			1			1013		1.80
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BRANDING - OPERATOR	CALL PROCESSING	4 4	_	CBAOS	1	7000	7000				10 73		1 65
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DIRECTORY ASSISTANC	ASSISTANCE ACCESS SERVICE	-1 -1		1					[[-	I		I
DIRECTORY	Directory Assentance Access Service Calls, Charge Per Call				0.275								
	Directory Assistance Access deliver Case, Charge 1 or Service	_		\Box \Box							i		
DIRECTOR	ASSISTANCE CALL COMPLETION ACCESS SERVICE (DACC)	7											<u> </u>
	Directory Assistance Call Completion Access Service (DACC) Per Call Attempt	'		1 _1	01								-
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	Directory Transport - Local Channel DS1	<u> </u>	<u> </u>	 	43 64 0 6013	242 45	226 44				1073		165
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BRANDING - DIRECTOR	A ADDITABLE		+	CBADA		3000	3000	·					+
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	Loading of Custom Branded Announcement per DRAM Card/Switch		AMI	Caroci		<u> </u>		 			— i		
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SELECTIVE ROUTING			†	1							—		
1 '	Selective Routing Per Unique Line Class Code Per Request Per Switch	- 1	1	USRCR		84 33	84 33	11 48	11 48		1073		1 65
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1	Virtual Collection - 2-wire Cross Connects (loop)		al,uhluci,ueq	UEAC2	0 0297	33 86	31 95				10 73		1 65
	Virtual Collocation-2 Wire Cross Connects (Loop) for Line Spitting	·	UEPSR, UEPSB	VE1LS VE1R2	0 0297	33.86 11.57	31 95	<u> </u>			10 73 10 73		1 65
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F	Query NRC, per query	+-			0 0030998		168 89		0 63				
	Query NRC, per query	=	SRC		0 0030998		168 89		0 63				
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AM - BELLSOUTH AIN	Query NRC, per query BMS ACCESS SERVICE	-	SRC	CAMSE	0.0030998	168 89	39.27	0 63	33 04		10 73		1.65
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AN BELLSOUTH AIN	Outry NRC, por quary BMS ACCESS SERVICE AIN SMS Access Service - Service Establishment Per State, Initial Setup AIN SMS Access Service - Port Connection - Dial/Shared Access AIN SMS Access Service - Port Connection - ISDN Access AIN SMS Access Service - User Identification Codes - Per User ID Code	- - - - - - - - - -	SRC	CAMSE CAMDP CAM1P CAMAU	0.0030998	7 79 7 79 34 85	39.27 7.79 7.79 34.85	0 63 33 04 7 38 7 38 21 97	33 04 7 38 7 38 21 97		10 73 10 73 10 73 10 73 10 73		1.65 1.65 1.85 1.85
AM - BELLSOUTH AIN	Outry NRC, per query SMS ACCESS SERVICE AIN SMS Access Service - Service Establishment Per State, Initial Setup AIN SMS Access Service - Port Connection - Disl/Shared Access AIN SMS Access Service - Port Connection - ISDN Access AIN SMS Access Service - User Identification Codes - Per User ID Code 'AIN SMS Access Service - Security Card, Per User ID Code Initial or Replacement		SRC	CAMSE CAMDP		168 89 39.27 7.79	39.27 7.79 7.79	33 04 7 38	33 04 7 38 7 38		10 73 10 73 10 73 10 73		1.65 1.85
AN BELISOUTH AIN	Outry NRC, por quary SMS ACCESS SERVICE AIN SMS Access Service - Service Establishment Per State, Initial Setup AIN SMS Access Service - Port Connection - Distributed Access AIN SMS Access Service - Port Connection - ISDN Access AIN SMS Access Service - Port Connection - ISDN Access AIN SMS Access Service - Port Connection - Code - Per User ID Code AIN SMS Access Service - Security Card, Per User ID Code Initial or Replacement AIN SMS Access Service - Storage, Per Unit (100 Kibb) few.	-	SRC	CAMSE CAMDP CAM1P CAMAU	0.0029	7 79 7 79 34 85	39.27 7.79 7.79 34.85	0 63 33 04 7 38 7 38 21 97	33 04 7 38 7 38 21 97		10 73 10 73 10 73 10 73 10 73		1.65 1.65 1.85 1.85
AN BELLSOUTH AIN	Outry NRC, por quary 3MS ACCESS SERVICE AIN SMS Access Service - Service Establishment Per State, Initial Setup AIN SMS Access Service - Port Connection - Dial/Shared Access AIN SMS Access Service - Port Connection - ISDN Access AIN SMS Access Service - User Identification Codes - Per User ID Code 'AIN SMS Access Service - Security Card, Per User ID Code Initial or Replacement AIN SMS Access Service - Security Card, Per User ID Code Initial or Replacement AIN SMS Access Service - Security Card, Per User ID Code Initial or Replacement AIN SMS Access Service - Security Card, Per User ID Code Initial or Replacement AIN SMS Access Service - Security Card, Per User ID Code Initial or Replacement AIN SMS Access Service - Security Card, Per User ID Code Initial or Replacement		SRC	CAMSE CAMDP CAM1P CAMAU	0 0029 0 7985	7 79 7 79 34 85	39.27 7.79 7.79 34.85	0 63 33 04 7 38 7 38 21 97	33 04 7 38 7 38 21 97		10 73 10 73 10 73 10 73 10 73		1.65 1.65 1.85 1.85
AN BELISOUTH AIN	Outry NRC, por quary SMS ACCESS SERVICE AIN SMS Access Service - Service Establishment Per State, Initial Setup AIN SMS Access Service - Port Connection - Distributed Access AIN SMS Access Service - Port Connection - ISDN Access AIN SMS Access Service - Port Connection - ISDN Access AIN SMS Access Service - Port Connection - Code - Per User ID Code AIN SMS Access Service - Security Card, Per User ID Code Initial or Replacement AIN SMS Access Service - Storage, Per Unit (100 Kibb) few.		SRC	CAMSE CAMDP CAM1P CAMAU	0.0029	7 79 7 79 34 85	39.27 7.79 7.79 34.85	0 63 33 04 7 38 7 38 21 97	33 04 7 38 7 38 21 97		10 73 10 73 10 73 10 73 10 73		1.65 1.65 1.85 1.85
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	Outry NRC, por quary SMS ACCESS SERVICE AIN SMS Access Service - Service Establishment Per State, Initial Setup AIN SMS Access Service - Port Connection - Distributed Access AIN SMS Access Service - Port Connection - SISN Access AIN SMS Access Service - User Identification Codes - Per User ID Code 'AIN SMS Access Service - Security Card, Per User ID Code Initial or Replacement AIN SMS Access Service - Security Card, Per User ID Code Initial or Replacement AIN SMS Access Service - Service, Per Unit (100 Kibb)tess AIN SMS Access Service - Company Per formed Season, Per Minute AIN SMS Access Service - Company Per formed Season, Per Minute TOOLUT SERVICE AIN Toolut Service - Service Establishment Charge, Per State Initial Setup AIN Toolut Service - Training Season Per Customer		SRC	CAMSE CAMIP CAMAU GAMRO BAPSC BAPYX	0 0029 0 7985	779 779 779 34 85 73 76	39.27 7.79 7.79 34.85 73.76	7 38 2197 9 51	33 04 7 38 7 38 21 97 9 51		10 73 10 73 10 73 10 73 10 73 10 73 10 73		1.65 1.65 1.65 1.65 1.65 1.65 1.65
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AiN Toolkit Service - Trigger Access Charge, Per Trigger, Per DN Feature Code		 											
	\vdash		BAPTF	0 0509436	34 32	34 32	11 66	1166		10 73			1.65
Ain Toolkit Service - Query Charge, Per Query	+			0 0009436									
Ain Toolkit Service - Type 1 Node Charge, Per Ain Toolkit Subscription Per Node, Per	-1 -1		- 1	D 0062787		ł			i			- 1	
Guery	-1 i					1							
AIN Toolkit Service - SCP Storage Charge, Per SMS Access Account, Per 100 Kilobytes	1 1		ł	0.06		ì			1	,		ı	
AN TOOKS SEVICE SCP SURge Orange of Color		7								7			
AIN Toolkit Service - Monthly report - Per AIN Toolkit Service Subscription	11		BAPMS	8	7 79	7.79	4 47	4 47	1	1073	:_	l	1.65
AIN Tookit Service - Special Study - Per AIN Tookit Service Subscription	17		BAPLS	3 85	8 62	8 62				10 73		·	1.65
	T = I												,
AIN Toolks Service - Call Event Report - Per AIN Toolks Service Subscription	-1 1		BAPDS	4.28	7 79	7 79	4 47	4 47		10 73			1.65
AIN Toolkit Service - Call Event Special Study - Per AIN Toolkit Service Subscription	1		BAPES	013	862	8 62				10 73			1.65
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ODUF/EDOUF/ADUF/CMOS													
	-1												
ACCESS DAR Y USAGE FILE (ADUF) ADUF Message Processing, per message	+-			0 013928			-						
ADUF Data Transmission (CONNECT DIRECT), per message	1 1			0 00012927									
	1.3												+-
ENHANCED OPTIONAL DAILY USAGE FILE (EODUF)	i .			0.222451				<u>'</u> -		! ·			
EODUF Message Processing, per message	- } -		 -	0.222451					}	ļ <u>-</u> -		-	
OPTIONAL DAILY USAGE FILE (ODUF)	+												,
OPTIONAL DAILY USAGE FILE (ODUF) ODUF Recording per message	-			0.0000068						:	l		
ODUF Message Processing, per message			[0 006614							L = ===		
OOUF Message Processing, per Magnetic Tape provisioned			L	48.77								-	
ODUF Data Transmission (CONNECT DIRECT), per message				0 00010772						<u> </u>	 -		
	-								-	<u> </u>	ł ———		
ENHANCED EXTENDED LINK (ZELs)	-+ '			·					· '				
NOTE: New EELs available in State of Georgia, density zone 7 of following SMAs: Orlando, FL, Mierri,	FL: Ft. La	uderdale, FLI, Nash	ville, TN;	New Orleans,	LA;								
						-				i	1		· · · · · · · · · · · · · · · · · · ·
secret, built are a ECI present alaments about helpsy size small to currently combined facilities with	ich are o	priverted to UNE rate	na A Swit	tch As la Char	e applies to our	vently combined	facilities co	reverted to UP	Es.(Non-rec	urring rates	do not apply }	~ . 1	
NOTE in Georgia, the EEL network elements apply to ordinarily combined network elements per the C	A PBC o	rder.(No Switch As i	Charge)		1			1			_ " !	
