MEMORANDUM

December 22, 1998

HECEIVED-F-ISC

53 DEC 22 PH 1: 21

REC. REPORTING

TO:

DIVISION OF RECORDS AND REPORTING

FROM:

DIVISION OF LEGAL SERVICES (PENA) NAS WILLIAM

RE:

DOCKET NO. 981239-TP -REQUEST BY BELLSOUTH TELECOMMUNICATIONS, INC. FOR APPROVAL OF INTERCONNECTION, UNBUNDLING, AND RESALE AGREEMENT WITH PALM BEACH TELEPHONE COMPANY PURSUANT TO SECTIONS 251, 252, AND 271 OF THE TELECOMMUNICATIONS ACT OF 1996.

17-1747-TOF

Attached is an ORDER APPROVING RESALE, INTERCONNECTION, AND UNBUNDLING AGREEMENT, with attachments, to be issued in the abovereferenced docket. (Number of pages in order -346)

KMP/anr Attachment

cc: Division of Communications

981239.kmp I:

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Request by BellSouth Telecommunications, Inc. for approval of interconnection, unbundling, and resale agreement with Palm Beach Telephone Company pursuant to Sections 251, 252, and 271 of the Telecommunications Act of 1996.

DOCKET NO. 981239-TP ORDER NO. PSC-98-1747-FOF-TP ISSUED: December 22, 1998

The following Commissioners participated in the disposition of this matter:

JULIA L. JOHNSON, Chairman J. TERRY DEASON SUSAN F. CLARK JOE GARCIA E. LEON JACOBS, JR.

ORDER APPROVING RESALE, INTERCONNECTION. AND UNBUNDLING AGREEMENT

BY THE COMMISSION:

On September 29, 1998, BellSouth Telecommunications, Inc. (BST) and Palm Beach Telephone Company (Palm Beach Telephone) filed a request for approval of an resale, interconnection, and unbundling agreement under 47 U.S.C. \$252(e) of the Telecommunications Act of 1996. The agreement is attached to this Order as Attachment A and incorporated by reference herein.

Both the Act and Chapter 364, Florida Statutes, encourage parties to enter into negotiated agreements to bring about local exchange competition as quickly as possible. Under the requirements of 47 U.S.C. § 252(e), negotiated agreements must be submitted to the state commission for approval. Section 252(e)(4) requires the state to reject or approve the agreement within 90 days after submission or it shall be deemed approved.

This agreement covers a two-year period and governs the relationship between the companies regarding local interconnection and the exchange of traffic pursuant to 47 U.S.C. § 251. Under 47 BOOUMERT CORPURATE

14423 DEC 22 8

U.S.C. § 252(a)(1), the agreement shall include a detailed schedule of itemized charges for interconnection and each service or network element included in the agreement.

Upon review of the proposed agreement, we find that it complies with the Telecommunications Act of 1996; thus, we hereby approve it. BST and Palm Beach Telephone must file any supplements or modifications to their agreement with the Commission for review under the provisions of 47 U.S.C. § 252(e). We note that approval of this agreement does not constitute a determination that BST has met the requirements of Section 271 of the Telecommunications Act.

Based on the foregoing, it is

ORDERED by the Florida Public Service Commission that the resale, interconnection, and unbundling agreement between BellSouth Telecommunications, Inc. and Palm Beach Telephone Company, as set forth in Attachment A and incorporated by reference in this Order, is hereby approved. It is further

ORDERED that any supplements or modifications to this agreement must be filed with the Commission for review under the provisions of 47 U.S.C. § 252(e). It is further

ORDERED that this docket shall be closed.

By ORDER of the Florida Public Service Commission, this 22nd day of December, 1998.

> BLANCA S. BAYÓ, Director Division of Records and Reporting

Bureau of Records

(SEAL)

SOME (OR ALL) ATTACHMENT PAGES ARE NOT ON ELECTRONIC DOCUMENT.

KMP

NOTICE OF FURTHER PROCEEDINGS OR JUDICIAL REVIEW

The Florida Public Service Commission is required by Section 120.569(1), Florida Statutes, to notify parties of any administrative hearing or judicial review of Commission orders that is available under Sections 120.57 or 120.68, Florida Statutes, as well as the procedures and time limits that apply. This notice should not be construed to mean all requests for an administrative hearing or judicial review will be granted or result in the relief sought.

Any party adversely affected by the Commission's final action in this matter may request: 1) reconsideration of the decision by filing a motion for reconsideration with the Director, Division of Records and Reporting, 2540 Shumard Oak Boulevard, Tallahassee, Florida 32399-0850, within fifteen (15) days of the issuance of this order in the form prescribed by Rule 25-22.060, Florida Administrative Code; or 2) judicial review in Federal district court pursuant to the Federal Telecommunications Act of 1996, 47 U.S.C. § 252(e)(6).

Attachment A

INTERCONNECTION AGREEMENT BETWEEN BELLSOUTH TELECOMMUNICATIONS INC. AND PALM BEACH TELEPHONE COMPANY

PAGE 5

TABLE OF CONTENTS

General Terms and Conditions

Part A

- 1. Purpose
- 2. Term of the Agreement
- 3. Ordering Procedures
- 4. Parity
- White Pages Listings
- Bone Fide Request/New Business Request Process for Further Unbundling
- 7. Liability and Indomnification
- 8. Intellectual Property Rights and Indomnification
- 9. Treatment of Proprietary and Confidential Information
- Assignments
- 11. Resolution of Disputes
- 12. Limitation of Use
- 13. Taxes
- 14. Force Majoure
- 15. Year 2000 Compliance
- Modification of Agreement
- 17. Waivers
- Governing Law
- 19. Arm's Length Negotiations
- 20. Notices
- 21. Rule of Construction
- 22. Headings of No Force or Effect
- 23. Multiple Counterparts
- 24. Entire Agreement

Part B - Definitions

- Attachment 1 Recale
- Attachment 2 Unbundled Network Elements
- Attachment 3 Local Interconnection
- Attachment 4 Physical Collection
- Attachment 5 Access to Numbers and Number Portability
- Attachment 6 Ordering and Provisioning
- Attachment 7 Billing and Billing Accuracy Certification
- Attachment 8 Rights-of-Way, Conduits and Pole Attachments
- Attachment 9 Bonn Fide Request/New Business Request Process
- Attachment 10- Performance Measurements
- Attachment 11- Rates

General Terms and Conditions - Part A
Page 1

AGREEMENT

THIS AGREEMENT is made by and between BellSouth Telecommunications, inc., ("BellSouth"), a Georgia corporation, and Paim Beach Telephone Company, a Florida corporation, and shall be deemed effective as of September 2, 1988. This agreement may refer to either BellSouth or Paim Beach Telephone or both as a "Party" or "Parties."

WITHESSETH

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

WHEREAS, Palm Beach Telephone is an alternative local exchange telecommunications company ("CLEC") authorized to provide telecommunications services in the states of Alabema, Florida, Georgia, Kentucky, Louisiana, Mississippi, North Carolina, South Carolina, and Tennessee; and

WHEREAS, the Parties wish to interconnect their facilities, purchase unbundled elements, and exchange traffic specifically for the purposes of fulfilling their obligations pursuant to sections 251 and 252 of the Telecommunications Act of 1996 ("the Act").

NOW THEREFORE, in consideration of the mutual agreements contained herein, BellSouth and Palm Beach Telephone agree as follows:

1. <u>Purpose</u>

The Parties agree that the rates, terms and conditions contained within this Agreement, including all Attachments, comply and conform with each Parties' obligations under sections 251 and 252 of the Act. The access and interconnection obligations contained herein enable Paim Beach Telephone to provide competing telephone exchange service to residential and business subscribers within the territory of BellSouth. The Parties agree that Palm Beach Telephone will not be considered to have offered interconnection in any state within BellSouth's region until such time as it has ordered interconnection facilities for the purposes of providing business and/or residential local exchange service to customers

General Terms and Conditions - Part A

2. Term of the Agreement

- 2.1 The term of this Agreement shall be two years, beginning September 2, 1986.
- 2.2 The Parties agree that by no later than one hundred and eighty (180) days prior to the expiration of this Agreement, they shall commence negotiations with regard to the terms, conditions and prices of local interconnection to be effective beginning on the expiration date of this Agreement ("Subsequent Agreement"). The Parties further agree that any such Subsequent Agreement shall be for a term of no less than two (2) years unless the Parties agree otherwise.
- 2.3 If, within one hundred and thirty-five (135) days of commencing the negotiation referred to in Section 2.2, above, the Parties are unable to satisfactorily negotiate new local interconnection terms, conditions and prices, either Party may patition the Commission to establish appropriate local interconnection errangements pursuent to 47 U.S.C. 252. The Parties agree that, in such event, they shall encourage the Commission to issue its order recerding the appropriate local interconnection. arrangements no later than the expiration date of this Agreement. The Parties further agree that in the event the Commission does not issue its order prior to the expiration date of this Agreement, or if the Parties continue beyond the expiration date of this Agreement to negotiate the local interconnection arrangements without Commission intervention, the terms, conditions and prices ultimately ordered by the Commission, or negotiated by the Parties, will be effective retroactive to the day following the expiration date of this Agreement. Until the Subsequent Agreement becomes effective, the Parties shall continue to exchange traffic pursuant to the terms and conditions of this Agreement.

3. Ordering Procedures

- 3.1 Detailed procedures for ordering and provisioning BellSouth services are set forth in BellSouth's Local Interconnection and Facility Based Ordering Guide and Resale Ordering Guide, as appropriate.
- 3.2 BellSouth has developed electronic systems for placing most resale and some UNE orders. BellSouth has also developed electronic systems for accessing date needed to place orders including valid address, available services and features, available telephone numbers, due date estimation on pre-order and calculation on firm order, and customer service records where applicable. Charge for Operational Support Systems (OSS) shall be as set forth in this agreement in Exhibit A of Attachment 1 and in Attachment 11.

> General Terms and Londitions - Part A Page 3

4. Purity

The services and service provisioning that BellSouth provides Paim Beach Telephone for resale will be at least equal in quality to that provided to BellSouth, or any BellSouth subsidiary, affiliate or and user. In connection with resale, BellSouth will provide Paim Beach Telephone with pre-ordering, ordering, maintenance and trouble reporting, and daily usage data functionality that will enable Paim Beach Telephone to provide equivalent levels of customer service to their local exchange customers as BellSouth provides to its own and users. BellBouth shall also provide Paim Beach Telephone with unbundled network elements, and access to those elements, that is at least equal in quality to that which BellSouth provides BellSouth, or any BellSouth subsidiary, affiliate or other CLEC. BellBouth will provide number portability to Paim Beach Telephone and their customers with minimum impairment of functionality, quality, reliability and convenience.

5. White Pages Lietings

BellSouth shall provide Palm Beach Telephone and their customers access to white pages directory listings under the following terms:

- 5.1 <u>Listings.</u> BellSouth or its agent will include Paim Beach Telephone recidential and business customer listings in the appropriate White Pages (residential and business) or alphabetical directories. Directory listings will make no distinction between Paim Beach Telephone and BellSouth subscribers.
- 5.2 <u>Rates.</u> Subscriber primary listing information in the White Pages shall be provided at no charge to Pairn Beach Telephone or its subscribers provided that Pairn Beach Telephone provides subscriber listing information to BellSouth at no charge.
- 5.3 Procedures for Submitting Palm Beach Telephone Subscriber Information.
 BellSouth will provide to Palm Beach Telephone a magnetic tape or computer disk containing the proper format for submitting subscriber listings. Palm Beach Telephone will be required to provide BellSouth with directory lielings and delity updates to those listings, including new, changed, and deteted listings, in an industry-accepted format. These procedures are detailed in BellSouth's Local Interconnection and Facility Based Ordering Guide.
- 5.4 <u>Unlieted Subscribers.</u> Palm Beach Telephone will be required to provide to BellSouth the names, addresses and telephone numbers of all Palm Beach Telephone customers that wish to be omitted from directories.

> General Terms and Cunditions - Part A Page 4

- 5.5 Inclusion of Palm Seach Telephone Customers in Directory Assistance

 Diffuses. SelfSouth will include and meintain Palm Seach Telephone
 subscriber listings in SelfSouth's directory assistance databases at no
 charge. SelfSouth and Palm Seach Telephone will formulate appropriate
 procedures regarding lead time, timeliness, format and content of listing
 information.
- 5.6 <u>Lieting Information Confidentiality</u>. BellSouth will accord Palm Beach
 Telephone's directory listing information the same level of confidentiality
 that BellSouth accords its own directory listing information, and BellSouth
 shall limit access to Palm Beach Telephone's customer proprietary
 confidential directory information to those BellSouth employees who are
 involved in the preparation of listings.
- 5.7 Optional Listings. Additional listings and optional listings will be offered by Bell-South at tartified rates as set forth in the General Subscriber Services Tartif.
- 5.8 <u>Delivery.</u> BellSouth or its agent shall deliver White Pages directories to Palm Beach Telephone subscribers at no charge.
- 6. <u>Bone Fide RequestNew Business Request Process for Further Unbundling</u>

BellSouth shall, upon request of Palm Beach Telephone, provide to Palm Beach Telephone access to its unbundled elements at any technically feasible point for the provision of Palm Beach Telephone's telecommunications service where such access is necessary and failure to provide access would impair the ability of Palm Beach Telephone to provide services that it seeks to offer. Any request by Palm Beach Telephone for access to an unbundled element that is not already available shall be treated as an unbundled element Bone Fide Request/New Business Request process set forth in Attachment 9.

- 7. Lightity and indomnification
- 7.1 BellSouth Lightity. BellSouth shall take financial responsibility for its own actions in causing, or its lack of action in preventing, unbillable or uncollectible Palm Beach Telephone revenues.
- 7.2 <u>Ligibility for Acts or Omissions of Third Parties</u>. Neither BellSouth nor Palm Beach Telephone shall be liable for any act or omission of another

General Terms and Conditions - Part A Page 5

telecommunications company providing a portion of the services provided under this Agreement.

7.3 Limitation of Liability.

- 7.3.1 Each Party's liability to the other for any loss, cost, claim, injury or liability or expense, including researable attorney's fees relating to or arising out of any negligent act or omission in its performance of this Agreement whether in contract or in tort, shall be limited to a credit for the actual cost of the services or functions not performed or improperly performed.
- 7.3.2 Limitations in Tartifs. A Party may, in its sole discretion, provide in its teriffs and contracts with its Customer and third parties that relate to any service, product or function provided or contemplated under this Agreement, that to the meximum extent permitted by Applicable Law. such Party shall not be liable to Customer or third Party for (I) any Loss. relating to or arising out of this Agreement, whether in contract, tort or otherwise, that expects the amount such party would have charged that applicable person for the service, product or function that gave rise to such Loss and (ii) Consequential Demages. To the extent that a Party elects not to place in its tariffs or contracts such limitations of liability, and the other Party Incurs a Loss as a result thereof, such Party shall indemnify and reimbures the other Party for that portion of the Loss that would have been limited had the first Party included in its tariffs and contracts the limitations of liability that such other Party included in its own tertifis at the time of such Loss.
- 7.3.3 Neither BellSouth nor Paim Beach Telephone shall be liable for damages to the other's terminal location, POI or other company's customers' premises resulting from the furnishing of a service, including, but not limited to, the installation and removal of equipment or associated wiring, except to the extent caused by a company's negligence or willful misconduct or by a company's failure to properly ground a local loop after disconnection.
- 7.3.4 Under no circumstance shall a Party be responsible or liable for indirect, incidental, or consequential damages, including, but not limited to, economic loss or lost business or profits, damages arising from the use or performance of equipment or software, or the loss of use of software or equipment, or accessories attached thereto, delay, error, or loss of data. In connection with this limitation of liability, each Party recognizes that the other Party may, from time to time, provide advice, make recommendations, or supply other analyses related to the Services, or facilities described in this Agreement, and, while each Party shall use diligent efforts in this regard, the Parties acknowledge and agree that this

General Terms and Conditions - Part A Page 6

limitation of liability shall apply to provision of such advice, recommendations, and analyses.

- 7.4 Indemnification for Cartain Claims. BellSouth and Palm Beach Telephone providing services, their affiliates and their parent company, shall be indemnified, defended and held harmless by each other against any claim, loss or damage arising from the receiving company's use of the services provided under this Agreement pertaining to (1) claims for libel, slander, invesion of privacy or copyright infringement arising from the content of the receiving company's own communications, or (2) any claim, loss or damage claimed by the other company's customer arising from one company's use or reliance on the other company's services, actions, duties, or obligations arising out of this Agreement.
- 7.5 No liability for Certain Inaccurate Data. Neither BellSouth nor Palm Beach Telephone assumes any liability for the accuracy of data provided by one Party to the other and each Party agrees to indemnify and hold harmless the other for any claim, action, cause of action, damage, or injury that might result from the supply of inaccurate data in conjunction with the provision of any service provided pursuent to this Agreement.
- 7.6 Disciple. EXCEPT AS SPECIFICALLY PROVIDED TO THE CONTRARY IN THIS AGREEMENT, NEITHER PARTY MAKES ANY REPRESENTATIONS OR WARRANTIES TO THE OTHER PARTY CONCERNING THE SPECIFIC QUALITY OF ANY SERVICES, OR FACILITIES PROVIDED UNDER THIS AGREEMENT. THE PARTIES DISCLAIM, WITHOUT LIMITATION, ANY WARRANTY OR GUARANTEE OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARISING FROM COURSE OF PERFORMANCE, COURSE OF DEALING, OR FROM USAGES OF TRADE.
- 8. Intellectual Property Rights and Indomnification
- 8.1 No License. No patent, copyright, trademark or other proprietary right is licensed, granted or otherwise transferred by this Agreement. Palm Beach Telephone is strictly prohibited from any use, including but not limited to in sales, in marketing or advertising of telecommunications services, of any BeltSouth name, service mark or trademark.
- 8.2 Ownership of Intellectual Property. Any intellectual property which originates from or is developed by a Party shall remain in the exclusive ownership of that Party. Except for a limited license to use patents or copyrights to the extent necessary for the Parties to use any facilities or equipment (including software) or to receive any service solely as provided under this Agreement, no license in patent, copyright, trademark or trade secret, or other proprietary or intellectual property right now or

General Terms and Conditions - Part A Page 7

hereefter owned, controlled or licensable by a Party, is granted to the other Party or shall be implied or arise by estoppel. It is the responsibility of each Party to ensure at no additional cost to the other Party that it has obtained any necessary licenses in relation to intellectual property of third Parties used in its network that may be required to enable the other Party to use any facilities or equipment (including software), to receive any service, or to perform its respective obligations under this Agreement.

- 8.3 <u>Indemnification.</u> The Party providing a service pursuant to this Agreement will defend the Party receiving such service or data provided as a result of such service against claims of infringement arising solely from the use by the receiving Party of such service and will indemnify the receiving Party for any damages awarded based solely on such claims in accordance with Section 7 of this Agreement.
- 8.4 Claim of infringement. In the event that use of any facilities or equipment (including software), becomes, or in reseanable judgment of the Party who owns the affected network is likely to become, the subject of a claim, action, sult, or proceeding based on intellectual property infringement, then said Party shall promptly and at its sole expense, but subject to the limitations of liability set forth below:
- 8.4.1 modify or repiece the applicable facilities or equipment (including software) while maintaining form and function, or
- 8.4.2 obtain a license sufficient to allow such use to continue.
- 8.4.3 In the event 8.4.1 or 8.4.2 are commercially unreasonable, then said Party may, terminate, upon reasonable notice, this contract with respect to use of, or services provided through use of, the affected facilities or equipment (including software), but solely to the extent required to avoid the infringement claim.
- 8.5 Exception to Obligations. Neither Party's obligations under this Section shall apply to the extent the infringement is caused by: (i) modification of the facilities or equipment (including software) by the indemnitee; (ii) use by the indemnitee of the facilities or equipment (including software) in combination with equipment or facilities (including software) not provided or authorized by the indemnitor provided the facilities or equipment (including software) would not be infringing if used alone; (iii) conformance to specifications of the indemnitee which would necessarily result in infringement; or (iv) continued use by the indemnitee of the affected facilities or equipment (including software) after being placed on notice to discontinue use as set forth herein.

PAGE 13

General Terms and Conditions - Part A Page 8

8.6 Exclusive Remedy. The foregoing shall constitute the Parties' sole and exclusive remedies and obligations with respect to a third party claim of infibilectual property infringement arising out of the conduct of business under this agreement.

9. Treatment of Proprietary and Confidential Information

- 9.1 Confidential Information. It may be necessary for BellSouth and Paim phone to provide each other with certain confidential information, including trade secret information, including but not limited to. technical and business plans, technical information, proposals, specifications, drawings, procedures, customer account data, cell detail records and like information (hereinefler collectively referred to as "Information"). All information shall be in writing or other tangible form and clearly marked with a confidential, private or proprietary legend and that the information will be returned to the owner within a reasonable time. The information shall not be copied or reproduced in any form. BellSouth and Paim Beach Telephone shall receive such information and not disclose such information. BellSouth and Paim Beach Telephone shall protect the information received from distribution, disclosure or dissemination to anyone except employees of BellSouth and Palm Beach ... Telephone with a need to know such information and which employees agree to be bound by the terms of this Section. BellSouth and Pelm. Beach Telephone will use the same standard of care to protect Information received as they would use to protect their own confidential and proprietary information.
- 9.2 Exception to Obligation. Notwithstanding the foregoing, there will be no obligation on BellSouth or Palm Beach Telephone to protect any portion of the information that is: (1) made publicly available by the owner of the Information or lawfully disclosed by a Party other than BellSouth or Palm Beach Telephone; (2) lawfully obtained from any source other than the owner of the Information; or (3) previously known to the receiving Party without an obligation to keep it confidential.

General Terms and Conditions - Part A Page 9

10. Assignments

Any assignment by either Party to any non-affliated entity of any right, obligation or duty, or of any other interest hereunder, in whole or in part, without the prior written consent of the other Party shall be void. A Party may assign this Agreement or any right, obligation, duty or other interest hereunder to an Affliate company of the Party without the consent of the other Party. All obligations and duties of any Party under this Agreement shall be binding on all successors in interest and assigns of such Party. No assignment of delegation hereof shall relieve the assignor of its obligations under this Agreement in the event that the assignee fails to perform such obligations.

11. Resolution of Disputes

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

12. Limitation of Use

The Parties agree that this Agreement shall not be offered by either Party in another jurisdiction as evidence of any concession or as a weiver of any position taken by the other Party in that jurisdiction or for any other purpose.

13. Taxes

13.1 <u>Definition.</u> For purposes of this Section, the terms "taxes" and "fees" shall include but not limited to federal, state or local sales, use, excise, gross receipts or other taxes or tax-like fees of whatever nature and however designated (including tariff surcharges and any fees, charges or other payments, contractual or otherwise, for the use of public streets or rights of way, whether designated as franchise fees or otherwise) imposed, or sought to be imposed, on or with respect to the services furnished hereunder or measured by the charges or payments therefore, excluding any taxes levied on income.

> General Terms and Conditions - Part A Page 10

- 13.2 <u>Taxes and Fees Imposed Directly On Either Seller or Purchaser.</u>
- 13.2.1 Taxes and fees imposed on the providing Party, which are not permitted or required to be passed on by the providing Party to its customer, shall be borne and paid by the providing Party.
- 13.2.2 Taxes and fees imposed on the purchasing Party, which are not required to be collected and/or remitted by the providing Party, shall be borne and paid by the purchasing Party.
- 13.3 <u>Taxes and Fees imposed on Purchaser But Collected And Remitted By Seller.</u>
- 13.3.1 Taxes and fees imposed on the purchasing Party shall be borne by the purchasing Party, even if the obligation to collect and/or remit such taxes or fees is placed on the providing Party.
- To the extent permitted by applicable law, any such taxes and/or fees shall be shown as separate items on applicable billing documents between the Parties. Notwithstanding the foregoing, the purchasing Party shall remain liable for any such taxes and fees regardless of whether they are actually billed by the providing Party at the time that the respective service is billed.
- 13.3.3 If the purchasing Party determines that in its opinion any such taxes or fees are not payable, the providing Party shall not bill such taxes or fees to the purchasing Party if the purchasing Party provides written certification, reasonably satisfactory to the providing Party, stating that it is exampt or otherwise not subject to the tax or fee, setting forth the basis therefor, and satisfying any other requirements under applicable law. If any authority seeks to collect any such tax or fee that the purchasing Party has determined and certified not to be payable, or any such tax or fee that was not billed by the providing Party, the purchasing Party may contest the same in good faith, at its own expense. In any such contest, the purchasing Party shall promptly furnish the providing Party with copies of all fillings in any proceeding, protest, or legal challenge, all rulings leaved in connection therewith, and all correspondence between the purchasing Party and the taxing authority.
- In the event that all or any portion of an amount sought to be collected must be paid in order to contest the imposition of any such tax or fee, or to avoid the existence of a lien on the assets of the providing Party during the pendency of such contest, the purchasing Party shall be responsible for such payment and shall be entitled to the benefit of any refund or recovery.

General Terms and Conditions - Part A
Page 11

- 13.3.5 If it is ultimately determined that any additional amount of such a tax or fee is due to the imposing authority, the purchasing Party shall pay such additional amount, including any interest and penalties thereon.
- 13.3.8 Notwithstanding any provision to the contrary, the purchasing Party shall protect, indemnify and hold harmless (and defend at the purchasing Party's expense) the providing Party from and against any such tax or fee, interest or panelties thereon, or other charges or payable expenses (including reasonable attorney fees) with respect thereto, which are incurred by the providing Party in connection with any claim for or contest of any such tax or fee.
- 13.3.7 Each Party shall notify the other Party in writing of any assessment, proposed assessment or other claim for any additional amount of such a tax or fee by a taxing authority; such notice to be provided, if possible, at least ten (10) days prior to the date by which a response, protest or other appeal must be filed, but in no event later than thirty (30) days after receipt of such assessment, proposed assessment or claim.
- 13.4 Taxes and Fees Imposed on Seller But Passed On To Purchaser.
- 13.4.1 Taxes and fees imposed on the providing Party, which are permitted or required to be passed on by the providing Party to its customer, shall be borne by the purchasing Party.
- To the extent permitted by applicable law, any such taxes and/or fees shall be shown'as separate items on applicable billing documents between the Perties. Notwithstanding the foregoing, the purchasing Party shall remain liable for any such taxes and fees regardless of whether they are actually billed by the providing Party at the time that the respective service is billed.
- 13.4.3 If the purchasing Party disagrees with the providing Party's determination as to the application or basis for any such tax or fee, the Parties shall consult with respect to the imposition and billing of such tax or fee. Notwithstanding the foregoing, the providing Party shall retain ultimate responsibility for determining whether and to what extent any such taxes or fees are applicable, and the purchasing Party shall abide by such determination and pay such taxes or fees to the providing Party. The providing Party shall further retain ultimate responsibility for determining whether and how to contest the imposition of such taxes and fees: provided, however, that any such contest undertaken at the request of the purchasing Party's expense.
- 13.4.4 In the event that all or any portion of an amount sought to be collected must be paid in order to contact the imposition of any such tax or fee, or to

General Terms and Conditions - Part A.
Page 12

avoid the existence of a lien on the assets of the providing Party during the pendency of such contest, the purchasing Party shall be responsible for such payment and shall be entitled to the benefit of any refund or recovery.

- 13.4.5 If it is ultimately determined that any additional amount of such a tax or fee is due to the imposing authority, the purchasing Party shall pay such additional amount, including any interest and panelties thereon.
- 13.4.6 Notwithstanding any provision to the contrary, the purchasing Party shall protect indemnify and hold harmless (and defend at the purchasing Party's expense) the providing Party from and against any such tax or fee, interest or penalties thereon, or other responsible charges or payable expenses (including resonable attorney fees) with respect thereto, which are incurred by the providing Party in connection with any claim for or contest of any such tax or fee.
- 13.4.7 Each Party shall notify the other Party in writing of any assessment, proposed assessment or other claim for any additional amount of such a tax or fee by a taxing authority; such notice to be provided, if possible, at least ten (10) days prior to the date by which a response, protest or other appeal must be filed, but in no event later than thirty (30) days after receipt of such assessment, proposed assessment or claim.
- 13.5 <u>Mutual Cooperation.</u> In any contest of a tax or fee by one Party, the other Party shall cooperate fully by providing records, testimony and such additional information or assistance as may reasonably be necessary to pursue the contest. Further, the other Party shall be reimbursed for any reasonable and necessary out-of-pocket copying and travel expenses incurred in assisting in such contest.

14. <u>Force Majeure</u>

In the event performance of this Agreement, or any obligation hereunder, is either directly or indirectly prevented, restricted, or interfered with by reason of fire, flood, earthquake or like acts of God, wars, revolution, civil commotion, explosion, acts of public enemy, embargo, acts of the government in its sovereign capacity, labor difficulties, including without limitation, strikes, slowdowns, picketing, or boycotts, unavailability of equipment from vendor, changes requested by Customer, or any other circumstances beyond the reasonable control and without the fault or negligence of the Party affected, the Party affected, upon giving prompt notice to the other Party, shall be excused from such performance on a day-to-day basis to the extent of such prevention, restriction, or interference (and the other Party shall likewise be excused from performance of its obligations on a day-to-day basis until the delay,

PAGE 18

General Terms and Cunditions - Part A Page 13

restriction or interference has cessed); provided however, that the Party se affected shall use diligent efforts to avoid or remove such causes of non-performance and both Parties shall proceed whenever such causes are removed or cause.

15. Year 2000 Compliance

All software and related materials (collectively called "Software") delivered, connected with BellSouth or supplied in the furtherance of the terms and conditions specified in this Agreement: (i) will record, store, process and display calendar dates falling on or after January 1, 2000, in the same manner, and with the same functionality as such software records, stores, processes and calendar dates falling on or before December 31, 1999; and (ii) shall include without limitation date data century recognition, calculations that accommodate same century and multicentury formulas and date values, and date date interface values that reflect the century.

16. Modification of Agreement

- 16.1 BeltSouth shell make available to Palm Beach Telephone any interconnection, service, or network element provided under any other agreement filed and approved pursuant to 47 USC § 252; provided however the parties shell adopt such other agreement in its entirety. The adopted agreement shell apply to the same states as such other agreement and for the identical term.
- 16.2 No modification, amendment, supplement to, or waiver of the Agreement or any of its provisions shall be effective and binding upon the Parties unless it is made in writing and duly signed by the Parties.
- 16.3 Execution of this Agreement by either Party does not confirm or infer that the executing Party agrees with any decision(s) issued pursuant to the Telecommunications Act of 1996 and the consequences of those decisions on specific language in this Agreement. Neither Party weives its rights to appeal or otherwise challenge any such decision(s) and each Party reserves all of its rights to pursue any and all legal and/or equitable remedies, including appeals of any such decision(s).
- In the event that any final and noneppealable legislative, regulatory, judicial or other legal action materially affects any material terms of this Agreement, or the ability of Palm Beach Telephone or BellSouth to perform any material terms of this Agreement, Palm Beach Telephone or BellSouth may, on thirty (30) days' written notice require that such terms be renegotiated, and the Parties shall renegotiate in good faith such mutually acceptable new terms as may be required. In the event that such new terms are not renegotiated

General Terms and Conditions - Part A Page 14

within ninety (90) days after such notice, the Dispute shall be referred to the Dispute Resolution procedure set forth in Section 11.

16.5 If any provision of this Agreement, or the application of such provision to either Party or circumstance, shall be held invalid, the remainder of the Agreement, or the application of any such provision to the Parties or circumstances other than those to which it is held invalid, shall not be effective thereby, provided that the Parties shall attempt to reformulate such invalid provision to give effect to such portions thereof as may be valid without defeating the intent of such provision.

17. Walvers

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

18. Governing Law

This Agreement shall be governed by, and construed and enforced in accordance with, the laws of the State of Georgia, without regard to its conflict of laws principles.

19. Arm's Length Negatistions

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

20. Notices

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

BeltSouth Telecommunications, Inc.

CLEC Account Team 9" Floor 600 North 19" Street Birmingham, Alabama 35203

and

PAGE 20

General Terms and Conditions - Part A Page 15

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

Paim Beach Telephone Company

Attn: Peter Reed Philips Point Suite 800 West 777 S. Flager Drive West Palm, FL 33401

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

- 20.2 Where specifically required, notices shall be by certified or registered mail.

 Unless otherwise provided in this Agreement, notice by mail shall be effective on the date it is officially recorded as delivered by return receipt or equivalent, and in the absence of such record of delivery, it shall be presumed to have been delivered the fifth day, or next business day after the fifth day, after it was deposited in the mails.
- 20.3 BellSouth shall provide Palm Beach Telephone 45-day advance notice via internet posting of price changes and of changes to the terms and conditions of services available for readle. To the extent that revisions occur between the time BellSouth notifies Palm Beach Telephone of changes under this Agreement and the time the changes are scheduled to be implemented, BellSouth will immediately notify Palm Beach Telephone of such revisions consistent with its internal notification process. Palm Beach Telephone may not hold BellSouth responsible for any cost incurred as a result of such revisions, unless such costs are incurred as a result of BellSouth's intentional misconduct. Palm Beach Telephone may not utilize any notice given under this subsection concerning a service to merket resold offerings of that service in advance of BellSouth.

21. Rule of Construction

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

> General Terms and conditions - Part A Page 16

22. <u>Headings of No Force or Effect</u>

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

23. Multiple Counterparts

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

24. Entire Agreement

This Agreement and its Attachments, incorporated herein by this reference, sets forth the entire understanding and supersedes prior agreements between the Parties relating to the subject matter contained herein and merges all prior discussions between them, and neither Party shall be bound by any definition, condition, provision, representation, warranty, covenant or promise other than as expressly stated in this Agreement or as is contemporaneously or subsequently set forth in writing and executed by a duly authorized officer or representative of the Party to be bound thereby.

This agreement includes attachments with provisions for the following services:

Unbundled Network Elements (UNEs)
Local Interconnection
Resale
Collocation

The following services are included as options for purchase by Palm Beach Telephone. Palm Beach Telephone shall elect said services by written request to its Account Manager:

Optional Daily Usage File (ODUF)
Access Daily Usage File (ADUF)
Line Information Database (LIDB) Storage
Centralized Message Distribution Service (CMDS)

General Terms and Conditions - Part A Page 17

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

Beil Bouth Telecommunications, Inc.	Palm Beach Telephoge Company
Signature	Signature
Jerry Hendrix	6. Boson 1200, 11.
Name	Name
Director	Page 100001
DirectorTitle	Title
9/2/98	ANEULT 27,1498
Cata	Date

Attachment 1

Resale

DOCKET NO. 981239-TP

PAGE 24

Attachment I

Page I

RESALE.

L. Discount Rates

The rates pursuant by which Palm Beach Telephone is to purchase services from BellSouth for resale shall be at a discount rate off of the resail rate for the telecommunications service. The discount rates shall be as set forth in Exhibit A. stracked hereto and incorporated herein by this reference. Such discount shall reflect the costs avoided by BellSouth when selling a service for wholesale purposes.

II. Definition of Torms

- A. CUSTOMER OF RECORD means the entity responsible for placing application for service; requesting additions, restrangements, maintenance or discontinuous of service; payment in full of charges incurred such as non-recurring, monthly recurring, tall, directory assistance, etc.
- B. DEPOSIT means assurance provided by a customer in the form of cash, surety bond or bank letter of credit to be held by the Company.
- C. END USER means the ultimate user of the telecommunications services.
- END USER CUSTOMER LOCATION means the physical location of the premises where an end user makes use of the telecommunications services.
- E. NEW SERVICES means functions, features or capabilities that are not currently offered by BellSouth. This includes packaging of existing services or combining a new function, feature or capability with an existing service.
- F. OTHER/COMPETITIVE LOCAL EXCHANGE COMPANY (OLEC/CLEC) means a relephone company cartificated by the public service commissions of the Company's franchised area to provide local exchange service within the Company's franchised area.
- G. RESALE means an activity wherein a cortificated CLEC, such as Palm Beach Telephone subscribes to the telecommunications services of the Company and then reoffers those telecommunications services to the public (with or without "adding value").
- H. RESALE SERVICE AREA means the area, as defined in a public service commission approved certificate of operation, wishin which an CLEC, such as Palm Beach Telephone, may offer resold local exchange telecommunications service.

III. General Provisions

A. Paim Beach Telephone may resell the teriffed local exchange and soil telecommunications services of BellSouth contained in the General Subscriber Service Tariff and Private Line Service Tariff subject to the terms, and conditions specifically set forth herein. Notwithstanding the foregoing, the exclusions and limitations on services available for resale will be as set forth in Exhibit B, attached hereto and incorporated herein by this reference.

DOCKET NO. 981239-TP

PAGE 25

Attachment 1

Page 2

BellSouth shall make evallable telecommunications services for resale at the rates set forth in Exhibit A to this agreement and subject to the exclusions and limitations set forth in Exhibit B to this agreement. It does not however waive its rights to appeal or otherwise challenge any decision regarding result that resulted in the discount rates commined in Exhibit A or the exclusions and limitations contained in Exhibit B. BellSouth supervise the right to pursue any and all legal and/or equitable remedies, including appeals of any decisions. If such appeals or challenges result in changes in the discount rates or exclusions and limitations, the parties agree that appropriate modifications to this Agreement will be made promptly to make its terms consistent with the outcome of the appeal.

- B. Palm Beach Telephone may purchase resule services from BellSouth for their own use in operating their business. The repute discount will apply to those services under the following conditions:
 - I Palm Beach Telephone must resell services to other and users.
 - Palm Beach Telephone must order services through resale interfaces, i. e., the LCSC and/or appropriate Resale Account Teams pursuant to Section 3 of General Terms and Conditions.
 - Palm Beach Telephone cannot be an alternative local exchange telecommunications company for the single purpose of selling to themselves.
- C. The provision of services by the Company to Palm Beach Telephone does not constitute a joint undertaking for the femilihing of any service.
- D. Palm Beach Telephone will be the customer of record for all services purchased from BellSouth. Except as specified herein, the Company will take orders from, bill and expect payment from Palm Beach Telephone for all services.
- E. Palm Beach Telephone will be the Company's single point of contact for all services purchased pursuant to this Agreement. The Company shall have no contact with the end user except to the extent provided for berein.
- F. The Company will continue to bill the end user for any services that the end user specifies it wishes to receive directly from the Company.
- G. The Company maintains the right to serve directly any and user within the service area of Palm Beach Telephone. The Company will continue to directly market its own telecommunications products and services and in doing so may establish independent relationships with and users of Palm Beach Telephone.
- H. Neither Party shall interfere with the right of any person or entity to obtain service directly from the other Party.
- Current telephone numbers may normally be retained by the and user. However, telephone numbers are the property of the Company and are assigned to the service furnished. Palm Beach Telephone has no property right to the telephone number or may other call number designation associated with services furnished by the Company, and no right to the continuance of service through any particular central office. The Company segerous the right to change such numbers, or the control office designation associated with such numbers, or both, whenever the Company desits it necessary to do so in the conduct of its business.

DOCKET NO. 981239-7P

PAGE 26

Attachment I Page 3

- J. The Company may provide any service or facility for which a charge is not established herein, as long as it is offered on the same terms to Palm Bouch Telephone.
- K. Service is furnished subject to the condition that it will not be used for any unlewful purpose.
- L. Service will be discontinued if any law enforcement agency advises that the service being used is in violation of the law.
- M. The Company can refuse service when it has grounds to believe that service will be used in violation of the law.
- N. The Company accepts no responsibility to any person for any unlawful act committed by Palm Beach Telephone or its end users as part of providing service to Palm Beach Telephone for purposes of resale or otherwise.
- O. The Company will cooperate fully with law enforcement agencies with subposess and court orders for assistance with the Company's customers. Law enforcement agency subposess and court orders regarding and users of Polm Beach Telephone will be directed to Polm Beach Telephone. The Company will bill Palm Beach Telephone for implementing any requests by law enforcement agencies regarding Polm Beach Telephone and users.
- P. The characteristics and methods of operation of any circuits, facilities or equipment provided by any person or entity other than the Company shall not:
 - Interfere with or impair service over any facilities of the Company, its affiliates, or its connecting and concurring carriers involved in its service;
 - 2. Cause damage to their plant;
 - 3. Impair the privacy of any communications; or
 - 4. Create hazards to any employees or the public.
- Q. Palm Beach Telephone assumes the responsibility of notifying the Company regarding less than standard operations with respect to services provided by Palm Beach Telephone.
- P. Facilities and/or equipment utilized by BellSouth to provide service to Palm Beach Telephone remain the property of BellSouth.
- S. White page directory listings will be provided in accordance with regulations set forth in Section A6 of the General Subscriber Service Tariff and will be available for resale.
- T. BellSouth will provide customer record information to Palm Beach Telephone provided Palm Beach Telephone has the appropriate Letter(s) of Authorization. BellSouth may provide customer record information via one of the following methods: US mail, fax, or by electronic interface. BellSouth will provide customer record information via US mail or fax on an interim hash only.
 - Palm Beach Telephone agrees to compensate BellSouth for all BellSouth incurred expenditures associated with providing such information to Palm Beach Telephone. Palm Beach Telephone will adopt and adhere to the BellSouth guidelines associated with each method of providing customer record information.

> Attachment 1 Page 4

- All costs incurred by BellSouth to develop and implement operational interfaces shall be recovered from Palm Beach Telephone who utilize the services. Charges for use of Operational Support Systems (OSS) shall be as set forth in Exhibit A of this exactment.
- U. BellSouth will provide certain selected messaging services to Palm Beach Telephone for resale of messaging service without the wholesale discount.
- V. BellSouth's Inside Wire Maintenance Plans may be made available for resale at rates, terms and conditions as set forth by BellSouth and without the wholesale discount.
- W. All costs incurred by BoltSouth for providing services requested by Palm Beach Telephone that are not covered in the BoltSouth tariffs shell be recovered from the Palm Beach Telephone(s) who utilize those services.

IV. BellSouth's Provision of Services to Palm Beach Telephone

- A. Palm Beach Telephone agrees that its resale of BellSouth services shall be as follows:
 - The resule of selecommunications services shall be limited to users and uses conforming to the class of service restrictions.
 - 2. To the extent Palm Beach Telephone is a telecommunications currier that serves greater than 5 percent of the Nation's presubscribed access lines. Palm Beach Telephone shall not jointly market its interLATA services with the telecommunications services purchased from BellSouth pursuant to this Agreement in any of the states covered under this Agreement. For the purposes of this subsection, to jointly market means any advertisement, marketing effort or billing in which the selecommunications services purchased from BellSouth for purposes of resale to customers and interLATA services offered by Palm Beach Telephone are packaged, sied, bundled, discounted or offered argetter in any way to the and uper. Such efforts include, but are not limited to, seles referrals, resale arrangements, seles agencies or billing agreements. This subsection shall be void and of so effect for a particular state covered under this Agreement as of February 5, 1999 or on the date BellSouth is authorized to offer interLATA services in that state, whichever is partier.
 - 3. Hosel and Heapital PBX envice are the only selecommunications services available for resale to Hosel/Motel and Hospital and users, respectively. Similarly, Access Line Service for Customer Provided Coin Telephones is the only local service available for resale to Independent Psyphone Provider (IPP) customers. Shared Tenant Service customers can only be sold those selecommunications services available in the Company's A23 Shared Tenant Service Tariff (A27 in the state of Tenassase).
 - 4 Palm Beach Telephone is prohibited from furnishing both flat and measured rate service on the same business premises to the same subscribers (and meas) as seated in A2 of the Company's Tariff except for backup service as indicated in the applicable state tariff Section A3.
 - 5 If relephone service is established and it is subsequently determined that the class of service restriction has been violated. Palm Beach Telephone will be notified and billing for that service will be immediately changed to the appropriate class of service. Service charges for changes.

PAGE 28

Attachment I Page 5

between class of service, back billing, and interest as described in this subsection shall apply at the Company's sole discretion. Interest at a rate or set forth in Section A2 of the General Subscriber Service Tariff and Section B2 of the Private Line Service Tariff for the applicable state, compounded daily for the number of days from the back billing date to and including the date that Politi Bench Telephone actually makes the payment to the Company may be accessed.

- 6 The Company reserves the right to periodically audit services purchased by Pales Beach Telephone to combited authenticity of use. Such sudit shall not occur more than once in a calender year. Pales Beach Telephone shall make any and all records and data available to the Company or the Company's auditors on a remonable basis. The Company shall bear the cost of and audit.
- B. Resold services can only be used in the same manner as specified in the Company's Tariff. Resold services are subject to the same same and conditions as are specified for such services when furnished to an individual and user of the Company in the appropriate section of the Company's Tariffs. Specific terriff features, e.g. a usage allowance per month, shall not be aggregated across multiple resold services. Resold services cannot be used to aggregate traffic from more than one end user customer except as specified in Section A23. of the Company's Tariff referring to Shared Tenant Services.
- C. Palm Beach Telephone may resell services only within the specific resele service area as defined in its certificate.
- D. Telephone numbers transmitted via any resold service feature are intended solely for the use of the end user of the feature. Resale of this information is prohibited.
- E. No pasent, copyright, undemark or other proprietary right is licensed, granted or otherwise transferred by this Agreement. Poles Beach Telephone is strictly prohibited from any use, including but not limited to soles, marketing or advertising, of any BellSouth name or undemark.

V. Majotenance of Services

- A. Palm Beach Telephone will adopt and adhere to the standards contained in the applicable BellSouth Work Center Interface Agreement regarding maintenance and installation of service.
- B. Services resold under the Company's Tariffs and facilities and equipment provided by the Company shall be maintained by the Company.
- C. Palm Beach Telephone or its and users may not rearrange, move, disconnect, remove or attempt to repair any facilities owned by the Company, other than by connection or disconnection to any interface means used, except with the written consent of the Company.
- D. Paim Beach Telephone accepts responsibility to notify the Company of situations that arise that may result in a service problem.
- E. Palm Beach Telephone will be the Company's single point of contact for all repair calls on behalf of Palm Beach Telephone's end users. The parties agree to provide one another with toll-free contact numbers for such purposes.

PAGE 29

Attachment 1
Page 6

- F. Palm Beach Telephone will contact the appropriate repair centers in accordance with procedures established by the Company.
- G. For all repair requests, Pales Beach Telephone accepts responsibility for adhering to the Company's prescreening guidelines prior to referring the trouble to the Company.
- H. The Company will bill Palm Beach Telephone for handling woubles that are found not to be in the Company's network pursuant to its standard time and material charges. The standard time and material charges will be no more than what BellSouth charges to its retail customers for the same services.
- The Company reserves the right to contact. Palm Beach Telephone's customers, if deemed recessary, for maintenance purposes.

VI. Establishment of Service

- A. After receiving certification as a local exchange company from the appropriate regulatory agency. Palm Beach Telephone will provide the appropriate Company service center the necessary documentation to enable the Company to establish a master account for Palm Beach Telephone. Such documentation shall include the Application for Master Account, proof of authority to provide relocommunications services, an Operating Company Number ("OCN") assigned by the National Exchange Carriers Association ("NECA") and a tax examption certificate, if applicable. When necessary deposit requirements are met, the Company will begin taking orders for the resale of service.
- B. Service orders will be in a standard format designated by the Company.
- C. When notification is received from Palm Beach Telephone that a current customer of the Company will subscribe to Palm Beach Telephone's service, standard service order intervals for the appropriate class of service will senty.
- D. The Company will not require and user confirmation prior to establishing service for Palm Beach Telephone's and user customer. Palm Beach Telephone must, however, be able to demonstrate enduser authorization upon request.
- E. Palm Beach Telephone will be the single point of contact with the Company for all subsequent ordering activity resulting in additions or changes to resold services except that the Company will accept a request directly from the end user for conversion of the end user's service from Palm Beach Telephone to the Company or will accept a request from another CLEC for conversion of the end user's service from Palm Beach Telephone to the other LEC. The Company will accept Palm Beach Telephone that such a request has been precessed.
- F. If the Company determines that an unauthorized change in local service to Palm Beach Telephone has occurred, the Company will resemblish service with the appropriate local service provider and will assess Palm Beach Telephone as the CLEC instacting the unauthorized change charge described in F.C.C. Tartiff No. 1, Section 13 or applicable state teriff. Appropriate nonrecurring charges, as set forth in Section A4, of the General Subscriber Service Tartiff, will also be assessed to Palm Beach Telephone. These charges can be adjusted if Palm Beach Telephone provides satisfactory proof of authorization.

DOCKET NO. 981239-TP

PAGE 30

Attachment 1

Page 7

- G. In order to safeguard its interest, the Company reserves the right to secure the account with a suitable form of security deposit, unless satisfactory credit has already been established.
 - Such security deposit shall take the form of an irrevocable Letter of Credit or other forms of security acceptable to the Company. Any such security deposit may be held during the continuance of the service as security for the payment of any and all amounts accruing for the service.
 - If a security deposit is required, such accurity deposit shall be made prior to the inauguration of service.
 - 3. Such security deposit may not exceed two months' estimated billing.
 - 4. The fact that a security deposit has been made in no way relieves Palm Beach Telephone from complying with the Company's regulations as to advance payments and the prompt payment of bills on presentation nor does it constitute a waiver or modification of the regular practices of the Company providing for the discontinuence of service for non-payment of any sums due the Company.
 - The Company reserves the right to increase the security deposit requirements when, in its sole judgment, circumstances so warrant and/or gross monthly billing has increased beyond the level initially used to determine the security deposit.
 - 6. In the event that Palm Beach Telephone defaults on its account, service to Palm Beach Telephone will be terminated and any security deposits held will be applied to its account."
 - Interest on a security deposit shall accrue and be refunded in accordance with the serms in the appropriate BellSouth sariff.

VII. Payment And Billing Arrangements

- A. Prior to submitting orders to the Company for local service, a master account must be established for Palm Beach Telephone. The Palm Beach Telephone is required to provide the following before a master account is assoliabed: proof of PSC/PUC certification, the Application for Master Account, an Operating Company Number ("OCN") assigned by the National Exchange Certiers Association ("NECA") and a text examption certificate, if applicable.
- B. The Company shall bill Palm Beach Telephone on a current basis all applicable charges and credits.
- C. Payment of all charges will be the responsibility of Palm Beach Telephone. Palm Beach Telephone shall make payment to the Company for all services billed. The Company is not responsible for payments not received by Palm Beach Telephone from Palm Beach Telephone's customer. The Company will not become involved in billing disputes that may arise between Palm Beach Telephone and its customer. Payments made to the Company as payment on account will be credited to an accounts receivable master account and not to an and user's account.
- D. The Company will render bills each month on established bill days for each of Palm Beach Telephone's accounts.

DOCKET NO. 981239-TP

DACE 31

Attachment 1

Page I

E. The Company will bill Palm Beach Telephone, in advance, charges for all services to be provided during the ensuing billing period except charges associated with service usage, which charges will be billed in arrears. Charges will be calculated on an individual end user account level, including, if applicable, any charges for usage or usage allowances. BellSouth will also bill all charges, meluding but not limited to 911 and E911 charges, telesommunications relay charges, and franchise fees, to Palm Beach Telephone.

- F. The payment will be due by the next bill dose (i.e., same dose in the following sponth as the bill dose) and is payable in immediately available funds. Payment is considered to have been made when received by the Company.
 - If the payment due date falls on a Senday or on a Holiday which is observed on a Monday, the payment due date shall be the first non-Holiday day following such Sunday or Holiday. If the payment due date falls on a Seturday or on a Holiday which is observed on Tuesday, Wednesday. Thursday, or Friday, the payment due date shall be the last non-Holiday day preceding such Saturday or Holiday. If payment is not received by the payment due date, a late payment penalty, as set forth in 1. Sollowing, shall apply.
 - If Palm Beach Telephone requests multiple billing media or additional copies of bills, the Company will provide these at an appropriese charge to PALM BEACH TELEPHONE.

3. Billing Disputes

- 1. Each Party agrees to notify the other Party upon the discovery of a billing dispute. In the event of a billing dispute, the Parties will endeavor to resolve the dispute within suity (60) calender days of the Bill Date on which such disputed charges appear. Resolution of the dispute is expected to occur at the first level of management runsking in a recommendation for sottlement of the dispute and closure of a specific billing period. If the issues are not resolved within the allowed time frame, the following resolution procedure will begin:
- 1.1 If the dispute is not resolved within sixty (60) days of the Bill Date, the dispute will be escalated to the second level of management for each of the respective Parties for resolution. If the dispute is not resolved within ainsty (90) days of the Bill Date, the dispute will be escalated to the third level of management for each of the respective Parties for resolution.
- 1.2. If the dispute is not resolved within one hundred and twenty (120) days of the Bill Date, the dispute will be escalated to the fourth level of management for each of the respective Parties for resolution.
- 2. If a Party disputes a charge and does not pay such charge by the payment due date, such charges shall be subject to late payment charges as set forth in the Late Payment Charges provision of this Attachment. If a Party disputes charges and the dispute is resolved in favor of such Party, the other Party shall credit the bill of the disputing Party for the amount of the disputed charges along with any late payment charges assessed no later than the second Bill Date after the resolution of the dispute. Accordingly, if a Party disputes charges and the dispute is resolved in favor of the other Party, the disputing Party shall pay the other Party the amount of the disputed charges and any associated late payment charges assessed no later than the second bill payment due date after the resolution of the dispute. In no event, however, shall any late payment charges be assessed on any previously assessed late payment charges.
- G. Upon proof of tax exempt certification from Palm Beach Telephone, the total amount billed to Palm Beach Telephone will not include any taxes due from the end user. Palm Beach Telephone will be

. .

Attachment I Page 9

solely responsible for the computation, tracking, reporting and payment of all federal, state and/or local jurisdiction taxes associated with the services resold to the end user.

- H. As the customer of record, Palm Beach Telephone will be responsible for, and remit to the Company. all charges applicable to its resold services for emergency services (E911 and 911) and Telecommunications Relay Service (TRS) as well as any other charges of a similar measure.
- If any portion of the payment is received by the Company other the payment due date as set forth
 preceding, or if any portion of the payment is received by the Company in funds that are not
 immediately evallable to the Company, then a lete payment penalty shall be due to the Company.
 The late payment penalty shall be the portion of the payment not received by the payment due date
 times a late factor. The late factor shall be as set forth in Section A2 of the General Subscriber
 Service Tariff and Section B2 of the Private Line Service Tariff.
- J. Any switched access charges associated with interexchange carrier access to the resold local exchange lines will be billed by, and due to, the Company. No additional charges are to be assessed to Palm Beach Telephone.
- K. The Company will not purform billing and collection services for Palm Beach Telephone as a result of the execution of this Agrament. All requests for billing services should be referred to the appropriate entity or operational group within the Company.
- 1. Pursuent to 47 CFR Section 51.617, the Company will bill Palm Beach Telephone and user common * line charges identical to the and user common line charges the Company bills its and users.
- M. In general, the Company will not become involved in disputes between Palm Beach Telephone and Palm Beach Telephone's end user customers over resold services. If a dispute does arise that cannot be settled without the involvement of the Company, Palm Beach Telephone shall contact the designated Service Cesser for resolution. The Company will make every effort to assist in the resolution of the dispute and will work with Palm Beach Telephone to resolve the maner in as timely a manner as possible. Palm Beach Telephone may be required to submit documentation to substitutate the citain.

VIII. Discontinuance of Service

- A. The procedures for discontinuing service to an end user are as follows:
 - Where possible, the Company will deay service to Palm Beach Telephone's end user on behalf
 of, end at the request of, Palm Beach Telephone. Upon restoration of the end user's service.
 restoral charges will apply and will be the responsibility of Palm Beach Telephone.
 - At the request of Palm Beach Telephone, the Company will disconnect a Palm Beach Telephone and user customer.
 - 3 All requests by Palm Beach Telephone for denial or disconnection of an end user for nonpayment must be in writing.
 - 4 Paim Beach Telephone will be made solely responsible for notifying the end user of the proposed disconnection of the service.

PAGE 33



Attachment I

5. The Company will continue to process cells made to the Annoyance Cell Center and will advese Palm Bouch Telephone when it is determined that annoyance cells are originated from one of their end user's locations. The Company shall be indemnified, defended and held harmless by Palm Bouch Telephone and/or the end user against any claim, loss or damage arising from providing this information to Palm Bouch Telephone. It is the responsibility of Palm Bouch Telephone to take the corrective action necessary with its customers who make annoying calls. Failure to do so will result in the Company's disconnecting the end user's service.

B. The procedures for discontinuing service to Palm Beach Telephone are as follows:

- The Company reserves the right to suspend or terminate service for gaspayment or in the event
 of prohibited, unlawful or improper use of the facilities or service, shape of the facilities, or any
 other violation or noncompliance by Palm Beach Telephone of the rules and regulations of the
 Company's Tariffs.
- 2. If payment of assesset is not received by the bill day in the month after the original bill day, BellSouth may provide written notice to Palm Beach Telephone, that additional applications for service will be refused and that any pending orders for service will not be completed if payment is not received by the fifteenth day following the date of the notice. In addition BellSouth may, at the same time, give thirty days notice to the person designand by Palm Beach Telephone to receive notices of noncompliance, discontinue the provision of existing services to Palm Beach Telephone at any time thereafter.
- In the case of such discontinuance, all billed charges, as well as applicable termination charges, shall become due.
- 4. If BellSouth does not discontinue the provision of the services involved on the data specified in the thirty days notice and Palm Beach Telephone's noncompliance continues, nothing contained herein shell practide BellSouth's right to discontinue the provision of the services to Palm Beach Telephone without further notice.
- 5. If payment is not received or arrangements made for payment by the date given in the written actification, Palm Beach Telephone's services will be discontinued. Upon discontinuence of service on a Palm Beach Telephone's account, service to Palm Beach Telephone's and users will be denied. The Company will also requestigh service at the request of the and user or Palm Beach Telephone upon payment of the appropriate connection fee and subject to the Company's normal application procedures. Palm Beach Telephone is solely responsible for notifying the end uner of the proposed disconnection of the service.
- If within fifteen days after an end user's service has been denied no contact has been made in reference to restoring service, the end user's service will be disconnected.

•

Attachment 1
Page 11

EXHIBIT A

Page 1 of 2 APPLICABLE DISCOUNTS

APPERABLE DISCOUNT

The relecommunications services available for purchase by Palm Beach Telephone for the purposes of resale to Palm Beach Telephone and users shall be available at the following decount off of the resal rate.

DISCOUNT

STATE	RESIDENCE	BUSINESS
ALABAMA	16.3%	16.3%
FLORIDA	21.83%	16.81%
GEORGIA	20.3%	17 3%
KENTUCKY	16.79%	15.54%
LOUISIANA	20.72%	20.72%
MUSSISSIPPI	15.75%	15.75%
NORTH CAROLINA	21.5%	17.6%
SOUTH CAROLINA	14.8%	14.8%
TENNESSEE**	16%	16%

^{*} When a CLEC provides Resele service in a cross boundary area (areas that are part of the local serving area of another state's exchange) the rates, regulations and discours for the sariffing state will apply. Billing will be from the serving state.

In Tennessee, if Palm Beach Telephone provides its own operator services and directory services, the discount shall be 21.56%. Palm Beach Telephone must provide written notification to BellSouth within 30 days prior to providing its own operator services and directory services to qualify for the higher discount rate of 21.56%.

PAGE 35

Attachment i

Page 12

Exhibit A Page 2 of 2

Interserive Ordering and Trouble		OSS Order Charge		
	Meintenance System		(per and user sensure)	
	Non-Recurring Establishment Charge	Recurring Charge, per month	Charge per order	Surcharge for manually placed orders
ALABAMA	\$100.00	\$50.00	\$10.00	\$22.00
FLORIDA	\$100.00	\$50.00	\$10.00	\$22.00
GEORGIA	\$200.00	\$350.00 per first 1000 electronic orders ¹ \$110.00 per each add ¹ 1 1000 electronic orders ¹	Nom ³	\$22.00 ³ Note*
KENTUCKY	\$100.00	\$50.00	\$10.80	\$22.00
LOUISIANA	\$100.00	\$50.00	\$9.16	\$22.00 ³ Note ⁴
MISSISSIPPI	\$100.00	\$50.00	\$10.00	\$22.00
NORTH CAROLINA	\$100.00	\$50.00	\$10.80	\$22.00
SOUTH CAROLINA	\$100.00	\$50.00	\$10.80	\$22.00
TENNESSEE	\$100.00	\$50.00	\$10.80	\$22.00

^{&#}x27;The Charge per order applies on a per end user account bean.

The Georgia Public Service Commission ("PSC") ordered in Docket 7061 that there would be no OSS charge within the Charge per Electronic Order column. Instead the Georgia PSC ordered monthly recurring charges based on the number of orders.

Applies to Resale only.

^{&#}x27;Applies to UNEs - Incremental cost for manual service order vs. electronic is sesseed on an elemental basis as set forth in Attachment II.

Attachment 1

Page 13

EXHIBIT &

	Type of		<u> </u>		1		GA.		KY		<u> </u>
	Service	Regula?	Discount?	Ressis?	Disapper?	Resole*	Deserve*	Resole?	Desegue!	Receie?	Discount'
ī	Grandfathered Services	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
2	Contract Service Arrangements	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes
3	Promotions - > 90 Days	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
4	Prometions - < 90 Days	Yes	No	Yes	No_	Yes	_ No	No	No	Yes	No
5	Lifeline/Link Up Services	Yes	Yes	Yes	Yes	Yes	Yes	No	No	Yes	Yes
6	911/E911 Services (See Nosel)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No
	NII Services (See Note 8)	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No	140
8	AdWarchSM Svc (See Note 7)	Yes	No	Yes	No	Yes	No	Yes	No	Yes	₹ 1
9	MemoryCall® Service	Yes	Ne	Yes	Ne	Yes	No	Yes	Ne	Yes	\ 0
10	Mobile Services	Yes	Ne	Yes	Ne	Yes	Ne	Yes	No	Yes	No
П	Federal Subscriber Line Charges	Yes	No	Yes	No	Yes	2	Yes	No	Yes	No
	Non-Recurring Charges	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

Г	Type of Service		146		NC		SC .		TN
L.			Discount?	Regis?	Disseys!?	Receie?	Discount*	Respir?	Drecover.
	Grandfathered Services	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
2	Contract Service Arrangements	Note 5	Ness 5	Yes	Yes	Yes	No	Yes	Yes
3	Promotions - > 90 Days	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Nage 3
4	Promotions - < 90 Days	Yes	Ne	Yes	Yes	Yes	. No	No	No
3	Lifetine/Link Up Services	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Name 4
6	911/E911 Services (See NeteS)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
7	N11 Services (See Note 8)	Ne	No	7	. No	Yes	Yes	Yes	Yes
8	AdWatch Svc (See Note 7)	Yes	Ne	Yes	Ne	Yes	No.	Yes	No
9	MemoryCall [®] Service	Yee	Ne	Yes	No	Yes	No	Yes	No
10	Mobile Services	Yes	.	Yes	No	Yes	Ne	Yes	No
iii	Federal Subscriber Line Charges	Yes	Ne	Yes	No	Yes	No	Yes	No
12	Non-Recurring Charges	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No

Applicable Notes:

- Grandfathered services can be resald only to existing subsaribors of the grandfathered service.
 Where available for resale, promotions will be made available only to end users who would have qualified for the promotion had it been provided by BellSouth directly.
- 3. In Tennessee, long-term promotions (offered for more than amony (90) days) may be obtained at one of the following rates.
 - (a) the stand tariff rate, loss the wholesale discount:
 - (b) the promotional rate (the promotional rate officed by BollSouth will not be decounted further by the wholesale discount2)
- 4 Lifeline/Link Up services may be offered only to those subscribers who most the criteria dat Bell'South currently applies to subscribers of these services. In Tennemee, Palm Beach Telephone shall purchase BellSouth's Message Rate Service at the stated tartiff rate, less the
 - discount. Palm Boach Telephone rougt further discount the wholesale Message Rate Service to LifeLine existement with a discount which is
 - than the minimum discount that BallSouth now provides. Palm Banch Telephone at responsible for recovering the Subscriber Line Charge from the
 - National Exchange Carriers Association interstate toll enalginger pool just as BullSouth does today. The meximum rate that Palm Brach Telephone may charge for LefeLine Service shall be supped as the flat resail rate offered by BellSouth
- 5. In Mississippi, all Contract Service Arrangements enough uso by BellSouth or serminating after the effective date of the Commission Order (3/10/97) will be subject to resole without the wholesale despared. All CSAs which are in place as of the effective date of the Commission order (3/10/97) will not be available for resale.

- 6 Some of BellSouth's local exchange and tall telecommunications services are not evallable in coronic control offices and areas
 7 AdWaichSM Service is spilled as BellSouth® AIN Virtual Number Cell Detail Service.
 8 Exclusions for NELPEL/ESTE are also applicable to equipment associated with the service.

- •

Attachment 2

Unbundled Network Elements

> Attachment 2 Page 1

TABLE OF CONTENTS

1. INTRODUCTION	2
2. UNBUNDLED LOOPS	
3. INTEGRATED DIGITAL LOOP CARRIERS	
4. NETWORK INTERFACE DEVICE	5
5. UNBUNDLED LOOP CONCENTRATION (ULC) SYSTEM	7
6. SUB-LOOP ELEMENTS	7
7. LOCAL SWITCHING	10
8. TRANSPORT	15
9. OPERATOR SYSTEMS	23
10. SIGNALING	29
11. SIGNALING TRANSFER POINTS (STPS)	30
12. SERVICE CONTROL POINTS/DATABASES	35
13. DARK FIBER	44
14. SS7 NETWORK INTERCONNECTION	45
15 RASIC G11 AND EG11	49

> Attachment 2 Page 2

ACCESS TO UNBUNDLED NETWORK ELEMENTS

1. Introduction

- 1.1.1 BellSouth shell, upon request of Paim Beach Telephone, and to the extent technically feasible, provide to Paim Beach Telephone access to its unbundled network elements for the provision of Paim Beach Telephone's telecommunications service.
- 1.1.2 Access to unbundled Network Elements provided pursuant to this Agreement may be connected to other Services and Elements provided by BellSouth or to any Services and Elements provided by CLEC itself or by any other vendor.
- 1.1.3 Paim Beach Telephone may purchase unbundled Network Elements for the purpose of combining such Network Elements by Paim Beach Telephone in any manner that is technically feasible.
- 1.1.4 BelSouth shall comply with the requirements as set forth in the technical references within Attachment 2 to the extent that they are consistent with the greater of BellSouth's actual performance or applicable industry standards.
- 1.1.5 BallSouth Order Coordination referenced in Attachment 2 includes two types: "Order Coordination" and "Order Coordination Time Specific."
- 1.1.5.1 "Order Coordination" refers to standard BellSouth service order coordination. Order coordination for physical conversions will be scheduled at BellSouth's discretion during normal working hours on the committed due date and Palm Beach Telephone advised. Order coordination for new service or non-physical conversions will be performed by BellSouth at non-echeduled intervals on the committed due date and Palm Beach Telephone advised. Where facilities are available. BellSouth will install unbundled loops within a 5-7 business days interval. For orders of 14 or more unbundled loads, the installation will be handled on a project basis and the intervals will be set by the BellSouth project manager for that order. Some unbundled topps require a Service Inquiry (SI) to determine if facilities are available prior to issuing the order. The interval for the SI process is separate from the installation interval. For expedite requests by Palm Beach Telephone, expedite charges will apply for intervals less than 5 days. The charges outlined in BST's FCC # 1 Tariff, Section 5.1.1, will apply.
- 1.1.5.2 "Order Coordination Time Specific" refers to service order coordination in which Palm Seach Telephone requests a specific time for a service order

> Attachment 2 Page 3

conversion to take place. This is a chargeable option for any coordinated order.

2. Unbundled Loops

- 2.1.1 BeliSouth agrees to offer access to unbundled loops pursuant to the following terms and conditions and at the rates set forth in Attachment 11.
- 2.2 Definition
- 2.2.1 The loop is the physical medium or functional path on which a subscriber's traffic is carried from the MDF or similar terminating device in a central office or similar environment up to the termination at the NID at the customer's premise. Each unbundled loop will be provisioned with a NID.
- 2.2.2 The provisioning of service to a customer will require cross-office cabling and cross-connections within the central office to connect the loop to a local switch or to other transmission equipment in co-located space.
- 2.2.3 BST will offer voice loops in two different service levels Service Level One (SL1) and Service Level Two (SL2). SL1 loops will be non-designed, will not have test points, and will not come with any Order Coordination (OC) or engineering information/circuit make-up date. Since SL1 loops do not come standard with OC, these loops will be activated on the due date in the same manner and time frames that BST normally activates POTS-type loops for its customers.
- 2.2.4 The OC and El feature will be provided as a chargeable option on SL1 loops. The OC feature will allow Palm Beach Telephone to coordinate the installation of the loop with the disconnect of an existing customers service and/or number portability service, whereby, the end-user would normally be out of service for an average of less than 15 minutes. In these cases, BellSouth will perform the order conversion with standard order coordination at its discretion during normal work hours.
- 2.2.5 SL2 loops will be designed, will be provisioned with test points (where appropriate), and will come with standard Order Coordination and a designed leyout record (DLR).
- 2.2.6 BST will offer digital toops as Service Level One elements. They will be designed, will be provisioned with test points (where appropriate), and will come standard with Order Coordination and a DLR.

PAGE 42

- 2.2.7 As a chargeable option on all unbundled loops, BST will offer Order Ggordination Time Specific (OC-TS). This will allow Palm Beach Telephone the ability to specify the time that the coordinated conversion takes place.
- 2.2.8 Paim Beach Telephone will be responsible for testing and leolating troubles on the unbundled loops. Once Paim Beach Telephone has isolated a trouble to the BST provided loop, Paim Beach Telephone will issue a trouble to BST on the loop. BST will take the actions necessary to repair the loop if a trouble actually exists. BST will repair these loops in the same time-frames that BST repairs loops to its customers.
- 2.2.9 If Paim Beach Telephone reports a trouble on SL1 loops and no trouble actually exists, BST will charge Paim Beach Telephone for any dispatching and testing (both incide and outside the CO) required by BST in order to confirm the loop's working status.
- 2.2.10 If Paim Beach Telephone reports a trouble on SL2 loops and no trouble actually exists, BST will charge Paim Seach Telephone for any dispatching and testing, (outside the CO) required by BST in order to confirm the loop's working status.
- 2.3 Technical Requirements
- 2.3.1 BST will offer loops capable of supporting telecommunications services such as: POTS, Centrex, basic rate ISDN, analog PBX, voice grade private line, and digital data (up to 64 kb/s). Additional services may include digital PBXs, primary rate ISDN, Nx 64 kb/s, and DS1/DS3 and SONET private lines.
- 2.3.1.1 The toop will support the transmission, signaling, performance and interface requirements of the services described in 2.3.1 above. It is recognized that the requirements of different services are different, and that a number of types or grades of loops are required to support these services. Services provided over the toop by Palm Beach Telephone will be consistent with industry standards.
- 2.3.1.2 In some instances, Paim Beach Telephone will require access to copper twisted pair loop combination unfettered by any intervening equipment (e.g., filters, load colls, range extenders, etc.), so that Paim Beach Telephone can use the loop for a variety of services by attaching appropriate terminal equipment at the ends. Paim Beach Telephone will determine the type of service that will be provided over the loop. In some cases, Paim Beach Telephone may bit required to pay additional charges for the removal of certain types of equipment.

PAGE 43

- 232 The inco shall be provided to Pairn Beach Telephone in accordance with the following Technical References: Balloore TR-NWT-000057, Functional Criteria for Digital Loop Carrier 2321 Systems, January 1983. 2322 Belicore TR-NWT-000303, Generic Requirements for ISDN Besic Access. Digital Subscriber Lines 2323 ANSI T1.105 - 1998, American National Standard for Telecommunications. - Digital Hierarchy - Optical Interface Specifications (Single Mode). 2324 ANSI T1.102 - 1993, American National Standard for Telecommunications. - Digital Hierarchy - Electrical Interfaces 2.3.2.5 ANSI T1.403 - 1988, American National Standard for Telecommunications. - Carrier to Customer Installation, DS1 Metallic Interface Specification. 2326 Belicore TR-TSY-000006, Dicital Interface Between the SLC 96 Dicital Loop Cerrier System and a Local Digital Switch, Issue 2, August 1987. 2.3.2.7 Ballcore TR-NWT-000303, Integrated Digital Logo Carrier System Generic Requirements. Objectives and Interface, Issue 2, December 1992; Rev.1. December 1983: Supplement 1, December 1983.
- 2.3.2.8 Belicore TR-TSY-000873, Operations Systems Interface for an IDLC System, (LSSGR) FSD 20-02-2100, issue 1, September 1989.
- 3. Integrated Digital Loop Cerriers
- 3.1.1 Where BellSouth uses integrated Digital Loop Carrier (IDLCs) systems to provide the local loop and BellSouth has an alternate facility available, BellSouth will make alternative arrangements to permit Patrn Beach Telephone to order a contiguous unbundled local loop. To the extent it is technically feasible, these arrangements will provide Patrn Beach Telephone with the capability to serve and users at the same level BellSouth provides its customers. If no alternate facility is available, BST will utilize its Special Construction (SC) process to determine the additional costs required to provision the loop facilities. Patrn Beach Telephone will then have the option of paying the one-time SC rates to place the loop facilities or Patrn Beach Telephone may chose some other method of providing service to the end-user (e.g., Resale, private facilities, etc.)

Attachment 2 Page 6

1. Spronk Interface Device

Definition

7

- arete the earvice provider's network from the customer's inside wiring. Each chamber or division contains the appropriate connection points or posts to which the service provider, and the end-user customer each make their connections. The MID provides a protective ground The Network Interface Device (NID) is a single-line termination device or that portion of a multiple-line termination device required to terminate a single line or circuit. The fundamental function of the NID is to establish etwork demarcation point between a carrier and its end-user customer. The NID features two independent chambers or divisions connection, and is capable of terminating cables such as twisted pair the official r 4.1.1
- 2 Technical Requirements
- The Network Interface Device shall provide a clean, accessible point of connection for the inside wintig and for the Distribution Media and shall maintain a connection to ground that meets the requirements set forth 800 4.2.1
- The NIO shall be capable of transferring electrical analog or digital signals between the customar's inside wiring and the Distribution Media. 4.2.2
- All NID posts of connecting points shall be in place, secure, usable and free of any rust or corrosion. The protective ground connection shall exist and be properly installed. The ground wire will also be free of rust or conceion and have continuity relative to ground. 4.2.3
- The NID shall be capable of withstanding all normal local environmental variations. 4.2.4
- Telephone shall obtain entrance permission directly from the customer Telephone designated personnel. In cases where entrance to the customer premises is required to give access to the NED, Paim Beach Where feeble, the NEO shell be physically accessible to Paim Beach 4.2.5
- from the BST NID in order to connect Palm Beach Telephone's loop to the BST NID. In these cases, Palm Beach Telephone accepts all liability associated with this process and it is Palm Beach Telephone's Paim Beach Telephone may connect its loop to any spare capacity on the BST NID. Where necessary to comply with an effective Commission order, BST will allow. Paim Beach Telephone to disconnect the BST loop. BellSouth shall offer the NtD as a stand-slone component. Additionally,

PAGE 45

Attachment 2 Page 7

responsibility to make sure the disconnected BST loop is properly grounded.

- 4.3 Interface Requirements
- 4.3.1 The NID shall be the interface to customers' premises wiring for alternative loop technologies.
- 4.3.2 The NID shall be equal to or better then all of the requirements for NIDs set forth in the following technical references:
- 4.3.2.1 Belicore Technical Advisory TA-TSY-000120 "Customer Premises or Network Ground Wire";
- 4.3.2.2 Belicore Generic Requirement GR-49-CORE "Generic Requirements for Outdoor Telephone Network Interface Devices":
- 4.3.2.3 Belicore Technical Requirement TR-NWT-00239 "Indoor Telephone Network Interfaces":
- 4.3.2.4 Belicore Technical Requirement TR-NWT-000937 "Generic Requirements for Outdoor and Indoor Building Entrance"
- 5. Unbundled Loop Concentration (ULC) System
- 5.1.1 BellSouth will provide to Paim Beach Telephone unbundled loop concentration (ULC). Loop concentration systems in the central office concentrate the signals transmitted over local loops onto a digital loop carrier system. The concentration device is placed inside a BellSouth central office. BellSouth will offer ULC with a TROOS interface or a TR303 interface.
- ULC will be affered in two sizes. System A will allow up to 96 BellSouth loops to be concentrated onto multiple DS1s. The high speed connection from the concentrator will be at the electrical DS1 level and may connect to Palm Beach Telephone at Palm Beach Telephone's collocation site. System B will allow up to 192 BellSouth loops to be concentrated onto multiple DS1s. System A may be upgraded to a System B. A minimum of two DS1s is required for each system (i.e., System A requires two DS1s and System B would require an additional two DS1s or four in total.). All DS1 interfaces will terminate to the CLEC's collocation space. ULC service is offered with or without concentration and with or without protection. A Line Interface element will be required for each unbundled

Attachment 2 Page 8

loop that is terminated onto the ULC system. Rates for ULC are as set 3 arth in Attachment 11.

6. <u>Sub-loop Elements</u>

- 6.1 Where facilities permit and where necessary to comply with an effective Commission order, BellSouth shall offer access to its Unbundled Sub-Loop (USL), Unbundled Sub-Loop Concentration (USLC) System and Unbundled Network Terminating Wire (UNTW) elements.
- 6.2 Unbundled Sub-loop (USL)

6.2.1 Definition

- 6.2.1.1 Unbundled Sub-Loop provides connectivity between the NID component of the unbundled sub-loop and the terminal block on the customer-side of a Feeder Distribution Interface (FDI). This termination and cross-connect field may be in the form of an outside plant distribution closure, remote terminal or fiber node, or an underground vault. Riser Cable that extends from 88T's point-of-entry into a building (e.g., equipment closet, terminal room, etc.) to the NID on a perticular floor or office space in a multi-tenant building is also classified as a USL. Unbundled Sub-Loops will be provisioned as 2-wire or 4-wire circuits and will include a NID.
- 6.2.1.2 The Unbundled Sub-Loop may be copper twisted pair, coax cable, or single or multi-mode fiber optic cable. A combination that includes two or more of these media is also possible. If Palm Beach Telephone requires a copper twisted pair Unbundled Sub-Loop in instances where the Unbundled Sub-Loop for services that BellSouth offers is other than a copper facility, BellSouth will provide that media if those facilities exist. If there are no copper facilities available, BellSouth will use its Special Construction process to determine if facilities can be provided to Palm Beach Telephone.

6.2.2 Requirements for All Unbundled Sub-Loop

- 6.2.2.1 Unbundled Sub-Loops shell be capable of carrying all signaling messages or tones needed to provide telecommunications services.
- 6.2.2.2 Unbundled Sub-Loop shall support functions associated with provisioning, maintenance and testing of the Unbundled Sub-Loop itself, as well as provide necessary access to provisioning, maintenance and testing functions for Network Elements to which it is associated.

6.2.2.3	Unbundled Sub-Loop shall be equal to or better than all of the applicable requirements set forth in the following technical references:
6.2.2.3.1	Selicore TR-TSY-000057, "Functional Criteria for Digital Loop Carrier Systems"; and
6.2.2.3.2	Belicore TR-NWT-000393, "Generic Requirements for ISDN Basic Access Digital Subscriber Lines."
6.2.3	Interface Requirements
6.2.3.1	Unbundled Sub-Loop shall be equal to or better than each of the applicable interface requirements set forth in the following technical references:
6.2.3.2	Bellcore TR-NWT-000049, "Generic Requirements for Outdoor Telephone Network Interface Devices," Issued December 1,1994;
6.2.3.3	Belicore TR-NWT-000057, "Functional Criteria for Digital Loop Carrier Systems," Issued January 2, 1993;
6.2.3.4	Belicore TR-NWT-000383, "Generic Requirements for ISDN Besic Access - Digital Subscriber Lines";
6.2.3.5	Belicore TR-NWT-000253, SONET Transport Systems: Common Criteria (A module of TSGR, FR-NWT-000440), Issue 2, December 1991)
6.3	Unbundled Sub-Loop Concentration System (USLC)
6.3.1	Where facilities permit and where necessary to comply with an effective Commission order, BellSouth will provide to Paim Beach Telephone with the ability to concentrate its sub-loops onto multiple DS1s back to the BellSouth Central Office. The DS1s will then be terminated into Paim Beach Telephone's collocation space. TR-008 and TR303 interface standards are available.
6.3.2	USLC, using the Lucent Series 5 equipment, will be offered in two sizes. System A will allow up to 96 of Palm Beach Telephone's sub-loops to be concentrated onto multiple DS1s. System 5 will allow up to 192 of Palm Beach Telephone's sub-loops to be concentrated onto multiple DS1s. System A may be upgraded to a System B. A minimum of two DS1s is required for each system (i.e., System A requires two DS1s and System B would require an additional two DS1s or four in total). The DS1 level facility that connects the RT site with the serving wire center is known as a Feeder Interface. All DS1 Feeder Interfaces will terminate to the CLEC's

PAGE 48

Attachment 2 Page 10

collocation space within the SWC that serves the RT where the CLEC's sub-loops are connected. USLC service is offered with or without concentration and with or without a protection DS1.

- 6.3.3 In these scenarios Paim Beach Telephone would be required to place a cross-box, remote terminal (RT), or other similar device and deliver a cable to the BST remote terminal. This cable would be connected to a cross-connect panel within the BST RT and would allow Paim Beach Telephone's sub-loops to then be placed on the ULSC and transported to their collocation space at a DS1 level.
- 6.4 Unbundled Network Terminating Wire (UNTW)
- 6.4.1 BellSouth shall offer its Network Terminating Wire to Paim Beach
 Telephone pursuant to the following terms and conditions. Unbundled
 Network Terminating Wire will be provided via the Bone Fide
 Request/New Business Request Process as set forth in Attachment 9.
- 6.5 Definition
- 6.5.1 UNTW is twisted copper wire that extends from BST's point-of-entry into a * multi-tenent building (NTB) or multi-dwelling unit (MDU) to the NtD at the end-users location.
- 6.6 Technical Requirements
- 6.6.1 In these scenarios Paim Beach Telephone will be required to place a cross-box, terminal, or other similar device and deliver a cable to the BST terminal located at the buildings point-of-entry or garden terminal. BST will then connect Paim Beach Telephone's cable to a cross-connect panel within the BST terminal.
- 6.6.2 This arrangement would then provide Palm Beach Telephone with connectivity from its feeder and/or distribution facilities (terminated in CLEC's terminal) to the NTW and the NID at the end-user premises.
- 7. Local Switching

BellSouth agrees to offer access to local switching pursuant to the following terms and conditions and at the rates set forth in Attachment 11.

7.1 Definition

PAGE 49

- 7.1.1 Local Switching is the Network Element that provides the functionality required to connect the appropriate originating lines or trunks wired to the Main Distributing Frame (MDF) or Digital Cross Connect (DSX) panel to a desired terminating line or trunk. Such functionality shall include access to all of the features, functions, and capabilities that the underlying BellSouth switch that is providing such Local Switching function is then capable of providing, including but not limited to: line signating and signating software, digit reception, dieled number translations, call screening. routing, recording, cell supervision, diel tone, switching, telephone number provisioning, announcements, calling features and capabilities (including call processing), CENTREX, Autometic Call Distributor (ACD), Carrier presubscription (e.g. long distance carrier, intraLATA toll), Carrier identification Code (CIC) portability capabilities, testing and other operational features inherent to the switch and switch software. It also provides access to transport, signaling (ISDN User Part (ISUP) and Transaction Capabilities Application Part (TCAP), and platforms such as adjuncts, Public Safety Systems (911), operator services, Directory Assistance Services and Advanced Intelligent Network (AIN). Remote Switching Module functionality is included in the Local Switching function. The switching capabilities used will be based on the line side features. they support. Local Switching will also be capable of routing local. introLATA, interLATA, and calls to international customer's preferred carrier; call features (e.g., call forwarding) and CENTREX capabilities. Where required to do so in order to comply with an effective Commission order, Local Switching, including the ability to route to Palm Beach Telephone's transport facilities, dedicated facilities and systems, shall be unbundled from all other unbundled Network Elements, i.e., Operator Systems, Shared Transport, and Dedicated Transport. BellSouth and Palm Beach Telephone shall continue to work with the appropriate industry groups to develop a long-term solution for selective routing.
- 7.1.2 A featureless port is one that has a line port, switching functionality, and an interoffice port. A featured port is a port that includes all features then capable or a number of then capable features specifically requested by Palm Beach Telephone. Any features that are not currently then capable but are technically feasible through the switch can be requested through the BFR process.
- 7.1.3 Where required to do so in order to comply with an effective Commission order, BellSouth will provide to Palm Beach Telephone purchasing unbundled local BellSouth switching and receiling BellSouth local exchange service under Attachment 1, selective routing of calls to a requested directory assistance services platform or operator services platform. Palm Beach Telephone customers may use the same dialing

Technical Requirements

7.2

Attachment 2 Page 12

assangements as BellSouth customers, but obtain an Palm Beach Telephone branded service.