F							<u>L</u> .	· —-					
2-WIRE VOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT (EEL.)			-	ļ.,				L	L	٠.			_
First 2-Wire VG Loop(SL2) in a DS1 Interofficed Transport Combination - Zone 1	1	UNCVX	DEVIS	13 43	115.02	54 58	43.28	568		10 73	! —		1 <u>6</u> 5
72	2	UNCVX	UEAL2	186	115 02	54 58	43.28	5 68		10.73			1 65
First 2-Wire VG Grede Loop(SL2) in a DS1 Interofficed Transport Combination - Zone 2		UNCVA	0	1	112.02	55.50		500		1013	<u> </u>		
First 2-Wire VG Grade Loop(SL2) in a DS1 Interofficed Transport Combination - Zone 3	3									1	1		
THE STATE AS GIVEN TOP AS A STATE OF THE STA		UNCVX	UEAL2	35 18	115 02	54 58	43 28	5 68		10.73			1 65
Intermifica Transport - Dedicated - DS1 combination - Per Mile per month	1	UNCIX	1L5XX	0 171			_ 43 28	5 <u>68</u>		10 73	ļ		1 65
Interoffice Transport - Dedicated - DS1 combination - Per Mile per month Interoffice Transport - Dedicated - DS1 combination - Facility Termination per month	Ť	UNC1X UNC1X	1L5XX U1TF1	90 87	157 3	110 42	41 12	16 18		10 73	<u> </u>		1 65
Interoffice Transport - Dedicated - DS1 combination - Facility Termination per month DS1 Changelization System Per Month		UNC1X UNC1X UNC1X	1L5XX U1TF1 MQ1	0 171 90 87 151 74	157 3 51 63	110 42 13 29				i			
Interoffice Transport - Dedicated - DS1 combination - Facsity Termination per month DS1 Channetzation System Per Month Vives Grate CCU - DS1 To Ds0 interface - Per Month		UNC1X UNC1X	1L5XX U1TF1	90 87	157 3	110 42	41 12	16 18		i			
Interoffice Transport - Dedicated - DS1 combination - Facility Termination per month DS1 Channelization System Per Month Voice Grade COCI - DS1 To Da0 Interface - Per Month Each Additional 2-Wire VG Loop(SL 2) in the same DS1 Interoffice Transport Combination		UNCIX UNCIX UNCIX UNCVX	U1TF1 MQ1 1D1VG	0 171 90 87 151 74 1 42	157 3 51 63 6 05	110 42 13 29 4 36	41 12 1 35	18 18		10 73			1 65
Interoffice Transport - Dedicated - DS1 combination - Facility Termination per month DS1 Channetzation System Per Month Voice Grade COCI - DS1 To Ds0 Interface - Per Month Each Additional 2-Wire VG Loop(SL 2) in the same DS1 Interoffice Transport Combination - Zone 1	-	UNC1X UNC1X UNC1X	1L5XX U1TF1 MQ1	0 171 90 87 151 74	157 3 51 63	110 42 13 29	41 12	16 18		i			
Interoffice Transport - Dedicated - DS1 combination - Facility Termination per month DS1 Channetization System Per Month Voice Grade CCCI - DS1 To De0 Interface - Per Month Each Additional 2-Wire VG Loop(SL 2) in the same DS1 Interoffice Transport Combination - Zone 1 Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - Zone 2	1 2	UNCIX UNCIX UNCIX UNCVX	U1TF1 MQ1 1D1VG	0 171 90 87 151 74 1 42	157 3 51 63 6 05	110 42 13 29 4 36	41 12 1 35	18 18		10 73			1 65
Interoffice Transport - Decicated - DS1 combination - Facility Termination per month DS1 Channelization System Per Month Voice Grade COCI - DS1 To Ds0 Interface - Per Month Each Additional 2-Wire VG Loop(SL 2) in the same DS1 Interoffice Transport Combination Zone 1	1 2	UNC1X UNC1X UNC1X UNCVX UNCVX	1L5XX U1TF1 MQ1 1D1VG UEAL2 UEAL2	0 171 90 87 151 74 1 42 13 43	157 3 51 63 6 05 115 02	110 42 13 29 4 36 54 58	41 12 1 35 43.28 43.28	16 18 1 21 5 68 5 68		10 73 10 73			165 165
Interoffice Transport - Dedicated _ DS1 combination - Facility Termination per month DS1 Charnestzento System Per Horith Voice Grade COCI - DS1 To Ds0 interface - Per Month Each Additional 2-Wire VG Loop(SL2) in the earne DS1 interoffice Transport Combination - Zonc 1 Each Additional 2-Wire VG Loop(SL2) in the earne DS1 Interoffice Transport Combination - Zonc 2 Each Additional 2-Wire VG Loop(SL2) in the earne DS1 Interoffice Transport Combination Zonc 3		UNC1X UNC1X UNC1X UNC1X UNCVX UNCVX UNCVX UNCVX	1L5XX U1TF1 MQ1 1D1VG UEAL2 UEAL2	0 171 90 87 151 74 1 42 13 43 18 6 35 18	157 3 51 63 6 05 115 02 115 02	110 42 13 29 4 36 54 58 54 58	41 12 1 35 43.28	16 18 1 21		10 73			165
Interoffice Transport - Decicated - DS1 combination - Facility Termination per month DS1 Channekzation System Per Month Voice Grade CCCI - DS1 To Ds0 Interface - Per Month Each Additional 2-Wire VG Loop(SL 2) in the same DS1 Interoffice Transport Combination - Zone 1 Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - Zone 2 Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination	1 2	UNC1X UNC1X UNC1X UNCVX UNCVX	1L5XX U1TF1 MQ1 1D1VG UEAL2 UEAL2	0 171 90 87 151 74 1 42 13 43 18 6 35 18	157 3 51 63 6 05 115 02	110 42 13 29 4 36 54 58	41 12 1 35 43.28 43.28	16 18 1 21 5 68 5 68		10 73 10 73			165 165
Interoffice Transport - Dedicated _ DS1 combustion - Facility Termination per month DS1 Channestzetic System Per Horith Voice Grade COCI - DS1 To Ds0 interface - Per Month Each Additional 2-Wire VG Loop(SL 2) in the earm DS1 interoffice Transport Combination - Zons1 Each Additional 2-Wire VG Loop(SL2) in the earm DS1 Interoffice Transport Combination - Zone 2 Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination Zone 3 Voice Grade COCI - DS1 to DS0 Channel System combination - per month	1 2	UNCIX UNCIX UNCIX UNCVX UNCVX UNCVX UNCVX UNCVX	UEAL2 UEAL2 UEAL2 UEAL2	0171 90 87 151 74 1 42 13 43 18 6 35 18	157 3 51 63 6 05 115 02 115 02 115 02 6 05	110 42 13 29 4 36 54 58 54 58	41 12 1 35 43.28 43.28	16 18 121 5 68 5 68		10 73 10 73 10 73 10 73			165 165 185
Interoffice Transport - Decicated - DS1 combination - Facility Termination per month DS1 Channelszelos System Per Honth Voice Grade COCI - DS1 To Ds0 Interface - Per Month Each Additional 2-Wire VG Loop(SL2) in the earne DS1 Interoffice Transport Combination - Zons 1 Each Additional 2-Wire VG Loop(SL2) in the earne DS1 Interoffice Transport Combination - Zone 2 Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination Zone 3 Voice Grade COCI - DS1 to DS0 Channel System combination - per month Ninoreporting Currently Combined Network Flemente Switch - As is Charge	1 2	UNC1X UNC1X UNC1X UNC1X UNCVX UNCVX UNCVX UNCVX	1L5XX U1TF1 MQ1 1D1VG UEAL2 UEAL2	0171 90 87 151 74 1 42 13 43 18 6 35 18	157 3 51 63 6 05 115 02 115 02	110 42 13 29 4 36 54 58 54 58 54 58 4 36	41 12 1 35 43.28 43.28 43.28	16 18 1 21 5 68 5 68		10 73 10 73			165 165
Interoffice Transport - Decicated - DS1 combination - Facility Termination per month DS1 Channelization System Per Month Voice Grade CCCI - DS1To Ds0 interface - Per Month Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - Zone 1 Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - Zone 2 Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - Zone 3 Voice Grade CCCI - DS1 to DS0 Channel System combination - per month Nonrepouring Currently Combined Network Flemente Swiftch As Is Charge	1 2	UNCIX UNCIX UNCIX UNCVX UNCVX UNCVX UNCVX UNCVX	UEAL2 UEAL2 UEAL2 UEAL2	0171 90 87 151 74 1 42 13 43 18 6 35 18	157 3 51 63 6 05 115 02 115 02 115 02 6 05	110 42 13 29 4 36 54 58 54 58 54 58 4 36	41 12 1 35 43.28 43.28 43.28	16 18 121 5 68 5 68		10 73 10 73 10 73 10 73			165 165 185
Interoffice Transport - Decicated - DS1 combination - Facility Termination per month DS1 Channestzetic System Per Hooth Voice Grade COCI - DS1 To Ds0 Interface - Per Month Each Additional 2-Wire VG Loop(SL2) in the series DS1 Interoffice Transport Combination - Zons1 Each Additional 2-Wire VG Loop(SL2) in the series DS1 Interoffice Transport Combination - Zone 2 Each Additional 2-Wire VG Loop(SL2) in the series DS1 Interoffice Transport Combination Zone 3 Voice Grade COCI - DS1 to DS0 Channel System combination - per month	1 2	UNCTX	UEAL2 UEAL2 UEAL2 UEAL2 UEAL2	0 171 90 87 151 74 1 42 13 43 18 6 35 18 1 42	157 3 51 63 6 05 115 02 115 02 115 02 115 02 6 05	110 42 13.29 4 36 54 58 54 58 54 58 4 36 8 1	41 12 1 35 43.28 43.28 43.28 8 1	16 18 121 5 68 5 68 5 68		10 73 10 73 10 73 10 73			165 165 165 165
Interoffice Transport - Decicated _ DS1 combination - Facility Termination per month DS1 Channestzento System Per Horith Voice Grade COCI - DS1 To Ds0 Interface - Per Month Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - Zone 1 Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - Zone 2 Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - Zone 3 Voice Grade COCI - DS1 to OS0 Chemiel System combination - per month Nonrepouning Currently Combined Network Flemente Switch As Is Charge 4-WIRE VOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 Interoffice Transport Combination - Zone	1 2	UNCIX UNCIX UNCIX UNCVX UNCVX UNCVX UNCVX UNCVX	UEAL2 UEAL2 UEAL2 UEAL2	0 171 90 87 151 74 1 42 13 43 18 6 35 18 1 42	157 3 51 63 6 05 115 02 115 02 115 02 6 05	110 42 13 29 4 36 54 58 54 58 54 58 4 36	41 12 1 35 43.28 43.28 43.28	16 18 121 5 68 5 68		10 73 10 73 10 73 10 73			165 165 165
Interoffice Transport - Decicated - DS1 combination - Facility Termination per month DS1 Channelszon System Per Honth Voice Grade COCI - DS1 To Ds0 Interface - Per Month Each Additional 2-Wire VG Loop(SL2) in the earne DS1 Interoffice Transport Combination - Zone 1 Each Additional 2-Wire VG Loop(SL2) in the aarne DS1 Interoffice Transport Combination - Zone 2 Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination Zone 3 Voice Grade COCI - DS1 to DS0 Channel System combination - per month Nonreporting Currently Combined Network Flamente Swiftsh As Is Charge	1 2	UNCTX	UEAL2 UEAL2 UEAL2 UEAL2 UEAL2 UEAL2 UEAL2 UEAL2	0 171 90 87 151 74 1 42 13 43 18 6 35 18 1 42	157 3 51 63 6 05 115 02 115 02 115 02 115 02 6 05 8 1	110 42 13 29 4 36 54 58 54 58 54 58 4 36 6 1	41 12 1 35 43 28 43 28 43 28 9 1	16 18 121 5 68 5 68 5 68 5 68		10 73 10 73 10 73 10 73			165 165 165 165
Interoffice Transport - Decicated _ DS1 combination - Facility Termination per month DS1 Channelszento System Per Horith Voice Grade COCI - DS1 To Ds0 Interface - Per Month Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - Zone 1 Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - Zone 2 Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - Zone 3 Voice Grade COCI - DS1 to DS0 Chemiel System combination - per month Numerouring Currently Combined Network Flemente Switch As is Charge 4-WIRE VOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT (EEL) - First 4-Wire Analog Voice Grade Loop in a DS1 Interoffice Transport Combination - Zone - First 4-Wire Analog Voice Grade Loop in a DS1 Interoffice Transport Combination - Zone	1 2	UNCTX	UEAL2 UEAL2 UEAL2 UEAL2 UEAL2	0 171 90 87 151 74 1 42 13 43 18 6 35 18 1 42	157 3 51 63 6 05 115 02 115 02 115 02 115 02 6 05	110 42 13.29 4 36 54 58 54 58 54 58 4 36 8 1	41 12 1 35 43.28 43.28 43.28 8 1	16 18 121 5 68 5 68 5 68		10 73 10 73 10 73 10 73			165 165 165 165
Interoffice Transport - Decicated _ DS1 combination - Facility Termination per month DS1 Channelszento System Per Horth Voice Grade COCI - DS1 To Ds0 Interface - Per Month Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - Zone 1 Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - Zone 2 Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - Zone 3 Voice Grade COCI - DS1 to OS0 Chemiel System combination - per month Neuropounting Currently Combined Network Flemente Switch As Is Charge 4-WIRE VOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 Interoffice Transport Combination - Zone	1 2	UNGTX	UEAL2 UEAL2 UEAL2 UEAL2 UEAL2 UEAL2 UEAL2 UEAL2 UEAL4 UEAL4	0171 90 87 151 74 1 42 13 43 18 6 35 18 1 42	157 3 51 63 605 115 02 115 02 115 02 6 05 6 1 115 02	110 42 13 29 4 36 54 58 54 58 4 36 6 1	41 12 1 35 43 28 43 28 43 28 9 1	16 18 121 5 68 5 68 5 68 5 68		10 73 10 73 10 73 10 73			165 165 185 165 165
Interoffice Transport - Decicated - DS1 combunation - Facility Termination per month DS1 Channelszeito System Per Honth Voice Grade - CoCl - DS1 To Da0 Interface - Per Month Voice Grade - CoCl - DS1 To Da0 Interface - Per Month Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - Zone 1 Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - Zone 3 Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - Zone 3 Voice Grade COCl - DS1 to DS0 Chemiel System combination - per month Nonrecurring Currently Combined Network Flemente Switch - As is Charge - WIRE VOICE GRADE EXTENDED LOOP WITH DEDICATED DB1 Interoffice Transport Combination - Zone 1 First 4-Wire Analog Voice Grade Loop in a DS1 Interoffice Transport Combination - Zone 12 First 4-Wire Analog Voice Grade Loop in a DS1 Interoffice Transport Combination - Zone 3	1 2	UNCTX	UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4	0.171 9087 15174 142 13.43 18.6 35.18 1.42 21.23 29.41 55.63 0.171	157 3 51 63 6 05 115 02 115 02 115 02 115 02 6 05 8 1	110 42 13 29 4 36 54 58 54 58 54 58 4 36 6 1	41 12 1 35 43 28 43 28 43 28 43 28 43 28	16 18 121 5 68 5 68 5 68 5 68		10 73 10 73 10 73 10 73			165 165 165 165
Interoffice Transport - Decicated - DS1 combination - Facility Termination per month DS1 Channelszenic System Per Horith Voice Grade - COC1 - DS1 To Da0 Interface - Per Month Voice Grade - COC1 - DS1 To Da0 Interface - Per Month Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - Zone 1 Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - Zone 2 Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - Zone 3 Voice Grade COC1 - DS1 to DS0 Chernel System combination - per month Nonresonting Currently Combined Network Flements Switch - As Is Charge - WIRE VOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT (EEL) First 4-Wire Analog Voice Grade Loop in a DS1 Interoffice Transport Combination - Zone [2] First 4-Wire Analog Voice Grade Loop in a DS1 Interoffice Transport Combination - Zone [3] Interoffice Transport - Decicated - DS1 combination - Per Morth Interoffice Transport - Decicated - DS1 combination - Per Morth Interoffice Transport - Decicated - DS1 combination - Per Morth Interoffice Transport - Decicated - DS1 combination - Per Morth	1 2	UNGTX	UEAL2 UEAL2 UEAL2 UEAL2 UEAL2 UEAL2 UEAL2 UEAL2 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4	0 171 9087 15174 142 13 43 18 6 35 18 142 21 23 29 41 55 63 0 171 90 87	157 3 51 63 605 115 02 115 02 115 02 605 81 115 02 115 02 115 02 115 02	110 42 13 29 4 36 54 58 54 58 4 36 6 1	41 12 1 35 43 28 43 28 43 28 43 28 43 28	16 18 121 5 68 5 68 5 68 5 68		10 73 10 73 10 73 10 73			165 165 185 165 165
Interoffice Transport - Decicated - DS1 combination - Facility Termination per month DS1 Channelszenic System Per Horith Voice Grade - COC1 - DS1 To Da0 Interface - Per Month Voice Grade - COC1 - DS1 To Da0 Interface - Per Month Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - Zone 1 Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - Zone 2 Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - Zone 3 Voice Grade COC1 - DS1 to DS0 Chernel System combination - per month Nonresonting Currently Combined Network Flements Switch - As Is Charge - WIRE VOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT (EEL) First 4-Wire Analog Voice Grade Loop in a DS1 Interoffice Transport Combination - Zone [2] First 4-Wire Analog Voice Grade Loop in a DS1 Interoffice Transport Combination - Zone [3] Interoffice Transport - Decicated - DS1 combination - Per Morth Interoffice Transport - Decicated - DS1 combination - Per Morth Interoffice Transport - Decicated - DS1 combination - Per Morth Interoffice Transport - Decicated - DS1 combination - Per Morth	1 2	UNCTX	UEAL2 UEAL2 UEAL2 UEAL2 UEAL2 UEAL2 UEAL2 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4	0 171 90 87 151 74 142 13 43 18 6 35 18 1 42 21 23 29 41 55 63 0 171 90 87 151 74	157 3 51 63 605 115 02 115 02 115 02 6 05 8 1 115 02 115 02 115 02 115 02 115 02 115 02 115 02	110 42 13 29 4 36 54 58 54 59 4 36 8 1 54 58 54 58 54 58 54 58 54 58	41 12 1 35 43 28 43 28 43 28 0 1 43 28 43 28	16 18 121 5 68 5 68 5 68 5 68 5 68 5 68		10 73 10 73 10 73 10 73 10 73 10 73			165 165 185 185 165 165
Interoffice Transport - Decicated - DS1 combunation - Facility Termination per month DS1 Channelization System Per Month Voice Grade - CCC1 - DS1 To Da0 Interface - Per Month Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - Zone 1 Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - Zone 2 Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - Zone 3 Voice Grade CCC1 - DS1 to DS0 Channel System combination - per month Nonreporting Currently Combined Network Elements Switch As is Charge 4-WIRE VOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 Interoffice Transport Combination - Zone 1 First 4-Wire Analog Voice Grade Loop in a DS1 Interoffice Transport Combination - Zone 2 First 4-Wire Analog Voice Grade Loop in a DS1 Interoffice Transport Combination - Zone 3 Interoffice Transport - Dedicated - DS1 combination - Per Morth Interoffice Transport Combination - Zone 1 Interoffice Transport - Dedicated - DS1 - Facility Termination - Per Morth Charmel System DS1 to DS0 combination - Per Morth Vision - Per Morth Charmel System DS1 to DS0 combination - Per Morth Vision - Per Morth Charmel System DS1 to DS0 combination - Per Morth Vision - Per Morth Charmel System DS1 to DS0 combination - Per Morth - Vision - Per Morth - Per Morth - Vision - Per Morth -	1 2	UNGTX	UEAL2 UEAL2 UEAL2 UEAL2 UEAL2 UEAL2 UEAL2 UEAL2 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4	0 171 90 87 151 74 142 13 43 18 6 35 18 1 42 21 23 29 41 55 63 0 171 90 87 151 74	157 3 51 63 605 115 02 115 02 115 02 605 81 115 02 115 02 115 02 115 02	110 42 13 29 4 36 54 58 54 58 54 58 4 36 8 1 54 58 54 58 54 58	41 12 1 35 43 28 43 28 43 28 43 28 43 28 43 28 43 28	16 18 1 21 5 68 5 68 5 68 5 68 5 68 16 18		10 73 10 73 10 73 10 73 10 73 10 73			165 165 185 185 165 165
Interoffice Transport - Decicated - DS1 combination - Facility Termination per month DS1 Channelszeho System Per Horth Voice Grade - COCI - DS1 To Ds0 interface - Per Month Voice Grade - COCI - DS1 To Ds0 interface - Per Month Each Additional 2-Wire VG Loop(SL2) in the earne DS1 Interoffice Transport Combination - Zone 1 Each Additional 2-Wire VG Loop(SL2) in the earne DS1 Interoffice Transport Combination - Zone 2 Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - Zone 3 Voice Grade COCI - DS1 to DS0 Channel System combination - per month Nonrecurring Currently Combined Network Flemente Swiftsh As is Change - WIRE VOICE GRADE EXTENDED LOOP WITH DEDICATED DB1 INTEROFFICE TRANSPORT (EEL) - First 4-Wire Analog Voice Grade Loop in a DS1 Interoffice Transport Combination - Zone - 1 - First 4-Wire Analog Voice Grade Loop in a DS1 Interoffice Transport Combination - Zone - 2 - Interoffice Transport - Dedicated - DS1 combination - Per Met Per Month - Interoffice Transport - Dedicated - DS1 combination - Per Met Profit - Channistzation - Channel System DS1 to DS0 combination Per Month - Voice Grade COCI - DS1 to DS0 Channel System combination - Per Month - Moddonal 4-Wire Analog Voice Grade Loop in a DS1 to DS0 combination - Per Month - Channistzation - Channel System DS1 to DS0 combination - Per Month - Moddonal 4-Wire Analog Voice Grade Loop in a DS1 per DS1 - Per Met Porth - Middonal 4-Wire Analog Voice Grade Loop in a DS1 per DS1 - Per Met Porth - Middonal 4-Wire Analog Voice Grade Loop in a DS1 per DS1 - Per Met Porth - Middonal 4-Wire Analog Voice Grade Loop in a DS1 per DS1 - Per Met Porth - Middonal 4-Wire Analog Voice Grade Loop in a DS1 per DS1 - Per Met Porth - Middonal 4-Wire Analog Voice Grade Loop in a DS1 per DS1 - Per Met Porth - Middonal 4-Wire Analog Voice Grade Loop in a DS1 per DS1 - Per Met Porth - Middonal 4-Wire Analog Voice Grade Loop in a DS1 per DS1 - Per Met Porth - Middonal 4-Wire Analog Voice Grade Loop in a DS1 per DS1 - Per Met Porth	1 2	UNCTX	UEAL2 UEAL2 UEAL2 UEAL2 UEAL2 UEAL2 UEAL4	0 171 90 87 151 74 142 13.43 186 35.18 1.42 2123 29.41 55.53 0.171 90.07 151 74	157 3 51 63 605 115 02 115 02 115 02 6 05 8 1 115 02 115 02 115 02 115 02 115 02 115 02 115 02 115 02	110 42 13 29 4 36 54 58 54 58 54 58 4 36 8 1 54 58 54 58 54 58 54 58 54 58 54 58	41 12 1 35 43 28 43 28 43 28 8 1 43 28 43 28 43 28 43 28	16 18 121 5 68 5 68 5 68 5 68 5 66 5 66 16 18		10 73 10 73 10 73 10 73 10 73 10 73 10 73			165 165 185 185 165 165
Interoffice Transport - Decicated - DS1 combination - Facility Termination per month DS1 Channelszon System Per Month Voice Grade - COC1 - DS1 To Ds0 interface - Per Month Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - Zone 1 Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - Zone 3 Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - Zone 3 Voice Grade COC1 - DS1 to DS0 Channel 3 system combination - per month Nivervouring Curterity Combines Network Flements Switch As is Charge 4-WIRE VOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 Interoffice Transport Combination - Zone 1 First 4-Wire Analog Voice Grade Loop in a DS1 Interoffice Transport Combination - Zone 1 First 4-Wire Analog Voice Grade Loop in a DS1 Interoffice Transport Combination - Zone 2 Interoffice Transport - Dedicated - DS1 - Facility Termination - Per Month Interoffice Transport Combination - Zone 2 Interoffice Transport - Dedicated - DS1 - Facility Termination - Per Month Interoffice Transport Combination - Cone 2 Combination - Channel System DS1 to DS0 combination - Per Month Interoffice Transport Combination - Dedicated - DS1 - Facility Termination - Per Month Interoffice Transport Combination - Dedicated - DS1 - Facility Termination - Per Month - Voice Crade COC1 - DS1 to DS0 Channel System combination - per month - Additional 4-Wire Analog Voice Grade Loop in same DS1 Interoffice Transport Combination - Per Month - Dedicated - DS1 - Facility Termination - Per Month - Per Mo	1 2	UNCTX	UEAL2 UEAL2 UEAL2 UEAL2 UEAL2 UEAL2 UEAL2 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4 UEAL4	0 171 90 87 151 74 142 13.43 186 35.18 1.42 2123 29.41 55.53 0.171 90.07 151 74	157 3 51 63 605 115 02 115 02 115 02 6 05 8 1 115 02 115 02 115 02 115 02 115 02 115 02 115 02	110 42 13 29 4 36 54 58 54 59 4 36 8 1 54 58 54 58 54 58 54 58 54 58	41 12 1 35 43 28 43 28 43 28 43 28 43 28 43 28 43 28	16 18 1 21 5 68 5 68 5 68 5 68 5 68 16 18		10 73 10 73 10 73 10 73 10 73 10 73			165 165 185 185 165 165
Interoffice Transport - Decicated - DS1 combination - Facility Termination per month DS1 Channelszeito System Per Horith Vision Grade - COC1 - DS1 To Ds0 interface - Per Month Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - 2011 Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - 2012 Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - 2012 Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - 2012 Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - 2013 Zone 3 Voice Grade COC1 - DS1 to DS0 Channel System combination - per month Nonreporting Currently Combination Network Elements Switch As is Charge 4-WIRE VOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT (EEL) First 4-Wire Analog Voice Grade Loop in a DS1 Interoffice Transport Combination - 2016 First 4-Wire Analog Voice Grade Loop in a DS1 Interoffice Transport Combination - 2016 12 First 4-Wire Analog Voice Grade Loop in a DS1 Interoffice Transport Combination - 2016 Interoffice Transport - Dedicated - DS1 - Facility Termination - Per Morth Interoffice Transport - Dedicated - DS1 - Facility Termination - Per Morth Channelszation - Channel System DS1 to DS0 combination - Per Morth Additional 4-Wire Analog Voice Grade Loop in same DS1 Interoffice Transport Combination - 2019 1 Additional 4-Wire Analog Voice Grade Loop in same DS1 Interoffice Transport	1 2	UNGTX	UEALA 0 171 9087 15174 142 13 43 18 6 35 18 142 21 23 29 41 55 63 0 171 90 87 151 74	157 3 51 63 605 115 02 115 02 115 02 605 81 115 02 115 02 115 02 115 02 115 02 115 02 115 02 115 02	110 42 13 29 4 36 54 58 54 58 54 58 4 36 6 1 54 58 54 58 54 58 54 58 54 58 54 58 54 58 54 58	41 12 1 35 43 28 43 28 43 28 43 28 43 28 43 28 43 28 43 28 43 28	16 18 121 5 68 5 68 5 68 5 68 5 68 5 68 16 18 121		10 73 10 73 10 73 10 73 10 73 10 73 10 73			165 165 165 165 165 165 165 165	
Interoffice Transport - Decicated - DS1 combusation - Facility Termination per month D31 Channelszeino System Per Honth Voice Grade COCI - DS1 To Da0 Interface - Per Month Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - Zone 1 Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - Zone 3 Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - Zone 3 Voice Grade COCI - DS1 to DS0 Channel System combination - per month Nonresouring Curterfully Combined Network Elements Switch As is Charge 4-WIRE VOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 Interoffice Transport Combination - Zone 1 First 4-Wire Analog Voice Grade Loop in a DS1 Interoffice Transport Combination - Zone 1 First 4-Wire Analog Voice Grade Loop in a DS1 Interoffice Transport Combination - Zone 2 First 4-Wire Analog Voice Grade Loop in a DS1 Interoffice Transport Combination - Zone 1 First 4-Wire Analog Voice Grade Loop in a DS1 Interoffice Transport Combination - Zone 3 Interoffice Transport - Dedicated - DS1 - Facility Termination Per Morth Interoffice Transport - Dedicated - DS1 - Facility Termination Per Morth Violes Grade COCI - DS1 is DS2 Channel System combination - per morth Additional 4-Wire Analog Voice Grade Loop in same DS1 Interoffice Transport Combination - Zone 1 Additional 4-Wire Analog Voice Grade Loop in same DS1 Interoffice Transport Combination - Zone 2	1 2	UNCTX	UEAL2 UEAL2 UEAL2 UEAL2 UEAL2 UEAL2 UEAL4	0 171 9087 15174 142 13 43 18 6 35 18 142 21 23 29 41 55 63 0 171 90 87 151 74	157 3 51 63 605 115 02 115 02 115 02 6 05 8 1 115 02 115 02 115 02 115 02 115 02 115 02 115 02 115 02	110 42 13 29 4 36 54 58 54 58 54 58 4 36 8 1 54 58 54 58 54 58 54 58 54 58 54 58	41 12 1 35 43 28 43 28 43 28 8 1 43 28 43 28 43 28 43 28	16 18 121 5 68 5 68 5 68 5 68 5 66 5 66 16 18		10 73 10 73 10 73 10 73 10 73 10 73 10 73			165 165 165 165 165 165 165