7.2.1	The requirements set forth in this Section apply to Local Switching, but no to the Data Switching function of Local Switching.
7.2. 1.1	Local Switching shall be equal to or better than the requirements for Local Switching set forth in Selicore's Local Switching Systems General Requirements (FR-NWT-000064).
7.2.1.2	When applicable, BellSouth shall route calls to the appropriate trunk or lines for call origination or termination.
7.2.1.3	Subject to sections 10.1.1 and 10.1.3, BellSouth shall route calls on a per line or per screening class basis to (1) BellSouth platforms providing Network Elements or additional requirements (2) Operator Services platforms, (3) Directory Assistance platforms, and (4) Repair Centers. Any other routing requests by Paim Beach Telephone will be made pursuant to the Bone Fide Request Process of Attachment 9.
7.2.1.4	BellSouth shall provide unbranded recorded announcements and call progress tones to alert callers of call progress and disposition.
7.2.1.5	BellSouth shall activate service for an Palm Beach Telephone customer of network interconnection on any of the Local Switching Interfaces. This includes provisioning changes to change a customer from BellSouth's services to Palm Beach Telephone's services without loss of switch feature functionality as defined in this Agreement.
7.2.1.6	BellSouth shall perform routine testing (e.g., Mechanized Loop Tests (MLT) and test calls such as 105, 107 and 105 type calls) and fault isolation on a mutually agreed upon schedule.
7.2.1.7	BellSouth shall repair and restore any equipment or any other maintainable component that may adversally impact Local Switching.
7.2.1.8	BellSouth shall control congestion points such as those caused by radio station call-ins, and network routing abnormalities. All traffic shall be restricted in a non discriminatory manner.
7.2.1.9	BeliSouth shall perform manual call trace and permit customer originated call trace.
7.2.1.10	Special Services provided by BellSouth will include the following:

7.2.1.10.1	releptions Service Phonization;
7.2.1.10.2	Related services for handicapped;
7.2.1.10.3	Soft dial tone where required by law; and
7.2.1.10.4	Any other service required by law.
7.2.1.11	BellSouth shell provide Switching Service Point (SSP) capabilities and signaling software to interconnect the signaling links destined to the Signaling Transfer Point Switch (STPS). These capabilities shell adhere to Bellcore specifications - TCAP (GR-1432-CORE), ISUP(GR-905-CORE), Call Management (GR-1429-CORE), Switched Fractional DS1 (GR-1367-CORE), Toll Free Service (GR-1428-CORE), Calling Name (GR-1597-CORE), Line Information Database (GR-964-CORE), and Advanced Intelligent Network (GR-2863-CORE).
7.2.1.12	BellSouth shell provide interfaces to adjuncts through Belicore standard interfaces. These adjuncts can include, but are not limited to, the Service Circuit Node and Automatic Call Distributors.
7.2.1.13	BellSouth shall provide performance data regarding a customer line, trafficheracteristics or other measurable elements to Palm Beach Telephone, upon a reasonable request from Palm Beach Telephone. Palm Beach Telephone will pay BellSouth for all costs incurred to provide such performance data through the Business Opportunity Request process.
7.2.1.14	BellSouth shell offer Local Switching that provides feature offerings at parity to those provided by BellSouth to itself or any other party. Such feature offerings shall include but are not limited to:
7.2.1.14.1	Basic and primary rate ISDN;
7.2.1.14.2	Residential features;
7.2.1.14.3	Customer Local Area Signaling Services (CLASS/LASS);
7.2.1.14.4	CENTREX (Including equivalent administrative capabilities, such as customer accessible reconfiguration and detailed message recording); and
7.2.1.14.5	Advanced intelligent network triggers supporting Palm Beach Telephone and BellSouth service applications.
	BellSouth shell offer to Palm Beach Telephone all AIN triggers in connection with its SMS/SCE offering which are supported by BellSouth for offering AIN-based services. Triggers that are currently available are:

> Attachment 2 Page 14

7.2.1.14.5.1	Off-Hook Immediate
7.2.1.14.5.2	Off-Hook Delay
7.2.1.14.5.3	Termination Attempt
7.2.1.14.5.4	6/10 Public Office Dialing Plan
7.2.1.14.5.5	Feeture Code Disting
7.2.1.14.5.6	Customer Dialing Plan
7.2.1.14.6	When the following triggers are supported by BellSouth, BellSouth will make these triggers available to Palm Seach Telephone:
7.2.1.14.6.1	Private EAMF Trunk
7.2.1.14.6.2	Shared Interoffice Trunk (EAMF, SS7)
7.2.1.14.6.3	N11 :
7.2.1.14.6.4	Automatic Route Selection
7.2.1.15	Where capacity exists, BellSouth shall assign each Palm Beach Telephone customer line the class of service designated by Palm Beach Telephone (e.g., using line class codes or other switch specific provisioning methods), and shall route directory assistance calls from Palm Beach Telephone customers to Palm Beach Telephone directory assistance operators at Palm Beach Telephone's option.
7.2.1.16	Where capacity exists, BellSouth shall assign each Palm Beach Telephone customer line the class of services designated by Palm Beach Telephone (e.g., using line class codes or other switch specific provisioning methods) and shall route operator calls from Palm Beach Telephone customers to Palm Beach Telephone operators at Palm Beach

7.2.1.17 Local Switching shall be offered in accordance with the requirements of the following technical references:

Local Switching must pass the ANI-II digits unchanged.

Telephone's option. For example, BellSouth may translate 0- and 0+ intraLATA traffic, and route the call through appropriate trunks to an Palm Beach Telephone Operator Services Position System (OSPS). Calls from

7.2.1.17.1 BeliCore GR-1298-CORE, AIN Switching System Generic Requirements. as implemented in BeliSouth's switching equipment;

7.2.1.17.2	BeliCore GR-1299-CORE, AIN Switch-Service Control Point (SCP)/Adjunct Interface Generic Requirements;
7.2.1.17.3	BellCore TR-NWT-001284, AIN 0.1 Switching System Generic Requirements;
7.2.1.17.4	BellCore SR-NWT-002247, AIN Release 1 Update.
7.2.2	Interface Requirements
7.2.2.1	BellSouth shall provide the following interfaces to loops:
7.2.2.2	Standard Tip/Ring interface including loopstart or groundstart, on-hook signaling (e.g., for calling number, calling name and message waiting lamp);
7.2.2.3	Coin phone signaling;
7.2.2.4	Basic Rate Interface ISDN adhering to appropriate Belicore Technical Requirements;
7.2.2.5	Two-wire analog interface to PBX;
7.2.2.5.1	Four-wire analog interface to PBX;
7.2.2.6	Four-wire DS1 interface to PBX or customer provided equipment (e.g. computers and voice response systems);
7.2.2.7	Primary Rate ISON to PBX adhering to ANSI standards Q.931, Q.932 and appropriate Belicore Technical Requirements;
7.2.2.8	Switched Fractional DS1 with capabilities to configure Nx84 channels (where $N=1$ to 24); and
7.2.2.9	Loops adhering to Bellcore TR-NWT-08 and TR-NWT-303 specifications to interconnect Digital Loop Carriers.
7.2.2.10	BellSouth shall provide access to the following but not limited to:
7.2.2.11	SS7 Signaling Network or Multi-Frequency trunking if requested by Palm Beach Telephone;
7.2.2.12	Interface to Palm Beach Telephone operator services systems or Operator Services through appropriate trunk interconnections for the system; and

ORDER NO. PSC-98-1747-FOF-TP

DOCKET NO. 981239-TP

PAGE 54 Attachment 2

7.2.2.13 Interface to Palm Beach Telephone directory assistance services through the Palm Beach Telephone switched network or to Directory Assistance Services through the appropriate trunk interconnections for the system; and 950 access or other Palm Beach Telephone required access to intereschange carriers as requested through appropriate trunk interfaces.

8. Transport

BellSouth agrees to offer access to unbundled transport including Shared Transport, Dedicated Transport and Tendem Switching pursuant to following terms and conditions and at the rates set forth in Attachment 11.

8.1 Definition of Shared Transport

Shared Transport is an interoffice transmission path between BellSouth Network Elements. Where BellSouth Network Elements are connected by intra-office wiring, such wiring is provided as a part of the Network Elements and is not Shared Transport. Shared Transport consists of BellSouth inter-office transport facilities and is unbundled from local switching.

8.2 Technical Requirements of Shared Transport

- 8.2.1 Shered Transport provided on DS1 or VT1.5 circuits, shell, at a minimum, meet the performance, availability, jitter, and delay requirements specified for Central Office to Central Office ("CO to CO") connections in the appropriate industry standards.
- 8.2.2 Shared Transport provided on DS3 circuits, STS-1 circuits, and higher transmission bit rate circuits, Shared Transport shall, at a minimum, meet the performance, evallability, jitter, and delay requirements specified for CO to CO connections in the appropriate industry standards.
- 8.2.3 BellSouth shall be responsible for the engineering, provisioning, and maintenance of the underlying equipment and facilities that are used to provide Shared Transport.
- 8.2.4 At a minimum, Shared Transport shall meet all of the requirements set forth in the following technical references (as applicable for the transport technology being used):
- 8.2.4.1 ANSI T1.101-1994, American National Standard for Telecommunications Synchronization Interface Standard Performance and Availability;
- 8.2.4.2 ANSI T1.102-1993, American National Standard for Telecommunications Digital Hierarchy Electrical Interfaces;

DOCKET	O. PSC-98-1747-FOF-TP NO. 981239-TP
PAGE 55	Attachment 2 Page 17
8.2.4.3	ANSI T1.102.01-199x, American National Standard for Telecommunications - Digital Hierarchy - VT1.5;
8.2.4.4	ANSI T1.105-1995, American National Standard for Telecommunications Synchronous Optical Network (SONET) - Besic Description including Multiplex Structure, Rates and Formats;
8.2.4.5	ANSI T1.105.01-1995, American National Standard for Telecommunications - Synchronous Optical Network (SONET) - Automatic Protection Switching;
8.2.4.6	ANSI T1.105.02-1995, American National Standard for Telecommunications - Synchronous Optical Network (SONET) - Payload Mappings;
8.2.4.7	ANSI T1.105.03-1994, American National Standard for Telecommunications - Synchronous Optical Network (SONET) - Jitter at Network Interfaces;
8.2.4.8	ANSI T1.105.03e-1995, American National Standard for Telecommunications - Synchronous Optical Network (SONET): Jitter at Network Interfaces - DS1 Supplement;
8.2.4.9	ANSI T1.105.05-1994, American National Standard for Telecommunications - Synchronous Optical Network (SONET) - Tandem Connection;
8.2.4.10	ANSI T1.105.05-199x, American National Standard for Telecommunications - Synchronous Optical Network (SONET) - Physical Layer Specifications;
8.2.4.11	ANSI T1.105.07-199x, American National Standard for Telecommunications - Synchronous Optical Network (SONET) - Sub STS 1 Interface Rates and Formats;
8.2.4.12	ANSI T1.105.09-199x, American National Standard for

Telecommunications - Synchronous Optical Network (SONET) - Network

ANSI T1.105-1988, American National Standard for Telecommunications -

ANSI T1.107-1988, American National Standard for Telecommunications -

Digital Hierarchy - Optical Interface Specifications (Single Mode):

Element Timing and Synchronization;

Digital Hierarchy - Formats Specifications;

8.2.4.13

8.2.4.14

Attachment 2 Page 18

Telecommunications - Digital Hierarchy - Supplement to Formats Specifications (DS3 Formet Applications); 8.2.4.16 ANSI T1,107b-1991 - American National Standard for Telecommunications - Digital Hierarchy - Supplement to Formets Specifications: ANSI T1.117-1991, American National Standard for Telecommunications -8.2.4.17 Digital Hierarchy - Optical Interface Specifications (SONET) (Single Mode - Short Reach): 8.2.4.18 ANSI T1,403-1989, Carrier to Customer Installation, DS1 Metallic Interface Specification: 8.2.4.19 ANSI T1.404-1994, Network-to-Customer Installation - DS3 Metallic Interface Specification; 8.2.4.20 ITU Recommendation G.707, Network node Interface for the synchronous digital hierarchy (SDH): 8.2.4.21 ITU Recommendation G.704, Synchronous frame structures used at 1544, 6312, 2048, 8468 and 44736 kblt/s hierarchical levels; Belicore FR-440 and TR-NWT-000499, Transport Systems Generic 8.2.4.22 Requirements (TSGR): Common Requirements; 8.2.4.23 Bellcore GR-820-CORE, Generic Transmission Surveillance: DS1 & DS3 Performance: 8.2.4.24 Bellcore GR-253-CORE, Synchronous Optical Network Systems (SONET): Common Generic Criteria: 8.2.4.25 Belicore TR-NWT 000507, Transmission, Section 7, Issue 5 (Belicore, December 1993). (A module of LSSGR, FR-NWT-000064.); 8.2.4.26 Selicore TR-NWT-000776, Network Interface Description for ISDN Customer Access: 8.2.4.27 Belicore TR-INS-000342, High-Capacity Digital Special Access Service-Transmission Parameter Limits and Interface Combinations, Issue 1 February 1991: Belicore ST-TEC 000052, Telecommunications Transmission Engineering 8.2.4.28 Textbook, Volume 2: Facilities, Third Edition, Issue I May 1989;

8.2.4.29	Belicore ST-TEC-000051, Telecommunications Transmission Engineering Textbook Volume 1: Principles, Third Edition. Issue 1 August 1987.
8.3	Dedicated Transport
8.3.1	Definition
8.3.1.1	Dedicated Transport is an interoffice transmission path between BellSouth central offices unbundled from local switching.
8.3.1.2	BellSouth shall offer Dedicated Transport in each of the following ways:
8.3.1.2.1	As capacity on a shared facility.
8.3.1.2.2	As a circuit (e.g., DS0, DS1 or DS3) dedicated to Palm Beach Telephone.
8.3.1.3	When Dedicated Transport is provided as a system it shall include:
8.3.1.3.1	Transmission equipment such as multiplexers, line terminating equipment amplifiers, and regenerators;
8.3.1.4	inter-office transmission facilities such as optical fiber, copper twisted pair and coexial cable;
8.3.2	Technical Requirements
	This Section sets forth technical requirements for all Dedicated Transport.
8.3.2.1	When BellSouth provides Dedicated Transport as a circuit or a system, the entire designated transmission circuit or system (e.g., DS0, DS1,DS3) shall be dedicated to Palm Beach Telephone designated traffic.
8.3.2.2	BellSouth shall offer Dedicated Transport in all technologies that become available including, but not limited to, DS1 and DS3 transport systems, SONET (or SDH) Bi-directional Line Switched Rings, SONET (or SDH) Unidirectional Path Switched Rings, and SONET (or SDH) point-to-point transport systems (including linear add-drop systems), at all available transmission bit rates. While SONET Ring facilities are not available in every application, they are typically available in the major metropolitan areas.
8.3.2.3	For DS1 or VT1.5 circuits, Dedicated Transport shall, at a minimum, meet the performance, availability, jitter, and delay requirements specified for Customer Interface to Central Office ("CI to CO") connections in the appropriate industry standards.

Attachment 2 Page 20

0.3.2.4	minimum, meet the performance, availability, jitter, and delay requirements specified for CI to CO connections in the appropriate industry standards.
8.3.2.5	BellSouth shall offer the following interface transmission rates for Dedicated Transport:
8.3.2.5.1	DS0 Equivalent;
8.3.2.5.2	DS1 (Extended SuperFrame - ESF, D4, and unframed applications shall be provided);
8.3.2.5.3	DS3 where applicable (C-bit Parity, M13, and unframed applications shall be provided);
8.3.2.5.4	SONET standard interface rates in accordance with ANSI T1.105 and ANSI T1.105.07 and physical interfaces per ANSI T1.106.06 (including referenced interfaces). In particular, VT1.5 based STS-1s will be the interface at an Palm Beach Telephone service node.
8.3.2.5.5	SDH Standard interface rates in accordance with International Telecommunications Union (ITU) Recommendation G.707 and Plesiochronous Digital Hierarchy (PDH) rates per ITU Recommendation G.704.
8.3.2.6	When Dedicated Transport is provided as a system, BellSouth shall design the system according to Palm Seach Telephone's architectural requirements. This includes, but is not limited to:
	Facility routing and termination points,
	2. Interface selection among those available on the system,
	3. System provisionable parameters. This does not include specification of the vendor to be used by BellSouth, except where mutually agreed.
8.3.3	At a minimum, Dedicated Transport shall meet each of the requirements set forth in the following technical references:
8.3.3.1	ANSI T1.231-1993 -American National Standard for Telecommunications - Digital Hierarchy - Layer 1 In-Service Digital Transmission performance monitoring.
8.3.3.1.1	ANSI T1.102-1993, American National Standard for Telecommunications

Digital Hierarchy - Electrical Interfaces;

Attachment 2 Page 21

8.3.3.1.2	ANSI T1.106-1988, American National Standard for Telecommunications Digital Hierarchy - Optical Interface Specifications (Single Mode);
8.3.3.1.3	ANSI T1.107-1988, American National Standard for Telecommunications Digital Hierarchy - Formats Specifications;
8.3.3.1.4	ANSI T1.107e-1990 - American National Standard for Telecommunications - Digital Hierarchy - Supplement to Formats Specifications (D83 Format Applications);
8.3.3.1.5	ANSI T1.1075-1991 - American National Standard for Telecommunications - Digital Hierarchy - Supplement to Formats Specifications;
8.3.3.1.6	Belicore FR-440 and TR-NWT-000499, Transport Systems Generic Requirements (TSGR): Common Requirements;
8.3.3.1.7	Bellcore GR-820-CORE, Generic Transmission Surveillance: DS1 & DS3 Performance;
8.3.3.1.8	Bellcore TR-NWT 000807, Transmission, Section 7, Issue 5 (Bellcore, December 1993). (A module of LSSGR, FR-NWT-000064.);
8.3.3.1.9	Belicore TR-INS-000342, High-Capacity Digital Special Access Service- Transmission Parameter Limits and Interface Combinations, Issue 1 February 1991;
8.3.3.1.10	Bellcore ST-TEC 000052, Telecommunications Transmission Engineering Textbook, Volume 2: Facilities, Third Edition, Issue I May 1989;
8.3.3.1.11	Belicore ST-TEC-000051, Telecommunications Transmission Engineering Textbook Volume 1: Principles, Third Edition. Issue 1 August 1967;
8.4	Tandem Switching
8.4.1	Definition
	Tendem Switching is the function that establishes a communications path between two switching offices through a third switching office (the tandem switch).
8.4.2	Technical Requirements
8.4.2.1	Tandem Switching shall have the same capabilities or equivalent capabilities as those described in Bell Communications Research TR-

TSY-000540 Issue 2R2, Tandem Supplement, 6/1/90. The requirements for Tandem Switching include, but are not limited to the following:

PAGE 60

	•
8.4.2.1.1	Tandem Switching shall provide signaling to establish a tander: connection;
8.4.2.1.2	Tandem Switching will provide acreening as jointly agreed to by Palm Beach Telephone and BellSouth;
8.4.2.1.3	Tandem Switching shall provide Advanced Intelligent Network triggers supporting AIN features where such routing is not available from the originating and office switch, to the extent such Tandem switch has such capability
8.4.2.1,4	Tandem Switching shall provide access to Toll Free number portability database as designated by Palm Beach Telephone;
8.4.2.1.5	Tandern Switching shall provide all trunk interconnections discussed under the "Network Interconnection" section (e.g., \$\$7, MF, DTMF, DisiPulse, PRI-ISDN, DID, and CAMA-ANI (if appropriate for 911));
8.4.2.1.8	Tandem Switching shall provide connectivity to PSAPs where 911 solutions are deployed and the tandem is used for 911; and
8.4.2.1.7	Where appropriete, Tandem Switching shall provide connectivity to transit traffic to and from other carriers.
8.4.2.2	Tandem Switching shall accept connections (including the necessary signaling and trunking interconnections) between end offices, other tandems, IXCs, ICOs, CAPs and CLEC switches.
8.4.2.3	Tandem Switching shall provide local tandeming functionality between two and offices including two offices belonging to different CLEC's (e.g., between a CLEC and office and the end office of another CLEC).
8.4.2.4	Tandem Switching shall preserve CLASS/LASS features and Caller ID as traffic is processed.
8.4.2.5	Tandem Switching shell record billable events and send them to the area billing centers designated by Palm Beach Telephone. Tandem Switching will provide recording of all billable events as jointly agreed to by Palm Beach Telephone and BellSouth.
8.4.2.6	Upon a reasonable request from Palm Beach Telephone, SellSouth shall perform routine testing and fault isolation on the underlying switch that is providing Tandem Switching and all its interconnections. The results and reports of the testing shall be made immediately available to Palm Beach Telephone.

PAGE 61

8.4.4

Attachment 2 Page 23

8.4.2.7 BellSouth shall maintain Palm Beach Telephone's trunks and interconnections associated with Tandem Switching at least at parity to its. own trunks and interconnections. BellSouth shall control concestion points and natwork abnormalities. All 8.4.2.8 traffic will be restricted in a non discriminatory manner. 8.4.2.9 Selective Call Routing through the use of line class codes is not available. through the use of tandem switching. Selective Cell Routing through the use of line class codes is an end office capability only. Detailed primary and overflow routing plans for all interfaces available within BellSouth switching naturally shall be mutually agreed to by Palm Beach Telephone and BellSouth. 8.4.2.10 Tendem Switching shall process originating toll-free traffic received from Palm Beach Telephone local switch. 8.4.2.11 In support of AIN trippers and features, Tandem Switching shall provide SSP capabilities when these capabilities are not available from the Local Switching Network Element, to the extent such Tandem Switch has such capability. 8.4.3 Interface Requirements 8.4.3.1 Tandam Switching shall provide interconnection to the E911 PSAP where the underlying Tandem is acting as the E911 Tandem. Tandem Switching shall interconnect, with direct trunks, to all carriers with 8.4.3.2 which ReliSouth interconnects. 8.4.3.3 BellSouth shall provide all signaling necessary to provide Tandem Switching with no loss of feature functionality. 8.4.3.4 Tandem Switching shall interconnect with Paim Beach Telephone's switch, using two-way trunks, for traffic that is transiting via BellSouth network to interLATA or introLATA certiers. At Paim Beach Telephone's request. Tandem Switching shall record and keep records of traffic for billing. 8.4.3.5 Tandem Switching shell provide an alternate final routing pattern for Palm Seach Telephone traffic overflowing from direct and office high usage trunk groups.

Tandem Switching shall meet or exceed (i.e., be more favorable to Palm Beach Telephone) each of the requirements for Tandem Switching set

forth in the following technical references:

> Attachment 2 Page 24

- 8.4.4.1 Bell Communications Research TR-TSY-000540 Issue 2R2, Tandem Supplement, 6/1/90;
- 8.4.4.2 GR-905-CORE covering CCSNIS:
- 8.4.4.3 GR-1429-CORE for call management features; and GR-2863-CORE and SelfCore GR-2902-CORE covering CCS AIN interconnection

9. Operator Systems

BellSouth agrees to offer access to operator systems pursuant to the terms and conditions following and at the rates set forth in Attachment 11.

9.1 Definition

Operator Systems is the Network Element that provides operator and automated call handling and billing, special services, customer telephone listings and optional call completion services. The Operator Systems, Network Element provides two types of functions: Operator Service functions and Directory Assistance Service functions, each of which are described in detail below.

9.2 Operator Service

9.2.1 Definition

Operator Service provides: (1) operator handling for call completion (for example, collect, third number billing, and mer uel credit card calls), (2) operator or automated assistance for billing after the customer has dialed the called number (for example, credit card calls); and (3) special services including but not limited to Busy Line Vertification and Emergency Line Interrupt (ELI), Emergency Agency Call, Operator-assisted Directory Assistance, and Rate Quotes.

9.2.2 Requirements

- 9.2.2.1 When Palm Beach Telephone requests BellSouth to provide Operator Services, the following requirements apply:
- 9.2.2.1.1 BellSouth shall complete 0+ and 0- dialed local cells.
- 9.2.2.1.2 BellSouth shell complete 0+ intraLATA toil calls.
- 9.2.2.1.3 BellSouth shall complete calls that are billed to Palm Beach Telephone customer's calling card that can be validated by BellSouth.

PAGE 63

9.3

Attachment 2 Page 25

9.2.2.1.4	BellSouth shall complete person-to-person calls.
9.2.2.1.5	BeilSouth shall complete collect calls.
9.2.2.1.6	BellSouth shall provide the capability for callers to bill to a third party and complete such calls.
9.2.2.1.7	BellSouth shall complete station-to-station calls.
9.2.2.1.8	BellSouth shall process emergency calls.
9.2.2.1.9	BellSouth shall process Busy Line Verify and Emergency Line Interrupt requests.
9.2.2.1.10	BellSouth shall process emergency call trace, as they do for their Customers prior to the Effective Date. Call must originate from a 911 provider.
9.2.2.1.11	BellSouth shall process operator-assisted directory assistance calls.
9.2.2.2	BellSouth shall adhere to equal access requirements, providing Palm Beach Telephone local customers the same IXC access as provided to BellSouth customers.
9.2.2.3	BellSouth shall exercise at least the same level of fraud control in providing Operator Service to Palm Beach Telephone that BellSouth provides for its own operator service.
9.2.2.4	BellSouth shall perform Billed Number Screening when handling Collect, Person-to-Person, and Billed-to-Third-Party calls.
9.2.2.5	BellSouth shall direct customer account and other similar inquiries to the customer service center designated by Palm Beach Telephone.
9.2.2.6	BellSouth shall provide a feed of customer call records in "EMI" format to Pairn Beach Telephone in accordance with CLECODUF standards specified in Attachment 7.
9.2.3	Interface Requirements: With respect to Operator Services for calls that originals on local switching capability provided by or on behalf of Palm Beach Telephone, the interface requirements shall conform to the then current established system interface specifications for the platform used to provide Operator Service and the interface shall conform to industry standards.

Directory Assistance Service

> Attachment 2 Page 26

9.3.1 Definition

Directory Assistance Service provides local customer telephone number listings with the option to complete the call at the callers direction separate and distinct from local switching.

9.3.2 Requirements

9.3.2.1 Directory Assistance Service shall provide up to two listing requests per call. If available and If requested by Paim Beach Telephone's customer, BellSouth shall provide celler-optional directory assistance call completion service at rates contained in Attachment 11 to one of the provided listings, equal to that which BellSouth provides its customers. If not available, Paim Beach Telephone may request such requirement pursuent to the Bons Fide Request Process of Attachment 9.

9.3.2.2 Directory Assistance Service Updates

- 9.3.2.2.1 BellSouth shall update customer listings changes daily. These changes include:
- 9.3.2.2.1.1 New customer connections: BellSouth will provide service to Palm Beach -Telephone that is equal to the service it provides to itself and its customers;
- 9.3.2.2.1.2 Customer disconnections: BellSouth will provide service to Palm Beach Telephone that is equal to the service it provides to itself and its customers; and
- 9.3.2.2.1.3 Customer address changes: BellSouth will provide service to Palm Beach Telephone that is equal to the service it provides to itself and its customers;
- 9.3.2.3 These updates shall also be provided for non-listed and non-published numbers for use in emergencies.
- 9.4 Branding for Operator Call Processing and Directory Assistance
- 9.4.1 The BellSouth Operator Systems Branding Feeture Provides a definable announcement to CLEC and users using Directory Assistance/Operator Call Processing prior to placing them in queue or connecting them to an available operator or automated operator system. This feeture allows the CLEC to have its calls custom branded with the CLEC name on whose behalf BellSouth is providing Directory Assistance and/or Operator Call Processing.

PAGE 65 Attachment 2 Page 27 942 BeliSouth offers four services levels of branding to CLEC's ordering Directory Assistance and/or Operator Call Processing 9421 Service Level 1 - BellSouth Branding 9422 Service Level 2 - Unbranded 9.4.2.3 Service Level 3 - Custom Branding 9.4.2.4 Service Level 4 - Self Branding (only applicable for Resale or Unbundled Port CLEC's who route to an operator service provider other than BellSouth). 943 Resellers and Unbundled Port CLECS 9.4.3.1 BellSouth Branding is the Default Service Level. 9.4.3.2 Unbranding, Custom Branding, and Self Branding require the CLEC to order selective routing for each originating BellSouth and office identified by the CLEC. Rates for Selective Routing are set forth in Attachment 11. 9433 Customer Branding and Self Branding require the CLEC to order dedicated trunking from each BellSouth and office identified by the CLEC, to either the BellSouth TOPS or the CLEC Operator Service Provider. Rates for trunks are set forth in applicable BellSouth tariffs. 9.4.3.4 Unbranding - Unbranded Directory Assistance and/or Operator Call Processing calls ride common trunk groups provisioned by BellSouth from those and offices identified by the CLEC to the BellSouth TOPS. These calls are routed to "No Announcement." 9.4.4 Facilities Resed CLECS 9.4.4.1 Unbranding is the Default Service Level. 9.4.4.2 All Service Levels require the CLEC to order dedicated trunking from their end office(s) point of interface to the BellSouth TOPS Switches. Rates for trunks are set forth in applicable BellSouth tariffs. 9.4.4.3 Customized Branding includes charges for the recording of the branding announcement and the loading of the audio units in each TOPS Switch for which the CLEC requires service. The recording and loading charges are non-recurring unless the CLEC elects to change the recorded name

ORDER NO. PSC-98-1747-FOF-TD

DOCKET NO. 981239-TP

Attachment 2 Page 28

- or requires access to additional TOPS Switches. Customized Branding is limited to the CLEC name.

9.5 Directory Assistance Database Service (DADS)

- 95.1 BellSouth shall make its Directory Assistance Database Service (DADS) evalleble to Paim Seach Telephone solely for the expressed purpose of providing Directory Assistance type services to Palm Seach Telephone and users. The term "and user" denotes any antity which obtains Directory Assistance type services for its own use from a DADS customer. Directory Assistance type service is defined as Voice Directory Assistance (DA Operator System assisted). Palm Beach Telephone sorees that Directory Assistance Database Service (DADS) will not be used for any purpose which violates federal or state laws. statutes, regulatory orders or tartifs. Except for the permitted users, Palm Beach Telephone agrees not to disclose DADS to others and shall provide due care in providing for the security end confidentiality of DADS, Further, Pairs Seach Telephone authorizes the inclusion of Pairs . Beach Telephone Subscriber listings in the BellSouth Directory Assistance products.
- 9.5.2 BeltSouth shall provide Palm Beach Telephone initially with deliy updates which reflect all listing change activity occurring since Palm Beach Telephone's most recent update via magnetic tape, and subsequently using electronic connectivity such as Network Data Mover to be developed mutually by Palm Beach Telephone and BeltSouth. Palm Beach Telephone agrees to assume the costs associated with CONNECT: Direct Tonnectivity, which will vary depending upon volume and milespe.
- 9.5.3 BellSouth will require approximately one month after receiving an order to prepare the Base File. BellSouth will provide delily updates which will reflect all listings change activity occurring since CLEC's most recent update. BellSouth shall provide updates to Palm Beach Telephone on a Business, Residence, or combined Business and Residence basis. Palm Beach Telephone agrees that the updates shall be used solely to keep the information current. Delivery of Delily Updates will commence the day after Palm Beach Telephone receives the Base File.
- 9.5.4 Rates for DADS are as set forth in Attachment 11.
- 9.6 Direct Access to Directory Assistance Services

9.6.4.3

Attachment 2 Page 29

9.6.1 'Direct Access to Directory Assistance Service (DADAS) will provide: Palm Beach Telephone's directory assistance operators with the ability to search all available BellSouth's subscriber listings using the Directory Assistance Service formst. Subscription to DADAS will allow Palm. Beach Telephone to utilize its own switch, operator workstations and optional audio subsystems. 9.6.2 BeltSouth will provide DADAS from its DA location. Palm Beach Telephone will access the DADAS system via a telephone company provided point of availability. Palm Beach Telephone has the responsibility of providing the physical links required to connect to the point of availability. These facilities may be purchased from the telephone company as rates and charges billed separately from the charges associated with this offering. 9.6.3 A specified interface to each Paim Beach Telephone subsystem will be provided by BellSouth. Interconnection between Palm Beach Telephone Pairn Beach Telephone owned or Pairn Beach Telephone leased facilities and shall be appropriate sized based upon the volume of queries being generated by Palm Beach Telephone. 9.6.4 The specifications for the three interfaces necessary for interconnection are available in the following documents: DADAS to Subscriber Operator Position System—Northern Telecom 9.6.4.1 Document CSI-2300-07; Universel Geteway/ Position Message Interface Format Specification 9.6.4.2 DADAS to Subscriber Switch-Northern Telecom Document Q210-1 Version A107; NTDMS/CCIDAS System Application Protocol; and AT&T Document 250-900-535 Operator Services Position System Listing Service and Application Call Processing Data Link Interface Specification DADAS to Audio Subsystem (Optional)—Directory One Call Control to

Audio Response Unit system Interface specifications are available through Northern Telecom as a licensed access protocol—Northern

Attachment 2 Page 30

Telecom Document 355-004424 and Gateway/Interactive Voice subsystem Protocol Specification

9.6.5 Rates for DADAS are as set forth in Attachment 11.

10. Signaling

BellSouth agrees to offer access to unbundled eigneling and access to BellSouth's eigneling detabases subject to compatibility testing and at the rates set forth in Attachment 11. BellSouth may provide mediated access to BellSouth eigneling systems and detabases. Available signeling elements include eigneling links, signal transfer points and service control points. Signaling functionality will be available with both A-link and B-link connectivity.

10.1 Definition of Signaling Link Transport

Signaling Link Transport is a set of two or four dedicated 56 Kbps. transmission paths between CLEC-designated Signaling Points of Interconnection (SPOI) that provides appropriate physical diversity.

10.2 Technical Requirements

- 10.2.1 Signaling Link Transport shall consist of full duplex mode 56 kbps transmission paths.
- 10.2.2 Of the various options evallable, Signaling Link Transport shell perform in the following two ways:
- 10.2.2.1 As an "A-link" which is a connection between a switch or SCP and a home Signaling Transfer Point Switch (STPS) pair; and
- As a "B-link" which is a connection between two STPS pairs in different company networks (e.g., between two STPS pairs for two Competitive Local Exchange Carriers (CLECs)).
- 10.2.3 Signating Link Transport shall consist of two or more signating link layers as follows:
- 10.2.3.1 An A-link layer shall consist of two links.
- 10.2.3.2 A B-link layer shell consist of four links.
- 10.2.4 A signaling link layer shall satisfy a performance objective such that:

10.2.4.1	There shall be no more than two minutes down time per year for an A-link leyer; and
10.2.4.2	There shall be negligible (less than 2 seconds) down time per year for a 8-link layer.
10.2.5	A signaling link layer shall satisfy interoffice and intraoffice diversity of facilities and equipment, such that:
10.2.5.1	No single failure of facilities or equipment causes the failure of both links in an A-link layer (i.e., the links should be provided on a minimum of two separate physical paths end-to-end); and
10.2.5.2	No two concurrent failures of facilities or equipment shall cause the failure of all four links in a B-link layer (i.e., the links should be provided on a minimum of three separate physical paths end-to-end).
10.3	Interface Requirements
10.3.1	There shall be a DS1 (1.544 Mbps) interface at the Palm Beach Telephone-designated SPOIs. Each 56 kbps transmission path shall appear as a DS0 channel within the DS1 interface.
11.	Signating Transfer Points (STPs)
11.1	Definition - Signaling Transfer Points is a signaling network function that includes all of the capabilities provided by the signaling transfer point switches (STPSe) and their associated signaling links which enable the exchange of 857 messages among and between switching elements, database elements and signaling transfer point switches
11.2	Technical Requirements
11.2.1	STPs shall provide access to Network Elements connected to BellSouth SS7 natwork. These include:
11.2.1.1	BellSouth Local Switching or Tandem Switching;
11.2.1.2	BellSouth Service Control Points/DetaBeses;
11.2.1.3	Third-party local or tandem switching
11.2.1.4	Third-party-provided STPs.

- The connectivity provided by STPs shall fully support the functions of all other Network Elements connected to BellSouth SS7 network. This explicitly includes the use of BellSouth SS7 network to convey messages which neither originate nor term: sate at a signaling end point directly connected to BellSouth SS7 network (i.e., transient messages). When BellSouth SS7 network is used to convey transient messages, there shall be no alteration of the integrated Services Digital Network User Part (ISDNUP) or Transaction Capabilities Application Part (TCAP) user data that constitutes the content of the message.
- If a BellSouth tendem switch routes calling traffic, based on dialed or translated digits, on SS7 trunks between an Paim Beach Telephone local switch and third party local switch, BellSouth SS7 network shell convey the TCAP messages that are necessary to provide Call Management features (Automatic Callback, Automatic Recall, and Screening List Editing) between Paim Beach Telephone local STPSs and the STPSs that provide connectivity with the third party local switch, even if the third party local switch is not directly connected to BellSouth STPSs.
- 11.2.4 STPs shall provide all functions of the MTP as defined in Belicore ANSI Interconnection Requirements. This includes:
- 11.2.4.1 Signaling Data Link functions, as defined in Belicore ANSI Interconnection Requirements,
- 11.2.4.2 Signaling Link functions, as defined in Belicore ANSI Interconnection Requirements, and
- 11.2.4.3 Signaling Network Management functions, as defined in Belicore ANSI Interconnection Requirements.
- 11.2.5 STPs shall provide all functions of the SCCP necessary for Class 0 (basic connectionless) service, as defined in Belicore ANSI Interconnection Requirements. In particular, this includes Global Title Translation (GTT) and SCCP Management procedures, as specified in T1.112.4. In cases where the destination signaling point is a Paim Beach Telephone or third party local or tandem switching system directly connected to BeliSouth SS7 network, BeliSouth shall perform final GTT of messages to the destination and SCCP Subsystem Management of the destination. In all other cases, BeliSouth shall perform intermediate GTT of messages to a gateway pair of STPSs in an SS7 network connected with BeliSouth SS7 network, and shall not perform SCCP Subsystem Management of the destination. If BeliSouth performs final GTT to a Paim Beach Telephone detabase, then Paim Beach Telephone agrees to provide BeliSouth with the Destination Point Code for the Paim Beach Telephone detabase.

PAGE 71

- 11.2.6 STPs shall provide on a non-discriminatory basis all functions of the OMAP commonly provided by STPs, as specified in the reference in Section 10.4.5 of this Attachment. All OMAP functions will be on a "where available" basis and can include:
- 11.2.6.1 MTP Routing Verification Test (MRVT) and
- 11.2.6.2 SCCP Routing Verification Test (SRVT).
- In cases where the destination signaling point is a BellSouth local or tandem switching system or database, or is an Palm Beach Telephone or third party local or tendem switching system directly connected to the BellSouth SS7 network, STPs shell perform MRVT and SRVT to the destination signaling point. In all other cases, STPs shell perform MRVT and SRVT to a gateway pair of STPSs in an SS7 network connected with the BellSouth SS7 network. This requirement shell be superseded by the specifications for internetwork MRVT and SRVT if and when these become approved ANSI standards and svalishe capabilities of BellSouth. STPSs, and if mutually agreed upon by Psim Beach Telephone and BellSouth.
- 11.2.8 STPs shall be on parity with BellSouth.
- 11.2.9 887 Advanced Intelligent Network (AIN) Access
- 11.2.9.1 When technically feasible and upon request by Palm Beach Telephone, SS7 Access shall be made available in association with unbundled switching. SS7 AIN Access is the provisioning of AIN 0.1 triggers in an equipped BellSouth local switch and interconnection of the BellSouth SS7 network with the Palm Beach Telephone SS7 network to exchange TCAP queries and responses with an Palm Beach Telephone SCP.
- 11.2.9.2 SS7 AIN Access shall provide Paim Beach Telephone SCP access to BellSouth local switch in association with unbundled switching via interconnection of BellSouth SS7 and Paim Beach Telephone SS7 Networks. BellSouth shall offer SS7 access through its STPs. If BellSouth requires a mediation device on any part of its network specific to this form of access, BellSouth must route its messages in the same manner. The interconnection arrangement shall result in the BellSouth local switch recognizing the Paim Beach Telephone SCP as at least at parity with BellSouth's SCP's in terms of interfaces, performance and capabilities.
- 11.3 Interface Requirements

PAGE 72

11.3.6.1

Attachment 2 Page 34

11.3.1 SelfSouth shall provide the following STPs options to connect Palm Beach Telephone or Palm Beach Telephone-designated local switching systems or STPSs to BellSouth SS7 network: 11.3.1.1 An A-link interface from Palm Beach Telephone local switching systems: and. 11.3.1.2 A B-link interface from Palm Beach Telephone local STPs. 11.3.2 Each type of interface shall be provided by one or more sets (levers) of sionalino links. 11.3.3 The Signating Point of Interconnection (SPOI) for each link shall be located at a cross-connect element, such as a DSX-1, in the Central Office (CO) where BellSouth STPS is located. There shall be a DS1 or higher rate transport interface at each of the SPOIs. Each signaling link shall appear as a DSO channel within the DS1 or higher rate interface. BellSouth shall offer higher rate DS1 signaling for interconnecting Palm Beach Telephone local switching systems or STPSs with BellSouth STPSs as soon as these become approved ANSI standards and available capabilities of BallSouth STPSs. BallSouth and Palm Beach Telephone will work jointly to establish mutually acceptable SPOIs. 11.3.4 BellSouth CO shall provide intraoffice diversity between the SPOIs and BellSouth STPS, so that no single failure of intraoffice facilities or equipment shall cause the fallure of both 8-links in a layer connecting to a BellSouth STPS. BellSouth and Palm Beach Telephone will work jointly to establish mutually acceptable SPOIs. 11.3.5 BellSouth shall provide MTP and SCCP protocol interfaces that shall conform to all sections relevant to the MTP or SCCP in the following soccifications: 11.3.5.1 Belicore GR-905-CORE, Common Chennel Signaling Network Interface Specification (CCSNIS) Supporting Network Interconnection, Message Transfer Part (MTP), and integrated Services Digital Network User Part (ISDNUP): 11.3.5.2 Bellcore GR-1432-CORE, CCS Network Interface Specification (CCSNIS) Supporting Signating Connection Control Part (SCCP) and Transaction Capabilities Application Part (TCAP). 11.3.6 Message Screening

BellSouth shall set message screening parameters so as to accept valid messages from Palm Beach Telephone local or tandem switching

> Attachment 2 Page 35

systems destined to any signaling point within BellSouth's SS.7 network willers the Palm Beach Telephone switching system has a legitimate signaling relation.

- 11.3.6.2 SelfSouth shall set message screening parameters so as to pass valid messages from Palm Beach Telephone local or tandem switching systems destined to any signaling point or network accessed through BelfSouth's SS7 network where the Palm Beach Telephone switching system has a legitimate signaling relation.
- 11.3.6.3 BellSouth shall set message screening parameters so as to accept and pass/send valid messages destined to and from Pairs Beach Telephone from any signaling point or network interconnected through BellSouth's SS7 network where the Pairs Beach Telephone SCP has a legitimate signaling relation.
- 11.4 STPs shall be equal to or batter than all of the requirements for STPs not forth in the following technical references:
- 11.4.1 ANSI T1.111-1992 American National Standard for Telecommunications Signaling System Number 7 (SS7) Message Transfer Part (MTP);
- 11.4.2 ANSI T1.111A-1994 American National Standard for Telecommunications Signaling System Number 7 (SS7) Message Transfer Part (MTP) Supplement;
- 11.4.3 ANSI T1.112-1992 American National Standard for Telecommunications Signaling System Number 7 (887) Signaling Connection Control Part (SCCP);
- 11.4.4 ANSI T1.115-1990 American National Standard for Telecommunications Signaling System Number 7 (SS7) - Monitoring and Measurements for Networks;
- 11.4.5 ANSI T1.118-1990 American National Standard for Telecommunications Signaling System Number 7 (SS7) Operations, Maintenance and Administration Part (OMAP);
- 11.4.6 ANSI T1.116-1992 American National Standard for Telecommunications Signaling System Number 7 (SS7) Intermediate Signaling Network Identification (ISNI):
- 11.4.7 Belicore GR-905-CORE, Common Channel Signating Network Interface Specification (CCSNtS) Supporting Network Interconnection, Message Transfer Part (MTP), and Integrated Services Digital Network User Part (ISDNUP); and

> Altechment 2 Page 36

11.4.8 Beligore GR-1432-CORE, CCS Network Interface Specification (CCSNIS) Supporting Signaling Connection Control Part (SCCP) and Transaction Capabilities Application Part (TCAP).

12. Service Centrel Points/DataBases

12.1 Definition

- 12.1.1 Detabases are the Network Elements that provide the functionality for storage of, access to, and manipulation of information required to offer a particular service and/or capability. Detabases include, but are not limited to: Local Number Portability, LIDB, Toll Free Number Detabase, Automatic Location Identification/Data Management System, Calling Name Database, access to Service Creation Environment and Service Management System (SCE/SMS) application detabases and Directory Assistance.
- A Service Control Point (SCP) is a specific type of Detabase functionality deployed in a Signaling System 7 (SS7) network that executes service application logic in response to SS7 queries sent to it by a switching system also connected to the SS7 network. Service Management Systems provide operational interfaces to allow for provisioning, administration and maintenance of subscriber data and service application data stored in SCPs.

12.2 Technical Requirements for SCPs/Databases

Requirements for SCPs/Databases within this section address storage of information, access to information (e.g. signaling protocols, response times), and administration of information (e.g., provisioning, administration, and maintenance). All SCPs/Databases shall be provided to Paim Beach Telephone in accordance with the following requirements.

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

12.2.4 Detabase Availability

Call processing databases shall have a maximum unacheduled availability of 30 minutes per year. Unevallability due to software and hardware

ORDER NO. PSC-98-1747-FOF-TP

DOCKET NO. 981239-TP

PAGE 75

Attachment 2 Page 37

upgrades shall be echeduled during minimal usage periods and only be undertaken upon proper notification to providers which might be impected. Any downtime associated with the provision of call processing related databases will impact all service providers, including BeltSouth, equally.

12.2.5 The operational interface provided by BellSouth shall complete Database transactions (i.e., add, modify, delete) for Palm Beach Telephone customer records stored in BellSouth databases within 3 days, or sooner where BellSouth provisions its own customer records within a shorter interval.

12.3 Local Number Portability Database

12.3.1 Definition

The Permanent Number Portability (PNP) database supplies routing numbers for calls involving numbers that have been ported from one local service provider to enother. PNP is currently being worked in industry forums. The results of these forums will dictate the industry direction of PNP. BellSouth agrees to provide access to the PNP database at rates, terms and conditions as set forth by BellSouth and in accordance with an effective FCC or Commission directive.

12.4 Line Information Detabase (LiDB):

BellSouth will store in its LIDS only records relating to service in the BellSouth region.

12.4.1 Definition

The Line Information Database (LIDB) is a transaction-oriented database accessible through Common Channel Signaling (CCS) networks. It contains records associated with customer Line Numbers and Special Billing Numbers. LIDB accepts queries from other Network Elements and provides appropriate responses. The query originator need not be the owner of LIDB data. LIDB queries include functions such as screening billed numbers that provides the ability to accept Collect or Third Number Billing calls and validation of Telephone Line Number based non-proprietary calling cards. The interface for the LIDB functionality is the interface between BellSouth CCS network and other CCS networks. LIDB also interfaces to administrative systems.

12.4.2 Technical Requirements:

BellSouth will offer to Palm Beach Telephone any additional capabilities that are developed for LIDB during the life of this Agreement.

PAGE 76

Attachment 2 Page 38

- Prior to the availability of a long-term solution for Local Number Portability, BellSouth shall enable Palm Beach Telephone to store in BellSouth's LIDB any customer Line Number or Special Billing Number record, whether ported or not, for which the non-Palm Beach Telephone dedicated NPA-NOX or RAO-0/1XX Group is supported by that LIDB, except for numbers ported from a third party local services provider.
- 12.4.2.2 Prior to the svellability of a long-term solution for Local Number Portability, BellSouth shall enable Palm Beach Telephone to store in BellSouth's LIDB any customer Line Number or Special Billing Number record, whether ported or not, and Palm Beach Telephone dedicated NPA-NXX or RAO-0/1XX Group Records, except for numbers ported from a third party local services provider.
- 12.4.2.3 Subsequent to the evallability of a long-term solution for Local Number Portability, BellSouth shall enable Palm Beach Telephone to store in BellSouth's LIDB any customer Line Number or Special Billing Number record, whether ported or not, regardless of the number's dedicated NPA-NXX or RAO(NXX)-0/1XX, except for numbers ported from a third party local services provider.
- 12.4.2.4 BellSouth shall perform the following LIDS functions (i.e., processing of the following query types as defined in the technical reference in Section 13.8.5 of this Attachment) for Paim Beach Telephone's customer records in LIDS:
- 12.4.2.4.1 Billed Number Screening (provides information such as whether the Billed Number may accept Collect or Third Number Billing calls); and
- 12.4.2.4.2 Calling Card Validation: If Palm Beach Telephone chooses to offer Tel-Line Number TLN end/or Special Billing Number (SBN credit cards, calling card validation will be supported for Palm Beach Telephone customer data in the LIDS.
- 12.4.2.5 SelfSouth shall process Paim Beach Telephone's Customer records in LIDB at least at parity with SelfSouth customer records, with respect to other LIDB functions. SelfSouth shall indicate to Paim Beach Telephone what additional functions (if any) are performed by LIDB in the SelfSouth nativork.
- 12.4.2.6 Within two (2) weeks after a request by Paim Beach Telephone, BellSouth shall provide Paim Beach Telephone with a list of the customer data items which Paim Beach Telephone would have to provide in order to support each required LIDS function. The list shall indicate which data items are essential to LIDS function, and which are required only to support certain

> Attachment 2 Page 39

agrices. For each data item, the list shall show the data formals, the acceptable values of the data item and the meaning of those values.

- 12.4.2.7 BellSouth shall provide LIDB systems for which operating deficiencies that would result in calls being blocked, shall not exceed 30 minutes per year.
- 12.4.2.8 BeliSouth shall provide LIDS systems for which operating deficiencies that would not result in calls being blocked shall not exceed 12 hours per year.
- 12.4.2.9 BellSouth shall provide LIDB systems for which the LIDB function shall be in overload no more than 12 hours per year.
- 12.4.2.10 BellSouth shall provide Palm Beach Telephone with the capability to provision (e.g., to add, update, and delete) NPA-NXX and RAO-0/1XX Group Records, and Line Number and Special Billing Number Records. associated with Palm Beach Telephone customers, directly into the BellSouth's LIDB provisioning process. The capability to provision (e.g., to add, update, and delete) NPA-NXX and RAQ-01/1XX Group records. and Line Number and Special Billing Number Records, associated with Paim Beach Telephone customers will be provided by BellSouth's DBAC. Direct access into BeltBouth's LIDB process is not currently available. Once Direct access becomes available with the appropriate security measures, BellSouth will offer such access to Paim Seach Telephone. In the interim. BellBouth will provide access by electronic meil, facsimile or pessword-protected phone call (applicable to Group level NPA-NXX and RAO-01/1XX, undisted within the same day if notification to BellSouth is received by 1:00 PM central time).
- 12.4.2.11 BelSouth shall maintain customer data (for line numbers, card numbers, and for any other types of data maintained in LIDB) so that such customers shall not experience any interruption of service due to the lack of such maintanance of customer data. In the event that end user customers change their local services provider, BellSouth will use its best efforts to minimize service interruption in those situations where BellSouth has control over additions end deletions to the database as the LIDB provider.
- 12.4.2.12 All additions, updates and deletions of Palm Beach Telephone data to the LiDB shall be solely at the direction of Palm Beach Telephone. Such direction from Palm Beach Telephone will not be required where the addition, update or deletion is necessary to perform standard fraud control measures (e.g., calling card auto-deactivation).
- 12.4.2.13 BeilSouth shell provide priority updates to LIDB for Palm Beach
 Telephone data upon Palm Beach Telephone's request (e.g., to support
 fraud detection), via password-protected telephone card, facsimile, or

> Attachment 2 Page 40

eigstronic mail within one hour of notice from the established ReliSouth contact.

- 12.4.2.14 BellSouth shall provide Palm Beach Telephone with the capability to directly obtain, through an electronic interface, reports of all Palm Beach Telephone data in LIDB. Such capability will be through the data migration format (FCIF Interface) that can be used to electronically obtain reports of Palm Beach Telephone data in LIDB.
- 12.4.2.15

 BellSouth shell provide LIDS systems such that no more than 0.01% of Palm Beach Telephone customer records will be miseing from LIDS, as measured by Palm Beach Telephone audits. BellSouth will audit Palm Beach Telephone records in LIDS against DBAS to identify record mismatches and provide this data to a designated Palm Beach Telephone contact person to resolve the status of the records and BellSouth will update system appropriately. BellSouth will refer record of mis-matches to Palm Beach Telephone within one business day of audit. Once recorded records are received back from Palm Beach Telephone, BellSouth will update LIDS the same business day if less than 500 records are received before 1:00PM Central Time. If more than 500 records are received, BellSouth will contact Palm Beach Telephone to negotiete a time frame for the updates, not to exceed three business days.
- 12.4.2.16 BellSouth shell perform backup and recovery of all of Paim Beach
 Telephone's data in LIDB including sending to LIDB all changes made
 since the date of the most recent backup copy, in at least the same time
 frame BellSouth performs backup and recovery of BellSouth data in LIDB
 for itself. Currently, BellSouth performs backups of the LIDB for itself on a
 weekly basis and when a new software release is scheduled, a backup is
 performed prior to loading the new release.
- 12.4.2.17 BellSouth shall provide to Palm Beach Telephone access to LIDB measurements and reports at least at parity with the capability that BellSouth has for its own customer records and that BellSouth provides to any other party. Electronic access shall be offered to Palm Beach Telephone when it becomes available. Currently, BellSouth provides the following information from the Billing Measurements System summarized by Data Owner/Query Originator:

Celling Card Queries
Bilted Number Screening Queries
Celling Card Successful
Celling Card Denied
Celling Card CCAN Service Denied
Celling Card Pin Match Field

PAGE 79

Attachment 2 Page 41

Calling Card Record Not Found
Billed Number Screening Successful
Billed Number Screening Not Found
Group Not Found
BNS/C Processing Indicator Not Enabled
Group Status/Nonperticipating

As additional LIDS measurements and reports become available, such measurements and reports also will be provided to Palm Beach Telephone.

- 12.4.2.18 BellSouth shall provide Palm Beach Telephone with LIDB reports of data which are missing or contain errors, as well as any misroute errors, within a reason time period as negotiated between Palm Beach Telephone and BellSouth.
- 12.4.2.19 BellSouth shall prevent any access to or use of Palm Beach Telephone data in LIDB by BellSouth personnel that are outside of established administrative and fraud control personnel, or by any other party that is not authorized by Palm Beach Telephone in writing.
- 12.4.2.20 BellSouth shall provide Palm Beach Telephone performance of the LIDB Data Screening function, which allows a LIDB to completely or pertially deny specific query originators access to LIDB data owned by specific data owners, for Customer Data that is part of an NPA-NXX or RAO-0/1XX wholly or partially owned by Palm Beach Telephone at least at parity with BellSouth Customer Data. BellSouth shall obtain from Palm Beach Telephone the screening information associated with LIDB Data Screening of Palm Beach Telephone data in accordance with this requirement. BellSouth currently does not have LIDB Data Screening capabilities. When such capability is available, BellSouth shall offer it to Palm Beach Telephone under the Bone Fide Request process of Attachment 9.
- 12.4.2.21 BellSouth shall accept queries to LIDB associated with Palm Beach Telephone customer records, and shall return responses in accordance with industry standards.
- 12.4.2.22 BellSouth shall provide mean processing time at the LIDB within 0.50 seconds under normal conditions as defined in industry standards.
- 12.4.2.23 BellSouth shall provide processing time at the LIDB within 1 second for 99% of all messages under normal conditions as defined in industry standards.

PAGE AN

Altachment 2 Page 42

- 12.4.2.24 BeijSouth shell provide 99.9 % of all LIDB queries in a round trip within 2 seconds as defined in industry standards.
- 12.4.3 Interface Requirements

BellSouth shall offer LIDB in accordance with the requirements of this subsection.

- 12.4.3.1 The interface to LiDS shall be in accordance with the technical references contained within.
- 12.4.3.2 The CCS interface to LiDS shall be the standard interface described herein.
- 12.4.3.3 The LIDS Data Base interpretation of the ANSI-TCAP messages shall comply with the technical reference herein. Global Title Translation shall be maintained in the signaling network in order to support signaling network routing to the LIDS.
- 12.5 Toll Free Number Database

The Toll Free Number Database is a SCP that provides functionality necessary for tall free (e.g., 800 and 886) number services by providing routing information and additional so-called vertical features during call set-up in response to queries from SSPs. BellSouth shall provide the Toll Free Number Database in accordance with the following:

- 12.5.1 Technical Requirements
- 12.5.1.1 BellSouth shell make BellSouth Toll Free Number Database available for Palm Beach Telephone to query with a toll-free number and originating information.
- 12.5.1.2 The Toll Free Number Database shall return carrier identification and, where applicable, the queried toll free number, translated numbers and instructions as it would in response to a query from a BellSouth switch.
- 12.5.1.3 The SCP shall also provide, at Paim Beach Telephone's option, such additional feature as described in SR-TSV-002275 (BOC Notes on BellSouth Networks, SR-TSV-002275, Issue 2, (Bellcore, April 1994)) as are available to BellSouth. These may include but are not limited to:
- 12.5.1.3.1 Network Management:
- 12.5.1.3.2 Customer Sample Collection; and
- 12.5.1.3.3 Service Maintenance

> Attachment 2 Page 43

12.6 Automatic Location Identification/Data Management System (MLI/DMS)

The ALI/DMS Database contains customer information (including name, address, telephone information, and sometimes special information from the local service provider or customer) used to determine to which Public Safety Answering Point (PSAP) to route the call. The ALI/DMS database is used to provide more routing flexibility for E911 calls then Basic 911. BellSouth shall provide the Emergency Services Database in accordance with the following:

12.6.1 Technical Regularements

- 12.6.1.1 BellSouth shall offer Paim Beach Telephone a data link to the ALI/DMS database or permit Paim Beach Telephone to provide its own data link to the ALI/DMS database. BellSouth shall provide error reports from the ALI/DMS database to Paim Beach Telephone immediately after Paim Beach Telephone inputs information into the ALI/DMS database. Alternately, Paim Beach Telephone may utilize BellSouth, to enter customer information into the data base on a demand basis, and validate customer information on a demand basis.
- 12.6.1.2 The ALI/DMS database shall contain the following customer information:
- 12.6.1.2.1 Name:
- 12.6.1.2.2 Address:
- 12.6.1.2.3 Telephone number; and
- 12.6.1.2.4 Other information as appropriate (e.g., whether a customer is blind or deaf or has another disability).
- 12.6.1.3 When the BellSouth is responsible for administering the ALI/DMS database in its entirety, ported number NXXs entries for the ported numbers should be maintained unless Palm Beach Telephone requests otherwise and shall be updated if Palm Beach Telephone requests, provided Palm Beach Telephone supplies BellSouth with the updates.
- 12.6.1.4 When Remote Call Forwarding (RCF) is used to provide number portability to the local customer and a remark or other appropriate field information is available in the database, the shadow or "forwarded-to" number and an indication that the number is ported shall be added to the customer record.
- 12.6.1.5 If BellSouth is responsible for configuring PSAP features (for cases when the PSAP or BellSouth supports an ISDN interface) it shall ensure that

PAGE 82

Attachment 2 Page 44

QLASS Autometic Recell (Cell Return) is not used to cell back to the ported number. Although BellSouth currently does not have ISDN interface, BellSouth agrees to comply with this requirement once ISDN interfaces are in place.

12.6.2 interface Requirements

The interface between the E911 Switch or Tandem and the ALI/DMS database for Paim Beach Telephone oustomers shall meet industry standards.

12.7 Directory Assistance Database

BellSouth shall make its directory assistance database available to Palm Beach Telephone in order to allow Palm Beach Telephone to provide its customers with the same directory assistance telecommunications services BellSouth provides to BellSouth customers. BellSouth shall provide Palm Beach Telephone with an initial feed via magnetic tape and daily update initially via magnetic tape and subsequently via an electronic gateway to be developed mutually by Palm Beach Telephone and BellSouth of customer address and number changes. Directory Assistance Services must provide both the ported and Palm Beach Telephone telephone numbers to the extent available in BellSouth's database assigned to a customer. Privacy indicators must be properly identified to assure the non-oublished numbers are accurately identified.

- 12.8 Calling Name Database. BellSouth shall make available its calling name database at rates, terms and conditions contained in BellSouth's calling name database Agreement.
- 12.9 SCPs/Databases shall be equal to or better than all of the requirements for SCPs/Databases set forth in the following technical references:
- 12.9.1 GR-246-CORE, Bell Communications Research Specification of Signaling System Number 7, ISSUE 1 (Bellcore, December 199):
- 12.9.2 GR-1432-CORE, CCS Network Interface Specification (CCSNIS)
 Supporting Signaling Connection Control Part (SCCP) and Transaction
 Capabilities Application Part (TCAP), (Belicore, March 1994);
- 12.9.3 GR-954-CORE, CCS Network Interface Specification (CCSNIS)
 Supporting Line Information Database (LIDS) Service 6, Issue 1, Rev. 1
 (Belicore, October 1995);
- 12.9.4 GR-1149-CORE, OSSGR Section 10: System Interfaces, Issue 1 (Belicore, October 1995) (Replaces TR-NWT-001149);

PAGE 83

Attachment 2 Page 45

BallCore GR-1158-CORE, OSSGR Section 22.3; Line Information 1295 Database 6, Janua (Ballcore, October 1995): 12.9.6 BellCore GR-1428-CORE, CCS Network Interface Specification (CCSNIS) Supporting Toll Free Service (Bellcore, May 1995); and 12.9.7 BOC Notes on BellSouth Networks, SR-TSV-002275, ISSUE 2, (Bellcore, April 1994). 12.10 Service Creation Environment and Service Management System (SCE/SMS) Advanced Intelligent Network (AIN) Access 12.10.1 BellSouth's Service Creation Environment and Service Menagement System (SCE/SMS) Advanced Intelligent Network (AIN) Access shall provide Paim Beach Telephone the capability that will allow Paim Seach Telephone and other third parties to create service applications in a BeltSouth Service Creation Environment and deploy those applications in a BallSouth SMS to a BallSouth SCP. The third party service applications interact with AIN triggers provisioned on a BellSouth SSP. 12.10.2 BellSouth's SCE/SMS AIN Access shall provide access to SCE herdware. software, testing and technical support (e.g., help deak, system administrator) resources available to Paim Beach Telephone. Scheduling procedures shall provide Paim Beach Telephone equivalent priority to these resources 12.10.3 BellSouth SCP'shall partition and protect Palm Beach Telephone service logic and data from unauthorized access, execution or other types of compromise. 12.10.4 When Paim Beach Telephone selects SCE/SMS AIN Access, BellSouth shall provide training, documentation, and technical support to enable Paim Beach Telephone to use BellSouth's SCE/SMS AIN Access to create and administer applications. Training, documentation, and technical support will address use of SCE and SMS access and administrative functions, but will not include support for the creation of a specific service application. 12.10.5 When Paim Beach Telephone selects SCE/SMS AIN Access, BellSouth shall provide for a secure, controlled access environment in association with its internal use of AIN components. Palm Beach Telephone access will be provided via remote data connection (e.g., dial-in, ISDN). 12,10,6 When Paim Beach Telephone selects SCE/SMS AIN Access, BellSouth shall allow Palm Beach Telephone to download data forms and/or tables

PAGE RA

Attachment 2 Page 46

to gellSouth SCP via BellSouth SMS without intervention from BellSouth (e.g., service customization and customer subscription).

13. DARK FIBER

BellSouth agrees to offer access to Dark Fiber where the state commissions have required such access pursuant to the terms and conditions following and at the rates set forth in Attachment 11. The parties agree that Dark Fiber will be used in the provisioning of local service.

13.1.1 Dark Fiber is unused strands of optical fiber. It may be strands of optical fiber existing in serial or underground structure. No line terminating elements terminated to such strands to operationalize its transmission capabilities will be available. No regeneration or optical amplification will be included with this element.

13.2 Requirements

- 13.2.1 BellSouth shall make available Dark Fiber where it exists in BellSouth's network and where, as a result of future building or deployment, it becomes available. BellSouth shall offer all Dark Fiber to Palm Beach Telephone pursuant to the prices set forth in Attachment 11 of this Agreement.
- 13.2.2 Palm Beach Tejephone may test the quality of the Dark Fiber to confirm its usability and performance specifications.
- 13.2.3 BeliSouth shall use its best efforts to provide to Paim Beach Telephone information regarding the location, availability and performance of Dark Fiber within ten (10) business days for a records based answer and twenty (20) business days for a field based answer, after receiving a request from Paim Beach Telephone ("Request"). Within such time period, BeliSouth shall send written confirmation of availability of the Dark Fiber ("Confirmation").
- 13.2.4 BellSouth shell use its best efforts to make Dark Fiber available to Palm Beach Telephone within thirty (30) business days after it receives written confirmation from Palm Beach Telephone that the Dark Fiber previously deemed available by BellSouth is wanted for use by Palm Beach Telephone. This includes identification of appropriate connection points (e.g., Light Guide Interconnection (LGX) or splice points) to enable Palm Beach Telephone to connect or splice Palm Beach Telephone provided transmission media (e.g., optical fiber) or equipment to the Dark Fiber.

PAGE 85

Altechment 2 Page 47

14. **887 Network Interconnection**

14.1.1 Definition

SS7 Network Interconnection is the interconnection of Paim Beach Telephone local Signaling Transfer Point Switches (STPS) and Paim Beach Telephone local or tandem switching systems with BellSouth STPSs. This interconnection provides connectivity that enables the exchange of SS7 messages among BellSouth switching systems and databases (DBs), Paim Beach Telephone local or tandem switching systems, and other third-party switching systems directly connected to the BellSouth SS7 network.

- 1.1.2 Technical Requirements
- 14.1.2.1 SS7 Network Interconnection shall provide connectivity to all components of the BellSouth SS7 network. These include:
- 14.1.2.1.1 BellSouth local or tandem switching systems;
- 14.1.2.1.2 BellSouth DBs; and
- 14.1.2.1.3 Other third-party local or tandem switching systems.
- 14.1.2.2 The connectivity provided by SS7 Network Interconnection shall fully support the functions of BellSouth switching systems and DBs and Palm Beach Telephone or other third-party switching systems with A-link access to the BellSouth SS7 network.

If traffic is routed based on dialed or translated digits between an Palm Beach Telephone local switching system and a BellSouth or other third-party local switching system, either directly or via a BellSouth tendem switching system, then it is a requirement that the BellSouth SS7 network convey via SS7 Network Interconnection the TCAP messages that are necessary to provide Call Management services (Automatic Callback, Automatic Recell, and Screening List Editing) between the Palm Beach Telephone local STPSs and BellSouth or other third-party local switch.

- 14.1.2.3 When the capability to route messages based on intermediate Signaling Network Identifier (ISNI) is generally available on BellSouth STPSs, the BellSouth SS7 Network shall also convey TCAP messages using SS7 Network Interconnection in similar circumstances where the BellSouth switch routes traffic based on a Cerrier Identification Code (CIC).
- 14.1.2.4 SS7 Network Interconnection shall provide all functions of the MTP as specified in ANSI T1.111. This includes:

Attachment 2 Page 48

14.1.2.4.1	Signaling Data Link functions, as specified in ANSI T1.111.2;
14.1.2.4.2	Signaling Link functions, as specified in ANSI T1.111.3; and
14.1.2.4.3	Signaling Network Management functions, as specified in ANSI T1.111.4.
14.1.2.5	SS7 Network Interconnection shall provide all functions of the SCCP necessary for Class 0 (basic connectionless) service, as specified in ANSI T1.112. In particular, this includes Global Title Translation (GTT) and SCCP Management procedures, as specified in T1.112.4. Where the destination eignating point is a BellSouth switching system or DB, or is another third-party local or tandem switching system directly connected to the BellSouth SS7 network, SS7 Network Interconnection shall include final GTT of messages to the destination and SCCP Subsystem Management of the destination. Where the destination signaling point is an Psim Beach Telephone local or tandem switching system, SS7 Network Interconnection shall include intermediate GTT of messages to a gateway pair of Psim Beach Telephone local STPSs, and shall not include SCCP Subsystem Management of the destination.
14.1.2.6	SS7 Network Interconnection shall provide all functions of the Integrated Services Digital Network User Part (ISDNUP), as specified in ANSI T1.113.
14.1.2.7	SS7 Network interconnection shall provide all functions of the TCAP, as specified in ANSI T1.114.
14.1.2.8	If and when Internetwork MTP Routing Verification Test (MRVT) and SCCP Routing Verification Test (SRVT) become approved ANSI standards and available capabilities of BellSouth STPSs, SS7 Network Interconnection shall provide these functions of the OMAP.
14.1.2.9	SS7 Network interconnection shall be equal to or better than the following performance requirements:
14.1.2.9.1	MTP Performance, as specified in ANSI T1.111.6;
14.1.2.9.2	SCCP Performence, as specified in ANSI T1.112.5; and
14.1.2.9.3	ISONUP Performence, as specified in ANSI T1.113.5.
14.1.3	Interface Requirements
14.1.3.1	BellSouth shall offer the following SS7 Network Interconnection options to connect Palm Beach Telephone or Palm Beach Telephone-designated local or tandem switching systems or STPSs to the BellSouth SS7 network:

PAGE 87

Attachment 2 Page 49

- 14.1.3.1.1 A-link interface from Palm Beach Telephone local or tandem switching systems; and
- 14.1.3.1.2 B-link Interface from Palm Beach Telephone STPSs.
- 14.1.3.2 The Signating Point of Interconnection (SPOI) for each link shall be located at a cross-connect element, such as a DSX-1, in the Central Office (CO) where the BellSouth STPS is located. There shall be a DS1 or higher rate transport interface at each of the SPOIs. Each signating link shall appear as a DS0 channel within the DS1 or higher rate interface. BellSouth shall offer higher rate DS1 signaling links for interconnecting Palm Beach Telephone local switching systems or STPSs with BellSouth STPSs as soon as these become approved ANSI standards and available capabilities of BellSouth STPSs. BellSouth and Palm Beach Telephone will work jointly to establish mutually acceptable SPOI.
- 14.1.3.3 BellSouth CO shall provide intraoffice diversity between the SPOIs and the BellSouth STPS, so that no single failure of intraoffice facilities or equipment shall cause the failure of both B-links in a layer connecting to a BellSouth STPS. BellSouth and Palm Beach Telephone will work jointly to establish mutually acceptable SPOI.
- 14.1.3.4 The protocol interface requirements for SS7 Network Interconnection include the MTP, ISDNUP, SCCP, and TCAP. These protocol interfaces shall conform to the following specifications:
- 14.1.3.4.1 Belcore GR-905-CORE, Common Channel Signaling Network Interface Specification (CCSNIS) Supporting Network Interconnection, Message Transfer Part (MTP), and Integrated Services Digital Network User Part (ISDNUP);
- 14.1.3.4.2 Belicore GR-1428-CORE, CCS Network Interface Specification (CCSNIS) Supporting Toll Free Service;
- 14.1.3.4.3 Belicore GR-1429-CORE, CCS Network Interface Specification (CCSNIS) Supporting Cell Management Services; and
- 14.1.3.4.4 Belicore GR-1432-CORE, CCS Network Interface Specification (CCSNIS) Supporting Signaling Connection Control Part (SCCP) and Transaction Capabilities Application Part (TCAP).
- 14.1.3.5 BellSouth shall set message screening parameters to block accept messages from Palm Beach Telephone local or tandem switching systems destined to any signaling point in the BellSouth SS7 network with which the Palm Beach Telephone switching system has a legitimate signaling relation.

PAGE 88

14.1.4.11

Attachment 2 Page 50

SS7 Network Interconnection shall be equal to or better then all of the 14.1.4 redulerments for SS7 Network Interconnection set forth in the following technical references: 14.1.4.1 ANSI T1.110-1992 American National Standard Telecommunications -Signating System Number 7 (887) - General Information: ANSI T1.111-1992 American National Standard for Telecommunications -14.1.4.2 Signaling System Number 7 (\$87) - Message Transfer Part (MTP); ANSI T1.111A-1994 American National Standard for Telecommunications 14.1.4.3 - Signaling System Number 7 (\$\$7) - Message Transfer Part (MTP) Supplement: 14.1.4.4 ANSI T1.112-1992 American National Standard for Telecommunications -Signaling System Number 7 (887) - Signaling Connection Control Part (SCCP): 14.1.4.5 ANSI T1.113-1995 American National Standard for Telecommunications -Signating System Number 7 (887) - Integrated Services Digital Network (ISDN) User Part; 14 1 4 6 ANSI T1.114-1992 American National Standard for Telecommunications -Signaling System Number 7 (\$\$7) - Transaction Capabilities Application Part (TCAP); ANSI T1.115-1990 American National Standard for Telecommunications -14.1.4.7 Signaling System Number 7 (\$87) - Monitoring and Measurements for Networks: ANSI T1.116-1990 American National Standard for Telecommunications -14.1.4.8 Signaling System Number 7 (SS7) - Operations, Maintenance and Administration Part (OMAP): 14.1.4.9 ANSI T1.118-1992 American National Standard for Telecommunications -Signaling System Number 7 (\$87) - Intermediate Signaling Network Identification (ISNI); Belicore GR-805-CORE, Common Channel Signaling Network Interface 14.1.4.10 Specification (CCSNIS) Supporting Network Interconnection, Message Transfer Part (MTP), and Integrated Services Digital Network User Part (ISDNUP);

Belicore GR-954-CORE, CCS Network Interface Specification (CCS::!S)

Supporting Line Information Database (LIDS) Service:

Attachment 2 Page 51

- 14.1.4.12 Belicore GR-1428-CORE, CCS Network Interface Specification (CCSNIS) Supporting Toll Free Service;
- 14.1.4.13 Belicore GR-1429-CORE, CCS Network Interface Specification (CCSNIS) Supporting Call Management Services; and,
- 14.1.4.14 Beltcore GR-1432-CORE, CCS Network Interface Specification (CCSNIS) Supporting Signaling Connection Control Part (SCCP) and Transaction Capabilities Application Part (TCAP).

15. <u>Besic 911 and £911</u>

If Palm Beach Telephone orders unbundled network elements, then Palm Beach Telephone is also responsible for providing E911 to its end users. BellSouth agrees to offer access to the 911/E911 network pursuant to the following terms and conditions end at the rates set forth in Attachment 11.

15.1 Definition

Basic 911 and E911 is an additional requirement that provides a caller access to the applicable emergency service bureau by dialing a 3-digit universal telephone number (911).

15.2 Requirements

- Basic 911 Service Provisioning. For Basic 911 service, BellSouth will provide to Palm Beach Telephone a list consisting of each municipality that subscribes to Basic 911 service. The list will also provide, if known, the E911 conversion date for each municipality and, for network routing purposes, a ten-digit directory number representing the appropriate emergency answering position for each municipality subscribing to 911. Palm Beach Telephone will be required to arrange to accept 911 cells from its end users in municipalities that subscribe to Basic 911 service end translate the 911 cell to the appropriate 10-digit directory number as stated on the list provided by BellSouth. Palm Beach Telephone will be required to route that cell to BellSouth at the appropriate tandem or end office. When a municipality converts to E911 service, Palm Beach Telephone will be required to discontinue the Basic 911 procedures and being using E911 procedures.
- 15.2.2 <u>E911 Service Provisioning.</u> For E911 service, Palm Beach Telephone will be required to install a minimum of two dedicated trunks originating from the Palm Beach Telephone serving wire center and terminating to the appropriate E911 tandem. The dedicated trunks shall be, at a minimum, DS-0 level trunks configured either as a 2-wire analog interface or as part of a digital (1.544 Mb/s) interface. Either configuration shall use CAMA-

PAGE 90

Attachment 2 Page 52

type signaling with multifrequency ("MF") pulsing that will deliver automatic number identification ("ANI") with the voice portion of the call. If the user interface is digital, MF pulses, as well as other AC signals, shall be encoded per the u-255 Law convention. Palm Beach Telephone will be required to provide BellSouth delity updates to the E911 database. Palm Beach Telephone will be required to forward 911 calls to the appropriate E911 tandem, along with ANI, based upon the current E911 and office to tandem homing arrangement as provided by BellSouth. If the E911 tandem trunks are not available, Palm Beach Telephone will be required to route the call to a designated 7-digit local number residing in the appropriate Public Service Answering Point ("PSAP"). This call will be transported over BellSouth's interoffice network and will not carry the ANI of the calling party.

- 15.2.3 Rates. Charges for 911/E911 service are borne by the municipality purchasing the service. BellSouth will impose no charge on Palm Beech Telephone beyond applicable charges for BellSouth trunking arrangements.
- 15.2.4 Basic 911 and E911 functions provided to Palm Beach Telephone shall be at least at parity with the support and services that BellSouth provides to its customers for such similar functionality.
- 15.2.5 <u>Detailed Practices and Procedures.</u> The detailed practices and procedures contained in the E911 Local Exchange Carrier Guide For Facility-Based Providers as amended from time to time during the term of this Agreement will determine the appropriate practices and procedures for BellSouth and Palm Beach Telephone to follow in providing 911/E911 services.

Attachment 3

Local Interconnection

> Attachment 3 Page 1

Local Interconnection

BellSouth shall provide Palm Beach Telephone interconnection with BellSouth's network for the transmission and routing of telephone exchange service and exchange access on the following terms:

1. Local Traffic Exchange

- 1.1 Local Traffic. Local Traffic is defined as any telephone call that originates in one exchange and terminates in either the same exchange, or a corresponding Extended Area Service ("EAS"). The terms Exchange and EAS exchanges are defined and specified in Section A3 of BellSouth's General Subscriber Service Teriff. Local Traffic does not currently include traffic that originates from or terminates to an Enhanced Service Provider (ESP) or information Service Provider. The parties agree that until the Commission or the PCC determines, in a final and non-appealable Order, whether ESP and ISP traffic is within the definition of Local Traffic, will not be treated in this agreement.
- 1.2 <u>Interconnection Points.</u> Local interconnection is available at any technically feasible point within BellSouth's network. Interconnection is currently evallable at the following points:
- 1.2.1 Trunk-side of local switch.
- 1.2.2 Trunk interconnection points for tandem switch.
- 1.2.3 Central office cross-connect points.
- 1.2.4 Out-of-band signal transfer points.
- 1.2.5 Interconnection at applicable unbundled network element points is also available.
- 1.2.6 BellSouth may provide local interconnection at any other technically feasible point. Requests for interconnection at other points may be made through the Bone Fide Request/New Business Request process set out in Attachment 9.
- 1.3 Percent Local Use. Each Perty will report to the other a Percentage Local Usage ("PLU"). The application of the PLU will determine the amount of local minutes to be billed to the other perty. For purposes of developing the PLU, each perty shall consider every local call and every long distance call, excluding intermediary traffic. Effective on the first of

Attachment 3 Page 2

January, April, July and October of each year. BellSouth and Paim Beach Tejephone shall provide a positive report updating the PLU. Detailed requirements associated with PLU reporting shall be as set forth in BellSouth's Standard Percent Local Use Reporting Platform for interconnection Purchasers, as it is amended from time to time during this Agreement. Notwithstanding the foregoing, where the terminating company has message recording technology that identifies the traffic terminated, such information, in fleu of the PLU factor, shall be utilized to determine the appropriate local usage compensation to be paid.

- On thirty (30) days written notice, each party must provide 1.3.1 Audits. the other the ability and opportunity to conduct an annual audit to ensure the proper billing of traffic. BellSouth and Palm Beach Telephone shall retain records of cell detail for a minimum of nine months from which a PLU can be accertained. The audit shall be accomplished during normal business hours at an office designated by the party being audited. Audit requests shall not be submitted more frequently then one (1) time per calendar year. Audits shall be performed by a mutually acceptable independent auditory paid for by the party requesting the audit. The PLU shall be adjusted based upon the audit results and shall apply to the usage for the quarter the audit was completed, to the usage for the quarter prior to the completion of the audit, and to the usage for the two quarters following the completion of the audit. If, as a result of an audit, either party is found to have overstated the PLU by twenty percentage points (20%) or more, that party shall reimburse the auditing party for the cost of the audit.
- Percentage interestate Usage. For combined interestate and intrastate Palm Beach Telephone traffic terminated by BelSouth over the same facilities, Palm Beach Telephone will be required to provide a projected Percentage Interestate Usage ("PIU") to BellSouth. All jurisdictional report requirements, rules and regulations for Interexchange Carriers specified in BellSouth's intrastate Access Services Tariff will apply to Palm Beach Telephone. After interestate and intrastate traffic percentages have been determined by use of PIU procedures, the PLU factor will be used for application and billing of local interconnection. Notwithstanding the foregoing, where the terminating company has message recording technology that identifies the traffic terminated, such information, in lieu of the PLU factor, shall be utilized to determine the appropriate local usage compensation to be paid.
- 1.5 Unidentified local traffic. Whenever BellSouth delivers traffic to Palm Beach Telephone for termination on the Palm Beach Telephone's network, if BellSouth cannot determine because of the manner in which Palm Beach Telephone has utilized its NXX codes whether the traffic is

Attachment 3 Page 3

local or toll, BellSouth will charge the applicable rates for originating intigastate network access service as reflected in BellSouth's Intrastate Access Service Tariff. BellSouth will make appropriate billing adjustments if Palm Beach Telephone can provide sufficient information for BellSouth to determine whether said traffic is local or toll. If BellSouth deploys an NXX code across its local celling areas in such a manner that Palm Beach Telephone cannot determine whether the traffic it delivers to BellSouth is local or toll, this subsection shall apply to BellSouth and the Palm Beach Telephone.

- 1.6 Intermediary Tandem Switching. BellSouth will provide intermediary tandem switching and transport services for Palm Beach Telephone's connection of its and user to a local end user of a telecommunications carrier where both the CLEC and telecommunications carrier are connected at the same tandem. Rates for intermediary tandem switching and transport will be as set forth in Attachment 11. The Parties agree that any billing to another telecommunication carrier under this section shall be pursuant to MECAB procedures.
- Mutual Provision of Access Service. When BellSouth and Palm Beach -1.7 Telephone provide an access service connection between an interexchange center ("DCC") and each other, each party will provide its own access services to the DCC on a multi-bill, multi-tariff most-point basis. Each party will bill its own access services rates to the IXC with the exception of the interconnection charge. The interconnection charge will be billed by the party providing the and office function. BellSouth will use the Multiple Exchange Carrier Access Billing system to establish meet point billing for all applicable traffic, including traffic terminating to ported numbers. 30-day billing periods will be employed for these arrangements. The recording party agrees to provide to the initial billing company, at no charge, the switched access detailed usage data within no more than 60 (60) days after the recording date. The initial billing company will provide the switched access summery usage data to all subsequent billing companies within 10 days of rendering the initial bill to the IXC. Each company will notify the other when it is not feasible to meet these requirements so that the customers may be notified for any necessary revenue accrual associated with the significantly delayed recording or billing. As business requirements change data reporting requirements may be modified as necessary.
- 1.7.1 Where either company has been notified that the other company has a Billing Guarantee Practice, each company so notified (the Initial Billing Company or the recording company) will be held liable for any access revenues which it has caused to be determined unbillable under the guidelines of such Billing Guarantee Practice of the other company. Each

Attachment 3 Page 4

company will provide complete documentation to the other to substantiate any claim of unbillable access revenues. A negotiated settlement will be affect upon between the companies.

- 1.7.2 Each company will retain for a minimum period of sixty (60) days, access message detail sufficient to recreate any data which is lost or damaged by their company or any third party involved in processing or transporting data.
- 1.7.3 Each company agrees to recreate the lost or damaged data within fortyeight *48) hours of notification by the other or by an authorized third party
 handling the data.
- 1.7.4 Each company also agrees to process the recreated data within fortyeight (48) hours of receipt at its data processing center.
- 1.7.5 All claims should be filed with the other company with 120 days of the receipt of the date of the unbillable usage.
- 1.7.6 The initial Billing Company shall keep records of its billing activities relating to jointly-provided intrastate and interstate access services in sufficient detail to permit the Subsequent Billing Company to, by formal or informal review or audit, to verify the accuracy and reasonableness of the jointly-provided access billing data provided by the initial billing Company. Each company agrees to cooperate in such formal or informal reviews or audits and further agrees to jointly review the findings of such reviews or audits in order to resolve any differences concerning the findings thereof.
- 1.8 Rates for interconnection for local traffic on the BellSouth network as set out in this Section are set out in Attachment 11. Compensation for interconnection is reciprocal, as set out in Section 8 below.

2. Exchange of intraLATA toll truffic

Exchange of introLATA toll traffic between BellSouth and Palm Beach Telephone networks shall occur as follows:

- 2.1 IntraLATA Tolt Traffic. IntraLATA toll traffic is traffic that is not Local Traffic as defined in Section 1.1 above.
- 2.2 <u>Delivery of IntraLATA toll traffic.</u> For terminating its toll traffic on the other company's network, each party will pay BellSouth's current intrastate terminating switched access rate, inclusive of the Interconnection Charge and the Cerrier Common Line rate elements of the switched access rate. See BellSouth's Intrastate Access Services Tariff.