Interoffice Transport - Decicated - DS1 combustion - Facility Termination per month DS1 Channelstand System Per Month Voice Grade COCI - DS1 To Ds0 interface - Per Month Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - 2002 1 Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - 2002 2 Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - 2002 2 Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - 2008 3 Voice Grade COCI - DS1 to DS0 Chernel System combination - per month - Noncepturing Currently Combinate Network Flements Switch As is Charge 4-WIRE VOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT (EEL) First 4-Wire Analog Voice Grade Loop in a DS1 Interoffice Transport Combination - 2006 1 First 4-Wire Analog Voice Grade Loop in a DS1 Interoffice Transport Combination - 2006 1 Interoffice Transport - Dedicated - DS1 - Combination - Per Morth - Interoffice Transport - Dedicated - DS1 - Eaclity Termination - Per Morth - Voice Grade CCI - DS1 in DS0 Channel System Combination - Per Morth - Voice Grade CCI - DS1 in DS0 Channel System combination - Per Morth - Additional 4-Wire Analog Voice Grade Loop in same DS1 Interoffice Transport - Combination - Zone 1 Additional 4-Wire Analog Voice Grade Loop in same DS1 Interoffice Transport - Combination - Zone 2 Additional 4-Wire Analog Voice Grade Loop in same DS1 Interoffice Transport - Combination - Zone 2 Additional 4-Wire Analog Voice Grade Loop in same DS1 Interoffice Transport	1 2	UNCTX	ILSXX UITFI ID1VG UEAL2 UEAL2 UEAL2 UEAL4	0 171 90 87 151 74 1 42 13 43 18 6 35 18 1 42 21 23 29 41 55 63 0 171 90 87 151 74 1 42 2 123	157 3 51 63 605 115 02 115 02 115 02 115 02 115 02 115 02 115 02 115 02 115 02 115 02 115 02 115 02 115 02	110 42 13 29 4 36 54 58 54 58 54 58 4 36 6 1 54 58 54 58 54 58 54 58 54 58 54 58 54 58 54 58	41 12 1 35 43 28 43 28 43 28 43 28 43 28 43 28 43 28 43 28 43 28 43 28	16 18 121 568 568 568 61 568 568 568 568 568 568 568 568 568 568		10 73 10 73 10 73 10 73 10 73 10 73 10 73 10 73			165 165 165 165 165 165 165 165 165
Interoffice Transport - Decicated - DS1 combunation - Facility Termination per month DS1 Channelszonic System Per Month Voice Grade - COCI - DS1 To Da0 interface - Per Month Voice Grade - COCI - DS1 To Da0 interface - Per Month Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - Zone 1 Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - Zone 3 - Zone 3 - Zone 3 - Voice Grade COCI - DS1 to DS0 Chemnel System combination - Per month - Numreconning Currently Combined Network Flemmets Switch - As is Charge 4-WIRE VOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 Interoffice Transport Combination - Zone - First 4-Wire Analog Voice Grade Loop in a DS1 Interoffice Transport Combination - Zone - First 4-Wire Analog Voice Grade Loop in a DS1 Interoffice Transport Combination - Zone - Zone 1 - Zone -	1 2	UNGTX	UEALA 0.171 90 87 151 74 142 13.43 18.6 35.18 142 21.23 29.41 151 74 162 171 90 87 151 74 162 162 163 164 164 164 164 164 164 164 164 164 164	157 3 51 63 605 115 02 115 02 115 02 605 81 115 02 115 02 115 02 115 02 115 02 115 02 115 02 115 02	110 42 13 29 4 36 54 58 54 58 54 58 4 36 6 1 54 58 54 58 54 58 54 58 54 58 54 58 54 58 54 58	41 12 1 35 43 28 43 28 43 28 43 28 43 28 43 28 43 28 43 28 43 28	16 18 121 5 68 5 68 5 68 5 68 5 68 5 68 16 18 121		10 73 10 73 10 73 10 73 10 73 10 73 10 73			165 165 165 165 165 165 165 165	

Nonrecurring Currently Combined Network Elements Switch - As Is Charge		UNCIX	UNCCC		81	81	_81 _	81	10	173		.	165
4-WIRE 56 KBPS EXTENDED DIGITAL LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT (EEL)			+										
4-WIRE 56 KBPS EXTENDED DIGITAL COOP WITH DEDUCATED OF Transport Combination - Zone First 4-Wire 56Kbps Digital Grade Loop in a DS1 Interoffice Transport Combination - Zone			-	04.40	115 02	54 58	43.28	5 68	١,,	73			1 65'
1 First 4-wire 56Kbps Digital Grade Loop in a DS1 Interoffice Transport Combination - Zone	1	ONCDX	UDL56	24 48				7					
	2_	UNCDX	UDL58	33 91	11502	54 58	43.28	5 68		73		-+	1.65
First 4-Wire 56Kbps: Digital Grade Loop in a DS1 Interoffice Transport Combination - Zone	131	UNCDX	UDL56	84 14	115 02	54 58	43 28	5 68		73	- ,		165
friteroffice Transport - Dedicated - DS1 combination - Per Mile Per Month	17	UNCIX	1L5XX	0 171		t		··					
Toward Desirated DS1 combination Facility Termination Per Month	1 1	UNC1X	U1TF1	90 87	157 3	110.42	41 12	16 18		073		-	165
Observational Channel System OS1 to DS0 combination Por Month	+- }	UNC1X UNCDX	MQ1 10100	151 74 2 16	51 63 6 05	13.29 4 36	1 35	1.21					
CU-DP COCI (data) - DS1 to DS0 Channel System - per month (2 4-64kbs) Addbonal 4-Wire 56Kbps Digital Grade Loopin same DS1 Interoffice Transport	\Box		T -		445.00	5.50	43 28	5 68	Ι.	0 73			1 65
Combination - Zone 1 Additional 4-Wire 56kbps Digital Grade Loopin same DS1 interoffice Transport	++	UNCDX	UDL56	24 48	1 15 02	54 58			_				
2 harden 7 2	2	UNCDX	UDL56	_33.91_	115.02	54 58	43.28	5.68	1	0 73		-	1 65
Additional 4-Wire 56Kbps Digital Grede Loopin same DS1 Interoffice Transport	3	UNCDX	UDL56	64 14	115 02	54 58	43 28	5 68		0 73		. J.	165
Combination - Zoné 3		UNCDX	1D1DD	2 16	9.08	6 38	,	1	}	1		}	
OCU-DP COCI (data) - DS1 to DS0 Chainnel System - combination per more (2 4-64kbe)	1 1									0 73		- T	1 65
Nonnecurring Currently Combined Network Elements Switch -As-Is Charge	1-	UNCIX	UNCCC		81	81	81	81		<u>~~</u>			
THE RESERVE THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY (EEL)	1		1_							- T-			+
First 4-Wire 64Kbps Digital Grade Loop in a DS1 Interoffice Transport Combination - Zone	1	UNCDX	UDL64	24 48	115.02	54 58	43.28	5 68		10 73			1 65
First 4-Wire 64Kbps Digital Grade Loop in a DS1 Interoffice Transport Combination - Zone	+			1	115 02	54 58	43 28	588		10 73		- 1	1 65
First 4-Wire 64Kbps Digital Grade Loop in a DS1 Interoffice Transport Combination - Zone	- 2 -	UNCDX	UDL64	3391									
l	——3	UNCDX	1L5XX	0 171	115.02	54 58	43 28	5 68		10 73			165;
Interoffice Transport - Dedicated - DS1 combination - Per Mile Per Month	-	1	1				-				-		
Interoffice Transport - Dedicated - DS1 combinetion - Facility Termination Per Month		UNCIX	U1TF1 MQ1	90 87 151 74	157 3 51 63	110 42	41 12 1 35	16 18		10 73			1 65
Channelization - Channel System DS I to DS0 combination Per Month	- -	1	1	1 —		,							
OCULDP COCI (data) - DS1 to DS0 Channel System combination - per month (2 4-64kbs)	+-	- ÚNCDX	10100	216	6.05	4 36						- 1-	
Additional 4-Wire 64Kbps Digital Grade Loopin same DS1 Interoffice Transport Combination - Zone 1	٠,	UNCDX	UDL64	24.48	115 02	54 58	43,28	5 68		1073			165
Combination - 2019 1 Additional 4-Wire 64Kbps Digital Grade Loopin same DS1 Interoffice Transport Combination - Zone 2	2	UNCDX	UDL64	33 91	115 02	54 58	43.28	5 68		10 73			1.55
Additional 4-Wire 64/Opp Digital Grade Loopin same DS1 interoffice Transport	3	UNCDX	UDL 64	64 14	115 02	54 58	43.28	5 68		10 73			1 65
Combination Zane 3	1		1 —		[1			-			
OCU-DP COCI (data) - DS1 to DS0 Channel System combination - per month (2 4-64kbs)	-	UNCDX	10100	2 16	6.05	4 36	 						
Nonrecurring Currently Combined Network Elements Switch - As-Is Charge	.] .	UNCIX	UNCO	<u>-</u>	<u></u> -1	81	. 81	81		10.73	·		165
AWIRE DEI DIGITAL EXTENDED LOOP WITH DEDICATED DE I INTEROFFICE TRANSPORT (EEL)													
A Marie TOO & Desired Loop in Combination with DS1 interoffice (ransport - Zone)	- 1	UNC1X UNC1X	USLX		196 32 196 32	109 65	46 38 46 38	13 03		10 73		-1	1 65
4-Wire DS1 Digital Loop in Combination with DS1 Interoffice Transport - Zone 2	3	UNCTX	USLX	K 181 38	198 32	109 65	46 38	13 03		10 73			1 85
Interoffice Transport - Decicated - DS1 combination - Per Mile Per Month	- [UNCIX	.] ıığı	0 171		1	+-			1			
Interoffice Transport - Dedicated - DS1 combination - Facility Termination Per Month		UNCIX	UITE	90 87	157 3	110,42	41 12	16 18		10 73		-	1 65
		UNCIX	UNCC	c	81	8.1	81	81		10 73		1	1.65
Nonrecurring Currently Combined Network Elementa Switch -As-ia Charge	1	1	1	T			1		1 -1				
4-WIRE D81 DIGITAL EXTENDED LOOP WITH DEDICATED DS3 INTEROFFICE TRANSPORT (EEL)	+,	UNC1X	USLX	X 69 22	196 32	100 65	46.38	13 03	L+	10 73		_ 1	1.65
First DS1Loop in DS3 Interoffice Transport Combination - Zone 1 First DS1Loop in DS3 Interoffice Transport Combination - Zone 2	7 2	UNC1X	USLX	X 95.89	198 32	109 65	46 38	13 03		10 73			165
First DS1Loop in DS3 Interoffice Transport Combination - Zone 3 Interoffice Transport - Dedicated - DS3 combination - Per Mile Per Month	3	UNC1X UNC3X	USLX 1L5X		196 32	109 65	46 38		tt				
Interoffice Transport - Dedicated - DS3 - Facility Termination per month		UNC3X	UITF MO	3 1101	288 5	124 61 50 98	1096	16 96 3 84	— T	10.73			1 65
DS3 to DS1 Channel System combination per month DS3 Interface Unit (DS1 COCI) combination per month	-+-	UNC3X UNC1X	UCTE	14 24	6 05	4 36			t	1			
Additional DS til peg in DS3 Interoffice Transport Combination - Zone 1	1 1	UNCIX	USD		196 32	109 65	46 38 46 38	13 03	-	10 73			165
Additional DS 1Loop in DS3 Interoffice Transport Combination Zone 2 Additional DS 1Loop in DS3 Interoffice Transport Combination - Zone 3		UNCIX] uscx	X 181 38	195 32	109 65	46 38	13.03		10.73			1.65
DS3 Interface Unit (DS1 COCI) combination per month		UNC1X	UC10	14.24	6.05	. 436	-		1 +			-	
Nonrecurring Currently Combined Network Elements Switch - As-Is Charge	丄	UNC3X	UNC	c	81	8.1	1 81	81	11	10,73			165
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2-WIRE VOICE GRADE EXTENDED LOOP! 2 WIRE VOICE GRADE INTEROFFICE TRANSPORT (EEL)	1.+		UEAL2	13 43	115 02	54 58	43.28				
2-WireVG Loop used with 2-wire VG Interoffice Transport Combination - Zone 1	-11	UNCVX						5 68	10 73		165
2-WireVG Loop used with 2-wire VG Interoffice Transport Combination - Zone 2	2	UNCVX	UEAL2	18.6	115 02	54 58	43 28	5 68	10.73		165
2-WireVG Loop used with 2-wire VG Interoffice Transport Combination - Zone 3	131	UNCVX	UEAL2	35 <u>18</u>	115 02	54 58	43.28	5 68	10.73		165
Interoffice Transport - Dedicated - 2-wire VG combination - Per Mile Per Month	1. 4	UNCVX	1L5XX	0 0084					I I	- ,	
Interoffice Transport - Dedicated - 2- Wire Voice Grade combination - Facility Termination	1 1		l i			i			1 1	· · · · · · · · · · · · · · · · · · ·	
per month	$\perp \perp$	UNCVX	U1TV2	26 02	85 38	47 42	40 82	16 25	10.73	1	1 65
	1 1		1 1			- 1			1 1		
Nonrecurring Currently Combined Network Elements Switch -As-Is Charge	1_1	UNCVX	UNCCC		8 1	81	8 1	81	10 73		1 65
	1 1		1 .J					1			
4-WIRE VOICE GRADE EXTENDED LOOP 4 WIRE VOICE GRADE INTEROFFICE TRANSPORT (EEL)			1 7		T						
4-WireVG Loop used with 4-wire VG Interoffice Transport Combination - Zone 1	157	UNCVX	UEAL4	21,23	115 02	54.58	43 28	5 68	10.73		1 65
4-WireVG Loop used with 4-wire VG Interoffice Transport Combination - Zone 2	2	UNCVX	UEAL 4	29 41	11502	54 58	43.28	5 68	10 73		165
4-WraVG Loop used with 4-wire VG Interoffice Transport Combination - Zone 3	1 3	UNCVX	UEAL4	55 63	115 02	54 58	43 28	5 68	10 73		165
4-WireVG Loop used with 4-wire VG Treoromos Transport Commission 1 2016 3	++	UNCVX	1L5XX	0 0084				<u>-</u>			100
Interoffice Transport - Dedicated - 4-wire VG combination - Per Mile Per Month	-l l	011017	L CONTO	<u> </u>					+	·	
Interoffice Transport - Dedicated - 4- Wire Voice Grade combination - Facility Termination	1 1	UNCVX	U1TV4	23.2	85.38	47 42	40.82	16.25	1073		4.55
per month		DINCAY	01104	23.2			40.02	1023	1073	+ 	1 65
	1 1	UNCVX	UNCCC			81	8 1	81	10.73		
Nonrecurring Currently Combined Network Elements Switch -As-Is Charge	+	UNCYA	UNCCC					-81-	1073		1 65
	1 -+		1 -							_ · !	
D83 DIGITAL EXTENDED LOOP WITH DEDICATED DS3 INTEROFFICE TRANSPORT (EEL)	1										
High Capacity Unbundled Local Loop - DS3 combination - Per Mile per month	+	UNC3X	1L5ND	10 06							
	1 1		1		t	i		1	1 1	l l	
High Capacity Unbundled Local Loop - DS3 combination - Facility Termination per month	⊥ 1	UNC3X	UE3PX	387 1	220 36	139.5	60 49	23 89	_		
Asteroffice Transport - Dedicated - DS3 - Per Mile per month		UNC3X	1L5XX	3 57	<u> </u>			1			
	1 1		1		į			- 1	. ! !	T T	
Interoffice Transport - Dedicated - DS3 combination - Facility Termination per per month	1 1	UNC3X	U1TF3	1101	288 5	124 61	34 8	16.96	10 73		1 65
	17		1	_							
Nonrecurring Currently Combined Network Elements Switch -As-is Charge	1 1	UNC3X	UNCCC	}	8 1	81	81	81	10 73	i	165
Text securing Coll Villy Contract of the Contr	1 -		1 ~		t —						
STB1 DIGITAL EXTENDED LOOP WITH DEDICATED STB1 INTEROFFICE TRANSPORT (EEL)	-1 1				1						
High Capacity Unbundled Local Loop - STS1 combination - Par Mile per month	7 1	UNCSX	1L5ND	10.06							
The Capacity distributed Local Coop - 51-51 Confederation - 1 to Miles	+-1		1			~					
have a server of the control of the	1 1	UNCSX	UDLS1	426 68	220 36	139.5	60 4P	23 69			
High Capacity Unbundled Local Loop - STS1 combination - Facility Termination per month	+- !	UNCSX	1L5XX	3 57	+ 44.0.00	1363		23 69			
Interoffice Transport - Dedicated - STS1 combination - Per Mile per month	+	<u>UNC3X</u>	1.1.24	32	 				· - +		
									1	i	. 1
Interoffice Transport Dedicated - STS1 combination - Facility Termination per month		UNCSX	UITFS	1085	288 5	124 61	34 B	16.96	10 73		1 65
			1	ł			i			1	
Nonrecurring Currently Combined Network Elements Switch -As-Is Charge	1 4	UNCSX	UNCCC		81	8 1	81	81	10.73		165
				↓ _	1					L	
2-WRE ISON EXTENDED LOOP WITH DS1 INTEROFFICE TRANSPORT (EEL)	_1 1				↓		L				
First 2-Wire ISDN Loop in a DS1 Interoffice Combination Transport - Zone 1	1	UNCNX	U1L2X	20 44	115.02	54 5B	43 28	5 68	10 73		1 65
First 2-Wire ISDN Loop in a DS1 Interoffice Combination Transport - Zone 2	2_1	UNCNX	U1L2X	28 31	115 02	54 58	43 28	5 68	10.73		1 65
First 2-Wire ISDN Loop in a DS1 Interoffice Combination Transport - Zone 3	3	UNCNX	U1L2X	53 56	115 02	54 58	43.28	5 68	10 73	_	1 65
interoffice Transport - Dedicated - DS1 combination - Per Mile		UNC1X	1L5XX	0 171	1				i		
Interoffice Transport - Dedicated - DS1 combination - Facility Termination per month	T^{-1}	UNC1X	U1TF1	90 87	157 3	110 42	41 12	16 18	1073		1 65
Channelzation - Channel System DS1 to DS0 combination - per month	1	UNC1X	MQ1	151 74	5163	13 29	1 35	121	1	1	1774
2-wire ISDN COCI (BRITE) - DS1 to DS0 Channel System combination - per month	1	UNCNX	UC1CA	376	6.06	4 36			F 1 F-		
The same of the sa	1-		1	T	1. — — —		T		+		
Additional 2-wire IDSN Loop in same DS1 interoffice Transport Combination - Zone 1	1 1	UNCNX	U1L2X	20 44	115 02	54 58	43 28	5 68	1073	i	1 65
POUDOR 2-WES 10-31 DAY 11 BEINS US 1 STEEDING 11 STEEDING 2016 1	1 -	· · · · · · · · · · · · · · · · ·	+	t —	1			- 300 _	t +-''''	·	100
Alm In Indiana Deline D	2	UNCNX	U1L2X	28 31	115 02	54 58	43.28	6.60	1073	1	
Additional 2-wire IDSN Loop in same DS1Interoffice Transport Combination - Zone 2	-+-	- UNCIRA	10,00	+ - ²⁰³¹	11302	34 35	43.48	5 68	⊦ ∤ ¹⁰⁷³ }-		1 65
	١.	UNCNX	U1L2X	53.56		£ 4 50	40.00		l	i	
Additional 2-wire IDSN Loop in same DS1 Interoffice Transport Combination - Zone 3	_ 3				115 02	54 58	43 28	5 68 _	10.73		1 65
2-wire ISDN COCI (BRITE) - DS1 to DS0 Channel System combination- per month		UNCNX	UC1CA	376	6 0 5	4 36	I		ļ <u>.</u>		
	- 1		1	.1	•		I		1 1	T	
Nonrecurring Currently Combined Network Elements Switch -As-Is Charge	1	UNC1X_	UNICCO	4	81	8 1	81	81	10 73	i .	1 65
				1	1				L I I		
4-WIRE DEI DIGITAL EXTENDED LOOP WITH DEDICATED STS-1 INTEROFFICE TRANSPORT (EEL)	_1 .		1	1	1		J		1 1		
First DS1 Loop in STS1 Interoffice Transport Combination - Zone 1	1	UNC1X	USLXX	69.22	196 32	109 65	46 36	13 03	10.73	_	1 65
First DS1 Loop in STS1 Interoffice Transport Combination - Zone 2	2	UNC1X	USLXX	95 89	196 32	109 65	46 38	13 03	1073		1 65
First CS1 Loop in STS1 Interoffice Transport Combination - Zone 3	3	UNC1X	USLXX	181 38	196 32	109 65	46 38	13.03	10 73		1 65
Interroffice Transport - Dedicated - STS1 combination - Per Mile Per Month	7	UNCSX	1L500X	3 57	1		1		1	1	
interoffice Transport - Dedicated - STS1 combination - Facility Termination	1 -	UNCSX	UITES		288 5	124 61	34 8	18 96	10.73		165
STS1 to DS1 Channel System continued on per month	1-	UNCSX	MQ3	2187	f	1	—		† - "'"-		
DS3 Interface Unit (DS1 COCI) combination per month	† -	UNCIX	UC1D1		605 ~~	4 36	†		1 -1		
Local Interrace on a (Local) comparation per mortal	-1	UNCIX	USLXX		196 32	109 65	46 38	13 03	10 73		
Additional DS1Loop in STS1 Interoffice Transport Combination - Zone 1	1 2	UNCIX	USLXX		196 32	10965	46 38				165
Additional DS1Loop in STS1 Interoffice Transport Combination - Zone 2		UNC1X	USLXX					13 03	10.73		1 85
Additional OS1Loop in STS1 Interoffice Transport Combination - Zone 3	3				195 32	109.65	46 38	13 03	10 73		1 65
DS3 Interface Unit (DS1 COCI) combination per month	1	_UNC1X	nčibi	14.24	6.05	4 38	4		1 11	· 	
I	1		1	_l	Ī		1		1 1 1	7	
Nonrecurring Currently Combined Network Elements Switch -As-Is Charge		UNCSX	UNCC	4 .	81	81	81	8 1	10.73	I	1 65
		<u> </u>	1	<u>i</u>	1		<u> L</u>		<u> </u>		

TO THE PARTY OF TH												
4-WIRE 56 KBPS DIGITAL EXTENDED LOOP WITH 56 KBPS INTEROFFICE TRANSPORT (EEL) 4-wire 56 kbps Loop/4-wire 56 kbps Interoffice Transport Combination - Zone 1		UNCDX	UDL56	24 48	115 02	54 58	43.28	5 68				
4-wire 56 kbps Loop/4-wire 56 kbps Interoffice Transport Combination - Zone 2	2	UNCDX	UDL58	33.91	115 02	54 58	43.28	5 68		10 73		1 65
4-wire 56 kbps Loop/4-wire 56 kbps Interoffice Transport Combination - Zone 3 4-wire 56 kbps Loop/4-wire 56 kbps Interoffice Transport Combination - Zone 3	- 3	UNCDX	UDL56	64 14	115 02	. <u>54.56</u>	43.28	5 68		10 73	165	·
4-wire 56 kbps Loop/4-wire 56 kbps /marcinice (rainsport Comortagon - Zone 3		UNCDX	1L5XX	0 009B		34 36	43.28	568		10 73		1 65
Interoffice Transport - Dedicated - 4-wire 56 kbps combination - Per Mile	1 1		U1TD5		05.20	7.40						1
Interoffice Transport - Dedicated - 4-wire 56 libps combination - Facility Termination	-	UNCDX	OLIDSI	19 31	85 38	47 42	40.82	16.25		10 73		1 65
	- 1 - 1		1							[İ	
Nonrecurring Currently Combined Network Elementa Switch - As-is Charge		UNCDX	UNCCC		B1	81	81	8 1		10 73		1 65 ^j
			l		L.		1			L		
4-WIRE 64 KBPS DIGITAL EXTENDED LOOP WITH 64 KBPS INTEROFFICE TRANSPORT (EEL)			L		l		ì			1		
4-wire 64 kbps Loop/4-wire 64 kbps Interoffice Transport Combination - Zone 1	1 1 . 1	UNCOX	UDL64	24 48	115 02	54 58	43.28	5 68	į	10 73		1 65
4-wire 64 kbps Loop/4-wire 64 kbps Interoffice Transport Combination - Zone 2	2	UNCDX	UDL64	33 91	115 02	54 58	43.28	5 68		1079		1 65
4-wire 64 kbps Loop/4-wire 64 kbps Interoffice Transport Combination - Zone 3	_ 1_3_1	UNCDX	UDL64	64 14	115 02	54 58	43.28	5 68		10 73	T	165
Interoffice Transport - Dedocated - 4-wire 64 lobps combination - Per Mile	1_1	UNCDX	L1L5XX	0 0098			I			1 -		
Interoffice Transport - Dedicated - 4-wire 64 kbps combination - Facility Termination	_ 11	UNCDX	U1TD6	19 31	149 56	86	71 35	31.91		10 73	F'	1 65.
							I			1		
Nonrecurring Currently Combined Network Elements Switch -As-Is Charge	- 1 - 1	UNCDX	UNCCC		81	81	8.1	8.1	l	1073	ł .	165
	1 1		1				Ť	·	-			
DITIONAL NETWORK ELEMENTS			T 1							f		
			1							 	t	i
When used as a part of a currently combined facility, the non-recurring charges do not apply, but a Se	witch As I	s charge does apply					t				 	·
When used as ordinarity combined network elements in Georgia, the non-recurring charges apply and	1 the 9	oh As la Charge do	es not		f · ·		1			 	 	
SAMELY RESEARCH TO PARTIES AND PROPERTY OF THE PARTIES AND THE PARTIES OF THE PAR	7 - 7		ī I				 			+	· · ·	
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Node (SynchroNet)	 	UNCDX	UNCNT	1005			 				L	L
Node per month	-	DINCEX	UNCNI	16 35					l.	i		
			- 1		 		 _			 _	i	L
Nonrecurring Currently Combined Network Elements "Switch As Is" Charge (One applies to each com	Olnetion)	<u> </u>	I	 _	ł		1			1	L ,	1
2/4-Wire VG Interoffice Channel used in a COMBINATION - "Switch As Is "Conversion	- 1		l			!	1			1	1	I
Charge	1 1	UNCVX	UNCCC	ŀ	<u>8</u> 1	∔ 81	81	8 1	l	10 73	1 1	1 65
56/54 kbps. Interoffice Channel used in a COMBINATION - "Switch As is" Conversion				į	ł		i			i	1	1
Charge	1 - 4	UNCDX	UNCCC		81	. 81	81	81	1	10 73	<u> </u>	1 65
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DS1 Interoffice Channel used m a COMBINATION - "Switch As is" Conversion Change	4	UNC1X	TONCCE		8 1		81	81	<u>L</u>	10.73	i	1 65
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DS3 Interoffice Channel used in a COMBINATION - "Switch As is" Conversion Charge	_4	ÚNC3X	UNCCC		B1	81	81	8 1	1	10 73	1	1 65
STS1 Interoffice or Local Loop used in a COMBINATION - "Switch As is" Conversion	1 .		1		1		1		I	I	1	T
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NOTE, Local Channel - Dedicated Transport - minimum billing period - Below DS3=one month, DS3 an	d above	four months			<u> </u>		1		1	1	1	
			i						L	T	T	T
ERATIONAL SUPPORT SYSTEMS			<u></u>	<u> </u>	1				1	1	1	T
NOTE (1) Electronic Service Order CLEC-1 should contact its contract negotiator if it prefers the state special	fic electro	nic service ordening c	harges as	ordered by the	State Commusei	ions.	i		i .	1	I T	Т
NOTE. (1) Continued. The electronic service ordering charge currently contained in this rate exhibit is the Bel	South reg	pional electronic serve	co ordenn	g charge			L					† • •
NOTE (1) Concluded CLEC-1 may elect either the state specific Commission ordered rates for the electrons	c service o	ordening charges or 0	LEC-1 ma	ay elect the reg	ponal electronic s	service ordering ch	arge				1 -	
NOTE (2) Manual Service Order charge deconnect in the state of Florida to be billed on a per LSR beam				Г _{– —}	1		T			T -	1 - 1	
			1		1		-		1	1	1	
Electronic OSS Charge, per LSR, submitted via BST's OSS interactive interfaces		Γ' '	T		1		1		I	1		
(Regional)	- 1	i	SOMEC		3.5		1		1	1	l l	I
	7		1				1		†——	1	T	1
The "Zone" shown in the sections for stand-slone loops or loops as part of a combination refers to Geographic	cally Deav	eraged UNE Zones	To view G	eographically [Deaveraged UNE	Zone Designation	s by Central	Office refer to	Internet We	halle		
http://www.interconnection.bellaouth.com/become_a_clechtm/interconnection.htm	•	•				•	,	5.noc, .5.a. to		-		
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BUNDLED LOCAL EXCHANGE SWITCHING(PORTS)		1	1	1	Τ		.T	,	ı		τ	·
BONDED COURSE EXCUSATION ON (5)	1		1	1			Į	+	l	ļ		Į.