> Attachment 3 Page 5

- 2.3 Filles. For originating and terminating intraLATA toll traffic, each party shall pay the other BellSouth's intractate or interstate whichever is appropriete, extiched network access service rate elements on a per minute of use basis. Applicable rate elements are set out in BellSouth's Access Services Tariffs. The appropriate charges will be determined by the routing of the call. If Palm Beach Telephone is the BellSouth and user's presubscribed interexchange center or if the BellSouth and user uses Palm Beach Telephone as an interexchange cerrier on a 10/000/101/0000 basis, SellSouth will charge Palm Seach Telephone the appropriate BellSouth tariff charges for originating switched access services. If BellSouth is serving as the Palm Beach Telephone and user's presubscribed interexchange certier or if the Palm Beach Telephone end user uses BeilBouth as an interexchange carrier on a 10XXXX/101XXXXX basis, the Palm Beach Telephone will charge BellSouth the appropriate BellSouth tertif charges for originating switched access services.
- 2.4 <u>Additional Interconnection.</u> To the extent Paim Beach Telephone provides intraLATA toll service to its customers, it may be necessary for it to interconnect to additional BellSouth access tendems that serve end offices outside the local calling area.
- 2.5 <u>Compensation for 800 Traffic.</u> Each party shall compensate the other pursuant to the appropriate originating switched access charges, including the database query charge, for the origination of 800 traffic terminated to the other party.
- 2.6 Records for 800 Billing. Each party will provide to the other the appropriate records necessary for billing intraLATA 800 customers. The records provided will be in a standard EMR format for a fee of \$0.013 per record.
- 2.7 800 Access Screening. Should Palm Beach Telephone require 800 Access Ten Digit Screening Service from BellSouth, it shall have signaling transfer points connecting directly to BellSouth's local or regional signaling transfer point for service control point database query information. Palm Beach Telephone shall utilize \$87 signaling links, ports and usage as set forth in Attachment 2. Palm Beach Telephone will not utilize switched access FGD service. 800 Access Ten Digit Screening Service is an originating service that is provided via 800 Switched Access Service trunk groups from BellSouth's 887 equipped end office or access tandem providing an IXC identification function and delivery of a call to the IXC based on the dialed ten digit number. The terms and conditions for this service are set out in BellSouth's intrestate Access Services Tariff as amended.

PAGE 97

Attachment 3
Page 6

3. <u>Methods of Interconnection</u>

Interconnection for telephone exchange service and exchange access shell be either at every BellSouth access tendem and/or at every BellSouth and office within a local calling area or other authorized area (e.g., an Extended Area Service Zone). Interconnection is available through: (1) virtual collocation; (2) physical collocation; and (3) interconnection via purchase of facilities from either party by the other company.

4. Trunk Groups

BellSouth and Palm Beach Telephone shall establish interconnecting trunk groups betweennetworks. Trunks may be either one-way or two-way. Two-way trunking may be provided by BellSouth consistent with BellSouth engineering specifications. Local and intraLATA traffic only may be routed over the same one-way trunk group. Requests for alternative trunking arrangements may require submission of a Bone Fide Request/New Business Request via the Bone Fide Request/New Business Request Process set forth in Attachment 9.

5. <u>Network Design and Management for Interconnection</u>

- Network Management and Changes. BellSouth will work cooperatively with Palm Beach Telephone to install and maintain the most effective and reliable interconnected telecommunications networks, including but not limited to, the exchange of toll-free maintenance contact numbers and escalation procedures. BellSouth agrees to provide public notice of changes in the information necessary for the transmission and routing of services using its local exchange facilities or networks, as well as of any other changes that would affect the interoperability of those facilities and networks.
- 5.2 Interconnection Technical Standards. The interconnection of all networks will be based upon accepted industry/national guidelines for transmission standards and traffic blocking criteria. Interconnecting facilities shall conform, at a minimum, to the telecommunications industry standard of DS-1 pursuant to Bellcore Standard No. TR-NWT-00499. Signal transfer point, Signaling System 7 ("SS7") connectivity is required at each interconnection point. BellSouth will provide out-of-band signaling using Common Channel Signaling Access Capability where technically and economically feasible, in accordance with the technical specifications set forth in the BellSouth Guidelines to Technical Publication, TR-TSV-000905. Facilities of each party shall provide the necessary on-hook, off-

PAGE 98

Attachment 3 Page 7

hook answer and disconnect supervision and shall hand off calling number ID when technically feasible.

- 5.3 Quality of Interconnection. The local interconnection for the transmission and routing of telephone exchange service and exchange access that BellSouth provides to Palm Beach Telephone will be at least equal in quality to what it provides to itself and any subsidiery or affiliate, where technically feasible, or to any other party to which BellSouth provides local interconnection. Attachment 2 contains datalled service descriptions, technical requirements and quality measures provided to Palm Beach Telephone.
- 5.4 Network Management Controls. BellSouth will work cooperatively with Palm Beach Telephone to apply sound network management principles by involting appropriate network management controls, e.g., call gapping, to alleviate or prevent network congestion.
- Common Chennel Signaling. BellSouth will provide LEC-to-LEC Common Chennel Signaling ("CCS") to Palm Beach Telephone, where available, in conjunction with all traffic in order to enable full interoperability of CLASS features and functions except for call return. All a CCS signaling parameters will be provided, including automatic number identification ("ANI"), originating line information ("OLI") calling company category, charge number, etc. All privacy indicators will be honored, and BellSouth will cooperate with Palm Beach Telephone on the exchange of Transactional Capabilities Application Part ("TCAP") messages to facilitate full interoperability of CCS-based features between the respective networks.
- 5.6 Forecasting Requirements.
- 5.6.1 The Parties shall exchange technical descriptions and forecasts of their interconnection and traffic requirements in sufficient detail necessary to establish the interconnections required to assure traffic completion to and from all customers in their respective designated service areas.
- 5.6.2 Both parties shall meet every six months or at otherwise mutually agreeable intervals for the purpose of exchanging non-binding forecast of its traffic and volume requirements for the interconnection and network elements provided under this Agreement, in the form and in such detail as agreed by the Parties. Section 5.6.3 contains guidelines regarding trunk forecasts, the forecast meetings and meeting intervals, that the Parties can use to form the basis of their agreement. The Parties agree that each forecast provided under this Section 5.6.2 shall be deemed "Confidential Information" under Section 9 of the General Terms and Conditions Part A of this Agreement.

PAGE 99

Attachment 3 Page 8

- 5.6.3 The trunk forecast should include trunk requirements for all of the inferconnecting trunk groups for the current year plus the next two future years. The forecast meeting between the two companies may be a faceto-face meeting, video conference or audio conference. It may be held regionally or geographically. Ideally, thes: forecast meetings should be held at least semi-annually, or more often if the forecast is no longer usable. Updates to a forecast or portions thereof should be made whenever the Party providing the forecast deems that the letest trunk requirements exceed the original quantities by 24 trunks or 10%, whichever is greater. Either Party should notify the other Party if they have measurements indicating that a trunk group is exceeding its designed call carrying capacity and is impacting other trunk groups in the network. Also, either Party should notify the other Party if they know of situations in which the traffic load is expected to increase significantly and thus affect the interconnecting trunk requirements as well as the trunk requirements within the other Party's network. The Parties agree that the forecast information provided under this Section shall be deemed "Confidential Information" under Section 9 of the General Terms and Conditions of this Agreement.
- 5.6.4 In addition to, and not in lieu of, the non-binding forecasts required by Section 5.6.2, a Party that is required pursuant to this Agreement to provide a forecast (the "Forecast Provider") or a Party that is entitled pursuant to this Agreement to receive a forecast (the "Forecast Recipient") with respect to traffic and volume requirements for the services and network elements provided under this Agreement may request that the other Party enter into negotiations to establish a forecast (a "Binding Forecast") that commits such Forecast Provider to purchase, and such Forecast Recipient to provide, a specified volume to be utilized as set forth in such Binding Forecast. The Forecast Provider and Forecast Recipient shall negotiate the terms of such Binding Forecast in good faith and shall include in such Binding Forecast provisions regarding price. quantity, liability for failure to perform under a Binding Forecast and any other terms desired by such Forecast Provider and Forecast Recipient. The Parties agree that each forecast provided under this Section shall be deemed "Confidential Information" under Section 10.1 of the General Terms and Conditions - Part A of this Agreement. Notwithstanding the foregoing, under no circumstance should either Party be required to enter into a Binding Forecast as described in this Section.
- 5.6.5 For a non-binding trunk forecast, agreement between the two Parties on the trunk quantities and the timeframe of those trunks does not imply any liability for failure to perform if the trunks are not available for use at the required time.

ORDER NO. PSC-98-1747-FOF-TP

DOCKET NO. 981239-TP

PAGE 100

Attachment 3 Page 9

5.7 <u>Call Information.</u> BellSouth and Paim Beach Telephone will exchange the proper call information, i.e. originated call company number and distinction call company number, CIC, and OZZ, including all proper translations for routing between networks and any information necessary for billing.

6. Parity in Ordering and Previsioning

BellSouth shall provide interconnection ordering and provisioning services to Palm Beach Telephone that are equal to the ordering and provisioning services BellSouth provides to itself. Detailed procedures for ordering and provisioning SellSouth interconnection services are set forth in the Local Interconnection and Facility Based Ordering Guide.

7. Local Dialing Parity

BellSouth shall provide local dialing parity, meaning that Palm Beach Telephone customers will not have to dial any greater number of digits than BellSouth customers to complete the same call. In addition, Palm Beach Telephone local service customers will experience at least the same quality as BellSouth local service customers regarding post-dial delay, call completion rate and transmission quality.

8. Local Interconnection Compensation

- 8.1 The Parties shall provide for the mutual and reciprocal recovery of the costs of transporting and terminating local calls on each other's network. The parties agree that charges for transport and termination of calls on its respective natworks are as set forth in Attachment 11. BST will pay transport from and to Palm Beach Telephone's point of termination located within the LATA in which the call originated.
- 8.2 The delivery of traffic which transits the BellSouth network and is transported to another carrier's network is excluded from any BellSouth billing guarantees and will be delivered at the rates stipulated in this agreement to a terminating carrier. The delivery of this traffic is contingent upon Palm Beach Telephone negotiating and executing valid contractual agreements or the placement of valid orders with the terminating carrier for the receipt of this traffic through the BellSouth network. BellSouth will not be liable for any compensation to the terminating carrier. An agreement or valid order with the terminating carrier will be established prior to the delivery of any transit traffic to BellSouth destined for the particular carrier's network. Further, Palm Beach Telephone agrees to compensate BellSouth for any charges or costs for the delivery of transit traffic to a connecting carrier on behalf of Palm Beach Telephone for which a valid contract or order has not been

PAGE 101

Attachment 3 Page 10

established. Additionally, the Parties agree that any billing to a third party or other telecommunications carrier under this section shall be pursuant to MECAS procedures.

8.3 Interconnection with Enhanced Service Providers (ESPs)/Information Service Providers (ISPs). Traffic originated to and terminated by ESPs/ISPs shall not be included in the local interconnection compensation errangements of this Agreement.

Attachment 4

Physical Collocation

Attachment 4
Page 1

BELLSOUTH PHYSICAL COLLOCATION

1. SCOPE OF ATTACHMENT

- 1.1 Right to occupy. BellSouth hereby grants to Paim Seach Telephone a right to occupy that certain enclosed area designated by BellSouth within a BellSouth Central Office, of a size and dimension, which is specified by Paim Seach Telephone and agreed to by BellSouth (hereineller: "Collocation Space"). BellSouth will design and construct at Paim Seach Telephone's expense and agreed to specifications, a wall or other delineation to establish a clear division between the Collocation Space and other areas of the Central Office declinated to BellSouth's use.
- 1.2 Use of space. Pairs Beach Telephone shall use the Collocation Space for the purposes of installing, maintaining and operating Pairs Beach Telephone's equipment (to include testing and monitoring equipment) which is used to interconnect with telecommunications services and facilities provided by Bettlauth. Pursuant to Article III, following, Pairs Beach Telephone may place Pairs Beach Telephone-owned fiber entrance facilities to the Collocation Space, in which case the arrangement is designated "Expended Interconnection." Placement of equipment in the Collocation Space without the use of Pairs Beach Telephone-owned entrance facilities is designated "Services Interconnection." In addition to, and not in lieu of, interconnection to Bettlauth services and facilities, Pairs Beach Telephones within the designated Bettlauth Central Office (including to its own virtual or physical collocated arrangements) through facilities designated by Pairs Beach Telephone. The Collocation Space may be used for no other purposes except as specifically described herein or authorized in writing by Bettlauth.
- 1.3 No right to sublesse. Palm Beach Telephone may not provide or make available space within the collocation space to any third party. Any violation of this provision shall be deemed a material breach of this Agreement.
- 1.4 Rates and charges. Palm Beach Telephone agrees to pay the rates and charges identified at Exhibit A attached hereto.
- 1.5 <u>Location of Arrangement</u>. A Collocation Space will be provided to Palm Beach Telephone at each Central Office identified at Exhibit B attached hereto, which Exhibit shall be updated from time to time as additional Central Offices are made subject to the terms of this Agreement.

2. OCCUPANCY

2.1 <u>Commencement Date</u>. The "Commencement Date" shall be the day Paim Beach Telephone's equipment becomes operational as described in Article 2.2. following.

Attachment 4 Page 2

- Occupancy. BallSouth will notify Palm Beach Telephone in writing that the Collocation Space is ready for occupancy. Palm Beach Telephone must place operational telecommunications equipment in the Collocation Space and connect with BellSouth's network within one hundred eighty (180) days after receipt of such notice. Palm Beach Telephone must notify BellSouth in writing that collocation equipment installation is complete and is operational with BeltSouth's network. If Palm Beach Telephone fails to place operational telecommunications equipment in the Collocation Space within 180 days and such failure continues for a period of thirty (30) days after receipt of written notice from BellSouth, then and in that event Palm Beach Telephone's right to occupy the Collocation Space terminates and BellSouth shall have no further obligations to Palm Beach Telephone with respect to said Collocation Space. Termination of Palm Beach Telephone's rights to the Collocation Space pursuent to this paragraph shall not operate to release Palm Beach Telephone from its obligation to reimburse BaltSouth for all costs researably incurred by BaltSouth in preparing the Collocation Space, but rather such obligation shall survive this Agreement. For purposes of this paragraph, Palm Beach Telephone's telecommunications equipment will be deemed operational when cross-connected to BellSouth's network for the purpose of service provision.
- 2.3 Terminetion. Palm Beach Telephone may terminate occupancy in a particular Collocation Space upon thirty (30) days prior written notice to BellSouth. Upon termination of such occupancy, Palm Beach Telephone at its expense shell remove its equipment and other property from the Collocation Space. Palm Beach Telephone shell have thirty (30) days from the termination date to complete such removal; provided, however, that Palm Beach Telephone shell continue payment of monthly fees to BellSouth until such date as Palm Beach Telephone has fully vacated the Collocation Space. Should Palm Beach Telephone fell to vacate the Collocation Space within thirty (30) days from the termination date, BellSouth shell have the right to remove the equipment and other property of Palm Beach Telephone at Palm Beach Telephone's expense and with no liability for demage or injury to Palm Beach Telephone's property unless caused by the gross negligence or intentional misconduct of BellSouth.

3. USE OF COLLOCATION SPACE

3.1 Equipment Type. BellSouth shell not restrict the types of equipment or vendors of equipment to be installed provided such equipment is used to provide telecommunications services which Palm Beach Telephone has the legal authority to provide. Such equipment must at a minimum comply with the BellCore Network Equipment Building Systems (NEBS) General Equipment Requirements and National Electric Code standards. For purposes of this paragraph, enhanced services and information services are not considered to be telecommunications services. Palm Beach Telephone shell not use the Collocation Space for merketing purposes. Palm Beach Telephone shell place no signs or merking of any kind (except for a plaque or other identification affixed to Palm Beach Telephone's equipment and resconably necessary to identify Palm Beach Telephone's equipment, and which shell include a list of emergency contacts with telephone numbers), in the area surrounding the Collocation Space or on the grounds of the Central Office housing the Collocation Space.

PAGE 105

Attachment 4 Page 3

- 3.2 Entrance Facilities. Palm Beach Telephone may elect to place Palm Beach Telephone-owned or Palm Beach Telephone-lessed entrance facilities into the Collocation Space. BellSouth will designate the point of interconnection in proximity to the central office building housing the Collocation Space, such as an entrance menticle or a cable vault. Palm Beach Telephone will provide and place cable at the point of interconnection of sufficient length to be pulled through conduit and into the aplica location. Palm Beach Telephone will provide a sufficient length of fire retardant riser cable, to which the entrance cable will be apliced, which will extend from the aplica location to the Palm Beach Telephone's equipment in the Collocation Space. Palm Beach Telephone must contest BellSouth for instructions prior to placing the entrance facilities.
- 3.2.1 Dual entrance will be permitted where depactly exists. Upon receipt of a request for collocation under this Agreement, BellBouth shall provide Palm Beach Telephone with information regarding BellBouth's capacity to accommodate dual entrance facilities. If conduit in the serving menhole(s) is available and is not reserved for another purpose for utilization within 12 months of the requipt of an application for collocation, BellBouth will make the requested conduit space available for installing a second entrance facility to Palm Beach Telephone's arrangement. The location of the serving menhole(s) will be determined at the sole discretion of BellBouth. Where dual entrance is not available due to lack of capacity, BellBouth will so state in the Application response.
- 3.2.2 The interconnection point for entrance facilities extending from a rooftop antenne will be designated by BellSouth on the Application/Inquiry response. The terms and conditions for rooftop antenne placement are contained in Attachment —to this agreement.
- 3.2.3 Paim Beach Telephone may utilize spare capacity on an existing Paim Beach Telephone entrance facility for the purpose of providing an entrance facility to another Paim Beach Telephone collocation arrangement within the same BelSouth Central Office.
- 3.3 Splicing in the Entrance Menhols. Although not generally permitted, should Palm Beach Telephone request a splice to occur in the entrance menhole(s), BellSouth, at its sole discretion, may grant such a request, provided that BellSouth will not unreasonably withhold approval of requests to make such a splice. When the request for a splice is granted to Palm Beach Telephone by BellSouth, Palm Beach Telephone shall ensure its employees or agents entering and/or performing work in the entrance menhole(s) are trained and comply with BellSouth procedures and OSHA requirements regarding access to menholes and that BellSouth personnel are notified and present for all entrances and work performed in the entrance menhole(s). Manholes covers shall be properly closed and secured at the conclusion of entry and/or work. Advance notification to BellSouth shall occur at a minimum of 48 hours prior to desired entry for normal work activities and at a minimum of 2 hours prior to desired entry in an out of service condition.

PAGE 106

Attachment 4 Page 4

- 3.4 Demorcation Point. A point-of-termination bay(s) will designate the point(s) of interconnection between Palm Beach Telephone's equipment and/or network and BellSoulff's network. Each party will be responsible for maintenance and operation of all equipment/facilities on its side of the demorcation point. Palm Beach Telephone may, at its option, provide its own point-of-termination bay(s) in accordance with BellSouth's guidelines and specifications, which BellSouth will provide upon request. Palm Beach Telephone or its agent may perform all required maintenance to equipment/facilities on its side of the demorcation point, pursuant to subsection 3.5, following, and may self-provision cross-connects that may be required within the collocation space to activate service requests. With the exception of cross-connects provisioned as set forth in this subsection, a certified vendor is required to perform all other equipment installation or provisioning activities within the collocation space, pursuant to Section 4.3.
- 3.5 Palm Beach Telephone's Equipment and Facilities. Palm Beach Telephone is solely responsible for the design, engineering, testing, performance, monitoring, maintenance, and repair of the equipment and facilities used by Palm Beach Telephone in the Collocation Space. Without limitation of the foregoing provisions, Palm Beach Telephone will be responsible for servicing, supplying, repairing, installing and maintaining the following: (1) cable(s); (2) equipment; (3) point-of-termination cross-connects; (4) point of termination maintenance, including replacement fuses and circuit breaker restoration, if not performed by BellSouth; and (5) connection cable(s) and associated equipment which may be required within the Collocation Space to the points of interconnection.
- 3.6 <u>Essement Space</u>. From time to time BellSouth may require access to the Collocation Space. BellSouth retains the right to access such space for the purpose of making equipment and building modifications (e.g., running, altering or removing racking, ducts, electrical wiring, HVAC, and cables). BellSouth will give reasonable notice to Paim Beach Telephone when access to the Collocation Space is required. Paim Beach Telephone may elect to be present whenever BellSouth performs work in the Collocation Space. The Parties agree that Paim Beach Telephone will not bear any of the expense associated with this work.
- 3.7 Access and Administration. Palm Beach Telephone shell have access to the Collocation Space twenty-four (24) hours a day, seven (7) days a week. A security escort will be required at Central Offices where separate, secured ingress and egress are not available and access would require Palm Beach Telephone to traverse restricted areas. All employees, agents and contractors of Palm Beach Telephone having access to the Collocation Space shall comply with BellBouth's policies and practices partaining to fire, safety and security, and each such employee, agent or contractor shell display an identification bedge leaved by Palm Beach Telephone or certified vendor which contains a current photo, the individual's name and company name/logo. Palm Beach Telephone agrees to comply with all texts, antinances and regulations affecting the use of the Collocation Space. For central offices in which an secort is required, BellBouth will establish procedures to provide expedited access in the event of an emergency. Such procedures shall, at a minimum, seeign Palm Beach Telephone's request for access a priority level at parity with that which BellBouth assigns itself or any other telecommunications service provider for similar central office emergencies. Upon

Attachment 4 Page 5

expiration of this Agreement, Palm Beach Telephone shall surrender the Collocation Space to BellSouth in the same condition as when first occupied by the Palm Beach Telephone diffect for ordinary wear and tear.

- Interference or Impairment. Notwithstanding any other provisions of this Agreement, equipment and facilities placed in the Collocation Space shall not interly, with or impair service provided by Ballibouth or by any other Palm Beach Telephone located in the Central Office; shall not endanger or demage the facilities of BellSouth or of any other Palm Beach Telephone, the Collection Space, or the Central Office; shall not compromise the privacy of any communications carried in, from, or through the Central Office; and shall not create an unreasonable risk of injury or death to any individual or to the public. If Bellikouth resconably determines that any equipment or facilities of Palm Beach Telephone violate the provisions of this paragraph. BellSouth shall give written notice to Pelm Beach Telephone, which notice shall direct Pelm Beach Telephone to cure the violation within forty-eight (48) hours of Palm Beach Telephone's actual receipt of written notice or, at a minimum, to commence curative measures within 24 hours and to exercise ressenship diligence to complete such measures as soon as possible thereafter. After receipt of the notice, the parties agree to consult immediately and, if necessary, to inspect the arrangement. If Palm Beach Telephone falls to take curative action within 48 hours or if the violation is of a character which soess an immediate and substantial threat of demans to property, injury or death to any person, or interference/impairment of the services provided by BallSouth or any other Palm Beach Telephone, then and only in that event BallSouth may take such action as it deems appropriate to correct the violation, including without limitation the interruption of electrical power to Palm Seach Telephone's equipment. BellSouth will endeavor, but is not required, to provide notice to Pelm Beach Telephone prior to taking such action and shall have no liability to Palm Beach Telephone for any damages arising from such action, except to the extent that such action by BellSouth constitutes willful misconduct.
- 3.9 Personalty and its Removal. Subject to requirements of this Agreement, Palm Beach Telephone may place or install in or on the Collocation Space such facilities and equipment, including storage for and spare equipment, as it deams desirable for the conduct of business; Provided that such equipment is telecommunications equipment, does not violate floor loading requirements, imposes or could impose or contains or could contain environmental conditions or hexards. Personal property, facilities and equipment placed by Palm Beach Telephone in the Collocation Space shall not become a part of the Collocation Space, even if natled, acrewed or otherwise festened to the Collocation Space, but shall retain their status as personalty and may be removed by Palm Beach Telephone at any time. Any damage caused to the Collocation Space by Palm Beach Telephone's employees, agents or representatives during the removal of such property shall be promptly repaired by Palm Beach Telephone at its expense.
- 3.10 <u>Alterations</u>, in no case shall Palm Beach Telephone or any person acting on behalf of Palm Beach Telephone make any rearrangement, modification, improvement, addition, repeir, or other alteration to the Collection Space or the BellSouth Central Office without the written consent of BellSouth, which consent shall not be unreasonably withheld. The cost of any such specialized alterations shall be paid by Palm Beach Telephone.

PAGE 108

Attachment 4
Page 6

4. ORDERING AND PREPARATION OF COLLOCATION SPACE

- 4.1 **Application for Space. Palm Beach Telephone shall submit to BeltSouth a complete and accurate Application and Inquiry document, together with payment of the Application. Fee as stated in Exhibit A. The Application shall contain a detailed description and schematic drawing of the equipment to be placed in Palm Beach Telephone's Collocation Space(s) and an estimate of the amount of square footage required.
- 4.1.1 Application Researce. Belliauth will respond to up to three (3) applications for space within the same etsts submitted within a fitteen (15) business day interval within thirty (30) business days of receipt of the complete application. When Pelm Beach Telephone submits more than three (3) applications in the same etsts within 15 business days and Belliauth is processing multiple applications from other Pelm Beach Telephones, Belliauth and Pelm Beach Telephone will negotiate in good feith a prioritization of the requests and a response time frame. All negotiations shall consider the total volume from all requests from telecommunications companies for collocation. The Application Response will detail whether the amount of space requested is evallable or if the amount of space requested is not evallable, the amount of space that is available. The response will also include the configuration of the space. When Belliauth's response includes an amount of space less than that requested by Pelm Beach Telephone or differently configured, Pelm Beach Telephone must amend its application to reflect the actual space evaluate prior to submitting a Bone Fide Firm Order.
- 4.2 <u>Bong Fide Firm Order.</u> Pair Beach Telephone shall indicate its intent to proceed with equipment installation in a <u>BetSouth Central Office</u> by submitting a Bone Fide Firm Order to <u>BetBouth.</u> A Bone Fide Firm Order requires Pair Beach Telephone to complete the <u>Application/Inquiry process</u> described in <u>Subsection 4.1</u>, preceding, submit an updated <u>Application/Inquiry process</u>, and pey all applicable fees referenced in Article 5, following. The Bone Fide Firm Order must be received by BetSouth no later than thirty (30) days after <u>BetSouth's response</u> to Pairn Beach Telephone's <u>Application/Inquiry</u>.
- 4.2.1 BeltSouth will establish a firm order date, per request, based upon the data BeltSouth is in receipt of a complete and accurate firm order. BeltSouth will acknowledge the receipt of Palm Beach Telephone's. Bone Fide Firm Order within 15 days of receipt indicating that the Bone Fide Firm Order has been received and that the order is accurate and complete or if the order is not accurate and complete, details as to the necessary information needed to cause the order to be accurate and complete. A BeltSouth response to a complete and accurate firm order will include a Firm Order Confirmation containing the firm order date.
- 4.2.2 Belificath will permit one site visit after receipt of the Bons Fide Firm Order. Security secont charges will be assessed for the site visit.
- 4.2.3 Space preparation for the Collection Space will not begin until BellSouth receives the Bone Fide Firm Order and all applicable fees.

PAGE 109

Attachment 4
Page 7

- 4.3 Construction and Provisioning Interval. BellSouth will recotion construction and provisioning intervals per request on an individual case basis. Excluding the time interval required to secure the appropriate government licenses and cormits. ButScuth will use best efforts to complete construction for collection arrangements under ordinary conditions as agon as possible and within a maximum of 120 days from receipt of a complete and accurate Bone Fide Firm Order where the infrastructure rearrangement or accommodations allow. Ordinary conditions are defined as space available with only minor changes to support systems required, such as but not limited to, HVAC, cabling and the power plant(s). Excluding the time interval required to secure the appropriate government licenses and permits, BellSouth will use best efforts to complete construction of all other collection apace ("extraordinary conditions") within 180 days of the receipt of a complete and accurate Bone Fide Firm Order. Extraordinary conditions are defined to include but are not limited to multiple orders in excess of five (5) from one customer per state; major BallSouth equipment rearrangement; power plant addition or upgrade; major machanical addition or upgrade; major upgrade for ADA compliance: mainframe addition: environmental hexard or hexardous materials abatement.
- 4.3.1 Joint Planning Moeting. A joint planning meeting between BellSouth and Palm Beach Telephone will commence within a meximum of 20 days from BellSouth's receipt of a complete and accurate firm order and the payment of agreed upon fees. At such mosting, the parties will agree to the preliminary design of the collocation space and the equipment configuration requirements as designated by Palm Beach Telephone on its Bone Fide Firm Order. In the event Paim Beach Telephone meterially modifies its request as a result of the coordination meeting outcome, such modifications must be submitted to BellBouth in writing and a firm order date recetablished. The Collocation Space Completion time period will be provided to Palm Beach Telephone during the joint planning meeting or as econ as possible thereofter. BellSouth will complete all design work following the joint planning meeting. If BellSouth needs to reevaluate Paim Beach Telephone's application as a result of changes requested by Palm Beach Telephone to Palm Beach Telephone's original application, then BellSouth will charge Palm Beach Telephone a fee based upon the additional engineering hours required to do the resessement. Major changes such as requesting additional space or adding additional equipment may require Palm Beach Telephone to resubmit the application with an application fee.
- 4.3.2 <u>Permits.</u> BeltBouth or its agents will diligently pursue filing for the required permits within 7 business days of the completion of finelized construction designs and specifications.
- 4.4 <u>Use of Certified Vendor.</u> Palm Beach Telephone shell select an equipment installation vandor which has been approved as a Battlouth Certified Vendor to perform all engineering and installation work required in the Collocation Space. BellSouth shell provide Palm Beach Telephone with a flat of Certified Vendors upon request. The Certified Vendor shell be responsible for installing Palm Beach Telephone's equipment and components, extending power cabling to the BellSouth power distribution frame, performing operational tests after installation is complete, and

Attachment 4
Page 8

notifying BellSouth's equipment engineers and Paim Beach Telephone upon successful completion of installation. The Certified Vendor shall bill Paim Beach Telephone directly for all work-performed for Paim Beach Telephone pursuant to this Agreement and BellSouth shall have no liability for nor responsibility to pay such charges imposed by the Certified Vendor. BellSouth shall consider certifying Paim Beach Telephone or any vendor proposed by Paim Beach Telephone.

- 4.5 Alarm and monitoring. BellSouth shall place environmental alarms in the Central Office for the protection of BellSouth equipment and facilities. Palm Beach Telephone shall be responsible for placement, monitoring and removel of environmental and equipment alarms used to service Palm Beach Telephone's Collocation Space. Upon request, BellSouth will provide Palm Beach Telephone with applicable tartified service(s) to facilitate remote monitoring of collocated equipment by Palm Beach Telephone. Both parties shall use best efforts to notify the other of any verified environmental hazard known to that party. The parties agree to utilize and adhere to the Environmental Hazard Guidelines identified as Exhibit C attached hereto.
- 4.6 <u>Basic Telephone Service</u>. Upon request of Palm Basich Telephone, BellSouth will provide basic telephone service to the Collocation Space under the rates, terms and conditions of the current tertification for the service requested.
- 4.7 Space Preparation. BellSouth shall pro rate the costs of any renovation or upgrade to Central Office space or support mechanisms which is required to accommodate physical collocation. Palm Beach Telephone's pro rated share will be calculated by multiplying such cost by a percentage equal to the amount of square footage occupied by Palm Beach Telephone divided by the total Central Office square footage receiving renovation or upgrade. For this section, support mechanisms provided by BellSouth may include, but not be limited to heating/ventilation/sir conditioning (HVAC) equipment, HVAC duct work, cable support structure, fire well(s), mechanical upgrade, asbestos abstement, ground plane addition, or separate ingress/agress construction. Such renovation or upgrade will be evaluated and the charges assessed on a per Central Office basis. BellSouth will reimburse Palm Beach Telephone in an amount equal to Palm Beach Telephone researcable, demonstrative and mitigated expenditures incurred as a direct result of delays to the completion and turnover dates caused by BellSouth.
- 4.8 Space Enclosure. Upon request of Palm Beach Telephone, BellSouth shall construct an equipment errangement enclosure of a size and dimension jointly agreed upon by the Parties. Palm Beach Telephone may request enclosed floor space in increments of fifty (50) square feet, with a minimum of one hundred (100) square feet. Palm Beach Telephone may, at its option, arrange with a BellSouth certified contractor to construct the space enclosure in accordance with BellSouth's guidelines and specifications. Such contractor shall directly bill Palm Beach Telephone for activities associated with the space enclosure construction. Palm Beach Telephone must provide the local BellSouth building contact with a card, key or other access device used to enter the locked enclosure. Except in case of emergency, BellSouth will not access Palm Beach Telephone's locked enclosure prior to notifying Palm Beach Telephone.

4.9 Virtual Collegation Transition. To the extent space be
Palm Seach Telephone may transition its virtual collection arrangement
collocation - arrangements and pay the appropriate non-recurring fe
collocation and for the rearrangement or reconfiguration of services to
virtual collocation arrangement. Palm Beach Telephone must arrange
certified vendor for the relocation of equipment from its virtual colloca
physical collection appearand will bear the cost of such relocation.

4.10 <u>Cancellation</u> . If Palm Beach Telephone cancels if	. r the
Collocation Space(s), Palm Beach Telephone will reimburee BellSouth	en ses
incurred up to the date that written notice of the concellation is received	ent will
the level of reimbursement under this paragraph exceed the maxim.	Palm
Beach Telephone would have otherwise paid for work undertaken t	f no
cancellation of the order had occurred.	

5. RATES AND CHARGES

5.1 Non-recurring Fees. In addition to the Application F-	ted in
Section 4, preceding, Palm Beach Telephone shall remit payment of a	3 lation
Fee, Space Construction Fee, as applicable, and one-helf (1/2) of the	Space
Preparation Fee coincident with submission of a Bone Fide Firm Order	andi ng
balance of the actual Space Preparation Fee shall be due thirty (30) da	ş Palm
Beach Telephone's receipt of a bill or invoice from BellSouth. Once the	of the
initial equipment arrangement is complete, a subsequent application for	DIY (BE
described in subsection 5.5) when Paim Beach Telephone requests a r	to the
arrangement.	

- 5.2 <u>Documentation</u>. **Belificath shell provide documentation** shifthe actual Space Preparation, Fee. The Space Preparation Fee will: ed as prescribed in Section 4, preceding.
- 5.3 <u>Cable Installation</u>, Cable Installation Fee(s) are asses: "rance fiber placed. No Cable Installation Fee is required for Service Interconn
- 5.4 Space Enclosure Fees. The Space Enclosure Construct will be assessed for the materials and installation cost of the equipment enclosise building codes require enclosure specifications more stringent than Be anound enclosure specifications, the additional costs will be included in the installation to estall separately from Palm Seach Telephone's pro-rated share of renoval grade costs.
- 5.5 Additional Engineering. BellSouth's engineering and sassociated with establishing the Physical Collocation Arrangement was Additional Engineering charges, under provisions in BellSouth's F.C.C. Sections 13.1 and 13.2. An estimate of the Additional Engineering provided by BellSouth to Palm Seach Telephone in the Application Res

ment 4
Page 9
variable,
chysical
chysical
chysical
chysical
conthe
do south

PAGE 112

Attachment 4 Page 10

- 5.5 <u>Subsequent Application Fee.</u> BellSouth requires the submission of additional documentation when Palm Beach Telephone desires to modify the use of the collocation page. Palm Beach Telephone shall complete an additional application form including all information regarding the modification to the collocation arrangement. BellSouth shall determine what modifications to the premises are required to accommodate the change requested by Palm Beach Telephone in the application. Such modifications to the premises may include but are not limited to, floor loading changes, changes necessary to meet HVAC requirements and changes to power plant requirements. The fee paid by Palm Beach Telephone for its request to modify the use of the collocation space shall be dependent upon the modification requested. Where the subsequent application does not require provisioning or construction work by BellSouth, no subsequent application fee will be assessed. The fee for an application where the modification requested has limited effect, e.g. does not require capital expenditure by BellSouth, shall not exceed \$1800.00. All other subsequent application fees shall be assessed at \$3850.00.
- 5.6 Figgr Space. The floor space charge includes resconsible charges for lighting, heat, air conditioning, ventilation and other allocated expenses associated with maintenance of the Central Office but does not include amperage necessary to power Palm Beach Telephone's equipment. When the Collocation Space is enclosed by wells or other divider, Palm Beach Telephone shall pay floor space charges based upon the number of square fast so enclosed. When the Collocation Space is not enclosed, Palm Beach Telephone shall pay floor space charges based upon the number of square fast contained in a shadow print of Palm Beach Telephone's equipment racks and POT bay, plus a factor of 2.50 multiplied by the shadow print, which represents Palm Beach Telephone's share of wiring and provisioning alele space for provisioning and maintenance activities. Floor space charges are due beginning with the date on which BellSouth releases the Collocation Space for occupancy or on the date Palm Beach Telephone first occupies the Collocation Space, whichever is sooner.
- Power. (1) Charges for 48V DC power will be assessed per ampere per month based upon the certified vendor engineered and installed power feed fused ampere capacity. Rates include redundant feeder fuse positions (A&B) and cable rack to Paim Beach Telephone's equipment or space anclosure. Fuees and power feed cables (A&B) must be engineered (sized), furnished and installed by Palm Beach Telephone's certified vendor. The Palm Beach Telephone's certified vendor must also provide a copy of the engineering power specification prior to the Commencement Date. In the event BellSouth shall be required to construct additional DC power plant or upgrade the existing DC power plant in a central office as a result of Palm Beach Telephone's asia in that central office ("Power Plant Construction"), Palm Beach Telephone shall pay-its pro-rate share of costs associated with the Power Plant Construction. The determination of whether Power Plant Construction is necessary shall be within BallSouth's sale, but ressonable, discretion. BallSouth shall comply with all BeltCore and ANSI Standards regarding power cabling, including BeltCore Network Equipment Building System (NESS) Standard TR-EOF-000063. BellSouth will notify Palm Beach Telephone of the need for the Power Plant Construction and will estimate the costs associated with the Power Plant Construction if SaliSouth were to perform the Power Plant Construction. The costs of power plant construction shall be pro-reted and shared among all who benefit from that construction. Palm Beach Telephone shall pay

L1100 ---

Attachment 4
Page 11

BellSouth one-helf of its prorate share of the estimated Power Plant Construction costs prior to companiement of the work. Palm Beach Telephone shall pay BellSouth the belance due (Botuel cost tess one-helf of the estimated cost) within thinty (30) days of completion of the Power Plant Construction. Palm Beach Telephone has the option to perform the Power Plant Construction itself; provided, however, that such work shall be performed by a BellBouth cartified contractor and such contractor shall comply with BellSouth's guidelines and specifications. Where the Power Plant Construction results in construction of a new power plant room, upon termination of this Agreement Palm Beach Telephone shall have the right to remove its equipment from the power plant room, but shall otherwise leave the room intext. Where the Power Plant Construction results in an upgrade to BellBouth's existing power plant, upon termination of this Agreement, such upgrades shall become the property of BellBouth.

- 5.8 Security Escort. A security escort will be required whenever Palm Beach Telephone or its approved agent desires access to the entrance manhole or must traverse a restricted area within BellSouth's central office. Rates for a BellSouth security secort are assessed in one-half (1/2) hour increments according to the schedule accended hereto as Eshibit A.
- 5.9 Other. Payment of all other charges under this Agreement shall be due thirty (30) days after receipt of the bill (payment due date). Paim Beach Telephone will pay a late payment charge of one and one-half percent (1-1/2%) assessed monthly on any belance which remains unpaid after the payment due date.

8. INSLIRANCE

- 6.1 Pelm Beach Telephone shall, at its sole cost and expense, procure, maintain, and itsep in force insurance as specified in this Article VI and underwritten by insurance companies licensed to do business in the states contained in Exhibit B attached hereto and having a BEST insurance Rating of $B\leftrightarrow X$ ($B\leftrightarrow ten$).
 - 6.2 Palm Beach Telephone shall maintain the following specific coverage:
- 6.2.1 Commercial General Liability coverage in the amount of ten million dollars (\$10,000,000.00) or a combination of Commercial General Liability and Excess/Umbrella soverage totaling not less than ten million dollars (\$10,000,000.00). BellSouth shall be named as an ADDITIONAL INSURED on ALL applicable policies as specified herein.
- 6.2.2 Statutory Workers Compensation coverage and Employers Liebility coverage in the amount of one hundred thousand dollars (\$100,000.00) each accident, one hundred thousand dollars (\$100,000.00) each employee by disease, and five hundred thousand dollars (\$500,000.00) policy limit by disease.
- 6.2.3 Palm Beach Telephone may elect to purchase business interruption and contingent business interruption insurance, having been advised that

Attachment 4
Page 12

BellSouth assumes no liability for loss of profit or revenues should an interruption of service occur-

- 6.3 The limits set forth in subsection 6.2 above may be increased by BellSouth from time to time during the term of this Agreement upon thirty (30) days notice to Palm Beach Telephone to at least such minimum limits as shell then be customery with respect to comparable occupancy of BellSouth structures.
- 6.4 All policies purchased by Pelm Beach Telephone shall be deemed to be primary and not contributing to or in excess of any similar coverage purchased by BellSouth. All insurance must be in effect on or before the date equipment is delivered to BellSouth's Central Office and shall remain in effect for the term of this Agreement or until all Pelm Beach Telephone's property has been removed from BellSouth's Central Office, whichever period is longer. If Pelm Beach Telephone falls to maintain required coverage, BellSouth may pay the premiums thereon and seek reimbursement of same from Pelm Beach Telephone.
- 6.5 Paim Beach Telephone shall submit certificates of insurance reflecting the coverage required pursuant to this Section a minimum of ten (10) days prior to the commencement of any work in the Collocation Space. Failure to meet this interval may result in construction and equipment installation datays. Paim Beach Telephone shall arrange for BellSouth to receive thirty (30) days advance notice of cancellation from Paim Beach Telephone's insurance company. Paim Beach Telephone shall forward a certificate of insurance and notice of cancellation to BellSouth at the following address:

SelfSouth Telecommunications, Inc. Attn.: Risk Management Coordinator 3535 Colonnade Parkway, 89A1 Birmingham, Alabama 35243

- 6.6 Paim Beach Telephone must conform to recommendations made by BellSouth's fire insurance company to the extent BellSouth has agreed to, or shall hersefter agree to, such recommendations.
- 6.7 Failure to comply with the provisions of this Section will be deemed a material breach of this Agreement.

7. MECHANICS LIENS

7.1 If any mechanics lien or other items shall be filed against property of either party (BellSouth or Palm Beach Telephone), or any improvement thereon by reason of or arising out of any labor or materials furnished or alleged to have been furnished or to be furnished to or for the other party or by reason of any changes, or additions to said property made at the request or under the direction of the other party, the other party directing or requesting those changes shall, within thirty (30) days after receipt of written notice from the party against whose property said lien has been filed, either pay such lien or cause the same to be bonded off the affected property in the manner provided by law. The party causing said lien to be placed against the property of the other shall also defend, at its sole cost and expense, on behalf of the other, any action, suit or

PAGE 115

Attachment 4
Page 13

proceeding which may be brought for the enforcement of such liens and shall pay any damage and discharge any judgment entered thereon.

a MOPECTIONS

8.1 BellSouth shall conduct an inspection of Pelm Beach Telephone's equipment and facilities in the Collocation Space(s) prior to the activation of facilities between Palm Beach Telephone's equipment and equipment of BellSouth. BellSouth may conduct an inspection if Palm Beach Telephone adds equipment and may otherwise conduct routine inspections at reasonable intervals mutually agreed upon by the Parties BellSouth shall provide Palm Beach Telephone with a minimum of forty-eight (48) hours or two (2) business days, whichever is greater, advance notice of all such inspections. All costs of such inspection shall be forme by BellSouth.

S. SECURITY.

9.1 Only BellSouth employees, BellSouth certified vendors and authorized employees or agents of Palm Beach Telephone will be permitted in the BellSouth Central Office. Palm Beach Telephone shall provide its employees and agents with picture identification which must be worn and visible at all times white in the Collocation Space or other areas in or around the Central Office. BellSouth may refuse entry to any person who falls to display the identification required by this section.

10. DESTRUCTION OF COLLOCATION SPACE.

10.1 In the event a Collection Space is wholly or partially demaged by fire. windstorm, torredo, flood or by similar causes to such an extent as to be randered wholly unsuitable for Palm Beach Telephone's permitted use hereunder, then either party may elect within ten (10) days after such damage, to terminate this Agreement, and if either party shall so elect, by giving the other written notice of termination, both parties shall stand released of and from further liability under the terms hereof. If the Collocation Space shall suffer only minor demane and shall not be rendered wholly unsuitable for Palm Beach Telephone's permitted use, or is demaged and the option to terminate is not exercised by either party. Belliauth covenants and agrees to proceed promptly without expense to Palm Seath Telephone, except for improvements not the property of BellSouth, to repair the damage. BellSouth shall have a reasonable time within which to rebuild or make any repairs, and such rebuilding and repairing shell be subject to delays caused by storms, shortages of labor and materials, government regulations, strikes, walkouts, and causes beyond the control of BellSouth, which causes shall not be construed as limiting factors, but as examplery only. Palm Beach Telephone may, at its own expense, accelerate the rebuild of its collocated space and equipment provided however that a certified vendor is used and the necessary space preparation has been completed. Rebuild of equipment must be performed by a BellSouth Certified Vendor. If Paim Beach Telephone's acceleration of the project increases the cost of the project, then those additional charges will be incurred by Palm Beach Telephone. Where allowed and where practical, Palm Beach Telephone may erect a temporary facility while BellSouth rebuilds or makes repairs. In all cases where the Collection Space shall be rebuilt or repaired, Palm Beach Telephone shall be entitled to an equitable abetement of rent and other charges, depending upon the unsuitability of the Collocation Space for

PAGE 116

Attachment 4
Page 14

Paim Beach Telephone's permitted use, until such Collocation Space is fully repaired and restored and Paim Beach Telephone's equipment installed therein (but in no event later than thirty (30) days after the Collocation Space is fully repaired and restored).

11. EMMENT DOMAIN

11.1 If the whole of a Collocation Space shall be taken by any public authority under the power of eminent domain, then this Agreement shall terminate as of the day possession shall be taken by such public authority and rent and other charges for the Collocation Space shall be paid up to that day with proportionate refund by BellSouth of such rent and charges as may have been paid in advance for a partid subsequent to the date of the taking. If any part of the Collocation Space shall be taken under eminent domain, BellSouth and Palm Beach Telephone shall each have the right to terminate this Agreement and declare the same ruil and void, by written notice of such intention to the other party within ten (10) days after such taking.

12. NONEXCLUBIVITY

12.1 Palm Beach Telephone understands that this Agreement is not exclusive and that BellSouth may enter into similar agreements with other parties. Assignment of space pursuant to all such agreements shall be determined by space availability and made on a first come. first served basis.

13. NOTICES

13.1 Except as otherwise provided herein, any notices or demands that are required by law or under the terms of this Agreement shall be given or made by Palm Beach Telephone or Bellisouth in writing and shall be given by hand delivery, or by certified or registered mail, and addressed to the parties as follows:

To BellSouth:	To Paim Beach Telephone:
	Phillips Point Suite 800 West
	777 S. Fleger Drive
	West Palm Beach, FL 33401
ATTN:	ATTN: Poter Reed

13.2 Such notices shall be deemed to have been given in the case of certified or registered mail when deposited in the United States mail with postage prepaid.

- **•**

PAGE 117

Attachment 4 Page 15

> EXHIBIT A Page 1 of 3

Schedule of Rates and Charges

Rate Stement Desert	<u>Man</u>	Type of Charge	Charge
Application Fee Subsequent Application No greater the		NRC (per Arrangement, per C.O.) NRC (per Arrangement, per C.O.)	\$3,850.00 ICB
Space Preparation For Space Enclosure Cont Additional Engineering Cable Installation	struction Fee (Note 2)	NRC (per Arrangement, per C.O.) NRC (per Arrangement, ser C.O.) NRC NRC (per entrance cable)	ICB 84500.00 ICB 2,750.00
Floor Space		RC (per equare foot)	\$7.50
Power		RC (per amp)	\$5.00
Cable Support structus	•	RC (per entrance cable)	\$13.35
Cross-Connects	2-vire 4-vire D81 D83	RC (per crass-connect) RC (per crass-connect) RC (per crass-connect) RC (per crass-connect)	\$0.30 \$0.50 \$8.00 \$72.00
	2-wire 4-wiru DB1 - DB3	MRC (first cross-connect) MRC (first cross-connect) MRC (first cross-connect) MRC (first cross-connect)	\$19.20 \$19.20 \$155.00 \$155.00
	2-wire 4-wire DB1 DB3	NRC (each additional cross-connect) MRC (each additional cross-connect) MRC (each additional cross-connect) MRC (each additional cross-connect)	\$19.20 \$19.20 \$27.00 \$27.00
POT Bey	2-wire 4-wire DS1 DS3	RC (per cruse-connect) RC (per cruse-connect) RC (per cruse-connect) RC (per cruse-connect)	\$0.40 \$1.20 \$1.20 \$6.00
Additional Security Ac	osos Cardo	NRC-ICS (each)	\$10.00

ORDER NO. PSC-98-1747-FOF-TP

DOCKET NO. 981239-TP

PAGE 118

Attachment 4
Page 16
EXHIBIT A
Page 2 of 3

Schedule of Rates and Charges (cont.)

Rate Element Decertation	Type of Charge	<u>Uharge</u>
Direct Connection (Note 4)		
(1) Fiber Arrangement	RC (per cebie, per lineer fact)	\$0.06
-with initial Application	NRC (per Arrangement)	n/a
-Subsequent to Application	NRC (per Arrangement)	\$246.00
(2) Copper or Cosxist Arrangement	RC (per cable, per linear fact)	20.03
-with Initial Application	NRC (per Arrangement)	n/a
-Subsequent to Application	NRC (per Arrangement)	\$246.00
Security Escart		
Basic - first half hour	NRC-ICB	\$41.00
Overtime - first half hour	NRC-ICS	\$48.00
Premium - first helf hour	NRC-ICS	\$55.00
Basic - additional half hour	MRC-ICB	\$25.00
Overtime - additional half hour	NRC-ICB	\$30.00
Premium - additional half hour	NRC-ICB	\$35.00

Notes

NRC: Non-recurring Charge - one-time charge RC: Recurring Charge - charged monthly ICB: Individual Case Seals - one-time charge

- (1) Subsequent Application Fee. BellSouth requires the submission of an Application Fee for modifications to an existing arrangement. However, when the modifications do not require BellSouth to expend capital, BallSouth will assess the Subsequent Application Fee in lieu of the Application Fee. Proposed modifications that could result in assessment of a Subsequent Application Fee would cause BallSouth to analyze the following but are not limited to: floor loading changes, changes to HVAC requirements, power requirement changes which may result in a power plant upgrade, environmental or safety requirements, or equipment relocation.
- (2) Space Progration Fee. The Space Proparation Fee is a one-time fee, assessed per arrangement, per leasilien. It reserves costs associated with the shared physical collection area within a central office, which include survey, engineering, design and building modification costs. BellSouth will pro rate the total shared epoce preparation costs among the collectors at each location based on the amount of square footage occupied by each collector. This charge may vary depending on the location and the type of arrangement requested.

Attachment 4
Page 17
EXHIBIT A
Page 3 of 3

Schedule of Rates and Charges (cont.)

Notes (cont.)

- (2) (cont.)

 Spece Englosure Construction Fee. The Spece Englosure Construction Fee is a one-time fee, sessessed per englosure, per location. It recovers costs associated with providing an optional equipment arrangement enclosure, which include architectural and engineering fees, materials, and installation costs. This fee is assessed in fifty (50) square-feet increments, with a minimum space enclosure size of one hundred (100) square feet. Palm Beach Telephone may, at its option, arrange with a BellSouth certified contractor to construct the space enclosure in accordance with BellSouth's guidelines and specifications. In this event, the contractor shall directly bill Palm Beach Telephone for the space enclosure, and this fee shall not be applicable.
- (3) Additional Engineering Fee. BellSouth's engineering and other labor costs associated with establishing the Physical Collocation Arrangement shall be recovered as Additional Engineering charges, under previsions in BallSouth's F.C.C. Number 1 Tartif, Sections 13.1 and 13.2. An estimate of the Additional Engineering charges shall be provided by BallSouth in the Application Response.
- (4) <u>Direct Connection</u>. As stated in Article I.B of the Collocation Agreement, Polm Beach Telephone may connect to other Palm Beach Telephones within the designated Central Office in addition to; and not in lieu of, interconnection to BellBouth services and facilities. Palm Beach Telephone must use its Certified Vender to place the direct connection. The Direct Connection NRC is assessed when direct connection is the only work requested by Palm Beach Telephone. If any other work in addition to the direct connection is being requested, whether for an initial installation of a Collocation Space or for an augmentation to an existing Collocation Space, an Application Fee or a Subsequent Application Fee will be assessed in lieu of the Direct Connection NRC. Construction charges may also apply; BellSouth shall provide an estimate of these charges in the Application Resource.

ORDER NO. PSC-98-1747-FOF-TP

DOCKET NO. 981239-TP

PAGE 120

Attachment 4 Page 18

Bona Fide Physical Collocation Arrangements



Central Office Name: Central Office CLLI Cede:

City: State:

Date of Bone Fide Firm Order:

Central Office Name: Central Office CLLI Code:

City: State:

Date of Bone Fide Firm Order:

Central Office Name: Central Office CLLI Code:

City: State:

Date of Bone Fide Firm Order:

Central Office Name: Central Office CLLI Code:

City: State:

Date of Bone Fide Firm Order:

Central Office Name: Central Office CLLI Cede:

City: State:

Date of Bone Fide Firm Order:

-

Attachment 5

Access to Numbers and Number Portability

PAGE 122

Attachment 5 Page 1

ACCESS TO NUMBERS and NUMBER PORTABILITY

- -

1. <u>Non-Discriminatory Access to Telephone Numbers</u>

BellSouth currently serves as a North American Numbering Plan administrator for its territory. During the term of this Agreement, and while BellSouth continues to serve as the numbering plan administrator, BellSouth will ensure that Palm Beach Telephone, whether facilities-based or reseller, has nondiscriminatory access to telephone numbers for assignment to their customers under the same terms that BellSouth has access to telephone numbers. BellSouth provides aumbering resources pursuant to the Bellcore Guidelines regarding number assignment. Palm Beach Telephone will be required to complete the NOC code application in accordance with Industry Carriers Compatibility Forum, Central Office Code Assignment Guidelines, ICCF 93-0729-010. If BellSouth transfers a block of NXX numbers to Palm Beach Telephone, Palm Beach Telephone will be responsible for the update to the RDBS/BRIDS Bellcore database. At Palm Beach Telephone's request through the BOR Process, BellSouth will update the database for a fee at an hourly rate.

2. <u>Permanent Solution</u>

The FCC, the Commissions and industry forums are working towards a permanent approach to providing service provider number portability. BellSouth will implement a permanent approach as developed and approved by the Commission, the FCC and industry forums. Consistent with the requirements to move to Permanent Number Portability, Interim Service Provider Number Portability may be available only until such permanent solution is implemented.

3. <u>Service Provider Number Portability</u>

- 3.1 Definition. Until an industry-wide permanent solution can be achieved. BellSouth shall provide Service Provider Number Portability ("SPNP"). SPNP is an interim service arrangement whereby an end user who switches subscription of his local exchange service from BellSouth to a CLEC, or vice versa, is permitted to retain the use of his existing assigned telephone number, provided that the and user remains at the same location for his local exchange service or changes locations and service providers but stays within the same serving wire center of his existing number.
- 3.2 <u>Methods of Providing Number Portability</u>. SPNP is available through either remote call forwarding or direct inward dialing trunks, at the election of Palm Beach Telephone. Remote call forwarding (SPNP-RCF) is an

Attachment 5 Page 2

existing switch-based BellSouth service that redirects calls within the telephone network. Direct inward dialing trunks (SPNP-DID) allow calls to be routed over a dedicated facility to the Palm Beach Telephone switch that serves the subscriber. SS7 Signaling is required for the provision of either of these services.

3.3 <u>Signating Requirements.</u> SS7 Signating is required for the provision of SPNP services. SPNP-DID is available from BellSouth on a per DS0, DS1, or DS3 basis. Where SPNP-DID is technically feasible and is provided on a DS1 or a DS3 basis, the applicable channelization rates are those specified in Section E6 in BellSouth's intrastate Access Tariffs, incorporated herein by this reference. SPNP is available only for basic local exchange service.

4. SPNP implementation

Interim SPNP is available through remote cell forwarding and direct inward dialing, under the following terms:

- 4.1 SPNP is available only where a CLEC or BellSouth is currently providing, or will begin providing concurrent with provision of SPNP, basic local exchange service to the affected end user. SPNP for a particular telephone number is available only from the central office originally providing local exchange service to the end user. SPNP for a particular assigned telephone number will be disconnected when any end user. Commission, BellSouth, or CLEC initiated activity (e.g., a change in exchange boundaries) would normally result in a telephone number change had the end user retained his initial local exchange service.
- SPNP-RCF, as contemplated by this Agreement, is a telecommunications service whereby a call dialed to an SPNP-RCF equipped telephone number is automatically forwarded to an assigned seven- or ten-digit telephone number within the local calling area as defined in BellSouth's General Subscriber Services Tartif. The forwarded-to number shall be specified by the CLEC or BellSouth, as appropriate. The forwarding company will provide identification of the originating telephone number, via \$87 signaling, to the receiving Party. Identification of the originating telephone number to the SPNP-RCF end user cannot be guaranteed, however. SPNP-RCF provides a single call path for the forwarding of no more than one simultaneous call to the receiving Party's specified forwarded-to number. Additional call paths for the forwarding of multiple simultaneous calls are available on a per path basis at separate rates in addition to the rates for SPNP-RCF.
- 4.3 SPNP-DID service, as contemplated by this Statement, provides trunk side access to end office switches for direct inward dialing to the other

PAGE 124

Attachment 5 Page 3

company's premises equipment from the telecommunications network to lines associated with the other company's switching equipment and must bill provided on all trunks in a group arranged for inward service. A SPNP-DID trunk termination charge, provided with SS7 Signating only, applies for each trunk voice grade equivalent. In addition, direct facilities are required from the end office where a ported number resides to the end office serving the ported end user customer. The rates for a switched local channel and switched dedicated transport apply as contained in BellSouth's intractate Access Services tartif, as said tartif is amended from time to time. Transport mileage will be calculated as the airline distance between the end office where the number is ported and the Point of Interface ("POI") using the V&H coordinate method. SPN-r-DID must be established with a minimum configuration of two channels and one unessigned telephone number per switch, per arrangement for control purposes. Transport facilities arranged for SPNP-DID may not be mixed with any other type of trunk group, with no outgoing calls placed over said facilities. SPNP-DID will be provided only where such facilities are available and where the switching equipment of the ordering company is properly equipped. Where SPNP-DID service is required from more than one wire center or from separate trunk groups within the same wire center, such service provided from each wire center or each trunk group within the same wire center shall be considered a secerate service. Only customer-dialed sent-said calls will be completed to the first number of a SPNP-DID number group; however, there are no restrictions on calls completed to other numbers of a SPNP-DID number group. Interface group arrangements provided for terminating the switched transport at the Party's terminal location are as set forth in of BellSouth's intrestate Access Services Tartif, § E6.1.3.A as amended from time to time.

4.4 The calling Party shall be responsible for payment of the applicable charges for sent-paid calls to the SPNP number. For collect, third-Party. or other operator-assisted non-earlt paid calls to the ported telephone number. BeltBouth or the CLEC shall be responsible for the payment of charges under the same terms and conditions for which the and user would have been liable for those charges. Either company may request that the other block collect and third company non-earl paid calls to the SPNP-assigned telephone number. If a company does not request blocking, the other company will provide itemized local usage data for the billing of non-east paid calls on the monthly bill of usage charges provided at the individual and user account level. The detail will include itemization of all billable usage. Each company shall have the cotion of receiving this usage data on a daily basis via a data file transfer arrangement. This arrangement will utilize the existing industry uniform standard, known as EMR standards, for exchange of billing data. Files of usage data will be created daily for the optional service. Usage originated and recorded in the sending BellSouth RAO will be provided in unrated or rated format.

Attachment 5 Page 4

depending on processing system. CLEC usage originated elsewhere and delivered via CMDS to the sending BellSouth RAO shall be provided in railed format.

- Each company shall be responsible for obtaining authorization from the 4.5 and user for the handling of the disconnection of the and user's service. the provision of new local service and the provision of SPNP services. Each company shall be responsible for coordinating the provision of service with the other to assure that its switch is capable of accepting SPNP ported traffic. Each company shall be responsible for providing equipment and facilities that are compatible with the other's service parameters, interfaces, equipment and facilities and shall be required to provide sufficient terminating facilities and services at the terminating and of an SPNP call to adequately handle all traffic to that location and shall be solely responsible to ensure that its facilities, equipment and services do not interfere with or impair any facility, equipment, or service of the other company or any of its end users. In the event that either company determines in its researable judgment that the other company will likely impair or is impairing, or interfering with any equipment, facility or service or any of its and users, that company may either refuse to provide SPNP service or may terminate SPNP service to the other Party after providing. appropriate notice.
- 4.6 Each company shall be responsible for providing an appropriate intercept announcement service for any telephone numbers subscribed to SPNP services for which it is not presently providing local exchange service or terminating to an end user. Where either company chooses to disconnect or terminate any SPNP service, that company shall be responsible for designating the preferred standard type of announcement to be provided.
- 4.7 Each company shall be the other company's single point of contact for all repeir cells on behalf of each company's and user. Each company reserves the right to contact the other company's customers if deemed necessary for maintenance purposes.
- 4.6 Neither company shall be responsible for adverse effects on any service, facility or equipment from the use of SPNP services. End-to-end transmission characteristics may vary depending on the distance and routing necessary to complete calls over SPNP facilities and the fact that another carrier is involved in the provisioning of service. Therefore, and-to-end transmission characteristics cannot be specified by either company for such calls. Neither company shall be responsible to the other if any necessary change in protection criteria or in any of the facilities, operation, or procedures of either renders any facilities provided by the other company obsolete or renders necessary modification of the other company's equipment.

Attachment 5 Page 5

- 4.9 Fig terminating IXC traffic ported to either company which requires use of either company's tendem switching, the tendem provider will bill the IXC tendem switching, the interconnection charge, and a portion of the transport, and the other company will bill the IXC tocal switching, the carrier common line and a portion of the transport. If the tendem provider is unable to provide the necessary access records to permit the other company to bill the IXC directly for terminating access to ported numbers, then the tendem provider will bill the IXC full terminating switched access charges at the tandem provider's rate, keep the interconnection charge, tandem switching and a portion of transport, and remit the local switching, a portion of transport and CCL revenues to the other company. If an intraLATA toll call is delivered, the delivering company will pay terminating access rates to the other company. This subsection does not apply in cases where SPNP-DID is utilized for number portability.
- 4.10 If, through a final and noneppealable order, the Federal Communications Commission ("FCC") issues regulations pursuant to 47 U.S.C. § 251 to require number portability different then that provided pursuant to this section, BellSouth will comply with that order.

5. Rates

Rates for service provider number portability are set out in Attachment 11.

- •

Attachment 6

Ordering and Provisioning

ORDER NO. PSC-98-1747-FOF-TP

DOCKET NO. 981239-TP

PAGE 128

Attachment 6 Page 1

ORDERING AND PROVISIONING

- •

Quality of Ordering and Provisioning

- 1.1 SelfSouth shall provide ordering and provisioning services to Paim Beach Telephone that are equal to the ordering and provisioning services BelfSouth provides to Itself or any other CLEC, where technically feasible. Detailed guidelines for ordering and provisioning are set forth in BelfSouth's Local Interconnection and Facility Besed Ordering Guide and Resale Ordering Guide, as appropriate, and as they are amended from time to time during this Agreement.
- 1.2 BeliSouth will perform provisioning services during the following normal hours of operation:

Monday - Friday - 8:00AM - 5:00PM (excluding holidays)
(Resale/UNE non coordinated, coordinated orders and order coordinated - Time Specific)

Seturday - 8:00 AM - 5:00 PM (excluding holidays)
(Resele/UNE non coordinated orders)

All other Palm Beach Telephone requests for provisioning and installation services are considered outside of the normal hours of operation and may be performed subject to the application of extra-ordinary billing charges.

2. Access to Operational Support Systems

- 2.1 BellSouth shall provide Palm Beach Telephone access to several operations support systems. Access to these support systems is available through a variety of means, including electronic interfaces. BellSouth also provides the option of placing orders manually (e.g., via facelmile) through the Local Carrier Service Center. The operations support systems available are:
- Pre-Ordering. BellSouth provides electronic access to the following preordering functions: service address validation, telephone number
 selection, service and feature availability, due date information, and upon
 Commission approval of confidentiality protections, to customer record
 information. Access is provided through the Local Exchange Navigation
 System (LENS). Customer record information includes any and all
 customer specific information, including but not limited to, customer
 specific information in CRIS and RSAG. Palm Beach Telephone agrees
 not to view, copy, or otherwise obtain access to the customer record

PAGE 129

Attachment 6 Page 2

information of any customer without that customer's permission and further agrees that Palm Beach Telephone will obtain access to customer. resport information only in strict compliance with applicable laws, rules, or regulations of the State in which the service is provided.

- 2.3 Service Ordering and Provisioning. BellSouth provides electronic options for the exchange of ordering and provisioning information. PellSouth provides and Electronic Data Interchange (EDI) arrangement for resale requests and certain unbundled network elements. As an alternative to the EDI arrangement, SellSouth also provides through LENS an ordering and provisioning capability that is integrated with the LENS pre-ordering capability.
- Service Trouble Reporting and Repair. Service trouble reporting and 2.4 repair allows Palm Beach Telephone to report and monitor service troubles and obtain repair services. BellSouth shall offer Palm Beach Telephone service trouble reporting in a non-discriminatory manner that provides Palm Beach Telephone the equivalent ability to report and monitor service troubles that SellSouth provides to Itself. SellSouth also provides Palm Beach Telephone an estimated time to repair, an appointment time or a commitment time, as appropriate, on trouble reports. BeltSouth provides two options for electronic trouble reporting. For exchange services, BellSouth offers Palm Beach Telephone access to the Trouble Analysis Facilitation Interface (TAFI). For individually designed services. BellSouth provides electronic trouble reporting through an electronic communications gat-way. If the CLEC requests BellSouth to repair a trouble after normal working hours, the CLEC will be billed the appropriate overtime charges associated with this request pursuant to BellSouth's tartife.
- Migration of Palm Beach Telephone to New BellSouth Software Releases. 2.5 BellSouth will issue new software releases for its electronic interfaces as needed to meet regulatory and standard requirements and to improve operations. Palm Beach Telephone will migrate with BellSouth to new electronic Interface system releases. BellSouth will continue to support Paim Beach Telephone on old releases for 60 days after the date of the release. If Palm Beach Telephone is unable or does not want to migrate within that time frame. Palm Beach Telephone will have the option of peying a fee to maintain the old platform. BellSouth will issue documents to Paim Beach Telephone within sufficient notice to allow Paim Beach Telephone to make the necessary changes to their systems and operations and allow Paim Beach Telephone to migrate with BellSouth.
- 2.6 Rates. All costs incurred by BellSouth to develop and implement operational interfaces shall be recovered from the carriers who utilize the

Attachment 6 Page 3

services. Charge for use of Operational Support Systems shall be as set forth in Attachment 11 of this agreement.

3. Miscellaneous Ordering and Provisioning Guidelines

- 3.1 Pending Orders. To ensure the most efficient use of facilities and resources, orders placed in the hold or pending status by Paim Beach Telephone will be held for a maximum of thirty (30) days from the date the order is placed on hold. After such time, if Palm Beach Telephone wishes to reinstate an order, Palm Beach Telephone may be required to submit a new service order.
- Single Point of Contact. Palm Beach Telephone will be the single point of 3.2 contact with BellSouth for ordering activity for unbundled network elements used by Palm Beach Telephone to provide services to its end users, except that BellSouth may accept an order directly from another CLEC, or BellBouth, acting with authorization of the affected end user. Paim Beach Telephone and BellSouth shall each execute a blanket letter of authorization with respect to customer orders. The Parties shall each be entitled to adopt their own internal processes for verification of customer authorization for orders; provided, however, that such processes shall comply with applicable state and federal law, including until " superseded the FCC guidelines applicable to Presubscribed Interexchange Carrier (PIC) changes. Pursuant to such an order, BellSouth may disconnect any unbundled network element associated with the service to be disconnected and being used by Palm Seach Telephone to provide service to that and user and reuse such unbundled network elements or facilities to enable such other LEC to provide service to the and user. BellSouth will notify Palm Beach Telephone that such an order has been processed, but will not be required to notify Palm Beach Telephone in advance of such processing.
- 3.3 Use of Facilities. When a customer of the LEC elects to discontinue service from the LEC and to transfer service to another local exchange carrier, including BellSouth, BellSouth shell have the right to reuse the facilities provided to Palm Beach Telephone by BellSouth for retail or resale service, unbundled loop and/or unbundled port for that customer under the following conditions:
- 3.3.1 BellSouth has received a new order from the customer or the customer's new local exchange carrier for a retail service or resale service or for an unbundled network element which the customer or the customer's new local exchange carrier has indicated that the order constitutes a transfer of service from the LEC to another provider (i.e., the order is not for a new line or an additional line).

ORDER NO. PSC-98-1747-FOF-TP DOCKET NO. 981239-TP **PAGE 131** Attachment 6 Page 4 3.3.2 The order for retail service, resale service, unbundled loop and/or port can be for either exchange service or private line. 3.3.3 Upon receipt of a transfer of service order from a customer or the customer's new local exchange carrier, BellSouth will do the following: 3.3.3.1 Process disconnect and reconnect orders to transfer the service which shall be due dated using current interval guidelines. 3.3.3.2 Reuse the serving facility for the retail or resale service, unbundled Network Element for the same customer at the same location. 3.3.3.3 Notify Palm Seach Telephone subsequent to the disconnect order being completed. 34 Contact Numbers. The parties agree to provide one another with toll-free contact numbers for the purpose of ordering, provisioning and maintenance of services.

3.5 <u>Subscription Functions</u>. In cases where BellSouth performs subscription functions for an inter-exchange carrier (i.e. PIC and LPIC changes via Customer Account Record Exchange (CARE)), BellSouth will provide the affected inter-exchange carriers with the Operating Company Number (OCN) of the local provider for the purpose of obtaining and user billing account and other and user information required under subscription requirements.

- -

Attachment 7

Billing and Billing Accuracy Certification

Attachment 7 Page 1

BILLING AND BILLING ACCURACY CERTIFICATION

- 2

1. Payment and Billing Arrangements

- Billing. Currently, BellSouth provides billing through the Carrier Access Billing System (CABS) and through the Customer Records Information System (CRIS) depending on the particular service(s) that Palm Beach Telephonerequests. BellSouth will bill and record in accordance with this agreement those charges Palm Beach Telephone incurs as a result of Palm Beach Telephone purchasing from BellSouth Network Elements, Combinatione, and Local Services, as set forth-. In this agreement. BellSouth will format all bills in CBOS Standard or CLUB/EDI format, depending on the type of service ordered. For those services where standards have not yet been developed, BellSouth's billing format will change as necessary when standards are finalized by the industry forum.
- 1.1.1 If the Palm Beach Telephone requests multiple billing media or additional copies of bills BellSouth will provide those at a ressonable cost.
- 1.2 Mester Account. After receiving certification as a local exchange company from the appropriate regulatory agency, Reseller will provide the appropriate SelfSouth service center the necessary documentation to enable SelfSouth to establish a mester account for resold services. Such documentation shall include the Application for Mester Account; proof of authority to provide telecommunications services, an Operating Company Number ("OCN") seeigned by the National Exchange Carriers Association ("NECA") and a tax examption certificate, if applicable.
- Payment Responsibility. Payment of all charges will be the responsibility of Paim Beach Telephone. Paim Beach Telephone shall make payment to BellSouth for all services billed. BellSouth is not responsible for payments not received by Paim Beach Telephone from Paim Beach Telephone's customer. BellSouth will not become involved in billing disputes that may arise between Paim Beach Telephone and its customer. Payments made to BellSouth as payment on account will be credited to an accounts receivable mester account and not to an and user's account.
- 1.4 <u>Payment Due.</u> The payment will be due by the next bill date (i.e., same date in the following month as the bill date) and is payable in immediately evallable funds. Payment is considered to have been made when received by BellSouth.

ORDER NO. PSC-98-1747-FOF-TP

DOCKET NO. 981239-TP

PAGE 134

Attachment 7 Pege 2

If the payment due data talls on a Sunday or on a Holiday which is observed on a Monday, the payment due date shall be the first non-Heliday day following such Sunday or Holiday. If the payment due date falls on a Saturday or on a Holiday which is observed on Tunaday. Wednesday, Thursday, or Friday, the payment due date shall be the last non-Holiday day preceding such Saturday or Holiday. If payment is not received by the payment due date, a late payment penalty, as set forth in Section 1.7, below, shall encly.

- Tax Exemption. Upon proof of tax exempt certification from Paim Beach 1.5 Telephone, the total amount billed to Palm Beach Telephone will not include any texas due from the and user. Palm Beach Telephone will be solely responsible for the computation, tracking, reporting and payment of all federal, state and/or local furlediction taxes associated with the services resold to the end user.
- Miscellaneous. As the customer of record for resold services, Paim 1.6 Beach Telephone will be responsible for, and remit to BellSouth, all charges applicable to its resold services for emergency services (E911 and 911) and Telecommunications Relay Service (TRS) as well as any other charges of a similar nature.
- 1.7 Late Payment. If any portion of the payment is received by BellSouth after the payment due date as set forth preceding, or if any portion of the payment is received by BellSouth in funds that are not immediately available to BellSouth, then a late payment penalty shall be due to BellSouth. The late payment penalty shall be the portion of the payment not received by the payment due date times a late factor. The late factor shall be as set forth in Section A2 of the General Subscriber Service Tartif. Section 82 of the Private Line Service Tartif or Section E2 of the Intrastate Access Tartif, whichever BellSouth determines is appropriate.
- 1.8 Access Charges for Receilers. Any switched access charges associated with interexchange carrier access to the resold local exchange lines will be billed by, and due to, BellSouth. No additional charges are to be seeseed to Paim Beach Telephone.
- End User Common Line Charge for Receilers. Pursuant to 47 CFR Section 51.617, BellSouth will bill Palm Beach Telephone and user 1.9 common line charges identical to the end user common line charges BellSouth bills its and users.
- 1.10 Discontinuing Service to Palm Beach Telephone. The procedures for discontinuing service to Palm Beach Telephone are as follows:

Attachment 7 Page 3

- 1.10.1 BellSouth reserves the right to suspend or terminate service for refipeyment or in the event of prohibited, unlawful or improper use of BellSouth facilities or service or any other violation or noncompliance by Palm Beach Telephoneof the rules and regulations contained in BellSouth's tartifs.
- 1.10.2 If payment of account is not received by the bill day in the month after the original bill day, BellSouth may provide written notice to Palm Beach Telephone that additional applications for service will be refused and that any pending orders for service will not be completed if payment is not received by the filteenth day following the date of the notice. In addition BellSouth may, at the same time, give thirty days notice to the person designated by Palm Beach Telephone to receive notices of noncompliance, discontinue the provision of existing services to Palm Beach Telephone at any time thereafter.
- 1.10.3 In the case of such discontinuence, all billed charges, as well as applicable termination charges, shall become due.
- 1.10.4 If BellSouth does not discontinue the provision of the services involved on the date specified in the thirty days notice and Palm Beach Telephone's noncompliance continues, nothing contained herein shall preclude BellSouth's right to discontinue the provision of the services to Palm Beach Telephone without further notice.
- 1.10.5 If payment is not received or satisfactory arrangements made for payment by the date given in the written notification, Paim Beach Telephone's services will be discontinued. Upon discontinuance of service on Paim Beach Telephone's account, service to the Paim Beach Telephone's and users will be denied. BeltSouth will reestablish service at the request of the end user or Paim Beach Telephone for BeltSouth to reestablish service upon payment of the appropriate connection fee and subject to BeltSouth's normal application procedures. Paim Beach Telephone is solely responsible for notifying the and user of the proposed service disconnection.
- 1.10.6 If within filteen days after an end user's service has been denied no contact has been made in reference to restoring service, the end user's service will be disconnected.
- 1.11 Deposit Policy. When purchasing services from BellSouth, Palm Beach Telephone may be required to provide information regarding credit worthiness. Besed on the results of the credit analysis, the Company reserves the right to secure the account with a suitable form of security deposit. Such security deposit shall take the form of an irrevocable Letter

Attachment 7 Page 4

of Credit or in its sole discretion some other form of security acceptable to the Company. Any such security deposit shall in no way release the customer from his obligation to make complete and timely payments of his bill. Such security shall be required prior to the inauguration of service. If, in the sole opinion of the Company, circumstances so warrant and/or gross monthly billing has increased beyond the level initially used to determine the level of security, the Company reserves the right to request additional security. Interest on a security deposit shall accrue and be refunded in accordance with the terms in the appropriate BellSouth tariff.

2. Billing and Billing Accuracy Certification

- 2.1 SellSouth and Palm Beach Telephone will agree upon a billing quality assurance program for all billing elements covered in this Agreement that will eliminate the need for poet-billing reconciliation. Appropriate terms for access to any BellSouth documents, systems, records, and procedures for the recording and billing of charges will be part of that program.
- As part of the billing quality assurance program, BeltSouth and Paim Beach Telephone will develop standards, measurements, and performance requirements for a local billing measurements process. On a regular basis BeltSouth will provide Paim Beach Telephone with mutually agreed upon performance measurement data that substantiates the accuracy, reliability, and integrity of the billing process for local billing. In return, Paim Beach Telephone will pay all bills received from BeltSouth in full by the payment due date.
- 2.3 Local billing discrepancies will be addressed in an orderly manner via a mutually agreed upon billing exemption process
- 2.3.1 Each party agrees to notify the other Party upon identifying a billing discrepancy. The Parties shall endeavor to resolve any billing discrepancy within sixty (80) calendar days of the notification date. A mutually agreed upon escalation process will be established for resolving local billing discrepancies as part of the billing quality assurance program.
- 2.3.2 Closure of a specific billing period will occur by joint agreement of the Parties whereby the Parties agree that such billing period is closed to any further analysis and financial transactions except those resulting from regulatory mendates. Closure will take place within a mutually agreed upon time interval from the BNI Date. The month being closed represents those charges that were billed or should have been billed by the designated BNI Date.

3. Billing Disputes

ORDER NO. PSC-98-1747-FOF-TP

DOCKET NO. 981239-TP

PAGE 137 Attachment 7
Page 5

- 3.1 Where the parties have not agreed upon a billing quality assurance program, billing disputes shall be handled pursuant to the terms of this section.
- 3.1.1 Each Party agrees to notify the other Party upon the discovery of a billing dispute. In the event of a billing dispute, the Parties will endeavor to resolve the dispute within sixty (80) calendar days of the Bill Date on which such disputed charges appear. Resolution of the dispute is expected to occur at the first level of management resulting in a recommendation for settlement of the dispute and closure of a specific billing period. If the issues are not resolved within the allotted time frame, the following resolution procedure will begin:
- 3.1.1.1 If the dispute is not resolved within sixty (80) days of the Bill Date, the dispute will be escalated to the second level of management for each of the respective Parties for resolution. If the dispute is not resolved within ninety (90) days of the Bill Date, the dispute will be escalated to the third level of management for each of the respective Parties for resolution.
- 3.1.1.2 If the dispute is not resolved within one hundred and twenty (120) days of the Bill Date, the dispute will be escalated to the fourth level of management for each of the respective Parties for resolution
- 3.2 If a Party disputes a charge and does not pay such charge by the payment due date, such charges shall be subject to late payment charges as set forth in the Late Payment Charges provision of this Attachment. If a Party disputes charges and the dispute is resolved in favor of such Party, the other Party shall credit the bill of the disputing Party for the amount of the disputed charges along with any late payment charges assessed no later than the second Bill Date after the resolution of the dispute. Accordingly, if a Party disputes charges and the dispute is resolved in favor of the other Party, the disputing Party shall pay the other Party the amount of the disputed charges and any associated late payment charges assessed no later than the second bill payment due date after the resolution of the dispute. In no event, however, shall any late payment charges be assessed on any previously assessed iste payment charges be assessed on any previously assessed iste

4. RAO Hosting

4.1 RAO Hosting, Credit Card and Third Number Settlement System (CATS) and Non-Intercompany Settlement System (NICS) services provided to

PAGE 138

Altachment 7 Page 5

Pair Beach Telephone by BellSouth will be in accordance with the methods and practices regularly adopted and applied by BellSouth to its own operations during the term of this Agreement, including such revisions as may be made from time to time by BellSouth.

- 4.2 Palm Beach Telephone shell furnish all relevant information required by BellSouth for the provision of RAO Hosting, CATS and NICS.
- Applicable compensation amounts will be billed by SelfSouch to Paim Beach Telephone on a monthly basis in arrears. Amounts due from one Party to the other (excluding adjustments) are payable within thirty (30) days of receipt of the billing statement.
- 4.4 Paim Beach Telephone must have its own unique RAO code. Requests for establishment of RAO status where BeltSouth is the selected CMDS interfacing host, require written notification from Paim Beach Telephoneto the BeltBouth RAO Hosting coordinator at least eight (8) weeks prior to the proposed effective date will be mutually agreed upon between the Parties with consideration given to time necessary for the completion of required BeltCore functions. BeltSouth will request the assignment of an RAO code from its connecting contractor, currently BeltCore, on behalf of Paim Beach Telephone and will coordinate all associated conversion activities.
- 4.5 BellSouth will receive messages from Palm Beach Telephone that are to be processed by BellSouth, another LEC or CLEC in the BellSouth region or a LEC outside the BellSouth region.
- 4.6 BellSouth will perform invoice sequence checking, standard EMI format editing, and belencing of message data with the EMI trailer record counts on all data received from Palm Beach Telephone.
- 4.7 All data received from Pairn Beach Telephone that is to be processed or billed by another LEC or CLEC within the BellSouth region will be distributed to that LEC or CLEC in accordance with the agreement(s) which may be in effect between BellSouth and the involved LEC or CLEC.
- 4.8 All date received from Palm Beach Telephone that is to be placed on the CMDS naturals for distribution outside the BellSouth region will be handled in accordance with the agreement(s) which may be in effect between BellSouth and its connecting contractor (currently BellCore).
- 4.9 BelSouth will receive messages from the CMDS network that are destined to be processed by Palm Beach Telephone and will forward them to Palm Beach Telephone on a daily basis.

Attachment 7 Page 7

- 4.10 Transmission of message data between SelfSouth and Palm Beach Telephone will be via CONNECT:Direct. .
- 4.11 All messages and related data exchanged between BellSouth and Palm Beach Telephone will be formatted in accordance with accepted industry standards for EMI formatted records and packed between appropriate EMI header and trailer records, also in accordance with accepted industry standards.
- 4.12 Paim Beach Telephone will ensure that the recorded message detail necessary to recreate files provided to BellSouth will be maintained for back-up purposes for a period of three (3) calendar months beyond the related message dates.
- 4.13 Should it become necessary for Palm Beach Telephone to send data to BellSouth more than sixty (60) days past the message date(s), Palm Beach Telephone will notify BellSouth in advance of the transmission of the data. If there will be impacts outside the BellSouth region, BellSouth will work with its connecting contractor and Palm Beach Telephone to notify all affected Parties.
- 4.14 in the event that data to be exchanged between the two Parties should become lost or destroyed, both Parties will work together to determine the source of the problem. Once the cause of the problem has been injusty determined and the responsible Party (BellSouth or Paim Beach Telephone) identified and agreed to, the company responsible for creating the data (BellSouth or Palm Beach Telephone) will make every effort to have the affected data restored and retransmitted. If the data cannot be retrieved, the responsible Party will be liable to the other Party for any resulting last revenue. Lost revenue may be a combination of revenues. that could not be billed to the and users and associated access revenues. Both Parties will work together to estimate the revenue amount based upon historical data through a method mutually agreed upon. The resulting estimated revenue loss will be paid by the responsible Party to the other Party within three (3) calendar months of the data of problem resolution, or as mutually agreed upon by the Parties.
- 4.15 Should an error be detected by the EMI format edits performed by BellSouth on data received from Palm Beach Telephone, the entire peck containing the affected data will not be processed by BellSouth. SellSouth will notify Palm Beach Telephone of the error condition. Palm Beach Telephone will correct the error(s) and will recend the entire pack to BellSouth for processing. In the event that an out-of-sequence condition occurs on subsequent packs, Palm Beach Telephone will

Attachment 7 Page 6

resend these packs to BellSouth after the pack containing the error has been successfully reprocessed by BellSouth.