Exchange Ports		† • • • · · · · · · · · · · · · · · · ·	 	i	+		4		t · ·	4	 -	
NOTE: Although the Port Rate includes all available features in GA & TN, the desired features will nee	diobe ::	doned reting setall (T	ł			+		Ļ.	Į	- ,	L
NULLE: ATTROUGH the Port Rate includes all available natures in GA & 11s, the desired features will nee		Amen chand temil (NOCE }	·	 ·				 	 		
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2-WIRE VOICE GRADE LINE PORT RATES (RES)	i	1	1				1		1	1	1	1
Exchange Ports - 2-Wire Analog Line Port- Res	1	UEPSR	UEPRIL	134	3 37	327	1,69	1 62	1	10.73	1	1.65
	1		1	I	1	•	1		1	1		T
Exchange Ports - 2-Wire Analog Line Port with Caller ID - Ros		UEPSR	UEPRO	134	3 37	3.27	169	1 62	1	1073	I	1 65
	ł	1	1	l	1		1		Ι	1	1	T
Exchange Ports - 2-Wire Analog Line Port outgoing only - Res	1	UEPSR	UEPRO		3 37	3.27	169	162	1	10.73	1	1 65
Exchange Ports - 2-Wire VG unbundled Florida area calling with Caller ID - Res	Ι	UEPSR	UEPAF		3 37	3.27	1 69	1 62	Ť	1073	1	165
Exchange Ports - 2-Wire VG unbundled rea, low usage line port with Caller ID (LUM)		UEPSR	UEPAP		3 37	3 27	169	1.62		10.73		
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All Available Vertical Features		UEPSR	UEPVF	2 17		, 0	T	<u> </u>		10 73		1 65
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Exchange Ports - 2-Wire Analog Line Port without Caller ID - Bu		UEPSB	UEPBL	1 34	3 37	3.27	1 69	1 62		10 73		1 65
Exchange Ports - 2-Wire VG unbundled Line Port with unbundled - Bus	port with Caller+E484 ID	UEPSB	UEPBC	_ 134	3 37	3.27	169	1 62		1073		165
		UEPSB		i -		I	T		1			1
Exchange Ports - 2-Wire Analog Line Port outgoing only - Bus			UEPBO:	1 34	337	3.27	169	1 62		1073	_	1 65′
Exhange Ports - 2-Wire VG unbundled incoming only port with C	aller ID - Bus	UEPSB	UEP81	1 34	3 37	3.27	1 69	1 62	4 ļ	10 73		1 65
Subsequent Activity		UEPSB	USASC			0 5	,l		1 1			
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EXCHANGE PORT RATES (DID & PBX)				L		1						
Exchange Ports - 2-Wire DID Port		UEPEX	UEPP2	8.81	70 69	14.26	37 81	3 84	I1	1073		1 65
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Exchange Ports - DOITS Port - 4-Wire DS1 Port with DID capab Exchange Ports - 2-Wire ISDN Port (See Notes below)	<u> </u>	UEPDD UEPTX UEPSX	UEPDD	52.73 8.46	136.24	70 1 45 69	44	28	-	10 73	<u> </u>	1 65
All Features Offered		UEPTX UEPSX	UEPVE	217	42 22	4569	24 91	10 75	1 4	1073		165
NOTE: Transmission/usage charges associated with POTS circuit switched to	eriotiwe throug of yiggs onle line song					occated with 2-win	ISDN ports		 			
NOTE: Access to B Channel or D Channel Packet capabilities will be available	le only through BFR/New Summers R	quest Process Rates fo	r the pack	et capabilibes v	di be determened	via the Bone Fide	Request/Ne	w Buomesa Re	ouest Proces			-+
Exchange Ports - 2-Wire ISDN Port - Channel Profiles		UEPTX UEPSX	U1UMA	0	. 0	0	1		1		† '	
Exchange Ports - 4-Wire ISDN DS1 Port		UEPEX	UEPEX	79 35	157 42	85 8	44 89	16.43	<u> </u>	10 73	7	1 66
	1		1				1					1
2-Wire VG Unbundled 2-Way PBX Trunk - Res		UEPSE	UEPRO	.134	35.22	16.39	11 14	0 648	 	10 73	ـ ل	1 85
2-Wro VG Line Side Unbundled 2-Way PBX Trunk - Bue	1 1	UEPSP	VEPPC	1 34	35.22	16 39	11 14	0.648	1 1	1073		1
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2-Wire VG Line Side Unbundled Outward PBX Trunk - Bus		UEPSP	UEPPO	1 34	35.22	16 39	11 14	0 648	1	10 73		1 65
2-Wire VG Line Side Unbundled Incoming PBX Trunk - Bus		UEPSP	UEPP1	1 34	35.22	18 39	11 14	0 648		1073		65
2-Wire Analog Long Distance Terminal PBX Trunk - Bus		UEPSP	UEPLD	1 34	35 22	16 39	11 14	0 648	1 1	10 73		165
2-Wre Voice Unbundled PBX LD Terminal Ports 12-Wre Vice Unbundled 2-Way PBX Usage Port		UEPSP	UEPXA	1 <u>34</u>	35 22 35 22	16.39	11 14	0 648	+ - I	10 73		1 65
2-Wire Voice Unbundled PBX Tot Terrianal Hotel Ports		UEPSP	UEPXB	1 34	35.22	16 39	11 14	0 648	1 i	10 73 10 73		165
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2-Wire Voice Unbundled PBX LD DDD Terminals Port		UEPSP	UEPXC	134	35.22	16,39	11 14	0 848	}	10 73	1	165
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2-Wire Voice Unbundled PBX LD Terminal Switchboard IDD Ca	pable Port	UEPSP	ńĘPXE	1 34	35.22	16 39	31.14	0.648	1 1	10.73	L	165
2-Wire Voice Unbundled 2-Way PBX Hotel/Hospital Economy A	dministrative Calling Port	UEPSP	UEPXL	134	35.22	16 39	11 14	0 648	ł I	10 73		
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2-Wire Voice Unbundled 2-Way PBX Hotel/Hospital Economy R	oom Calling Port	UEPSP	UEPXM	1 34	35 22	1639	11 14	0 648	1 1	10 73		1 65
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2-Wire Voice Unbundled 1-Way Outpoing PBX Measured Port		UEPSP	UEPXS	1 34	35 22	16 39	11 14	0 648	1	10 73	l	165
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UNDLED LOCAL SWITCHING, PORT USAGE			1	1	t ——		† -	+	 		 	
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End Office Trunk Port - Shared Per MOU			₽-	0.0001571	<u> </u>				1		I	
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Tandem Switching Function Per MOU Tandem Trunk Port - Shared, Per MOU Common Transport			==	F		1		-	†		***	Ţ
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Tandem Switching Function Per MOU Tendem Trunk Porl - Sharror, Per MOU Common Transport Common Transport - Per Mile, Per MOU Common Transport - Per Mile, Per MOU Common Transport - Per Mile, Per MOU UNDLED PORTA OOP COMBINATIONS - COST BASED RATES	Rate section in the same manner as the section of this rate exhibits in the Port section of this rate exhibits.	ey are applied to the Star t shell apply to all combin	nd Alone U	0 0000034 0 0004493	k elements excer	or for UNE Coin P	ort/Loop Cor	mbinations				- 1

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2-WIRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)		1		<del>                                     </del>			·- i				
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UNE Port/Loop Combension Rates	I	Т									
2-Wire VG Loop/Port Combo - Zone 1	1-1	+		1 1	13 01 17 15						
2-Wire VG Loop/Port Combo - Zone 2	3			<b>├</b> ──	30 45						
2-Wire VG Loop/Port Combo - Zone 3	1-3-	+-		I →							
UNE Loop Rates	1-	+-		1							·
2-Wire Voice Grade Loop (SL1) - Zone 1	1.	$\perp$	UEPRX	UEPLX	11 89						
2-Wire Voice Grade Loop (SL1) - Zone 2	2_	┷-	UEPRX	UEPLX	16.03						
2-Wire Voice Grade Loop (SL1) - Zone 3	3		UEPRX	NESTX.	29 33					·	
2-Wire Voice Grade Line Port Rates (Res)	+	+								<del></del> :	
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2-Wire voice unbundled port with Caller tD - res	4	4-	UEPRX	UEPRC	1 12				10 73		165
		1	UEPRX	UEPRO	1 12	!	1				
2-Wire voice unbundled port autgoing only - res	+	1	UEPRX	UEPAF	1 12				10 73	<del></del>	1 65 1 65
2-Wire voice unbundled Flonds Area Calling with Caller ID - ree 2-Wire voice unbundles ree low usage line port with Caller ID (£UM)	+	+	UEPRX	UEPAP	1 12	h			10 73		166
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LOCAL NUMBER PORTABILITY	1	1-	UEPRX	LNPCX	0.35			<del></del>	t	·	<del></del>
Local Number Portability (1 per port)		+		1 42	<u> </u>					t	
NONRECURRING CHARGES (NRCs) - CURRENTLY COMBINED		T									•
2-Wire Voice Grade Loop / Line Port Combination - Conversion - Switch-as-is	1.	1	UEPRX	USAC2	L_	0 092 0 092			10 73		
	-	1	UEPRX	USACC		0 092 0 092					
2-Wire Voice Grade Loop / Line Port Combination - Conversion - Switch with change	+	+ -	_ UEPRIX	USACC		0 092 0 092	:		10 73	<del> </del>	
ADDITIONAL HRCs	1	1-		1 1					ł		
2-Wure Voice Grade Loop/Line Port Combination - Subsequent Activity		1	UEPRX	USA32	o	0 0		1		1	-
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2-WIRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)		1		<del> </del>				}	1	1	
UNE Port/Loop Combination Rates		-1				-	· ·	1	1	ł	
2-Wire VG LoopPort Combo - Zone 1	- † 7	1-		t	13 01		'		t		
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2-Wire Voice Grade Loop (SL1) - Zone 2	2		UEPBX	UEPLX	16 03		t ··		t	1	
2-Wire Voice Grade Loop (SL1) - Zone 3	3		UEPBX	UEPLX	29 33			Ī '	1	1	
		+		ļ	L		.,	ļ	<u> </u>	<del> </del>	
2-Wire Voice Grade Line Port (Bus)	+	ł	UEPBX	UEPBL				ļ	1	<del> </del>	
2-Wire voice unbundled port without Caller ID - bue	1 -	+	UCPBA .	UEFOL	1.12	· · · · · · · · · · · · · · · · · · ·	<del>                                     </del>	ŧ	10 73	<del> </del>	165
2-Wire voice unbundled port with Caller + E484 ID - bus	1	1	UEPBX	UEPBC	1 12		1	1	1073	ļ.	165
A 111 TANK MANAGEMENT PROPERTY OF THE PARTY	1-	1		1				1 -	1	1	
2-Wire voice unbundled port outgoing only - bus			LIEPBX	UEPBO			l	L	1073	<u> </u>	165
2-Wire voice unbundled ancoming only port with Caller ID - Bus	+-	+	UEPBX	UPEB1	1 12			ļ	1073		1 65
LOAD MARKET CONTINUES	+-	+		-	<del> </del>			<del> </del>	₩	<del> </del> -	ł
LOCAL NUMBER PORTABILITY  Local Number Portability (1 per port)	+-	+	UEPBX	LNPCX	035	·	<del> </del> -	l	<del>                                     </del>	+	
Cores retirates Poststatisty (1 per part)	-	1.		1		t	<del> </del>	t	-	t	<del></del>
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	+	1-		+	ļ			ļ. [—]			
HONRECURRING CHARGES (NRCs) - CURRENTLY COMBINED	+	+	UEPBX	USAC2	<del> </del> -	0.000		<b>├</b>	+	1 - 4	<del> </del>
2-Wire Voice Grade Loop / Line Port Combination - Conversion - Switch-as-us	+	+	UEFBA	USACZ	<del> </del>	0 092 0 092	I	<del> </del>	10.73	<del> </del>	1 65
2-Wire Voice Grade Loop / Line Port Combination - Conversion - Switch with change	1	1	UEP8X	USACO		0.092 0.092	I	l		1	i .
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ADDITIONAL NRCs	1.	_1_		I	L		I	Ī	1. "		1
2-Wire Voice Grade Loop/Line Port Combination - Subsequent Activity	1.	7.	VEPBX	USA52				Ī	1073	1	Ī
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2-WIRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RE3 - PBX)	-			1 .	·	·	<del> </del>	ı			
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UNE Port/Loop Combination Rates	1		1 -1						·	
2-Wire VG Loop/Port Combo - Zone 1	1-1-1		<b>↓</b> -	13 01	l				<u> </u>	
2-Wire VG Loop/Port Combo - Zone 2	2			17 15			4-		<u> </u>	
2-Wire VG Loop/Port Combo - Zone 3	3 1		1	30 45		1			L	
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UNE Loop Rates	$\perp$		1						1	
2-Wire Voice Grade Loop (SL 1) - Zone 1	1	UEPRG	UEPLX	11 89					1	
2-Wire Voice Grade Loop (St. 1) - Zone 2	2	UEPRG	UEPLX	16 03		1				
2-Wire Voice Grade Loop (SL 1) - Zone 3	1 3 l	UEPRG	UEPLX	29 33			1		1	
2-1116 4000 Grade 1000 (St. 17 - 2016 5	11				· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·	
2-Wire Voice Grade Line Port Rates (RES - PBX)	<b>†1</b>				t : !				· · · · · · · · · · · · · · · · · · ·	
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2-Wire VG Unbundled Combination 2-Way PBX Trunk Port - Res	-} - }	DEFRO	100-100	1.1 <del>2</del>			1	- 19.73		100
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FEATURES	4 1		ļ						1	
All Features Offered	$\perp$	UEPRG	UEPVF	2 17	<u> </u>			10 73		1 85
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NONRECURRING CHARGES (NRCs) - CURRENTLY COMBINED	1 1		1		<b></b>	1				
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2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Conversion - Switch-As-Is		UEPRG	USAC2		7 62 1 72	1		10 73	4 : I	1
2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Conversion - Switch with	T = T		Τ .			· · · · · · · · · · · · · · · · · · ·			t +t	
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ADDITIONAL NRCs	1-1		<del>†</del>	<b>-</b>	<del></del>	l	<del> </del>		<del></del>	
AUDITORIAL PROS	1-1	UEPRG	USAS2		0 o	t	<del></del>		+	
2-Wire Voice Grade Loop/ Line Port Combination [PBX] - Subsequent Activity	· <b>†</b> · †	<u> </u>	+	<u> </u>	709 709	·-	<del> </del>	10 73	<del> </del>	
PBX Subsequent Activity - Change Rearrange Multiline Hunt Group	+-+		j		/ / / / / / /	<del> </del>	i +	10/3	+	1 <b>n</b> 0
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	1 -1	-	1		<b> </b>	ł <del>-</del>	1			- 4
2-WIRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS - PBX)	1- 1			-			<b>├</b> ── ↓			
	1-1				<del></del>	<del> </del>	- 1	_	<del> </del>	
UNE Port/Loop Combination Rates	1-1			L	<u> </u>	L ~	Li		4 · — - · · J	
2-Wire VG Loop Port Combo - Zone 1	11		<b>∔</b> -	13 01		+	<b></b> ↓			
2-Wire VG Leop/Port Combo - Zone 2	] 2 ]		<b></b> -	17 15		<u> </u>			l	
2-Wire VG LoopPort Combo - Zone 3	3		1	30 45			L 1	L		
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UNE Loop Rates	<u>. 1                                   </u>		1	L	L		I			
2-Wire Voice Grade Loop (St. 1) - Zone 1	ւլ	UEPPX	UEPLX	11 89	1	1	1			
2-Wire Voice Grade Loop (SL 1) - Zone 2	2	UEPPX	UEPLX	16 03	<u> </u>	i	i I		[ ]	
2-Wire Volce Grade Loop (SL 1) - Zone 3	T 3 ]	UEPPX	UEPLX	29 33			l. I			
	1 1		1	I	1		r · 1			
2-Wire Voice Grade Line Port Rates (BUS - PBX)	1 1	_	1	T -	1	1			F !	
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Line Side Unbundled Combination 2-Way PBX Trunk Port - But	1 1	UEPPX	UEPPC	1 12		1	1 1	10.73	1 '	1.45
Line Side Officialistic 2-Way Fox Haw 1 of 1-252	+		1		<del>                                     </del>	<del> </del>		1073	1	1 65
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Line Side Unbundled Incoming PBX Trunk Port - Bus	1 1	UEPPX	UEPLD	1 12	<del> </del>	1 — <del>i — -</del>	<del>∤</del>		4	
2-Wire Voice Unbundled PBX LD Terminal Ports		UEPPX	UEPXA	1 12	<del> </del>	<del> </del> -	1	10 73	4 <i>-</i>	1 65
2-Wire Voice Unbundled 2-Way Combination PBX Usage Port	+		UEPXA	1 12	<del> </del>		<del> </del>	10 73	4	1 65
2-Wire Voice Urbundled PBX Toll Terminal Hotel Ports		UEPPX	DENTE	1 12		<del> </del>	<b></b>	10 73	4 -!	165
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2-Wire Voice Unbundled PBX LD DDD Terminals Port	1 4	UEPPX	DEPXC	112	·	I	<b>i</b>	10.73	4'	1 65
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2-Wire Voice Unbundled PBX LD Terminal Switchboard Port	1 :	UEPPX	UEPXO				I l	10 73	1 '	1 65
2-Wire Voice Unburidled PBX LD Terminal Switchboard IDO Capable Port		UEPPX	UEPXE	1 12	4	1	11	10.73	1 -	1 65
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2-Wire Voice Unbundled 2-Way PBX Hotel/Hospital Economy Administrative Calling Port		UEPPX	UEPXL	1 12	1	1	[ ]	1073	1	165
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2-Wire Voice Unbundled 2-Way PBX Hotel/Hospital Economy Room Calling Port	1	UEPPX	UEPXM	1 12	1	1	ا ا	10.73	1 '	1 65
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2.Wire Votes Universited 1-Way Outnoing PBX Hotel/hospital Discrept Room Calling Port			UEPXS				t	1073	<del>                                     </del>	165
2-Wire Voice Unbundled 1-Way Outgoing PBX Hotel/Hospital Discount Room Calling Port 2-Wire Voice Unbundled 1-Way Outgoing PBX Measured Port	1 3	( UEPPX				†	<del> </del>	1	l	
Wire Voice Unburdled 1-Wey Outgoing PBX Hotel/Hospital Discount Room Calling Port     Wire Voice Unburdled 1-Wey Outgoing PBX Messured Port	-	UEPPX	1	L.						
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2-Wire Voice Unbundled 1-Way Outgoing PBX Measured Port  LOCAL NUMBER PORTABLITY			LNOCE	215		1				
2-Wire Voice Unbunded 1-Way Outgoing PBX Measured Port		UEPPX  UEPPX	LNPCP	3 15			-			
2-Wire Voice Unburdled 1-Way Outgoing PBX Messured Port  LOCAL NUMBER PORTABILITY  Local Number Portability (1 per port)			LNPCP	3 15				-		
2-Wire Voice Unbundled 1-Wey Outgoing PBX Measured Port  LOCAL NUMBER PORTABLITY  Local Number Portability (1 per port)  FEATURES		UEPPX	-	Ŧ ·						
2-Wire Voice Unbundled 1-Way Outgoing PBX Measured Port  LOCAL NUMBER PORTABILITY  Local Number Portability (1 per port)			LNPCP	F	0 0		-	10 73		1 65
2-Wire Voice Unbundled 1-Wey Outgoing FBX Measured Port  LOCAL NUMBER PORTABILITY  Local Number Portability (1 per port)  FEATURES  All Fostures Offered		UEPPX	-	Ŧ ·	0 0		-			165
2-Wire Voice Unburdled 1-Wey Outgoing PBX Measured Port  LOCAL NUMBER PORTABILITY  Local Number Portability (1 per port)  FEATURES		UEPPX UEPPX	-	Ŧ ·	0 0 0					185
2-Wire Voice Unburdled 1-Wey Outgoing PBX Measured Port  LOCAL NUMBER PORTABILITY  Local Number Portability (1 per port)  FEATURES  All Foatures Offered		UEPPX	-	Ŧ ·	0 0 0					165
2-Wire Voice Unbundled 1-Way Outgoing PBX Measured Port  LOCAL NUMBER PORTABILITY  Local Number Portability (1 per port)  FEATURES  All Foatures Offered		UEPPX UEPPX	-	Ŧ ·	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					165

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2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Convention - Change	SWACE WITH	UEPPX	USACC		7 62	172			10 73		165
Change								1			<u> </u>
ADDITIONAL NRCs		<del></del>		<del></del> +							
2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Subsequent A	ctivity	UEPPX	USAS2	· "+		709	<del></del>	<del>     </del>	10 73		1 65
PBX Subsequent Activity - Change Reamange Multiline Hunt Group	+	+	<b>├</b>	1				<del></del>			
2-WIRE VOICE GRADE LOOP WITH 2-WIRE ANALOG LINE COIN PORT		+	t								
2-WIRE VOICE GROUP WITH 2-WIRE AREASON CIRC SOUTH ON								- TI			
UNE PortiLoop Combination Rates								-			
2.Wire VG Coin Port/Loop Combo - Zone 1			ļ	13 01 17 15							<del> </del>
2-Wire VG Coin Port/Loop Comba - Zone 2	<del></del>	<del>+</del>	<del>\</del>	30 45						<del></del>	<del>                                     </del>
2-Wire VG Coin Port/Loop Combo - Zone 3		+	1 —1-		-			+			
UNE Loop Rates	<del></del> <del> </del>	<del> </del>	1								
2-Wire Voice Grade Loop (SL1) - Zone 1		UEPCO	DEPLX	11 89							
2-Wire Voice Grade Loop (SL1) - Zone 2		UEPCO	UEPLX	16 03							l
2-Wire Voice Grade Loop (SL1) - Zone 3		UEPCO	UEPLX	29.33		+		-·  <del>-</del>		r - i —	· ·
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Whre Voice Grade Line Ports (COIN)     2-Whre Coin 2-Way with Operator Screening and Blocking 011 900/97	6 1+DDD/FL)		+ 1	1							f
	. 1	UEPCO	UEP2F	1 12					10 73		165
2-Wire Coin 2-Way with Operator Screening and 011 Blocking (FL)     2-Wire Coin 2-Way with Operator Screening and Blocking 900975, 1+1		UEPCO	UEPFA	1 12		<del>,</del> - i			10 73	ļi	<b>├</b> ──¹ ⁶⁶
2-Wire Coun 2-Way with Operator Screening and Blocking 900/975, 1+1	000, 011+, and		UEPCG	1 12		1	:	1 1	10.73		1 65
11 - 11 C 3	L L	UEPCOUEPCO	UEPRK	112		<del></del>	<del></del>		10.73		165
Dear (FL)     Wire Coin Outward with Operator Screening and 011 Blocking (AL F     Wire Coin Outward with Operator Screening and Blocking 900976 1	+D00 011+ (FL)	+ === -	+				<del></del>	1-1			T!
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2-Wire Coin Outward with Operator Screening and Blocking 900/976, 1	+DDD, 011+, and				-						1
Local/EL GA)		UEPCO _	UEPCQ	1 12				<u> </u>	10 73 10 73	<del> </del>	165
2.Way Smartten with 900/976 (all states except LA)		UEPCO UEPCO	UEPCK	1 12			<del></del>	+	10 73	<del> </del>	1851
2-Wire Coin Dutward Smartline with 900/978 (all states except LA)		+ 0=-0-	10550	······································				<del></del>			† <del></del>
ADDITIONAL UNE COIN PORTALOOP (RC)		+	-tt								T
Libiti Colo Dudh ann Comba Hanca (Flet Brita)	1 1	UEPCO	URECU	1 86 _	0	0					i
UNE Coin Port/Loop Combo Usage (Flat Rate)	· · · · - <del>- · -</del>		1 .1.				]			1 1	1 -
LOCAL NUMBER PORTABILITY			1 -1								·
Local Number Portability (1 per port)		UEPCO	LNPCX	0.35					<u> </u>		<del> </del>
			+					<del></del>			
FEATURES		UEPCO	UEPVE	2 17		0 0	1		10 73		165
All Features Offered	— — <del> </del>	1								I	
NONRECURRING CHARGES - CURRENTLY COMBINED			] -1								
2-Wire Voice Grade Loop / Line Port Combination - Conversion - Switz	zh- <del>as-is</del>	UEPCO	USAC2		0.092	0 092			10 73		
————————————————————————————————————	1	UEPCO	USACC		0 092	0.092	1	- 1	1073		165
2-Wire Voice Grade Loop / Line Port Combination - Conversion - Switz	in with change		10300				<del></del>				1
ADDITIONAL NRCs							1		Γ	I	
2-Wire Voice Grade Loop/Line Port Combination - Subsequent Activity		UEPCO	USAS2		_ 0	0		_	10.73	ļ. <u> </u>	<b></b>
·		4	<b>→</b> →		<b></b>					<del></del>	<del> </del>
2-WIRE VOICE GRADE LOOP-BUS ONLY - WITH 2-WIRE DID TRUNK PORT		- +	1		<del></del> -		<del> </del>			<del></del>	+
		.	+- 1		t- ·	-	<del> </del>	-	<del>                                     </del>	<del> </del> -	<del> </del>
UNE Port/Loop Combination Rates  2-Wire VG Loop/2-Wire DID Trunk Port Combo - UNE Zone 1	— <del>-</del>	;	<del></del>	22.22			L		1	1	1
2-Wise VG Loop/2-Wise DID Trunk Part Combo - UNE Zone 2		2		27 39			<u> </u>	T _	L		
2-Wire VG Loop/2-Wire DID Trunk Port Combo - UNE Zone 3		3	T +	43 79	<b>.</b>		<del> </del>		<b>↓</b> .		
		<del> </del>	-+ +			·· — –	·				†
UNE Loop Rates		1 UEPPX	- UECDIT	13 43	t		t·	<del> </del>	10 73	t	165
2-Wire Analog Voice Grade Loop - (SL2) - UNE Zone 1 2-Wire Analog Voice Grade Loop - (SL2) - UNE Zone 2		2 UEPPX	UECD1	186	1 -		t	-1	10 73	t	165
2-Wire Analog Voice Grade Loop - (St.2) - UNE Zone 2 2-Wire Analog Voice Grade Loop - (St.2) - UNE Zone 3		3 UEPPX	UECD1	35 18	1				10.73	1	165
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UNE Port Rate					ļ.— -		<del> </del>	_	I	<del></del>	l —
Exchange Ports - 2-Wire DID Port		UEPPX	UEPD1	879	+		+		10 73	+	165
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MONRECURRING CHARGES - CURRENTLY COMBINED  2-Wire Voice Grade Loop / 2-Wire DID Trunk Port Combination - Sw	******* + +-	UEPPX	USAC1	-	708	1 69	<del> </del>	- 1 —	10.73	<del> </del>	165
2-Wire Voice Grade Loop / 2-Wire DID Trunk Port Combination - 5w 2-Wire Voice Grade Loop / 2-Wire DID Trunk Port Conversion with B	allSouth Allowable	† <u></u>	-+		1 ——		1		1	i	†
Changes		UEPPX_	USA1C	l	7.08	1 69	⊥	1	10.73	.1	165
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ADDITIONAL NRC4	+		1	ļ	+ ~==		+			+	
2-Wire DID Subsequent Activity - Add Trunks Per Trunk		UEPPX	USAS1		.29 08	29 08		-+ -	10 73		165
L											
Telephone Number/Trunk Group Establisment Charges	· +·	·	- <del></del>	<del></del>			<del> </del>				

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DID Trunk Termination (One Per Port) DID Numbers, Establish Trunk Group and Provide First Group of 20 DID Numbers	<b>†</b>	UEF		NDZ	0	0 .	ö	·			10 73		165
Additional DID Numbers for each Group of 20 DID Numbers	I	UEF		ND4	0	0	0			1	10 73		1 65
DID Numbers, Non- consecutive DID Numbers , Per Number	<u> </u>	UEF		ND5	. 0	0	<u>0</u>	_			10 73		1 65
Reserve Non-Consecutive DID numbers		UE		ND6	0	0 '_	- 0				10 73		1 65
Reserve DID Numbers	-	UEF	77X	NDV					· ·		10 73		1 65
LOCAL NUMBER PORTABILITY	┪	<del></del>		1 1									<del> </del>
Local Number Portability (1 per port)		UEF	эрх 🧻	LNPCP	3 15	1			t				·
		<u> </u>							1				
2-WIRE ISON DIGITAL GRADE LOOP WITH 2-WIRE ISON DIGITAL LINE SIDE PORT	<del> </del>	<u> </u>		$\vdash$				1		——			
	<del> </del>	<del></del> -	_						-				+
LINE Port/Loop Combination Rates	+			-				—- į					<del> </del>
2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port - UNE Zone 1	١,	UEPPB	UEPPR	l 1	30.29					- 1			1
	1	1 "			1	-							
2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port - UNE Zone 2	2	UEPPB	UEPPR	1 1	36 51	<u></u>						<b> </b>	· l
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UNE Loop Rates	_								- 1				<del> </del>
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2-Wire ISDN Digital Grade Loop - UNE Zone 1	+'	UEPP8	UEPPR	USL2X	13.43	. <del></del>					10.73		1 65
2-Wire ISDN Digital Grade Loop - UNE Zone 2	1,	UEPPB	UEPPR	USL2X	29 44		į			1	10 73	ļ ļ	165
Z-YYKB ISON DYBIN GIBBE LOOP - SINC ZONE Z	1	1		1									<del>  '~</del>
2-Wire ISDN Digital Grade Loop - UNE Zone 3	3	UEPPB	UEPPR	USL2X	49 38			:		i	10 73		1 65
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UNE Port Rate	4-	Licopo	UEPPR	UEPPB	7 07			<del></del>	·	4	10 73		165
Exchange Port - 2-Wire ISDN Line Side Port	1	1		<b>├</b> ~~~~			_				. 1973		1 1 1 1 1 1 1 1
NONRECURRING CHARGES - CURRENTLY COMBINED	工	1										- :	
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2-Wire ISDN Digital Grade Loop / 2-Wire ISDN Line Side Port Combination - Conversion	+-	UEPPB	UEPPR	USAÇB	. 0	27 61	15 33				10 73		165
ADDITIONAL NRCs		<del> </del>		+						.			-}
ADDITIONAL PROS	1	<del>                                     </del>											†··
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4-Wire DS1 Digital Loop - UNE Zone 3	1 3 1	UEPPP _	USL4P	181 38					73	1 65
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4-Wire DS1 Digital Loop / 4-Wire ISDN DS1 Digital Trunk Port Combination - Conversion -	1 1	UEPPP	USACP	0	C1 25	55 34				1
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Digital Data	1 4	UEPPP	PR710	0	٥	0	ļ	[		4 - '
Inward Data	1-	DCF-CF.	TRUIE	<del></del> -	}		· ·			·
New or Additional "B" Channel	1 -		+		t					
New or Additional - Voice/Data B Channel	1 – 1	UEPPP	PR7BV	0 -	13.96				73	1 65
New or Additional - Digital Data B Channel	$\perp$	UEPPP	PR7BF	0	13 96			. 1	73	1 65
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New or Additional Useage Sensitive Voice Data B Channel	-	UEPPP	PR7BS PR7BU	0	13 96 13 96				0.73	19 99
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Two-way	4	UEPPP	PR7CC	0	0	0				
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4-Wire DS1 Digital Loop / 4-Wire DDITS Trunk Port Combination - Switch-as-is	+	UEPDC	USAC4	+	71.29	42 11	<del>                                     </del>	L	0.73	1.65
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- System	stem can have up to 24 combinations of rates depending on type and number of ports used	1		<b>1</b>				l		ـ	l	+	<del></del>
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	O Channelization Capacities (D4 Channel Bank Configurations)			1 .	I			1		4	<del></del>		<del></del>
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L	48 OSO Channel Capacity - 1 per 2 DS1s	7	UEPMG		242 52	[0	0	1_		L	i		!