- 4.16 In secoclation with message distribution service, BellSouth will provide Palm Beach Telephone with associated intercompany settlements reports (CATS and NICS) as appropriate.
- 4.17 In no case shall either Party be liable to the other for any direct or consequential damages incurred as a result of the obligations set out in this agreement.

4.18 RAO Compensation

- 4.18.1 Rates for message distribution service provided by BellSouth for Palm Beach Telephone are as set forth in Attachment 11 of this Agreement.
- 4.18.2 Rates for data transmission associated with message distribution service are as set forth in Attachment 11 of this Agreement.
- 4.18.3 Data circults (private line or diel-up) will be required between BellSouth and Palm Beach Telephone for the purpose of data transmission. Where a dedicated line is required. Palm Beach Telephone will be responsible for ordering the circuit, overseeing its installation and coordinating the installation with BallSouth. Paim Beach Telephone will also be responsible for any charges associated with this line. Equipment required on the BellSouth end to attach the line to the mainframe computer and to transmit successfully ongoing will be negotiated on a case by case basis. Where a diel-up facility is required, diel circuits will be installed in the BellSouth data center by BellSouth and the associated charges assessed to Palm Beach Telephone. Additionally, all message toll charges associated with the use of the dist circuit by Palm Beach Telephone will be the responsibility of Palm Beach Telephone. Associated equipment on the BellSouth end, including a modern, will be negotiated on a case by case basis between the Parties.
- 4.18.4 All equipment, including moderns and software, that is required on the Palm Beach Telephone end for the purpose of data transmission will be the responsibility of Palm Beach Telephone.

4.19 Intercompany Settlements Messages

4.19.1 This Section addresses the settlement of revenues associated with traffic originated from or billed by Palm Beach Telephoness a facilities based provider of local exchange telecommunications services outside the BellSouth region. Only traffic that originates in one Bell operating territory

PAGE 141

Attachment 7 Page 9

and bills in another Bell operating territory is included. Traffic that originates and bills within the same Bell operating territory will be settled off a local basis between Palm Beach Telephone and the involved company(ies), unless that company is participating in NICS.

- 4.19.2 Both traffic that originates outside the BellSouth region by Pairr Seach Telephone and is billed within the BellSouth region, and traffic that originates within the BellSouth region and is billed outside the BellSouth region by Pairr Beach Telephone, is covered by this Agreement (CATS). Also covered is traffic that either is originated by or billed by Pairr Beach Telephone, involves a company other than Pairr Beach Telephone, qualifies for inclusion in the CATS settlement, and is not originated or billed within the BellSouth region. (NICS).
- 4.19.3 Once Paim Beach Telephone is operating within the BellSouth territory, revenues associated with cells originated and billed within the BellSouth region will be settled via BellCore's, its successor or assign, NICS system.
- 4.19.4 BellSouth will receive the monthly NICS reports from BellCore, its successor or assign, on behalf of Palm Beach Telephone. BellSouth will distribute copies of these reports to Palm Beach Telephoneon a monthly, basis.
- 4.19.5 BellSouth will receive the monthly Credit Card and Third Number Settlement System (CATS) reports from BellCore, its successor or assign, on behalf of Palm Beach Telephone. BellSouth will distribute copies of these reports to Palm Beach Telephone on a monthly besis.
- 4.19.6 BellSouth will collect the revenue earned by Palm Beach Telephone from the Bell operating company in whose territory the messages are billed (CATS), less a per message billing and collection fee of five cents (\$0.05), on behalf of Palm Beach Telephone. BellSouth will remit the revenue billed by Palm Beach Telephone to the Bell operating company in whose territory the messages originated, less a per message billing and collection fee of five cents (\$0.05), on behalf on Palm Beach Telephone. These two amounts will be netted together by BellSouth and the resulting charge or credit lessed to Palm Beach Telephone via a monthly Carrier Access Billing System (CABS) miscelleneous bill.
- 4.19.7 BellSouth will collect the revenue earned by Paim Beach Telephone within the BellSouth territory from another CLEC also within the BellSouth territory (NICS) where the messages are billed, less a per message billing and collection fee of five cents (\$0.05), on behalf of Paim Beach Telephone. BellSouth will remit the revenue billed by Paim Beach Telephone within the BellSouth region to the CLEC also within the

ORDER NO. PSC-98-1747-FOF-TP

DOCKET NO. 981239-TP

PAGE 142

Attachment 7 Page 10

BellSouth region, where the messages originated, less a per message billing and collection fee of five cents (\$0.05). These two amounts will be reflect together by BellSouth and the resulting charge or cradit issued to Palm Beach Telephone via a monthly Carrier Access Billing System (CABS) miscellaneous bill.

BellSouth and Paim Beach Telephone agree that monthly netted amounts of less than fifty dollars (\$50.00) will not be settled.

5. Optional Delly Usage File

- 5.1 Upon written request from Palm Beach Telephone, BellSouth will provide the Optional Delty Usage File (ODUF) service to Palm Beach Telephone pursuant to the terms and conditions set forth in this section.
- 5.2 The Paim Beach Telephone shall furnish all relevant information required by BellSouth for the provision of the Optional Daily Usage File.
- 5.3 The Optional Daily Usage Feed will contain billable messages that were carried over the BellSouth Network and processed in the BellSouth Billing System, but billed to a Palm Beach Telephone customer.

Charges for delivery of the Optional Daily Usage File will appear on the Paim Beach Telephones' monthly bills. The charges are as set forth in Attachment 11 of this Agreement.

- 5.4 The Optional Daily Usage Feed will contain both rated and unrated messages. All messages will be in the standard Alliance for Telecommunications industry Solutions (ATIS) EMI record format.
- 5.5 Messages that error in the billing system of the Paim Beach Telephone will be the responsibility of the Paim Beach Telephone. If, however, the Paim Beach Telephone should encounter significant volumes of errored messages that prevent processing by the Paim Beach Telephone within its systems, BellSouth will work with the Paim Beach Telephone to determine the source of the errors and the appropriate resolution.
- 5.6 The following specifications shall apply to the Optional Daily Usage Feed.

5.6.1 USAGE TO BE TRANSMITTED

5.6.1.1 The following messages recorded by BellSouth will be transmitted to the Paim Beach Telephone:

> Attachment 7 Page 11

- message recording for per use/per activation type services (examples: Three Way Calling, Verify, Interrupt, Call Return, ETC.)
 - measured billable Local
 - Directory Assistance messages
 - intraLATA Toll
 - WATS & 800 Service

-N11

- 5.6.1.2 Rated Incollects (originated in BellSouth and from other companies) can also be on Optional Daily Usage File. Rated Incollects will be intermingled with BellSouth recorded rated and unrated usage. Rated Incollects will not be packed separately.
- 5.6.1.3 BellSouth will perform duplicate record checks on records processed to Optional Daily Usage File. Any duplicate messages detected will be deleted and not sent to Palm Beach Telephone.
- 5.6.1.4 In the event that Paim Beach Telephone detects a duplicate on Optional Daily Usage File they receive from BellSouth, Paim Beach Telephone will drop the duplicate message (Paim Beach Telephone will not return the duplicate to BellSouth).
- 5.8.2 PHYSICAL FILE CHARACTERISTICS
- The Optional Daily Usage File will be distributed to Paim Beach Telephone via an agreed medium with CONNECT:Direct being the preferred transport method. The Daily Usage Feed will be a variable block format (2476) with an LRECL of 2472. The data on the Daily Usage Feed will be in a non-compacted EMI format (175 byte format plus modules). It will be created on a daily basis (Monday through Friday except holidays). Details such as dataset name and delivery schedule will be addressed during negotiations of the distribution medium. There will be one dataset per workday.
- 5.6.2.2 Data circuits (private line or dial-up) may be required between BellSouth and Palm Beach Telephone for the purpose of data transmission. Where a dedicated line is required, Palm Beach Telephone will be responsible for ordering the circuit, overseeing its installation and coordinating the installation with BellSouth, Palm Beach Telephone will also be responsible for any charges associated with this line. Equipment required on the

DOCKET NO. 981239-TP

PAGE 144

Attachment 7 Page 12

BellSouth end to attach the line to the mainframe computer and to transmit successfully ongoing will be negotiated on a case by case basis. Where a diel-up facility is required, diet circuits will be installed in the BellSouth data center by BellSouth and the associated charges assessed to Palm Beach Telephone. Additionally, all message toil charges associated with the use of the diel circuit by Palm Beach Telephone will be the responsibility of Palm Beach Telephone. Associated equipment on the BellSouth and, including a modern, will be negotiated on a case by case basis between the parties. All equipment, including moderns and software, that is required on Palm Beach Telephone end for the purpose of data transmission will be the responsibility of Palm Beach Telephone.

5.6.3 PACKING SPECIFICATIONS

- 5.6.3.1 A pack will contain a minimum of one message record or a maximum of 99,999 message records plus a pack header record and a pack trailer record. One transmission can contain a maximum of 99 packs and a minimum of one pack.
- 5.6.3.2 The OCN, From RAO, and Invoice Number will control the invoice sequencing. The From RAO will be used to identify to Palm Beach. Telephone which BellSouth RAO that is sending the message. BellSouth end Palm Beach Telephone will use the invoice sequencing to control data exchange. BellSouth will be notified of sequence failures identified by Palm Beach Telephone and resend the data as appropriate.

The data will be packed using ATIS EMI records.

5.6.4 PACK REJECTION

Palm Beach Telephone will notify BellSouth within one business day of rejected packs (via the mutually agreed medium). Packs could be rejected because of pack sequencing discrepancies or a critical edit failure on the Pack Header or Pack Trailer records (i.e. out-of-balance condition on grand totals, invalid data populated). Standard ATIS EMI Error Codes will be used. Palm Beach Telephone will not be required to return the actual rejected data to BellSouth. Rejected packs will be corrected end retransmitted to Palm Beach Telephone by BellSouth.

5.6.5 CONTROL DATA

Paim Beach Telephone will send one confirmation record per pack that is received from BellSouth. This confirmation record will indicate Paim Beach Telephone received the pack and the acceptance or rejection of the pack. Pack Status Code(s) will be populated using standard ATIS



Attachment 7 Page 13

EMI error codes for packs that were rejected by Paim Beach Telephone fogressons stated in the above section.

5.6.6 TESTING

5.6.6.1 Telephone's employees making test calls for the types of services Palm Beach Telephone requests on the Optional Daily Usings File. These test calls are logged by Palm Beach Telephone, and the logs are provided to BellSouth. These logs will be used to verify the files. Testing will be completed within 30 calender days from the date on which the initial test to Paim Beach Telephone for the Optional Daily Usage File. The parties agree to review and discuss the file's content and/or formus. For testing of Upon request from Paim Beach Telaphone, BellSouth shall send tast files No was sent. sage results, Bellifouth shall request that Paim Beach Telephone set up production (LIVIE) file. The tive test may consist of Paim Beach test may consist of Paim Beach

Access Dally Usage File

. . SCOPE OF AGREEMENT

- 6.1.1 specifica This agreement shall apply to the service of the Access Daily Usage File (ADUF) as provided by BellSouth to Paim Beach Telephone. The outlined in Exhibit A of this Agreement. as provided by BellSouth to Paim Beach Telephone. The stone, terms and conditions for the provisions of this service are
- Ŗ DEFINITIONS .
- 6.2.1 Compensation is the amount of money due from Paim Beach Telephone to BellSouth for services provided under this Agreement.
- 6.2.2 Access Daily Usage File (ADUF) is the compilation of interstate access messages associated with an unbundled port in standard Exchange Massage Interface (EMI) format exchanged from BellSouth to Paim Beach Telephone.
- 6.2.3 Exchange Message Interface is the nationally administered standard format for the auchange of data within the telecommunications industry.
- 6.2.4 Message Distribution is routing determination and subsequent delivery of message data from one company to another.
- 6.3 RESPONSIBILITIES OF THE PARTIES

PAGE 146

Attachment 7 Page 14

- 6.3. 1 ADUF service provided to Paim Beach Telephone by BellSouth will be in accordance with the methods and practices regularly adopted and applied by BellSouth to its own operations during the term of this agreement, including such revisions as may be made from time to time by BellSouth.
- 6.3. 2 Paim Beach Telephone shell furnish in a timely manner all relevant information required by BellSouth for the provision of the ADU: .
- 6.4. COMPENSATION ARRANGEMENTS
- 6.4.1 Applicable compensation amounts will be billed by BellSouth to Paim Beach Telephone on a monthly basis in arrears. Amounts due from Paim Beach Telephone to BellSouth (excluding adjustments) are payable within 30 days of the date of the billing statement. Rates for ADUF are as set forth in Attachment 11.
- 6.5. ASSOCIATED EXHIBIT
- 6.5. 1 Listed below is the exhibit associated with this Agreement, incorporated herein by this reference.
 - Exhibit A Access Delly Usage File (ADUF)
- 6.5. 2 From time to time by written agreement of the parties, new exhibits may be substituted for the attached Exhibit A, superseding and canceling the Exhibit(s) then in effect.

DOCKET NO. 981239-TP PAGE 147

Attachment 7 Page 15

Exhibit A Access Daily Usage File

1. SCOPE OF EXHIBIT

1.1 Upon request from Palm Seach Telephone, BellSouth will provide the Access Delly Usage File service to Palm Beach Telephonepur usint to the rates, terms and conditions set forth in this exhibit.

2. GENERAL INFORMATION

- 2.1 Paim Beach Telephoneshell furnish all relevant information required by BellSouth for the provision of the Access Delly Usage File.
- 2.2 The Access Daily Usage File will contain access records associated with an unbundled port that Palm Beach Telephonehas purchased from BellSouth. Charges for the Access Daily Usage File will be as follows:

\$0.004 per message - Message Distribution \$0.001 per message - Data Transmission (CONNECT:Direct) \$54.95 per magnetic tape

Charges for delivery of the Access Daily Usage Feed will appear on Palm Beach Telephone's monthly bills.

- 2.3 All messages provided with the Access Delly Usage File will be in the standard Belicore EMI record format.
- 2.4 Messages that error in the billing system of Paim Beach Telephonewill be the

responsibility of Paim Beach Telephone. If, however, Paim Beach Telephoneshould encounter significant volumes of errored messages that prevent processing by Paim Beach Telephonewithin its systems. BellSouth will work with Paim Beach Telephoneto determine the source of the errors and the appropriate resolution.

3. <u>USAGE TO BE TRANSMITTED</u>

- 3.1 The following messages recorded by BellSouth will be transmitted to Palm Beach Telephone:
 - Interstate access records associated with an unbundled port

PAGE 148

Attachment 7 Page 16

- Undetermined jurisdiction access records associated with an unbundled port
- 3.2 BellSouth will perform duplicate record checks on records processed to the Access Delty Usage File. Any duplicate messages detected will be dropped and not sent to Palm Beach Telephone.
- 3.3 In the event that Paim Beach Telephonedetects a duplicate on the Access Delly Usage File they receive from BellSouth, Paim Beach Telephonewill drop the duplicate message (CLEC will not return the duplicate to BellSouth).
- 4. FILE CHARACTERISTICS AND TRANSMISSION METHOD
- The Access Daily Usage Feed will be distributed to Pelm Beach Telephonevia an agreed upon medium with CONNECT:Direct being the preferred transport method. The Access Daily Usage Feed will be a fixed block format (2476) with an LRECL of 2472. The data on the Access Daily Usage Feed will be in a non-compacted EMI format (210 byte format plus modules). It will be created on a daily basis (Monday through Friday except holidays). Details such as dataset name and delivery schedule will be addressed during negotiations of the distribution medium. There will be one dataset per workday.
- 4.2 Data circuits (private line or dial-up) may be required between BellSouth and Palm Beach Telephone for the purpose of data transmission. Where a dedicated line is required. Palm Beach Telephone will be responsible for ordering the circuit, overseeing its installation and coordinating the installation with BellSouth. Palm Beach Telephone will also be responsible for any charges associated with this line. Equipment required on the BellSouth and to attach the line to the mainframe computer and to transmit successfully ongoing will be negotiated on a case by case basis. Where a diel-up facility is required, diel circuits will be installed in the BellSouth data center by BellSouth and the associated charges assessed to Palm Beach Telephone. Additionally, all message toli charges associated with the use of the dial circuit by Palm Beach Telephone will be the responsibility of Paim Beach Telephone. Associated equipment on the BellSouth end, including a modern, will be negotiated on a case by case basis between the parties. All equipment, including moderns and software, that is required on Palm Beach Telephone end for the purpose of data transmission will be the responsibility of Palm Beach Telephone.

DOCKET NO. 981239-TP

Abachmani 7 **PAGE 149**

5. PACKING SPECIFICATIONS

- A pack will contain a minimum of one message record or a maximum of 5.1 99,999 message records plus a pack header record and a pack trailer record. One transmission can contain a maximum of 99 packs and a minimum of one pack.
- 5.2 The OCN, From RAO, and Invoice Number will control the invoice sequencing. The From RAO will be used to Identify to Palm Beach Telephone which BellSouth RAO that is sending the message. BellSouth and Palm Beach Telephone will use the invoice sequencing to control data exchange. BellSouth will be notified of sequence failures identified by Palm Beach Telephone and recent the data as appropriate.

The data will be packed using Bellcore EMI records.

PACK REJECTION 6.

6.1 Paim Beach Telephone will notify BellSouth within one business day of rejected packs (via the mutually acreed medium). Packs could be .. rejected because of pack sequencing discrepancies or a critical edit failure on the Pack Header or Pack Trailer records (i.e. out-of-balance condition on grand totals, invalid data populated). Palm Beach Telephone will not be required to return the actual rejected data to BellSouth. Rejected packs will be corrected and/or retransmitted to Palm Beach Telephone by BellSouth.

7. **CONTROL DATA**

7.1 Paim Beach Telephone will send one confirmation record per pack that is received from BellSouth. This confirmation record will indicate Palm Beach Telephone received the pack and the acceptance or rejection of the pack. Pack status. Code(s) will be populated using standard Belicore EMI codes for packs that were rejected by Paim Beach Telephone for rescons stated in the above section.

TESTING 8.

Upon request from Pairs Beach Telephone, BellSouth shall send test 6.1 flie(s) to Palm Beach Telephyde for the Access Deily Usage File. The parties agree to review and discuss the file's contant or format.

Page 17

: 8

Attachment 8

Rights-of-Way, Conduits and Pole Attachments

-

Attachment 8

Rights-of-Way, Conduits and Pole Attachments

BellSouth agrees to provide Paim Beach Telephone, pursuant to 47 U.S.C. § 224, as amended by the Act, nondiscriminatory access to any pole, duct, conduit, or right-of-way owned or controlled by BellSouth pursuant to terms and conditions that are subsequently negotiated with BellSouth's Competitive Structure Provisioning Center.

Attachment 9

Bona Fide Request/New Business Request Process

DOCKET NO. 981239-TP

PAGE 153

Attachment 9 Page 1

BONA FIDE REQUESTMEW BUSINESS REQUEST PROCESS

- Bone Fide Request/New Business Requests are to be used when Pairn Beach Telephonemakes a request of BellSouth to provide a new or modified network element, interconnection option, or other service option pursuant to the Telecommunications Act of 1996; or to provide a new or custom capability or function to ment Pairn Beach Telephone's business needs, referred to as a Business Opportunity Request (BOR). The BFR process is intended to facilitate the two way exchange of information between the requesting Party and BellSouth, necessary for assurate processing of requests in a consistent and timely fashion.
- 1.1 A Bone Fide Request/New Business Request shall be submitted in writing by Palm Beach Telephoneand shall specifically identify the required service date, technical requirements, space requirements and/or such specifications that clearly define the request such that BellSouth has sufficient information to analyze and prepare a response. Such a request also shall include a Palm Beach Telephone's designation of the request as being (i) pursuant to the Telecommunications Act of 1998 or (ii) pursuant to the needs of the business. The request shall be sent to Palm Beach Telephone's Account Executive.

-

Attachment 10

Performance Measurements

PAGE 155

Attachment 10 Page I

PERFORMANCE MEASUREMENT

-

TABLE OF CONTENTS

CATEGORY	FUNCTION	PAGE #
Pre-Ordering	I. Average Response Interval	2
	2. OSS laterface Availability	2
Ordering	I. Firm Order Confirmation Timeliness	5
	2. Reject Inserval	5
	3. Percent Rejected Service Requests	5
	4. Percent Flow-through Service Requests	6
	5. Total Service Order Cycle Time	6
	6. Service Request Submissions per Request -	6
	7. Speed of Asswer in Ordering Center	6
Provisioning	Order Completion Intervals	
	1. Average Completion Interval	9
	2. Order Completion Interval Distribution	9
	Hold Orders	
	3. Mean Held Order Interval	12
	Installation Timeliness, Quality & Accuracy	
	4. Percent Missed Installation Appointments	14
	5. Percent Provisioning Troubles w/i 30 days	j4
	6. Persont Order Accumacy	14
Maintenance & Repair	I. Customer Trouble Report Rate	16
	2. Missed Repair Appointments	10
	Quality of Repair & Time to Restore	
	3. Out of Service > 24 Hours	l9
	4. Percent Report Troubles w/i 30 days	19
	5. Maintenance Average Duration	19
	6. Average Answer Time - Repair Center	21
Billing	Invoice Accuracy & Timeliness	
	I. Invoice Accuracy	22
	2. Mean Time to Deliver Invoices	22
Operator Services and	Directory Assistance	
Directory Assistance	1. Average Speed to Answer	24
	2. Mean Time to Answer	24
	Operator Services	_
	3. Average Speed to Asswer	24
	4. Mean Time to Answer 1. Timeliness	24
E911		25
	2. Accuracy	25
runking	CLEC Trunk Group Service Report	26
-	2. BeltSouth CTTG Blocking Report	26
	3. Local Network Treak Group Service Report	26
	4. BeilSouth Local Network Blocking Report	26
Appendix A	Additional Information	28

Attachment 10 Page 2

PRE-ORDERIN	
Function:	Avarage Response Interval for Pro-Ordering Information & OSS Interface Availability
Measurement Overview:	As an initial step of establishing service, the customer service agent must establish such basic flass as availability of desired flassures, likely service delivery intervals, the selephone number to be essigned, the current products and flassures the customer has, and the validity of the street address. Typically, this type of information is gethered from supparing OSSs while the customer (or possessint supparent) is an the selephone with the sustamer service agent. Pre-ordering activities are the first context that a customer may have with a CLEC. This measure is designed to monitor the time required for CLECs to obtain the pre-ordering information necessary to catablish and modify service. Comparison to BST results allow constantes as to whether an equal opportunity action for the CLEC to deliver a comparable sustamer experience (compared to BST) when a result outstomer calls the CLEC with a service inquiry.
Measurement Methodology:	1. Average Response Interval = 8 [(Query Response Date & Time) - (Query Submission Date & Time) / (Number of Queries Submitted in Reporting Period) The response interval for each pre-ordering query is determined by computing the clapsed time from BST receipt of a query from the CLEC, whether or not syntactically correct, to the time BST retains the requested date to the CLEC. Elapsed time is accumulated for each respir query type, consistent with the specified reporting during the reporting during the reporting period. Objective:
	Average response time per transaction for a query for appointment scheduling, service & flature availability, address verification, request for Telephone Humbers (TNs), and Customer Service Records (CSRs). The query interval starts with the request message leaving the CLEC and ends with the response message arriving at the CLEC. 2. QBS Interface Availability = (Actual Availability) / (Scheduled Availability) X 100 Objective: Percent of since OSS interface is actually available compared to actualled availability.

Attachment 10 Page 3

Reporting Distantions:	Excluded Situations:
Not carrier specific. Not production specific.	• None
Data Retained Relating to CLEC Experience:	Data Retained Relating to BST Performance:
Report Month Query Type (per reporting dimension) Response interval Regional Scape	Report Month Query Type (per reporting dimension) Response interval Regional Scape

RNS Response Times

System R\$AG	< 2.3 Sec.	> 6 Sec.	Avg. Sec.	# of Calls
RSAG				
- by TN	X X	1] 1	X
- by ADDR	s			X
ATLAS	, 2	X.	1	1
DSAP CSR	X.	*	1.	ı
	X.	X	R.	1
PSIMS/COFF!	<u> </u>	1,	II.	1

LENS Response Times

The second secon				
System	< 2.3 Sec.	> 6 Sec.	Avg. Sec.	# of Calls
RSAG				
- by TN], R]	E.		1
- by ADDR		R	4	*
ATLAS		1	1 1	1
DIAF	8	я		1
CSR	*	1	R.	X
PSIMS/COFFI	A .	X.	I.	X

EC-LITTE Response Times

System	< 2.3 Sec.	> 6 Sec.	Avg. Sec.	of Calls
System RSAG		-		
- by TN - by ADDR	X	E		1
- by ADDR	, a	, <u>, , , , , , , , , , , , , , , , , , </u>	, R	X.
ATLAS	R.	X.	A .	*
DSAP		X.	A	14
CSR	R	L	li li	A
PSIMS/COFF!	1	1,	R	4

Attachment 10 Page 4

OSS Interface Availability

Application	% Availability CLEC	% Availability BST
LENS .	X	X
LEO		X
LESOG	X	X
LESOG LESOG	X	X
CLEC TAFT	X	X
PSDMS	X	X
HAL	X	<u> </u>
BOCRIS	X	<u> </u>
ATLAS/COPFI	X	
RSAG/DSAP	*	
LMOS HOST	X	, X
SOCS (update)	X	X

PAGE 159

Attachment 10 Page 5

ORDERING

ORDER:NO	
	Ordering
Measurement	When a question calls their service provider, they expect to get information promptly
Overview:	regarding the progress on their order(s). Libewise, when changes must be made, such
!	as to the expected delivery date, contenters expect that they will be immediately actified
	so that they may modify their even plans. The order seaso measurements monetor.
	when compared to BST result, that the CLEC has timely access to order progress
	information so that the contempt may be updated or notified when changes and
	reacheduling are accessory. Purthermore, the "% jeogurdies returned" measure for the
	CLEC, when reported in comparison to BST result, will gauge whether initial
	commitments to the CLEC for order processing are as reliable as the commitments BST
	makes for its own agentaless.
Measurement	1. Firm Order Confirmation Timeliness - 8 ((Date and Time of Firm Order
Methodology:	Confirmation) - (Bute and Time of Service Request Admenicigment) / (Number
_	of Service Requests Confirmed in Reporting Period)
	Objective: Inserval for Resum of a Firm Order Confirmation (FOC Inserval) is the
i	average response time from receipt of walld service order request to distribution of
	order easificmation.
İ	
i	Methodology:
l	Non-Mostanized Results are based on a 100% sample
	Mechanized Results are based on actual data for all orders from the OSS
1	2. Reject Interval - S ((Date and Time of Service Request Rejection) - (Date and
	Time of Service Request Asknowledgment) / (Flumber of Service Requests
	Released in Reserving Parinth
Į.	minum a minuted county
f	Objective: Rainst Interval is the average reject time from receipt of service order
	request to distribution of rejection.
	Methodology:
	Non-Machanized Results are based on a 100% sample
	Mechanized Results are based an actual data for all orders from the OSS
1	2. Percent Rejected Service Requests = 8 (Total Number of Rejected Service
!	Requests) / (Total Number of Service Requests Resolved) X 100.
1	
	Objective: Percent Rejected Service Requests is the percent of total orders received
	rejected due to error or emissions.
	Mathodology:
	Manual tracking for non-flow-through service requests
	Mechanised tracking for flow-through service requests
	L

> Attachment 10 Page 6

4. Person: Flow-through Service Requests = 8 (Total of Service Requests that Rowthrough to the BST (186) / (Total Number of Service Requests delivered to BST (186), X 186.

Objective: <u>Purcent Flow-through Service Requests</u> measures the percentage of orders that unlies BSTs* OSS without messed (human) intervention.

Methodology:

- Mechanized tracking for flow-deough service requests
- 5. Total Service Request Cycle Time = (S. Date & Time CLEC Service Requests placed in queue for completion) = (S. Date & Time CLEC Service Requests first reaches BST Interface) / Total Number of Service Requests .

Objective: The average time it takes to precess a CLEC service request, measured from the first time the request reaches the BST inserface to the order being placed in queue for completion. Comparisons can be made to equivalent BST cycle times to assure the CLEC of precessing parity. Service Request Cycle Time captures both reject and commitment intervals.

Methodology:

Mechanised teaking for flow-through orders

6. Service Requests exhabitations per request = 8 (Tetal Service Requests that Reviewalls to the BST COS) + (Tetal Rejects) / (Tetal Service Requests Received)

Objective: Magazine, the average number of times the same service request is resolvaited due to changes end/or updates.

Methodology:

Mechanized tracking for flow-through service requests

7. Speed of Asseror is Ordering Center = 8 (Total time in seconds to reach LCSC) / (Total # of Calls) in Reporting Period.

Objective: Measures the average time to reach a BST representative. This can be an important measure of adequacy in a measural environment or even at a mechanised environment where CLEC service representatives have a need to speak with their BST seem.

Mathedalogy:

Mechanized tracking through LCSC Automotic Cell Distributor.

Litachment 10 Page 7

Excluded Situations:
Firm Order Confirmation Interval - Invalid Service Requests Rejection Interval Persons Rejected Service Requests - None Persons Flow-through Service Requests - Rejected Service Requests - Rejected Service Requests Service Requests canceled by the CLEC Service Requests canceled by the CLEC Service Requests canceled by the CLEC services Requests canceled by the CLEC services.
Data Retained Relating to BUT Performence:
Report Month Interval for FOC Reject Interval Total number of LSRs Total number of Errors Adjusted Error Volume Total number of flow through service requests Adjusted number of flow through service requests Adjusted number of flow through service requests Geographic Scope

Firm Order Confirmation Timeliness

- 17 Miles

				the last		Management Name Name			the total	
	Note that		-	40	7	7	-	***	*	
Trume										
UNE			1			#	E	×		
UNE (Become)			1	l 1	ł				1	
American - American	1 1		ľ			X.		k k	×	
Reserve - Business	i I		ľ	Ì		*		Z.	x.	
Austra - Spenier	!		ŀ	i		X	1	, a		
UNE - Leggs LIFF			_ =	R	X					

Reject Timeliness

	Manage			Non-Map	4144	Meete	VIIII	Non-Magnenaed		
	1-10 Gan	ŧ	1	400	14 pp	410 ptip	1007\$ galls	-40	2470	
TANK	, a				•					
UNE	f I		1			Z		×	, a	
(PER (Resembly SPA)	1					g	, k	#		
Anne - American	1		ł	!	.	x		· •		
Parker - Branspo	1		l	ł	1	x		1	k k	
Appelo - Separate	1			ł	l 1	I	l ×			
UNIT - LONGE WEST	Ĺ	×		l R	l a				i i	

PAGE 162

Attachment 10 Page 0

Percent Rejected Service Respects

	- Magrarian		National September 1	4444	Magharated		Non-Algebanded		
	***		8	100		**)	1010	-10 mg	H-16 (R)
Trutte	Ä								Γ
			1			K	1	, a	
(district)	1	}	1			×		l ×	
America - Appelorate	l			l		Z.	E	[z	1
Parata - Businessa						X			1
Access - Senants						X.	4		X.
UNE - Large with		#	x	. ×.	E .		L	ł	

	Manager Nan-Manager Manager Nan-Ma										
	3-19 000	1	-100	4	-	1	1470	*	2010 day		
Trunta	X						_				
			l .		ŀ				1		
UNE (Spenats)	l			1			M.				
Residence - Residence		l		1		, a					
Research - Granting		ł		ł		R I			E.		
Acces - Spanner		}					×				
UNE - LANS WALLS		X .	, a	i a	E .		L	<u> </u>			

			Non-Mail-proof						
	1-10 dag	444	Ť	40		*	1	100	1
Trurbs	×			,					
UNE	1 1					¥		×	
UNE (Spends)	!			l			l z		
Rander - Reportungs	l I		ł	j :		X	×		
Ready - Standard				i i		K	K		×
Amain - Spensyle						I			×
UNE - LANSE WATER			x	×	x		l		

Service Request Submissions nor Request

				No. Sept.	أبوت	No.		Nam-Magharape	
	1-10 Opt	40	-40	440		**	1010	-10-00	2410 (88)
Truths	×			1					
une.	1 1		1	ł			, a		
(Pill (Spensy))	1 1		ĺ	I		I			K
Amery - Resistance	1 1		l			×	.	=	I
Person - Bus-repa						×		T T	A
Acres - Spensor			ł			X	×	1	1
UNE - LANS WUF		X	ı ı	X	R.		L	L	L

Speed of Answer in Ordering Center

	Ave. Answer time (Sec.) / month	Ave. Answer time (Sec.) / year
LCSC	X	X

PAGE 163

Attachment II

PROVISIONING

PROVISIONIN	
Function:	Order Completion Intervals
Measurement Overview:	The "grounge completion interval" measure monitors the time required by BST to deliver imagented and operable service components requested by the CLEC, regardless of whether resule services or unbundled network elements are employed. When the service delivery imprval of BST is measured for comparable services, then conclusions can be drawn regarding whether or not CLECs have a reasonable opportunity to compare for customers. The "order completion interval distribution" measure moneters
Measurement	the reliability of BST commisments with respect to commissed due dates to assure that CLECs can reliably quest expected due dates to their retail customer. In addition, when monitored over time, the "average completion interval" and "percent completed on time" may prove useful in detecting developing capacity insues. 1. Average Completion Exterval = 8 [(Completion Bate & Time) - (Order
Methodology:	Submission Date & Time) / (Count of Orders Completed in Reporting Period)
	2. Order Completion Interval Distribution = 8 (Service Orders Completed in "X" days) / (Total Service Orders Completed in Reporting Period) X 100
	The actual completion interval is determined for each order processed during the reporting partied. The completion interval is the elepsed time from BST recept of a syntactically correct order from the CLEC to BST's return of a valid completion notification to the CLEC. Elepsed time for each order is accumulated for each reporting dimension. The accumulated time for each reporting dimension is then divided by the associated tend matter of orders completed within the reporting period.
	The distribution of completed orders is determined by first counting, for each specified reporting distantion, both the resal numbers of orders completed within the reporting interval and the number of orders completed by the committed due date (as specified on the initial FOC searched to the CLBC). For each reporting dimension, the resulting count of orders completed for each specified time period following the committed due date is divided by the seal number of orders completed with the resulting fraction expressed as a percentage.
	Objective: Average time from receipt of (confirmed) service request to actual order completion date. Excludes orders where currenter requested dates are beyond offered interval.
	Methodology: Mechanized metric from ordering system If mechanical not evalidate, a (BST & CLEC) statistically validated sample should be used.

Attachment 10 Page 10

Reporting Dimensions:	Excluded Situations:
See Appendin A, item 2 See Appendin A, item 4	Orders where exerciser requested desire are beyond offered interval
	Data Retained Relating to MST Performance:
Report Month CLEC Order Number Order Submission Date Order Submission Time Order Complesion Date Order Complesion Time Service Type Activity Type Geographic Scape	Report Month Average Order Completion Interval Order Completion by Interval Service Type Activity Type Geographic Scope

Order Completion Interval Bistribution Average Completion Interval

C. 15	1 - 1 - 1				•			And Company of the last
Consult.								
4 10 curbuits				E			*	
** 15 mm				R				
to California								
4 10 exputs				E		E		
>0 10 grands	_ E	. B.	ı.	E	Z			

	-			. 4	3	1	Y	And Committee internal
Chapter C	 •							
1 eme	<u> </u>			1	<u> </u>			i
de Cinnelli			-	-			_	
20 S 00000	. .	<u> </u>	i	i	<u>:</u>	<u> </u>	<u> </u>	

(VALUE)	T FEET	•	4	3		· •	Year	And Company Harry	
Constant & or 10 days	1	-	- 1	 					
to Change & c 15 cms									

Order Completigs	interval I		Average Completion Interval						
	The state			3	4		<u> </u>		to Grain in a
LCSC areas									1
4 10 40045		1			•		•		1 . 1
>- 10 cm/h	•	2		•	•	•	•	•	• {
OUT orders									1
4 10 mmm	1 .			•					i • 1
10 provide		1			<u> </u>		_ t		L •l
4- Capación									
LCSC steps									! I
4 10 00000	•		•	K				1) • i
** 4 pres	, a		•					•	! •
067 erana									
4 10 mm/h							A		
>= 10 prods				•	£	•	K	•	

		1				Ţ		Vete	THE COURT NAME OF
Cineston LCBC promi									
4 10 40040									
>= 10 (ETCL)	-	ĸ	E	•	•		•		
OGT orders									[
4 10 erteals		Æ						•	
>= 10 colonia								ı.	<u> </u>
hay Chapatiff									
LCSC artists	i								i
4 10 grands	1 .					4	•		1
10 (Miles)	•				•		•	•	•
067 mine									
4 10 0000		=	•					•	
10 10 particle	1 -			=					

100 PM 100 PM	الت لات ا		1				4	Y	And district which
Creation		•							
LCBC orders 4 10 pages									
1- 10 article	-		•		4	•		•	•
967 orders	1			•					
1 10 armin						•	1		
>= 10 era (0			I						. •
Ale Creaters LCSC enters	ŀ								
< 10 empts				*			•		
>= 10 cHD/M	•	•	•	•	•		E		•
257 artists									
- 10 annuals		R	=		a	•	•		•
P= 10 (MR)(B)	<u> </u>	- 1		1		4		ı	

PROVISIONIN	<u> </u>
Function:	Rold Orders
Measurement	When delays occur in completing CLEC orders, the average period that CLEC orders
Overview:	are hold for BST reasons, pending a delayed completion, should be no worse for the
·	CLEC when compared to BST orders.
Measurement	1. Mann Half Order Interval = 8 (Reporting Forled Close Date - Committed
Methodology:	Order Due State) / (Number of Orders Pending and Past The Committed Due
Ì	Dots) for all orders punding and part the estemitted due date.
	This metric is computed at the close of each report period. The hold order interval is combilehed by first identifying all orders, at the close of the reporting interval, that both have not been reported as "completted" via a valid completion action and have passed the currently "committed completion date." For the order. For each each order the reporting period is established and repotents the hold order interval for that particular order. The hold order interval is accumulated by the standard groupings in Appendix A. item 2, and the reason for the order being hold, if identified. The total number of days accumulated in a contagery is then divided by the number of hold orders within the name
	congery to produce the mean hold order interval. (# of Orders Hold for = 90 days) / (Total # of Orders Pending But Not Completed) X 100.
	(# of Orders Hold for = 15 days) / (Total # of Orders Pending But Net Completed) : X 166.
	This "percentage orders hold" measure is complementary to the held order interval but is designed to detect orders continuing in a "non-completed" state for an entended period of time. Computation of this metric utilizes a subset of the data accumulated for the "held order interval" measure. All orders, for which the "held order interval" equals or enseeds 90 to 15 days, are counted for order type. The tend number of pending and past due orders for order type are counted (as was done for the held order interval) and divided into the count of orders held past 90 or 15 days.
	Objective: Average time to detect orders continuing in a "non-complete" state for extended period of time.

PAGE 167

Attachment 19 Page 13

Reporting Dimensions:	Excluded Situations:
See Appendix A, insp. 2 See Appendix A, insp. 4	Any order canceled by the CLEC will be excluded from this measurement. Orders held for CLEC and user reasons Orders held for BST and user reasons Order Activities of BST associated with internal or administrative use of local services.
	Date Retained Relating to BST Performance:
Report Month	Report Month
CLEC Order Number	Average Hold Order Interval
Order Submission Date	Standard Error for the Average Held Order
Committed Due Date	Interval
Service Type	Service Type
Held Ressen	Hold Resson
Geographic Scape	Geographic Scope

Mean Held Order Interval

		النصاب						No-Departm	
	V-10-06					4	1010		
Trustig.									
>= 60 co ys									ŀ
re 15 days	l x								Ì
UME					1				
>= 90 dbys							×		
>= 15 days	I i					A	I.		
Cardo - Renderen	1 :			i					l
>= 10 days	1					×	E		R R
P4 15 days	₹	•				×	x	и	×
America - Business	i l								
on til days							×	×	
15 days			ŀ	l '	1				
Pareto - Spanja			i	l :	1	l	1	l	ı
>= 61 (0) 5			i					i =	
>= 15 days	1 !	·	}						
U-E - Lespo U-F	Į					}			
24 90 40 0	1	X	,			i	l		
20 16 days	i l	×	l z		×	ì		•	l

PAGE 168

Attachment 10

PROVISIONING

PROVISIONIN	
Function:	Installation Timelinets, Quality & Assuracy
Measurement	The "purpose missed installation appointments" measure menters the religibility of \$5?
Overview:	commitments with respect to committed due dates to essure that CLECs can reliably
1	queux expected due dans to their retail customer. Percent Provisioning Troubles within
	30 days of Justalianion measures the quality of installation activities and Percent Order
	Accuracy measures the accuracy with which services ordered by the CLECs were
	provided
Measurement	1. Percent Missed Installation Appointments = 3 (Number of Orders missed in
Methodology:	Reporting Parisdy / (Number of Orders Completed in Reporting Parisd) X 100
	Percent Missed Installation Appointments is the paramage of total orders processed for
	which BST notifies the CLEC that the work will not be completed as committed on the
ľ	original FOC. The measurement runsk is derived by dividing the sount on mises BST issues to the CLEC by the sount of FOCs returned by BST during the identical period.
!	HONSE TO SECULED. BY SECULIAR OF LOCAL LANSINGS BY SO 1 SOUND SECULIAR MANAGEMENT.
	Objective: Persons of orders where completion's are not done by thes date on order
	confirmation. Misses due to competing carrier or and user causes should be aggregated
	out sed indicated.
I	
1	Mothedology:
Ī	Manhaniand matrix from ordering system
	2. % Provisioning Troubles within 30 days of Installation = 8 (All Troubles on
ł	Services installed = 30 days in a calendar mouth) / (All Lestalletions in some
	calendar mouth) X 100
1	And the state of the second second section
	Objective: Measures the quality of completed orders
{	Methodology:
1	Machanized matric State gratering system
i	3. Percent Order Assuraty = (8 Orders Completed w/o error) / (8 Orders
}	Completed) X 100.
	Objective: Measures the accuracy and completeness of BST provisioning or
	disconnecting service by comparing what was ordered and what was completed.
	M. A. A. A.
	Methodology:
	Non-Mashanized Results are based on an audit of a statistically valid sample Mashanized Results are based on an audit of a statistically valid sample
	- MATCHES AND THE SECOND ON SECUNDARY OF SECUNDARY AND SECUNDARY

PAGE 169

Attachment 18 Page 15

Reporting Dispersions:	Excluded Situations:
See Appendix A, nom 2	None
See Appendix A, item 4	<u> </u>
Data Retained Relating to CLEC Experience:	Data Retained Relating to BET Performance:
Report Meads	Report Month
CLEC Order Number	BST Order Number
Order Submission Date	Order Submission Date
Order Submission Time	Order Submission Time
Status Type	Sums Type
Street Notice Date	Status Notice Date
Status Notice Time	Sums Notice Time
Standard Order Activity	Stendard Order Activity
Geographic Scope	Geographic Scope

Percent Missed Appointments

1 47 40 10 1 1 1 1 1 1 1	TO COME TO DOCUMENT OF THE PARTY OF THE PART								
		Change in		No-Depart				No-Deparch	
	Set Sens	444	-	400	1	7	100	**	9+10 (mb
Tryphia	X .								
UNE	! .		1	j		ĸ			X
UPAE (Sprangis)	1		[ı	1			X.	
American - American	1		ľ	ŀ	1	x	×	1	
Russ - Barres	1 1		ł			1] #	, a	1
Amer - Licens			ł]		1] =	1	I I
UNE - LANS - DID		#			3	L	1		

Percent Provisioning Troubles within 30 days of Installation

			•			Disper	N_	No Capp	
L	1410 mg	440	-	44	7	4	24 (d)	*	**
Truths	- 1								
UME .	1 1					x	я		
UNE (Spends)				[.	,	.	, a		
Resers - Renderes	l			i I			I		
Reserve - Bug-Make				i	i '	1			
Paners - Spaners	1					×	X.	×	
UNE - Loops will P		g g	_ <u>*</u>	ž	X				

Percent Provisioning Order Assuracy

	Ci			No-Disper	No-Ciapetal		Diagnation		
	3-19 days	4 ==	-44	40	¥	419.00	1440	**	1010 660
Toping	×							Γ	
	}		İ					, x	
UNE (Specials)	1 1		1	ŀ		1	×	×	×
Passer - Passerses	1 J	ĺ	l	l]	×	×	1	
Access - Business	i i		1	1		×	×		×
Americ - Seconds	i I		ŀ				R	×	
	l 1	A	×		! × !	[ì	1	

DOCKET NO. 981239-TP

PAGE 170

Attachment 10 Page 16

MAINTENANCE & REPAIR (MR)

	Customer Trouble Report Rate
Measurement *	This measure can be used to establish that CLECs are not competitively disadvantaged.
	compared to BST, as a result of experiencing more frequent incidents of trouble reports.
	1. Customer Treatile Report Rate - (Count of Initial & Reported Trouble Reports
	in the Current Period) / (Number of Service Access Lines in Service at End of the
Management 4.	
	Report Period) X 100. Mete: Local Interconnection Trusts are reported only as
	total troubles. No meaningful count of lines in service anim.
i	The Suggestry of treatile metric is computed by accumulating the usual number of
	maintenance tighen logged by a CLEC (with BST) during the reporting period. The
	regulting number of tights is divided by the total number of "service access lines"
	existing for the CLEC at the end of the report period.
	armonth star and cotton to any one on substantial business.

į.	Objective: Initial customer direct or referred troubles reported within a calendar month
1	where cause is in the setwork (not customer premiers equipment, inside wire, or carrier
İ	equipment) per 100 tines/circuits in service.
Ī	
	Methedelegy: Mechanized metric trouble reports and lines in service captured in
	maintmance database(s).

Reporting Dimensions:	Excluded Skuetless:
See Appendix A, item 3 See Appendix A, item 4	Trouble tickes cancoled at the CLEC request BST wouble reports associated with administrative service Instances where the CLEC or BST customer requests a ticket be "held open" for monitoring
Date Retained Relating to CLEC Experience:	Date Retained Relating to BET Performance:
Report Mends CLEC Ticket Number Ticket Submission Date Ticket Submission Time Ticket Completion Time Ticket Completion Date Service Type WTN or CKTID (a unique identifier for elements combined in a service configuration) Disposition and Counce	Report Month BST Ticket Number Ticket Submission Date Ticket Submission Time Ticket Submission Time Ticket Completion Time Ticket Completion Date Service Type WTN or CKTID (a unique identifier for elements combined in a service configuration) Disposition and Cause Geographic Scope

Customer Trouble Report Rate

	7	Diepatch	No-Dispetch	Dispatch		No-Dispetch		
		<u> </u>		Residence	- Supress	Personal	Business	
Interconnection Trustee	X							
UNE		×	×			ļ		
Resale		<u> </u>		×	¥	ĸ	×	
Resele - Speciale	_ *							

Note: Local Interconnection Trunks are reported only as total troubles. No meaningful count of lines in service axias.

DOCKET NO. 981239-TP

PAGE 171

Attochment 10

Page 17

MAINTENANCE & REPAIR (ME)

	Missed Regalir Appointments
Messurement	When this measure is collected for BST and CLEC and then compared, it can be used to
Overview:	establish thes CLECs are receiving equally reliable (as compared to BST operations)
O-12-12-1	estimates of the time required to complete service repairs.
Measurement	2. Paragatege of Missed Regal: Appointments - (Count of Customer Troubles Not.)
Methodology:	Resolved by the Queted Resolution Time and Date) / (Count of Customer Trouble
money.	
ŀ	Tichete Classel) X 100.
1	
,	Persons of muchic reports not cleared by date and time committed. Appointment
t	intervals very with force evallability in the POTS environment. Specials and Truck
1	intervals are standard leservel appointments of no greater than 24 hours.
i	The same and desired contract observations of the Barbar contract.
1	A
	Objective: This measurement is designed to show parity between CLECs and BST in
	the handling of repair appointments.
1	
	Mathedeless: Machenized metric from maintenance database(s).

Reporting Dimensions:	Excluded Situations:
See Appendix A, item 3	Trouble tickets encoded at the CLEC request
See Appendix A, less 4	BST trouble reports associated with
	administrative service
	Instances where the CLEC or BST customer
	requests a ticket be "held open" for monitoring
Data Retained Relating to CLEC Experience:	Data Retained Relating to 367 Performance:
Report Month	Report Month
CLEC Tichet Number	BST Ticket Number
Tichet Submission Date	 Ticket Submission Date
Ticker Submission Time ,	 Ticket Submission Time
Ticket Completion Time	Ticket Completion Time
Ticket Completion Date	Ticket Completion Date
Service Type	Service Type
WTN or CKTID (a unique identifier for	WTN or CKTID (a unique identifier for
elements combined in a service configuration)	claments combined in a service configuration)
Disposition and Cause	Disposition and Cause
Geographic Scope	Geographic Scope

Missed Repair Appointments

	ALL	Dispatch	No-Dispatch	Dispet	h	No-Dispatch		
				Remittees	Burney	Pendana	Burness	
Interconnection Trustic								
UNE .		×	×					
Resete			i	X	X	ж.	X	
Seeste - Seesials								

Note: There is no measurement for Interconnection Trunks or Specials. These are handled on a 1st come. 1st serve basis. The appropriate measurement for these is average duration.

DOCKET NO. 981239-TP

PAGE 172

Artechment 10 Page 18

MAINTENANCE & REPAIR (ME)

	Quality of Rappir & Time to Restore
Measurement	This measure, when collected for both the CLEC and BST and sempared, monners that
Overview:	CLEC maintenance requests are closed comparably to BST maintenance requests.
Measurement Methodology:	3. Out of Service > 24 Hours = (Total Repeat Troubles > 24 Hours) / (Total Troubles) X 100
	4. Persont Repeat Troubles within 30 Days = (Total Repeated Trouble Reports within 30 Days) / (Total Troubles) X 100
	5. Mointenance Average Durotion = (Total Durotion Time) / (Total Troubles)
	For Out of Service Troubles (no diel tens, cannot be called or cannot call out): the percentage of soubles classed in excess of 24 hours.
	For Percent Repeat Trouble Reports within 30 Days: Trouble reports on the same lime/circult as a provious trouble report within the last 30 calendar days as a percent of sotal soubles reported.
	For Average Duration: Average time from receipt of a trouble until trouble is status cleared
	Objective: These measurements are used to demonstrate quality of maintenance and repair.
	Methodulogy: Mechanicad metric from maintenance detabase(s).

Reporting Dimensions:	Endeded Structure:
See Appendix A., instr. 3. See Appendix A., instr. 4.	Trouble tickets canceled at the CLEC request SST trouble reports associated with administrative service Instances where the CLEC or BST customer requests a ticket be "hold open" for monitoring
Data Rateined Rateting to CLEC Experience:	Bate Retained Relating to BST Performance:
Report Month Total Tickets CLEC Ticket Number Ticket Submission Date Ticket Submission Time Ticket Submission Time Ticket Completion Date Ticket Completion Date Total Duration Time Service Type WTN or CKTED (a unique identifier for elements combined in a service configuration) Dusposition and Cause Geographic Scope	Report Month Total Troubles Percessage of Customer Troubles Out of Service > 24 Hours Total and Percess Report Trouble Reports with 30 Days Total Duration Time Service Type Disposition and Cases Geographic Scope

DOCKET NO. 981239-TP

PAGE 173

Attachment 10

Page 19

- •

Out of Service more than 24 Manes

	ALL	Dispetch	No-Dispatch	Disease	.	No Dispetch		
		· .		Parities			· Parent	
Interconnection Trustes								
UNE		X	X		·			
Receiv		i		×	x	X	×	
Geneta - Benesia								

Note: There is no measurement for Interconnection Truste or Specials. These are handled on a 1st come, 1st serve basis. The appropriate measurement for these is overage duration.

Remost Treatile Benerts within 30 days of Installation (or New Service Fallare Rate - see note below)

	ALL	Dispoteh	apatch No-Dispatch		•	No-Dispatch		
					Burnes	Parateria	Bares	
Interconfession Trusts	X							
UNE		, x	×					
Assais	1	1	<u> </u>	×	×	χ	X I	
Recate - Specials	X							

Note: The appropriate measurement for both interconnection trunking and Resole - Specials is the "New Service Faither Rese"

Majatanance Average Suretice

Additional total of								
	¥	Disposich	No-Dispetch	Dispose	<u> </u>	Ne-Dispatch		
				Registeres	Business	Residence	But-this	
Interconnection Trustes	X							
UME .		×	×					
Resolu		j		×	×	×	x	
Secreta Secreta	*	1				1		

Attachment 10 Page 20

MAINTENANCE & REPAIR (MR)

	Average Asperer Time - Repair Centers
Measurement Overview:	This measure demonstrates an average response time for the CLEC agent enempting to contact their BST representative
Measurement Methodology:	6. Average Ammer Time for UNE Center, RRC & SRC = (Total time in seconds for UNE Center, RRC & SRC response) / (Total number of cells) by reporting period
	Objective: This measure supports monitoring that BSTs handling of support center calls from CLECs is at least in parity with support center calls by BST's retail customer.
	Methodology: Mechanised report from Repair Center Automotic Call Distributors.

Average Answer Time for Renair Center

	Ave. Answer time (Sec.) / month	Ave. Asswer time (Sec.) year
UNE Conter	X	X
RRC	X	l x
BRC	x	l x

MAINTENANCE & REPAIR (MR)

Function:	Legacy System Access Times
Messuremest Overview:	 This measure demonstrates an everage response time from the SST Maintenance System (TAPI) to access BST's Legacy Repair OSS.
Measurement Methodology:	1. Legacy System Access Times = Access Times in increments of = 4 secs., > 4 & = 6 cess., = 10 cess., > 10 cess., and > 30 cess. for CLEC TAF1 and BST TAF1
	Objective: This assessure demonstrates parity between the CLECs and BST for OSS response times for Maintenance and Repair.
	Mathedology: Mechanized report from OSSs

Legacy System Access Times

·				•	48 061	-		• H (g)		$\overline{}$	- 15 (4)		Ī	• 10 =	
Transaction Name	1135	T=:	22	1445		-7	SEE.	122	T	-	72	T	-		
CRUS	X	X	X	X	X	X	X	X	T X	X	X	T X	X	X	X
DLETH	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
DLR	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
JMOS	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
"LMOS	, X	X	X	X	ΤΧ.	X	X	X	X	X	X	ΤX	X	<u> </u>	X
LMOSupd.	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
MARCH	X	X	X	X	X	X	X	X	X	X	X	X	X	X] X
Productor	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
SOCS	X	X	L X	X	X	X	X	X	X	X	X	X	X	X	X
LNP	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

Attachment 10 Page 21

BILLING

Function:	Invoice Accuracy & Timpliness
Measurement a Overview:	The accuracy of billing records (both usage and invoices) delivered by BST to the CLEC must provide CLECs with the opportunity to deliver bills at least as accurace as those delivered by BST. Producing and comparing this measurement result for both the CLEC and BST allows a determination as to whether or not parity exists.
Measurement Methodology:	Envelop Assuraty = (Number of Involces Delivered in the Reporting Period that Have Complete Information, Reflect Assurate Calculations and are Properly Formatted) / (Total Number of Invoices Issued in the Reporting 3 cried) X 100
	2. Mean Time to Deliver Invalous = 8 ((Invalou Transmission Date) - (Date of Scheduled 201 Cycle Clear) / (Count of Invalous Transmitted in Reporting Period)
	Invoice Accuracy: The complements of content, accuracy of information and conformance of fermating will be determined based upon the terms of the individual CLEC interconnection agreements with BST.
	Mean Time to Deliver Invoices: This measure captures the elapsed number of days between the echeduled close of a Bill Cycle and BST's successful transmission of the associated invoice to the CLEC. For each invoice, the calendar date of the scheduled close of Bill Cycle is compared to the calendar date that successful invoice transmission to the CLEC completes. The number of calendar days elapsed between scheduled Bill Cycle close and completion of invoice transmission will constitute the elapsed delivery
	time. The elepsed delivery time is accumulated for each invoice with the resulting total number of days accumulated being divided by the number of complete savoices sent in the reporting period.
	Objective: Measures the percentage and mean time of billing records delivered to CLEC in agreed upon format and with the complete agreed upon content (includes time and material and other non-recurring charges).
	Methodology: To be determined

PAGE 176

Attachment 10 Page 22

Reporting Dimensions:	Excluded Situations:
Wholesele Bill Invoices (TSR)	Any invoices rejected due to formatting or
Unbundled Element Invoices (UNE)	CONTROL GETOES
Data Retained Relating to CLEC Esperience:	Data Retained Relating to BST Performance:
Report Month	
Invoice Type	
Mean Delivery Interval	
Sundard Error of Delivery Interval	
Accuracy	

Invoice Accuracy

	Total Invoices	* tal Invoices	% Ассильсу
	Delivered	Denvered per EMR	
CLEC	X	×	X

Moon Time to Dolfver Involves	
	To Be Determined

PAGE 177

Attachment 10 Page 23

OPERATOR SERVICES AND DERECTORY ASSISTANCE (OS, DA)

OLSTVI OR SE	EXYRCES AND DELECTORY ASSISTANCE (OS, DA)
Function:	Average Speed to Adomer
Measurement Overview:	The speed of answer delivered to CLEC retail customers, when SST provides Operator Services or Directory Services on behalf of the CLEC, must be substantially the same as the speed of answer that BST delivers to its own retail customers for equivalent local services.
Measurement Methodology:	1. Average Speed to Answer (DA) = (F of Calls Assured Within 12 Seconds) / (Tetal DA Calls) X 100
	2. Mono Time to Assert
	3. Average Speed to Answer (OS) =
	(F of Calls Asserted Within 2 and 10 Seconds) / (Total O6 Calls) X 100
	4. Mean Time to Antiver
	Objective: Messures the percent and mean time a call is answered by an OS or DA operator in a predefined timeframe
	Mothodology: Reported in the aggregate Not Carrier Specific

Reporting Dimensions:	Excluded Situations:
Operator Services in Aggregate Directory Assistance in Aggregate Processing Method (human various mechine processes)	Call abandoned by customers prior to enswer by the BST OS or DA operator
Data Retained Relating to CLEC Experience:	Data Retained Relating to BST Performance:
Month Cuil Type (OS or DA) Mean Speed of Asswer Standard Error for Mean Speed of Asswer	Month Cuti Type (OS or DA) Mean Speed of Answer Sandard Error for Mean Speed of Answer

Average Speed to Antwor

VALUE SAME IN VIEW	<u> </u>		
	Average Mean Time to Assuer	% Calls Asserted within 12 coomin	% Calls Answered under 10 seconds
Directory Assistance	X	X	
Operator Services	× ×		- X

Attachment 10 Page 24

	Timelines and Asserting
Burines Implications:	 In the interest of public solery, it is BoltSouch's goal to maintain 100% accuracy in the E911 deathese for both CLEC's customers and BST's remit customers and to have zero errors in processing orders for E911 deathese updates. CLECs that purchase UREs or provide local service as a facility-based provider are responsible for the assumery of their date that is input in the E911 deathese. As part of BSTs affect to maintain 100% accuracy of the E911 deathese, data verification parameters and requirements for all companies that submit E911 inputs will be reviewed and modified accordingly as commented to highest integers. These measurements were developed to ensure parity between the processing and accuracy of E911 deathese orders for both the CLEC's customers and BST's remit customers.
Measurement Methodology:	E911 Timelines: = 8 (Number of Orders inlessed in Reporting Period) / (Number of Orders Confirmed in Reporting Period) X 100 Ojective: Measures the purcosings of missed due dates of 911 dambase updates Methodology: Mechanized metric from ordering system
	2. E913 Acturacy = 8 [Total number of SORs with ervers generated from Bolly TN activity (based on the E913 Local Enchange Carrier Golds for Facility-Based Providers) / (Total number of SOES orders for E913 updates) X 100 Objective: Measures the percentage of occurate 911 database updates Methodology: Mechanized metric from ordering system

Reporting Dimensions:	Enduded Situations:
CLECs in Aggregate BST in Aggregate See Appendix A, item 4	Ady order canceled by the CLEC will be excluded from this measurement. Order Activities of BST associated with internal or administrative use of local services.
Data Retained Relating to CLEC Experience:	Date Retained Relating to BST Performance:
Report Month	Report Monds
CLEC Order Number	Error Type
Order Submission Dass	Average number of error
Order Submission Time	Standard Order Activity
Error Type	Geographic Scope
Error Notice Date	
Error Notice Time	
Standard Order Activity	
Geographic Scope	

E911 Timeliness and Assuracy

	CLEC	BST
% E911 Orders Missed	X	X
% E911 Accurate Orders	X	X

Attachment 10 Page 25

Trunking (T)

TLEMENT (1)	
	Internation Trinking Performance
Messyrement	In order to inquire quality service to the CLECs as well as protecting the integrity of the
Overview:	BST naturals, BST collects traffic performance data on the work groups interconnected with the CLECs as well as all other work groups in the BST network.
Monouroment Methodology:	CLEC Trunk Group Service Report - Contains the service performance results of final trunk groups between the CLEC switch and a BST tandem or and office.
ĺ	2. Belliouth CTTG Blocking Report - Company the trunk blocking results of final trunk groups between the BST and office and BST access tenden.
	3. Local Naturals Trank Group Service Report - Contains the service performance moults of final trank groups in the BST local service tier of the naturals.
	4. Belliouth Local Network Mecking Report - Contains the trunk blocking results of final trunk groups in the BST local service tier of the network.
	Methodology: The data are processed weekly through a mechanized system which colorisate the personage blacking during the time-consistent busy hour (TCBH). The TCBH is defined as the identical hour each day during which, over a number of days, the highest everage smills is enqueured.

Reporting Statematicas:	Eschuled Situations:
BST stunk groups	• N/A
CLEC trusk groups Data Retained Relating to CLEC Experience:	Data Retained Relating to BST Performance:
• N/A	• N/A

CLEC Truck Group Service Becort

CLEC Treat Group Service Report												
CLEC YRUNK GROUP SERVICE REPORT MONTHLY SURGIARRY									-			
BST ORGERED	T A	T 🐝	_		_	*		SC.	*	ŢN	TOTAL	TOTAL we de
Total Trunk Groups:	•		•			1		•	ı	4	•	•
Trk Grps MessPrec:					•				•			
Tot Grps > 3% NC this report	•		•		•				•	•		•
PCT1					4			•		_ 1		
CLEC ORDERED	A	4	100	I LA	148	×	9	8C	*	TN	TOTAL	TOTAL O
Total Trunk Grauge:			•			#	•	•	•		•	•
Trk Grpe Mege/Proc:				•		•					•	
Tot Grps > 3% MC this report		•	•		•					•		
PCT1							•	•				•
TOTAL	4	T BA	N.	I I	46	HC.	100	8C	•	TN	TOTAL	TOTAL was Of
Total Trunk Groups:	•	- 1	E				•	•	•			•
Trk Grps Mess/Proc:					•	•		•	•	•		•
Tot Grps > 3% NC this report				•			•		•	•		
PCT1		•				•					4	

PAGE 180

Attachment 10

Page 26

Sensoriu (-7	ILLOUTH				_	-		
TGSN T/	MOGN!	IND OFFICE		STUDY		TICS	DAYS	NOTS.	Awars
×	×	1	1	, R	ı.	*	1	1	E

CREE VALUE OF TAXABLE CARRE	NEW CARACTER FLAME ALASE SELANT SERVICE SERVIC											
	11.			4.1			36					
1									-	•		
				TEST		MARY						
]		7.					9	7.00	-	1 1	Terra. 1	TOTAL me GA
	1		ř	1 10	•	_	ķ			110	TOTAL	1014, 600 60
Total Trunk Groups:	4	•							•		I.	
Trk Gros Mass/Proc:			•						•	•		
Tot Gros > 3% NC this report	١.											
LONGO CONTRACTOR OF THE PARTY O			•	•	•	•	•	•	-	-	-	•
(PCT1	•				•			•	•			

BellSout	h Lessi ?	SELLSCUTH			SCHOOL M	PORT	- 504	- YELLE		
				DICESON						
A-END	Z-END	DESCRIPT	TOON		BLAG		TICE	DAYS	AGR RPTS	MAKS
		1		*				T.	X	

Attechment 10 Page 27

APPENDIX A

ITEM#	DESCRIPTION
I. Carrier Specific - Reported on a per order basis	Inservencestion Tranks - average response time, percent less than 10 days. UNE - less than 10 lines / circuits and 10 lines / circuits of more, seechanized orders and assembled orders. UNE (Specials) - less than 10 lines / circuits and 10 lines / circuits of more, seechanized orders and non-mechanized orders. Resele Residental & Business - less than 10 lines / circuits and 10 lines / circuits of more, seechanized orders and non-mechanized orders. Resele (Specials) - less than 10 lines / circuits and 10 lines / circuits of store, seechanized orders and non-mechanized orders. UNE (Unbundled Loops w/ interim telephone number portability) - less
2. Reported by	then 5 and 5 or more, mechanized orders and non-mechanized orders. UNE: by groups of lines on plagfe order. Separately tracked for dispatch and
Carrier on a per	non-dispatch as follows:
order bases	Local Intersectantician Trenks
	Reside (Residence): by groups of times on single order similar to UNE (POTS)
	Result (Business) - by groups of times on single order similar to UNE (POTS)
	Result (Specials) - by groups of lines on single order similar to UNE (POTS)
<u> </u>	UNE (Unbundled Loops w/ interior telephone number partiability)
3. Carner Specific -	UNE - Disposehad. Not Disposehad, and misses where the computing
Reported on a per	carrier or end untr causes the missed appointment.
order basis	Resale Residence & Business Dispetched, Not Dispetched - All misses.
	denoting misses, where the computing carrier or and user caused the mused
	appointment.
	Interconnection Trusts Result Sessiels
4 Generation Corre	
4. Geographic Scope	Sum and Regional level unless otherwise specifies

::

Attachment 11

Rates

- •

Attachment 11 Exhibit 1

Alabama

Attachment 11 Exhibit 1-AL Page 1

-•

ALABAMA

PRICING

1. General Principles

All services currently provided hereunder (including resold Local Services, Network Elements and Ancillary Functions) and all new and additional services to be provided hereunder shall be priced in accordance with all applicable provisions of the Act and the rules and orders of the Federal Communications Commission and Alabama Public Service Commission.

2. <u>Local Service Resale</u>

The rates that Paim Seach Telephone shall pay to SelfSouth for resold Local Services shall be SelfSouth's Retail Rates less the applicable discount. The following discount will apply to all Telecommunications Services available for resals in Alabama, subject to the Commission's decision in Docket No. 25677.

Residential Service

16.3%

Business Service:

16.3%

3. Unbundled Network Elements

The interim prices that Paim Seach Telephone shell pay to BellSouth for Unbundled Network Elements are set forth in Table 1.

4. <u>Compensation Fer Local Interconnection (Call Transport and Termination)</u>

The prices that Paim Beach Telephone and BellSouth shell pay each other for the termination of local calls are set forth in Table 1.

5. Angillery Functions

- 5.1 Collocation The rates, terms and conditions for Physical Collocation are as set forth in Attachment 4 of this Agreement. These rates are gegional rates and shall apply for all nins states. Rates, terms, and conditions for Virtual Collocation are as set forth in Section 20 of BellSouth Telecommunications, Inc.'s Interstate Access Tariff, FCC No. 1.
- 5.2 Poles, Ducts and Conduits BellSouth shall provide access to poles, conduits and ducts at rates that are consistent with 47 U.S.C. Section 224(d). Palm Beach Telephone may file a complaint with the appropriate

ORDER NO. PSC-98-1747-FOF-TP

DOCKET NO. 981239-TP

PAGE 185

Attachment 11 Exhibit 1-AL Page 2

regulatory authority if it believes the rates provided by BellSouth are not coffeistent with 47 U.S.C. Section 224(d).

6. Local Number Portability

The interim prices for interim number portability are set forth in Table 1.

7. Recorded Useas Date

The interim prices for recorded usage data are set forth in Table 1.

8. <u>Electronic interfaçõe</u>

The costs associated with implementing electronic interfaces should be shared equitably among all parties who benefit from those interfaces.

9. True-up

Except for the prices for resold Local Services, the interim prices referenced above shall be subject to true-up within six (6) months once BellSouth has submitted cost studies.

10. Operational Support Systems (OSS) Rates

	OPERATIONAL S	UPPORT SYSTE	MS (OSS) RATES			
·	Interactive Ordering and Trouble OSS Order Charge Maintenance System (per end user account)					
	Non-Recurring Establishment Charge	Recurring Charge, per month	Charge per electronic order	Surcharge for manually placed orders		
ALABAMA	\$100.00	\$50.00	\$10.80	\$22.00		

The rates for Operational Support Systems mentioned above are interim and subject to modification based upon receipt of a final, non-appealable order by the Alabama Public Service Commission.

Attachment 11 Exhibit 1-AL Page 3



TABLE 1

BELLSOUTH/PALM BEACH TELEPHONE INTERIM RATES - ALABAMA LOCAL INTERCONNECTION AND UNBUNDLED NETWORK ELEMENTS (Cortain rates are subject to true-up)

NODe	T
	<u> </u>
NRC - NID per 2-Wire Loope—Incremental-Manuel Svc Order—1 st	NA
NRC - NIO per 2-Wire Loope—Incremental-Manual Svc Order—Add't NRC - NIO per 2-Wire Loope—Incremental-Manual Svc Order—	NA .
NRC - NID per 2-Wire Losps—Incremental-Manual Svc Order— Disconnect	NA.
NRC - NID per 4-Wire Laape—Incremental-Manual Birc Order—1*	NA
NRC - NIO per 4-Wire Lago-Incremental-Manual Svc Order-Addit	T MA
NRC - NID per 4-Wire Loope—Incremental-Manual Svc Order—	NA.
Disconnect	<u> </u>
NID (all types), per menth	60.63
NID (all types), per month NID per 2-Wire Analog VS Logo, Per Month	NA .
NRC - 1 ⁴	NA
NRC - Add1	NA
NRC - Disconnect Chg - 1 st	NA
NRC - Disconnect Chg - Add?	NA
NID per 4-Wire Analog VS Leep, Per Month	NA.
NRC - 1 st	NA .
NRC - Addi	NA
NRC - Disconnect Chg - 1 st	NA .
NRC - Disconnect Che - Addit	NA .
NID per 2-Wire ISDN Digital VS Leep, For Month	NA .
NRC - 1 th	NA
NRC - Addi	NA .
NRC - Disconnect Chg - 1 ^e	NA .
NRC - Disconnect Chg - AddT	NA .
NID per 2-Wire Asymmetrical Dig Subscriber Line (ADSL) Leep, Fer Mo.	NA
NRC - 1 st	NA -
NRC - Add'I	NA NA
NRC - Disconnect Chg - 1 st	NA .
NRC - Disconnect Chg - Add1	NA .
NIO per 2-Wire High Sit Rate Dig Subscriber Line (HOSL) Leep	NA .
NRC - 14	NA .
NRC - Add	NA NA
NRC - Disconnect Chg - 1 ^e	NA .
NRC - Disconnect Che - Addit	NA NA
NID per 4-Wire High Bit Rate Dig Subscriber Line (HDSL) Leap	NA.
NRC - 1"	NA NA
NRC - Add1	NA NA
NRC - Disconnect Chg - 1 st	NA NA
NRC - Disconnect Chg - Add1	NA NA
MIN and A Mine Affine Aff When the Annual 1	NA NA
NID per 4-Wire 56 or 64 Kipps Dig Grade Loop NRC - 1 st	
	NA
NRC - Add1	NA .
NRC - Disconnect Cho - 1 th	NA