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<u> </u>	144 DSO Channel Capacity - 1 per 6 DS1s	1	UEPMG		727 86	0	0			1	l	<del></del>	
I	192 DS0 Channel Capacity - 1 per 8 DS1s	1 '	UEPMG		970 48	lo	.0	1			1	L	1
	240 DS0 Channel Capacity - 1 per 10 DS1s	┿.	UEPMG	VUM20	1213 1	0		<u> </u>			∟ ⁻		
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ļ	288 DS0 Channel Capacity - 1 per 12 US1s 384 DS0 Channel Capacity - 1 per 16 DS1s	1	UEPMG	VUM38		o	<u> </u>	7 -		T	Ι		
L	480 DS0 Channel Capacity - 1 per 16 US16	┪-	UEPMG	VUM40		0		T			T	1	
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L	576 DS0 Channel Capacity -1 per 24 DS1s	+-	UEPMG		3396 68	10		1 —		1	T	<del> </del>	¬
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Non-Re	ourring Charges (NRC) Associated with 4-Wire DS1 Loop with Channeliztion with Port - Convers	ion Ci	merchan commend on a 3	. T	<del>                                     </del>	<del>-  </del>		+		t —	<del> </del>		
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New (M	or Currently Combined) in Georgia & Tennessee Only	. Ļ_	<b>-</b>					<del> </del>		ļ ·	+-		
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Exchange Ports Associated with 4-Wire DS1 Loop with Channelization with Port	· <del>                                      </del>		<b></b>	<u> </u>		· <del></del> <del>   </del>
Exchange Ports		—       —		- <del> </del>		· · · ·
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Line Side Combination Channelized PBX Trunk Port - Business	1	- 10000 1130	∤°⊸°. –	°		—- ·
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Line Side Outward Channelized PBX Trunk Port - Business	UEPPX		- 12	-12		1 65
Line Side Inwerd Only Chennetized PBX Trunk Port without DID	UEPPX	UEP1X 1 34		·   0	10 73	1 65
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2-Wire Trunk Side Unbundled Channelized DID Trunk Port	UEPPX	UEPDM 881			10 73	1 65
Feature Activations - Unbundled Loop Concentration			<u> </u>			,
	1 7	1 1			1 1	
Feature (Service) Activation for each Line Side Port Terminated in D4 Bank	UEPPX	1PQWM 0 66	254 134t	3.96 393	10 73	1 65
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Feature (Service) Activation for each Trunk Side Port Terminated in D4 Bank	UEPPX	1PQWU 0 66	76 16 18 42	56 03 10 95	1073	1 65
Telephone Number Group Establishment Charges for DID Service	T				1	
DRD Trunk Termination (1 per Port)	UEPPX	NDT 0			10 73	
Eatab Trk Grp and Provide 1st 20 DID Nos (FL GA, NC,& SC)	UEPPX	NDZ 0	0 0	T	10 73	
DID Numbers - groups of 20 - Valid all States	UEPPX	ND4 0	0 0	,	10 73	
Non-Consecutive DID Numbers - per number	UEPPX	NDS 0	0 0	- 1	10 73	
Reserve Non-Consecutive DID Numbers	UEPPX	ND6 0	0 - 0	T - 1 2-	10.73	
Reserve DIO Numbers	UEPPX	NDV TO		_1 : -	1073	
Local Number Portability	- 11					
Local Number Portability - 1 per port	UEPPX -	UNPCP 3 15	0 0			
FEATURES - Vertical and Optional				1		
Local Switching Features Offered with Line Side Ports Only	<del></del>					
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NOLED PORT LOOP COMBINATIONS - MARKET RATES	<del></del>		<del></del>	<del></del>	<del>- </del>	
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Market Rates shall apply where BelSouth is not required to provide unbundled local switching or switch port	in box 1 co in mon acretic or	VIIII HERENOTI TURBO				
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NONRECURRING CHARGES - CURRENTLY COMBINED					,	 -			
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Version 2001 05/30/01

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## BELLSOUTH/XO FL LOCAL INTERCONNECTION Florida

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#### BELLSOUTH/XO FL LOCAL INTERCONNECTION Florida

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### BELLSOUTH/XO FLA SERVICE PROVIDER NUMBER PORTABILITY Florida

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# BellSouth's Matrix of Unresolved Issues with XO Docket No. 011119-TP

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Issue		nom n	NO D. W.
No.	FL Issue Description  When should BellSouth be permitted to charge XO for cancellation of an order for services or network elements?	To the extent that XO cancels an order as a direct result of an error by BellSouth, cancellation charges should not apply. It is not an error by BellSouth, however, to change the estimated completion date indicated on a Firm Order Confirmation ("FOC") when facilities necessary to fill that order are not available. Nor is it an error for Bellsouth to cancel an XO order in accordance with the terms and conditions of either the interconnection agreement or BellSouth's Business Rules.	XO Position  Cancellation charges are inappropriate unless BellSouth is willing to allow XO to recover its costs when (i) BellSouth cancels an order, or (ii) XO must cancel because BellSouth fails to meet its obligations concerning the provision of the ordered elements or service. The party's current Agreement does not provide for charges without exceptions; rather, it identifies circumstances
		When an order XO has placed is canceled for reasons other than an error by BellSouth, it is appropriate that XO compensate BellSouth as set forth in Section A2.3.5 of BellSouth's General Subscriber Services Tariff and Section B2.4 of BellSouth's Private Line Services Tariff (in the case of resale) or the compensation set forth in Section 5.4 of BellSouth's FCC No. 1 Tariff (in the case of UNEs). XO is not entitled to recover costs from BellSouth that XO may incur "as a result of BellSouth's failure to meet its obligations." To do what XO requests would result in additional costs being incurred in the ordering phase, prior to the FOC being returned to XO. Such additional costs are not reflected in the current cost studies and proposed rates that have been presented to this Commission in the various cost proceedings it has conducted.	under which either party may cancel or reschedule an order, including the appropriate charges and/or waiver of charges for such actions.
2	Should BellSouth be permitted to charge XO to expedite an order for network elements when the expedite was required because of BellSouth's failure to meet its obligations concerning the provision of such network elements?	Expedite charges will apply only if XO requests a service interval that is less than the standard service interval. In some limited instances in which facilities necessary to fill an order are not available, BellSouth nevertheless may be able to meet the original estimated due date set forth in the FOC if XO requests that the order be expedited. In that situation, BellSouth is being requested to fill the order more quickly than it normally would be expected to fill the order, and if BellSouth agrees to the request, expedite charges should apply. If BellSouth actually commits an error that results in the disconnection of an XO customer, BellSouth should restore that customer's service as quickly as possible and expedite charges should not apply in those situations.	No. XO should not have to pay to expedite an order when such treatment is necessary to avoid BellSouth's breach or anticipated breach of its obligation to provide network elements.
3	If a BellSouth representative reaches	BellSouth is willing to agree that when it reaches voicemail or	At least ten (10) minutes. XO's loop order

FL Issue No.	FL Issue Description  voice mail when attempting to contact XO to perform acceptance testing of a loop, how long should the BellSouth employee be required to wait for a callback?	another recording when attempting to reach an XO technician to perform normal cooperative testing, BellSouth will either: (1) leave a callback number on the voicemail if a callback number is available and wait for a callback for up to 10 minutes; or (2) continue trying to reach an XO technician for up to 10 minutes if a callback number is not available. This should resolve this issue.	XO Position  includes fifteen (15) minutes of normal acceptance testing. To accomplish such testing, BellSouth has agreed to be placed on hold for up to fifteen (15) minutes, and to continue to call for fifteen (15) minutes when experiencing repeated busy conditions. BellSouth should wait a minimum of ten (10) minutes for a call back after reaching voice mail.
4	After XO has ordered a loop, should BellSouth be allowed to modify that loop without XO's consent?	BellSouth is willing to notify XO of any loop modification that could potentially disrupt voice service to an XO end user. If XO wants BellSouth to inventory a loop in order to avoid modifying that loop in a manner that is incompatible with providing xDSL service over the loop, XO should order either an xDSL capable loop, an unbundled digital channel (UDC), or an unbundled copper loop (UCL).	No. Any modifications to a loop after ordering may render the loop incapable of providing the service for which the loop was ordered.
5	What are the appropriate definitions of "Common Transport" and "Tandem Switching"?	This Commission has approved the rates BellSouth charges for common transport, and those rates were approved based upon the definition of the term "common transport" as proposed by BellSouth. XO now asks the Commission to reject that definition, as well as the long-standing definition of tandem switching, and adopt brand new definitions of those terms. XO makes it clear that it is seeking to establish these new definitions on the basis of XO's position with regard to Issues 6 and 7. As explained below, however, XO's positions on Issues 6 and 7 should be rejected, and XO's proposed definitions of "common transport" and "tandem switching" likewise should be rejected.	Common Transport and Tandem Switching should be defined based on the function performed, allowing both parties to be fairly compensated for the delivery of traffic.
6	Should the definition of Serving Wire Center preclude XO from receiving symmetrical compensation from BellSouth for leased facility interconnection?	XO should be entitled to symmetrical compensation for each element of leased facility interconnection that XO actually provides. XO does not provide Dedicated Interoffice Transport. XO, therefore, is not entitled to charge BellSouth for this element of leased facility interconnection.	The compensation for leased facilities used for interconnection should be symmetrical regardless of the definitions used to establish the rate structure for leased facility interconnection.
7	<ul><li>(a) Is XO entitled to the tandem switching rate for the exchange of local traffic?</li><li>(b) What are the appropriate rates?</li></ul>	In order for XO to receive the tandem-switching rate, it is not enough for XO to show that the particular geographic area that its switch <u>can</u> serve is comparable to that served by BellSouth's tandem switch. Instead, XO is entitled to the tandem-switching rate only if it shows that the particular geographic area that its switch <u>actually</u>	(a) Yes. XO's switches cover a geographic area comparable to that covered by the BellSouth tandem switches. Further, XO's switches have inherent tandem capability, and perform tandemlike functions such as the aggregation of traffic

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Issue No.	FL Issue Description	BST Position	XO Position
		serves is comparable to that served by BellSouth's tandem switch. Until XO can make that showing, XO is not entitled to the tandem switching rates.	from widespread, remote locations. As such, XO is entitled to compensation at the tandem switch rate.  (b) BellSouth has failed to provide a current copy of its proposed rates.
8	Should BellSouth be able to unilaterally change rates, terms and conditions expressly agreed to by the parties, by a reference to BellSouth jurisdictional guidebooks and/or tariffs?	The only dispute under this issue relates to section 5.8 of Attachment 3, which provides, in pertinent part, that "all jurisdictional reporting requirements, rules and regulations for Interexchange Carriers specified in BellSouth's Intrastate Access Services Tariff will apply to XO." Any future changes to these provisions of BellSouth's Intrastate Access Services Tariff should apply to XO. If BellSouth desires to modify its Intrastate Access Services Tariff in the future, it must file the proposed modifications with the Commission. If XO believes that it would be adversely affected by any such proposed modifications, XO can intervene in the tariff filing and ask the Commission to address any concerns it may have with any such modifications.	No. The parties have negotiated for months over rates, terms and conditions in their Interconnection Agreement. BellSouth should not be able to unilaterally change any rates, terms or conditions by referencing BellSouth guidebooks and/or tariffs. The Interconnection agreement should state that if there is a conflict between the Agreement and such reference documents, the terms of the Agreement shall govern.
9	When a party develops the ability to automatically identify the jurisdiction of traffic, should the Interconnection Agreement allow that party to unilaterally switch to such technology and to dictate the terms for performing such message recording and billing?	Once BellSouth (or XO) has developed and tested message-recording technology, BellSouth (or XO) should be allowed to begin using that technology. BellSouth has no objection to providing reasonable notice of its intention to begin using message-recording technology when it is developed. BellSouth also will work in good faith with XO to make the transition from using factors to using message recording technology as smooth as possible, and it will agree to apply the audit provisions of Attachment 3, section 5.9 to the message recording technology. BellSouth, however, will not agree to allow XO to "veto" BellSouth's ability to use message-recording technology after BellSouth has invested the time, effort, and resources to develop, test, and implement such technology.	Either party should be able to implement message recording technology, but such implementation should be consistent with the provisions of the Interconnection Agreement regarding definition of traffic types, as well as billing and audit provisions. Since the current Interconnection Agreement language does not specifically address such issues, the parties should either (1) work cooperatively to implement the appropriate terms at the time such technology is developed, or (2) include the specific implementation terms in the Agreement today. XO has specifically negotiated terms related to these factors such as audit policies. BellSouth should not be able to unilaterally change any negotiated terms or conditions.
10	Should BellSouth act in good faith to grant any reasonable request to	As set forth in the CCP documentation, BellSouth provides XO (and all other ALECs) with at least 6 months notice that version C or	Yes. BellSouth can only test a limited number of CLECs on a particular interface within

FL Issue No.	FL Issue Description	BST Position	XO Position
110.	continue support for a prior OSS standard interface version until completion of the mutually agreed testing of the new version?	an industry standard version of an interface will be implemented, that version B will be frozen, and that version A will no longer be supported. Thus if XO is using version A, XO has at least 6 months to: install any equipment and implement any systems changes that may be needed for XO to begin using either version B or version C; and perform tests with BellSouth to ensure that version B or C is working properly. BellSouth has agreed to work cooperatively with XO to test version B or C on a mutually agreeable schedule during this 6-month period. This is ample time for XO (or any other CLEC) to take the necessary steps to convert to version B or C.	each 30-60 day period. BellSouth should act in good faith to ensure XO has had an opportunity to test and implement a new interface before unilaterally withdrawing the prior version on which XO is currently depending for processing of orders.
11	Should BellSouth be subject to the same credit and deposit requirements as XO when purchasing services?	As an incumbent local exchange carrier, BellSouth is obligated to make resold services and UNEs available to any CLEC at nondiscriminatory rates, terms, and conditions. CLECs have varying degrees of assets and credit worthiness, and it is entirely appropriate for BellSouth to seek some protection against uncollectible debts by requiring CLECs to pay deposits on a nondiscriminatory basis. In sharp contrast, XO cannot seriously be concerned that BellSouth lacks the financial ability to make good on any debts that it may be found to owe XO. There is no valid basis, therefore, for XO to insist that BellSouth be bound by any credit or deposit policies.	Yes. Both parties purchase services from one another. The party's credit and deposit obligations should be reciprocal.
12	What type of equipment may XO collocate in the BellSouth premises?	XO should only be allowed to collocate equipment that is necessary for interconnection with BellSouth's network or for access to unbundled network elements.	Equipment <u>used and useful</u> for interconnection with BellSouth's network or for access to unbundled network elements.
13	May XO directly connect with other interconnectors within the BellSouth Premises through co-carrier cross connects?	The FCC's CC Docket No. 98-147, Fourth Report and Order in Docket No. 98-0147 (FCC 01-204, released August 8, 2001) dictates whether XO may directly connect with other interconnectors within the BellSouth Premises through co-carrier cross connects. BellSouth agrees with XO that the parties likely will be able to agree to language that will address this issue, but like XO, BellSouth reserves the right to address this issue in this arbitration if the parties are unable to agree to such language.	Yes.
14	May BellSouth require XO to use a separate entrance to collocation space?	BellSouth does not intend to require XO to use a separate entrance to Collocation space. BellSouth, therefore, agrees with XO that the parties likely will be able to agree to language that will address this issue, but like XO, BellSouth reserves the right to address	No.

FL Issue No.	FL Issue Description	BST Position	XO Position
		this issue in this arbitration if the parties are unable to agree to such language.	