Nonceurring Charge - eusterer transfer, feature additions, S5.00 Changes (1) LOOP, DICURIOS ND 2-Wire Anales VB Leep (Standard), per month NRC - 12 NRC - Add1 NRC - NRC - Add1 NRC - NRC - Add1 NRC - NRC - Add1 NRC - NRC - Add1 NRC - NRC - Add1 NRC - NRC - Add1 NRC - NRC - Add1 NRC - NRC - Add1 NRC - NRC - NRA NRC - NRC - NRA NRC - NRA NRC - NRA NRC - NRA NRA NRC - NRA NRA NRA NRC - NRA NRA NRA NRA NRA NRC - NRA NRA NRA NRA NRA NRA NRA NRA	ALEA Classes and Cha Add	LNA
changes (1) LOOP, BICLISTON ND 2-Wire Anales VS Leep (Standard), per menth NRC - Add1 NRC - Add1 NRC - Add1 NRC - Add1 NRC - Add1 NRC - Add1 NRC - Add1 NRC - Add1 NRC - Add1 NRC - Add1 NRC - Add1 2-Wire Bibl Bighal Grede Leep (Standard), per menth NA NRC - 1º NRC - Add1 2-Wire Sibn Bighal Grede Leep (Standard), per menth NR NRC - 1º NRC - Add1 2-Wire NBSL Leep (Standard), per menth NRA NRC - 1º NRC - Add1 2-Wire NBSL Leep (Standard), per menth NRA NRC - 1º NRC - Add1 1-NRC - Add1 1-NRC - Add1 1-NRC - Add1 1-NRC - Add1 NRC - NRC - Add1 NRC - NRC - Add1 NRC - NRC - Add1 NRC - NRC - Add1 NRC - NRC - Add1 NRC - NRC - Add1 NRC - NRC - Add1 NRC - NRC - Add1 NRC -	NRC - Disconnect Chg - AddT	NA .
2-Wire Analog VB Leep (Blandard), per menth NA NA NRC -11 NA NRC -11 NA NA NRC -11 NA NA NRC -11 NA NA NRC -11 NA NA NRC -11 NA NA NRC -11 NA NA NRC -11 NA NA NRC -11 NA NA NRC -11 NA NA NRC -11 NA NA NRC -11 NA NA NRC -11 NA NA NRC -11 NA NA NRC -11 NA NRC -11 NA NRC -11 NA NA NRC -11 NA NA NRC -11 NA NA NRC -11 NA NA NRC -11 NA NA NRC -11 NA NA NRC -11 NA NA NRC -11 NA NA NRC -11 NA NA NRC -11 NA NA NRC -11 NA NA NRC -11 NA NA NRC -11 NA NA NRC -11 NA NRC -11 NA NA NRC -11 NRC -11 NA NA NRC -11 NA NA NRC -11 NRC -11 NA NA NRC -11 NRC -11 NA NA NRC -11 NRC -11 NRC -11 NA NA NRC -11 NRC -11 NRC -11 NRC -11 NA NA NRC -11 NRC -1		35.00
2-Wire Angles VS Leep (Sustambard), per menth NRC - 11 NRC - Add1 2-Wire Angles VS Leep (Custambard), per menth NRC - 14 NRC - 14 NRC - Add1 A-Wire Angles VS Leep (Standard), per menth NRC - NRC - 17 NRC - Add1 NRC - 18	changes (1)	
2-Wire Angles VS Leep (Sustambard), per menth NRC - 11 NRC - Add1 2-Wire Angles VS Leep (Custambard), per menth NRC - 14 NRC - 14 NRC - Add1 A-Wire Angles VS Leep (Standard), per menth NRC - NRC - 17 NRC - Add1 NRC - 18	LOOP, EXCLUSION NO	
NRC - 1" NRC - 10 NRC -	2-Wire Analog VE Lago (Blandard), per month	NA
NRC - Add1 2-Wire Analog VS Leep (Sustamiped), per menth NRC - 18 NRC - Add1 NRC - Add1 NRC - 18 NRC -	MRC . 1	
2-Wire Analog VG Loop (Customized), per menth NRC - 1* NRC - Add 1 - Wire Analog VG Loop (Standard), per menth NRC - 1* NRC - Add 1 - Wire SDN blightel Grade Loop (Standard), per menth NRC - NRC - 1* NRC - Add 1 - Wire SDN blightel Grade Loop (Standard), per menth NRC - NRC - NRC - Add 1 - Wire Abilit Loop (Standard), per menth NRC - NRC - NRC - Add 1 - Wire HDSL Loop (Standard), per menth NRC - NRC		
NRC - Add'l		
NRC - Add'l - Wire Analog VB Leep (Blanderd), per menth NRC - 19 NRC - Add'l - Wire IBDN Digital Grade Leep (Blanderd), per menth NRC - 19 NRC - Add'l - Wire ADBL Leep (Blanderd), per menth NRC - MRC - 19 NRC - Add'l - Wire ADBL Leep (Blanderd), per menth NRC - 19 NRC - Add'l - Wire HDBL Leep (Blanderd), per menth NRC - 19 NRC - Add'l - Wire HDBL Leep (Blanderd), per menth NRC - 19 NRC - Add'l - Wire HDBL Leep (Blanderd), per menth NRC - 19 NRC - 2-Wire Leepe - Ingremental Cost - Manual Svc Order - 18 NRC - 2-Wire Leepe - Ingremental Cost - Manual Svc Order - NA NRC - 2-Wire Leepe - Ingremental Cost - Manual Svc Order - NA NRC - 2-Wire Leepe - Ingremental Cost - Manual Svc Order - NA NRC - 2-Wire Leepe - Ingremental Cost - Manual Svc Order - NA NRC - 2-Wire Leepe - Ingremental Cost - Manual Svc Order - NA NRC - 2-Wire Leepe - Ingremental Cost - Manual Svc Order - NA NRC - 2-Wire Leepe - Ingremental Cost - Manual Svc Order - NA NRC - 2-Wire Leepe (Exclud DS1) - Incremental Cost - Manual Svc Order - NA NRC - 4-Wire Leepe (Exclud DS1) - Incremental Cost - Manual Svc Order - NA NRC - 4-Wire Leepe (Exclud DS1) - Incremental Cost - Manual Svc Order - NA NRC - 4-Wire Leepe (Exclud DS1) - Incremental Cost - Manual Svc Order - NA NRC - 4-Wire Leepe (Exclud DS1) - Incremental Cost - Manual Svc Order - NA NRC - 19 NRC -	Salara salara An Posh (Annominated) ber underti	
4-Wire Analog VS Loop (Standard), per menth NRC - 1 st NRC - AddT 2-Wire SDN Stated Grade Loop (Standard), per menth NRC - MRC - MRC NRC - AddT 2-Wire AbBL, Loop (Standard), per menth NRC - NRC NRC - AddT 2-Wire AbBL, Loop (Standard), per menth NRC - NRC NRC - AddT NRC - AddT NRC - AddT NRC - AddT NRC - AddT NRC - AddT NRC - AddT NRC - AddT NRC - AddT NRC - AddT NRC - AddT NRC - NRC - NRC NRC - STANDARD (Standard), per menth NRC - NRC - NRC NRC - NRC - NRC NRC - NRC - NRC NRC - NRC - NRC NRC - NRC - NRC NRC - NRC - NRC NRC - NRC - NRC NRC - NRC - NRC NRC - NRC - NRC NRC - NRC - NRC NRC - NRC - NRC NRC - NRC - NRC NRC - NRC - NRC NRC NRC - NRC NRC - NRC NRC NRC - NRC NRC NRC - NRC NRC NRC - NRC NRC NRC - NRC NRC NRC - NRC NRC NRC NRC NRC NRC NRC NRC NRC NRC		
NRC - 1 st NRC - Add1 2-Wire Bible Blottel Grade Leep (Standard), per menth NRC - 1 st NRC - 1 st NRC - Add1 2-Wire ADSL Leep (Standard), per menth NRC - 1 st NRC - Add1 2-Wire HDSL Leep (Standard), per menth NRC - NRC - 1 st NRC - Add1 2-Wire HDSL Leep (Standard), per menth NRC - NRC - 1 st NRC - Add1 4-Wire HDSL Leep (Standard), per menth NRC - NRC - 1 st NRC - Add1 4-Wire HDSL Leep (Standard), per menth NRC - NRC - 1 st NRC - Add1 4-Wire HDSL Leep (Standard), per menth NRC - NRC - NRC NRC NRC NRC NRC NRC NRC NRC NRC NRC		
NRC - Add1 2-Wire IBDN Eligital Grade Leep (Blandard), per menth NA NRC - 1 st NRC - Add1 2-Wire ADBL Leep (Blandard), per menth NRC - Add1 2-Wire ADBL Leep (Blandard), per menth NRC - Add1 2-Wire HDBL Leep (Blandard), per menth NRC - Add1 2-Wire HDBL Leep (Blandard), per menth NRC - NRC - 1 st NRC - Add1 NRC - 1 st NRA NRC - 1 st NRA NRC - 1 st NRA NRC - 1 st NRA NRC - 1 st NRA NRC - 1 st NRA NRC - 1 st NRA NRC - 1 st NRA NRC - 1 st NRA NRC - 1 st NRA NRC - 2-Wire Leape—Ingremental Cost—Manual Bvc Order—1 st NRC - 2-Wire Leape—Ingremental Cost—Manual Bvc Order—Disconnect NRC - 4-Wire Leape—Ingremental Cost—Manual Bvc Order—NA Disconnect NRC - 4-Wire Leape (Exclud DB1)—Incremental Cost—Manual Svc Order—1 st NRC - 4-Wire Leape (Exclud DB1)—incremental Cost—Manual Svc Order—Add1 NRC - 4-Wire Leape (Exclud DB1)—incremental Cost—Manual Svc Order—Disconnect 2-Wire Analog VB Leep, per menth NRC - 1 st NRC - Add1 NRC - 1 st NRC - Add1 NRA NRC - Disconnect Chg - 1 st NRA NRC - Disconnect Chg - 1 st NRA NRC - Disconnect Chg - 1 st NRA NRC - Disconnect Chg - 1 st NRA NRC - Disconnect Chg - 1 st NRA NRC - Disconnect Chg - 1 st NRA NRC - Disconnect Chg - 1 st NRA NRC - Disconnect Chg - 1 st NRA NRC - Disconnect Chg - 1 st NRA NRC - Disconnect Chg - 1 st NRA NRC - Disconnect Chg - 2-Add1 NRA NRC - Disconnect Chg - 2-Add1 NRA NRC - Disconnect Chg - 2-Add1 NRA NRC - Disconnect Chg - 2-Add1 NRA NRC - Disconnect Chg - 2-Add1 NRA NRC - Disconnect Chg - 2-Add1 NRA NRC - Disconnect Chg - 2-Add1 NRA NRC - Disconnect Chg - 2-Add1 NRA NRC - Disconnect Chg - 2-Add1 NRA NRC - Disconnect Chg - 2-Add1 NRA NRC - Disconnect Chg - 2-Add1 NRA NRA		
2-Wire IEDN Digital Graph Leep (Standard), per menth NRC - 1th NRC - Add1 2-Wire ADBL Leep (Standard), per menth NRC - 1th NRC - 2-Wire Leepe - Insurantal Cost - Manual Svc Order - 1th NRC - 2-Wire Leepe - Insurantal Cost - Manual Svc Order - NA NRC - 2-Wire Leepe - Insurantal Cost - Manual Svc Order - NA NRC - 2-Wire Leepe - Insurantal Cost - Manual Svc Order - NA NRC - 2-Wire Leepe - Insurantal Cost - Manual Svc Order - NA NRC - 2-Wire Leepe - Insurantal Cost - Manual Svc Order - NA NRC - 2-Wire Leepe (Exclud DB1) - Incremental Cost - Manual Svc Order - NA NRC - 4-Wire Leepe (Exclud DB1) - Incremental Cost - Manual Svc Order - NA NRC - 4-Wire Leepe (Exclud DB1) - Incremental Cost - Manual Svc Order - NA NRC - 4-Wire Leepe (Exclud DB1) - Incremental Cost - Manual Svc Order - NA NRC - 4-Wire Leepe (Exclud DB1) - Incremental Cost - Manual Svc Order - NA NRC - 4-Wire Leepe (Exclud DB1) - Incremental Cost - Manual Svc Order - NA NRC - 4-Wire Leepe (Exclud DB1) - Incremental Cost - Manual Svc Order - NA NRC - 4-Wire Leepe (Exclud DB1) - Incremental Cost - Manual Svc Order - NA NRC - 4-Wire Leepe (Exclud DB1) - Incremental Cost - Manual Svc Order - NA NRC - 1th NRC - 1th NRC - NA NRC - 1th NRC - NA NRC -		
NRC - 1st NA NRC - 2st Nrc Leage—Ingremental Cost—Menual Svc Order—1st NA NRC - 2st Nrc Leage—Ingremental Cost—Menual Svc Order—NA NRC - 4st Nrc Leage (Exclud DS1)—Incremental Cost—Menual Svc NA Order—1st NRC - 4st Nrc Leage (Exclud DS1)—Incremental Cost—Menual Svc NA Order—Add1 NRC - 4st Nrc Leage (Exclud DS1)—Incremental Cost—Menual Svc NA Order—Disconnect 2st Nrc Analog VS Leage, ser menth NRC - 4dd1 NRC - 1st NA		TNA
NRC - 1st NA NRC - 2st Nrc Leage—Ingremental Cost—Menual Svc Order—1st NA NRC - 2st Nrc Leage—Ingremental Cost—Menual Svc Order—NA NRC - 4st Nrc Leage (Exclud DS1)—Incremental Cost—Menual Svc NA Order—1st NRC - 4st Nrc Leage (Exclud DS1)—Incremental Cost—Menual Svc NA Order—Add1 NRC - 4st Nrc Leage (Exclud DS1)—Incremental Cost—Menual Svc NA Order—Disconnect 2st Nrc Analog VS Leage, ser menth NRC - 4dd1 NRC - 1st NA	2-Wire SDN States Grade Lace (Standard), ser month	I NA
NRC - Add'l 2-Wire ADBL Leep (Blandard), per menth NRC - 1 st NRC - Add'l 2-Wire HDSL Leep (Blandard), per menth NRC - NRC - 1 st NRC - Add'l 4-Wire HDSL Leep (Blandard), per menth NRA NRC - Add'l 4-Wire HDSL Leep (Blandard), per menth NRA NRC - Add'l NRC - Add'l LOOP, BNCLUDINS ND NRC - Add'l LOOP, BNCLUDINS ND NRC - 2-Wire Leepe—Intermental Cost—Manual Svc Order—1 st NRA NRC - 2-Wire Leepe—Intermental Cost—Manual Svc Order—Add'l NRC - 2-Wire Leepe—Intermental Cost—Manual Svc Order—NA NRC - 2-Wire Leepe—Intermental Cost—Manual Svc Order—Add'l NRC - 4-Wire Leepe (Exclud DS1)—Incremental Cost—Manual Svc Order—Add'l NRC - 4-Wire Leepe (Exclud DS1)—Incremental Cost—Manual Svc Order—Add'l NRC - 4-Wire Leepe (Exclud DS1)—Incremental Cost—Manual Svc Order—Add'l NRC - 4-Wire Leepe (Exclud DS1)—Incremental Cost—Manual Svc Order—Add'l NRC - 4-Wire Leepe (Exclud DS1)—Incremental Cost—Manual Svc Order—Add'l NRC - 4-Wire Leepe (Exclud DS1)—Incremental Cost—Manual Svc Order—Add'l NRC - 4-Wire Leepe (Exclud DS1)—Incremental Cost—Manual Svc Order—Add'l NRC - 1 st NA NRC - 1 st NA NRC - 1 st NA NRC - Disconnect Chg - 1 st NA NRC - Disconnect Chg - 1 st NA NRC - Disconnect Chg - 1 st NA NRC - Disconnect Chg - 1 st NA NRC - Disconnect Chg - 1 st NA NRC - Disconnect Chg - 1 st NA NRC - Disconnect Chg - 1 st NA NRC - Disconnect Chg - 1 st NA NRC - Disconnect Chg - 1 st NA NRC - Disconnect Chg - 1 st NA NRC - Disconnect Chg - Add'l NRC - Disconnect Chg - Add'l NRC - Disconnect Chg - Add'l NRC - Disconnect Chg - Add'l NRC - Disconnect Chg - Add'l NRC - Disconnect Chg - Add'l NRC - Disconnect Chg - Add'l NRC - Disconnect Chg - Add'l NRC - Disconnect Chg - Add'l NRC - Disconnect Chg - Add'l NRC - Disconnect Chg - Add'l NRC - Disconnect Chg - Add'l NRC - Disconnect Chg - Add'l	NRC - 1º	
2-Wire ADEL Leep (Standard), per menth NRC - 1* NRC - 1* NRC - Add1 2-Wire HDSL Leep (Standard), per menth NRC - NRC - Add1 4-Wire HDSL Leep (Standard), per menth NRC - NRC - 1* NRC - Add1 4-Wire HDSL Leep (Standard), per menth NRC - 1* NRC - 1* NRC - 1* NRC - 1* NRC - 1* NRC - 1* NRC - 2-Wire Leeps—Ingremental Cost—Manual Svc Order—1* NRC - 2-Wire Leeps—Ingremental Cost—Manual Svc Order—Add1 NRC - 2-Wire Leeps—Ingremental Cost—Manual Svc Order— NRC - 2-Wire Leeps—Ingremental Cost—Manual Svc Order— NRC - 2-Wire Leeps—Ingremental Cost—Manual Svc Order— NRC - 4-Wire Leeps (Exclud DS1)—Incremental Cost—Manual Svc Order— NRC - 4-Wire Leeps (Exclud DS1)—Incremental Cost—Manual Svc Order—Add1 NRC - 4-Wire Leeps (Exclud DS1)—incremental Cost—Manual Svc Order—Disconnect 2-Wire Analog VS Leep, per menth NRC - 1* NRC - Add1 NRC - Add1 NRC - Disconnect Chg - 1* NA NRC - Disconnect Chg - 1* NA NRC - Disconnect Chg - 1* NA NRC - Disconnect Chg - 1* NA NRC - Order Coordination for Epschled Conversion Time NA NRC - I* NRA NRC - Disconnect Chg - 1st NRA NRC - Disconnect Chg - 1st NRA NRC - Disconnect Chg - 1st NRA NRC - Disconnect Chg - 1st NRA NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1		
NRC - 1º NA NRC - Add1 2-Wire HDBL Leep (Standard), per menth NRC - 1º NA NRC - 1º NA NRC - Add1 4-Wire HDBL Leep (Standard), per menth NRC - NA NRC - 1º NA NRC - 1º NA NRC 1º NA NRC - 1º NA NRC - 2-Wire Leep—Ingremental Cost—Manuel Svc Order—1º NA NRC - 2-Wire Leep—Ingremental Cost—Manuel Svc Order—Add1 NRC - 2-Wire Leep—Ingremental Cost—Manuel Svc Order— Disconnect NRC - 2-Wire Leep—Ingremental Cost—Manuel Svc Order— NRC - 1-Wire Leep—Ingremental Cost—Manuel Svc Order— Disconnect NRC - 4-Wire Leeps (Exclud DS1)—Incremental Cost—Manuel Svc Order—1º NRC - 4-Wire Leeps (Exclud DS1)—Incremental Cost—Manuel Svc Order—Add1 NRC - 4-Wire Leeps (Exclud DS1)—Incremental Cost—Manuel Svc Order—Disconnect 2-Wire Analog VS Leep, per menth NRC - 1º S56-20 NRC - 1º NA NRC - Add1 2-Wire Analog VS Leep-SL1, per menth NRA NRC - Disconnect Chg - 1º NA NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1 NRC - Order Coordination for Specified Conversion Time NRA NRC - Add1 NRC - Order Coordination for Specified Conversion Time NRA NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - 1st NRA NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1	2. Hilles Afrik Lane (Bisedoni), per month	
NRC - Add1 2-Wire HDSL Leep (Standard), per menth NRC - 1 st NRC - Add1 4-Wire HDSL Leep (Standard), per menth NRA NRC - 1 st NRC - Add1 1-NRC - 2-Wire Leeps—Interemental Cost—Manual Svc Order—Add1 NRC - 2-Wire Leeps—Interemental Cost—Manual Svc Order—NA NRC - 2-Wire Leeps—Interemental Cost—Manual Svc Order—NA NRC - 2-Wire Leeps—Interemental Cost—Manual Svc Order—NA NRC - 2-Wire Leeps—Interemental Cost—Manual Svc Order—NA NRC - 4-Wire Leeps (Exclud DS1)—Interemental Cost—Manual Svc Order—Add1 NRC - 4-Wire Leeps (Exclud DS1)—Interemental Cost—Manual Svc Order—Add1 NRC - 4-Wire Leeps (Exclud DS1)—Interemental Cost—Manual Svc Order—Add1 NRC - 4-Wire Leeps (Exclud DS1)—Interemental Cost—Manual Svc Order—Add1 NRC - 4-Wire Leeps (Exclud DS1)—Interemental Cost—Manual Svc Order—Add1 NRC - 4-Wire Leeps (Exclud DS1)—Interemental Cost—Manual Svc Order—Add1 NRC - 4-Wire Leeps (Exclud DS1)—Interemental Cost—Manual Svc Order—Add1 NRC - 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	VIDE 48	
2-Wire HDSL Loop (Standard), per menth NRC - 1 st NRC - 3df1 A-Wire HDSL Loop (Standard), per menth NRC - 1 st NRC - 1 st NRC - 1 st NRC - 1 st NRC - 1 st NRC - 2-Wire Loops—Ingremented Cost—Manual Svc Order—1 st NRC - 2-Wire Loops—Ingremented Cost—Manual Svc Order—Add1 NRC - 2-Wire Loops—Ingremented Cost—Manual Svc Order—Add1 NRC - 2-Wire Loops—Ingremented Cost—Manual Svc Order—Add1 NRC - 4-Wire Loops (Exclud DS1)—Ingremented Cost—Manual Svc Order—1 st NRC - 4-Wire Loops (Exclud DS1)—ingremented Cost—Manual Svc Order—Add1 NRC - 4-Wire Loops (Exclud DS1)—ingremented Cost—Manual Svc Order—Disconnect 2-Wire Analog VS Loop, per menth NRC - 1 st S55.20 2-Wire Analog VS Loop-SL1, per menth NRC - 1 st NRC - Add1 NRC - 1 st NRC - Disconnect Chg - 1 st NRA NRC - Disconnect Chg - 4 st NRC - Disconnect Chg - 4 st NRC - Order Cogrimation for Specified Conversion Time 2-Wire Analog VS Loop-SL1-Manual Order Cogrid NRA NRC - Disconnect Chg - 1 st NRA NRC - Order Cogrimation for Specified Conversion Time 2-Wire Analog VS Loop-SL1-Manual Order Cogrid NRA NRC - Disconnect Chg - 1 st NRC - Disconnect Chg - 1 st NRC - Disconnect Chg - 1 st NRC - Disconnect Chg - 1 st NRC - Disconnect Chg - 1 st NRC - Disconnect Chg - 1 st NRC - Disconnect Chg - 1 st NRC - Disconnect Chg - 1 st NRC - Disconnect Chg - 1 st NRC		
NRC - Add? A-Wire HDBL Leep (Standard), per menth NRC - Add? NRC - Add? NRC - Add? NRC - Add? NRC - 2-Wire Leape—Ingremental Cost—Menual Svc Order—1 th NRC - 2-Wire Leape—Ingremental Cost—Menual Svc Order—Add? NRC - 2-Wire Leape—Ingremental Cost—Menual Svc Order—Add? NRC - 2-Wire Leape—Ingremental Cost—Menual Svc Order— NRC - 2-Wire Leape—Ingremental Cost—Menual Svc Order— NRC - 2-Wire Leape (Exclud DB1)—Ingremental Cost—Menual Svc Order— NRC - 4-Wire Leape (Exclud DB1)—Ingremental Cost—Menual Svc Order—4dd? NRC - 4-Wire Leape (Exclud DB1)—Ingremental Cost—Menual Svc Order—Disconnect 2-Wire Analog VB Leep, per menth NRC - 1 st S85 20 NRC - Add? NRC - Add? NRC - Add? NRC - Add? NRC - Disconnect City - 1 st NA NRC - Disconnect City - Add? NRC - Order Coordination for Specified Conversion Time 2-Wire Analog VB Leep-BL1-Menual Order Cost— NA NRC - 1 st NA NRC - 1 st NA NRC - 1 st NA NRC - 1 st NA NRC - 1 st NA NRC - 1 st NA NRC - 1 st NA NRC - 1 st NA NRC - 1 st NA NRC - 1 st NA NRC - 1 st NA NRC - 1 st NA NRC - 1 st NA NRC - 1 st NA NRC - 1 st NA NRC - 1 st NA NRC - 1 st NA NRC - 1 st NA NRC - 1 st NA NRC - Disconnect City - Add?		
NRC - Add? A-Wire HOEL Leep (Standard), per menth NRC - 1º NRC - 1º NRC - Add? NRC - 2-Wire Leepe Ingremental Cost—Manual Svc Order—1º NRC - 2-Wire Leepe—Ingremental Cost—Manual Svc Order—1º NRC - 2-Wire Leepe—Ingremental Cost—Manual Svc Order—Add? NRC - 2-Wire Leepe—Ingremental Cost—Manual Svc Order—Add? NRC - 4-Wire Leepe (Exclud DE1)—Ingremental Cost—Manual Svc Order—Pir NRC - 4-Wire Leepe (Exclud DE1)—Ingremental Cost—Manual Svc Order—Add? NRC - 4-Wire Leepe (Exclud DE1)—Ingremental Cost—Manual Svc Order—Add? NRC - 4-Wire Leepe (Exclud DE1)—Ingremental Cost—Manual Svc Order—Add? NRC - 4-Wire Leepe (Exclud DE1)—Ingremental Cost—Manual Svc Order—Add? NRC - 4-Wire Leepe (Exclud DE1)—Ingremental Cost—Manual Svc Order—Add? NRC - 4-Wire Analog VS Leep, ser menth Standard Svc Order—Disconnect Standard Svc Order—Add? NRC - 1º NRC - Add? NRC - Add? NRC - Disconnect Chg - 1º NA NRC - Disconnect Chg - Add? NRC - Disconnect Chg - Add? NRC - Disconnect Chg - Add? NRC - Disconnect Chg - Add? NRC - Disconnect Chg - Add? NRC - Disconnect Chg - Add? NRC - Disconnect Chg - Add? NRC - Disconnect Chg - Add? NRC - Disconnect Chg - Add? NRC - Disconnect Chg - Add? NRC - Disconnect Chg - Add? NRC - Disconnect Chg - Add? NRC - Disconnect Chg - Add? NRC - Disconnect Chg - Add?		
4-Wire HOEL Loop (Standard), per menth NA NRC - 1* NRC - AddT LOOP, BICLUSINS (ISD No. 2 = 2 NRC - 2-Wire Loops Ingremental Cost—Manual Svc Order—1* NRC - 2-Wire Loops—Ingremental Cost—Manual Svc Order—1* NRC - 2-Wire Loops—Ingremental Cost—Manual Svc Order— Disconnect NRC - 4-Wire Loops (Exclud DS1)—Incremental Cost—Manual Svc Order— Order—1* NRC - 4-Wire Loops (Exclud DS1)—Incremental Cost—Manual Svc Order—6dd1 NRC - 4-Wire Loops (Exclud DS1)—Incremental Cost—Manual Svc Order—Disconnect 2-Wire Analog (Exclud DS1)—Incremental Cost—Manual Svc Order—Disconnect 2-Wire Analog VS Loop, per menth NRC - 1* NRC - AddT S55.20 2-Wire Analog VS Loop-SL1, per menth NRC - III NA NRC - Disconnect Chg - 1* NRC - Disconnect Chg - AddT NA NRC - Disconnect Chg - AddT NA NRC - Order Coordination for Specified Conversion Time NA NRC - 1* NRC - 1* NRC - 1* NRC - 1* NRC - 1* NRC - 1* NRA NRC - Disconnect Chg - SL1-Manual Order Coord NA NRC - 1* NRC - Disconnect Chg - 181 NRC - Disconnect Chg - AddT NA NRC - Disconnect Chg - 181 NRC - Disconnect Chg - AddT NA NRC - Disconnect Chg - AddT NA NRC - Disconnect Chg - AddT NA NRC - Disconnect Chg - AddT NA NRC - Disconnect Chg - AddT NA NRC - Disconnect Chg - AddT NA NRC - Disconnect Chg - AddT NA NRC - Disconnect Chg - AddT NA NRC - Disconnect Chg - AddT NA		- 40 1
NRC - 1 st NRC - Addit LOOP, BICLIDING IDD NRC - 2-Wire Loope — Ingremental Cost—Manual Svc Order—1 st NRC - 2-Wire Loope — Ingremental Cost—Manual Svc Order—Addit NRC - 2-Wire Loope — Ingremental Cost—Manual Svc Order— Disconnect NRC - 4-Wire Loope (Exclud DS1)—Incremental Cost—Manual Svc Order—1 st NRC - 4-Wire Loope (Exclud DS1)—Incremental Cost—Manual Svc Order—1 st NRC - 4-Wire Loope (Exclud DS1)—Incremental Cost—Manual Svc Order—Disconnect 2-Wire Analog VS Loop, per menth NRC - 1 st SS5 20 2-Wire Analog VS Loop-SL1, per menth NRC - Addit NRC - Addit NRC - Order Coordination for Specified Conversion Time NA NRC - Disconnect Chg - Addit NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion Time		
NRC - 1 st NRC - Addit LOOP, BICLIDING IDD NRC - 2-Wire Loope — Ingremental Cost—Manual Svc Order—1 st NRC - 2-Wire Loope — Ingremental Cost—Manual Svc Order—Addit NRC - 2-Wire Loope — Ingremental Cost—Manual Svc Order— Disconnect NRC - 4-Wire Loope (Exclud DS1)—Incremental Cost—Manual Svc Order—1 st NRC - 4-Wire Loope (Exclud DS1)—Incremental Cost—Manual Svc Order—1 st NRC - 4-Wire Loope (Exclud DS1)—Incremental Cost—Manual Svc Order—Disconnect 2-Wire Analog VS Loop, per menth NRC - 1 st SS5 20 2-Wire Analog VS Loop-SL1, per menth NRC - Addit NRC - Addit NRC - Order Coordination for Specified Conversion Time NA NRC - Disconnect Chg - Addit NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion Time		
NRC - Add1 LOOP, INCLUDING ISD : :: :: : : : : : : : : : : : : : : :		NA
LOOP, INCLUDING ISP NRC - 2-Wire Leage—Ingremental Cost—Menual Svc Order—1** NRC - 2-Wire Leage—Ingremental Cost—Menual Svc Order—Add*1 NRC - 2-Wire Leage—Ingremental Cost—Menual Svc Order— Disconnect NRC - 4-Wire Leage (Exclud DS1)—Incremental Cost—Menual Svc Order—1** NRC - 4-Wire Leage (Exclud DS1)—Incremental Cost—Menual Svc Order—Add*1 NRC - 4-Wire Leage (Exclud DS1)—Incremental Cost—Menual Svc Order—Disconnect 2-Wire Analog VS Leag, per menth NRC - 1** S85.20 NRC - Add*1 NRC - Add*1 NRC - Add*1 NRC - Disconnect Chg - 1** NRC - Disconnect Chg - Add*1 NRC - Disconnect Chg - Add*1 NRC - Order Coordination for Specified Convention Time 2-Wire Analog VS Leag-SL1-Manual Order Coord NRC - 1** NRC - NRC - 1** NRC - NRC - 1** NRA NRC - Disconnect Chg - 1** NRA NRC - Disconnect Chg - Add*1 NRC - Order Coordination for Specified Convention Time NRA NRC - 1** NRA NRC - Disconnect Chg - 1** NRA NRC - Disconnect Chg - 1** NRA NRC - Disconnect Chg - 1** NRA NRC - Disconnect Chg - 1** NRA NRC - Disconnect Chg - 1** NRA NRC - Disconnect Chg - 1** NRA NRC - Disconnect Chg - 1** NRA NRC - Disconnect Chg - 1** NRA NRC - Disconnect Chg - 1** NRA NRC - Disconnect Chg - 1** NRA NRC - Disconnect Chg - Add*1		NA
NRC - 2-Wire Leape—Incremental Cost—Manual Svc Order— NRC - 2-Wire Loops (Exclud DS1)—Incremental Cost—Manual Svc Order— NRC - 4-Wire Loops (Exclud DS1)—Incremental Cost—Manual Svc Order—1" NRC - 4-Wire Loops (Exclud DS1)—Incremental Cost—Manual Svc Order—Add1 NRC - 4-Wire Loops (Exclud DS1)—Incremental Cost—Manual Svc Order—Disconnect 2-Wire Analog VS Loop, per menth S18.00 NRC - 1" S85.20 NRC - Add1 S85.20 2-Wire Analog VS Loop-SL1, per menth NA NRC - 1" NA NRC - Disconnect Chg - 1" NA NRC - Disconnect Chg - 4dd1 NRC - Order Coordination for Specified Conversion Time NA NRC - Add1 NA NRC - Add1 NA NRC - Order Coordination for Specified Conversion Time NA NRC - Add1 NA NRC - Add1 NA NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion Time NA NRC - Disconnect Chg - 1st NA NRC - Disconnect Chg - 1st NA NRC - Disconnect Chg - Add1	LOCO MESTERNA MESTERN	
NRC - 2-Wire Leape—Incremental Cost—Manual Svc Order— NRC - 2-Wire Loops (Exclud DS1)—Incremental Cost—Manual Svc Order— NRC - 4-Wire Loops (Exclud DS1)—Incremental Cost—Manual Svc Order—1" NRC - 4-Wire Loops (Exclud DS1)—Incremental Cost—Manual Svc Order—Add1 NRC - 4-Wire Loops (Exclud DS1)—Incremental Cost—Manual Svc Order—Disconnect 2-Wire Analog VS Loop, per menth S18.00 NRC - 1" S85.20 NRC - Add1 S85.20 2-Wire Analog VS Loop-SL1, per menth NA NRC - 1" NA NRC - Disconnect Chg - 1" NA NRC - Disconnect Chg - 4dd1 NRC - Order Coordination for Specified Conversion Time NA NRC - Add1 NA NRC - Add1 NA NRC - Order Coordination for Specified Conversion Time NA NRC - Add1 NA NRC - Add1 NA NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion Time NA NRC - Disconnect Chg - 1st NA NRC - Disconnect Chg - 1st NA NRC - Disconnect Chg - Add1	MBC - 2 Man I grand Incompanied Cont. Manual But Contra 48	NA
NRC - 2-Wire LaspeIncremental CostManual Svc Order NRC - 4-Wire Laspe (Exclud DB1)Incremental CostManual Svc NA Order1" NRC - 4-Wire Laspe (Exclud DB1)Incremental CostManual Svc NA OrderAdd1 NRC - 4-Wire Laspe (Exclud DB1)Incremental CostManual Svc NA OrderDisconnect 2-Wire Analog VB Leep, ser menth S18.00 NRC - 1" S86.20 2-Wire Analog VB Leep-BL1, ser menth NA NRC - Add1 NA NRC - Add1 NA NRC - Obsernment Chg - 1" NA NRC - Disconnect Chg - Add1 NA NRC - Order Coordination for Specified Convention Time NA NRC - 1" NA NRC - Add1 NA NRC - Obsernment Chg - Add1 NA NRC - Obsernment Chg - Add1 NA NRC - Obsernment Chg - Add1 NA NRC - Obsernment Chg - Add1 NA NRC - Obsernment Chg - Add1 NA NRC - Obsernment Chg - Add1 NA NRC - Obsernment Chg - Add1 NA	1970 - G-7719 Seeps - September Cont. Married Cont. Addition Addition	
Disconnect NRC - 4-Wire Loops (Exclud DS1)—Incremental Cost—Manual Svc Order—1" NRC - 4-Wire Loops (Exclud DS1)—Incremental Cost—Manual Svc Order—Add1 NRC - 4-Wire Loops (Exclud DS1)—Incremental Cost—Manual Svc Order—Disconnect 2-Wire Analog VS Loop, per menth NRC - 1" S86.20 NRC - Add1 S86.20 2-Wire Analog VS Loop-SL1, per menth NA NRC - 1" NA NRC - Disconnect Chg - 1" NA NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1 NRC - Order Coordination for Specified Conversion Time NA NRC - 1" NA NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion Time NA NRC - Order Coordination for Specified Conversion NA NRC - Order Coordination for Specified Conversion NA NRC - Order Coordination for Specified Conversion NA NRC - Disconnect Chg - 1st NA NRC - Disconnect Chg - 1st NA NRC - Disconnect Chg - Add1	ABA 3 Miss I cook - Intermedial Post - Manual But Arrive	1
NRC - 4-Wire Loops (Exclud DS1)—Incremental Cost—Manual Svc Order—1" NRC - 4-Wire Loops (Exclud DS1)—Incremental Cost—Manual Svc Order—Add1 NRC - 4-Wire Loops (Exclud DS1)—Incremental Cost—Manual Svc Order—Disconnect 2-Wire Analog VS Loop, per menth NRC - 1" S85.20 NRC - Add1 S85.20 2-Wire Analog VS Loop-SL1, per menth NA NRC - 1" NA NRC - Disconnect Chg - 1" NA NRC - Disconnect Chg - Add1 NRC - Order Coordination for Specified Conversion Time NA NRC - Add1 NRC - Add1 NRC - I" NA NRC - Order Coordination for Specified Conversion Time NA NRC - III NA NRC - Disconnect Chg - 1st NA NRC - Disconnect Chg - 1st NA NRC - Disconnect Chg - 1st NA NRC - Disconnect Chg - 1st NA NRC - Disconnect Chg - Add1		190
Order—1* NRC - 4-Wire Loops (Exclud DS1)—incremental Cost-Manual Svc Order—Add1 NRC - 4-Wire Loops (Exclud DS1)—incremental Cost-Manual Svc Order—Disconnect 2-Wire Analog VS Loop, per menth NRC - 1* NRC - Add1 2-Wire Analog VS Loop-SL1, per menth NRC - MiRC - 1* NRC - Add1 NRC - 1* NRC - Add1 NRC - Disconnect Chg - 1* NRA NRC - Disconnect Chg - Add1 NRC - Order Coordination for Specified Conversion Time 2-Wire Analog VS Loop-SL1-Manual Order Coord NRC - NRC - 1* NRC - NRC - 1* NRC -	Discourse:	1414
NRC - 4-Wire Loops (Exclud DS1)—incremental Cost-Manual Svc Order-Add1 NRC - 4-Wire Loops (Exclud DS1)—incremental Cost-Manual Svc Order—Disconnect 2-Wire Analog VS Loop, per menth NRC - 1 st S55.20 NRC - Add1 S55.20 2-Wire Analog VS Loop-SL1, per menth NRC - 1 st NRC - Add1 NRC - 1 st NRA NRC - Disconnect Chg - 1 st NRA NRC - Disconnect Chg - Add1 NRC - Order Coordination for Specified Conversion Time NRA NRC - 1 st NRA NRC - 1 st NRA NRC - 1 st NRA NRC - 1 st NRA NRC - 1 st NRA NRC - 1 st NRA NRC - 1 st NRA NRC - 1 st NRA NRC - 1 st NRA NRC - Disconnect Chg - 1 st NRA NRC - Disconnect Chg - 1 st NRA NRC - Disconnect Chg - Add1		, NA
Order—Add1 NRC - 4-Wire Loops (Exclud DS1)—Incremental Cost-Manual Svc Order—Disconnect 2-Wire Analog VS Loop, ser menth NRC - 1* S55.20 NRC - Add1 2-Wire Analog VS Loop-SL1, per menth NRC - 1* NRC - 1* NRC - 1* NRC - 1* NRC - Disconnect Chg - 1* NRC - Disconnect Chg - 4dd1 NRC - Order Coordination for Specified Conversion Time 2-Wire Analog VS Loop-SL1-Manual Order Coord NRC - 1* NRC -		
NRC - 4-Wire Loops (Exclud DS1)—Incremental Coal-Manual Svc Order—Disconnect 2-Wire Analog VS Loop, ser month NRC - 1° NRC - AddT NRC - AddT NRC - 1° NRC - AddT NRC - Obsconnect Chg - 1° NRC - Disconnect Chg - AddT NRC - Order Coordination for Specified Conversion Time NRC - 1° NA NRC - 1° NA NRC - 1° NA NRC - Order Coordination for Specified Conversion Time NA NRC - 1° NA NRC - 1° NA NRC - 1° NA NRC - 1° NA NRC - 1° NA NRC - 1° NA NRC - 1° NA NRC - 1° NA NRC - 1° NA NRC - 1° NA NRC - 1° NA NRC - 1° NA NRC - 1° NA NRC - 1° NA NRC - Disconnect Chg - 1st NA NRC - Disconnect Chg - AddT	NRC - 4-Wire Loops (Exclud DS1)—Incremental Cost-Manual Svc	NA .
2-Wire Analog VS Leep, per menth \$18.00 NRC - 1º \$85.20 NRC - AddT \$55.20 2-Wire Analog VS Leep-SL1, per menth NA NRC - 1º NA NRC - AddT NA NRC - AddT NA NRC - Disconnect Chg - 1º NA NRC - Disconnect Chg - AddT NA NRC - Order Coordination for Specified Conversion Time NA NRC - 1º NA NRC - Disconnect Chg - 1st NA NRC - Disconnect Chg - AddT		
2-Wire Analog VS Leep, per menth \$18.00 NRC - 1 st \$55.20 NRC - Add1 \$55.20 2-Wire Analog VS Leep-SL1, per menth NA NRC - 1 st NA NRC - Add1 NA NRC - Disconnect Chg - 1 st NA NRC - Disconnect Chg - Add1 NA NRC - Order Coordination for Specified Conversion Time NA NRC - 1 st NA NRC - Add1 NA NRC - Disconnect Chg - 1st NA NRC - Disconnect Chg - Add1 NA		NA
2-Wire Analog VS Leep, per menth \$18.00 NRC - 1 st \$55.20 NRC - Add1 \$55.20 2-Wire Analog VS Leep-SL1, per menth NA NRC - 1 st NA NRC - Add1 NA NRC - Disconnect Chg - 1 st NA NRC - Disconnect Chg - Add1 NA NRC - Order Coordination for Specified Conversion Time NA NRC - 1 st NA NRC - Add1 NA NRC - Disconnect Chg - 1st NA NRC - Disconnect Chg - Add1 NA	Order—Disconnect	
NRC - 1st S85.20 NRC - AddT S85.20 2-Wire Analog VS Leep-SL1, per menth NA NRC - 1st NA NRC - AddT NA NRC - Disconnect Chg - 1st NA NRC - Order Coordination for Specified Conversion Time NA NRC - 1st NA NRC - 1st NA NRC - 1st NA NRC - 1st NA NRC - AddT NA NRC - AddT NA NRC - Disconnect Chg - 1st NA NRC - Disconnect Chg - AddT	2-Wire Analog VS Loop, per month	
NRC - AddT 2-Wire Analog VS Leep-SL1, per menth NRC - 1 st NRC - AddT NRC - Disconnect Chg - 1 st NRC - Disconnect Chg - AddT NRC - Order Coordination for Specified Conversion Time 2-Wire Analog VS Leep-SL1-Manual Order Coord NRC - 1 st NRC - 1 st NRC - AddT NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 1st NRC - Disconnect Chg - AddT	NRC - 1ª	\$66.20
2-Wire Analog VS Leap-SL1, per menth NRC - 1 st NRC - Add ¹ NRC - Disconnect Chg - 1 st NRC - Disconnect Chg - Add ¹ NRC - Order Coordination for Specified Conversion Time 2-Wire Analog VS Leap-SL1-Manual Order Coord NRC - 1 st NRC - Add ¹ NRC - Add ¹ NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add ¹ NRC - Disconnect Chg - Add ¹		
NRC - 1 st NRC - Add ^T NRC - Disconnect Chg - 1 st NRC - Disconnect Chg - Add ^T NRC - Disconnect Chg - Add ^T NRC - Order Coordination for Specified Conversion Time NRC - Order Coordination for Specified Conversion Time NRC - Order Coordination for Specified Conversion Time NRC - NRC - 1 st NRC - 1 st NRC - NA NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add ^T NRC - Disconnect Chg		
NRC - Add1 NRC - Disconnect Chg - 1 st NRC - Disconnect Chg - Add1 NRC - Order Coordination for Specified Conversion Time 2-Wire Analog VG Leap-SL1-Manual Order Coord NRC - 1 st NRC - Add1 NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1	NRC - 1 ^d	
NRC - Disconnect Chg - 1 st NRC - Disconnect Chg - Add¹ NRC - Order Coordination for Specified Conversion Time NA 2-Wire Analog VG Leep-SL1-Manual Order Coord NA NRC - 1 st NRC - Add¹ NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add¹ NRC - Disconnect Chg - Add¹ NRC - Disconnect Chg - Add¹	NBC Add	
NRC - Disconnect Chg - Add'l NRC - Order Coordination for Specified Conversion Time 2-Wire Analog VG Leap-SL1-Manual Order Coord NA NRC - 1 st NRC - Add'l NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add'l NRC - Disconnect Chg - Add'l		
2-Wire Analog VG Leap-SL1-Manual Order Coord NA NRC - 1 st NA NRC - Add¹ NA NRC - Disconnect Chg - 1st NA NRC - Disconnect Chg - Add¹ NA	AIRA Discount Cha Add	
2-Wire Analog VG Leap-SL1-Manual Order Coord NA NRC - 1 st NA NRC - Add¹ NA NRC - Disconnect Chg - 1st NA NRC - Disconnect Chg - Add¹ NA	NRC - Dieconnect Cng - Acet	
NRC - 1 st NRC - Add'1 NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add'1 NRC - Disconnect Chg - Add'1	NRC - Order Coordination for Specified Conversion Time	
NRC - Add1 NA NAC - Disconnect Chg - 1st NA NRC - Disconnect Chg - Add1 NA		
NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add1 NA		
NRC - Disconnect Chg - 1st NA NRC - Disconnect Chg - Add1 NA		
NRC - Disconnect Chg - Add1		
		LAIA
NRC - 1" NA		NA NA
	NRC - Add'I	NA NA

NRC - Add1 •	NA
NRC - Disconnect Chg - 1 st	NA
NRC - Disconnect Chg - Add1	NA .
NRC - Order Coordination for Specified Conversion Time	NA .
2-Wire Analog VO Loop (Standard), per menth	NA .
NRC - 1 ^a	NA
NRC - Add1	NA NA
2-Wire Analog VG Leep (Customized), per month	NA .
NRC - 1 ⁸	NA.
NRC - Add1	TNA .
4-Wire Analog VS Loop, per menth	1538.00
4-TYRE ANGEOG TO LOOP, FOR MORNIN	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
NRC - 1"	38.20
NRC - AddT	968.20
NRC - Disconnect Chg + 1 st NRC - Disconnect Chg - Addf1	NA .
NRC - Disconnect Chg - Addit	NA.
NRC - Order Coordination for Specified Conversion Time	NA .
4-Wire Analog V& Leop (Standard), per menth	NA
NRC - 1 ^e	NA.
NRC - Addi	NA .
2-Wire ISON Digital Grade Loop, per month	\$30.00
NRC - 1 ^e	\$65.20
NRC - Addi	\$55.20 \$45.20
NRC - Disconnect Chg - 1st	T NA
NRC - Disconnect Cho - Add1	NA .
NRC - Order Coordination for Separated Conversion Time	NA.
2-Wire ISON Digital Grade Loop (Chanderd), per month	NA.
NRC - 1 ^e	NA.
NRC - Add1	NA.
2-Wire Asymmetrical Dig Subpariber Line (ADSL)/Compatible	120.00
Loop, per menth	144
NRC - 1"	\$55.20
NRC - Add1	\$65.20
NEC - Disconnect Che - 4rt	NA NA
NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add1	NA NA
NRC - Order Coordination for Specified Conversion Time	TNA .
2-Wire ADSL Loop (Standard), per menth	TNA .
NRC - 1"	NA NA
NRC - Add	
2-Wire Asymmetrical Dig Subscriber Line (ADSL)/ISDN Loop,	NA NA
	100
per month NRC - 1 ^e	- Lux
NRC - Add	NA NA
2-Wire High Sit Rate Dig Subscriber Line (NDSL)/Compatible	
2-www righ air rais big Suscensor Line (HipeLpCompassie Loop, per menth	\$20.80
NRC - 1"	\$66.20
NRC - Addi	\$45.20
NRC - Disconnect Chg - 1 st	NA .
NRC - Disconnect Chr Add1	NA .
NRC - Disconnect Chg - Add'l NRC - Order Coordination for Specified Conversion Time	NA .
2-Wire HDBL Loop (Standard), per month	NA .
NAC - 1ª	NA
NRC - Addi	NA -
Annual Links	1

PAGE 189

4-Wire High Sit Rate Dig Subscriber Line (HDSL)/Compatible Loop, per many	\$28.60
NRC - 1º	856.20
NRC - Add	\$86.20
NBC - Necessary Cha - Let	NA .
NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add1	TNA -
NRC - Order Coordination for Specified Conversion Time	NA -
4-Wire HOBL Lege (Standard, per menth	NA
NRC - 1 th	NA NA
NRC - Add1	NA NA
	584.19
4-Wire D81 Digital Leep, per menth NRC - 1"	8675.00
NRC - Addi	\$315.00
NRC - Disconnect Chg - 1et	NA .
NRC - Disconnect Chg - Add1 NRC - Incremental Cost-Manual Svc Order-1st	NA .
NITC - Incremental Cost-Instud Svc Crear-1st	NA .
NRC - Incremental Cost-Manual Svc Order-Addi	NA .
NRC - Incremental Cost-Manuel Sub Critis-Disconnect	NA .
NAC - Order Coordination for Specified Conversion Time 4-Wire \$5 or \$6 Kipps Dig Strade Loop, per month	NA .
4-Wire 96 or 64 Klape Dig Grade Loop, per month	NA
NRC - 1 [®]	NA .
NRC - Add1	NA .
NRC - Disconnect Chg - 1st	NA.
NRC - Discenned Chg - Add? NRC - Order Coordination for Specified Conversion Time Unbundled Leeps via ISLC	NA
NAC - Order Coordination for Specified Conversion Time	NA .
Unbundled Leeps via ISLC	NA
AUB-LOOPS XX 37 37 37 37 37 37 37 37 37 37 37 37 37	7
Sub-Loop 2-10to Angles	
Loco Fooder per 2-Wee Angles VS Loop, per month	NA
NRC - 1 st	NA
NRC - Addi	NA
NRC - Disconnect Chg - 1st	NA
NRC - Disconnect City - Add1	NA .
NRC - Disconnect City - Add1 NRC - Order Coordination for Specified Conversion Time Loop Distribution per 3-Wire Analog VS Loop (Including MID),	NA .
Loca Distribution per 2-Miles Angles VO Loca (Including MID).	T NA
per menth	
NRC - 1"	NA .
NRC - Addi	NA
NRC - Discennect Che - 1 ^a	NA
NRC - Disconnect Chg - Addi	NA .
NRC - Order Coordination for Specified Conversion Time	NA .
Loop Distribution per 3-Wire Analog VG Loop (Excluding NID), per month	NA .
NRC - 1 ^a	NA NA
NRC - Add1	NA NA
Unbundled Network Terminating Wire	NA
Loop Concentration - Channelization Sys (Outside CO), per	NA NA
month	
NRC - 1*	NA
NRC - Add1	NA
NRC - Disconnect Chg - 1 st NRC - Disconnect Chg - Add1	NA NA

,	
NRC - Incremental Cost-Manual Svc Order - 1 st	NA .
NRC - Incremental Cost-Manual Svc Order - Add't	NA
NRC - Incompagini Cost-Manual Sup Order - Disconnect	NA .
Working Page in 2-Wire, NRC 15	NA.
Working Plug-In 3-Wire, NRC Add1	NA.
Loop Concentration - Remote Yerminal Cabinet (Cutoide CO)	NA .
Loop Concentration - Remote Channel Interface - 3-Wire VS	NA .
(Outside CO), per month	
NRC - 1ª	NA .
NRC - Add1	NA.
NRC - Disconnect Chg - 1 st	NA .
NRC - Discounsed Chin - Addit	NA .
Loca Channellandian Suntan Sunta C ()	
NRC - Discernest Chg - Add1 Loop Channellustion System (Inside C.C.) Loop Channellustion Sys-Dig Loop Carrier per Me. (DS1 to VS),	\$400.00
cost Could be seen about the me for me told	
per menth NRC - 1 ^e	\$625.00
NRC - AddT	\$25.00
	1 111
NRC - Disconnect Chy - 1st	NA NA
NRC - Disconnect Chg - Agift	
NRC - Incremental Cost-Manual Svs Order - 1st NRC - Incremental Cost-Manual Svs Order - Add1	NA .
NRC - Incremental Cast-Manual Svs Creat - April	INA.
NRC - Incremental Cost-Manual Svc Order - Dissennect	NA .
CO Channel Interface-S-Wire VE For Grout, For Month	\$1.15
NRC - 1 ^a NRC - Add1	\$6.00
NRC - Add1	
NRC - Disconnect Chg - 1st	NA .
NRC - Disconnect Chg - Add1	NA.
TIPOUNDLED LOCALIBIDIANINE SWITCHING (PORTS)	ત્
2-Wire Analog Line Port Plac., Bus.), per month	\$2.50
NRC - 1 st (all types)	\$80.00
NRC - AddT (all types)	\$18.00
NRC - 1 st (Residence)	I NA
NRC - Add1 (Residence)	NA.
MRC - 1ª (Business)	NA .
NRC - 1" (Business) NRC - Add1 (Business)	NA NA
NRC - 1º (PBX)	NA.
NRC - Add1 (PBX)	NA -
NBC - Disconnect Che - Let	NA NA
NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add1	NA
NRC - Incremental Cost-Manual Svc Order - 1st	NA NA
NRC - Incremental Cost-Manuel Svc Order - Addit	NA
NRC - Incremental Cost-Manual Sve Order - Disconnect	NA .
4-Wire Analog VS Port, per month	NA .
NRC - 1#	NA
NRC - Add1	NA .
NRC - Disconnect Chg - 1st	NA
NRC - Disconnect Chg - Add'l	NA
NRC - Incremental Cost-Manuel Svc Order - 1st	NA .
NRC - Incremental Cost-Manual Svc Order - Add1	NA
NRC - Incremental Cost-Manual Svc Order - Discennect	NA .
2-Wire DID Port, per month	\$12.08
NRC - 1 ^p	\$60.00

NRC - Disagnact Chip - 1st NRC - Disagnact Chip - 1st NRC - Disagnact Chip - Asir' NRC - Incremental Cost - Manual Sec Critir - 1st NRC - Incremental Cost - Manual Sec Critir - 1st NRC - Incremental Cost - Manual Sec Critir - 1st NRC - Incremental Cost - Manual Sec Critir - Disagnment NRC - Incremental Cost - Manual Sec Critir - Disagnment NRC - Incremental Cost - Manual Sec Critir - Disagnment NRC - It' NRC - Disagnment Chip - 1st NRC - Disagnment Chip - Asir NRA NRC - Incremental Cost - Manual Sec Critir - 1st NRC - Incremental Cost - Manual Sec Critir - 1st NRC - Incremental Cost - Manual Sec Critir - Disagnment NRA NRC - It' NRC - Asir NRA NRC - It' NRC - Asir NRA NRC - It' NRC - Asir NRA NRC - It' NRC - Asir NRA NRC - It' NRC - Disagnment Cost - Manual Sec Critir - 1st NRC - NRC - Disagnment Chip - Asir NRA NRC - It' NRC - Disagnment Chip - Asir NRA NRC - It' NRC - Disagnment Chip - Asir NRA NRC - Incremental Cost - Manual Sec Critir - 1st NRC - Disagnment Chip - Asir NRA NRC - Incremental Cost - Manual Sec Critir - 1st NRC - NRC - Incremental Cost - Manual Sec Critir - 1st NRC - Incremental Cost - Manual Sec Critir - 1st NRC - Incremental Cost - Manual Sec Critir - 1st NRC - Incremental Cost - Manual Sec Critir - 1st NRC - Incremental Cost - Manual Sec Critir - 1st NRC - NRC - Incremental Cost - Manual Sec Critir - 1st NRC - NRC - Incremental Cost - Manual Sec Critir - 1st NRC - NRC - Disagnment Chip - Asir NRA NRC - Incremental Cost - Manual Sec Critir - Ist NRC - NRC - Disagnment Chip - Asir NRA NRC - Incremental Cost - Manual Sec Critir - Ist NRC - NRC - Incremental Cost - Manual Sec Critir - Ist NRC - NRC - Disagnment Chip - Asir NRA NRC - Incremental Cost - Manual Sec Critir - Ist NRC - NRC - Incremental Cost - Manual Sec Critir - Ist NRC - Incremental Cost - Manual Sec Critir - Ist NRC - Incremental Cost - Manual Sec Critir - Ist NRC - Incremental Cost - Manual Sec Critir - Ist NRC - Incremental Cost - Manual Sec Critir - Ist NRC - Incremental Cost - Manual Sec Critir - Ist N		
NRC - Dissonance Chip - Add NA NRC - Dissonance Chip - Add NRC - Incremental CostManual Svo Critir - 1st NA NRC - Incremental CostManual Svo Critir - Add NRC - Incremental CostManual Svo Critir - Dissonance NA NRC - Incremental CostManual Svo Critir - Dissonance NA NRC - Incremental CostManual Svo Critir - Dissonance NA NRC - 1st NRC - Add NRC - 1st NRC - Add NRC - 1st NRC - NRC - Incremental CostManual Svo Critir - 1st NR NRC - Incremental CostManual Svo Critir - 1st NR NR NR NRC - Incremental CostManual Svo Critir - 1st NR NR NRC - Incremental CostManual Svo Critir - Dissonance NR NR NRC - Incremental CostManual Svo Critir - Dissonance NR NR NR NR NR NR NR N	NRC - Add1	\$18.00
NRC - Incremental Cast-Manual Sto Order - 1st NA NRC - Incremental Cast-Manual Sto Order - 1st NA NRC - Incremental Cast-Manual Sto Order - Add" NA NRC - Incremental Cast-Manual Sto Order - Add" NA AMY DID Pert, per menth S130.23 NRC - 1st S0,00 NRC - Add" S18.00 NRC - Add" S18.00 NRC - Disconnect Chg - 1st NA NRC - Disconnect Chg - Add" NA NRC - Incremental Cagt-Manual Sto Order - 1st NA NRC - Incremental Cagt-Manual Sto Order - 1st NA NRC - Incremental Cagt-Manual Sto Order - 1st NA NRC - Incremental Cagt-Manual Sto Order - 1st NA NRC - Incremental Cagt-Manual Sto Order - 1st NA NRC - 1st NA NRC - 1st NA NRC - 1st NA NRC - 1st NA NRC - 1st NA NRC - 1st NA NRC - 1st NA NRC - 1st NA NRC - 1st NA NRC - 1st NA NRC - 1st NA NRC - 1st NA NRC - 1st NA NRC - 1st NA NRC - Incremental Cagt-Manual Sto Order - 1st NA NR		
NRC - Ingremental Cost-Menual Sus Order - Add 1 NRC - Ingremental Cost-Menual Sus Order - Add 1 NRC - Ingremental Cost-Menual Sus Order - Add 1 NRC - Ingremental Cost-Menual Sus Order - Disconnect NA 4-Wire DID Port, per meeth S130-23 NRC - Add 1 NRC - Add 1 NRC - Add 1 NRC - Ingremental Cost-Menual Sus Order - 1st NA NRC - Ingremental Cost-Menual Sus Order - 1st NA NRC - Ingremental Cost-Menual Sus Order - 1st NA NRC - Ingremental Cost-Menual Sus Order - Disconnect NA NRC - Ingremental Cost-Menual Sus Order - Disconnect NA NRC - Ingremental Cost-Menual Sus Order - Disconnect NA NRC - 1st NA NRC - 1st NA NRC - 1st NA NRC - 1st NA NRC - 1st NA NRC - 1st NA NRC - 1st NA NRC - Ingremental Cost-Menual Sus Order - 1st	NRC - Discornact Che - Add	
NRC - Incremental Cast-Manual Sec Order - Add1 NRC - Incremental Cast-Manual Sec Order - Disconnect 4-Wire DID Pert, per meeth NRC - 1º NRC - Add1 NRC - Disconnect City - 1et NRC - Disconnect City - 1et NRC - Disconnect City - Add1 NRC - Disconnect City - Add1 NRC - Incremental Cast-Manual Sec Order - 1et NRC - Incremental Cast-Manual Sec Order - 4dd1 NRC - Incremental Cast-Manual Sec Order - Add1 NRC - Incremental Cast-Manual Sec Order - Disconnect NRA - MRC - Incremental Cast-Manual Sec Order - Disconnect NRA - MRC - Nad1 NRC - 1º NRC - Add1 NRC - Add1 NRC - Seconnect City - Add1 NRC - Seconnect City - Add1 NRC - Disconnect City - Add1 NRC - Disconnect City - Add1 NRC - Incremental Cast-Manual Sec Order - 1et NRC - Incremental Cast-Manual Sec Order - 1et NRC - Incremental Cast-Manual Sec Order - Add1 NRC - Incremental Cast-Manual Sec Order - 1et NRC - Incremental Cast-Manual Sec Order - 1et NRC - Incremental Cast-Manual Sec Order - 1et NRC - Incremental Cast-Manual Sec Order - 1et NRC - Incremental Cast-Manual Sec Order - 1et NRC - Incremental Cast-Manual Sec Order - 1et NRC - Seconnect City - Add1 NRC - Incremental Cast-Manual Sec Order - 1et NRC - Disconnect City - Add1 NRC - Incremental Cast-Manual Sec Order - 1et NRC - Incremental Cast-Manual Sec Order - 1et NRC - Incremental Cast-Manual Sec Order - 1et NRC - Incremental Cast-Manual Sec Order - 1et NRC - Incremental Cast-Manual Sec Order - 1et NRC - Incremental Cast-Manual Sec Order - 1et NRC - Incremental Cast-Manual Sec Order - 1et NRC - Incremental Cast-Manual Sec Order - 1et NRC - Incremental Cast-Manual Sec Order - 1et NRC - Incremental Cast-Manual Sec Order - 1et NRC - Incremental Cast-Manual Sec Order - 1et NRC - Incremental Cast-Manual Sec Order - 1et NRC - Incremental Cast-Manual Sec Order - 1et NRC - Incremental Cast-Manual Sec Order - 1et NRC - Incremental Cast-Manual Sec Order - 1et NRC - Incremental Cast-Manual Sec Order - 1et NRC - Incremental Cast-Manual Sec Order - 1et NRC - Incremental Cast-Manual Sec Order - 1et NRC - Incremental Cast-M		
NRC - Ingremental Geet-Manual Size Order - Disconnect 4-Wire DiD Pert, per menth NRC - 1º SISE 25 NRC - Add' NRC - Add' NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add' NRC - Ingremental Ceet-Manual Size Order - 1st NRC - Ingremental Ceet-Manual Size Order - 1st NRC - Ingremental Ceet-Manual Size Order - 1st NRC - Ingremental Ceet-Manual Size Order - 1st NRC - Ingremental Ceet-Manual Size Order - 1st NRC - Ingremental Ceet-Manual Size Order - 1st NRC - Size Size Size Size Size Size Size Size	AMPC - Incompanied Cont. Advantal Bast Contra, Advil	
A-Wire DED Pert, per meetin NRC - 19 NRC - Obsconnect City - 1st NRC - Disconnect City - 1st NRC - Disconnect City - 1st NRC - Incremental Cost-Manual Sity Criter - 1st NRC - Incremental Cost-Manual Sity Criter - 1st NRC - Incremental Cost-Manual Sity Criter - 1st NRC - Incremental Cost-Manual Sity Criter - 1st NRC - Incremental Cost-Manual Sity Criter - 1st NRC - 1st NRC - 1st NRC - 1st NRC - 1st NRC - 1st NRC - 1st NRC - 1st NRC - 1st NRC - 1st NRC - 1st NRC - 1st NRC - 1st NRC - 1st NRC - Incremental Cost-Manual Sity Criter - 1st NRC - Incremental Cost-Manual Sity Criter - 1st NRC - Incremental Cost-Manual Sity Criter - 1st NRC - Incremental Cost-Manual Sity Criter - 1st NRC - Incremental Cost-Manual Sity Criter - 1st NRC - Incremental Cost-Manual Sity Criter - 1st NRC - Incremental Cost-Manual Sity Criter - 1st NRC - Incremental Cost-Manual Sity Criter - 1st NRC - Incremental Cost-Manual Sity Criter - 1st NRC - Incremental Cost-Manual Sity Criter - 1st NRC - Incremental Cost-Manual Sity Criter - 1st NRC - Incremental Cost-Manual Sity Criter - 1st NRC - NRC - Incremental Cost-Manual Sity Criter - 1st NRC - Incremental Cost-Manual Sity Criter - 1st NRC - Incremental Cost-Manual Sity Criter - 1st NRC - Incremental Cost-Manual Sity Criter - 1st NRC - Incremental Cost-Manual Sity Criter - 1st NRC - Incremental Cost-Manual Sity Criter - 1st NRC - Incremental Cost-Manual Sity Criter - 1st NRC - Incremental Cost-Manual Sity Criter - 1st NRC - Incremental Cost-Manual Sity Criter - 1st NRC - Incremental Cost-Manual Sity Criter - 1st NRC - Incremental Cost-Manual Sity Criter - 1st NRC - Incremental Cost-Manual Sity Criter - 1st NRC - Incremental Cost-Manual Sity Criter - 1st NRC - Incremental Cost-Manual Sity Criter - 1st NRC - Incremental Cost-Manual Sity Criter - 1st NRC - Incremental Cost-Manual Sity Criter - 1st NRC - Incremental Cost-Manual Sity Criter - 1st NRC - Incremental Cost-Manual Sity Criter - 1st NRC - Incremental Cost-Manual Sity Criter - 1st NRC - I	MAC Incompanied Cont. Manual Size Arrive. Microscope	
NRC - Add' NRC - Add' NRC - Disconnect Chip - 1st NRC - Disconnect Chip - 1st NRC - Disconnect Chip - Add' NRC - Incremental Copie - Manual Sup Criser - 1st NRC - Incremental Copie - Manual Sup Criser - 1st NRC - Incremental Copie - Manual Sup Criser - 1st NRC - Incremental Copie - Manual Sup Criser - 1st NRC - Incremental Copie - Manual Sup Criser - 1st NRC - 1st NRC - 1st NRC - 1st NRC - 1st NRC - 1st NRC - 1st NRC - 1st NRC - 1st NRC - 1st NRC - Disconnect Chip - 1st NRC - Incremental Copie - Manual Sup Criser - 1st NRC - Incremental Copie - Manual Sup Criser - 1st NRC - Incremental Copie - Manual Sup Criser - 1st NRC - Incremental Copie - Manual Sup Criser - 1st NRC - Incremental Copie - Manual Sup Criser - 1st NRC - Incremental Copie - Manual Sup Criser - 1st NRC - Incremental Copie - Manual Sup Criser - 1st NRC - Incremental Copie - Manual Sup Criser - 1st NRC - Incremental Copie - Manual Sup Criser - 1st NRC - Incremental Copie - Manual Sup Criser - 1st NRC - NRC - Incremental Copie - Manual Sup Criser - 1st NRC - NRC - Incremental Copie - Manual Sup Criser - 1st NRC - NRC - Disconnect Chip - 1st NRC - NRC - Incremental Copie - Manual Sup Criser - 4dd' NRC - Disconnect Chip - 1st NRC - Incremental Copie - Manual Sup Criser - 4dd' NRC - Incremental Copie - Manual Sup Criser - 6dd' NRC - Incremental Copie - Manual Sup Criser - 6dd' NRC - Incremental Copie - Manual Sup Criser - 6dd' NRC - Incremental Copie - Manual Sup Criser - 6dd' NRC - Incremental Copie - Manual Sup Criser - 6dd' NRC - Incremental Copie - Manual Sup Criser - 6dd' NRC - Incremental Copie - Manual Sup Criser - 6dd' NRC - Incremental Copie - Manual Sup Criser - 6dd' NRC - Incremental Copie - Manual Sup Criser - 6dd' NRC - Incremental Copie - Manual Sup Criser - 6dd' NRC - Incremental Copie - Manual Sup Criser - 6dd' NRC - Incremental Copie - Manual Sup Criser - 6dd' NRC - Incremental Copie - Manual Sup Criser - 6dd' NRC - Incremental Copie - Manual Sup Criser - 6dd' NRC - Incremental Copie - Manual Sup Criser - 6dd' NRC - Incremental Copie	4 Mars St. Book and Addition and Culture and Control of	
NRC - Disconnect Cbg - 1st NRC - Disconnect Cbg - 1st NRC - Disconnect Chg - Agit NRC - Disconnect Chg - Agit NRC - Incremental Cog - Manual Svg Criter - 1st NRA NRC - Incremental Cog - Manual Svg Criter - 1st NRA NRC - Incremental Cog - Manual Svg Criter - 1st NRA NRC - Incremental Cog - Manual Svg Criter - Disconnect NRA NRC - 1st NRC - Agit NRC - Agit NRC - Agit NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Agit NRC - Incremental Cog - Manual Svg Criter - 1st NRC - Incremental Cog - Manual Svg Criter - 1st NRC - Incremental Cog - Manual Svg Criter - 4dit NRC - Incremental Cog - Manual Svg Criter - 4dit NRC - Incremental Cog - Manual Svg Criter - 4dit NRC - Incremental Cog - Manual Svg Criter - 4dit NRC - Incremental Cog - Manual Svg Criter - 4dit NRC - Incremental Cog - Manual Svg Criter - 4dit NRC - Incremental Cog - Manual Svg Criter - 4dit NRC - Incremental Cog - Manual Svg Criter - 4dit NRC - Incremental Cog - Manual Svg Criter - 4dit NRC - Incremental Cog - Manual Svg Criter - 4dit NRC - Incremental Cog - Manual Svg Criter - 4dit NRC - Incremental Cog - Manual Svg Criter - 4dit NRC - Incremental Cog - Manual Svg Criter - 4dit NRC - Incremental Cog - Manual Svg Criter - 1st NRA NRC - Incremental Cog - Manual Svg Criter - 1st NRA NRC - Incremental Cog - Manual Svg Criter - 1st NRA NRC - Incremental Cog - Manual Svg Criter - 1st NRA NRC - Incremental Cog - Manual Svg Criter - 1st NRA NRC - Incremental Cog - Manual Svg Criter - 1st NRA NRC - Incremental Cog - Manual Svg Criter - 1st NRA NRC - Incremental Cog - Manual Svg Criter - 1st NRA NRC - Incremental Cog - Manual Svg Criter - 1st NRA NRC - Incremental Cog - Manual Svg Criter - 1st NRA NRC - Incremental Cog - Manual Svg Criter - 1st NRA NRC - Incremental Cog - Manual Svg Criter - 1st NRA NRC - Incremental Cog - Manual Svg Criter - 1st NRA NRC - Incremental Cog - Manual Svg Criter - 1st NRA NRC - Incremental Cog - Manual Svg Criter - 1st NRA NRC - Incremental Cog - Manual Svg Criter - 1st NRA NRC - Incremental Cog - Manual Svg Criter - 1st NRA NRC -		
NRC - Disconnect Chg - 1st NRC - Disconnect Chg - AstT NRC - Disconnect Chg - AstT NRC - Incremental Cast-Manuel Ste Criter - 1st NRC - Incremental Cast-Manuel Ste Criter - AstT NRC - Incremental Cast-Manuel Ste Criter - AstT NRC - Incremental Cast-Manuel Ste Criter - AstT NRC - Incremental Cast-Manuel Ste Criter - Disconnect AA ANA NRC - 1st NRC - 1st NRC - 1st NRC - AstT NRC - 1st NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 1st NRC - Incremental Cast-Manuel Ste Criter - 1st NRC - Incremental Cast-Manuel Ste Criter - 1st NRC - Incremental Cast-Manuel Ste Criter - 1st NRC - Incremental Cast-Manuel Ste Criter - 1st NRC - Incremental Cast-Manuel Ste Criter - 1st NRC - Incremental Cast-Manuel Ste Criter - 1st NRC - Incremental Cast-Manuel Ste Criter - 1st NRC - Incremental Cast-Manuel Ste Criter - Disconnect 1st NRC - Incremental Cast-Manuel Ste Criter - Disconnect Astd NRC - User Profite per Si Channel (4) A-Vice Stott Pert, per meeth NRC - NRC - Incremental Cast-Manuel Ste Criter - 1st NRA NRC - Disconnect Chg - 1st NRA NRC - Disconnect Chg - 1st NRA NRC - Incremental Cast-Manuel Ste Criter - 1st NRA NRC - Incremental Cast-Manuel Ste Criter - 1st NRA NRC - Incremental Cast-Manuel Ste Criter - 1st NRA NRC - Incremental Cast-Manuel Ste Criter - 1st NRA NRC - Incremental Cast-Manuel Ste Criter - 1st NRA NRC - Incremental Cast-Manuel Ste Criter - 1st NRA NRC - Incremental Cast-Manuel Ste Criter - 1st NRA NRC - Incremental Cast-Manuel Ste Criter - 1st NRA NRC - Incremental Cast-Manuel Ste Criter - 1st NRA NRC - Incremental Cast-Manuel Ste Criter - 1st NRA NRC - Incremental Cast-Manuel Ste Criter - 1st NRA NRC - Incremental Cast-Manuel Ste Criter - 1st NRA NRC - Incremental Cast-Manuel Ste Criter - 1st NRA NRC - Incremental Cast-Manuel Ste Criter - 1st NRA NRC - Incremental Cast-Manuel Ste Criter - 1st NRA NRC - Incremental Cast-Manuel Ste Criter - 1st NRA NRC - Incremental Cast-Manuel Ste Criter - 1st NRA NRC - Incremental Cast-Manuel Ste Criter - 1st NRA NRC - Incremental Cast-Manuel Ste Criter - 1st NRA NRC -		
NRC - Disconnect Chip - Auth NRC - Incremental Copi - Manual Sup Critic - 1st NRC - Incremental Copi - Manual Sup Critic - Auth NRC - Incremental Copi - Manual Sup Critic - Auth NRC - Incremental Copi - Manual Sup Critic - Auth NRC - 1st NRC - Incremental Copi - Manual Sup Critic - 1st NRC - Incremental Copi - Manual Sup Critic - 1st NRC - Incremental Copi - Manual Sup Critic - 1st NRC - Incremental Copi - Manual Sup Critic - 1st NRC - Incremental Copi - Manual Sup Critic - 1st NRC - Incremental Copi - Manual Sup Critic - 1st NRC - Incremental Copi - Manual Sup Critic - 1st NRC - Incremental Copi - Manual Sup Critic - 1st NRC - Incremental Copi - Manual Sup Critic - 1st NRC - User Profite per Si Chernel (4) NRC - User Profite per Si Chernel (4) NRC - 1st NRC - Disconnect Chip - 1st NRC - Disconnect Chip - 1st NRC - Disconnect Chip - 1st NRC - Incremental Copi - Manual Sup Critic - 1st NRC - Incremental Copi - Ma		
NRC - Incremental Cogs - Harry Stor Criser - 1et NA NRC - Incremental Cogs - Harry Stor Criser - Add 1 NRC - Incremental Cogs - Harry Stor Criser - Add 1 NRC - Incremental Cogs - Harry Stor Crise - NA ANA ANC - 1 st NRC - 1 st NRC - Add 1 NRC - Add 1 NRC - Add 1 NRC - Add 1 NRC - Disconnect Chy - 1et NRC - Disconnect Chy - 1et NRC - Concerned Cogs - Add 1 NRC - Incremental Cogs - Manual Stor Criser - 1et NRC - Incremental Cogs - Manual Stor Criser - 1et NRC - Incremental Cogs - Manual Stor Criser - 1et NRC - Incremental Cogs - Manual Stor Criser - 1et NRC - Incremental Cogs - Manual Stor Criser - 1et NRC - Incremental Cogs - Manual Stor Criser - 1et NRC - Incremental Cogs - Manual Stor Criser - 1et NRC - Incremental Cogs - Manual Stor Criser - 1et NRC - Incremental Cogs - Manual Stor Criser - 1et NRC - Incremental Cogs - Manual Stor Criser - 1et NRC - Incremental Cogs - Manual Stor Criser - 1et NRC - Disconnect Chy - 1et NRC - Disconnect Chy - 1et NRC - Disconnect Chy - 1et NRC - Incremental Cogs - Manual Stor Criser - 1et NRC -	NVC - Disconnect City - 1st	
NRC - Incremental Cash-Manual Sec Criter - Adjill NA NRC - Incremental Cash-Manual Sec Criter - Discennect NA 4-Wire SBN Port width agashilly, per resetth NA NRC - 14* NRC - 14* NRC - 15* NRC - Addil State		
NRC - Incremental Cost-Manual Svs Order - Dissennect 4-Wire DS I Pert wilds' especiality, per menth NRC - 19 NRC - Add1 2-Wire ISDN Pert(2) (S), per menth NRC - 19 NRC - 19 NRC - 10 NRC - 10 NRC - 10 NRC - Dissennect Chg - 1st NRC - Dissennect Chg - 1st NRC - Dissennect Chg - 1st NRC - Incremental Cost-Manual Svs Order - 1st NRC - Incremental Cost-Manual Svs Order - 4st 1 NRC - Incremental Cost-Manual Svs Order - Add1 NRC - Incremental Cost-Manual Svs Order - Dissennect Add NRC - Incremental Cost-Manual Svs Order-Dissennect Add NRC - User Profile per S Chernal (4) NRC - User Profile per S Chernal (4) NRC - User Profile per S Chernal (4) NRC - Dissennect Chg - 1st NRC - NRC - Dissennect Chg - 1st NRC - Dissennect Chg - 1st NRC - Incremental Cost-Manual Svs Order - 1st NRC - Incremental Cost-Manual Svs Order - 1st NRC - Incremental Cost-Manual Svs Order - 1st NRC - Incremental Cost-Manual Svs Order - 1st NRC - Incremental Cost-Manual Svs Order - 1st NRC - Incremental Cost-Manual Svs Order - 1st NRC - Incremental Cost-Manual Svs Order - Dissennect Add NRC - Incremental Cost-Manual Svs Order - Dissennect Add NRC - Incremental Cost-Manual Svs Order - 1st NRC - Dissennect Chg - 1st NRC - Dissennect Chg - Add1 NRC - Incremental Cost-Manual Svs Order - 1st NRC - Incremental Cost-Manual Svs Order - 1st NRC - Incremental Cost-Manual Svs Order - 1st NRC - Incremental Cost-Manual Svs Order - 1st NRC - Incremental Cost-Manual Svs Order - 1st NRC - Incremental Cost-Manual Svs Order - 1st NRC - Incremental Cost-Manual Svs Order - 1st NRC - Incremental Cost-Manual Svs Order - 1st NRC - Incremental Cost-Manual Svs Order - 1st NRC - Incremental Cost-Manual Svs Order - 1st NRC - Incremental Cost-Manual Svs Order - 1st NRC - Incremental Cost-Manual Svs Order - 1st NRC - Incremental Cost-Manual Svs Order - 1st NRC - Incremental Cost-Manual Svs Order - 1st NRC - Incremental Cost-Manual Svs Order - 1st NRC - Incremental Cost-Manual Svs Order - 1st NRC - Incremental Cost-Manual Svs Or		
4-Wire D81 Part wiD82 egestiller, per seeth NRC - 1st NRC - 1st NRC - Add1 2-Wire ISDN Perg2) (3), per meeth NRC - 1st NRC - Add1 NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add1 NRC - Incremental Cost-Manual Svs Critisr - 1st NRC - Incremental Cost-Manual Svs Critisr - 1st NRC - Incremental Cost-Manual Svs Critisr - 1st NRC - Incremental Cost-Manual Svs Critisr - 1st NRC - Incremental Cost-Manual Svs Critisr - 1st NRC - Incremental Cost-Manual Svs Critisr - 1st NRC - Incremental Cost-Manual Svs Critisr - 1st NRC - Incremental Cost-Manual Svs Critisr - 1st NRC - 1st NRC - 1st NRC - 1st NRC - 1st NRC - 1st NRC - Incremental Cost-Manual Svs Critisr - 1st NRC - Incremental Cost-Manual Svs Critisr - 1st NRC - Incremental Cost-Manual Svs Critisr - 1st NRC - Incremental Cost-Manual Svs Critisr - 1st NRC - Incremental Cost-Manual Svs Critisr - 1st NRC - Incremental Cost-Manual Svs Critisr - 1st NRC - Incremental Cost-Manual Svs Critisr - 1st NRC - Incremental Cost-Manual Svs Critisr - 1st NRC - Incremental Cost-Manual Svs Critisr - 1st NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1 NRC - Incremental Cost-Manual Svs Critisr - 1st NRA NRC - Incremental Cost-Manual Svs Critisr - 1st NRA NRC - Incremental Cost-Manual Svs Critisr - 1st NRA NRC - Incremental Cost-Manual Svs Critisr - 1st NRA NRC - Incremental Cost-Manual Svs Critisr - 1st NRA NRC - Incremental Cost-Manual Svs Critisr - 1st NRA NRC - Incremental Cost-Manual Svs Critisr - 1st NRA NRC - Incremental Cost-Manual Svs Critisr - 1st NRA NRC - Incremental Cost-Manual Svs Critisr - 1st NRA NRC - Incremental Cost-Manual Svs Critisr - 1st NRA NRC - Incremental Cost-Manual Svs Critisr - 1st NRA NRC - Incremental Cost-Manual Svs Critisr - 1st NRA NRC - Incremental Cost-Manual Svs Critisr - 1st NRA NRC - Incremental Cost-Manual Svs Critisr - 1st NRA NRC - Incremental Cost-Manual Svs Critisr - 1st NRA	NRC - Incremental Cost-Manuel Sub Order - Add1	
NRC - 1st NRC - AddT AWA NRC - 1st NRC - 1st NRC - 1st NRC - 1st NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 1st NRC - Incremental Cost-Manual Svs Order - 1st NRC - Incremental Cost-Manual Svs Order - 1st NRC - Incremental Cost-Manual Svs Order - 1st NRC - Incremental Cost-Manual Svs Order - 1st NRC - Incremental Cost-Manual Svs Order - 1st NRC - Incremental Cost-Manual Svs Order - 1st NRC - Incremental Cost-Manual Svs Order - 1st NRC - User Profite per S Channel (4) A-Wire ISDN Pert, per meritis NRA NRC - 1st NRC - Disconnect Chg - 1st NRA NRC - Incremental Cost-Manual Svs Order - 1st NRA	NRC - Incremental Cest-Manual Sve Order - Discennect	
NRC - Add1 2-Wre ISBN Peri(2) (3), per merith 311.91 NRC - 1º NRC - 1º NRC - Obsconnect Chg - 1st NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add1 NRC - Incremental Cost-Manual Svc Order - 1st NRC - Incremental Cost-Manual Svc Order - Add1 NRC - Incremental Cost-Manual Svc Order - Add1 NRC - Incremental Cost-Manual Svc Order - Add1 NRC - Incremental Cost-Manual Svc Order - Add1 NRC - User Profits per S Chemist (4) 4-Wre ISBN Peri, per merith NRC - 1º NRC - Obsconnect Chg - 1st NRC - Disconnect Chg - 1st NRC - Incremental Cost-Manual Svc Order - 1st NRC - Incremental Cost-Manual Svc Order - 1st NRC - Incremental Cost-Manual Svc Order - 1st NRC - Incremental Cost-Manual Svc Order - 1st NRC - Incremental Cost-Manual Svc Order - Add1 NRC - Incremental Cost-Manual Svc Order - Add1 NRC - Incremental Cost-Manual Svc Order - Add1 NRC - Incremental Cost-Manual Svc Order - Add1 NRC - Incremental Cost-Manual Svc Order - Add1 NRC - Incremental Cost-Manual Svc Order - Add1 NRC - Incremental Cost-Manual Svc Order - Add1 NRC - Incremental Cost-Manual Svc Order - Add1 NRC - Incremental Cost-Manual Svc Order - Add1 NRC - Incremental Cost-Manual Svc Order - Add1 NRC - Incremental Cost-Manual Svc Order - Add1 NRC - Incremental Cost-Manual Svc Order - Add1 NRC - Incremental Cost-Manual Svc Order - Add1 NRC - Incremental Cost-Manual Svc Order - Add1 NRC - Incremental Cost-Manual Svc Order - Add1 NRC - Incremental Cost-Manual Svc Order - Add1 NRC - Incremental Cost-Manual Svc Order - Add1 NRC - Incremental Cost-Manual Svc Order - Add1 NRC - Incremental Cost-Manual Svc Order - Add1 NRA NRC - Incremental Cost-Manual Svc Order - Int NRA NRC - Incremental Cost-Manual Svc Order - Int NRA NRC - Incremental Cost-Manual Svc Order - Int NRA NRC - Incremental Cost-Manual Svc Order - Int NRA NRC - Incremental Cost-Manual Svc Order - Int NRA NRA NRC - Incremental Cost-Manual Svc Order - Int NRA NRA NRC - Incremental Cost-Manual Svc Order - Int NRA NRA	4-Wire D&1 Port w/D/D agachilly, per menth	
2-Wire (BDN Pers(2) (3), per menth NRC - 1* NRC - 1* NRC - Observated Children (1) \$130.00 NRC - Observated Children (1) \$130.00 NRC - Disconnect Children (1) \$130.00 NRC - Disconnect Children (1) \$130.00 NRC - Incremental Cost-Manual She Children (1) \$130.00 NRC - Incremental Cost-Manual She Children (1) \$130 NRC - Incremental Cost-Manual She Children (1) \$130 NRC - Incremental Cost-Manual She Children (1) \$130 NRC - User Profite per 8 Channel (4) \$130 4-Wire (800) Pert, per menth \$130 NRC - 1* NRC - Add1 \$130 NRC - Disconnect Children (1) \$130 NRC - Disconnect Children (1) \$130 NRC - Incremental Cost-Manual She Children (1) \$130 NRC - Incremental Cost-Manual She Children (1) \$130 NRC - Incremental Cost-Manual She Children (1) \$130 NRC - Incremental Cost-Manual She Children (1) \$130 NRC - Incremental Cost-Manual She Children (1) \$130 NRC - Incremental Cost-Manual She Children (1) \$130 NRC - Incremental Cost-Manual She Children (1) \$130 NRC - Incremental Cost-Manual She Children (1) \$130 NRC - Children (1) \$130 NRC - Children (1) \$130 NRC - Children (1) \$130 NRC - Children (1) \$130 NRC - Incremental Cost-Manual She Children (1) \$130 NRC - Incremental Cost-Manual She Children (1) \$130 NRC - Incremental Cost-Manual She Children (1) \$130 NRC - Incremental Cost-Manual She Children (1) \$130 NRC - Incremental Cost-Manual She Children (1) \$130 NRC - Incremental Cost-Manual She Children (1) \$130 NRC - Incremental Cost-Manual She Children (1) \$130 NRC - Incremental Cost-Manual She Children (1) \$130 NRC - Incremental Cost-Manual She Children (1) \$130 NRC - Incremental Cost-Manual She Children (1) \$130 NRC - Incremental Cost-Manual She Children (1) \$130 NRC - Incremental Cost-Manual She Children (1) \$130 NRC - Incremental Cost-Manual She Children (1) \$130 NRC - Incremental Cost-Manual She Children (1) \$130 NRC - Incremental Cost-Manual She Children (1) \$130 NRC - Incremental Cost-Manual She Children (1) \$130 NRC - Incremental Cost-Manual She Children (1) \$130 NRC - Incremental		
NRC - Add S180.00 NRC - Add S180.00 NRC - Disconnect Chg - 1st NA NRC - Disconnect Chg - Add NA NRC - Incremental Cost-Manual Svc Creter - 1st MA NRC - Incremental Cost-Manual Svc Creter - 1st MA NRC - Incremental Cost-Manual Svc Creter - Add NA NRC - Incremental Cost-Manual Svc Creter - Add NA NRC - Incremental Cost-Manual Svc Creter-Disconnect 1st MA NRC - Incremental Cost-Manual Svc Creter-Disconnect Add NA NRC - Incremental Cost-Manual Svc Creter-Disconnect Add NA NRC - Disconnect Creter-Pist NA NRC - Add NA NRC - Disconnect Creter-Pist NA NRC - Disconnect Creter-Pist NA NRC - Disconnect Creter-Pist NA NRC - Incremental Cost-Manual Svc Creter-Pist NA NRC - Incremental Cost-Manual Svc Creter-Disconnect Add NA NRC - Disconnect Creter-Pist NA NRC - Incremental Cost-Manual Svc Creter-Disconnect Add NA NRC - Disconnect Creter-Pist NA NRC - Disconnect Creter-Manual Svc Creter-Disconnect Add NA NRC - Incremental Cost-Manual Svc Creter-Disc		NA.
NRC - Add S180.00 NRC - Add S180.00 NRC - Disconnect Chg - 1st NA NRC - Disconnect Chg - Add NA NRC - Incremental Cost-Manual Svc Creter - 1st MA NRC - Incremental Cost-Manual Svc Creter - 1st MA NRC - Incremental Cost-Manual Svc Creter - Add NA NRC - Incremental Cost-Manual Svc Creter - Add NA NRC - Incremental Cost-Manual Svc Creter-Disconnect 1st MA NRC - Incremental Cost-Manual Svc Creter-Disconnect Add NA NRC - Incremental Cost-Manual Svc Creter-Disconnect Add NA NRC - Disconnect Creter-Pist NA NRC - Add NA NRC - Disconnect Creter-Pist NA NRC - Disconnect Creter-Pist NA NRC - Disconnect Creter-Pist NA NRC - Incremental Cost-Manual Svc Creter-Pist NA NRC - Incremental Cost-Manual Svc Creter-Disconnect Add NA NRC - Disconnect Creter-Pist NA NRC - Incremental Cost-Manual Svc Creter-Disconnect Add NA NRC - Disconnect Creter-Pist NA NRC - Disconnect Creter-Manual Svc Creter-Disconnect Add NA NRC - Incremental Cost-Manual Svc Creter-Disc	2-Wire (SDN Port(2) (3), per month	\$11.01
NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add1 NRC - Incremental Cost-Manual Svc Order - 1st NRC - Incremental Cost-Manual Svc Order - Add1 NRC - Incremental Cost-Manual Svc Order - Add1 NRC - Incremental Cost-Manual Svc Order-Disconnect 1st NRA NRC - Incremental Cost-Manual Svc Order-Disconnect Add NRC - User Profile per B Channel (4) 4-Wire ISDN Pert, per medit NRA NRC - 1st NRA NRC - Osconnect Chg - 1st NRA NRC - Disconnect Chg - 1st NRA NRC - Incremental Cost-Manual Svc Order - 1st NRA NRC - Incremental Cost-Manual Svc Order - 1st NRA NRC - Incremental Cost-Manual Svc Order - Disconnect Add NRC - Incremental Cost-Manual Svc Order - Disconnect Add NRC - Incremental Cost-Manual Svc Order - Disconnect Add NRC - Incremental Cost-Manual Svc Order - Disconnect Add NRC - Incremental Cost-Manual Svc Order - Disconnect Add NRC - Incremental Cost-Manual Svc Order - 1st NRA NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1 NRC - Incremental Cost-Manual Svc Order - 1st NRA NRC - Incremental Cost-Manual Svc Order - 1st NRA NRC - Incremental Cost-Manual Svc Order - 1st NRA NRC - Incremental Cost-Manual Svc Order - 1st NRA NRC - Incremental Cost-Manual Svc Order - 1st NRA NRC - Incremental Cost-Manual Svc Order - 1st NRA NRC - Incremental Cost-Manual Svc Order - 1st NRA NRC - Incremental Cost-Manual Svc Order - 1st NRA NRC - Incremental Cost-Manual Svc Order - 1st NRA NRC - Disconnect Chg - 1st NRA NRC - Disconnect Chg - 1st NRA NRC - Disconnect Chg - 1st NRA NRC - Disconnect Chg - Add1 NRA NRC - Disconnect Chg - 1st NRA NRC - Disconnect Chg - 1st NRA NRC - Incremental Cost-Manual Svc Order - 1st NRA NRC - Disconnect Chg - Add1	NRC - 1ª	
NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add1 NRC - Incremental Cost-Manual Svc Order - 1st NRC - Incremental Cost-Manual Svc Order - Add1 NRC - Incremental Cost-Manual Svc Order - Add1 NRC - Incremental Cost-Manual Svc Order-Disconnect 1st NRA NRC - Incremental Cost-Manual Svc Order-Disconnect Add NRC - User Profile per B Channel (4) 4-Wire ISDN Pert, per medit NRA NRC - 1st NRA NRC - Osconnect Chg - 1st NRA NRC - Disconnect Chg - 1st NRA NRC - Incremental Cost-Manual Svc Order - 1st NRA NRC - Incremental Cost-Manual Svc Order - 1st NRA NRC - Incremental Cost-Manual Svc Order - Disconnect Add NRC - Incremental Cost-Manual Svc Order - Disconnect Add NRC - Incremental Cost-Manual Svc Order - Disconnect Add NRC - Incremental Cost-Manual Svc Order - Disconnect Add NRC - Incremental Cost-Manual Svc Order - Disconnect Add NRC - Incremental Cost-Manual Svc Order - 1st NRA NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1 NRC - Incremental Cost-Manual Svc Order - 1st NRA NRC - Incremental Cost-Manual Svc Order - 1st NRA NRC - Incremental Cost-Manual Svc Order - 1st NRA NRC - Incremental Cost-Manual Svc Order - 1st NRA NRC - Incremental Cost-Manual Svc Order - 1st NRA NRC - Incremental Cost-Manual Svc Order - 1st NRA NRC - Incremental Cost-Manual Svc Order - 1st NRA NRC - Incremental Cost-Manual Svc Order - 1st NRA NRC - Incremental Cost-Manual Svc Order - 1st NRA NRC - Disconnect Chg - 1st NRA NRC - Disconnect Chg - 1st NRA NRC - Disconnect Chg - 1st NRA NRC - Disconnect Chg - Add1 NRA NRC - Disconnect Chg - 1st NRA NRC - Disconnect Chg - 1st NRA NRC - Incremental Cost-Manual Svc Order - 1st NRA NRC - Disconnect Chg - Add1	NRC - Add'I	\$120.00
NRC - Disconnect Chg - Add1 NRC - Incremental Cost-Menual Svc Criter - 1st NRC - Incremental Cost-Menual Svc Criter - Add1 NRC - Incremental Cost-Menual Svc Criter - Add1 NRC - Incremental Cost-Menual Svc Criter-Disconnect 1st NRA NRC - User Profile per S Chemis (4) 4-Wire (BDN Pert, per menth NRC - 1st NRC - Disconnect Chg - 1st NRA NRC - Disconnect Chg - 1st NRA NRC - Incremental Cost-Menual Svc Criter - 1st NRA NRC - Incremental Cost-Menual Svc Criter - Add1 NRC - Incremental Cost-Menual Svc Criter - Add1 NRC - Incremental Cost-Menual Svc Criter - Add1 NRC - Incremental Cost-Menual Svc Criter - Add1 NRC - Incremental Cost-Menual Svc Criter - Add1 NRC - Incremental Cost-Menual Svc Criter - Add1 NRC - Incremental Cost-Menual Svc Criter-Disconnect 1st NRA NRC - Incremental Cost-Menual Svc Criter-Disconnect Add1 NRC - Incremental Cost-Menual Svc Criter-Disconnect Add1 NRC - Incremental Cost-Menual Svc Criter-Disconnect Add1 NRC - Incremental Cost-Menual Svc Criter-Disconnect Add1 NRC - Incremental Cost-Menual Svc Criter-1st NRA NRC - Incremental Cost-Menual Svc Criter-1st NRA NRC - Incremental Cost-Menual Svc Criter-1st NRA NRC - Incremental Cost-Menual Svc Criter-1st NRA NRC - Incremental Cost-Menual Svc Criter-Disconnect 1st NRA NRC - Incremental Cost-Menual Svc Criter-Disconnect Add1 NRA NRC - Incremental Cost-Menual Svc Criter-Disconnect Add1 NRA NRC - Disconnect Chg - 1st NRA NRC - Disconnect Chg - 1st NRA NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1 NRC - Incremental Cost-Menual Svc Criter-1st	NRC - Disconnect Chg - 1st	NA.
NRC - Incremental Cost-Manuel Svc Order - 1st MA NRC - Incremental Cost-Manuel Svc Order-Dissannect 1st MA NRC - Incremental Cost-Manuel Svc Order-Dissannect 1st MA NRC - Incremental Cost-Manuel Svc Order-Dissannect Addl MA NRC - User Profile per S Channel (4) MA A-Wire ISDN Pert, per mentils MA NRC - 1st MA NRC - Dissonnect Chg - 1st MA NRC - Dissonnect Chg - 4dd' MA NRC - Incremental Cost-Manuel Svc Order - 1st MA NRC - Incremental Cost-Manuel Svc Order - Add' MA NRC - Incremental Cost-Manuel Svc Order - Dissonnect 1st MA NRC - Incremental Cost-Manuel Svc Order-Dissonnect Addl MA NRC - Incremental Cost-Manuel Svc Order-Dissonnect Addl MA NRC - Incremental Cost-Manuel Svc Order-Dissonnect Addl MA NRC - Incremental Cost-Manuel Svc Order-Dissonnect Addl MA NRC - Incremental Cost-Manuel Svc Order-Dissonnect Addl MA NRC - Incremental Cost-Manuel Svc Order-Dissonnect Addl MA NRC - Incremental Cost-Manuel Svc Order-Dissonnect Ist MA NRC - Incremental Cost-Manuel Svc Order - 1st MA NRC - Incremental Cost-Manuel Svc Order - Add' MA NRC - Incremental Cost-Manuel Svc Order-Dissonnect Ist MA NRC - Incremental Cost-Manuel Svc Order-Dissonnect Addl MA NRC - Incremental Cost-Manuel Svc Order-Dissonnect Addl MA NRC - Incremental Cost-Manuel Svc Order-Dissonnect Addl MA NRC - Dissonnect Chg - 1st MA NRC - Dissonnect Chg - 1st MA NRC - Dissonnect Chg - Add' MA NRC - Dissonnect Chg - Add' MA NRC - Incremental Cost-Manuel Svc Order-Dissonnect Addl MA NRC - Incremental Cost-Manuel Svc Order-Dissonnect Addl MA NRC - Incremental Cost-Manuel Svc Order-Dissonnect Addl MA NRC - Incremental Cost-Manuel Svc Order-Dissonnect Addl MA NRC - Incremental Cost-Manuel Svc Order-Dissonnect Addl MA NRC - Incremental Cost-Manuel Svc Order-Dissonnect Addl MA NRC - Incremental Cost-Manuel Svc Order-Dissonnect Addl MA NRC - Incremental Cost-Manuel Svc Order-Dissonnect Addl MA NRC - Incremental Cost-Manuel Svc Order-Dissonnect Addl MA		NA.
NRC - Incremental Cost-Manual Sup Order - Add1 NRC - Incremental Cost-Manual Sup Order-Dissented 1st NRC - Incremental Cost-Manual Sup Order-Dissented 1st NRC - User Profile per S Chemel (4) AWire (BDM Pert, per menth) NRC - NRC - 19 NRC - Disconnect Chip - 1st NRC - Disconnect Chip - 1st NRC - Disconnect Chip - 1st NRC - Disconnect Chip - Add1 NRC - Incremental Cost-Manual Sup Order - 1st NRC - Incremental Cost-Manual Sup Order - Add1 NRC - Incremental Cost-Manual Sup Order - Add1 NRC - Incremental Cost-Manual Sup Order - Add1 NRC - Incremental Cost-Manual Sup Order - Add1 NRC - Incremental Cost-Manual Sup Order - Add1 NRC - Incremental Cost-Manual Sup Order - Add1 NRC - Incremental Cost-Manual Sup Order - Add1 NRC - Incremental Cost-Manual Sup Order - NRC	NRC - incremental Cost-Manual But Crear - 1st	184
NRC - Incremental Cest-Manual Bus Order-Dissennest 1st NA NRC - Incremental Cest-Manual Bus Order-Dissennest Add NA NRC - User Profite per 8 Channel (4) NA NRC - User Profite per 9 Channel (4) NA A-Wire 180H Pert, per menth NA NRC - 18 NA NRC - Add'I NA NRC - Disconnect Chg - 1st NA NRC - Disconnect Chg - Add'I NA NRC - Incremental Cest-Manual Bus Order - 1st NA NRC - Incremental Cest-Manual Bus Order - 1st NA NRC - Incremental Cest-Manual Bus Order - 1st NA NRC - Incremental Cest-Manual Bus Order-Disconnect 1st NA NRC - Incremental Cest-Manual Bus Order-Disconnect Add NA 4-Wire 180N 061 Pert, per menth SS8.00 NRC - 18 NRC - Obsconnect Chg - 1st NA NRC - Incremental Cest-Manual Bus Order - 1st NA NRC - Incremental Cest-Manual Bus Order - 1st NA NRC - Incremental Cest-Manual Bus Order - 1st NA NRC - Incremental Cest-Manual Bus Order - 1st NA NRC - Incremental Cest-Manual Bus Order - 1st NA NRC - Incremental Cest-Manual Bus Order - 1st NA NRC - Incremental Cest-Manual Bus Order - 1st NA NRC - Incremental Cest-Manual Bus Order - 1st NA NRC - Incremental Cest-Manual Bus Order - 1st NA NRC - Incremental Cest-Manual Bus Order - 1st NA NRC - Incremental Cest-Manual Bus Order - 1st NA NRC - Incremental Cest-Manual Bus Order - 1st NA NRC - 1sconnect Chg - 1st NA NRC - Disconnect Chg - 1st NA NRC - Disconnect Chg - Add'I NA NRC - Incremental Cost-Manual Bus Order - 1st NA NRC - Incremental Cost-Manual Bus Order - 1st NA NRC - Incremental Cost-Manual Bus Order - 1st NA NRC - Disconnect Chg - Add'I NA	NRC - Incremental Cost-Manual Sur Order - Addit	TNA
NRC - Incremental Cost-Manual Svc Crear-Dissennest Addl NA NRC - User Profile per B Channel (4) 4-Wire (BDN Pert, per menth) NRC - 11 NRC - NRC - Add1 NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1 NRC - Incremental Cost-Manual Svc Crear - 1st NRC - Incremental Cost-Manual Svc Crear-Disconnect 1st NRC - Incremental Cost-Manual Svc Crear-Disconnect Addl NRC - Incremental Cost-Manual Svc Crear-Disconnect Addl A-Wire (BDN DB1 Pert, per menth) NRC - 11 S250.00 NRC - Add1 NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 1st NRC - Incremental Cost-Manual Svc Crear - 1st NRC - Incremental Cost-Manual Svc Crear - 1st NRC - Incremental Cost-Manual Svc Crear - Add1 NRC - Incremental Cost-Manual Svc Crear - Add1 NRC - Incremental Cost-Manual Svc Crear - Disconnect Addl 2-Wire Analog Line Pert (PESI), per menth NRC - Disconnect Chg - 1st NRA NRC - Disconnect Chg - 1st NRA NRC - Disconnect Chg - 1st NRA NRC - Disconnect Chg - 1st NRA NRC - Disconnect Chg - 1st NRA NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1 NRC - Incremental Cost-Manual Svc Crear - 1st NRA NRC - Disconnect Chg - Add1		
NRC - User Profile per B Channel (4) 4-Wire BDR Pert, per menth NA NRC - 1** NRC - 1** NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 4dd* NRC - Incremental Cost-Manual Svc Order - 1st NRC - Incremental Cost-Manual Svc Order - 4dd* NRC - Incremental Cost-Manual Svc Order-Disconnect 1st NRA NRC - Incremental Cost-Manual Svc Order-Disconnect Add 4-Wire BDR DB1 Pert, per menth SS05.00 NRC - 1** NRC - 1** NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 1st NRC - Incremental Cost-Manual Svc Order - 1st NRC - Incremental Cost-Manual Svc Order - 1st NRC - Incremental Cost-Manual Svc Order - Add* NRC - Incremental Cost-Manual Svc Order - Add* NRC - Incremental Cost-Manual Svc Order - Add* NRC - Incremental Cost-Manual Svc Order - Disconnect Add 2-Wire Analog Line Pert (PBD), per menth NA NRC - 1** NA NRC - Disconnect Chg - 1st NA NRC - Disconnect Chg - 1st NA NRC - Disconnect Chg - 1st NA NRC - Disconnect Chg - 1st NA NRC - Disconnect Chg - 1st NA NRC - Disconnect Chg - Add* NRC - Disconnect Chg - Add* NRC - Disconnect Chg - Add* NRC - Disconnect Chg - Add* NRC - Disconnect Chg - Add* NRC - Disconnect Chg - Add* NRC - Disconnect Chg - Add* NRC - Incremental Cost-Manual Svc Cirder - 1st	NRC - Incremental Cost-Manual Sur Order-Dispensed Add	
4-Wire (BDN Pert, per menth NRC - 1 st NRC - Add'1 NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 4dd'1 NRC - Incremental Cost-Manual Svc Order - 1st NRC - Incremental Cost-Manual Svc Order - Add'1 NRC - Incremental Cost-Manual Svc Order-Disconnect 1st NRC - Incremental Cost-Manual Svc Order-Disconnect Add NRC - Incremental Cost-Manual Svc Order-Disconnect Add 4-Wire (BDN DB 1 Pert, per menth NRC - 1st NRC - Add'1 NRC - Disconnect Chg - 1st NRA NRC - Incremental Cost-Manual Svc Order - 1st NRA NRC - Incremental Cost-Manual Svc Order - 1st NRA NRC - Incremental Cost-Manual Svc Order - 1st NRA NRC - Incremental Cost-Manual Svc Order - 1st NRA NRC - Incremental Cost-Manual Svc Order - 1st NRA NRC - Incremental Cost-Manual Svc Order - 1st NRA NRC - Incremental Cost-Manual Svc Order - 1st NRA NRC - Incremental Cost-Manual Svc Order - 1st NRA NRC - Incremental Cost-Manual Svc Order - 1st NRA NRC - Add'1 NRC - Add'1 NRA NRC - Disconnect Chg - 1st NRA NRC - Disconnect Chg - 1st NRA NRC - Disconnect Chg - 1st NRA NRC - Disconnect Chg - Add'1 NRC - Disconnect Chg - Add'1 NRC - Disconnect Chg - Add'1 NRC - Disconnect Chg - Add'1 NRC - Disconnect Chg - Add'1 NRC - Disconnect Chg - Add'1 NRC - Incremental Cost-Manual Svc Order - 1st	MC . Line Profite per E Change (4)	
NRC - Add'I NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 4dd'I NRC - Disconnect Chg - Add'I NRC - Disconnect Chg - Add'I NRC - Incremental Cost - Manual Svc Order - 1st NRC - Incremental Cost - Manual Svc Order - Add'I NRC - Incremental Cost - Manual Svc Order - Disconnect 1st NRA NRC - Incremental Cost - Manual Svc Order - Disconnect Add NRA - Wire 180N 081 Pers, per menth S308.00 NRC - 1st NRC - Add'I NRC - Disconnect Chg - 1st NRA NRC - Disconnect Chg - Add'I NRC - Incremental Cost - Manual Svc Order - 1st NRA NRC - Incremental Cost - Manual Svc Order - 1st NRA NRC - Incremental Cost - Manual Svc Order - 4dd'I NRC - Incremental Cost - Manual Svc Order - Add'I NRC - Incremental Cost - Manual Svc Order - Add'I NRC - Incremental Cost - Manual Svc Order - Disconnect Add 2-Wire Analog Line Pert (PERS), per metals NRA NRC - Disconnect Chg - 1st NRA NRC - Disconnect Chg - 1st NRA NRC - Disconnect Chg - 1st NRA NRC - Disconnect Chg - 1st NRA NRC - Disconnect Chg - 1st NRA NRC - Disconnect Chg - 1st NRA NRC - Incremental Cost - Manual Svc Order - 1st NRA NRC - Incremental Cost - Manual Svc Order - 1st NRA NRC - Disconnect Chg - 1st NRA NRC - Incremental Cost - Manual Svc Order - 1st NRA NRC - Incremental Cost - Manual Svc Order - 1st NRA NRC - Incremental Cost - Manual Svc Order - 1st NRA NRC - Incremental Cost - Manual Svc Order - 1st	Alifes (ECN) Part, nor month	
NRC - Add'I NA NRC - Disconnect Chg - 1st NA NRC - Disconnect Chg - Add'I NA NRC - Incremental Cost-Manual Svc Order - 1st NA NRC - Incremental Cost-Manual Svc Order - Add'I NA NRC - Incremental Cost-Manual Svc Order - Disconnect 1st NA NRC - Incremental Cost-Manual Svc Order-Disconnect Add NA 4-Wire ISON DS1 Part, per menth SS8.00 NRC - 1st SS8.00 NRC - Add'I SS8.00 NRC - Disconnect Chg - 1st NA NRC - Disconnect Chg - Add'I NA NRC - Incremental Cost-Manual Svc Order - 1st NA NRC - Incremental Cost-Manual Svc Order - Add'I NA NRC - Incremental Cost-Manual Svc Order - Add'I NA NRC - Incremental Cost-Manual Svc Order - Disconnect 1st NA NRC - Incremental Cost-Manual Svc Order Disconnect 1st NA NRC - Incremental Cost-Manual Svc Order Disconnect AddI NA NRC - Incremental Cost-Manual Svc Order Disconnect AddI NA NRC - Incremental Cost-Manual Svc Order Disconnect AddI NA NRC - Disconnect Chg - 1st NA NRC - Disconnect Chg - 1st NA NRC - Disconnect Chg - Add'I NA NRC - Disconnect Chg - Add'I NA		
NRC - Disconnect Chig - 1st NRC - Disconnect Chig - Add 1 NRC - Incremental Cost - Manual Svc Order - 1st NRC - Incremental Cost - Manual Svc Order - 1st NRC - Incremental Cost - Manual Svc Order - Disconnect 1st NRC - Incremental Cost - Manual Svc Order - Disconnect Add 1 A-Wire ISON DS 1 Pers, per menth 1 S308.00 NRC - 1st NRC - Disconnect Chig - 1st NRC - Disconnect Chig - 4dd 1 NRC - Incremental Cost - Manual Svc Order - 1st NRC - Incremental Cost - Manual Svc Order - 1st NRC - Incremental Cost - Manual Svc Order - Add 1 NRC - Incremental Cost - Manual Svc Order - Add 1 NRC - Incremental Cost - Manual Svc Order - Add 1 NRC - Incremental Cost - Manual Svc Order - Add 1 NRC - Incremental Cost - Manual Svc Order - Disconnect 1st NA NRC - Incremental Cost - Manual Svc Order - Disconnect Add 1 NRC - NRC - Incremental Cost - Manual Svc Order - Disconnect Add 1 NRC - Incremental Cost - Manual Svc Order - NA NRC - Disconnect Chig - 1st NA NRC - Disconnect Chig - 1st NA NRC - Disconnect Chig - Add 1 NRC - Disconnect Chig - Add 1 NRC - Incremental Cost - Manual Svc Order - 1st NA NRC - Incremental Cost - Manual Svc Order - 1st NA NRC - Disconnect Chig - Add 1 NRC - Incremental Cost - Manual Svc Order - 1st NA NRC - Incremental Cost - Manual Svc Order - 1st NA		
NAC - Disconnect Chg - Agid NA NRC - Incremental Cost-Manual Svc Order - 1st NA NRC - Incremental Cost-Manual Svc Order - Add NA NRC - Incremental Cost-Manual Svc Order-Disconnect 1st NA NRC - Incremental Cost-Manual Svc Order-Disconnect Add NA 4-Wire 18DN D81 Pert, per menth \$300.00 NRC - 1st \$200.00 NRC - Add \$200.00 NRC - Disconnect Chg - 1st NA NRC - Incremental Cost-Manual Svc Order - 1st NA NRC - Incremental Cost-Manual Svc Order - Add NA NRC - Incremental Cost-Manual Svc Order - Add NA NRC - Incremental Cost-Manual Svc Order - Disconnect 1st NA NRC - Incremental Cost-Manual Svc Order-Disconnect Add NA NRC - Incremental Cost-Manual Svc Order-Disconnect Add NA NRC - Disconnect Chg - 1st NA NRC - Disconnect Chg - 1st NA NRC - Disconnect Chg - 1st NA NRC - Disconnect Chg - Add NA NRC - Disconnect Chg - Add NA		
NRC - Incremental Cost-Manual Svc Order - 1st NRC - Incremental Cost-Manual Svc Order - Add'l NRC - Incremental Cost-Manual Svc Order-Disconnect 1st NRC - Incremental Cost-Manual Svc Order-Disconnect Add NA 4-Wire ISDN DIST Pers, per menth SS08.00 NRC - 1st NRC - Add'l NRC - Disconnect Chg - 1st NRA NRC - Incremental Cost-Manual Svc Order - 1st NRA NRC - Incremental Cost-Manual Svc Order - Add'l NRC - Incremental Cost-Manual Svc Order - Add'l NRC - Incremental Cost-Manual Svc Order - Disconnect Add NA NRC - Incremental Cost-Manual Svc Order Disconnect Add NA NRC - Incremental Cost-Manual Svc Order Disconnect Add NA NRC - Incremental Cost-Manual Svc Order Disconnect Add NA NRC - Incremental Cost-Manual Svc Order Disconnect Add NA NRC - Disconnect Chg - 1st NRC - Add'l NRC - Disconnect Chg - Add'l NRC - Disconnect Chg - Add'l NRC - Incremental Cost-Manual Svc Order - 1st NRA NRC - Incremental Cost-Manual Svc Order - 1st	Mile - Discoursed Chin - Addi	
NRC - Incremental Cost - Manual Svs Grear - Add'l NA NRC - Incremental Cost - Manual Svs Grear-Bisconnect 1st NA NRC - Incremental Cost - Manual Svs Grear-Bisconnect Add NA 4-Wire ISBN DS1 Pert, per menth \$308.00 NRC - 1st \$250.00 NRC - Add'l \$250.00 NRC - Disconnect Chg - 1st NA NRC - Disconnect Chg - Add'l NA NRC - Incremental Cost - Manual Svs Grear - 1st NA NRC - Incremental Cost - Manual Svs Grear - Add'l NA NRC - Incremental Cost - Manual Svs Grear - Add'l NA NRC - Incremental Cost - Manual Svs Grear - Bisconnect 1st NA NRC - Incremental Cost - Manual Svs Grear - Disconnect Add'l NA NRC - Incremental Cost - Manual Svs Grear - Disconnect Add'l NA NRC - Incremental Cost - Manual Svs Grear - Disconnect Add'l NA NRC - Disconnect Chg - 1st NA NRC - Disconnect Chg - 1st NA NRC - Disconnect Chg - Add'l NA NRC - Incremental Cost - Manual Svs Grear - 1st		
NRC - Incremental Cost-Manual Svc Order-Disconnect Addl 4-Wire ISDN D81 Pert, per menth NRC - 1 st NRC - Add1 NRC - Add1 NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add1 NRC - Incremental Cost-Manual Svc Order - 1st NRC - Incremental Cost-Manual Svc Order - Add1 NRC - Incremental Cost-Manual Svc Order - Add1 NRC - Incremental Cost-Manual Svc Order Disconnect 1st NRC - Incremental Cost-Manual Svc Order Disconnect Add1 NRC - Incremental Cost-Manual Svc Order Disconnect Add1 NRC - Incremental Cost-Manual Svc Order Disconnect Add1 NRC - Incremental Cost-Manual Svc Order Disconnect Add1 NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add1 NRC - Incremental Cost-Manual Svc Order - 1st	MDC - Incompanied Cont. Manual Sun Andre - Add	
NRC - Incremental Cost-Manual Svc Order-Disconnect Addl 4-Wire ISDN D81 Pert, per menth NRC - 1 st NRC - Add1 NRC - Add1 NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add1 NRC - Incremental Cost-Manual Svc Order - 1st NRC - Incremental Cost-Manual Svc Order - Add1 NRC - Incremental Cost-Manual Svc Order - Add1 NRC - Incremental Cost-Manual Svc Order Disconnect 1st NRC - Incremental Cost-Manual Svc Order Disconnect Add1 NRC - Incremental Cost-Manual Svc Order Disconnect Add1 NRC - Incremental Cost-Manual Svc Order Disconnect Add1 NRC - Incremental Cost-Manual Svc Order Disconnect Add1 NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add1 NRC - Incremental Cost-Manual Svc Order - 1st	AMC - secondarily Cost - Manual Sup Order Processed Set	
4-Wire ISDN DIST Pert, per menth NRC - 1° \$250.00 NRC - Add1 NRC - Disconnect Che - 1st NRC - Disconnect Che - 4st NRC - Disconnect Che - Add1 NRC - Incremental Cost - Manual Svc Order - 1st NRC - Incremental Cost - Manual Svc Order - Add1 NRC - Incremental Cost - Manual Svc Order - Disconnect 1st NRC - Incremental Cost - Manual Svc Order - Disconnect Add1 NRC - Incremental Cost - Manual Svc Order - Disconnect Add1 NRC - Incremental Cost - Manual Svc Order - Disconnect Add1 NRC - 1° NA NRC - 1° NA NRC - Disconnect Che - 1st NRC - Disconnect Che - 1st NRC - Disconnect Che - Add1 NRC - Incremental Cost - Manual Svc Order - 1st NRC - Incremental Cost - Manual Svc Order - 1st	AMA I recommend Anni Manuel Sun Anter Alexander Add	
NRC - 1 st NRC - Add1 NRC - Disconnect Che - 1st NRC - Disconnect Che - 1st NRC - Disconnect Che - Add1 NRC - Incremental Cost - Manual Svc Order - 1st NRC - Incremental Cost - Manual Svc Order - Add1 NRC - Incremental Cost - Manual Svc Order - Disconnect 1st NRC - Incremental Cost - Manual Svc Order - Disconnect Add1 NRC - Incremental Cost - Manual Svc Order - Disconnect Add1 NRC - Incremental Cost - Manual Svc Order - Disconnect Add1 NRC - NRC - 1 st NRC - Add1 NRC - Disconnect Che - 1st NRC - Disconnect Che - 1st NRC - Incremental Cost - Manual Svc Order - 1st NRC - Incremental Cost - Manual Svc Order - 1st		
NRC - Add1 NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1 NRC - Incremental Cost - Manual Svc Order - 1st NRC - Incremental Cost - Manual Svc Order - Add1 NRC - Incremental Cost - Manual Svc Order - Disconnect 1st NRC - Incremental Cost - Manual Svc Order - Disconnect Add1 NRC - Incremental Cost - Manual Svc Order - Disconnect Add1 NRC - III NRC - Add1 NRC - Add1 NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add1 NRC - Incremental Cost - Manual Svc Order - 1st NRC - Incremental Cost - Manual Svc Order - 1st		
NRC - Disconnect Che - 1st NRC - Disconnect Che - Agirl NRC - Incremental Cost - Manual Svc Order - 1st NRC - Incremental Cost - Manual Svc Order - Add'l NRC - Incremental Cost - Manual Svc Order - Disconnect 1st NRC - Incremental Cost - Manual Svc Order - Disconnect Add NA 2-Wire Analog Line Pert (PEIC), per manth NRC - 1 ² NRC - Add'l NRC - Add'l NRC - Disconnect Che - 1st NRC - Disconnect Che - Add'l NRC - Incremental Cost - Manual Svc Order - 1st NRC - Incremental Cost - Manual Svc Order - 1st		4430.00
NRC - Disconnect Chg - Addi NRC - Incremental Cost - Manual Svc Creter - 1st NA NRC - Incremental Cost - Manual Svc Creter - Addi NRC NRC - Incremental Cost - Manual Svc Creter - Addi NR NRC - Incremental Cost - Manual Svc Creter Disconnect 1st NA NRC - Incremental Cost - Manual Svc Creter Disconnect Addi NA 2-Wire Analog Line Pert (PEIC), per manish NA NRC - 1 st NA NRC - Addi NA NRC - Disconnect Chg - 1st NA NRC - Disconnect Chg - Addi NA	NRU - ABIT	
NRC - Incremental Cost-Manual Svc Order - 1st NRC - Incremental Cost-Manual Svc Order - Add'l NA NRC - Incremental Cost-Manual Svc Order-Disconnect 1st NRC - Incremental Cost-Manual Svc Order-Disconnect Add NA 2-Wire Analog Line Pert (PEIC), per march NRC - 1st NRC - Add'l NA NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add'l NA NRC - Incremental Cost-Manual Svc Order - 1st NR		
NRC - Incremental Cost-Manual Svc Order-Disconnect 1st NA NRC - Incremental Cost-Manual Svc Order-Disconnect Addl NA 2-Wire Analog Line Pert (PER), per manth NA NRC - 1° NA NRC - Add1 NA NRC - Disconnect Chg - 1st NA NRC - Disconnect Chg - 4dd1 NA NRC - Incremental Cost-Manual Svc Order - 1st NA		1414
NRC - Incremental Cost-Manual Svc Order-Disconnect 1st NA NRC - Incremental Cost-Manual Svc Order-Disconnect Addl NA 2-Wire Analog Line Pert (PER), per manth NA NRC - 1° NA NRC - Add1 NA NRC - Disconnect Chg - 1st NA NRC - Disconnect Chg - 4dd1 NA NRC - Incremental Cost-Manual Svc Order - 1st NA	NRC - Incremental Cost-Manual Svc Order - 1st	
NRC - Incremental Cost-Manual Svg Order-Disconnect Addl NA 2-Wire Analog Line Pert (PER), per manth NA NRC - 1° NA NRC - Add' NA NRC - Disconnect Chg - 1st NA NRC - Disconnect Chg - 4dd' NA NRC - Incremental Cost-Manual Svc Order - 1st NA	NRC - Incremental Cost-Manual Svc Order - Add'i	
2-Wire Analog Line Pert (PER), per menth NRC - 1° NRC - Add1 NRC - Add1 NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 4dd1 NRC - Incremental Cost - Manual Svc Order - 1st NA	NRC - Incremental Cost-Manual Svc Order-Disconnect 1st	
NRC - 1 st NRC - Add¹ NRC - Add¹ NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 4dd¹ NRC - Disconnect Chg - Add¹ NRC - Incremental Cost - Manual Svc Order - 1st NA		
NRC - 1" NRC - Add1 NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1 NRC - Incremental Cost - Manual Svc Order - 1st NA	2-Wire Analog Line Port (PEX), per menth	
NRC - Disconnect Che - 1st NA NRC - Disconnect Che - Add'i NA NRC - Incremental Cost - Manual Svc Order - 1st NA	NRC - 1 [#]	
NRC - Disconnect Chg - Agg": NRC - Incremental Cost - Manual Svc Order - 1st NA		
NRC - Disconnect Chg - Add ¹ NRC - Incremental Cost-Menual Sec Order - 1st NRC - Incremental Cost-Menual Sec Order - 4dd ²	NRC - Disconnect Chg - 1st	
NRC - Incremental Cost - Manual Svc Organ - 1st NA	NRC - Disconnect Chg - Add'l	
NEC - Incremental Cost Manual Con Color & Add	NRC - incremental Cost-Manual Svc Order - 1st	
144C - Installed Cool - Marie Sec Creat - Marie 1	NRC - Incremental Cost-Manuel Svc Order - Add1	NA

	T
NRC - Incremental Cost-Manuel But Order-Disconnect	NA.
2-Wire Analog durling, per line per month	80.25
NRC - 1 and and and and and and and and and and	\$3.00
NRC - Addit	\$3.00
Coin Port, per month	\$4.00
NRC - ta	\$80.00
NRC - Addi	\$18.00
NRC - Dienomest Cho - 1 st	INA
NRC - Disconnect Che - Add 1	NA
NRC - incremental Cost-Manual Suc Coder - 1	NA
NRC - Incremental Cost-Manual Svc Order - 1 ^o NRC - Incremental Cost-Manual Svc Grider - Add't	NA .
NRC - Incremental Cost-Manual Sur Chiles-Classessert	NA
Vertical Fedeures	170
Local Switching Features offered with Figst, Far month	NA .
Subsequent Order Charge—Bestrants	NA NA
Colorania and Color Phones Tolerania And Marco Marco Con Andria	I NA
Subsequent Order Charge—Insumental Cost—Manual Svc Order Unbundled End Office Suitables (Fort Upage)	1757
End Office Switzhing Function, per mou	-
City Company Principles and City	80.0017
End Office Switching Function, add1 mou (5) End Office Interpillas Yourk Park—Shared, per mou Unbundled Tandom Suitching (Part Ucago) (Local or Access	NA .
End Cince Intercines Trum Pan—anares, per meu	NA .
(Tandem)	
Tandem Switching Function per mou Tandem Intercellos Trunk Part-Shared per mou Tandem Intermediary Charge, per mou (This charge is applicable only	\$0.0018
Tandem Interoffice Trunk Part-Shared per may	NA
Tandem Intermediary Charge, our may (This charge is seeligable only	\$0.0016
to intermediary traffic and is applied in addition to applicable evitching and/or interconnection charges.) Child (No.) 100 Applies Co.) Common (Charge) Viewagert	
CHARLES THAT THE PARTY OF THE P	
Common (Shared) Transport	
Common (Shared) Transport per mile per mou	\$0.00004
Common (Shered) Transport Facilities Termination per mou Common (Shered) Transport Trunk Installation, per trunk, MRC	\$0.00036 \$\$1 State Access
Common (Shereil) Transport Trunk Installation, per trunk, NRC	BST State Access Tariff
Interoffice Transport - Declarated - VS	
Interoffice Transport - Dedicated - 2-Wee VG - per mile	NA .
Interoffice Transport - Dedicated - 2-Wire VG - per mile Interoffice Transport - Dedicated - 2-Wire VG - facilities termination per month	NA
NRC + 1 ^a	NA .
NRC - Add	NA .
NRC - Dissennest Chg - 1st	NA
NRC - Disservest Chy - Addit	NA .
NRC - Ingremental Cost-Manual Svc Order - 1st	NA
NRC - Ingramental Cost-Manual Sic Civiar - Addit	NA
NRC - Intromental Cost-Manual Svc Order - Add't NRC - Intromental Cost-Manual Svc Order-Disconnect-1st	NA.
NRC - Incompanie Cost - Manual But Coder Maconvert - Add	NA.
Intereffice Transport - Badlaries - Bills - Bills Wille	+ · · · · · · · · · · · · · · · · · · ·
Intereffice Transport - Dedicated - DBS - SBS4 KgPS Intereffice Transport - Dedicated - DBS - per mile per month Intereffice Transport - Dedicated - DBS - tectities termination per month	\$1.60
Interesting Transport - Designation - Call - Sections transported and month	838.37
NRC - 1 ⁸	\$25.00
NRC - Add)	\$25.00
	1 048.UV
NEC Processes Cha Last	NA.
NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add't	NA NA

NRC - Incremental Cost-Manual Svc Order - 1st	NA
NRC - Incremental Cost-Manual Sve Order - Add1	NA.
NRC - Ingremental Cost - Manual Bvs Order-Disconnect—1st NRC - Ingremental Cost - Manual Bvs Order-Disconnect—Add Interoffice Transport - Dedicated - 551	NA .
NRC - Ingramental Cost-Manual Sec Order-Disconnect-Addl	NA .
Interoffice Transport - Deficient - DE1	
i internitro Transport - Defication - DEC - per min per month	\$23.00
Intereffice Transport - Dadiested - CER - Selling termination per month	150.66
Interchice Transport - Dedicated - 501 - Galilles termination per month	\$100.46
NRC - Add1	\$100,40
NRC - Disconnect Che - 1st	NA .
NRC - Disconnect Che - Addit	TAX .
Mile - James and Cost - Mary of But Andre - Let	NA.
NRC - Integrated Cost - Manual Bus Circler - 1st NRC - Integrated Cost - Manual Bus Circler - Add?) NRC - Integrated Cost - Manual Bus Circler - Add?)	NA.
No. 1 April 1985 Control 1985 C	
NAC - Increments Cole-Gardy Svc Cree-Calconnect-18	NA .
NRC - Incremental Cost-Manual Sus Order-Disconnect-Add	NA .
meremee Transport - Democrat - DES	100
Intereffice Transport - Sedingled - DES Intereffice Transport - Dedingled - DES - per mile per menth Intereffice Transport - Dedingled - DES - teatings termination per month	NA .
Interation Transport - Dedicated - DES - facilities termination per month	NA
NRC • 1"	NA .
NRC • Add	NA.
Digital Cross Connects (MS, 341, 1/8) Unbundled Exchange Assess ICC	NA
Unbundled Exchange Access IDC	
0-6 Miles, Fined per menth	\$30.00
Per nilo per marih	\$2.06
NRC 1st	967.00
NRC ABI	\$67.00
9-25 Miles, Pivad per month	\$30.00
Per mile per menth NAC 1et	\$2.00
NAC 1gt	\$97.00
NRC Add	907.00
Over 25 Miles, if sed per month	\$50.00
Per mile per menth	\$1.95
NRC 1st	\$67.00
NAC Addit	\$67.00
Local Channel - Dedicated	
Local Channel - Dedicated - 2-Wire VG	MA .
NRC - 1st	NA
NRC - Ade'l	NA
NBC - Discounces Cho - 1nt	NA
NRC - Disconnect Chy - Add1 NRC - Incremental Cost - Manual Svc Order - 1st	NA
NRC - Ingramental Cost-Manual Suc Order - 1st	NA.
NRC - Ingramental Cost-Manual Svc Order - Add')	NA
	NA
NRC - Incremental Cost-Manual Svc Order-Disconnect Local Channel - Dedicated - 4-Wire VG	NA .
NRC - 1at	NA .
NRC - Addi	NA .
NRC - Disconnect Che - 1st	NA .
NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add1	NA .
NRC - Incremental Cost-Manual Svc Order - 1st	NA .
NRC - Incremental Cost-Manual Sve Grider - Add'l	NA .
AUC . Increased Cost May of Cut Calc. Places	NA .
NRC - Incremental Cost-Manual Svc Order-Disconnect Local Chennel - Dedicated - DS1	NA
Fries August - Mandage - Rail	100

PAGE 194

NRC - 1 st	NA .
NRC - Add'L	NA
NRC - Distributed Che - 1st	NA
NAC - Dissement Chie - Addit	NA
NRC - Department Chip - Add 1 NRC - Impromental Cost - Manual Sire Order	NA
NRC - Intramental Cost-Manual Svc Order-Disconnect	NA .
VERTUAL COLLOCATION AND STATE OF THE STATE O	
Virtual Collegation	Yarlf Rates
LOCAL WAR THE RESERVE TO THE PARTY OF THE PA	1900 1900
	NA .
Intraffice per mou (essumes 5 miles of transport)	NA.
	M
LOCAL BITERCONSECTION TO LEAST TO THE PARTY OF THE PARTY	
(CALL TRANSPORT AND THREE ATION	
End Office interconnection/buildhing, per mou	8.0017
Tandem interconnection/Buildhing, per mou	\$.0015
Tandem interconnection (assumes 5 miles of transport per mou)	NA.
Transport	Network element
	prices for
	ehered/common and
	dedicated transport
	apply as appropriate.
Tandem Switch + Transport	NA
Combined Tandem Switch Interconnection	NA
Tandem Switch + Transport Combined Tandem Switch Interconnection Multi-tandem Interconnection	NA
] Yandem Intermediary Charge, ser may (This charge is applicable only	
Tandem Intermediary Charge, per mau (This charge is applicable only to intermediary traffic and is applied in addition to applicable switching	
Tandem Intermediary Charge, per meu (This charge is applicable only to intermediary traffic and is applied in addition to applicable switching and/or interconnection charges.)	
Tandem Intermediary Charge, per meu (This charge is applicable only to intermediary traffic and is applied in addition to applicable switching and/or interconnection charges.)	\$0.0015
Tandem Intermediary Charge, per mau (This charge is applicable only to intermediary traffic and is applied in addition to applicable switching and/or interconnection charges.) [1889 ACCESS Traff Diller Street St	\$0.0015 NA
Tandem Intermediary Charge, per mau (This charge is applicable only to intermediary traffic and is applied in addition to applicable switching and/or interconnection charges.) FIGURA ACCES TIME DIST STREET STREET (T) 800 Access Ten Digit Screening (of types), per cell (7) 800 Access Ten Digit Screening Svc. Wildio No. Delivery; per query	\$0.0016 NA \$0.0036
Tandem Intermediary Charge, per mau (This charge is applicable only to intermediary traffic and is applied in addition to applicable switching and/or interconnection charges.) FIGURA ACCES TIME DIST STREET STREET (T) 800 Access Ten Digit Screening (of types), per cell (7) 800 Access Ten Digit Screening Svc. Wildio No. Delivery; per query	\$0.0015 NA
Tandem Intermediary Charge, per mau (This charge is applicable only to intermediary traffic and is applied in addition to applicable switching and/or interconnection charges.) FIGURACCE OF TIME (1997) STATE OF THE STATE OF TH	NA \$0.0036 \$0.0036
Tandem Intermediary Charge, per mau (This charge is applicable only to intermediary traffic and is applied in addition to applicable switching and/or interconnection charges.) ### ACCESS YEST DEST SECURITIES SECURITY 800 Access Yes Digit Screening (all types), per cell (7) 800 Access Yes Digit Screening Svc. Wildio No. Delivery; per query 800 Access Yes Digit Screening Svc. Wildio No. Delivery, for 800 Numbers, w/Optional Complex Festures, per query 800 Access Yes Digit Screening Svc. Wildio No. Delivery, per query	NA 50.0036 30.00431
Tandem Intermediary Charge, per mau (This charge is applicable only to intermediary traffic and is applied in addition to applicable switching and/or interconnection charges.) #### ACCESES Tank plant Security (20 types), per cell (7) ###################################	NA \$0.0036 \$0.0036
Tandem Intermediary Charge, per mau (This charge is applicable only to intermediary traffic and is applied in addition to applicable switching and/or interconnection charges.) **SET ACCESS TYPE DEST STATEMENT SET OF STATEMENT **SOO Access Ten Digit Screening (all types), per call (7) **SOO Access Ten Digit Screening Svc. Wilsoo No. Delivery; per query **SOO Access Ten Digit Screening Svc. Wilsoo No. Delivery, for \$50 Numbers, w/Optional Complex Features, per query **SOO Access Ten Digit Screening Svc. Wilsoo No. Delivery, w/Optional Complex Features, per guery **SOO Access Ten Digit Screening Svc. Wilsoo No. Delivery, w/Optional Complex Features, per guery	\$0.0018 NA \$0.0036 \$0.00431 \$0.00431
Tandem Intermediary Charge, per mau (This charge is applicable only to intermediary traffic and is applied in addition to applicable switching and/or interconnection charges.) 800 Access Yen Digit Screening (all types), per cell (7) 800 Access Yen Digit Screening Svc. Wilson No. Delivery; per query 800 Access Yen Digit Screening Svc. Wilson No. Delivery; per query 800 Access Yen Digit Screening Svc. Wilson No. Delivery, for 800 Numbers, w/Optional Complex Features, per query 800 Access Yen Digit Screening Svc. Wilson No. Delivery, w/Optional Complex Features, per guery 800 Access Yen Digit Screening Svc. Wilson No. Delivery, w/Optional Complex Features, per guery 800 Access Yen Digit Screening Svc. Wilson No. Delivery, per message	\$0.0018 NA \$0.0036 \$0.00431 \$0.00431 NA
Tandem Intermediary Charge, per mau (This charge is applicable only to intermediary traffic and is applied in addition to applicable switching and/or interconnection charges.) #### ACCESES Task plant Security (all types), per cell (7) ###################################	\$0.0018 NA \$0.0036 \$0.00431 \$0.00431
Tandem Intermediary Charge, per mau (This charge is applicable only to intermediary traffic and is applied in addition to applicable switching and/or interconnection charges.) **SE ACCESS Table point Security (all types), per cell (7) 800 Access Ten Digit Screening Svc. Wild0 No. Delivery; per query 800 Access Ten Digit Screening Svc. Wild0 No. Delivery, for 800 Numbers, w/Optional Complex Features, per query 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, w/Optional Complex Features, per guery 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, w/Optional Complex Features, per guery 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, per message 800 Access Ten Digit Screening Svc. WiS00 No. Delivery, for 800 Numbers, w/Optional Complex Features, per message	\$0.0018 NA \$0.0036 \$0.00431 \$0.00431 NA NA
Tandem Intermediary Charge, per mau (This charge is applicable only to intermediary traffic and is applied in addition to applicable switching and/or interconnection charges.) 800 Access Ten Digit Screening (all types), per cell (7) 800 Access Ten Digit Screening Svc. Wilson No. Delivery; per query 800 Access Ten Digit Screening Svc. Wilson No. Delivery, for 800 Numbers, w/Optional Complex Features, per query 800 Access Ten Digit Screening Svc. Wilson No. Delivery, w/Optional Complex Features, per guery 800 Access Ten Digit Screening Svc. Wilson No. Delivery, per message 800 Access Ten Digit Screening Svc. Wilson No. Delivery, for 800 Numbers, w/Optional Complex Features, per guery.	\$0.0018 NA \$0.0036 \$0.00431 \$0.00431 NA
Tandem Intermediary Charge, per mau (This charge is applicable only to intermediary traffic and is applied in addition to applicable switching and/or interconnection charges.) 800 Access Ten Digit Screening (all types), per gall (7) 800 Access Ten Digit Screening Svc. Wi600 No. Delivery; per guery 800 Access Ten Digit Screening Svc. Wi600 No. Delivery, for 800 Numbers, w/Optional Complex Features, per guery 800 Access Ten Digit Screening Svc. Wi600 No. Delivery, w/Optional Complex Features, per guery 800 Access Ten Digit Screening Svc. Wi600 No. Delivery, per message 800 Access Ten Digit Screening Svc. Wi600 No. Delivery, for 800 Numbers, w/Optional Complex Features, per message 800 Access Ten Digit Screening Svc. Wi600 No. Delivery, for 800 Numbers, w/Optional Complex Features, per message 800 Access Ten Digit Screening Svc. WiffOTS No. Delivery, per message	\$0.0018 NA \$0.0036 \$0.00431 \$0.00431 NA NA
Tandem Intermediary Charge, per mau (This charge is applicable only to intermediary traffic and is applied in addition to applicable switching and/or interconnection charges.) 800 Access Ten Digit Screening (all types), per cell (7) 800 Access Ten Digit Screening Svc. Wild0 No. Delivery; per query 800 Access Ten Digit Screening Svc. Wild0 No. Delivery, for 800 Numbers, w/Optional Complex Features, per query 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, w/Optional Complex Features, per guery 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, w/Optional Complex Features, per guery 800 Access Ten Digit Screening Svc. W/800 No. Delivery, for 800 Numbers, w/Optional Complex Features, per message 800 Access Ten Digit Screening Svc. W/800 No. Delivery, for 800 Numbers, w/Optional Complex Features, per message 800 Access Ten Digit Screening Svc. W/POTS No. Delivery, w/Optional	\$0.0018 NA \$0.0036 \$0.00431 \$0.00431 NA NA
Tandem Intermediary Charge, per mau (This charge is applicable only to intermediary traffic and is applied in addition to applicable switching and/or interconnection charges.) 800 Access Ten Digit Screening (all types), per cell (7) 800 Access Ten Digit Screening Svc. Wildo No. Delivery; per query 800 Access Ten Digit Screening Svc. Wildo No. Delivery, for 800 Numbers, w/Optional Complex Festures, per query 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, w/Optional Complex Festures, per query 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, w/Optional Complex Festures, per guery 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, for 800 Numbers, w/Optional Complex Festures, per message 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, per message 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, per message 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, w/Optional Complex Festures, per message 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, w/Optional Complex Festures, per message	80.0018 NA 80.0036 80.00431 80.00431 80.00431 NA NA
Tandem Intermediary Charge, per mau (This charge is applicable only to intermediary traffic and is applied in addition to applicable switching and/or interconnection charges.) 800 Access Ten Digit Screening (all types), per cell (7) 800 Access Ten Digit Screening Svc. Wildb No. Delivery; per query 800 Access Ten Digit Screening Svc. Wildb No. Delivery, for 800 Numbers, w/Optional Complex Features, per query 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, per query 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, w/Optional Complex Features, per query 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, per message 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, for 800 Numbers, w/Optional Complex Features, per message 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, per message 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, w/Optional Complex Features, per message 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, w/Optional Complex Features, per message 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, w/Optional Complex Features, per message 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, w/Optional Complex Features, per message 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, w/Optional Complex Features, per message 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, w/Optional Complex Features, per message 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery WiPOTS No. Delivery No. Del	80.0018 NA 80.0036 80.00431 80.00431 NA NA NA NA
Tandem Intermediary Charge, per mau (This charge is applicable only to intermediary traffic and is applied in addition to applicable switching and/or interconnection charges.) 800 Access Ten Digit Screening (all types), per cell (7) 800 Access Ten Digit Screening Svc. Wildto No. Delivery; per query 800 Access Ten Digit Screening Svc. Wildto No. Delivery; per query 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, for 800 Numbers, w/Optional Complex Features, per query 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, w/Optional Complex Features, per guery 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, per message 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, for 800 Numbers, w/Optional Complex Features, per message 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, per message 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, w/Optional Complex Features, per message 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, w/Optional Complex Features, per message 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, w/Optional Complex Features, per message 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, w/Optional Complex Features, per message 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, w/Optional Complex Features, per message 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, w/Optional Complex Features, per message 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery WiPOTS No. Delivery Reserved No. 1 (1)	80.0018 NA 80.0036 80.00431 80.00431 80.00431 NA NA
Tandem Intermediary Charge, per mau (This charge is applicable only to intermediary traffic and is applied in addition to applicable switching and/or interconnection charges.) 800 Access Type Digit Screening (all types), per cell (7) 800 Access Ten Digit Screening Svc. Wilson No. Delivery; per query 800 Access Ten Digit Screening Svc. Wilson No. Delivery, for 800 Numbers, w/Optional Complex Features, per query 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, w/Optional Complex Features, per guery 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, w/Optional Complex Features, per guery 800 Access Ten Digit Screening Svc. WiSon No. Delivery, for 800 Numbers, w/Optional Complex Features, per message 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, w/Optional Complex Features, per message 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, w/Optional Complex Features, per message 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, w/Optional Complex Features, per message 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, w/Optional Complex Features, per message 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, w/Optional Complex Features, per message 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, w/Optional Complex Features, per message 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, w/Optional Complex Features, per message 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, w/Optional Complex Features, per message	\$0.0018 NA \$0.0036 \$0.00431 \$0.00431 \$0.00431 NA NA NA NA S31.50 \$0.50
Tandem Intermediary Charge, per mass (This charge is applicable only to intermediary traffic and is applied in addition to applicable switching and/or interconnection charges.) 800 Access Ten Digit Screening (all types), per cell (7) 800 Access Ten Digit Screening Svc. Wilso No. Delivery; per query 800 Access Ten Digit Screening Svc. Wilso No. Delivery, for 800 Numbers, w/Optional Complex Features, per query 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, w/Optional Complex Features, per guery 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, w/Optional Complex Features, per guery 800 Access Ten Digit Screening Svc. WiSo0 No. Delivery, for 800 Numbers, w/Optional Complex Features, per message 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, per message 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, w/Optional Complex Features, per message 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, w/Optional Complex Features, per message 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, w/Optional Complex Features, per message Reservation Charge per 800 number reserved—NRC - 1st Reservation Charge per 800 number reserved—NRC - Add'i Per 800 If Established w/o POTS (w/800 No.) Translations NRC - 1 st	\$0.0018 NA \$0.0036 \$0.00431 \$0.00431 \$0.00431 NA NA NA NA S31.50 \$0.50
Tandem Intermediary Charge, per mass (This charge is applicable only to intermediary traffic and is applied in addition to applicable switching and/or interconnection charges.) 800 Access Ten Digit Screening (all types), per cell (7) 800 Access Ten Digit Screening Svc. Wilso No. Delivery; per query 800 Access Ten Digit Screening Svc. Wilso No. Delivery, for 800 Numbers, w/Optional Complex Features, per query 800 Access Ten Digit Screening Svc. Wilso No. Delivery, per query 800 Access Ten Digit Screening Svc. Wilso No. Delivery, w/Optional Complex Features, per guery 800 Access Ten Digit Screening Svc. Wilso No. Delivery, per message 800 Access Ten Digit Screening Svc. Wilso No. Delivery, for 800 Numbers, w/Optional Complex Features, per message 800 Access Ten Digit Screening Svc. Wilso No. Delivery, w/Optional Complex Features, per message 800 Access Ten Digit Screening Svc. Wilso No. Delivery, w/Optional Complex Features, per message 800 Access Ten Digit Screening Svc. Wilso No. Delivery, w/Optional Complex Features, per message Reservation Charge per 800 number reserved—NRC - 1st Reservation Charge per 800 number reserved—NRC - Addit Per 800 If Established w/o POTS (w/800 No.) Translations NRC - 18	\$0.0016 NA \$0.0036 \$0.00431 \$0.00431 \$0.00431 NA NA NA NA S31.50 \$0.50 \$1.50
Tandem Intermediary Charge, per mau (This charge is applicable only to intermediary traffic and is applied in addition to applicable switching and/or interconnection charges.) 800 Access Type Digit Screening (all types), per cell (7) 800 Access Ten Digit Screening Svc. Wilso No. Delivery; per query 800 Access Ten Digit Screening Svc. Wilso No. Delivery, for 800 Numbers, w/Optional Complex Features, per query 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, per query 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, w/Optional Complex Features, per guery 800 Access Ten Digit Screening Svc. WiSoo No. Delivery, per message 800 Access Ten Digit Screening Svc. WiSoo No. Delivery, for 800 Numbers, w/Optional Complex Features, per message 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, w/Optional Complex Features, per message 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, w/Optional Complex Features, per message 800 Access Ten Digit Screening Svc. WiPOTS No. Delivery, w/Optional Complex Features, per message Reservation Charge per 800 number reserved—NRC - 1st Reservation Charge per 800 number reserved—NRC - Add'i Per 800 If Established w/o POTS (w/800 No.) Translations NRC - Disconnect Chg - 1 st NRC - Disconnect Chg - 1 st	\$0.0016 NA \$0.0036 \$0.00431 \$0.00431 \$0.00431 NA NA NA NA \$31.50 \$0.50 \$1.50 NA
Tandem Intermediary Charge, per mass (This charge is applicable only to intermediary traffic and is applied in addition to applicable switching and/or interconnection charges.) 800 Access Ten Digit Screening (all types), per cell (7) 800 Access Ten Digit Screening Svc. Wilso No. Delivery; per query 800 Access Ten Digit Screening Svc. Wilso No. Delivery, for 800 Numbers, w/Optional Complex Features, per query 800 Access Ten Digit Screening Svc. Wilso No. Delivery, per query 800 Access Ten Digit Screening Svc. Wilso No. Delivery, w/Optional Complex Features, per guery 800 Access Ten Digit Screening Svc. Wilso No. Delivery, per message 800 Access Ten Digit Screening Svc. Wilso No. Delivery, for 800 Numbers, w/Optional Complex Features, per message 800 Access Ten Digit Screening Svc. Wilso No. Delivery, w/Optional Complex Features, per message 800 Access Ten Digit Screening Svc. Wilso No. Delivery, w/Optional Complex Features, per message 800 Access Ten Digit Screening Svc. Wilso No. Delivery, w/Optional Complex Features, per message Reservation Charge per 800 number reserved—NRC - 1st Reservation Charge per 800 number reserved—NRC - Addit Per 800 If Established w/o POTS (w/800 No.) Translations NRC - 18	\$0.0018 NA \$0.0036 \$0.00431 \$0.00431 \$0.00431 NA NA NA NA S31.50 \$0.50 \$1.50

NRC - 1 ^a \$60.60 NRC - Add T \$1.50 NRC - Disconnect Chg - 1 ^a NA NRC - Disconnect Chg - Add T NA Customized Area of Service per 600 Number NRC - 1 ^a \$3.00	
NRC - Disconnect Chg - 1 st NRC - Disconnect Chg - Add1 NA Customized Area of Service per 800 Number	
NRC - Disconnect Chg - Add1 NA Customized Area of Service per 800 Number	
1860	
NRC - Add1 81.50	
Multiple Inter LATA Carrier Routing per Carrier Requested per \$00 #	
NAC - 1 st \$3.50	
NAC - Add1 82.00	
Change Charge per request	
NAC - 1 st \$46.50	
NRC - Add1 \$0.50	
Call Handling and Destination Features - NRC \$3.00	
Reserv Chg per 800 if Reserved - Inprin Cest-Manual Svc Order NA	
Per 800 # Est'd wie POTS Transl-Inorm Cost-Manual Svc Order NRC NA	
NRC - Disconnect Chg NA Per 800 # Est'd with POTS Transl-Inorm Cost Manual Svc Order	
NAC NA	
NRC - Disconnect Chg NA	
Ching Chris/Request-Ingriti Cost-Manual Svc Order-NRC NA	
NRC NRC - Disconnect Chg NA NA Ching Chryffaguest-Ingrim Cost-Manuel Svc Order-NRC NA Liber Ser County Cost-Manuel Svc Order-NRC NA Liber Ser County Cost-Manuel Svc Order-NRC NA Liber Ser County Cost-Manuel Svc Order-NRC NA NA Liber Ser County Sp. 200030 Liber Validation per query Sp. 20038	
LIDS Common Transport per query \$0.00030 LIDS Validation per query \$0.036	
LIDS Validation per quary \$0.038 LIDS Validation per message NA	
LICE Originating Point Code Satablishment or Change - NRC \$61.00	
LIDS Originating Point Code Sytablishment or Change - NPC \$61.60 LIDS - Incremental Cost - Manual Svc Order - NPC NA	
THE PROPERTY OF THE PARTY OF TH	
CCS7 Signaling Connection, per link (A link) per month \$155.00	
NRC \$510.00	
NRC - Disconnect NA	
CCS7 Signeting Connection, per link (8 link) (also known as D link) per \$155.00	
month	
NRC \$610.00	-
NRC - Disconnect NA	_ ·
CCS7 Signating Termination, per STP port per month 1965.00	
CCS7 Signaling Usage, per ISUP massage \$0.000023	-
CCS7 Signating Usago, per TCAP message \$0,000050	
CCS7 Signaling Ligage Surregate, per link per LATA per mo (8) \$385.00	
CCS7 Signaling - Incremental Cost - Manual Svc Order	
NRC NA	
NRC - Disconnect NA	
OPERATIONAL SUPPORT SYSTEMS	
OSS Interactive Ordering and Trouble Maint, Solab, per user per month \$60.00	
NAC \$100.00	
OSS OLEC Daily Usage File: Recording, per message \$.008	
OSS OLEC Daily Usage Pile: Message Processing, per message \$.004	
OSS Access Daily Usage Pite: Massage Processing, per massage \$.004	
OSS OLEC Daily Usage File: Message Processing, per magnetic tape \$64.95	

provisioned OSS Access Delly Message Processing, per magnetic tape	45.49
	504.90
provisioned OSS OLEC Daily Usage File: Data Transmission (CONNECT:DIRECT).	8 AA4
	8.00 1
per message OSS Access Delly Usage Pile: Deta Transmission	8.001
(CONNECT:DIRECT), per mesesse	4.001
OSS Order charge, per electronic artist, per and uper account	\$10.60
OSS Order charge, per electronic order, per end uper account Surcharge for manually placed orders, per end uper account	\$22.00
CPENATUR CALL PROPERTY (CALL)	
Oper. Provided Coll Handling per min - Using BET LICE	\$1.36
Call Completion Acesse Termination Charge per call attempt	30.08
Oper. Provided Call Hending per min - Using Foreign LIDS	\$1.38
Call Completion Access Termination Charge per call attempt	\$0.00
Operator Provided Call Hendling, per cell	NA
Fully Automated Call Handling per ast - Using BST LIDS	\$0.07
Fully Automated Call Handling per anii - Using Foreign LIDS	\$0.00
INMAND CPENATOR SERVICES	
Verification, per minute	NA
Verification and Emergency Internat, per minute	NA
Verification, per cell	80.60
Verification and Emergency Interrupt, per cell	\$1.95
Directory Assist Coll Companion Assess Sus (DACC), per cell attempt Call Completion Assess Tyrin charge per completed cell	
Directory Assist Call Conglision Assess Svs (DACC), per call attempt	80.25
Call Completion Access Term charge per completed cell	. NA
Number Services Intercept per query	\$0.25
Number Services Intercept per Intercept Query Update Directory Assistance Aceses Service Calls, per cell	NA
Directory Assistance Access Service Care, per car	\$0.25 NA
Recording cost per announcement	NA.
Loading cost per audio unit	
Directory Transport Directory Transport - Local Channel DB1, per month	\$133.81
NRC - 1 ^E	\$868.87
NRC - Addi	\$486.83
NRC - Disconnect Cha - 1 st	NA .
NRC - Disconnect Chg - 1 th NRC - Disconnect Chg - Add?	NA
NRC - Incremental Cost-Manuel Sec Order - NRC	NA
NRC - Incremental Cast-Market Svc Order - NRC-Disconnect	NA
Directory Transport - Dedicated DS1 Level Interoffice per mile per mo Directory Transport - Dedicated DS1 Level Interoffice per facility	\$23.00
	\$60.00
termination per mo	
NRC - 1 ^a	\$100.40
NRC - Addit	8100.49 NA
NRC - Disconnect Chip - 1 st	NA .
NRC - Disconnect Chg - Addi	NA
NRC - Incremental Cost-Manual Svc Order - NRC-1 ^a NRC - Incremental Cost-Manual Svc Order - NRC-Add1	NA .
NRC - Incremental Cost-Mariusi Svc Order - NRC-Disconnect-1*	NA -
NRC - Incremental Cost-Menual Svc Order - NRC-Disconnect-	NA NA
Add1	
	·

\$0.0003
\$0.00004
\$0.00066
80.00260
\$815.00
\$100.00
NA NA
NA .
na .
\$0.036
\$150.00
\$150.00
\$5,000.00
80.023
\$1,000.00 NA
Ten.
\$1.50
\$1.25
NA .
NA
NA
NA
NA
80.50
\$25.00
\$25.00
NA
NA
NA
NA
NA .
NA .
NA .
I NA
NA NA

DID, per trunk termination, Subsequent - NRC	NA
DID, per trunk termination, Subgequent - Discennest Svc Provider No. Pertability - Ingramatical Cost-Manual Svc Order	NA
Svc Provider No. Pertability - Ingremental Cost-Manual Svc Order	NA .
NRC - 1"	NA .
NAC - Addi	NA
NRC - Disconnect Cho - 1 st	NA
NRC - Disconnect Chg - 1** NRC - Disconnect Chg - Add1	NA .
WAY (9)	
WAY (B)	
Access to Poles, per gale, per feet, per year Access to Candules, per feet, per year	NA
Access to Conduits, per feet, per year	NA .
Access to Innerduct, per feet, per year	NA
AM	
AIN Related Services with mediction, per query (18)	To be negotiated
	8.0004
AIN, per message AIN - BellSouth AIN SMS Access Sprates	_
AIN SME Access Sire - Sire Metab per state, initial epiup - MRC	NA .
AIN SMS Access Svc - Svc Edito per state, initial estup - NRC -	NA NA
Disconnect	
AIN SMS Access Svc - Pert Connection-Digit Shared Access - NRC	NA
AIN SME Access Svc - Part Connection-Distributed Access - NAC-	NA
Disconnect AIN SMB Access Svc - Port Cennection - ISDN Access - NAC	NA
AIN SMS Access Svc - Part Centection - ISON Access - NPC -	NA
Disconnect	
AIN SMS Access Svc - Uper ID Codes - per Uper ID Code - MRC	NA
AIN SME Access Sic - User ID Codes - per User ID Code - NRC -	NA
Disconnect AIN SMS Access Svc - Security Card per User ID Code, initial or	NA .
replacement-NRC	
Ain SMS Access Svc - Security Card per User ID Code, initial or replacement-NRC - Discennect	NA
AIN SMS Access Service - Storage, per unit (100 Kb)	NA
AIN SMS Access Service - Session, per minute	NA NA
AIN SMS Access Service - Co. Performed Session, per minute	NA .
And and another printers - det Landships desired his parties	
AIN - BeltSouth AIN Teelist Service	
Ain, Service Creation Toda	NA
Convey Establishment Charter and state Initial way at ASSA	NA NA
Service Establishment Charge, per state, initial setup - MRC Service Establishment Charge, per state, initial setup - MRC - Discennect Training Session, per custamer - MRC	NA.
Service Estatements Charge, per 1990, Initial 600,0 - NFC - Disconnect	NA.
Training Bessian, par customer - NPIC	NA
INCOME ACCUMENT COMPANY, SHE WASHING, SHE LINE, I GIRD, AMERICAN FRANCE	TAX
Trigger Access Charge, per trigger, per CN, Term. Altempt - NAC - Disconnect	NA
Trigger Access Charge, per trigger per DN, CR-Neek Datey - NRC	NA
Trigger Access Charge, per trigger per DN, Off-Hook Deley - NRC -	NA NA
Disconnect	
Trigger Access Charge, per trigger, per DN, Off-Hook Immediate - NRC	NA
Trigger Access Charge, per trigger, per DN, Oil-Heak Immediate - Disconnect	NA .
	NA -
Trigger Access Charge, per trigger, per DN, 16-Digit PODF - NNC Trigger Access Charge, per trigger, per DN, 16-Digit PODF - Discernect	NA -
THE ACCESS CHARGE, per states, per UNI, 10-Digs POUP - DISCOMESS	<u> </u>

PAGE 199

Trigger Access Charge, per trigger, per DN, CDF - NRC	NA
Trigger Access Charge, per trigger, per DN, CDP - Disconnect	NA
Trigger Access Charge, per trigger, per DN, CDP - Disconnect Trigger Access Charge, per trigger, per DN, Festure Code - NRC	NA
Trigger Access Charge, per trigger, per DN, Festure Code - Disconnect	NA
Query Charge, per query	NA
Type 1 Node Charge, per AM Tealist Subscription, per nade, per query	NA
SCP Storage Charge, per SMS Access Acct, per 100 Kb	NA
Monthly report - per AIN Tooltd Service Subscription	NA
Monthly report - per AIN Teethil Service Subscription - NRC	NA
Monthly report - per AIN Teelid Service Subscription - NRC - Disconnect	NA.
Special Study - Per AIN Yealth Service Subscription	NA
Special Study - Per AIN Yoshit Benden Butestation - NRC	NA .
Special Study - Per AIN Tealist Service Subscription - NRC Call Event Report - per AIN Yealist Service Subscription	NA -
Call Event Report - per AIN Togilit Service Subscription - NRC	NA.
Call Event Report - per AM Youthit Service Subscription - MRC -	NA
Disconnect	
Cell Event special Study - per AIN Togilat Service Subscription	NA.
Cell Event special Study - per AIN Tookit Service Subscription - NRC	NA.
CALLENO NAME (CHAR) CHERY SERVICE - DAYABASE	
CHARRY (19	
CNAM Pro Original Charles Charles and Charles	80.016
CNAM, Per Query	
DARK FREE	
Per each four-fiber dry fiber arrangement, NRC 1 st Per each four-fiber dry fiber arrangement, NRC Addit	\$1,000.00
Per each four-fiber dry fiber errorgement, NRC Add1	\$1,000.00
Per each floer strand per route mile or frestion thereof, per month	\$341.00
SELECTIVE NOVEMBER 1997 CONTRACTOR OF THE PARTY OF THE PA	
Per Line or PBX Trunk, each	\$3.90
Per Line or PEX Trunk, NRC '	\$10.00
Note(s):	
(1) In states where a specific NRC for outsomer transfer, feature additions and changes is not stated, the applicable NRC from the appropriate tartif applies.	
(2) Transmission/usage charges associated with POTS circuit switched usage will also apply to circuit switched voice and/or circuit switched	
data transmission by B-Channels associated with 2-wire ISDN ports. (3) Access to B Channel or D Channel Packet capabilities will be avail-	
able only through Bona Fide Request/New Business Request Process. Rates for the packet capabilities will be determined via the Bona Fide Request/New Business Request Process.	
(4) This rate element is for those states which have a specific rate for User Profile per fit Change!	
(5) This rate element is for use in those states with a different rate for additional minutes of use.	
(6) The Commission did not order rates for Virtual Collocation. The	
rates deplayed reflect BellSouth's proposed interim rates as set forth in FCC No. 1, Section 20.	
(7) This rate element is for those states w/o separate rates for 800 cells	
A. I work and and increase to the gallets design man definitions (seed) and data class	-
with 800 No. Delivery vs. POTS No. Delivery and calls with Optional	

- (9) Rates for access to Poles, Duots, Conduits and Rights-of-Way are negotiated with SetSouth's competitive Structure Provisioning Center.
- (10) AIN related services are currently under development. The method for recovery of cost appropriately incurred during the deeign, development, testing and implementation of AIN meditation mechanisms remains an issue to be resolved. However, BellSouth is at least entitled to recover portions of the costs incurred in the deeign, development, testing and implementation of such mediation mechanisms.
- (11) The Commission did not order a rate for this service. The rate reflected here is SelfSouth's proposed rate.

-:

Attachment 11 Exhibit 2

Florida

PAGE 202

Attachment 11 Exhibit 2-FL Page 1

-:

FLORIDA

<u>PRICING</u>

1. General Principles

All services currently provided hereunder (including resold Local Services, Network Elements and Ancillary Functions) and all new and additional services to be provided hereunder shall be priced in accordance with all applicable provisions of the Act and the rules and orders of the Federal Communications Commission and the Florida Public Service Commission

2. Local Service Resale

The rates that Palm Beach Telephone shall pay to BellSouth for resold Local Services shall be BellSouth's Retail Rates less the applicable discount. The following discount will apply to all Telecommunications Services available for resele in Florida.

Residential Service

21.83%

Business Service:

16.81%

3. Unbundled Network Elements

The prices that Palm Beach Telephone shall pay to BellSouth for Unbundled Network Elements are set forth in Table 1.

3.1 Charges for Multiple Network Elements

Any BellSouth non-recurring and recurring charges shall not include duplicate charges or charges for functions or activities that Palm Beach Telephone does not need when two or more Network Elements are combined in a single order. BellSouth and Palm Beach Telephone shall work together to mutually agree upon the total non-recurring and recurring charge(s) to be paid by Palm Beach Telephone when ordering multiple Network Elements. If the parties cannot agree to the total non-recurring and recurring charge(s) to be paid by Palm Beach Telephone when ordering multiple Network Elements within sixty (60) days of the Effective Date, either party may petition the Florida Public Service Commission to settle the disputed charge or charges.

4. <u>Compensation For Local Interconnection (Cell Transport and Termination)</u>

The prices that Paim Beach Telephone and BellSouth shall pay each other for the termination of local calls are set forth in Table 1.

Attachment 11 Exhibit 2-FL Page 2

5. Anolliery Functions

- 5.1 Collocation The rates, terms and conditions for Physical Collocation are as set forth in Attachment 4 of this Agreement. These rates are regional rates and shall apply for all nine states. Rates, terms, and conditions for Virtual Collocation are as set forth in Section 20 of BellSouth Telecommunications, Inc.'s Interstate Access Tartif, PCC No. 1.
- 5.2 Poles, Ducts and Conduits BellSouth shall provide access to poles, conduits and ducts at rates that are consistent with 47 U.S.C. Section 224(d). Palm Beach Telephone may file a complaint with the appropriate regulatory authority if it believes the rates provided by BellSouth are not consistent with 47 U.S.C. Section 224(d).
- 6. Local Number Pertability

The prices for interim number portability are set forth in Table 1.

7. Recorded Vegge Date

The prices for recorded usage data are set forth in Table 1.

8. <u>Electronic interfaces</u>

Each party shall bear its own cost of developing and implementing Electronic interface Systems because those systems will benefit all carriers. If a system or process is developed exclusively for certain carriers, however, those costs shall be recovered from the carrier who is requesting the customized system.

9. Operational Support Systems (OSS) Rates

Rates for Operational Support systems as set forth in Table 1 are interim and subject to modification based upon receipt of a final, non-appealable order by the Florida Public Service Commission. In addition to OSS charges, applicable service order and related charges apply per the tariff.

Attachment 11 Exhibit 2-FL Page 3 TABLE 1

BELLSCUTH/Paim Beach Telephone RATES - FLORIDA LOCAL INTERCONNECTION AND UNBUNDLED NETWORK ELEMENTS

Miles	,
MC. MD on Little Lange Internation Mayor the Order (4)	NA
NRC - NID per 3-Nise Lange-Ingremental-Manual Src Order-19 NRC - NID per 3-Nise Lange-Ingremental-Lineual Src Order-Add1	- NA
NAME - NAME AND ADDRESS OF THE PROPERTY OF THE CONTRACT OF THE PARTY O	- NA
NRC - ND per 4-10to Lesso-Ingremental Manual Svc Order-1	NA NA
NRC - ND pgr 4-Mile League-Ingremental-Manual Svc Order-Add1	
MMC - NO per 4-Mire League-Insremental-Manual Svc Order-Clesseriact	NA NA
NID (all types), per menth	
	\$1.58 \$70.32
Ineschalen at 2-Mirght-Mire Palm Boach Talaphone MD, NAC-1et	
installation of 3-MirpH-Wire Polin Spech Yelephone NID, NPC-Add1 NID to NID Green Genneys, 5-Wire or 4-Wire MIC	884.36
MD to MD Creat College, 3-live or 4-live INC	38.15
MD per \$4Mre Analog VS Logg, For Blanth	NA .
NRC - 1ª	NA
NRC - Add	NA .
NRC - Discennest Chg - 1 th NRC - Discennest Chg - Adel	NA .
NRC - Disconnect Chy - Add 1	NA
NID per 4-Wire Analog VII Loop, Per Marth	NA
NAC - 1ª	NA
NRC - Aget	NA.
NRC - Discennest Che - 1* NRC - Discennest Che - Addi	I NA
NNC - Dissenned Chy - Addit	NA NA
NID oor 2-Wro Milki Digital VS Loop, For March	NA
NRC - 1º	NA
NRC - Add 1	NA .
NRC - Discennest City - 1 st	NA .
NRC - Discerned Chg - Add 1	NA .
NIO per 2-filtre Asymmetrical Dig Subseriber Line (ADSL) Leep, Per Me.	NA .
NRC - 1 ^a	NA NA
NAC - Addi	NA .
NRC - Disconnect Che - 18	NA.
NRC - Disconnect Chg - Add'i	NA.
NID per 2-Wire High Bit Rate Dig Subserber Line (HDSL) Leep	NA NA
NRC - 1	- NA
NRC - Add	NA -
MC . Diseased Che . 47	NA -
NRC - Discorregi Chg - 1 ^e NRC - Discorregi Chg - Addit	- NA
MID per 4-Milro High Bit Rate Dig Subseriber Line (MDBL) Loop	- NA
NAC - 1º	NA NA
NRC - Aget	NA NA
NRC - Disconnect Chis + 1"	NA NA
NRC - Disconnect Chg - Add1	NA NA
MA are 4 May 10 as 44 May 10 May 1	NA NA
NIO per 4-Mire SS or 64 Klape Dig Grede Leep NRC - 1 ^e	
	NA NA
NRC - Adei	NA NA
NRC - Disconnect Chg - 1 st	NA

PAGE 208

	Page 7
Loop Distribution per 2-Wire Analog VG Loop (Enstuding NID), per month	INA
NAC - 1" - e	NA NA
N.C.AM	NA NA
Loop Statistical per 4-100 Analog VS Loop (Incl 100), per month NRC - 1"	811.20
	\$112.07
NRC - Add	\$62.11
Unburnilled Hobinsth Terminating Wiles	992.11
i Billiët Beis oor gete oor geerde	\$2.00
The Mail Search and Milliam I Complete Mark	\$225.00
Site Visit Server, ser ISSUMMU Complex, NRC Site Visit Set-Up - Yerming! Propagration, per terminal	9249.00
ARC - 1 terminal	\$66.00
	\$65.00
NRC - add terminal	\$110.00
Access Yarming! Providing to 1º 36 peir panel, per terminal, NRC Existing Access Terminal Providinging, 2º 35 peir panel, per terminal, NRC UNITED Providinging, per pair, NRC	\$36.00
The state of the s	
Control Mills for Private Long and Approved the Approved	\$9.00 \$55.00
Service Vigit for Previolating, per request, per premises, NRC	\$45.00
Manual Service Greer, NRC Loop Concentration - Channellestion Bys (Cutpide CO), per month	NA NA
NRC - 1º	
NRC - Adri	NA NA
	NA NA
NRC - Disconnect Chin - 44th	NA NA
NRC - Dissennest Chy - Add'i NRC - Ingremental Charge-Manual Bvc Order - 1 st	NA NA
NRC - Ingremental Charge - Married Ship Order - Addit	NA.
NRC - Ingramental Charge - Manual Size Order - Disconnect	NA
Westing Supular 2 Miles 1887: 18	NA NA
Warking Plug-in 2-Vitro, NRC 10 Warking Plug-in 2-Vitro, NRC Add?	NA NA
Loop Concentration - Remote Yerminal Cabinet (Cutoide CO)	NA
Loop Concentration - Remote Channel Interface - 3-Wire VG (Outside CO),	NA.
per menth	
NAC - 1"	NA .
NRC - Addi	T NA
NRC - Ingremental Charge—Manual Service Order—1 ^a NRC - Ingremental Charge—Manual Service Order—Add1	NA .
NRC - Intremental Charge-Manual Service OrderAdd1	NA .
NRC - Ingremental Charge—Manuel Svc Order—Disconnect	NA
NRC - Dissennest Chg - 1 st	I NA
NRC - Dissennest Che - Add1	NA .
NRC - Dissennest Chg - Add'i Loop Chennellastien System (Incide C.O.) Loop Chennellastien Sys-Sig Loop Carrier per Me. (DS1 to VS), per menth	1 2 2 2 2 2
Loop Channelleton bye-tig Loop Carrier per tie. (DS1 to VS), per month	\$460.00
RRG - T*	\$360.00
NRC - Adri	\$60.00
NRC - Disservest Chy - 4 ^a NRC - Disservest Chy - Add1	NA NA
inter - California California - Alba 1	NA NA
N. C. James and Phomes Many of Burn Plantes 4 at	
NRC - Incremental Charge—Manuel Svc Order - 1st	I NA
NRC - ingremental Charge-Manual Svc Order - 1st NRC - ingremental Charge-Missaul Svc Order - Add1	NA NA
NRC - ingremental Charge-Manual Svc Order - 1st NRC - ingremental Charge-Missaul Svc Order - Add1	NA.
NRC - Ingremental ChargeManual Sup Order - 1st NRC - Ingremental ChargeManual Sup Order - Add'l NRC - Ingremental ChargeManual Sup Order - Discennect CO Channel Interface-S-May VS Per Circuit, Per Month	NA \$1.50
NRC - Ingremental ChargeManual Sup Order - 1st NRC - Ingremental ChargeManual Sup Order - Add'l NRC - Ingremental ChargeManual Sup Order - Discennect CO Channel Interface-S-May VS For Circuit, For Month NRC - 1 st	\$1.50 \$8.75
NRC - Ingremental Charge Manual Sup Order - 1st NRC - Ingremental Charge Manual Sup Order - Add'l NRC - Ingremental Charge Manual Sup Order - Discennect CO Channel Interface-S-Mine VS For Circuit, For Month NRC - 1 st NRC - Add'l	\$1.50 \$8.75 \$5.50
NRC - Ingremental Charge Manual Sup Order - 1st NRC - Ingremental Charge Manual Sup Order - Add'l NRC - Ingremental Charge Manual Sup Order - Discennect CO Channel Interface-S-May VS For Chayle, For Month NRC - 1	\$1.50 \$8.75

Attachment 11 Exhibit 2-FL Page 8

	P
NRC - Disconnect Chg - 1 st	NA NA
NRC - Discothest Chg - Add1	NA NA
CURL DISCL DISLANCE CONTENTS (FORTS)	1
Hire Analog Line Part (Res., Bus.), per menth	\$2.00
NRC - 1 st (all types)	830.00
NRC - Add1 (all types) NRC - 1 ^{et} (Residence)	\$15.00
NRC - 1 ⁸ (Recidence)	NA.
NRC - Addit (Residence)	NA.
NRC - 1º (Business)	NA.
NRC - Add'i (Bueinger)	NA.
NRC - 1" (PEX)	NA.
NRC - Addi (PEX)	NA
NRC - Discennect Chg - 1st	NA.
NRC - Disconnect Chg - Add1	NA
NRC - Incremental Charge-Manuel Svc Order - 1st	NA.
NRC - Incremental Charge-Manuel Sve Order - 1st NRC - Incremental Charge-Manuel Sve Order - Add1	NA.
NAC - Incremental Charge-Manual Svc Order - Disconnect	NA.
I-Wire Analog VS Port, per manth	\$9.14
NRC - 1"	\$5.86
NRC - Add1	85.86
NRC - Disconnect Chg - 1st	NA.
NRC - Disconnect Chg - Add1	NA.
NRC - Incremental Charge-Manuel Svc Order - 1st	NA.
NRC - Incremental Charge—Manuel Svc Order - 1st NRC - Incremental Charge—Manuel Svc Order - Add'l NRC - Incremental Charge—Manuel Svc Order - Discernect	NA.
NRC - Incremental Charge-Manuel Svc Order - Disconnect	NA NA
2-Wire DID Port, per menth	TBO
NRC - 1"	TED
NRC - Add1	190
NRC - Disconnect Chg - 1st	NA.
NRC - Disconnect Chg - Add1	NA.
NRC - Incremental Charge-Manuel Svc Order - 1st NRC - Incremental Charge-Manuel Svc Order - Add1	NA NA
NRC - Incremental Charge-Manual Svc Order - Add1	NA NA
NRC - Incremental Charge-Manuel Svc Order - Disconnect	NA NA
I-Wire DID Port, per menth	NA.
NRC - 1 ^e	NA.
NRC - Addit	NA.
NRC - Dieconnect Chg - 1st	NA NA
NRC - Disconnect Chg - Addit	NA
NRC - Incremental Charge-Manuel Svc Order - 1st NRC - Incremental Charge-Manuel Svc Order - Add1	NA .
NRC - Incremental Charge-Manuel Svc Order - Add1	NA.
NRC - Incremental Charge-Manuel Svc Order - Disconnect	NA NA
I-Wire DS1 Pert w/DID cepebility, per menth	\$125.0
NRC - 1 ⁸	\$112.0
NRC - Add1	\$61.00
2-Wire ISDN Port(2) (3), per menth	813.00
NRC - 1 st	\$86.00
NRC - Add1	\$66.00
NRC - Disconnect Chg - 1st	NA .
NRC - Discennect Chg - Add1	NA.
Att A lease state there are the seal that the seal	NA.
NRC - Incremental Charge—Manual Svc Order - 1st NRC - Incremental Charge—Manual Svc Order - Add1 NRC - Incremental Charge—Manual Svc Order-Disconnect 1st	NA NA

and a state of the

Attachment 11 Exhibit 2-FL

	Page (
NRC - Incremental Charge-Manuel Svc Order-Disconnect Addi	TNA
NRC - User Stalle per S Chennel (4)	NA NA
4-Wire MON Port, per menth	TBO
NRC - 1	110
NRC - Add)	160
NRC - Disconnect Chip - 1et	NA NA
NRC - Disconnect Che - Add	NA NA
NRC - Incremental Charge-Manuel Svc Order - 1st NRC - Incremental Charge-Manuel Svc Order - Add1	NA NA
NRC - Incremental Charge-Manual Suc Order - Add1	i.A
NRC - Incompation Charge-Maguel But Outer-Disconnect 1st	NA NA
NRC - Incremental Chargo-Manuel Bric Order-Disconnect Addi 4-Wire (BDN D81 Pert, per manth)	NA NA
4-Wire (80H DB1 Port, ser month)	NA NA
NRC - 1ª	NA NA
NRC - Add1	NA NA
NRC - Discennect Chg - 1st	NA NA
NRC - Disconnect Che - Addi	NA NA
NRC - Incremental Chasse-Manual Sur Cister - 1st	NA NA
NRC - Incremental Charge-Manual Svc Order - Add1	NA NA
NRC - Incremental Charge-Manual Svc Order-Disconnect 1st	NA NA
NRC - Incremental Charge-Manual Suc Onter-Disconnect Addi	NA NA
NRC - Incremental Charge—Manual Svc Order-Disconnect Addi 2-Wire Analog Line Port (PBIC), per menth	NA NA
NRC - 1 st	NA NA
NAC - Addi	NA NA
NRC - Disconnect Chg - 1st	NA.
NRC - Disconnect Chr Add1	NA NA
NRC - Incremental Charge-Manual Svs Order - 1st	NA.
NRC - Incremental Charge-Manual Svc Order - Add1	NA NA
NRC - Incremental Charge-Manual Svc Order-Disconnect	NA NA
NRC - Incremental Charge-Manual Svc Order-Disconnect 2-Wire Analog Hunting, per line per menth	NA.
NRC - 1"	T NA
NRC - Add'l	NA NA
Coin Port, per month	NA NA
NRC - 1"	NA.
NRC - Add't	NA NA
NRC - Disconnect Chg - 1 st	NA NA
NRC - Disconnect Chr Add)	NA NA
NRC - Incremental Charge-Manual Svc Order - 1 st	NA NA
NRC - Incremental Charge-Manual Svc Order - Add'i	NA .
NRC - Incremental Charge-Manual Svc Order-Disconnect	NA
Vertical Festures	
Local Switching Festures offered with Port, Per month	No additional
•	cherge
Subsequent Order Charge—Biogranic Subsequent Order Charge—Incremental Charge—Manuel Svc Order Inbundled End Office Suitshing (Part Veges)	NA .
Subsequent Order Charge-Incremental Charge-Manual Svc Order	NA NA
Inbundled End Office Suitehing (Part Usage)	
End Office Switching Function, per mou	\$0.0175
End Office Switching Function, addit may (5)	\$0.006
End Office Interoffice Truttle Port Shered, per mou	NA
Inbundled Tandem Suitsfiling (Port Usage) (Local of Access Tandom)	
Tendem Switching Function per mou	80.00029
Tandem Interoffice Trunk Port-Shared per may	NA NA
Tandem Intermediary Charge, per mou (This charge is applicable only to interm	ediery NA

Attachment 11 Exhibit 2-FL

	Page 10
traffic and is applied in addition to applicable switching and/or interconnection charge	Mag 3
UNBURDLED SAMPORT	
Common (Blaired) Tripropert	
Common (Shared) Trensport per mile per mou	\$0.000012
Common (Shares) Transport Facilities Termination per mou	\$0.0005
Common (Shared) Transport Trunk Installation, per trunk, NRC	SST State
Chimin (Summ) Hambert Henry sales and the same large	Access Tariff
Interoffice Transport - Dedicated - VS	TOURS TOTAL
Interoffice Transport - Dedicated - 3-Wire VG - per mile	NA NA
Interoffice Transport - Dedicated - 2-Wire VG - facilities termination per month	- NA
NRC - 1ª	NA NA
NRC - Add	NA NA
	NA NA
	NA NA
NRC - Discennest Chg - Add 1	
NRC - Incremental Charge-Manual Svc Order - 1st NRC - Incremental Charge-Manual Svc Order - Add1	NA NA
MAC Incompated Change Manual Two Arder Plansmooth (ed.	
NRC - Incremental Charge—Manual Eve Order-Oleconnect—1st	NA NA
NRC - Incremental Change-Manual Drs Grear-Nasonnest-Add	NA NA
Intereffice Transport - Dedicated - 1985 - 1995 (1995) Intereffice Transport - Dedicated - 1980 - per mile per month	
Interomos Transport - Dedicated - DEO - per inte per month	NA
Interoffice Transport - Dedicated - 060 - facilities termination per month	NA
NAC - 1 st	NA .
NRC - Add1	NA .
NRC - Disconnect Chg - 1st	NA .
NRC - Dissuprest Chy - Add1	NA NA
NRC - Incremental Charge-Manual Sic Order - 1st	NA .
NRC - Incremental Charge—Manual Src Order - Add1 NRC - Incremental Charge—Manual Src Order-Disconnect—1st	NA .
NACC - Indicational Charge - Hartus SVC Crear-Catachineci - 180	NA NA
NAC - Incremental Charge-Manuel Svc Order-Disconnect-Add	- INA
Interoffice Transport - Dedicated - D61 Interoffice Transport - Dedicated - D61 - per mile per month	\$.6013
Interoffice Transport - Dedicated - DS1 - facilities termination per month	\$101.61
NRC - 1 ^p	\$45.91
NRC - Add'l	\$44.18
NRC - Disconnect Chg - 1st	NA NA
NRC - Disconnect Chg - Add1	7 107 1
NRC - Incremental Charge—Manuel Svc Order - 1st	NA NA
NRC - Incremental Charge-Manual SVC Order - Aget	NA NA
NRC - Incremental Charge-Manual Svc Order - Add'l NRC - Incremental Charge-Manual Svc Order-Disconnect-1st NRC - Incremental Charge-Manual Svc Order-Disconnect-Add	NA NA
MICC - Indramental Charge - Name SVC Order-DisconnectAdd	NA NA
nteroffice Transport - Dedicated - DSS	NA NA
Interoffice Transport - Dedicated - D63 - per mile per month Interoffice Transport - Dedicated - D63 - facilities termination per month	NA NA
misromos iranspor - Decreases - De3 - Notices termination per month	NA NA
NAC - 1 ⁸	NA _
NRC - AddT	NA .
Unbundled Exchange Assess ICC 0-8 Miles, Fixed per month	- NA
U-5 Mines, Puisid per monen	NA NA
Per mile per month	NA NA
NRC - 1ª	NA NA
NAC - Addi	NA NA
9-25 Miles. Fixed per month	NA NA
Per mile per month	1 100

	Page 11
NRC - 1 ^p	NA .
NRC e gas i	NA
Over 25 Miles, Fixed per month	NA.
Per mile per month	NA .
NRC - 1ª	NA NA
NRC - Addi	NA.
Local Channel - Dedicated	- 1.0.
Local Channel - Dedicated - 2-Wire VG	NA NA
NRC - 1 [#]	NA NA
NRC - Add1	TÃ.
NRC - Disconnect Chg - 1st	NA NA
NRC - Disconnect Chg - AddT	NA.
AND Incompact Character Manual Sun Ander Ant	NA -
NRC - Incremental Charge-Manual Svc Order - 1st NRC - Incremental Charge-Manual Svc Order - Add1 NRC - Incremental Charge-Manual Svc Order-Disconnect	
NRC - Incremental Cristal - Instrumental State Cristal - Add 1	T NA
NRC - Incremental Charge-Hamus avc Cross-Organistics	NA .
Local Channel - Dedicated - 4-Wire VG	NA .
NRC - 1 ^a	NA .
NRC - Asiri	NA
NRC - Disconnect Chg - 1st	NA .
NRC - Disconnect Chg - Add1	NA .
NRC - Incremental Charge-Manual Svc Order - 1st	ŅĀ
NRC - Incremental Charge-Manual Svs Order - Add1 NRC - Incremental Charge-Manual Svs Order-Disconnect	NA.
NRC - Incremental Charge-Manual Skt Order-Disconnect	NA.
Local Chennel - Dedicated - DE1	\$44.35
NRC - 1	\$346.50
NRC - Add1	\$230.49
NRC - Disconnect Chg - 1st	NA.
NRC - Disconnect Chg - Addit	NA.
NRC - Incremental Charge-Manuel Svc Order	NA.
NRC - Incremental Charge-Manual Six Order-Disconnect	NA NA
VERTUAL COLLOCATION	
Virtual Collection	BST Tariff
	Rates
LOCAL USAGE	
	NA NA
Intraoffice per mou	
interoffice per mou (assumes 5 miles of transport)	NA NA
LOCAL INTERCONNECTION AND	
(CALL TRANSPORT AND TERMINATION)	<u>· </u>
End Office Switching, per mou	\$.002
LOCAL INTERCONNECTION AT (CALL TRANSPORT AND TERMINATION) End Office Switching, per mou Tendem Switching, per mou	\$.00029
Tandem Switching (assumes 6 miles of transport per mou)	NA .
Transport	UNE prices
	for shared/
	common and
	dedicated
	transport
	apply se
	appropriate.
Common Transport Trunk Installation, per trunk, NRC	BST Tariff
	Rates
Tandem Switch + Transport	\$.00125
Combined Tandem Switch Interconnection	\$.00325

PAGE 213

Attachment 11 Exhibit 2-FL

	Page 12
Multi-tendem Intergonnection	NA
SOO ACCURE TO THE PROPERTY OF THE PROPERTY OF	180
800 Acces Ten Clait Screening (all base), per call (7)	NA
900 Access Ten Digit Screening Svc. WISSO No. Delivery, per query 900 Access Ten Digit Screening Svc. WISSO No. Delivery, for \$55 Numbers, w/Optional	NA
600 Access Ten Digit Seregaing Svc. WI600 No. Delivery, for 600 Numbers, w/Optional	NA
Complex Festures, per query	
Complex Feetures, per query 800 Access Ten Digit Sergening Sup. WIFOTS No. Delivery, per query	NA
OU ACCUSE IN DESCRIPTE SPC. THY O'S NO. DENNY, WASSING COMMIX	NA
Feetures, per query	
800 Access Ten Digit Screening Sup. WIRSO No. Delivery, per message	NA
800 Access Ten Digit Screening Svc. Wilson No. Delivery, for 800 Numbers, w/Optional	NA
Complex Feetures, per message 800 Access Yan Digit Screening Svc. WIFOTS No. Delivery, per message 800 Access Yan Digit Screening Svc. WIFOTS No. Delivery, w/Optional Complex	
800 Access Ten Digit Screening Svs. WIPOTS No. Colivery, per message	NA
800 Access Ten Digit Screening Svc. WIPOTS No. Delivery, w/Optional Complex	NA .
	<u> </u>
Recervation Charge per 800 number recerved - NRC - 1"	NA
Reservation Charge per 800 number reserved-NRC - 1 st Reservation Charge per 800 number reserved-NRC - Add1 NRC - Ingremental Charge-Manual Service Order—1 st	NA .
NVC - Installeral Crass-Hanual Service Organ-1"	NA
NRC - Ingremental Charge-Manual Service Order—Add1	NA .
Per 800 # Established wie POTS (w/600 No.) Translations NRC - 1 st	
NRC - Adri	NA .
	NA
NRC - Incremental Charge—Manual Service Order—19	NA .
NRC - Inoremental Charge—Manual Service Order—Add1 NRC - Discennect Chg - 1 st NRC - Discennect Chg - Add1	NA
MAC - Department Cog - 1"	NA .
Per 800 # Established with POTS Translations	NA .
NRC - 1"	NA .
NRC - Add	NA .
NRC - Incremental Charge—Manual Service Order—1*	NA -
NRC - Incremental Charge-Manual Service Order—Add1	NA .
NRC - Disconnect Cho - 1 ^{II}	NA
NRC - Disconnect Chg - 1 st NRC - Disconnect Chg - Add?	NA
Customized Area of Service per 800 Number	
NRC - 1 ⁸	NA
NRC - Add I	NA
NRC - Incremental Charge-Manual Service Order—1*	NA
NRC - Incremental Charge-Manual Service Order—Add1	NA
Multiple inter LAYA Certer Reging per Certer Requested per 800 #	
NRC - 1 ^a	NA
NRC - Add	NA
NRC - Incremental Charge-Manuel Service Order—1*	NA
NRC - Incremental Charge - Manual Service Order - Add1	NA
Change Charge par request	
NRC - 1"	8
NRC - Add1	NA
NRC - Incremental Charge—Nanual Bervice Order—1*	NA
HRC - Incremental Charge-Nienust Service Order-Addi	NA
NRC - incremental Charge—Manuel Service Order—Add1 Cell Hendling and Destination Features - NRC - 4 ^{pt} Cell Handling and Destination Features - NRC - Add1	NA
Can rending and Destination Postures - NFIC - Addit	NA
NRC - Incremental Charge-Manual Service Order—1* NRC - Incremental Charge-Manual Service Order—Add1	×
MIKU - INCREMENTAL CHARGE-MERILE SEVICE CREE-AGET	NA

Attachment 11 Exhibit 2-FL

	Page
Reserv Chg per 800 # Reserved - Inorm Charge-Manual Svc Order	NA
Per 800 # Est'd-yro POTS Transl-Inorm Charge-Manual Svc Order	
NAC	NA.
NRC - Dissenned Chg	NA
Per 800 # Est's with POTS Transl-Inorm Charge Manual Svc Order	
NRC	NA
NRC - Discennect Chg	NA
Ching Ching/Request-Ingrim Charge-Manuel Suc Order-NRC	NA
LINE SHOWATOR GOT MAN ACCOUNT (LINE) (I) 公公公公公公	TBO
LIDS Common Transport per query	NA .
LIDS Validation per query	INA
LIDS Validation per massage LIDS Originating Point Code Satablishment or Change - NRC NRC - Incremental Charge-Manual Svc Order	NA
LIDB Originating Point Code Establishment or Change - MRC	NA .
MAC - Incremental Charge-Manual Sic Order	NA
LIDS - Incremental Charge - Manual Sire Order - NRC CCS7 SIGNALING - MANUAL CONTROL -	NA
CC87 MOMALES TO MANAGE TO THE STATE OF THE S	
CCS7 Signating Connection, per link (A link) per month	85.00
NAC	8400.00
NRC - Incremental Charge-Manuel Siz Order	NA NA
NRC - Disconnect	NA .
CCS7 Signeling Connection, per link (6 link) (also known as D link) per month	\$5.00
NAC .	8400.00
NRC - Incremental Charge—Manual Svc Order	NA
NRC - Discerned	NA
CCS7 Signating Termination, per STP part per menth	\$113.00
CCS7 Signation I beans are ISI & massages	80.00001
CCS7 Signaling Usage, per ISUP message* CCS7 Signaling Usage, per TGAP message*	80.00004
CCS7 Signaling Usage Surregate, per Brits per LATA per mo (6)**	884.00
* applicable when measurement and billing especially exists.	
** and engineble when mean property and billion constitute arrival	
** not applicable when measurement and billing capability exists. CCS7 Signaling Point Code, Satabilishment or Change, per STP affected	-
NRC	\$62.00
CCS7 Signaling - Incremental Charge - Manual Svc Order	
NAC	NA
NRC - Disconnect	NA.
OPERATIONAL SUPPORT SYSTEMS	-
OSS Interactive Ordering and Trouble Maint, Estab, per user per month	\$50.00
NAC	\$100.00
OSS OF EC Data House Mr. Becordes and months	8.000
Act of the figure By Manage Branches and Branches	8.004
OSS OLEC Daily Usage Pile: Message Proceeding, per message OSS OLEC Daily Usage Pile: Message Proceeding, per message OSS Access Daily Usage Pile: Message Proceeding, per message	8.004
OSS OLEC Daily Usage Pile: Missage Processing, per magnetic tape provisioned	864.96
Add Access Roby Loose Riv. Marrors Proceeding, per respect to provide the	864.95
As A I Part lass St. Asta Constitution of the Property of the Part	8.001
OSS Access Daily Usage Pile: Massage Processing, per magnetic tope provisioned OSS OLEC Daily Usage Pile: Date Transmission (CONNECT:DIRECT), per massage OSS Access Daily Usage Pile: Date Transmission (CONNECT:DIRECT), per massage	8.001
One Action Complete Management (Commedition	NA
OSS Order Charge, per 1,000 LSRs received from the Palm Beach Telephone by one of the OSS interestive interfaces, per month (per Palm Beach Telephone basis) First 1,000 LSRs received	
OSS Order Charge, 1,000 LERs received from the Palm Beach Telephone by one of the OSS interactive interfaces, per month (per Palm Beach Telephone basis)	NA .
Each additional 1,000 LSRs reserved	810 60
OSS Order charge, per LSR received from the Palm Beach Telephone by one of the	\$10.80

	Page 1
OSS interestive interfeces	
incremental charge per LSR received from the Palm Beach Telephone by means other	\$22.00
then one of the COS interactive interfaces	
OPERATOR AND A PROPERTY OF THE	1
Operator Provided Call Handling per min - Using SET LIDS Call Completion Assess Yermington Charge per call attempt	\$1.00
Operator Provided Call Handing per min - Using BET LIDS Call Completion Assess Tyrmington Charge per call etempt	NA
Operator Provided Cell Handling per min - Using Foreign LIDS	\$1.00
Call Completion Access Termination Charge per call attempt	NA
Operator Provided Call Handling, per call Fully Automated Call Handling per call - Using 867 LIDS Fully Automated Call Handling per call - Using Fereign LIDS	NA
Fully Automated Call Handling per eat - Using BST LIDS	80.10
Fully Automated Call Handing per adl - Using Fareign LIDS	80.10
MANO CHECK THE STATE OF THE STA	2
Verification, per minute	NA
Verification and Emergency Interrupt, per minute	NA
Varification, per cell	\$0.80
Verification, per cell Verification and Empressity Internal, per cell	\$1.00
The state of the s	†
Directory Applied Call Complains Agence Sec (DACC), per cell attempt	\$0.03
Call Completion Access Term charge per completed cell	NA.
Number Services Intersect per query	\$0.01
Number Services Internet are Internet Chies, Lindole	NA .
Number Services Interest gar Interest Query Update Directory Assistance Access Service Calle, per sail	90.25
Recording charge par enterpropriet	NA NA
NRC - Insurantial Characteristic Service Order—1*	NA NA
NRC - Ingramental Charge—Manuel Service Order—1 st NRC - Ingramental Charge—Manuel Service Order—Add ¹	NA .
Loading charge per sudia unit	NA NA
NRC - Incremental Charge—Manual Svc Order	NA NA
Directory Transport	1.5.
Directory Transport - Least Channel D&1, per month	\$43.64
NRC - 1	\$242.45
NRC - Add	\$228.44
NRC - Disconnect Chg • 1 st	NA
NRC - Discennect Cho - Addit	NA
NRC - Discennect Chg - Add NRC - Ingremental Charge-Manuel Svc Order - NRC	NA .
NRC - Incremental Charge-Manual Svc Order - NRC-Disconnect	NA
Directory Transport - Dedicated D&1 Level Intereffice per mile per mo	\$.6013
Directory Transport - Dedicated D&1 Level Interoffice per facility termination per mo	\$00.79
NRC - 1ª	845.91
NRC - Add	\$44.18
NRC - Dissented Chg - 1 st NRC - Dissented Chg - Addi	NA .
NRC - Dissentiant Che - Addit	NA
NRC - Incremental Charge-Manual Svc Order - NRC-1*	NA .
NRC - Incremental Charge-Manuel Sve Order - NRC-Add1	NA .
NRC - Incremental Charge-Manual Svs Order - NRC-Discennect-1 ^a NRC - Incremental Charge-Manual Svs Order - NRC-Discennect-Add'l	NA .
NRC - Incremental Charge-Manual Svc Order - NRC-Disconnect-Add't	NA .
Switched Common Transport per DA Access Service per cell	80.0003
Switched Common Transport per DA Access Service per cell per mile	\$0.00001
Access Tandem Switching per DA Agests Service per cell	\$0.00065
DA Interconnection, per DA Aceses Service Call	NA .
Directory Transport-Installation NMC, per trunk or signaling connection	1
NRC - 1 ^a	\$206.06
NRC - Addit	\$4.71

Attachment 11 Exhibit 2-FL

	Page 15
NRC - Incremental Charge-Manual Service Order1*	NA NA
NRC - Incremental Charge-Manual Service Order1* NRC - Incremental Charge-Manual Service OrderAdd1 NRC - Discordingt Chg - 1*	NA
NRC - Discorpact Chg - 1 st	NA
MRC - Dissented Chg - Agrit	NA
Circulary Applebage Catchese Service CASS	
Directory Assistance Detailes Service charge per lieting Directory Assistance Detailes Service, per menth Direct Access to Directory Assistance (SA(AS)) Direct Access to Directory Assistance Service, per menth	\$0.001
Directory Assistance Details of Service, per month	\$100.00
Direct Access to Directory Academas (DADAD)	- 0.00.00
Direct Access to Directory Assistance Senden, sey month	\$5,000.00
Direct Access to Directory Againstance Service, per query	80.01
Direct Access to Directory Assistance Service, and estab dhy-NMC	\$820.00
Direct Access to Directory Assistance Service, put estab chy-NRC NRC - Incremental Charge Manual Sec Order—19 Direct Access to Directory Assistance Service, ove estab chy-NRC-Disconnect	NA NA
Direct Access to Directory Applipance Service, eve estab one-NMC-Disconnect	TNA TO
ENTERED SERVICE PROGRAM IN MEDICAL PORTAL ENTERED FOR	
ACF, per number parted (Susiness Line), 10 paths	
THAT, per HATTER person (propriets Large), 70 person	NA NA
RCF, per number period (Residence Line), 6 gaths	- NA
RCF, per number period (Sueinpes Line), each path RCF, per number period (Residence Line), each path	NA NA
RCF, per number parted (Res or Bus Line)	
	NA NA
NAC Discount Obs	NA
NRC - Disconnect Chg RCF, add'i capacity for simultaneous call ferviarding, per additional path	NA .
RCF, per service order, per location - NPC - 1 ^a	NA NA
RCF, per service order, per leagues - NRC - Addit	- NA
BCF ner service coper, per service - Mary - Missesses - Set	NA NA
RCF, per service order, per leaguen - NMC - Discennect - 1st RCF, per service order, per leaguen - NMC - Discennect - Add1	NA NA
Svc Provider No. Pertability - Ingramental Charge-Manual Svc Order	
NRC - 1"	NA -
NRC - Add1	NA NA
NRC - Disconnect Chg - 1 ^{st -}	NA -
NRC - Disconnect Chg - Add1	NA NA
BITEMAN SERVICE PROVIDER NUMBER PORTABILITY - 040	
OID per number period, Residence - NINC	NA NA
DiD per number period Besidents a MEC - Disconnect	NA NA
Dif) ner number endert Business - Milli	NA -
DID per number garted, Residence - NRC - Disconnect DID per number parted, Business - NRC DID per number parted, Business - NRC - Discennect	NA NA
DID per service order, per legation - NPIC - 1st	TNA TO
DIO per service order, per legation - NIIIC - Addit	NA -
DIO per service order, per lecation - NMC - Add'l NRC - Incremental Charge - Manual Svs Order	NA NA
OIO per service enter, per legation - NIFC - Disconnect - 1st	NA NA
OIO per service enter, per insellen - billiC - Cieconnect - Add?	NA NA
DID, per trunk termination, initial	NA NA
DID, per trunk termination, initial - NIIIC	NA
DID, per trunk termination, initial DID, per trunk termination, initial - NPC DID, per trunk termination, initial - Disconnect	NA
DID, per trunk termination, Subsequent DID, per trunk termination, Subsequent - NRC DID, per trunk termination, Subsequent - Discennect	NA .
DID, per trunk termination, Subsequent - NRC	NA
DID, per trunk termination, Subsequent - Disconnect	NA NA
Svc Provider No. Portability - Incremental Charge-Manual Svc Order	NA .
NRC - 1*	NA
NRC - Addi	NA
NRC - Disconnect Chg - 1 st	NA .
NRC - Disconnect Chg - Add'l	NA
-	

ACCESS TO POLES, DUCTS, CONDUITS & RIGHTS OF WAY (9)	
Access to Poles, ger pole, per feet, per year	NA
Access to Candults, per test, per year	NA
Access to innerduct, per feet, per year	NA .
AN STATE OF THE ST	
Alti Related Services with mediction, per query	TBD
AIN, per message	\$0.00004
	(intenm)
AM - Ballbouth AM (ME Aspess Service	.I
AIN SMB Access Syc - Svc Estab per state, initial setup - NRC	NA .
NRC - Ingremental Charge Manual Svc Order AIN SMS Access Svc - Svc Selph per stots, initial setup - NRC - Disconnect	NA .
AIN SMS Access Svc - Svc Estab per state, initial setup - NRC - Disconnect	NA
AIN SMS Access Svc - Part Connection-Digitaligned Access - NRC	NA
NRC - Ingramental Charge Maryal Svc Charge	NA .
AIN SMS Access Svc - Part Connection-Dig/Shared Access - NRC-Disconnect AIN SMS Access Svc - Part Connection - ISDN Access - NRC	NA
AIN SMS Access Svc - Per Cannecter - ISUN Access - NRC	NA
NRC - Incremental Charge Manual Svc Charge	NA
AIN SME Acases Svc - Part Connection - NECN Access - NAC - Disconnect	NA
AIN SMB Agases Svc - Usigr SD Carles - per User ID Code - NRC	NA_
NRC - Incremental Charge Manual Sic Charge	NA
سرين جيني ۽ مرين ۽ موني ۾ انها ۾ - ڪوان جي ڪو جي ۾ جي ۽ موني ۽ مرين ۽ مرين ۽ مرين ۽ مرين ۽ مرين ۽ مرين ۽ مرين	NA .
AIN SMS Access Svc - Security Card per User ID Code, initial or replacement-NRC	NA .
NRC - Ingramental Charge Manual Svc Charge	NA.
AIN SMS Access Svc - Security Card per User ID Code, initial or replacement- NRC - Disconnect	NA.
AIN SMB Access Service - Storage, per unit (100 Kb)	NA NA
AIN SME Access Service - Session, per minute	NA.
AIN SMS Access Service - Seguien, per minute AIN SMS Access Service - Co. Performed Secsion, per minute	NA
Alix - Bellifeuth Alix Teethit Service	
AIN, Service Creation Tools (6)	190
Service Establishment Charge, per state, initial setup - NRC	NA
Service Establishment Charge, per state, initial setup - NRC NRC - Incremental Charge-Manual Svc Charge	NA
Service Establishment Charge, per state, initial setup - NRC - Disconnect	NA
Training Seeden, per customer - NRC NRC - Incremental Charge—Manual Svc Charge Trigger Access Charge, per blazer, per DN, Term. Attempt - NRC	NA .
NRC - Incremental Charge-Manual Svc Charge	NA .
Trigger Access Charge, per trigger, per DN, Term. Attempt - NRC	NA .
NRC - incompanie Charac-Marsual Suc Charac	NA .
Trigger Access Charge, per blaser, per DN, Term. Attempt - NRC - Disconnect	NA .
Trigger Access Charge, per trigger, per DN, Term. Attempt - NRC - Disconnect Trigger Access Charge, per trigger per DN, Off-Hook Datey - NRC NRC - Incremental Charge - Manual Svc Charge	NA
NRC - Ingramental Charge-Manual Svc Charge	NA
Trigger Access Charge, per blaser per DN, Olf-Hook Delay - NAC - Disconnect	NA .
	NA
Trigger Access Charge, ser trigger, ser DN, Olf-Heek immediate - MRC NRC - Incremental Charge-Manual Svs Charge	NA .
Trigger Access Charge, per trigger, per DN, Off-tipol: Immediate - Disconnect	NA
Trigger Access Charge, ear trigger, per DN, 10-Digit PODP - NRC	NA .
NRC - Incremental Charge - Algerual Svc Charge Trigger Access Charge, per stager, per DN, 10-Digit PODP - Disconnect Trigger Access Charge, per trigger, per DN, CDP - NRC	NA .
Trigger Access Charge, per Flager, per DN, 10-Digit PODP - Disconnect	NA .
Trigger Access Charge, per trigger, per DN, CDP - NRC	NA.
NRC - Incremental Charge-Manual Svc Charge	NA .
Trigger Access Charge, per trigger, per DN, CDP - Disconnect Trigger Access Charge, per trigger, per DN, Festure Code - NRC	NA
Trigger Access Charge, per trigger, per DN, Festure Code - NRC	NA .
NRC - Incremental Charge-Manuel Svc Charge	NA .

Attachment 11 Exhibit 2-FL

Trigger Access Charge, per trigger, per DN, Feature Code - Disconnect Query Charge, per query Type 1 Node Charge, per AIN Toellot Subscription, per node, per query SCP Storage Charge, per SMS Access Acct, per 100 Kb Monthly report - per AIN Toellot Service Subscription Monthly report - per AIN Toellot Service Subscription - NRC NRC - Incremental Charge—Manual Shc Charge Monthly report - per AIN Toellot Service Subscription - NRC - Disconnect Special Study - Per AIN Toellot Service Subscription Special Study - Per AIN Toellot Service Subscription - NRC	Page 1 NA NA NA NA NA
Guery Charge, per query Type 1 Node Charge, per AliN Toelikit Subscription, per node, per query SCP Storage Charge, per SMS Access Acct, per 100 Kb Monthly report - per AliN Toelikit Service Subscription Monthly report - per AliN Toelikit Service Subscription - NRC NRC - Incremental Charge - Manual Svc Charge Monthly report - per AliN Toelikit Service Subscription - NRC - Disconnect Special Study - Per AliN Toelikit Service Subscription	NA NA
Monthly report - per AIN Tealist Service Subscription - MRC NRC - Incremental Charge-Manual Suc Charge Monthly report - per AIN Tealist Service Subscription - NRC - Disconnect Special Study - Per AIN Tealist Service Subscription	NA NA
Monthly report - per AIN Tealist Service Subscription - MRC NRC - Incremental Charge-Manual Suc Charge Monthly report - per AIN Tealist Service Subscription - NRC - Disconnect Special Study - Per AIN Tealist Service Subscription	NA
Monthly report - per AIN Tealist Service Subscription - MRC NRC - Incremental Charge-Manual Suc Charge Monthly report - per AIN Tealist Service Subscription - NRC - Disconnect Special Study - Per AIN Tealist Service Subscription	
Monthly report - per AIN Tealist Service Subscription - MRC NRC - Incremental Charge-Manuel Suc Charge Monthly report - per AIN Tealist Service Subscription - NRC - Disconnect Special Study - Per AIN Tealist Service Subscription	NA
Monthly report - per AIN Teetlat Service Subscription - NRC - Disconnect Special Study - Per AIN Teetlat Service Subscription	
Monthly report - per AIN Teelidt Service Subscription - MRC - Disconnect Special Study - Per AIN Teelidt Service Subscription	INA
Shares Single - Lat Little Control Control Control Control	NA.
Special Study - Per AIN Tools Beryles Bulbardelen - NRC	NA
	NA .
NRC - Incremental Charge—Manual Sire Charge	NA.
Call Event Report - per AIN Testidi Service Subscription Call Event Report - per AIN Testidi Service Subscription - NRC NRC - Incremental Charge-Allanuel Sve Charge	NA .
Call Event Report - per AIN Tealst Service Supervision - NRC	INA
NAC - Ingremental Charge-Manual Site Charge	NA.
Call Event Report - per AIN Testial Service Subscription - NRC - Disconnect	NA
Cell Event special Study - per AM Teethit Service Subscription	NA
Call Event special Study - per ARI Tealist Service Subscription - NRC NRC - Incremental Charge-Marting Svc Charge	NA.
NRC - Incremental Charge-Manual But Charge	MA
CALLENO NAME (CHART CHART HOUSE - DATABASE OWNER - : :	
CNAM, Per Query	NA
DARK FREE CONTRACTOR OF THE PARTY OF THE PAR	
Per each four-fiber dry fiber entergement, MRC 1 st	NA
Per each four-fiber dry fiber amongoment, NIIC Addi	NA.
Per each four-fiber dry fiber arrangement, NRC Add1 NRC - Incremental Charge-Manual Sentos Order19	NA.
NRC - Incremental Charge - Manuel Service Order - Add1	NA
Per each fiber strend per route mile er frestlen thereof, per month	NA
Per four fiber strands, per route mile er frection thereof, per month	NA
Per four fiber strands, per reute feet er fraction thereof, per month	NA
BLICINE ROUTING THE PARTY OF TH	
Per Line or PEX Trunk, each	NA.
Per Line or PBX Trunk, NRC	NA.
Customized routing per unique line class ade, per request, per switch	NA
NRC	NA
NRC - Incremental Charge-Manual Svc Order	NA .
Notes: N/A refers to rate elements which do not have a negotiated rate. Operational Support Systems (OSS) rates apply in all cases except for rate elements with specific OSS rates or specific incremental manual order charges. (1) In states where a specific NPIC for customer transfer, feature additions and changes is not stated, the applicable NPIC from the appropriate tariff applies. (2) Transmission/usage charges associated with POTS circuit switched usage will also apply to circuit switched voice and/or circuit switched data transmission by S-	
Channels associated with 2-wire ISDN ports. (3) Access to B Channel or D Channel Packet capabilities will be avail-able only through Bons Fide Request/New Business Request Process. Rates for the packet	

capabilities will be determined via the Sona Fide Request/New Business Request

(4) This rate element is for those states which have a specific rate for User Profile per B

Process.

> Attachment 11 Exhibit 2-FL Page 18

Channel.

- (5) This rate element is for use in those states with a different rate for additional minutes of use. — •
- (6) BeltBouth and Patrn Beach Telephone shall negotiate rates for this offering. If agreement is not reached within civity (60) days of the Effective Date, either party may petition the Florida PSC to settle the disputed charge or charges.
- (7) This rate element is for those states wie expense rates for \$00 calls with \$00 No. Delivery vs. POTS No. Delivery and calls with Optional Complex Features vs. wio Optional Complex Features.
- (8) This charge is only applicable where signaling usage measurement or billing capability does not exist.
- (9) Plates for access to Poles, Ducts, Conduits and Rights-of-Wey are negotiated with BellSouth's Competitive Structure Provisioning Center.

- 0

Attachment 11 Exhibit 3

Georgia

PAGE 221

Attachment 11 Exhibit 3-GA Page 1

--

<u>GEORGIA</u> PRICING

1. General Principles

All services currently provided hereunder (including resold Local Services, Network Elements and Ancillary Functions) and all new and additional services to be provided hereunder shall be priced in accordance with all applicable provisions of the Act and the rules and orders of the Federal Communications Commission and the Georgia Public Service Commission.

2. Local Service Resale

The prices that Palm Basch Telephone shall pay to BallSouth for resold Local Services shall be BallSouth's Retail Rates less the applicable discount. The following discount will apply to all Telecommunications Services evallable for resale in Georgie:

Residential Service

20.30%

Business Service:

17.30%

The prices that Palm Beach Telephone pays for resold Local Services were established by the Commission in Docket No. 6352-U. The Commission will review those prices one year from the date of its order in that docket.

3. <u>Unbundled Network Elements</u>

The prices that Paim Beach Telephone shall pay to BellSouth for Unbundled Network Elements are set forth in Table 1.

4. <u>Compensation For Local Interconnection (Call Transport and Termination)</u>

The prices that Palm Beach Telephone and BellSouth shall pay each other for the termination of local calls are set forth in Table 1.

5. Ancillary Functions

- 5.1 Collocation—The rates, terms and conditions for Physical Collocation are as set forth in Attachment 4 of this Agreement. These rates are regional rates and shall apply for all nine states. Rates, terms, and conditions for Virtual Collocation are as set forth in Section 20 of BellSouth Telecommunications, Inc.'s Interstate Access Tariff, FCC No. 1.
- 5.2 Poles, Ducts and Conduits BellSouth shall provide access to poles, conduits and ducts at rates that are consistent with 47 U.S.C. Section

Attachment 11 Exhibit 3-GA Page 2

224(d). Paim Beach Telephone may file a complaint with the appropriate regulatory authority if it believes the rates provided by BellSouth are not consistent with 47 U.S.C. Section 224(d).

6. Local Number Portability

The prices for interim number portability are set forth in Table 1.

7. Recorded Usage Data

The prices for recorded usage data are set forth in Table 1.

8. <u>Electronic Interfaces</u>

As stated in the Georgia Public Service Commission's Supplemental Order issued in Doctet No. 6352-U, all costs incurred by BellSouth to implement operational interfaces shall be recovered from the industry. If there is disagreement between the Parties regarding cost recovery issues, the Georgia Public Service Commission shall initiate a separate hearing to address the matter upon filling of a patition by an affected party.

9. <u>Operational Support Systems (OSS) Rates</u>

OPERATIONAL SUPPORT SYSTEMS (OSS) RATES				
	Interactive Ordering and Trouble Maintenance System		OSS Order Charge (per end user account)	
	Non- Recurring Establishment Charge	Recurring Charge, per month	Charge per electronic order ¹	Surcharge for manually placed orders'
GEORGIA	\$200.00	\$550.00 per first 1000 electronic orders*	Note ²	\$22.00 ³ Note ⁴
		\$110.00 per each add'1 1000 electronic orders		

1 The charge per order applies on a per end user account basis.

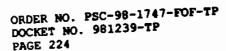
3 Applies to Resale only.

The Georgia Public Service Commission (PSC) ordered in Docket No. 7081-U that there would be no OSS charge within the charge per electronic order column. Instead, the Georgia PSC ordered monthly recurring charges based on number of orders.

Applies to UNEs - incremental cost for manual service order vs. electronic is

Attachment 11 Exhibit 3-GA Page 3

assessed on an elemental basis as set forth in Table 1.



Attachment 11 Exhibit 3-GA Page 4

TABLE 1 BELLSOUTH/PALM BEACH TELEPHONE RATES - GEORGIA LOCAL INTERCONNECTION AND UNBUNDLED NETWORK ELEMENTS

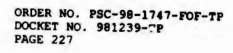
TARREST TARRES	,
NIDe	<u> </u>
NRC - NIO per 2-Wire Leage—Ingramental-Manuel Svc Order-1st NRC - NIO per 2-Wire Leage—Ingramental-Manuel Svc Order-Add1 NRC - NIO per 2-Wire Leage—Ingramental-Manuel Svc Order-	\$18.54
NRC - NID par 2-Wire Laspe—Ingramental-Manual Bvc Order-Add1	88.42
NKG - NO per 2-time Laupe—ingramanai-Manual avc Crass-	NA.
NRC - NIO per A.Mire I come lorger protect Marcust Suc Order 1 et	\$16.54
NRC - NIO per 4-Wire Laspe—Ingremental-Menual Svc Order—1st NRC - NIO per 4-Wire Laspe—Ingremental-Menual Svc Order—Add1 NRC - NIO per 4-Wire Laspe—Ingremental-Menual Svc Order -	9.42
NRC - ND per 4-Wire Leage—Ingramental Alternati Svc Order -	NA
Dieconnect	
NID (all types), per menth	NA .
HID per 2-Wire Analog VS Loop, For Month	\$1.10
NRC - 1 st	\$2.10
NRC - Add1	\$2.10
NRC - Disconnect Chg • 1 st	NA NA
NRC - Disconnect Chy - Add1 NID per 4-Wire Analog VS Loop, Per Month	1 NA 81.21
NAC - 1	\$2.10
NRC - Add1	\$2.10
NAC - Disconnect Chg - 1st	I NA
NRC - Disconnect Chip - Addit	NA .
NAC - Disconnect Chg - Add'l NID per 2-Wire ISDN Digital VS Leep, Per Month	\$1.10
NRC - 1st	\$2.10
NRC - Add1	\$2.10
NRC - Disconnect Chg - 1st	TNA .
NRC - Disconnect Chg - Add1	TNA
NIO per 2-Wire Asymmetrical Dig Subscriber Line (ADSL) Leep, Per Mo.	81.10
NRC - 1st	\$2.10
NRC - Add1	\$2.10
NRC - Disconnect Chg - 1st	NA .
NRC - Disconnect Chg - Add1	I NA
NIO per 2-Wire High Sit Rate Dig Subserber Line (HDSL) Leep	\$1.10
NRC - 1 ⁸ NRC - Add)	\$2.10 \$2.10
NRC - Agg1 NRC - Disconnect Chg - 1st	NA NA
NRC - Disconnect Chg - Addi	NA.
NO per 4-Wire High Bit Rate Dig Subseriber Line (HDBL) Leep	81.21
NRC · 1	\$2.10
NRC - Add1	\$2.10
NRC - Disconnect Chg - 1st	NA
NRC - Disconnect Chg - Add't	NA
NIO per 4-Wire 86 or 64 Kbge Die Grade Leep	\$1.21
NRC - 1ª	\$2.10
NRC - Addi	\$2.10
NRC - Disconnect Chg - 1st	NA .
NRC - Disconnect Chg - AddT	NA



Nonrecurring Charge - oustamer transfer, feature additions,	NA .
changes (1)	
LOOP, EXCLUSION IND	
2-Wire Analog VG Loop (Standard), per month	NA
NRC - 1	NA.
NRC - Addit	NA .
2-Wire Analog VS Loop (Customized), per month	NA.
NRC - 1ª	NA.
NRC - Add1	NA
4-Wire Analog VS Loop (Standard, per month	NA .
NRC - 1 ⁴	NA
NRC - Add1	NA .
2-Wire ISON Digital Grade Loop (Standard), per menth NRC - 1 ^a	NA .
	NA .
NRC - Add'i	NA .
2-Wire ADSL Loop (Standard), per manth	M
NAC - 1"	NA .
NRC - Add1	NA .
2-Wire HDBL Leep (Standard), per month	NA .
NRC - 1ª	NA
NRC - Addi	NA.
4-Wire HDSL Leep (Standard), per manth NRC - 1 st	NA NA
	NA NA
NRC - Addi	NA
LOOP, NICLUONS AND OF SECOND A	1
NRC - 2-Wire Loops—Incremental Cost—Manuel Svc Order—1st NRC - 2-Wire Loops—Incremental Cost—Manuel Svc Order—Add1	NA .
NRC - 2-Wire LoopsIncremental CostNatival Svc Order-Addit	I NA
NRC - 2-Wire Loops—Incremental CestManual Svc Order Disconnect	"^^
NRC - 4-Wire Lagge (Exclud DE1)—Incremental Cost-Manuel Svc	NA
Order-1 ^s	"
NRC - 4-Wire Loops (Exclud DS1)Incremental Cost-Manual Svc	TNA
Order-Add1	"
NRC - 4-Wire Loops (Exclud DS1)-Incremental Cost-Manual Svc	NA .
Order—Disconnect	
2-Wire Analog VS Leep, per menth	NA .
NRC - 1 st	NA .
NRC - Add1	NA .
2-Wire Analog VO Loop-UL1, per menth	\$16.51
NRC - 1 st	\$42.54
NRC - Add1	\$31.33
NRC-incremental Cost-Manual Svc Oder-1 st	\$18.54
NRC-Incremental Cost-Manual Svc OrderAdd'i	30.42
NRC - Disconnect Chg - ft	NA
NRC - Discennect Chg - Addit	NA .
NRC - Order Coordination for Specified Conversion Time	\$34.22
2-Wire Analog VS Leop-SL1-Hanual Order Coord	NA
NRC - 1 st	\$36.46
NIC - ADDI	\$58.46
NRC - Disconnect Chig - 1 st	NA NA
NRC - Disconnect Chg - Add1	



2-Wire Analog VS Loop-SLE, per month	\$19.57
NRC - 1 st	8104.17
NRC - Add	\$78.10
NRC-Incremental Cost-Manual But Order- 1 st	\$10.64
NRC-Instalmental Cost-Manual Siz Order-Add1	\$8.42
NRC - Disconnect Chg - 1 th	NA -
NRC - Disconnect Chg - Add1 NRC - Order Coordination for Specified Conversion Time 2-Wire Analog VS Loop (Standard), per month	NA .
NRC - Order Coordination for Specified Conversion Time	\$34.22
2-Wire Analog VS Loop (Standard), per menth	TNA .
NRC - 1ª	NA.
NRC - Add1	NA.
2-Wire Analog VO Loop (Customland), per menth	NA
NRC - 1 ^a	NA .
NRC - Addit	NA .
4-Wire Analog VG Leep, per menth	\$ \$25.04
NRC - 1 th	\$256.96
NRC - Add't	\$170.57
NRC-Incremental Cost-Manual Svc Greer—1"	\$10.64
NRC-Incremental Cost-Manual Sus Order-Add1	\$6.42
NAC - Present Charles	NA
NRC - Discennect Chg - 1 st NRC - Discennect Chg - Addf1 NRC - Order Coordination for Specified Conversion Time	NA NA
NAC - Avin Coordinates by Specified Companies Time	\$34.22
4-Wire Analog VS Loop (Sundard), per month	NA NA
NRC - 1 ^e	NA
NRC - Add's	- NA
2-Wire 1801 Digital Grado Lose, per month	\$25.43
NRC - 1 ^p	\$233.30
NRC - Add)	\$160.36
NRC-incremental Cost-Manual Svc Order—1 ^a	\$10.94
NRC-incremental Cept-Algring Svc Order—Add?	\$8.42
NRC - Disconnect Chg - 1st	NA NA
Mary Processed Cha Add	NA .
NRC - Disconnect Chg - Add1 NRC - Order Coordination for Specified Conversion Time	\$34.22
2-Wire ISDN Digital Gredo Leop (Standard), per month	NA NA
NRC - 1 ^e	NA NA
NRC - Addit	NÃ.
2-Wire Asymmetrical Dig Subserber Line (ADSL)/Compatible	\$13.06
T-same volumentain and amonaton trus furier treatment	\$13.00
Leep, per month	\$360.73
NRC - Addit	\$325.15
MA (companied Read Advanced from Austral 48	\$10.54
NRC-Incremental Cost-Manual Svc Order-19 NRC-Incremental Cost-Manual Svc Order-Add1 NRC - Discenneel Che - 1st	
	18.42 NA
TOTAL CONTROL OF A VIET	NA -
NRG - Disserved Chg - AGT	
NAC - Creek Coordination for Bosonley Conversion Time	\$34.22
Salana verae code formatives the intellige	T NA
NRC - 1"	NA
NRC - Add1	NA
2-Wire Asymmetrical Dig Subserber Line (ADSL)/ISDN Leep,	
per menth NRC - 1 ^a	NA NA



NRC - Add10	NA
-Wire High Sit Nate Dig Subseriber Line (HDSL)/Compatible Leep, per menth	\$0.15
NRC - 1 [®]	\$350.73
NRC - Addit	8325.15
NRC-Incremental Cost-Manuel Svc Order-1 ^a	\$18.94
NRC-Incremental Cost-Manuel Svc Order-Add1	80.42
NRC - Disconnect Chg - 1 st	NA
NRC - Disconnect Che - Adiff	NA.
NRC - Order Coordination for Sepatiled Conversion Time	\$34.22
NRC - Discennest Chg - AddT NRC - Order Coordination for Specified Conversion Time -Wire HDSL Leep (Standard), per month	NA.
NRC - 1"	NA.
NRC - Add'I	NA
1-Wire High Sit Rate Dig Subsenbor Line (NDSL)/Competible Loop, per menth	\$12.07
NRC - 1*	\$378.66
NRC - Add1	8344.20
NRC-Incremental Cost-Manual Svc Order-18	\$18.54
NRC-Incremental Coathlenual Svc Order-Add1	89.42
NRC - Disconnect Chg - 1 st	NA .
NRC - Disconnect Che - Add	NA NA
NRC - Disconnect Chg - Add1 NRC - Order Coordination for Specified Conversion Time -Wire HDSL Leep (Standard), per month	834.22
-Wire HDEL Loca Ellandard, per month	NA
NRC - 1ª	NA
NRC - Add	NA .
Wire DS1 Digital Leep, per menth	964.52
NRC - 1°	8420.00
NRC - Addi	\$200.18
	NA
NRC - Disconnect Chg - 1 st NRC - Disconnect Chg - Add1	NA
NRC - Incremental Cost-Manual Svc Order-1st	\$18.94
NRC - Incremental Cost-Manual Svc Order-Addl	\$8.42
NRC - Incremental CostManual Svc Order-Disconnect	NA
NRC - Incremental Cost-Manual Svc Order-Disconnect NRC - Order Coordination for Specified Conversion Time	834.52
Wire 56 or 64 Kings Dig Grade Leep, per menth	\$29.92
NRC - 1"	8348.55
NRC - Addi	\$241.20
NRC-incremental Cost-Manuel Svc Order-18	\$18.94
NRC-Incremental Cost-Manual Svc Order-Add1	80.42
NRC - Disconnect Chg - 1st	NA
NRC - Disconnect Chg - Addit	NA .
NRC - Order Coordination for Specified Conversion Time	\$34.22
nbundled Leeps via IDLC	NA .
PLOOPS	
Leep 2-Wire Analog	1 4 . 3 2 2 2
oop Feeder per 2-Wire Analog VB Leep, per menth	\$8.50
NRC - 1"	\$206.44
NRC - Add1	\$170.05
NRC-Incremental Cost—Manual Svc Order-1	\$18.94
NRC-Incremental Cost-Manual Svc Order-Addit	88.42

NAC - Distallment Chy - 1st	NA .
NRC - Disservage Chg - Agg1	NA
NRC - Order Coordination for Specified Conversion Time	\$34.22
Leep Distribution per 2-Wire Analog VS Leep (Including NID), per month	\$0.12
NRC - 1 st	\$207.01
NRC - Add	\$171.32
NRC-Instrumental Cost-Manuel Svc Order-1*	\$18.94
NRC-Incremental Cost-Manual Svc Order-Add1	88.42
NRC-Ingremental Cost—Manual Bvs Order-Add1 NRC - Disconnect Chg - 1 ^a	NA .
NRC - Dissennest Che - Addit	NA.
NMC - Order Coordination for Specified Conversion Time	\$34.22
Loop Distribution per 3-Wire Analog VG Loop (Excluding NID), per month	MA
NAC-1	NA
NRC - Add1	NA
Unbundled Natural Terminating Wire	B/10
Loop Concentration - Channelization Bys (Outside CO), per month	8313.11
NRC - 1	9651.23
NRC - Addi	\$284.90
NRC - Disconnect Chg - 1 st	NA .
NRC - Disconnect Chg - Add1	NA
NRC - Incremental Cost-Manual Svc Order - 1 st	818.94
NRC - Incremental Cost-Manuel Svc Order - Add'l NRC - Incremental Cost-Manuel Svc Order - Disconnect	\$6.42
NRC - Incremental Cest-Manuel Svc Order - Discennect	NA .
Working Plug-In 2-Wire, NRC 18	NA .
Working Plug-in 3-Wire, NING Add1	NA ICB
Leep Concentration - Remote Terminal Cabinet (Outside CO) Leep Concentration - Remote Channel Interface - 2-Wire VG	3.8836
(Outeide CO), per menth	*****
NRC - 1ª	\$0.41
NAC - Add1	\$0.30
NRC-Incremental Cost—Manuel Service Order-1 st	\$10.64
NRC-incremental Order—Menuel Service Order-Add*	\$6.42
NRC - Disconnect Chg - 1 th NRC - Disconnect Chg - Add1	NA
NRC - Dissenned Chg - Addit	NA .
op Chennellastien System (Incide C.O.) Loop Chennellastien Sys-Dig Loop Carrier per Me. (DS1 to VG),	\$281.76
per menth NRC - 1 st	\$308.13
NRC - Adri	\$76.33
NRC - Disconnect Chg - 1st	
Mac . Descended Chr. Add	NA NA
NRC - Disconnect Chg - Add't NRC - Incremental Cost-Manual Svs Order - 1st NRC - Incremental Cost-Manual Svs Order - Add't	\$18.64
NO. Incompated Control of the Contro	\$8.42
NRC - Incremental Cost-Manual Svc Order - Disconnect	NA NA
CO Channel Interlace-2-Wire VO Per Circuit. Per Month	\$0.5016
NRC - 1 st	\$20.87
NRC - Add1	\$20.74
NRC-Incremental Cost-Manuel Svc Cost -18	\$18.94
NRC-Incremental Cost-Manuel Svc Cost-Add1	\$8.42

NRC - Diagennest Chg - 1st	NA
MRC - Diegonnect Chg - Add1	I NA
With Analog Line Part Rep., But., per month NRC - 1º (all types)	\$1.85
Mary and the second	\$17.16
NRC - Add (all types)	\$17.16
Mary - Mary ((an appea)	NA NA
NRC - 1" (Residence)	NA
NRC - Add'i (Residence) NRC - 1º (Systemes) NRC - Add'i (Sustance)	NA.
NEW Add Ambrech	NA .
AND AN AND S	NA .
MAC - 1" (PEX)	NA -
NRC - Addi (PBX)	NA
NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add1	NA.
	NA
NRC - Incremental Cost-Manuel Svc Order - 1st	\$18.84
NRC - Incremental Cost-Manual Svc Order - Add1	88.42
NRC - Incremental Cost-Manuel Svc Order - Disconnect	NA
Wire Analog VS Pert, per menth	\$6.47
NAC - 1ª	\$17.16
NRC - Add	\$17.16
NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Addit	MA
NMC - Dieconnect Chg - Aget	NA
NRC - Incremental Cost-Manual Svc Order - 1st	818.64
NRC - Incremental Cost-Manuel Svc Order - Add1	\$8.42
NRC - Incremental Cost-Manuel Svc Order - Discennect Wire DEP Part, per month	NA
	811.35
NRC - 1 st	881.91
NRC - Addi	961.91
NRC - Disconnect Chg - 1st	NA
NRC - Disconnect Chg - Add1	NA
NRC - Incremental Cost-Manuel Svc Order - 1st	\$18.94
NRC - Ingremental Cost-Manuel Svc Order - Add't NRC - Ingremental Cost-Manuel Svc Order - Disconnect	\$8.42
NRC - Ingremental Cost-Menuel Svc Order - Disconnect	NA
Mire DID Part, per menth	\$120.80
NRC - 1 ^d	360.44
NRC - Add	862.46
NRC - Dissernest Chg - 1st	NA
NAC - Disserved Chg - Add	NA
NRC - Ingremental Cost-Menuel Svc Order - 1st	818.94
NRC - Instemental Cost-Manual Svc Order - Add ¹	\$8.42
NRC - Ingremental Cost-Menual Svc Order - Disconnect	NA
Mrs DB1 Part wiDD agashilly, per month	NA
NAC - 1º	NA
NAC - Add	MA
Mre (BCM Pert(2) (3), per menth	\$13.47
NAC - 1º	\$47.37
NRC - AddT	847.37
NRC - Discennect Chg - 1st	NA
NRC - Discennect Chg - 1st NRC - Discennect Chg - AddT	NA
NRC - Incremental Cost-Manual Suc Order - 1st	\$30.90
NRC - Incremental Cost-Manuel Svc Order - Add1	\$30.60

NRC - Incremental Cost-Manuel Svc Order-Disconnect 1st	NA .
NRC - Ingramental Cost-Manuel Svc Order-Disconnect Add	NA .
NRC - User Freille per 8 Channel (4)	NA
4-Wire ISDN Peri, per month	NA
NRC - 1ª	NA .
NRC - Add	NA .
NAC - Disconnect Chg - 1st	NA
NRC - Discennect Che - Add1	NA
NRC - Discennect Chg - Add1 NRC - Incremental Cost-Manual Svc Order - 1st	NA .
NRC - Incremental Cost-Manual Svc Order - Addi	NA .
NRC - Incremental Cast-Manual Svc Order-Disconnect 1st	NA
NRC - Incremental Cost-Manual Svc Order-Disconnect Addi	NA
1-Wire ISDN 081 Pert, per mentik	8163.16
NRC - 1 ⁴	\$186.60
NRC - Add	8108.60
NAC - Disconnect Chg - 1st	NA NA
NRC - Discennest Che - Addit	INA
NRC - Dissennest City - Add 1 NRC - Incremental Cost-Manual Svc Order - 1st	\$37.60
NRC - Ingremental Cost-Manual Svc Order - Add1	\$37.60
NRC - Ingremental Cost-Manual Svc Order-Disconnect 1st	NA .
NRC - Ingramental Cost-Manual Sur Order-Disconnect Add	NA .
NAC - Ingremental Cast-Manual Svc Order-Disconnect Add 2-Wire Analog Line Port (PSS), per menth	\$1.66
NRC - 1st	817.16
NRC - Addi	\$17.16
NRC - Disconnect Che - 1st	NA .
NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Addit	NA .
NRC - Incremental Cost-Manual Svc Order - 1st	818.94
NRC - Ingremental Cost-Manual Svc Order - Add1	\$8.42
NRC - Ingremental Cost-Manual Svc Order-Disconnect	NA .
NRC - Incremental Cost-Manual Evo Order-Disconnect 2-Wire Analog Hunting, per line per menth	NA .
NRC - 1st	NA NA
NRC - Add1	NA .
Coin Pert, per menth	\$2.06
NRC - 1ª	\$17.16
NRC - Add1	\$17.16
NRC - Disconnect Chg - 1 st	NA .
NRC - Dissennest Chg - Add't	NA .
NRC - Incremental Cost-Manual Svc Order - 18	\$18.94
NRC - Ingremental Cost-Manual Svc Order - 1" NRC - Ingremental Cost-Manual Svc Order - Add1	\$8.42
NRC - Instemental Cest-Manuel Svc Order-Disconnect	NA
tice Pesturas	
al Switching Features offered with Port, Per month resquent Order Charge—Blastranic	NA .
requent Order Charge—Bestranic	NA .
paguent Order Charge—Ingramental Cost-Manuel Svc Order pundled End Office Suitabling (Port Ucage)	NA .
oundled End Office Suitabling (Part Liague)	
Office Switching Function, per may	8.0016333
Cffice Switching Function, per meu Cffice Switching Function, add't mou (5)	NA
Office Intereffice Trunk Port—Shered, per mou	8.0001564
oundled Tandem Switching (Pert Usage) (Lecal or Access	
dem Switching Function per mou	\$.0006757

Tandem Interdition Trunk Port-Shared per mou	8.0002126
Tandem Intermediary Charge, per mau (This charge is applicable only to	NA .
intermediary traffic and is applied in addition to applicable exitching and/or interconnection charges.)	
and/or interconnection charges.)	
UNBUNGLED TRANSPORT	
Common (Shered) Transport	
Common (Shered) Transport per mile per mou	8.000000
Common (Shered) Transport Facilities Termination per mou	8.0004152
Common (Shered) Transport Facilities Termination per mou Common (Shered) Transport Trunk Installation, per trunk, NRC	SST State Access
	Teriff
Interoffice Transport - Dedicated - VS	
Interoffice Transport - Declarated - 2-Wire VG - per mile	8.0222
Interoffice Transport - Dedicated - 2-Wire VG - per mile Interoffice Transport - Dedicated - 2-Wire VG - facilities termination per	817.07
month	\$11.5x
NRC - 1ª	870.61
NRC - Add1	838.00
	NA .
NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add'l	NA
NRC - Incremental Cast-Manual Svc Order - 1st	\$18.94
NRC - Ingremental Cost-Manual Svc Order - Add1	\$18.94
NRC - Incremental Cost-Manual Suc Order-Disconnect-1st	NA
NRC - Incremental Cost-Manuel Svc Order-Discennect-1st NRC - Incremental Cost-Manuel Svc Order-Discennect-Add	NA .
Interoffice Transport - Dedicated - DEC - SSIGA REPS	
Interoffice Transport - Dedicated - D&O - per mile per month	8.0222
Interoffice Transport - Dedicated - DEO - tealities termination per month	816.45
NRC - 1gt	879.61
NRC - Add1	836.08
NRC - Disconnect Chg - 1st.	NA .
NRC - Disconnect Chg - Add1	NA .
NRC - Ingremental Cost-Manual Svc Order - 1st	\$18.94
NRC - Incremental Cost-Manuel Svc Order - 1st NRC - Incremental Cost-Manuel Svc Order - Add'l	\$18.94
NRC - Incremental Cost-Manual Svc Order-Disconnect-1st	NA .
NRC - Incremental Cost-Menuel Svc Order-Disconnect-Addl	NA .
Interoffice Transport - Deflected - DE1	
Interoffice Transport - Dedicated - D&1 Interoffice Transport - Dedicated - D&1 - per mile per month	8.4623
Interoffice Transport - Dedicated - D&1 - facilities termination per month	870.47
NRC - 1st	\$147.07
NRC - Add	\$111.75
NRC - Disconnect Che - 1st	NA .
NRC - Dissennest Chg - 1st NRC - Dissennest Chg - Addi	NA .
NRC - Incremental Cost-Manuel Svc Order - 1st	\$18.04
NRC - Inorginantal Coal-Manuel Svc Order - Add1	\$18.84
NRC - Incremental Cost-Manual Sur Order-Disconnect-1st	NA .
NRC - Incremental Cost-Manuel Svc Order-Disconnect-1st NRC - Incremental Cost-Manuel Svc Order-DisconnectAddi Intereffice Transport - Dedicated - DS3	NA
Intereffice Transport - Dedicated - DES	
interoffice Transport - Dedicated - DE3 - per mile per month	NA .
Interoffice Transport - Dedicated - D&3 - facilities termination per month	NA .
NRC - 1st	NA .
NRC - Add1	NA .
Digital Cross Connects (3/3, 3/1, 1/8)	NA .
Unbundled Exchange Assess ICC	

0-8 Miles, Flued per menth	NA
Per mile per menth	NA .
NIC 1st	NA .
NAC Add	NA .
9-25 Miss. First per month	NA .
Per mile per meren	NA .
NRC 1st	NA .
HRC Add	NA
Over 25 Miles, Fixed per month	NA
Per mile per menth	NA
NRC 1st	NA.
NFC Addi	NA .
Local Channel - Dedicated	
Local Channel - Dedicated - 2-Wire VG	\$13.91
NRC - 1st	\$342.95
NRC - AddT	
NAC - Dissennect Chie - 1st	882.40 NA
NAC - Discennect Che - Ade'l	NA NA
Mary - Leading and Code Mary of the Code of the	
NRC - Incremental Cost-Manuel Svc Order - 1st	\$18.94
NAC - Incremental Cost-Manual Svc Grear - Add1 NAC - Incremental Cost-Manual Svc Grear-Disconnect	86.42
rance - Incremental Cott-Interval Svc Creer-Disconnect	NA .
Local Channel - Dedicated - 4-Wire VG	\$14.90
NRC - 1st	\$360.44
NRC - Addi	\$64.05
NRC - Discennect Chg - 1st	NA .
NRC - Dissennest City - Addit	NA .
NRC - incremental Cost-Manual Svc Order - 1st	\$18.94
NRC - Incremental Cost-Manual Svc Order - Add?	\$6.42
NRC - Incremental Cost-Manual Svc Order-Disconnect	NA
Local Channel - Dedicated - DE1	\$36.36
NRC - 1 st	\$354.15
NRC - Addi	\$312.00
MC - Newmood Che - Let	NA NA
NRC - Discennect Chg - 1st NRC - Discennect Chg - Add1	
AND CONTRACT OF A AND A	NA .
NRC - Incremental Cost-Manual Svc Order	\$44.22
NRC - Incremental Cost-Manual Svc Order-Disconnect	NA .
VIRTUAL COLLOCATION . 2	-
Virtual Collection	SST Yartif Rates
Virtual Collegation LOCAL UBASIE	
Intracfice per meu	NA
Interoffice per mou (sesumes 5 miles of transport)	NA .
LOCAL INTERCONNECTION	- ' -
[1
(CALL TRANSPORT AND TERMINATION)	
End Office Interconnection/Switching, per mou	\$.0016333
Tandem interconnection/Switching, per mou Tandem interconnection (seeumes 5 miles of transport per mou)	8.0008787
Tendem Interconnection (secures 5 miles of transport per mou)	NA .
Transport	Network element
	prices for
	shared/common and
	Progener betealbeb
	

	apply as appropria
Common Trenepart Trunk Installation, per trunk, NRC	BST Tariff Rates
Tendem Builtin + Transport	NA
Combined Tandem Switch Interconnection	NA
Multi-tendem Interconnection	NA
Combined Tendem Switch Interconnection Multi-tendem Interconnection Tendem Interconnection Tendem Intermediary Chargo, per mou (This charge is applicable only to intermediary traffic and is applied in addition to applicable switching grafter interconnection charges.) See ACCIONS TEN DIST Servaning (all types), per cell (6) 500 Access Ten Dist Servaning (all types), per cell (6)	
NO ACCESS THE CHIEF SCHOOL SERVICE	
800 Access Yen Digit Bereaning (all types), per cell (6)	8.0004666
100 Access Ten Digit Screening Svc. WHICO No. Delivery, per query	NA.
ICO ACCIONA TAN CHIEF SINGMANNA SING, VILLEDO NO. CHIEVARY, 107 HICO	NA.
Numbers, w/Optional Comptex Postures, per query	
800 Access Ten Digit Screening Svc. WIPOTS No. Delivery, per query	NA.
Numbers, wiCational Comptex Features, per query 800 Access Ten Digit Screening Svc. WIFOTS No. Delivery, per query 800 Access Ten Digit Screening Svc. WIFOTS No. Delivery, wiOptional Complex Features, per query	NA .
900 Access Ten Digit Semening Svc. WI900 No. Delivery, per message	NA
800 Access Ten Digit Sergening Svc. WISOD No. Delivery, per message 800 Access Ten Digit Sergening Svc. WISOD No. Delivery, for 800 Numbers, w/Optional Complex Features, per message	NA.
800 Access Ten Digit Screening Svc. WIPOTS No. Delivery, per message	NA .
800 Access Ten Digit Screening Svc. WIFOTS No. Delivery, w/Optional Complex Festures, per message	NA .
Receivation Charge per 880 number received-MRC - 1st	\$6.57
Reservation Charge per 660 number reserved-NRC - 1st Reservation Charge per 650 number reserved-NRC - Add'l	80.76
MRC-incremental Cost-Manual But Order-1	\$18.94
NRC_Ingremental Cost—Manuel Svc Cost-Add1 Per 800 # Established wie POTS (pr/600 No.) Translations	NA
Per 800 # Established w/o POTS (pi/600 No.) Translations	
NRC - 1"	\$12.81
NRC - Add1	\$1.45
NRC-Incremental Cost-Manual Svc Order-1 ⁸ NRC-Incremental Cost-Manual Svc Order-Add ¹	\$10.94
NRC-Ingremental Cost-Manual Svc Order-Add'i	NA
NRC - Discennect Chg - 1 st	NA
NRC - Discennect Chg - Add1	NA
Per 800 # Established with POTS Translations NRC - 1*	
NRC - 1"	812.81
NRC - Add1	\$1.45
NAC-Incremental Cost-Manual Svc Cost-1 ⁸	\$18.64
NRC-Incremental Cost-Manuel Svc Cost-Add1 NRC - Disservest Chg - 1 ^a	NA .
NITC - Dissenned Chg - 1"	NA .
NRC - Discennest Chg - Add1	NA
Customized Area of Service per 600 Number	21.40
NRC - 1 ⁸	\$4.46
NRC - Add1	\$2.23
NRC-incremental Cost-Manual Svc Order-1 st	NA .
NRC-Incremental Cost-Manual Svc Order-Add1	NA .
Multiple Inter LATA Cerrier Routing per Cerrier Requested per 800 ff NRC - 1 st	85.22
NRC - Add1	\$2.00
NRC-Incremental Cost-Manual Svs Order-1	NA .
NRC-Incremental Cost-Manual Svc Order-Add1	NA .

Change Charge par request	
NRC - 1ª	87.33
NRC - Add	80.76
NRC-Incremental Sept-Maugi Svc Cost-19	818.94
NRC-Incremental Cost-Manual Svc Order-Add1	NA
all Handling and Destination Features - NFC - 1 st	\$4.72
Cell Handling and Dectination Features - NFC - Add1	\$4.46
NRC-Incremental Cost-Manual Svc Cost-1 ^a	NA
NRC-Incremental Cost-Manuel Svc Cost-Add1	NA
Reserv Chg per 800 if Reserved - Institt Cost-Manual Svc Order Per 800 if Est'd wie POTS Transf-Institt Cost-Manual Svc Order	NA
NRC	NA
NRC - Disconnect Chg	NA
Per 800 # Est'd with POTS Transl-Inorm Cost Manual Svc Order	
NAC	INA
MRC - Disconnect Chg	NA
Ching Ching/Request-Incrm Cost-Manual Svc Order-NRC	NA
LINE SOFCHEATED BATTERIAL ACCION (LIDE)	
LIDS Common Transport per query	8.0000338
LIDB Validation per queny LIDB Validation per message	8.0105674
LIDB Validation per mesegge	NA
LIDS Originating Paint Cade Metablishment or Change - NRC	840.30
NAC-Incremental Cost-Manual Svc Order	\$18.94
NAC-Ingremental Copt-Menual Size Order LIDB - Ingremental Cost - Manual Size Order - NAC	NA
CCS7 Signating Connection, per link (A link) per month	817.05
NIC	8131.66
NRC-incremental Cost-Mahuel Svc Order	\$18.94
NAC - Disconnect	NA
CCS7 Signaling Connection, per link (8 link) (also known as D link) per month	\$17.06
NAC	\$131.96
NRC-Incremental Cost-Manual Svc Order	\$18.94
NRC - Disconnect	NA .
CCS7 Signating Termination, per STP part per month	8133.90
CCS7 Signaling Usage, per ISUP message	\$.0000364
CCS7 Signaling Usaga, per IEUP message CCS7 Signaling Usaga, per ICAP message	\$.0000870
CCS7 Signating Usage Surregate, per link per LATA per mo (7)	\$340.67
CCS7 Signating - Ingramental Cost - Manual Svc Order	\$18.94
NAC	NA
NRC - Dissenned	NA .
PERATIONAL SUPPORT SYSTEMS	
283 Interactive Ordering and Trauble Maint, Estab, per user per month	NA .
NAC NAC	\$200.00
SS CLEC Daily Lineau File: Recording our manages	80.008
DSS CLEC Daily Usage Pile: Mesending, per message DSS CLEC Daily Usage Pile: Message Processing, per message DSS Accept Daily Usage Pile: Message Processing, per message	80.004
OSS Access Daily Lineau Play Massacra Brussacra and Research	80.004
785 CLEC Dany Usage Pile: Message Distribution, per magnetic tape	884.96
Provisioned DSS Access Daily Usage File: Message Distribution, per magnetic tape provisioned	884.96

OSS OLEC Daily Usage File: Data Transmission (CONNECT:DIRECT) per message	80.001
OSS Access Delly Usage Pile: Data Transmission (CONNECT:DIRECT), per massage	\$0.001
(CONNECT:DIRECT), per message OSS Order Charge, per first 1,000 orders(one end user per order) per month	\$550.00
OSS Order Cherge,per each addit 1,000 orders (one end user per order per month	\$110.00
MER Childre charms, not alestinate ander any and year account	NA .
Surcharge for manually placed orders, per end user ecosunt	NA .
CPERATOR CALL PROCESSION	A.
Oper Provided Call Heading per min - Louis Mill L. C. R.	8.6660260
Call Completion Access Termination Charge per call attempt Oper. Provided Call Handling per min - Using Fereign LIDS Call Completion Access Termination Charge per call attempt	NA .
Oper. Provided Call Handling per min - Using Pareign LIDS	\$1.02
Cell Completion Access Termination Charge per cell attempt	NA
Operator Provided Cell Hending, per cell	NA .
Fully Automated Call Handling per call - Using SST U.DS	8.0776409
Fully Automated Call Hamilton per gal = Using Foreign LICS NWARD OF ENABLE (ESTATICES)	8.0076984
DIMATO OF SIATOR SERVICES:	
Verification, per minute	8.08210833
Verification and Emergency Interrupt, per minute	8.00210033
Verification, per cell	NA .
Verification and Emergency Interrupt, per cell	NA .
DIRECTORY ASSESSANCE CERNICES	
Directory Assist Cell Completion Access Svc (DACC), per cell attempt	\$.0346712
Call Completion Access Term charge per completed cell	NA
Number Services Intercept per quity Number Services Intercept per Intercept Query Update Directory Assistance Access Service Calls, per cell	8.0007407
Number Services Intercept per Intercept Query Update	NA .
Directory Assistance Access Service Cells, per cell	8.2124568
Recording cost per enneuncement	NA .
NRC-incremental Cost-Manual Svc Order-1 st NRC-incremental Cost-Manual Svc Order-AddT	817.54
Loading cost per sudio unit	\$15.43 \$253.87
NRC-incremental Cost-Mauel Svc Order	
New Companies Commission and Crear	NA .
Directory Transport Directory Transport - Local Channel DS1, per month	\$36.36
NRC - 18	8366.15
NRC - Addi	8312.80
NRC - Disconnect Chg - 1st	NA NA
NAC - Dissenned Chy - Add	NA NA
NRC - Incremental Cost-Manual Svc Order - NRC	\$16.94
NRC - Incremental Cost-Manuel Svc Order - NRC-Disconnect	NA NA
Directory Transport - Dedicated DB1 Level Intereffice per mile per mo	8.4523
Directory Transport - Dedicated DS1 Level Interoffice per facility ermination per mo	878.47
NRC - 1"	\$147.07
NRC - Add1	\$111.75
NRC - Disconnect Chg - 1 ^e	NA .
NRC - Disconnect Chg - Add1	NA .
NRC - Incremental Cost-Manual Svc Order - NRC-1*	\$44.22

A SA COMPANY OF THE PROPERTY AND ASSESSMENT OF THE PROPERTY OF	
PARC - Incremental Continuental SVC Crost - PARC-Age1	NA .
NRC - Inchanged Cost-Manual Svc Order - NRC-Add'l NRC - Incremental Cost-Manual Svc Order - NRC-Disconnect-1* NRC - Incremental Cost-Manual Svc Order - NRC-Disconnect-	NA .
Addi	NA .
Switched Common Transport per DA Access Service per cell Switched Common Transport per DA Access Service per cell per mile Access Tendem Switching per DA Access Service per cell DA Interconnection, per DA Access Service Cell	\$.0002008
Switched Common Transport per DA Access Service per cell per mile	5.0000106
Access Tandem Switching per DA Agence Service per cell	8.0019152
DA Interconnection, per DA Aposes Service Call	\$0.00280
Directory Transport-Installation NRC, per trunk or signaling connection	
NAC - 1	8254.23
NPC - Add 1	\$4,42
NRC-Incremental Cost-Manual Svc Order-19	\$44.22
NRC-Ingramental Cabi-Manual Sire Order-Add1	NA
NAC - Discenned Chg - 1st NAC - Discenned Chg - Add1	NA .
NRC - Disconnect Chy - Add1	NA .
Directory Appletance Ophybeco Service (DADS)	
Directory Againtance Database Service and per lighing	3.0445
Directory Appletones Database Service, per month Direct Access to Directory Applicance (DADAS) Direct Access to Directory Appletones Service, per month	\$65.50
Direct Assess to Streetery Applicance (DADAS)	
Direct Access to Directory Assistance Service, per month	\$6284.00
Direct Access to Directory Appletonce Service, per query	8.0468016
Direct Access to Directory Assistance Service, pro estab cho-NRC NRC-Incremental Cost-Manual Suc Order-1	\$788.24
NRC-Incremental Cost-Manual Svc Order-1 st	NA
Direct Access to Directory Assistance Service, over estab che-NRC- Disconnect	NA .
STREET SERVICE PROVIDER NUMBER PURTABLITY	
RCF, per number sorted (Business Line), 10 peths	l NA
RCF, per number ported (Business Line), 18 paths RCF, per number ported (Residence Line), 6 paths	NA
RCF, per number ported (Business Line), 10 paths RCF, per number ported (Residence Line), 6 paths RCF, per number ported (Business Line), each path	NA \$2.03
RCF, per number ported (Business Line), 10 paths RCF, per number ported (Residence Line), 6 paths RCF, per number ported (Business Line), each path	NA \$2.03 \$2.03
RCF, per number ported (Business Line), 10 paths RCF, per number ported (Business Line), 8 paths RCF, per number ported (Business Line), each path RCF, per number ported (Residence Line), each path RCF, per number ported (Residence Line), each path	NA \$2.03 \$2.03 NA
RCF, per number ported (Business Line), 10 paths RCF, per number ported (Residence Line), 6 paths RCF, per number ported (Business Line), each path RCF, per number ported (Residence Line), each path RCF, per number ported (Residence Line).	NA \$2.03 \$2.03 NA \$.51
RCF, per number ported (Business Line), 10 paths RCF, per number ported (Residence Line), 6 paths RCF, per number ported (Business Line), each path RCF, per number ported (Residence Line), each path RCF, per number ported (Residence Line).	NA \$2.03 \$2.03 NA \$.51
RCF, per number ported (Business Line), 10 paths RCF, per number ported (Residence Line), 6 paths RCF, per number ported (Business Line), each path RCF, per number ported (Residence Line), each path RCF, per number ported (Residence Line).	NA \$2.03 \$2.03 NA \$.51 NA \$.2836
RCF, per number ported (Business Line), 10 paths RCF, per number ported (Business Line), 8 paths RCF, per number ported (Business Line), each path RCF, per number ported (Residence Line), each path RCF, per number ported (Res er Bus Line) NRC NRC - Disconnect Chg RCF, add1 capacity for simultaneous call forwarding, per additional path RCF, per service enter, per legation - NRC - 1	NA \$2.03 \$2.03 NA \$.51 NA \$.2836 \$2.10
RCF, per number ported (Business Line), 10 paths RCF, per number ported (Business Line), 8 paths RCF, per number ported (Business Line), each path RCF, per number ported (Residence Line), each path RCF, per number ported (Residence Line), each path RCF, per number ported (Residence Line) NRC NRC - Discennect Chg RCF, add1 capacity for simultaneous call forwarding, per additional path RCF, per service order, per legation - NRC - 18 RCF, per service order, per legation - NRC - Add1	NA \$2.03 \$2.03 NA \$.51 NA \$.2836 \$2.10
RCF, per number ported (Business Line), 10 paths RCF, per number ported (Business Line), 6 paths RCF, per number ported (Business Line), each path RCF, per number ported (Residence Line), each path RCF, per number ported (Residence Line), each path RCF, per number ported (Residence Line) NRC NRC - Disconnect Chg RCF, add1 capacity for simultaneous call forwarding, per additional path RCF, per service order, per legation - NRC - Add1 RCF, per service order, per legation - NRC - Add1 RCF, per service order, per legation - NRC - Disconnect - 1st	NA \$2.03 \$2.03 NA \$.51 NA \$.2836 \$2.10 \$2.10
RCF, per number ported (Business Line), 10 paths RCF, per number ported (Business Line), 6 paths RCF, per number ported (Business Line), each path RCF, per number ported (Residence Line), each path RCF, per number ported (Residence Line), each path RCF, per number ported (Residence Line) NRC NRC - Disconnect Chg RCF, add1 capacity for simultaneous call forwarding, per additional path RCF, per service order, per legation - NRC - 18 RCF, per service order, per legation - NRC - Add1 RCF, per service order, per legation - NRC - Disconnect - 1st	NA \$2.03 \$2.03 NA \$.51 NA \$.2836 \$2.10
RCF, per number ported (Business Line), 10 paths RCF, per number ported (Business Line), 8 paths RCF, per number ported (Business Line), each path RCF, per number ported (Residence Line), each path RCF, per number ported (Residence Line), each path RCF, per number ported (Residence Line) NRC NRC - Disconnect Chg RCF, add1 capacity for simultaneous cell forwarding, per additional path RCF, per service order, per legation - NRC - 1 st RCF, per service order, per legation - NRC - Add1 RCF, per service order, per legation - NRC - Disconnect - 1st RCF, per service order, per legation - NRC - Disconnect - Add1 Svc Provider No. Pertability - Incremental Cost-Menual Svc Order	NA \$2.03 \$2.03 NA \$.51 NA \$.2836 \$2.10 \$2.10 NA
RCF, per number ported (Business Line), 10 paths RCF, per number ported (Business Line), 8 paths RCF, per number ported (Business Line), each path RCF, per number ported (Business Line), each path RCF, per number ported (Residence Line), each path RCF, per number ported (Residence Line) NRC NRC - Disconnect Chg RCF, add1 capacity for simultaneous cell forwarding, per additional path RCF, per service order, per legation - NRC - 1 st RCF, per service order, per legation - NRC - Add1 RCF, per service order, per legation - NRC - Disconnect - 1st RCF, per service order, per legation - NRC - Disconnect - Add1 Svc Provider No. Pertability - Ingramental Cost-Manual Svc Order NRC - 1st	NA \$2.03 \$2.03 NA \$.51 NA \$.2836 \$2.10 \$2.10 NA NA
RCF, per number ported (Business Line), 10 paths RCF, per number ported (Business Line), 8 paths RCF, per number ported (Business Line), each path RCF, per number ported (Residence Line), each path RCF, per number ported (Residence Line), each path RCF, per number ported (Residence Line) NRC NRC - Disconnect Chg RCF, add1 capacity for simultaneous cell forwarding, per additional path RCF, per service order, per legation - NRC - 1 st RCF, per service order, per legation - NRC - Add1 RCF, per service order, per legation - NRC - Disconnect - 1st RCF, per service order, per legation - NRC - Disconnect - Add1 Svc Provider No. Pertability - Ingremental Cost-Manual Svc Order NRC - Add1	NA \$2.03 \$2.03 NA \$.51 NA \$.2836 \$2.10 \$2.10 NA NA
RCF, per number ported (Business Line), 10 paths RCF, per number ported (Business Line), 8 paths RCF, per number ported (Business Line), each path RCF, per number ported (Residence Line), each path RCF, per number ported (Residence Line), each path RCF, per number ported (Residence Line) NRC NRC - Disconnect Chg RCF, add1 capacity for simultaneous cell forwarding, per additional path RCF, per service order, per legation - NRC - 1 st RCF, per service order, per legation - NRC - Add1 RCF, per service order, per legation - NRC - Disconnect - 1st RCF, per service order, per legation - NRC - Disconnect - Add1 Svc Provider No. Pertability - Incremental Cost-Manual Svc Order NRC - Add1 NRC - Disconnect Cho - 1st	NA \$2.03 \$2.03 NA \$.51 NA \$.2836 \$2.10 \$2.10 NA NA
RCF, per number ported (Business Line), 16 paths RCF, per number ported (Residence Line), 6 paths RCF, per number ported (Residence Line), each path RCF, per number ported (Residence Line), each path RCF, per number ported (Residence Line), each path RCF, per number ported (Res er Bus Line) NRC NRC - Disconnect Chg RCF, per service enter, per legation - NRC - 18 RCF, per service enter, per legation - NRC - Add't RCF, per service enter, per legation - NRC - Disconnect - 1st RCF, per service enter, per legation - NRC - Disconnect - Add't Svc Provider No. Pertability - Ingremental Cast-Manual Svc Order NRC - 1st NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add't NRC - Disconnect Chg - Add't	NA \$2.03 \$2.03 NA \$.51 NA \$.2836 \$2.10 \$2.10 NA NA
RCF, per number ported (Business Line), 16 paths RCF, per number ported (Residence Line), 6 paths RCF, per number ported (Residence Line), each path RCF, per number ported (Residence Line), each path RCF, per number ported (Residence Line), each path RCF, per number ported (Residence Line) NRC NRC - Disconnect Chg RCF, add1 capacity for simultaneous cell forwarding, per additional path RCF, per service enter, per legation - NRC - 1 st RCF, per service enter, per legation - NRC - Add1 RCF, per service enter, per legation - NRC - Disconnect - Add1 Svc Provider No. Pertability - Ingremental Cost-Manual Svc Order NRC - 1st NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 4dd1 NTERSIS SERVICE PROVIDER NUMBER FORTABILITY - DID	NA \$2.03 \$2.03 NA \$.51 NA \$.2836 \$2.10 \$2.10 NA NA NA
RCF, per number ported (Business Line), 16 paths RCF, per number ported (Residence Line), 6 paths RCF, per number ported (Residence Line), each path RCF, per number ported (Residence Line), each path RCF, per number ported (Residence Line), each path RCF, per number ported (Res er Bus Line) NRC NRC - Disconnect Chg RCF, add't capacity for simultaneous call forwarding, per additional path RCF, per service enter, per legation - NRC - 18 RCF, per service enter, per legation - NRC - Add't RCF, per service enter, per legation - NRC - Disconnect - Add't Svc Provider No. Pertability - Incremental Cost-Manual Svc Order NRC - 1st NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add't INTERMS SERVICE PROVIDER NUMBER PORTABILITY - DID per number ported, Residence - NRC	NA \$2.03 \$2.03 NA \$.51 NA \$.2836 \$2.10 \$2.10 NA NA NA NA NA
RCF, per number ported (Business Line), 16 paths RCF, per number ported (Residence Line), 6 paths RCF, per number ported (Residence Line), each path RCF, per number ported (Residence Line), each path RCF, per number ported (Residence Line), each path RCF, per number ported (Res er Bus Line) NRC NRC - Disconnect Chg RCF, add't capacity for simultaneous call forwarding, per additional path RCF, per service enter, per legation - NRC - 18 RCF, per service enter, per legation - NRC - Add't RCF, per service enter, per legation - NRC - Disconnect - Add't Svc Provider No. Pertability - Incremental Cost-Manual Svc Order NRC - 1st NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add't INTERMS SERVICE PROVIDER NUMBER PORTABILITY - DID per number ported, Residence - NRC	NA \$2.03 \$2.03 NA \$.51 NA \$.2836 \$2.10 \$2.10 NA NA NA NA NA NA
RCF, per number ported (Business Line), 16 paths RCF, per number ported (Residence Line), 6 paths RCF, per number ported (Residence Line), each path RCF, per number ported (Residence Line), each path RCF, per number ported (Residence Line), each path RCF, per number ported (Res er Bus Line) NRC NRC - Disconnect Chg RCF, add1 capacity for simultaneous cell forwarding, per additional path RCF, per service enter, per legation - NRC - 1* RCF, per service enter, per legation - NRC - Add1 RCF, per service enter, per legation - NRC - Disconnect - Add1 Svc Provider No. Pertability - Ingremental Cost-Manual Svc Order NRC - Add1 NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 4dd1 INTERSIS SERVICE PROVIDER NUMBER FORTABILITY - DID	NA \$2.03 \$2.03 NA \$.51 NA \$.2836 \$2.10 \$2.10 NA NA NA NA NA

ID per service order, per lecetion - NMC - 1st	\$2.10
	\$2.10
NRC- Instemental Cost-Manual Svc Order	\$18.64
ID per service order, per legation - NRC - Disconnect - 1st	NA
ID per service order, per location - NPIC - Disconnect - Add1	NA
ID per trunk termination, initial	810.73
ID. per trunk termination. Initial - NAC	8138.47
DID, per trunk termination, Initial - NMC DID, per trunk termination, Initial - Disconnect DID, per trunk termination, Subscieuent	NA
iD per trunk termination Substances	810.73
NO, per trunk termination, Subsequent - NRC	\$30.53
	NA.
vc Provider No. Portability - Ingremental Cost-Manual Svc Order	NA
NRC - 1st	\$18.64
	\$18.54
	NA
	NA NA
CCESS TO FOLES, BUCTS, CONSULTS & RIGHTS OF	
VAY (0)	
	NA
	NA .
ccess to innerduct, per feet, per year	NA
MI Related Services with mediction, per query	NA
	NA .
MN - BeltSouth AMI SMS Access Service	
	\$80.25
NRC-incremental Cost-Menuel Svc Order	NA
IN SMS Access Svc - Svc Estab per state, initial estup - NRC -	NA
Disconnect	
IN SMS Access Svc - Part Connection-DigitShared Access - NRC	\$29.66
NRC-incremental Cost-Manual Svc Cost	NA
IN SMS Access Svc - Port Connection-Diel/Shared Access - NRC-	NA
	\$29.66
	NA
IN SMS Access Svc - Part Connection - ISON Access - NRC -	NA
reconnect	
IN SMS Access Svc - User ID Codes - per User ID Code - NRC	\$84.43
	NA
IN SMS Access Svc - User ID Codes - per User ID Code - NRC -	NA
IN SMS Access Svc - Security Card per User ID Cade, initial or	\$36.44
eplacement-NRC	***
NRC-Incremental Cost-Manual Svc Cost	NA
	NA
IN SMS Access Svc - Security Card per User ID Code, initial or	
IN SMS Access Svc - Security Card per User ID Cade, initial or episcement-NRC - Disconnect	8.0023
IN SMS Access Svc - Security Card per User ID Cade, initial or episcement-NRC - Disconnect	\$.0023 \$.0796404
IN SMS Access Svc - Security Card per User ID Code, initial or	8.0023 8.0796604 82.08

AIN, Service Creation Teels	NA
AIN, Service Creation Tests Service Edistrictment Charge, per state, initial estup - NRC NRC-Incremental Cost-Manuel Size Cost-	568.74
NRC-incremental Cost-Manual Siz Cost	NA .
Service Establishment Charge, per state, initial estup - MRC - Disconnect	NA .
raining Session, per customer - NAC	\$8.348.00
NRC-Incremental Cost-Manual Siz Cost	NA
Frigger Access Charge, per trigger, per DN, Term. Alternet - NRC	819.13
NRC-Incremental Cost-Manual Siz Cost Trigger Access Charge, per trigger, per SN, Term. Attempt - NRC NRC-Incremental Cost-Manual Svc Cost	NA
Trigger Access Charge, per trigger, per DN, Yerm. Attempt - NRC - Disconnect	MA
Trigger Access Charge, per trianer per DNL Off-Hook Daley - NRC	8114.50
Ingger Access Chargo, par traser par DN, CRI-Heat Dalay - MRC NRC-Ingremental Cost-Manual Svc Cost	NA .
Trigger Access Charge, per trigger per DN, OW-Hook Delay - NNC - Disconnect	NA
	810.13
Trigger Access Charge, per trigger, per DN, Olf-Heek immediate - NRC NRC-Incremental Cost-Manual Suc Gest	NA
Trigger Access Charge, per trigger, per DN, Off-Heak Immediate - Disconnect	NA
rigger Access Change, per blamer, per DM, 18-Digit POOP - NAC	\$70.08
NRC-Incremental Cost-Manual Sec Cost	NA
ingger Access Chargo, per triager, per DN, 10-Diett PODP - Disconnect	
Proper Access Charge, per blassy, per SNL CEP - NEC	\$70.08
Irigger Access Charge, per Maner, per UN, CDF - NMC NRC-Ingremental Cast-Manuel Bus Cost: Irigger Access Charge, per Maner; per UN, CDF - Dissernect	NA .
rigger Access Charge, our bloom, par Chi. COP - Discornant	NA
rigger Access Charge, par trigger, per DN, Festure Code - NRC	870.08
NRC-Incremental Cost-Manuel Suc Cost.	
NRC-Incremental Cost-Manuel Svc Cost. Trigger Access Charge, per trigger, per DN, Festure Code - Discennect	INA
wery Cherge, per every	8,0206223
ype 1 Node Charge, per ABN Teellet Subscription, per node, per query	8.0063137
ICP Storage Charge, per SME Access Acet, per 100 Kb	\$1.46
ICP Storage Charge, per SMS Access Acct, per 100 Kb Anothly report - per AIN Youlds Service Subscription	\$15.96
Annthly report - per AIN Teelist Service Subscription - NRC	\$22.64
NEC Incomposed Cost Manual Cost	TMA
Annthly report - per AIN Toolkit Service Subscription - NRC - Disconnect	NA .
Monthly report - per AIN Teeffet Service Subscription - NMC - Disconnect Special Study - Per AIN Teeffet Service Subscription	8.0961109
DECUS SULLY - PER ASN 1 CENTE SERVED SUBSTITUTION - PUPIL	822.64
NRC-Incremental Cost-Manual Svc Cost	NA
ell Event Report - per AM Toolid Service Subscription	\$15.87
all Event Report - ger AM Toolid Service Subscription - NAC	822.64
NRC-incremental Cost-Manual Svc Cost	NA
Cell Event Report - per AIN Teelidt Sarvice Subceription - NRC - Disconnect	NA
all Event special Study - per AM Teathit Service Subscription	8.0028704
all Event special Study - per AIN Tealist Service Subscription - NRC	\$22.64
NRC-incremental Cost-Manual Sive Cost	NA
CALLING HAME (CHAIN) GUERT SERVICE - DATABASE	
CNAM, Per Query	NA .
DARK PINER	
	24 344 46
Per each four-fiber dry fiber arrangement, MRC 18 Per each four-fiber dry fiber arrangement, MRC Add1	\$1,356.29 \$273.69

NRC-Incremental Cost-Manual Svc Order-1*	NA
NRC-Incremental Cost-Manual Svc Order-Add1	NA .
Per each fiber strend per route rale or frection thereof, per month	NA
Per four floor strands per reuse mile or frection thereof, per month	\$44.22
Per four floor strands, per route fact or freedon thereof, per month	80.008375
CALBOTTME NOVEMBER (13) 283	00.000010
Per Line or Paix Trunk, each	NA
Per Line or PEX Trust, NRC	NA
Customized routing per unique line class code, per request, per switch	
	\$180.82
NRC-Incremental Cost-Manual Sire Order	\$18.34
Note(s):	010,24
 In states where a specific NRC for outsimer transfer, feature additions and changes is not stated, the applicable NRC from the appropriate teriff applies. Transmission/usage charges associated with POTS circuit switched usage will also apply to circuit switched value and/or circuit switched data transmission by 8-Channels associated with 2-wire ISDN ports. Access to 8 Channel or D Channel Pestat espabilities will be available only through Bone Pide Request Presses. Rates for the packet capabilities will be determined via the Bone Pide Request Precess. This rate element is far these states which have a specific rate for User Profile per 8 Channel. This rate element is for use in these states with a different rate for additional minutes of use. This rate element is for these states will appear to \$50 calls with \$00 No. Digitizery vs. POTS No. Delivery and calls with Optional Complex Postures vs. will Optional Complex Postures. This charge is any applicable where signaling usage measurement or billing capability does not exist. Rates for access to Petes, Duots, Conduits and Rights-of-Way are negotiated with BellSouth's competitive Structure Provisioning Center. 	

> Attachment 11 Exhibit 4

> > Kentucky

Attachment 11 Exhibit 4-KY Page 1



KENTUCKY

<u>PRICING</u>

1. General Principles

All services currently provided hereunder (including resold Local Services, Network Elements and Ancillary Functions) and all new and additional services to be provided hereunder shall be priced in accordance with all applicable provisions of the Act and the rules and orders of the Federal Communications Commission and Kentucky Public Service Commission.

2. Local Service Resale

The rates that Palm Beach Telephone shall pay to BellSouth for resold Local Services shall be BellSouth's Retail Rates less the applicable discount. The following discount will apply to all Telecommunications Services available for resele in Kentucky.

Residential Service

16.79%

Business Service:

15.54%

3. <u>Unbundled Network Elements</u>

The prices that Palm Beach Telephone shell pay to BellSouth for Unbundled Network Elements are set forth in Table 1.

4. <u>Compensation For Local Interconnection (Call Transport and Termination)</u>

The prices that Palm Beach Telephone and BellSouth shall pay each other for the termination of local calls are set forth in Table 1.

5. Ancillary Functions

- 5.1 Collocation The rates, terms and conditions for Physical Collocation are as set forth in Attachment 4 of this Agreement. These rates are regional rates and shall apply for all nine states. Rates, terms, and conditions for Virtual Collocation are as set forth in Section 20 of BellSouth Telecommunications, Inc.'s Interstate Access Tariff, FCC No. 1.
- 5.2 Potes, Ducts and Conduits BellSouth shall provide access to poles, conduits and ducts at rates that are consistent with 47 U.S.C. Section 224(d). Palm Beach Telephone may file a complaint with the appropriate regulatory authority if it believes the rates provided by BellSouth are not consistent with 47 U.S.C. Section 224(d).

ORDER NO. PSC-98-1747-FOF-TP

DOCKET NO. 981239-TP

PAGE 242

Attachment 11 Exhibit 4-KY Page 2

6. Qark Fiber

The prices for Dark Fiber are set forth in Table 1.

7. Local Number Pertability

The prices for interim number portability are set forth in Table 1.

8. Recorded Usage Date

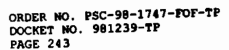
The prices for recorded usage date are set forth in Table 1.

9. Electronic interfaces

All costs incurred by BellSouth to implement operational interfaces shall be recovered from the Palm Beach Telephones on a fairly apportioned basis. If there is disagreement between the Perties regarding cost recovery issues, an affected party may pattle the Kentucky Public Service Commission to initiate a separate hearing to address the matter.

10. Operational Support Systems (OSS) Rates

OPERATIONAL SUPPORT SYSTEMS (OSS) RATES				
	Interactive Ordering and Trouble Maintenance System			ler Charge ser account)
	Non-Recurring Establishment Charge	Recurring Charge, per month	Charge per order	Surcharge for menually placed orders
KENTUCKY	\$100.00	\$50.00	\$10.80	\$22.00

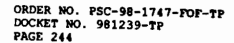


Attachment 11 Exhibit 4-KY Page 3

TABLE 1

BELLSOUTH/PALM BEACH TELEPHONE RATES - KENTUCKY UNBUNDLED NETWORK ELEMENTS

MDs	
NRC - NIO per 2-Wire Loope-Manual Svc Order-1st NRC - NIO per 2-Wire Loope-Manual Svc Order-Add'l	NA
NRC - NID per 2-Wre Loans-Manuel Size Order-Add't	NA
NRC - ND per 2-Wire Loops-Manual Sire Crider-Disconnect	NA
NRC - NID per 4-Wire Leagu-Manual Sits Order-1st	NA
NRC - NO per 6-10to Loons-Market Sut Creby-Add?	NA
NRC - NID per 4-Wire Laspe-Manual Birs Order-Disconnect	NA
NID (all types), per month	\$1.50
NID per 2-Wire Analog VS Leep, Per Month	NA
NRC - 1 st	NA
NRC - Addit	NA
NRC - Disconnect Chg - 1st	NA
NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add?!	NA
NO per 4-Wire Analog VG Loop, Per Menth	NA
NRC - 1 st	NA .
NRC - Addi	NA
NRC - Disconnect Chg - 1st	NA
NRC - Disconnect Chg - Add1	NA .
NIO per 2-Wire ISON Digital VS Leep, For Month	NA .
NRC - 1 ^{all}	NA .
NAC - Add1	NA .
NRC - Disconnect Chg - 1st	NA
NRC - Discennect Chg - Add1	NA .
NID per 2-Wire Asymmetrical Dig Bubceriber Line (ADBL) Leop. Per	NA .
Mo.	
NRC - 1ª	NA
NRC - Addit	NA
NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add/1	NA .
NRC - Disconnect Chg • Addfl	NA .
NIO per 2-Wire High Bit Rate Dig Subseriber Line (HDSL) Leep	NA
NRC - 1 st	NA
NRC - AddT	NA .
NRC - Discennect Chg - 1st NRC - Discennect Chg - Add1	NA .
NRC - Discennedt Chg - Addf	NA .
NID per 4-Mire High Sit Rate Dig Subserber Line (HDSL) Leep	NA .
NRC - 1 ^e	NA
NRC - Addi	NA
NRC - Disconnect Chg - 1st	NA
NRC - Disconnect Chg - Add1	NA .
NID per 4-Wire 56 or 64 Khas Dig Grade Loop	NA .
NRC - 1 st	NA .
NRC - Add1	NA .
NRC - Disconnect Chg - 1st	NA
NRC - Disconnect Chg - AddT	NA NA
Nonrecurring Charge - quaterner transfer, feature additions,	NA
changes (1)	



La page maga attenda page / dec	
LOOP, EXCLUSIONS NO.	
2-Wire Analog VS Loop (Standard), per menth NRC - 1 ⁹	\$10.20
NRC - 1 st	984.06
NRC - Addit	\$44.57
2-Wire Analog VS Leep (Customland), per month	\$21.41
NRC - 1 st	\$236.76
NRC - Addit	\$177.10
4-Wire Analog VS Loop (Blandard), per month	\$36.34
NRC - 1 ⁴	\$457.14
NRC - Add1	\$348.85
2-Wire ISDN Digital Grade Leep (Standard), per month NRC - 1	\$29.86 \$641.20
	18641.20
NRC - Addi	\$431.61
2-Wire ADEL Leep (Blandard, gar month	\$10.63
NRC - 1ª	\$713.50
NRC - Add1	8000.44
2-Wire HD&L Leep (Blandard), ger menth	\$7.40
NRC - 1	8713.50
NRC - Addit	9000.44
4-Wire HDBL Loop (Standard), per month	\$6.70
NRC - 1ª	\$748.93
NRC - Add1	\$646.17
LOOP, NCLUMBER 1807	
NRC - 2-Wro Leage—Ingramental Cost—Manual Bus Order—1at	NA.
NRC - 2-Wire Loope—Ingremental Cost—Manual Svc Order—Add1 NRC - 2-Wire Loope—Ingremental Cost—Manual Svc Order—	NA.
NRC - 2-Wire Lagge-Ingramental Cost-Manual Svc Order-	NA.
Disconnect	
NRC - 4-Wire Loops (Exclud DS1)incremental Cost-Manual Svc	NA
Order-1 ^s	
NRC - 4-Wire Lappe (Eliciud DB1)—Incremental Cost-Manuel Svc	NA
Order-Add1	
NRC - 4-Wire Loops (Exclud DB1)—Incremental Cost-Manual Svc	NA .
Order—Disconnect	
2-Wire Analog VS Loop, per month	NA .
NRC - 1 st	NA .
NRC - Addit	NA
2-Wire Analog VO Loop-BL1, per menth	NA
NRC - 1 st	NA .
NRC - Addit	NA .
NAC - Disconnect Chg - 1 ⁸	NA .
NRC - Discernant Chy - Addi	NA
NRC - Grear Georgination for Specified Conversion Time	NA
2-Wire Analog VS Leep-81,1-Manual Order Count	NA .
NRC - 1 st	NA .
NRC - Add'i	NA .
NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add!	NA
NRC - Disconnect Chg - Add1	NA
2-Wire Analog VS Leap-SL2, per month	NA .
NRC - 1 st	NA .
NRC - Add't	NA.
NRC - Disconnect Chg - 1°	

NRC - Discellinect Chg - Add'l	NA
NRC - Order Coordination for Specified Conversion Time	NA
Wire Analog VO Leep (Standard), per menth	\$20.00
NRC - 1 st	\$56.00
NRC - Add'I	888.57
-Wire Analog VG Leep (Customized), per menth	\$23.35
NRC - 1ª	8238.78
NRC - Add	8177.10
Wire Analog VC Loop, per month	NA
NRC - 18	NA .
NRC - Addi	NA
NRC - Disconnect Chg - 1 st	NA
NRC - Discennect Chg - Add1	NA.
NRC - Order Coordination for Specified Conversion Time	NA.
-Wire Analog VS Leap (Standard), per month	123.20
NRC - 1º	\$457.14
NRC - Addi	\$340.03
-Wire ISON Digital Grade Leap, per month	NA NA
NRC · 1ª	NA.
NRC - Addi	
NRC - Add1 NRC - Disconnect Chg - 1st	NA MA
	NA NA
NRC - Disconnect Chg - April	NA NA
NAC - Order Coordination for Specified Conversion Time -Wire (BDN Digital Grade Loop (Standard), per month	NA .
-TITO TOUR UNDER GREEN LOSD (CHEMBERS), DOT MOREN	\$31.90
NRC - 1"	\$541.28
NRC - Add1	8431.81
Wire Asymmetrical Dig Subscriber Line (ADSL)/Competible	NA
pep, per month	
NAC - 1 ^a	NA
NRC - Addit	NA
NRC - Disconnect Chg - 1st	NA
NRC - Disconnect Chg - Add'l	NA .
NRC - Order Coordination for Specified Conversion Time	NA .
-Wire ADSL Leep (Standard), per menth	\$11.00
NRC - 1 st	8713.50
NRC - Add 1	\$409.44
Wire Asymmetrical Dig Subscriber Line (ADSL)/ISDN Leep, or month	NA .
NRC - 1ª	NA
NRC - Add1	NA
-Wire High Bit Rate Dig Subseriber Line (HDSL)/Compatible cop, per menth	NA
NRC - 1"	NA NA
NRC - Addi	NA NA
NRC - Disconnect Chg - 1 st	NA NA
NPC - Disconnect Cha - Add	NA NA
NRC - Disconnect Chg - Add'l NRC - Order Coordination for Specified Conversion Time	
Mic Wild Loop Microsoft or appointed Conversion Time	NA 58.51
Wire HDBL Loop (Standard), per month	8713.50
NRC - 1º	\$713.50 \$609.44

PAGE 246

Loop, per menth	
NRC - 19 "	NA .
NRC - Add	NA
MRC - Disconnect Che - 1st	NA .
NRC - Discernagt Che - 1st NRC - Discernast Che - Add1	NA .
NRC - Order Coordination for Specified Conversion Time	NA -
4-Wire HDBL Leap (Blandard, per memb)	\$10.30
NRC - 1	
NAC - Addi	\$748.93 \$648.17
107C + A001	1 5046.17
4-Wire DS1 Digital Leep, per month	887.84
NRC - 1 ^a	184.6
NRC - Add	1983.27
NRC - Dissennest Chg - 1st NRC - Dissennest Chg - Aget	I NA
NRC - Discennect Chg - Aget	NA
NEC . Incremental Contuition of the Coder, tot	NA
NRC - Incremental Cost-Manual Six Order-Add	NA
NRC - Incremental Copt-Manual Suz Order-Add NRC - Incremental Copt-Manual Suz Order-Disconnect NRC - Order Courdination for Specified Conversion Time	NA
NRC - Order Coordination for Security Conversion Time	NA :
4-Wire 56 or 64 Kings Sig Grade Loop, per month	NA .
NRC - 1	NA .
NRC - Addi	NA NA
NMC - Disconnect Che - 1st	NA .
NRC - Disconnect Chg - Addi	TNA
NRC - Order Coordination for Specified Conversion Time	TNA -
Unbundled League via IDLC	TNA -
Automore reality are 1960	1
SUB-LOOPS	
SUB-LOOPS Sub-Loop I-Wire Applies	
SUB-LOOPS Sub-Loop 2-Wire Angles Loop Feeder per 3-Wire Angles VS Loop, per month	NA .
SUB-LOOPS Sub-Loop 2-Wire Angles Loop Feeder per 3-Wire Angles VS Loop, per month NRC - 1"	NA NA
SUB-LOOPS Sub-Loop 2-Wire Angles Loop Feeder per 2-Wire Angles VS Loop, per month NRC - 1 st NRC - Add1	NA NA NA
Still-LOOPS Sub-Loop 2-Wire Angles Loop Feeder per 3-Wire Anales VS Loop, per menth NRC - 1 st NRC - Add1 NRC - Disconnect Chg - 1st	NA NA NA
Self-LOOPS Sub-Loop 2-Wire Angles Loop Feeder per 2-Wire Analog VS Loop, per menth NRC - 1 st NRC - Add1 NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 4dd1	NA NA NA NA
Self-LOOPS Sub-Loop 2-Wire Angles Loop Feeder per 2-Wire Analog VS Loop, per menth NRC - 1 st NRC - Add1 NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 4dd1	NA NA NA NA NA
SUB-LOOPS Sub-Loop 2-Wire Angles Loop Feeder per 3-Wire Anales VS Loop, per menth NRC - 1 st NRC - Add1 NRC - Disconnect Chg - 1st	NA NA NA NA
SUB-LOOPS Sub-Loop 2-Wire Angles Loop Feeder per 2-Wire Anales VS Loop, per month NRC - 1º NRC - Add1 NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 4dd1 NRC - Order Coordination for Specified Conversion Time Loop Distribution per 2-Wire Anales VS Loop (Including NID), per month	NA NA NA NA NA NA 810.83
SUB-LOOPS Sub-Loop 2-Wire Angles Loop Feeder per 2-Wire Analog VS Loop, per month NRC - 1 st NRC - Add1 NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1 NRC - Order Coordination for Specified Conversion Time Loop Distribution per 2-Wire Analog VS Loop (Including NID), per month NRC - 1 st	NA NA NA NA NA NA \$10.\$3
SUB-LOOPS Sub-Loop 2-Wire Analog Loop Feeder per 2-Wire Analog VS Loop, per month NRC - 1* NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 4dd1 NRC - Order Coordination for Specified Conversion Time Loop Distribution per 3-Wire Analog VS Loop (Including NID), per month NRC - 1* NRC - Add1	NA NA NA NA S10.83
SUB-LOOPS Sub-Loop 2-Wire Analog Loop Feeder per 3-Wire Analog VS Loop, per month NRC - 1º NRC - Add1 NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 4dd1 NRC - Order Coordination for Specified Conversion Time Loop Distribution per 3-Wire Analog VS Loop (Including NID), per month NRC - 1º NRC - Add1	NA NA NA NA NA NA \$10.\$3
SUB-LOOPS Sub-Loop 2-Wire Angles Loop Feeder per 3-Wire Angles VS Loop, per month NRC - 1* NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 4dd1 NRC - Order Coordination for Specified Conversion Time Loop Distribution per 3-Wire Angles VS Loop (Including MD), per month NRC - 1* NRC - Add1 NRC - Disconnect Chg - 1*	NA NA NA NA NA NA \$10.83
SUB-LOOPS Sub-Loop 2-Wire Angles Loop Feeder per 3-Wire Anales VS Loop, per month NRC - 1* NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 4dd1 NRC - Disconnect Chg - Add1 NRC - Order Coordination for Specified Conversion Time Loop Distribution per 3-Wire Angles VS Loop (Including MD), per month NRC - 1* NRC - Add1 NRC - Disconnect Chg - 1* NRC - Disconnect Chg - 4dd1	NA NA NA NA NA NA \$10.83
Still-LOOPS Sub-Loop 2-Wire Angles Loop Feeder per 3-Wire Angles VS Loop, per month NRC - 1* NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 4dd1 NRC - Order Coordination for Specified Conversion Time Loop Distribution per 3-Wire Angles VS Loop (Including MD), per month NRC - 1* NRC - Add1 NRC - Disconnect Chg - 1*	NA NA NA NA NA NA \$10.83 \$459.86 \$362.69 NA
Still-LOOPS Sub-Loop 2-Wire Angles Loop Fooder per 3-Wire Analog VS Loop, per month NRC - 1 st NRC - Add1 NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add1 NRC - Order Coordination for Specified Conversion Time Loop Distribution per 3-Wire Angles VS Loop (Including NID), per month NRC - 1 st NRC - Add1 NRC - Disconnect Chg - 4 st NRC - Disconnect Chg - Add1 NRC - Order Coordination for Specified Conversion Time Loop Distribution per 3-Wire Analog VS Loop (Excluding NID),	NA NA NA NA NA NA \$10.83 \$459.85 \$352.69 NA NA
Still-LOOPS Sub-Loop 2-Wire Angles Loop Feeder per 3-Wire Anales VS Loop, per menth NRC - I** NRC - Add1 NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 4dd1 NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Angles VS Loop (Including MID), per menth NRC - 1** NRC - Add1 NRC - Disconnect Chg - 4** NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1 NRC - Order Condenses the Specified Conversion Time Loop Distribution per 2-Wire Anales VS Loop (Excluding MID), per menth	NA NA NA NA NA S10.83 S459.85 S362.69 NA NA NA
Still-LOOPS Sub-Loop 2-Wire Angles Loop Fooder per 3-Wire Analog VS Loop, per month NRC - 1 st NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Addit NRC - Order Coordination for Specified Conversion Time Loop Distribution per 3-Wire Angles VS Loop (Including NID), per month NRC - 1 st NRC - Addit NRC - Disconnect Chg - 4 st NRC - Disconnect Chg - 4ddit NRC - Order Coordination for Specified Conversion Time Loop Distribution per 2-Wire Analog VS Loop (Excluding NID), per month NRC - 1 st	NA NA NA NA NA NA \$10.83 \$459.86 \$362.99 NA NA NA NA NA
Still-LOOPS Sub-Loop 2-Wire Angles Loop Feeder per 3-Wire Analog VS Loop, per menth NRC - 1 st NRC - Add1 NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 4dd1 NRC - Disconnect Chg - Add1 NRC - Order Coordinates for Specified Conversion Time Loop Distribution per 3-Wire Angleg VS Loop (Including MID), per menth NRC - Add1 NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1 NRC - Order Coordination for Specified Conversion Time Loop Distribution per 3-Wire Analog VS Loop (Excluding MID), per menth NRC - 1 st NRC - Add1	NA NA NA NA NA 810.83 8456.85 8362.66 NA NA NA 80.85 8362.68
Still-LOOPS Sub-Loop 2-Wire Angles Loop Feeder per 2-Wire Analog VS Loop, per menth NRC - 1 st NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 4df1 NRC - Order Coordination for Specified Conversion Time Loop Distribution per 3-Wire Angles VS Loop (Including MD), per menth NRC - 1 st NRC - Add'1 NRC - Disconnect Chg - 4 st NRC - Disconnect Chg - 4 st NRC - Order Coordination for Specified Conversion Time Loop Distribution per 2-Wire Analog VS Loop (Excluding MD), per menth NRC - 1 st NRC - Add'1 Unbundled Network Terminating Wire	NA NA NA NA NA S10.83 \$459.85 \$352.99 NA NA NA S0.95 \$460.95 \$352.99
Still-LOOPS Sub-Loop 2-Wire Angles Loop Feeder per 3-Wire Analog VS Loop, per month NRC - 1" NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add) NRC - Order Coordination for Specified Conversion Time Loop Distribution per 3-Wire Angleg VS Loop (Including NID), per month NRC - 1" NRC - Add) NRC - Disconnect Chg - 4dd) NRC - Disconnect Chg - Add) NRC - Order Coordination for Specified Conversion Time Loop Distribution per 2-Wire Analog VS Loop (Excluding NID), per month NRC - 1" NRC - 1" NRC - Add) Unbundled Network Terminating Wire Loop Concentration - Channellastion Sys (Outside CO),	NA NA NA NA NA 810.83 8456.85 8362.66 NA NA NA 80.85 8362.68
Still-LOOPS Sub-Loop 2-Wire Angles Loop Feeder per 3-Wire Analog VS Loop, per menth NRC - 1 st NRC - Add1 NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 4dd1 NRC - Order Coordination for Specified Conversion Time Loop Distribution per 3-Wire Angleg VS Loop (Including MID), per menth NRC - 1 st NRC - Add1 NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1 NRC - Order Coordination for Specified Conversion Time Loop Distribution per 3-Wire Analog VS Loop (Excluding MID), per menth NRC - 1 st NRC - Add1 Unbundled Network Termination Wire Loop Concentration - Channellastion Sys (Gutside CO), per menth	NA NA NA NA NA S10.83 \$456.85 \$362.66 NA NA NA NA S0.95 \$460.85 \$362.69 8460.85
SUB-LOOPS Sub-Loop 3-Wire Analog Loop Feeder per 3-Wire Analog VS Loop, per menth NRC - 1 st NRC - Add1 NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add1 NRC - Order Coordination for Specified Conversion Time Loop Distribution per 3-Wire Analog VS Loop (Including NID), per menth NRC - Add1 NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1 NRC - Order Coordination for Specified Conversion Time Loop Distribution per 3-Wire Analog VS Loop (Escluding NID), per menth NRC - 1 st NRC - Add1 Unbundled Network Termination Wire Loop Concentration - Channellastion Sys (Gutside CO), per menth NRC - 1 st	NA NA NA NA NA NA \$10.83 \$459.85 \$352.99 NA NA NA S0.95 \$460.85 \$362.99 8460.85 \$362.99 847 \$283.08
Still-LOOPS Sub-Loop 3-Wire Analog Loop Feeder per 3-Wire Analog VS Loop, per menth NRC - III NRC - Add1 NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add1 NRC - Order Coordination for Specified Conversion Time Loop Distribution per 3-Wire Analog VS Loop (Including NID), per menth NRC - 1II NRC - Add1 NRC - Disconnect Chg - 4III NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1 NRC - Order Coordination for Specified Conversion Time Loop Distribution per 2-Wire Analog VS Loop (Escluding NID), per menth NRC - Add1 Unbundled Network Terminating Wire Loop Concentration - Channellastion Sys (Guteide CO), per menth	NA NA NA NA NA 810.83 8456.85 8362.66 NA NA NA NA S0.95 8460.85 8362.69 8460.85

The same

NRC - Disoglinect Chg - Add1	NA
NRC - Incremental Cast-Manual Svc Order - 1 ^d	NA
NRC - Ingremental Cost-Manual Svc Order - Add'l	NA
NRC - Ingremental Cost-Manual Bis Order - Add't NRC - Ingremental Cost-Manual Bis Order - Disconnect	NA.
Working Plug-In 3-Wire, MRC 19	523.30
Working Plug-In 2-Wire, NRC Add1	\$23.28
.cop Concentration - Remote Torminal Cabinet (Cutoide CO)	ICS.
.cop Concentration - Remote Channel Interface - 2-Wire VG	NA
Outside CO), per menth	
NRC - 1ª	NA
NRC - Add1	NA
NRC - Discennect Chg - 1 st	NA -
NRC - Disconnect Chg - Add'l .cop Channellastion Bystem (Incide C.O.)	NA
oop Channellastion Bustom (Incide C.O.)	
cop Channellastion Bys-Big Loop Carrier per Mo. (DS1 to VS), for month	8429.33
NRC - 1 st	9084.08
NRC - Addi	\$100.55
NRC - Disconnect Chg - 1st	NA
NRC - Disconnect Chg - Addit	NA
NRC - Incremental Cost-Manual Suc Order - 1st	NA
NRC - Incremental Cast-Manual Svc Order - 1st NRC - Incremental Cast-Manual Svc Order - Add1	NA
NRC - Incremental Cost-Manual Svc Order - Disconnect	NA
O Chennel Interface-S-Wire VS Per Circuit, Per Month	\$1.28
NRC - 1º	\$46.60
NRC - Addi	\$46.30
NRC - Disconnect Chg - 1st	NA.
NRC - Discensed Chg - Add'l	NA.
PINE TO LOCAL EXCELUSE CHIEFCANIC COSTS	1
BUNDLED LOCAL EXCHANGE SWITCHING (PORTS) -Wire Analog Line Port (Res., Bus.), per month NRC - 1° (all types)	40.00
-mire Angreg Line Peri (ress., Bus.), per mente	\$2.61
NRC - 1" (81 types)	NA
NRC - Add1 (all types)	NA
NRC - 1 st (Regidence)	837.78
NRC - Add'l (Residence)	837.78
NRC - 1" (Business)	837.55
NRC - Add1 (Business)	\$37.55
NRC - 1" (PEX)	836.47
NRC - Add (PDX)	836.47
NRC - Disconnect Cho - 1st	NA
NRC - Dissennest Chg - Addit	NA
NRC - Ingremental Cost-Manual Svc Order - 1st	NA .
NRC - Incremental Cost-Manuel Svc Order - Add'l	NA.
NRC - Incremental Cost-Manual Svc Order - Add'l NRC - Incremental Cost-Manual Svc Order - Disconnect	NA
-Wire Analog VG Pert, per menth	NA
NRC - 1ª	NA
NRC - Addi	NA
NRC - Disconnect Chg - 1st	NA
NRC - Disconnect Chg - Add1	NA
NOS I	NA
NRC - Incremental Cost-Bearing Size Chief - 1st	
NRC - Incremental Cost-Manuel Svc Order - 1st NRC - Incremental Cost-Manuel Svc Order - Add't NRC - Incremental Cost-Manuel Svc Order - Disconnect	NA

PAGE 248

2-Mire DID PAIZ per menth	NA .
NRC - 1	NA
NRC - Add	NA .
NRC - Discennect Che - 1st	NA
NRC - Dispannect Chg - 1st NRC - Dispanset Chg - Add?	NA .
NAC - Incremental Cost-Manual Sic Order - 1st	NA .
NRC - Incremental Cost-Manual Suc Order - Add1	NA
MRC - Incremental Cont. Manual Res Cinter - Cincernant	NA -
NRC - Incremental Cost-Manual Svc Order - Disconnect 4-Wire DID Port, per month	NA .
NRC - 1ª	NA
NRC - Add	NA .
NAC - Necessary Phys. 444	TAX:
NAC - Disconnect Chip - 1st NAC - Disconnect Chip - AddTl	WA
NRC - Incremental Cost-Manuel Svc Order - 1st	NA NA
NRC - Incremental Capt-Manual Suc Order - Add't	NA .
NRC - Incremental Cost-Manual Svc Order - Discennect 4-Wire D&1 Port w/DID gasebility, per manth	NA.
4-Wire D&1 Port wiDID capability, per manth	NA
NRC - 1 st	NA .
NRC - Addi	NA .
2-Wire ISDN Port(2) (3), per menth	\$12.33
NRC - 1 ^a	\$60.48
NRC - Add	\$84.55
NRC - Disconnect Chg - 1st	NA
NRC - Disconnect Chg - Add	NA .
NRC - Incremental Cost-Manual Svc Order - 1st	NA.
NAC - Incremental Cost-Manuel Sve Order - Add1	NA
NRC - Incremental Cost-Manual Sec Order-Dissernest 1st	NA
NRC - Incremental Cost-Manuel Size Order-Disconnect Addl NRC - User Profile per & Channel (4)	NA_
NRC - User Profile per B Channel (4)	\$5.61
4-Wire ISDN Pert, per menth	NA
NRC - 1	NA
NRC - Add1	NA .
NRC - Disconnect Chg - 1st	I NA
NRC - Disconnect Chg - Add1	NA .
NRC - incremental Cost-Manual Svc Order - 1st	NA .
NRC - Incremental Cost-Manual Svc Order - Add1	NA .
NRC - Incremental Cost-Manual Svc Order - 1st NRC - Incremental Cost-Manual Svc Order - Add1 NRC - Incremental Cost-Manual Svc Order-Disconnect 1st	NA
NRC - Incremental Cost-Manual Svc Order-Disconnect Add	NA
4-Wire ISON SET Part, per menth	\$275.48
NRC - 1ª	\$181.27
NRC - Add1	\$116.42
NRC - Disconnect Chg - 1st	NA
NRC - Disconnect Chg - Age?	NA .
NRC - Incremental Cost-Manual Sic Order - 1st	NA .
NRC - Incremental Cost-Manual Svc Order - Add?	NA .
NRC - Incremental Cost-Manuel But Order-Disservest 1st	NA .
NRC - Incremental Cost-Manual Svc Order-Disconnect Add	NA .
NRC - Incremental Cost-Manual Svc Order-Disconnect Addi 2-Wire Analog Line Part (PSK), per month	NA
NRC - 1 st	NA .
NRC - Add!	NA
NRC - Disconnect Chg - 1st	NÃ.
	4-7

Attachment 11 Exhibit 4-KY Page 9

NRC - Diedl/Inect Chg - Add1	NA
NRC - Discolfnect Chg - Add? NRC - Incremental Cost-Manual Svc Order - 1st NRC - Incremental Cost-Manual Svc Order - Add? NRC - Incremental Cost-Manual Svc Order - Add?	NA
NRC - Incremental Cost-Manuel Svc Order - Add1	NA .
NRC - Ingramental Cost-Manual Birc Order-Disconnect	NA
2-Wire Analog Hunting, per line per menth	\$0.29
NAC - 1º	\$2.14
NRC - Add1	\$2.14
Coin Pert, per menth	\$3.04
NRC - 18	840.71
NRC - Add1	\$40.71
NRC - Disconnect Chg - 1 st NRC - Disconnect Chg - AddT	NA
NRC - Disconnect Che - Addit	NA
NRC - Incremental Cost-Manual Svc Order - 18	NA .
NRC - Ingremental Cost-Manuel Svc Order - Addit	NA
NRC - Ingremental Cost-Manual Svc Order-Disconnect	NA .
artical Fashussa	
ocal Switching Features offered with Port, Per month	No add'i charge
the same and Andrea Albanea Manthagia	NA
whosquent Order Chargo-Incremental Cast-Manual Svc Order whosquent Order Chargo-Incremental Cast-Manual Svc Order whoundled End (Sillian Substitute (Fort Unase) and Office Switching Function, per man and Office Switching Function, add1 man (5)	NA
Inbundled End Office Duttehing (Port Users)	
nd Office Switching Function, per mou	\$0.002542
nd Office Switching Function, edd't meu (5)	NA .
nd Office interellige Trunk Peri-Shared, per mou Inbundled Tandem Buttehing (Pert Ueage) (Lead or Access	NA
Inbundled Tandem Buildhing (Pert Ucego) (Least or Acessa landom)	
andem Switching Function per mou	80.001086
	NA
andem Interoffice Trunk Part-Shared per mou andem intermediary Charge, per mou (This charge is applicable only to	80.001086
termediary traffic and is applied in addition to applicable switching	
Indian interconnection charges.)	
conce (Bend Treesed	-
ommon (Shered) Transport ommon (Shered) Transport per mile per mou	\$0.0000049
common (Shered) Transport Pacifities Termination per mou	\$0.000426
common (Shared) Transport Trunk Installation, per trunk, NRC	BST State Access
nteroffice Transport - Declarated - VS	
nieroffice Transport - Dedicated - 2-Wire VG - per mile	NA
nteroffice Transport - Dedicated - 2-Wire VG - facilities termination per	NA
NRC - 1ª	NA .
NRC - AddT	NA
NRC - Disconnect Chg - 1st	NA
NRC - Disconnect Chg - AddT	NA
NRC - Incremental Cost-Manual Bvc Order - 1st	NA .
NRC - Incremental Cost-Manual Svc Order - Add'l	NA .
NRC - Incremental Cost-Manuel Suc Order-Disconnect-1st	NA
NRC - Incremental Cost-Manual Svc Order-Disconnect-Additional Marchine Transport - Declared - DSS - SSS4 (CSPS	NA
rerume Transport - Declarated - Inna a minut	
Heroffice Transport - Declared - 500 - per mile per month	NA.

and the second s

NRC · 1ª	NA .
NRC - Addit NRC - Dissennest Chg - 1st NRC - Dissennest Chg - Addit	NA .
NRC - Dissernest Che - 1st	NA
NRC - Dissennest Che - Add	NA .
NRC - Incremental Cost-Manuel Svc Order - 1st	NA .
NRC - Incremental Cost-Manuel Svc Order - Add1	NA .
NRC - Incremental Cost-Manuel Svc Order-Disconnect-1st	NA .
NRC - Incremental Cost-Manual Svc Order-Discennect-1st NRC - Incremental Cost-Manual Svc Order-Discennect-Add	NA.
Interoffice Transport - Dedicated - DB1	100
Interoffice Transport - Dedicated - DS1 - per mile per month	90.45
Interoffice Transport - Dedicated - D&1 - facilities termination per month	844.05
NRC - 1	\$288.18
NRC - Add1	\$231.23
NRC - Disconnect Chg - 1st	NA.
NBC - Disconnect Chin - Addi	NA .
NRC - Discennect Chg - Add'l NRC - Incremental Cast-Manuel Svc Order - 1st	NA .
NRC - Incremental Cost-Manuel Sve Order - Add1	NA NA
NRC - Incremental Cost-Manuel Svc Order-Disconnect-1st	NA NA
NRC - Incremental Cost-Manual Svc Order-Disconnect-Add	NA NA
NRC - Incremental Cost-Manual Svc Order-Disconnect-Addi Interoffice Transport - Dedicated - D63	100
Interoffice Transport - Dedicated - D83 - per mile per month	NA.
Interoffice Transport - Dedicates - D63 - facilities termination per month	NA.
NRC - 1 ^d	NA NA
NRC - Add	NA NA
Digital Cross Connects (\$12, \$11, 1/0)	NA NA
	The state of the s
Unbundled Exphange Assess ICC	\$16.14
0-8 Miles. Fixed per month	80.0301
Per mile per menth	\$181.93
NAC 1st	
NRC Addi	875.56
9-25 Miles, Fixed per month	\$17.18
Per mile per month	\$0.0726
NRC 1st	\$181.83
NRC AMI	875.56
Over 25 Miles, Fixed per month	\$18.41
Per mile-per month	80.0831
NAC 1st	\$181.93
NAC Add	\$75.56
Local Channel - Declared	
Local Channel - Dedicated - 2-Wire VG	NA .
NRC - 1 ⁸	NA
NRC - Addi	NA .
NRC - Disconnect Chg - 1st	NA
NRC - Disconnect Chg - Add1	NA .
NRC - Incremental Cost-Manual Svc Order - 1st	NA .
NRC - Incremental Cost-Manuel Svc Order - Add'l NRC - Incremental Cost-Manuel Svc Order-Disconnect	NA .
NRC - Incremental Cost-Manual Svc Order-Disconnect	NA .
Local Channel - Dedicated - 4-Wire VG	NA .
NRC - 1"	NA .
NRC - Addi	NA
NRC - Disconnect Chg - 1st	NA .

NRC - Diecorhect Chg - Add?	NA
NRC - Increthental Cost-Manual Sur Order - 1st	NA
NRC - Ingramental Cast-Manual Svc Order - Add'l	NA
NRC - Ingremental Cast-Manual Svc Order - Add't NRC - Ingremental Cast-Manual Svc Order-Disconnect Local Channel - Dedicated - D81	NA
Local Channel - Dedicated - D&1	NA
NRC - 1ª	NA
NRC - Add1	NA
NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Addf1 NRC - Incremental Cost-Manual Svc Order	NA
NRC - Disconnect Che - Adult	NA
NRC - Incremental Cost-Manual Svc Order	NA
NRC - Incremental Cost-Manual Svc Order-Disconnect	NA
VIRTUAL COLLOCATION	
Virtual Collection	Terff Rates
Virtual Collection	
Intraoffice per may	NA
	NA NA
interoffice per may (ecoumes 5 miles of transport)	TOTAL CONTRACTOR OF THE PARTY O
LOCAL INTERCONNECTION	
CALL TRANSPORT AND TURNINATION	
End Office Interconnection/Switching, per mou	80.002562
Tandem interconnection@witching, per mou	80.001086
Tandem Interconnection (assumes 5 miles of transport per mou)	NA Network element
Transport	prices for shered/common and dedicated transport apply as appropriate
Tendem Switch + Transport	NA
Combined Tendem Switch Interconnection	NA .
Multi-tandem Interconnection	NA
Tandem Intermediary Charge, per mou (This charge is applicable only to intermediary traffic and is applied in addition to applicable switching and/or interconnection charges.)	\$0.001088
and/or interconnection charges.)	
The second secon	NA .
SUU Access Ten Digit Screening (SII Sypes), per cell (6)	
800 Access Ten Digit Screening (or syste), per dan (6) 800 Access Ten Digit Screening Svc. W/600 No. Delivery, per query	\$0.0010
800 Access Ten Digit Screening Svc. W/600 No. Delivery, per query 800 Access Ten Digit Screening Svc. W/600 No. Delivery, for 600	\$0.0010 \$0.0011
800 Access Ten Digit Screening Svc. W/600 No. Delivery, per query 800 Access Ten Digit Screening Svc. W/600 No. Delivery, for 600 Numbers, w/Optional Camplex Features, per query	80.0011
800 Access Ten Digit Screening (all types), per call (6) 800 Access Ten Digit Screening Suc. W/600 No. Delivery, per query 800 Access Ten Digit Screening Suc. W/600 No. Delivery, for 600 Numbers, w/Optional Complex Feetures, per query 800 Access Ten Digit Screening Suc. W/FOTS No. Delivery, per query 800 Access Ten Digit Screening Suc. W/FOTS No. Delivery, w/Optional	
800 Access Ten Digit Screening Svc. W/600 No. Delivery, per query 800 Access Ten Digit Screening Svc. W/600 No. Delivery, for 800 Numbers, w/Optional Complex Features, per query 800 Access Ten Digit Screening Svc. W/FOTS No. Delivery, per query 800 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Features, per query	\$0.0011 \$0.0010 \$0.0011
800 Access Ten Digit Screening Svc. W/600 No. Delivery, per query 800 Access Ten Digit Screening Svc. W/600 No. Delivery, for 600 Numbers, w/Optional Complex Features, per query 800 Access Ten Digit Screening Svc. W/FOTS No. Delivery, per query 800 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Features, per query 800 Access Ten Digit Screening Svc. W/600 No. Delivery, per massage	\$0.0011 \$0.0010 \$0.0011
800 Access Ten Digit Screening Svc. W/800 No. Delivery, per query 800 Access Ten Digit Screening Svc. W/800 No. Delivery, for 800 Numbers, w/Optional Complex Feetures, per query 800 Access Ten Digit Screening Svc. W/FOTS No. Delivery, per query 800 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Feetures, per query 800 Access Ten Digit Screening Svc. W/800 No. Delivery, per massage 800 Access Ten Digit Screening Svc. W/800 No. Delivery, for 800 Numbers, w/Optional Complex Feetures, per massage	\$0.0011 \$0.0010 \$0.0011
800 Access Ten Digit Screening Svc. W/600 No. Delivery, per query 800 Access Ten Digit Screening Svc. W/600 No. Delivery, for 800 Numbers, w/Optional Complex Features, per query 800 Access Ten Digit Screening Svc. W/FOTS No. Delivery, per query 800 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Features, per query 800 Access Ten Digit Screening Svc. W/600 No. Delivery, per message 800 Access Ten Digit Screening Svc. W/600 No. Delivery, for 800 Numbers, w/Optional Complex Features, per message 800 Access Ten Digit Screening Svc. W/FOTS No. Delivery, per	\$0.0011 \$0.0010 \$0.0011
800 Access Ten Digit Screening Svc. W/600 No. Delivery, per query 800 Access Ten Digit Screening Svc. W/600 No. Delivery, for 800 Numbers, w/Optional Complex Feetures, per query 800 Access Ten Digit Screening Svc. W/FOTS No. Delivery, per query 800 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Feetures, per query 800 Access Ten Digit Screening Svc. W/600 No. Delivery, per massage 800 Access Ten Digit Screening Svc. W/600 No. Delivery, for 800 Numbers, w/Optional Complex Feetures, per massage 800 Access Ten Digit Screening Svc. W/FOTS No. Delivery, per massage 800 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional 800 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional	\$0.0011 \$0.0010 \$0.0011 NA NA
800 Access Ten Digit Screening Svc. W/600 No. Delivery, per query 800 Access Ten Digit Screening Svc. W/600 No. Delivery, for 800 Numbers, w/Optional Complex Feetures, per query 800 Access Ten Digit Screening Svc. W/FOTS No. Delivery, per query 800 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Feetures, per query 800 Access Ten Digit Screening Svc. W/600 No. Delivery, per massage 800 Access Ten Digit Screening Svc. W/600 No. Delivery, for 800 Numbers, w/Optional Complex Feetures, per massage 800 Access Ten Digit Screening Svc. W/FOTS No. Delivery, per massage 800 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Feetures, per massage	\$0.0011 \$0.0010 \$0.0011 NA NA
800 Access Ten Digit Screening Svc. W/600 No. Delivery, per query 800 Access Ten Digit Screening Svc. W/600 No. Delivery, for 800 Numbers, w/Optional Complex Feetures, per query 800 Access Ten Digit Screening Svc. W/FOTS No. Delivery, per query 800 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Feetures, per query 800 Access Ten Digit Screening Svc. W/600 No. Delivery, per massage 800 Access Ten Digit Screening Svc. W/600 No. Delivery, for 800 Numbers, w/Optional Complex Feetures, per massage 800 Access Ten Digit Screening Svc. W/FOTS No. Delivery, per massage 800 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional 800 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional	\$0.0010 \$0.0010 \$0.0011 NA NA

••	
NAC - 1*	\$30.50
NRC - Add1	\$3.22
NRC - Disconnect Chg - 1 st	MA
NRC - Discennect Che - Add1	NA .
NRC - Dissennect Chg - Add1 Per 800 # Established with POTS Translations	
NRC - 1ª	\$30.55
NRC - Addi	13.22
NRC - Disconnect Chg - 1 st	NA
NRC - Disconnect Chg - Addfl	I NA
Customized Area of Service per 650 Number	1
NRC - 1 ^a	98.97
NRC - Addi	13.49
Multiple Inter LATA Certier Routing per Certier Requested per \$00.9	
NRC - 1 ^a	\$0.16
NRC - Add1	\$4.67
Change Charge per request	
NRC - 1	\$11.24
NRC - Add'I	\$1.19
Call Handling and Destination Fastures - NRC	96.97
Reserv City per 800 # Reserved - Inorm Cast-Manuel Svc Order	NA .
Per 800 # Est'd wie PCTS Transi-Inerm Cast-Alenual Svc Order	
NAC	T NA
NRC - Disconnect Chg	NA
Per 800 # Est'd with POTS Transi-Inorm Cost Manual Svc Order	
NRC] NA
NRC - Discernant Chg	NA .
Ching ChroMaquest-Institt Cost-Manual Svc Great-NRC	NA .
LIGHT INFORMATION DATABASE ACCESS (LIDS)	
LiDB Common Transport per query	\$0.00008
LIDS Validation per guery	\$0.00030
LIDS Validation per Impasage	NA .
LIDB Originating Paint Code Establishment or Change - MRC	\$107.60
LIDB - Incremental Cost - Manual Sve Order - NRC	NA .
CC87 SIGNALING TRANSPORT SERVICE	
CCS7 Signating Cormection, per link (A link) per month	\$16.31
NRC	8364.96
NRC - Disconnect	NA
CCS7 Signaling Canneston, per link (S link) (also known as D link) per month	\$16.31
NRC	\$354.95
NRC - Disconnect	NA
CCS7 Signaling Termination, per STP part per menth CCS7 Signaling Leage, per ISUP measure CCS7 Signaling Leage, per TCAP measure	\$174.08
CCS7 Signaling Usage, per ISUP massage	\$0.000037883
CCS7 Signaling Usage, per YCAP massage	80.000102042
CCS7 Signeling Usage Surrogate, per fink per LATA per mo (7)	8329.90
CC\$7 Signating - Incremental Cost - Manual Svc Order	
NRC	NA
NRC - Disconnect	NA .
OPERATIONAL SUPPORT SYSTEMS	

OSS Interactive Ordering and Trouble Maint, Estab, per user per month	
NAC	\$100.00
OSS OLEC Daily Unago Pile: Recording, per message OSS OLEC Daily Usage Pile: Massage Distribution, per message OSS Access Daily Usage Pile: Massage Distribution, per message	90.0000811
CSS CLEC Daily Usego Pile: Migreego Digitibulian, per message	\$0.0032367
CSS Access Daily Usage Pile: Massage Distribution, per massage	80.004
OSS OLEC Daily Usage Pile: Message Distribution, per magnetic tape	\$55.66
provisioned	
OSS Access Daily Usage File: Message Distribution, per magnetic tape	\$54.95
provisioned	
OSS OLEC Delly Usago Plax Data Transmission (CONNECT:DIRECT).	80.0000385
per message	
OSS Access Daily Usage Pile: Data Transmission	\$0.001
(CONNECT:DIRECT), per message	\$10.60
OSS Order charge, per electronic order, per end user account	\$22.00
Surcharge for manually placed orders, per and user account OPERATOR CALL PROCESSES	
OPERATOR CALL PRODUCTION OF THE STATE OF THE	\$1.6016
Coll Consisting Assets Yesterland Chairs are sell officer	NA
Constitution (and Managine and Street Program 1992	81.5240
Oper, Provided Call Hending ser min - Uning Region LOS	NA.
Call Completion Access Torologilan Charge per cell attempt Operator Provided Call Handling, per cell Fully Automated Call Handling der cell - Uning 85T LUSS	NA.
Culty Anderson Coll Manufacture and a Linear MAY I MA	90.0856
Fully Automated Call Handing ser gall - Using Fereign LIDS	\$0.1071
WANA DA ARRA COLOR DE CONTROL DE	
MAND CHEATOR STATES TO THE STATE OF THE STATE OF THE STATES OF THE STATE	NA NA
Verification, per minute	NA
Verification and Entergancy Interrupt, per minute Verification, per gall	\$1.00
Verification and Emergency Interrupt, per cell	\$1,111
AG NCTION THE BURNEY WALLEST ON CO.	
	
Directory Assist Cell Completion Access Svc (DACC), per cell attempt Call Completion Access Term charge per completed cell	90.064
Cell Completion Assess Torm shares any completed set	NA NA
Number Services Intercept per query	\$0.0006
Number Services Intercept per Intercept Cuery Update	\$0.0056
Directory Assistance Access Section College over cell	80.3138
Directory Assistance Access Service Colls, per cell Recording cost per anneuropment	\$1,664.80
Loading cost per audio unit	\$244,04
Directory Transport	
Directory Transport - Legal Channel DS1, per month	\$36.32
NRC - 1	\$637.46
NRC - Adri	\$546.54
NRC - Disconnect Chg - 1st	NA
NRC - Disconnect Che - Add1	NA .
NRC - Disconnect Chig - Addfl NRC - Incremental Cost-Manuel Svs Order - NRC	NA .
NRC - Incremental Cost-Manual Svc Order - NRC-Disconnect	NA
Directory Transport - Dedicated 051 Level interdifice per mile per mo	\$0.46
Directory Transport - Dedicated D&1 Level Interoffice per facility	\$55.05
termination per mo	
NRC - 1 st	\$266.10
NRC - Add1	8231.18

NRC - Diecofhect Chg - 1 st	NA
NRC - Disconnect Chg - Add1	NA.
NRC - Incremental Cost-Menual Sup Order - NRC-1 ^a	NA
NRC - Ingremental Cast-Manual Sve Order - NRC-Add'i	NA
NRC - Ingremental Cool-Manual Svc Order - MRC-Add'i NRC - Ingremental Cool-Manual Svc Order - MRC-Disconnect-1*	NA .
NRC - Incremental Cost-Manual Svc Order - NRC-Disconnect- Add1	NA.
Switched Common Transport per DA Access Service per cell	80.000175
Switched Common Transport per DA Access Service per cell Switched Common Transport per DA Access Service per cell per mile	80.000004
Access Tendem Switching per DA Access Service per cell	80.000783
DA Interconnection, per DA Access Service Call	NA
Directory Transport-Installation NRC, per trunk or signaling connection	
NAC - 1ª	9801.96
NRC - Add1	813.32
NAC - Disconnect Chg - 1st	NA
NRC - Dieconnect Chg - Add1	NA
Directory Assistance Delabore Service (DADS)	
Directory Assistance Database Service cost per listing	90.0193
Directory Assistance Detabase Service, per menth	\$120.78
Direct Access to Directory Appletones (DADAS)	Toron Inc.
Direct Access to Directory Assistance Service, per month	87,235.01
Direct Access to Directory Assistance Service, per month Direct Access to Directory Assistance Service, per query	80.0082
Direct Access to Directory Assistance Service, evic estab chg-NRC	\$1,186.64
Direct Access to Directory Assistance Service, our estab chy-NRC-Diect	NA .
NCF, per number ported (Business Line), 10 paths	NA .
RCF, per number ported (Buelness Line), 10 paths	NA
RCF, per number ported (Residence Line), 6 paths	NA .
RCF, per number ported (Bueiness Line), each path	NA .
rich, per number ponted (reseigance Line), each peth	NA .
RCF, per number parted (Res or Bus Line)	NA .
NRC	NA NA
NRC - Disconnect Chg	NA NA
RCF, add'1 capacity for elmultaneous call forwarding, per additional path RCF, per service order, per location - NRC - 1 st	NA NA
RCF, per service order, per laceson - RFC - 1"	NA NA
RCF, per service order, per location - NRC - Add1	NA NA
RCF, per service order, per location - NRC - Disconnect - 1st RCF, per service order, per location - NRC - Disconnect - Add'l	NA NA
Svc Provider No. Partiability - Incremental Cost-Manual Svc Order	100
NRC - 18	NA .
	NA .
NRC - Add1 NRC - Disconnect Chg - 1st	NA .
NRC - Disconnect Chg - Add1	NA NA
NTERM SERVICE PROVIDER NUMBER PORTABILITY -	
	NA.
DID per number ported, Residence - NAC	NA NA
DID per number ported, Residence - MRC - Disconnect	NA NA
DID per number ported, Business - NAC	
DID per number ported, Business - NRC - Disconnect	NA

> Attachment 11 Exhibit 2-FL

	Page 4
NRC - Disconnect Chg - Add1	NA .
Nonrecurring Charge - customer transfer, feature additions, changes (1)	NA
LOOP, EXCLUSION NO. 3-22 A. 2-22	
2-Wire Analog VG Lage (Blandard), per menth	NA .
NAC - P	NA NA
NRC - Add	NA.
2-Wee Analog VS Loop Cyclemicol, per month	NA NA
NRC - 1*	NA.
NRC - Add1	NA.
4-Wire Analog VG Loop (Blandard), per month	NA
NRC + 1 st	NA NA
NRC - Add1	NA .
2-Wire IBDN Digital Grade Leep (Standard), per month	NA NA
NRC - 1"	NA
NRC - Addit	NA
2-Wire ADSL Leep (Standard), per month	NA NA
NRC - 1ª	NA
NRC - Add1	NA
2-Wire HDSL Leep (Blandard, per month	NA NA
NRC - 1 st	NA
NRC - Addi	NA
4-Wire HDBL Less (Standards, per month)	NA
NRC - 1 st	NA.
NEC. Add	NA.
LOCAL METERS AND ASSESSMENT OF THE PARTY OF	4.
2.Mrs Apples VII Lago, nor more	\$17.00
2-Wire Angleg VS Leep, per menth NRC - 1	\$140.00
NRC - Addit	\$42.00
2-Wire Analog VS Leag-SL1, per menth	NA.
NRC - 1 st	NA
NRC - Add'i	NA .
NRC - Incremental Charge-Maruel Service Order—1*	NA .
NRC - Incremental Charge—Manual Service Order—1* NRC - Incremental Charge—Manual Service Order—Add*1 NRC -Incremental Charge—Manual Svc Order—Disconnect	NA
NRC -Incremental Charge—Manual Suc Order—Discornect	NA NA
NRC - Disconnect Chg - 1 st	NA
NRC - Disconnect Cha - Addi	NA.
NRC - Order Coordination for Specified Conversion Time	NA NA
NRC - Order Coordination for Specified Conversion Time 2-Wire Analog VS Leap-SL1-Hannel Order Coord	
NAC - 1	NA .
NRC - Add1	NA
NRC - Diegennest Chg - fat	NA .
NRC - Dissement Chg - Addit	NA
2-Wire Analog VS Leep-\$12, per menth ·	NA
NRC - 1	NA
NRC - Add1	NA
NRC - Incremental Charge-Manuel Service Order1*	NA.
NRC - Incremental Charge-Manuel Service Order-Add1	NA _
NRC - Incremental Charge—Manuel Svc Order—Disconnect	NA
NRC - Diagonnett Che - 1	NA
NRC - Disconnect Chg - 1 st NRC - Disconnect Chg - AddTl	NA
NRC - Order Coordination for Specified Conversion Time	\$55.00
2-Wire Analog VS Loop (Standard), per month	NA

Attachment 11 Exhibit 2-FL

Control of the contro	P
NRC - 1 ^{tt}	NA
NRC - Addle	NA
-Wire Analog VO Leep (Customized), per menth	NA
NAC - 1 ^a	NA
NRC - Add	NA
4-Wire Analog VG Leep, per menth	\$30.00
NRC - 1 ^a	\$141.00
NRC - Add'I	\$43.00
NRC - Incremental Charge-Manual Service Order—1 ^a NRC - Incremental Charge-Manual Service Order—Add ¹ NRC - Incremental Charge—Manual Svc Order—Disconnect	NA.
NRC - Incremental Charge-Manuel Service Order—Add1	NA
NRC - Incremental Charge—Manuel Svc Order—Disconnect	NA
NRC - Disconnect Che - 18	NA
NRC - Disconnect Chg - Add1	NA
NRC - Order Coordination for Specified Conversion Time	NA
NRC - Disconnect Chg - Add1 NRC - Order Coordination for Specified Conversion Time 4-Wire Analog VS Loop (Standard), per month	NA
NRC • 18	NA
NRC - Add1	NA
2-Wire ISSN Digital Grade Loop, per month	\$40.00
NRC • 1ª	2306.00
NRC · Add	\$283.00
NRC - Incremental Chargo-Manual Service Order—1 ^a	NA
NRC - Ingremental Charge-Manual Service Order—Add*I NRC - Ingremental Charge-Manual Svc Order—Disconnect	NA
NRC - Ingremental Charge—Manual Svc Order—Disconnect	NA
NAC - Disconnect Che - 1st	NA
NRC - Disconnect Che - Add	NA
NAC - Order Cognitivation for Specified Conversion Time	NA
NRC - Disconnect Chg - Add1 NRC - Order Coordination for Specified Conversion Time I-Wire ISDN Digital Grade Leep (Standard), per month	NA
NRC - 14	NA
NRC - Add1	NA.
2-Wire Asymmetrical Dig Subsember Line (ADSL) Compatible Leop, per month	\$15.81
NRC - 1 ^e	\$113.85
NRC - Addit	\$99.61
NRC - Incremental Chargo-Manuel Service Order1"	NA
NRC - Incremental Charge-Manual Service Order-Add1	NA.
NRC - Incremental Charge—Manual Service Order—Add'l NRC - Incremental Charge—Manual Svc Order—Disconnect	NA.
NRC - Disconnect Chg - 1st	NA.
NRC - Disconnect Che - Add1	NA
NRC - Order Coordination for Specified Conversion Time 2-Wire ADSL Loop (Standard), per month	NA.
-Wire ADSL Lose (Standard), per month	NA
NRC - 1ª	NA
NRC - Addi	NA
2-Wire Asymmetrical Dig Subscriber Line (ADSL) ISDN Loop, Per month	NA
NRC - 1º	NA
NRC - Add	NA
I-Wire High Bit Rate Dig Subscriber Line (HDSL) Compatible Leep, per month	\$12.12
NRC - 1 st	\$113.85
NRC - Add'I	\$99.61
NRC - Incremental Charge-Manual Service Order—1 st	NA .
NRC - Incremental Charge-Manual Service Order—Add1	NA.
NRC - Incremental Charge—Manuel Svc Order—Disconnect	NA
NRC - Disconnect Chg - 1 ^a	NA
NRC - Disconnect Chg - Add1	NA.

Attachment 11 Exhibit 2-FL

	Page 6
NMC - Order Coordination for Specified Conversion Time	NA
2-Wire HDBL Legg (Standard), per menth	NA
NRC - 18	NA.
NAC - Add	NA
4-Wire High Sit Rate Sig Subgarber Line (HDSL) Compatible Leep, per menth	\$18.24
NRC - 1ª	\$116.91
NRC - Add1	\$101.71
NRC - Incremental Charge-Manual Service Order—1 ^a	NA
NRC - Incremental Charge-Manual Service Order-Add1	NA .
NRC - Incremental Charge—Manual Service Order—Add'l NRC - Incremental Charge—Manual Svc Order—Disconnect	NA
NRC - Disconnect Chg - 1st	NA.
NMC - Disconnect Cing - Add 1	NA.
NRC - Order Coordination for Specified Conversion Time	NA .
4-Wire HDBL Leep (Standard), per menth	NA
NRC - 1ª	THÀ -
NRC - Add	NA -
4-Wire DE1 Digital Loop, per month	\$60.00
NRC - 1	8640.00
NRC - Add1	8466.00
NRC - Disconnect Chg - 1st	NA.
NRC - Disconnect Chg - Add1	I NA
MAC Incompated Character Manual Euro Codes des	NA NA
NRC - Incremental Charge—Manual Svc Order-1st NRC - Incremental Charge—Manual Svc Order-Addl NRC - Incremental Charge—Manual Svc Order-Disconnect	
NAC - Introduction Charge-Native Ste United Acts	NA .
NAC - Incremental Control of the Order-Ordenment	NA .
NRC - Order Coordination for Specified Conversion Time	NA NA
4-Wire 56 or 64 Khop (Ng Grade Leep, per menth NRC - 1 ^p	
NRC - Adril	NA NA
AND Investor of Charles Manual Condes Outro All	NA NA
1970 - Horanda Charles Manual Service Order—1"	I NA
NRC - Incremental Charge—Manuel Bervice Order—1 st NRC - Incremental Charge—Manuel Bervice Order—Add1 NRC - Incremental Charge—Manuel Bvc Order—Disconnect	
NRC - Discennect City - 1st	NA .
	NA .
NAC - Discenned Chip - Add?	NA .
NRC - Order Coordination for Specified Conversion Time Unbundled League via ISLC	NA NA
Chiefmane Feebs Ale EPTC	NA .
SUB-LOOPE	<u> </u>
Bub-Loop 2-Wire Analog	
Loop Feeder per 2-Wire Analog VS Leep, per menth	NA .
NAC - 1ª	NA
NRC - Add1	NA
NRC - Dissennest Chg - 1st	NA .
NRC - Disconnect Chig - AddT	NA.
NMC - Order Georgination for Specified Conversion Time	NA .
NRC - Order Coordination for Equalities Conversion Time Loop Distribution per S-Mire Angles VS Loop (Including MD), per menth	\$8.57
NRC - 1"	\$76.26
NRC - Add1	858.33
NRC - Incremental Charge-Manuel Service Order—1 st	NA .
NRC - Incremental Charge—Manual Service Order—1 st NRC - Incremental Charge—Manual Service Order—Add1 NRC - Incremental Charge—Manual Svc Order—Disconnect	NA .
NRC - Incremental Charge—Manuel Svc Order—Disconnect	NA
NRC - Disconnect Che - 1 st	NA
NRC - Disconnect Chg - Add'l NRC - Order Coordination for Specified Conversion Time	T NA
NRC - Order Coordination for Sepoified Conversion Time	NA

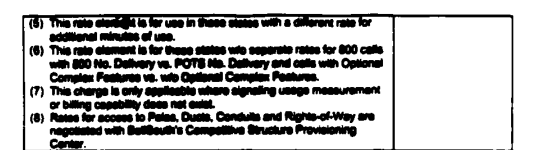
Attachment 11 Exhibit 4-KY Page 15

DID per service offer, per location - NMC - 1st	NA
DID per service crittr, per location - NRC - 1st DID per service criter, per location - NRC - Addi	NA .
DID per service atter, per location - NEC - Disconnect - 1st	NA
DID per service order, per legation - NFC - Disconnect - Add't	NA
DID, per trunk (printing) on, brilled	NA .
NA age to set together lead to the	NA .
Party and to the termination below. Plantaged	NA .
OID, per trunk termingtion, intigl - NRC DID, per trunk termingtion, initial - Disconnect DID, per trunk termination, initial - Disconnect	
CO. per Commission.	MA
DID, per trunk (printinglien, Subsequent - NINC DID, per trunk (printinglien, Subsequent - NINC DID, per trunk (printinglien, Subsequent - NINC	NA .
	MA
Svc Provider No. Periodity - Ingramental Cost-Manual Svc Order NRC - 1 st	
NRC • 1º	NA
NRC - Add1	NA
NRC - Discensiati Chy - fet	NA.
NRC - Disconnect Che - Add1	NA .
WAY (8)	
Access to Poles, per pole, per feet, per year Access to Condults, per lept, per year	NA
Access to Condults, per topt, per year	NA
Access to innerdust, per feet, per year	NA
AND CONTRACTOR OF THE PROPERTY	
AIN Related Constant with mediation, per query	NA
All, aer messes	NA
AIN, par megigan AIN - Bellbeuth AIN SIII) Assess Service	
API SMS Access Sup - Sup State per state, Intital copp - MAC	NA .
AIN SMS Access Suc - Suc Solab per state, initial colup - MRC -	NA .
Disconnect	
AIN SMS Access Svc - Fort Connection-Dist/Shared Access - NRC	NA .
AIN SMS Access Svc - Fort Connection-Distributed Access - NRC- Disconnect	NA
AIN SMS Access Svc - Pert Connection - ISDN Access - NRC	NA -
AIN SMS Access Svc - Part Connection - IEDN Access - NPC -	NA .
Disconnect	Tark
AIN SMS Access Svc - User ID Codes - per User ID Code - NINC	NA .
AIN SMS Access Svc - User ID Codes - per User ID Code - NRC -	NA NA
Disconnect	
AIN SMS Access Svc - Security Card per User IC Code, initial or	NA .
replacement HRC	
AIN SMS Access Sec - Security Card per User ID Code, initial or reclacement MRC - Disconnect	MA
replacement-NRC - Discennest AIN SMS Access Service - Steress, per unit (150 Kb) AIN SMS Access Service - Seeslen, per minute	NA .
AIN SMS Access Render - Breeken par minute	NA -
AIN SMS Access Service - Co. Partermed Session, per minute	NA .
	· ·· ·
AIN - Belifeuth Alli Teelili Service	
AIN, Service Creation Tools	NA .
Service Establishment Charge, per state, initial cotup - NMC	NA
Courte Catabilehant Charge, per case, stage spiny " rety	NA .
Service Establishment Charge, per state, initial setup - MRC - Disconnect	NA .
Training Session, par questimer - NRC Tragger Access Charge, per trigger, per DN, Yerm, Attempt - NRC	NA
Tracer Assess Charge, per proper and Phil Your Attacks 1885	NA .
Trigger Access Charge, per trigger, per CN, Term. Attempt - NAC -	

Attachment 11 Exhibit 4-KY Page 16

Disconnect - 6	
Trioner Access Charms, per trioner per Phil Cill Hosty Daley - Mile	NA .
Trigger Access Charge, per trigger per DN, Olf-Hook Delay - NRC - Trigger Access Charge, per trigger per DN, Olf-Hook Delay - NRC -	NA NA
Disconnect	
Trigger Access Charge, per trigger, per DN, Olf-Heek Immediate - NRC	NA
Trigger Access Charge, per trigger, per DN, Off-Heat: Immediate - Disconnect	NA
Trigger Access Charge, per trigger, per DN, 16-Digit PODP - NRC	NA
Trigger Access Charge, per trigger, per CM, 16-Digit PCOP - Disconnect	NA
Trigger Access Charge, per Maser, per SN, COP - NRC	INA
Trigger Access Charge, per trigger, per DN, CDP - Dissennest	INA
Trigger Access Charge, per trigger, per DN, CDP - Dissennest Trigger Access Charge, per trigger, per DN, Fasture Code - NRC	NA .
Trigger Access Charge, per trigger, per DN, Festure Code - Disconnect	NA
Query Charge, per query	NA .
Type 1 Node Charge, per Alli Tealist Substration, per node, per query	INA
Type 1 Node Charge, ger Allti Yoshib Bubesfellen, ger nede, ger query SCP Storage Charge, ger SMS Assays Asst, ger NIB No	NA .
Monthly report - per AIN Toolist Service Subscription	NA
Marthly and All Carrier States and All Carrie	I AVA
Monthly report - per AIN Toulid Service Subscription - NMC - Disconnec Special Study - Per AIN Techtic Service Subscription	NA.
Special Study - Per AIN Techit Bervine Bulletriation	INA
Special Sharky . Box Albi Teathir Benden Subscription . MRC	I NA
Call Event Report - per AM Yealist Service Subscription	INA
Call Event Report - per AIN Yardit Service Subsertation - NAC	NA
Cell Event Report - per AIN Yealist Service Subscription Cell Event Report - per AIN Yealist Service Subscription - NRC Cell Event Report - per AIN Yealist Service Subscription - NRC - Disconnect	NA .
	NA .
Call Event special Study - per AM Yealidt Service Subscription Call Event special Study - per AM Yealidt Service Subscription - MRC	NA .
CHARGE HAME (CHAM) GLERY SERVICE - DATABASE	
CNAM, Per Query	NA .
DARKPIBER	A Control of the
Per each four-fiber dry fiber arrangement, NRC 1 st	\$1,809.19
Per each four-fiber dry fiber arrangement, NRC 1º Per each four-fiber dry fiber arrangement, NRC Add'l	\$822.95
Per each fiber strend per route mile or frection thereof, per month	\$241.00
SELECTIVE ROUTENS	INA
SELECTIVE ROUTING	I TAN
SELECTIVE ROUTING Per Line or PEX Trunk, each	
Per Line or PEX Trunk, each Per Line or PEX Trunk, NRC	\$10.00 (Interim Rate
Per Line or PEX Trunk, each Per Line or PEX Trunk, each Per Line or PEX Trunk, NRC Note(s): (1) In states where a specific NRC for customer transfer, feature additions and changes is not stated, the applicable NRC from the appropriate teriff applies.	
Per Line or PEX Trunk, each Per Line or PEX Trunk, each Per Line or PEX Trunk, NRC Note(s): (1) In states where a specific NRC for customer transfer, feature additions and changes is not stated, the applicable NRC from the appropriate teriff applies. (2) Transmission/usage charges associated with POTS circuit switched usage will also apply to circuit switched voice and/or circuit switched	
Per Line or PEX Trunk, each Per Line or PEX Trunk, NRC Note(s): (1) In states where a specific NRC for outlomer transfer, feature additions and changes is not stated, the applicable NRC from the appropriate teriff applies. (2) Transmission/usage charges associated with POTS circuit switched usage will also apply to circuit switched voice and/or circuit switched data transmission by 8-Channels associated with 2-wire ISDN ports. (3) Access to 8 Channel or D Channel Pacies association will be avail-	
Per Line or PEX Trunk, each Per Line or PEX Trunk, each Per Line or PEX Trunk, NRC Note(s): (1) In states where a specific NRC for outlower transfer, feature additions and changes is not stated, the applicable NRC from the appropriate teriff applies. (2) Transmission/seage charges associated with POTS circuit switched usage will also apply to circuit switched voice and/or circuit switched	\$10.00 (Interim Rate

Attachment 11 Exhibit 4-KY Page 17



- •

Attachment 11 Exhibit 5

Louisiana

Attachment 11 Exhibit 5-LA Page 1

<u>LOUISIANA</u>

PRICING

1. General Principles

All services currently provided hereunder (including resold Local Services, Network Elements and Ancillary Functions) and all new and additional services to be provided hereunder shall be priced in accordance with all applicable provisions of the Act and the rules and orders of the Federal Communications Commission and the Louisians Public Service Commission.

2. Local Service Reeals

The rates that Palm Beach Telephone shall pay to BellSouth for resold Local Services shall be BellSouth's Retail Rates less the applicable discount. The following discount will apply to all Telecommunications Services evallable for resole in Louisiens.

Residential Service 20.72%

Business Service: 20.72%

3. Unbundled Network Elements

The prices that Paim Beach Telephone shall pay to BellSouth for Unbundled Network Elements are set forth in Table 1.

4. <u>Compensation For Local Interconnection (Call Transport and Termination)</u>

The prices that Paim Beach Telephone and BellSouth shall pay each other for the termination of local calls are set forth in Table 1.

Ancillary Functions

- 5.1 Collocation The rates, terms and conditions for Physical Collocation are as set forth in Attachment 4 of this Agreement. These rates are regional rates and shall apply for all nine states. Rates, terms, and conditions for Virtual Collocation are as set forth in Section 20 of BellSouth Telecommunications, Inc.'s Interstate Access Tariff, FCC No. 1.
- 5.2 Poles, Ducts and Conduits BellSouth shall provide access to poles, conduits and ducts at rates that are consistent with 47 U.S.C. Section 224(d). Palm Beach Telephone may file a complaint with the appropriate regulatory authority if it believes the rates provided by BellSouth are not consistent with 47 U.S.C. Section 224(d).

Attachment 11 Exhibit 5-LA Page 2

6. Recorded Usage Date

The prices for recorded usage data are set forth in Table 1.

7. Electronic Interfaces

The prices for Operational Support Systems are set forth in Table 1.

8. Operational Support Systems (OSS) Rates

	OPERATIONAL S	UPPORT SYSTE	MS (OGS) RATE	<u> </u>
	Interactive Ordering and Trouble OSS Order Charge (per end user account)		•	
	Non-Recurring Establishment Charge	Recurring Charge, per month	Charge per order	Surcharge for manually placed orders
LOUISIANA	\$100.00	\$50.00	\$9.16	\$22.€3¹ Note ²

¹ Applies to Resale only.

² Applies to UNEs - Incremental cost for manual service order vs. electronic is assessed on an elemental basis as set forth in Table 1.

> Attachment 11 Exhibit 5-LA Page 3

> > TABLE 1

BELLSOUTH/PALM SEACH TELEPHONE RATES - LOUISIANA LOCAL INTERCONNECTION AND UNBUNDLED NETWORK ELEMENTS

MDs	
NRC - NID per 2-Wire Leage-Manual Svc Order-1st	\$18.14
NRC - NID per 2-Wire Loage-Maruel Svc Order-Add'l NRC - NID per 2-Wire Loage-Maruel Svc Order-Disconnect	\$8.06
NRC - NID per 2-Wire Lasge-Manuel Svc Order-Disconnect	\$11.41
NRC - NID per 4-Wire Leage-Manuel Svc Order-1st	\$18.14
NRC - ND per 4-Wire League-Manual Bvc Order-Addi	\$8.08
NRC - NRD per 4-Wire Large-Manual Svc Order-Disconnect	\$11.41
NID (all types), per menth	NA
I WILL BOY Z-TRUE ANGES TO LOSS, FEY WATER	\$1.00
NRC - 1 st	\$2.02
NRC - Add1	2.02
NRC - Disconnect Chg - 1 st	\$2.01
NRC - Disconnect City - Add 1 NRD per 4-Wire Analog VE Legg, For Manth	\$2.01
NID per 4-Wire Analog VS Leep, Per Month	\$1.22
NRC - 1 ⁸	\$2.02
NRC - Addi	\$2.02
NRC - Disconnect Chg - 1 st	\$2.01
NRC - Disconnect Chg - Add'l NtD per 2-Wire ISON Digital VS Leep, Fer Month	\$2.01
MID per 3-Mire BUN Digital VB Leep, Per Bonin	\$1.08
NRC - 1 ⁸	2.02
NAC - Add1	\$2.02
NRC - Discernant Chy - 1 st	\$2.01
NRC - Disconnect Chg - Add'l NID per 2-Wire Asymmetrical Dig Subserber Line (ADSL) Leep, Per	82.01
Mo.	\$1.00
NRC - 1 st	\$2.02
NRC - Add1	\$2.02
NRC - Discennect Chg - 1 st NRC - Discennect Chg - Add ¹ 1	\$2.01
NRC - Discennect Chg - Add 1	\$2.01
NID per 2-Wire High Sit Rate Dig Subscriber Line (HDSL) Leep	\$1.09
NRC - 1	\$2.02
NRC - Add'I	\$2.02
NRC - Disconnect Chg • 1 st NRC - Disconnect Chg • Add1	\$2.01
NRC - Disconnect City - Add1	\$2.01
MD per 4-Wire High Sit Rate Dig Subseriber Line (MDSL) Leep	\$1.21
NRC - 1 st	\$2.62
NRC - Addit	\$2.02
NRC - Disconnect Chg - 1 ^{at} NRC - Disconnect Chg - Add1	\$2.01
NRC - Disconnect Che - Astri	\$2.01
NID per 4-Wire \$6 or \$4 Kbps Dig Brade Loop	\$1.21
	\$2.02
NRC - 1 [®]	
NRC - Addi	\$2.02
NRC - Add1 NRC - Disconnect Chg - 1 ⁸	\$2.02 \$2.01
NRC - Addi	\$2.02

changes (1)	
LOOP, EXCLUSIONS HED	
2-Wire Analog VG Loop (Signiford), per month	NA .
NAC-4	NA .
NRC - Add	NA .
2-Wire Analog VS Leep (Custombad), per menth	NA
NRC - 1	TNA .
NRC - Addi	NA .
4-Wire Analog VS Leep (Standard), per month	NA .
NAC - 1	NA NA
NRC - Addi	NA.
2-Wire 160N Digital Grade Loop (Standard), per menth	NA
NRC - 1	NA
NRC - Add	NA.
2-Wire ADOL Leep (Standard), per menth	NA
NRC - 1 ^p	NA NA
NRC - Addi	NA.
2-Wire HDGL Leep (Blandard, per month	NA NA
MIC - 1	I NA
	HAA
NRC - Addi 4-Wire HDBL Leep (Blandard), per menth	NA
NRC - 1 ^p	I NA
NRC - Add	NA
	100
LOOP, NICLEONS NED TO THE WAR TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL T	100
NRC - 2-Wire Loope—Incremental Cost—Manual Svc Order—161	\$18.14
NRC - 2-Wire Loops—Incremental Cost—Manual Svc Order—1st NRC - 2-Wire Loops—Incremental Cost—Manual Svc Order—Add1 NRC - 2-Wire Loops—Incremental Cost—Manual Svc Order—	\$4.06
	\$11.41
Disconnect	
NRC - 4-Wire Leaps (Exclud DS1)—Incremental Cost-Manuel Svc	818.14
Disconnect NRC - 4-Wire Leaps (Endud DS1)—Incremental Cost-Manual Svc Order1*	\$18.14
Disconnect NRC - 4-Wire Leaps (Esidud DS1)—Incremental Cost-Meruel Svc Order1* NRC - 4-Wire Leaps (Esidud DS1)—Incremental Cost-Menuel Svc	
Disconnect NRC - 4-Wire Leaps (Exclud DS1)—Incremental Cost-Manuel Svc Order1* NRC - 4-Wire Leaps (Exclud DS1)—Incremental Cost-Manuel Svc Order-Add1	\$18.14
Disconnect NRC - 4-Wire Leaps (Esidud DS1)—Incremental Cost-Meruel Svc Order1* NRC - 4-Wire Leaps (Esidud DS1)—Incremental Cost-Menuel Svc Order-Add1 NRC - 4-Wire Leaps (Esidud DS1)—Incremental Cost-Menuel Svc	\$18.14
Disconnect NRC - 4-Wire Leaps (Exclud DS1)—Incremental Cost-Manuel Svc Order1* NRC - 4-Wire Leaps (Exclud DS1)—Incremental Cost-Manuel Svc Order-Add1 NRC - 4-Wire Leaps (Exclud DS1)—Incremental Cost-Manuel Svc Order—Disconnect	\$18.14 \$8.06 \$11.41
Disconnect NRC - 4-Wire Leaps (Esidud DS1)—Incremental Cost-Meruel Svc Order1* NRC - 4-Wire Leaps (Esidud DS1)—Incremental Cost-Menuel Svc Order-Add1 NRC - 4-Wire Leaps (Esidud DS1)—Incremental Cost-Menuel Svc Order—Disconnect 2-Wire Analog VO Leap, per menth	\$18.14 \$8.06 \$11.41 NA
Disconnect NRC - 4-Wire Leaps (Esslud DS1)—Incremental Cost-Meruel Svc Order1** NRC - 4-Wire Leaps (Esslud DS1)—Incremental Cost-Menuel Svc Order-Add1 NRC - 4-Wire Leaps (Esslud DS1)—Incremental Cost-Menuel Svc Order—Disconnect 2-Wire Analog VS Leap, per menth NRC - 1**	\$18.14 \$8.06 \$11.41 NA
Disconnect NRC - 4-Wire Leaps (Exclud DS1)—Incremental Cost-Meruel Svc Order1** NRC - 4-Wire Leaps (Exclud DS1)—Incremental Cost-Menuel Svc Order-Add1 NRC - 4-Wire Leaps (Exclud DS1)—Incremental Cost-Menuel Svc Order—Disconnect 2-Wire Analog V3 Leap, per menth NRC - 1** NRC - Add7	\$18.14 \$6.06 \$11.41 NA NA NA
Disconnect NRC - 4-Wire Loops (Esidud DS1)—Incremental Cost-Menuel Svc Order—1" NRC - 4-Wire Loops (Esidud DS1)—Incremental Cost-Menuel Svc Order—Add1 NRC - 4-Wire Loops (Esidud DS1)—Incremental Cost-Menuel Svc Order—Disconnect 2-Wire Analog VS Loop, per menth NRC - 1" NRC - Add1 2-Wire Analog VS Loop-SL1, per menth	\$18.14 \$8.06 \$11.41 NA NA NA \$19.35
Disconnect NRC - 4-Wire Loops (Esidud DS1)—Incremental Cost-Menuel Svc Order—1" NRC - 4-Wire Loops (Esidud DS1)—Incremental Cost-Menuel Svc Order—Add1 NRC - 4-Wire Loops (Esidud DS1)—Incremental Cost-Menuel Svc Order—Disconnect 2-Wire Analog VS Loop, per menth NRC - 1" NRC - Add1 2-Wire Analog VS Loop-SL1, per menth NRC - 1"	\$18.14 \$8.06 \$11.41 NA NA NA \$19.35 \$40.60
Disconnect NRC - 4-Wire Leaps (Exclud DS1)—Incremental Cost-Menuel Svc Order—1 st NRC - 4-Wire Leaps (Exclud DS1)—Incremental Cost-Menuel Svc Order—Add1 NRC - 4-Wire Leaps (Exclud DS1)—Incremental Cost-Menuel Svc Order—Disconnect 2-Wire Analog V3 Leap, per menth NRC - 1 st NRC - Add1 2-Wire Analog V3 Leap-SL1, per menth NRC - 1 st NRC - Add1	\$18.14 \$8.06 \$11.41 NA NA NA \$10.56 \$40.80 \$28.96
Disconnect NRC - 4-Wire Leaps (Esidud DS1)—Incremental Cost-Menuel Svc Order—1" NRC - 4-Wire Leaps (Esidud DS1)—Incremental Cost-Menuel Svc Order—Add1 NRC - 4-Wire Leaps (Esidud DS1)—Incremental Cost-Menuel Svc Order—Disconnect 2-Wire Analog VS Leap, per menth NRC - 1" NRC - Add1 2-Wire Analog VS Leap-SL1, per menth NRC - 1" NRC - Disconnect City - 1"	\$18.14 \$6.06 \$11.41 NA NA NA \$19.55 \$40.60 \$29.66 \$11.48
Disconnect NRC - 4-Wire Leaps (Esidud DS1)—Incremental Cost-Menuel Svc Order—1 st NRC - 4-Wire Leaps (Esidud DS1)—Incremental Cost-Menuel Svc Order—Add1 NRC - 4-Wire Leaps (Esidud DS1)—Incremental Cost-Menuel Svc Order—Disconnect 2-Wire Analog VS Leap, per menth NRC - 1 st NRC - Add1 2-Wire Analog VS Leap-SL1, per menth NRC - 1 st NRC - Add1 NRC - Disconnect City - 1 st NRC - Disconnect City - 1 st NRC - Disconnect City - 4 st	\$18.14 \$8.06 \$11.41 NA NA NA \$10.56 \$40.80 \$28.96
Disconnect NRC - 4-Wire Leaps (Esidud DS1)—Incremental Cost-Menuel Svc Order—1 st NRC - 4-Wire Leaps (Esidud DS1)—Incremental Cost-Menuel Svc Order—Add1 NRC - 4-Wire Leaps (Esidud DS1)—Incremental Cost-Menuel Svc Order—Disconnect 2-Wire Analog V3 Leap, per menth NRC - 1 st NRC - Add1 2-Wire Analog V3 Leap-SL1, per menth NRC - 1 st NRC - Disconnect City - 1 st NRC - Disconnect City - 1 st NRC - Disconnect City - 1 st NRC - Order Coordination for Specified Conversion Time	\$18.14 \$6.06 \$11.41 NA NA NA \$19.95 \$40.60 \$29.66 \$11.48 \$3.56
Disconnect NRC - 4-Wire Leaps (Esidud DS1)—Incremental Cost-Menuel Svc Order—1 st NRC - 4-Wire Leaps (Esidud DS1)—Incremental Cost-Menuel Svc Order—Add1 NRC - 4-Wire Leaps (Esidud DS1)—Incremental Cost-Menuel Svc Order—Disconnect 2-Wire Analog VS Leap, per menth NRC - 1 st NRC - Add1 2-Wire Analog VS Leap-SL1, per menth NRC - 1 st NRC - Add1 NRC - Disconnect City - 1 st NRC - Disconnect City - 1 st NRC - Disconnect City - 4 st	\$18.14 \$6.06 \$11.41 NA NA NA \$19.56 \$40.60 \$29.66 \$11.48 \$3.56 \$32.77
Disconnect NRC - 4-Wire Loops (Esidud DS1)—Incremental Cost-Menuel Svc Order1** NRC - 4-Wire Loops (Esidud DS1)—Incremental Cost-Menuel Svc Order-Add1 NRC - 4-Wire Loops (Esidud DS1)—Incremental Cost-Menuel Svc Order—Disconnect 2-Wire Analog VS Loop, per menth NRC - 1** NRC - Add1 2-Wire Analog VS Loop-SL1, per menth NRC - 1** NRC - Older Coordination for Specified Conversion Time 2-Wire Analog VS Loop-SL1-Reputal Order Coord	\$18.14 \$6.06 \$11.41 NA NA NA \$19.55 \$40.80 \$28.06 \$11.48 \$3.36 \$32.77
Disconnect NRC - 4-Wire Loops (Esolud DS1)—Incremental Cost-Menuel Svc Order—1st NRC - 4-Wire Loops (Esolud DS1)—Incremental Cost-Menuel Svc Order—Add1 NRC - 4-Wire Loops (Esolud DS1)—Incremental Cost-Menuel Svc Order—Disconnect 2-Wire Analog VG Loop, per menth NRC - 1st NRC - Add1 2-Wire Analog VG Loop-SL1, per menth NRC - 1st NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add1 NRC - Order Coordination for Epocified Conversion Time 2-Wire Analog VG Loop-SL1-Menual Order Coord NRC - 1st NRC - Order Coordination for Epocified Conversion Time	\$18.14 \$6.06 \$11.41 NA NA NA \$19.95 \$40.60 \$29.66 \$11.48 \$3.36 \$32.77
Disconnect NRC - 4-Wire Loops (Esidud DS1)—Incremental Cost-Menuel Svc Order—1" NRC - 4-Wire Loops (Esidud DS1)—Incremental Cost-Menuel Svc Order—Add1 NRC - 4-Wire Loops (Esidud DS1)—Incremental Cost-Menuel Svc Order—Disconnect 2-Wire Analog VG Loop, per menth NRC - 1" NRC - Add1 2-Wire Analog VG Loop-SL1, per menth NRC - 1" NRC - Older Coordination for Specified Conversion Time 2-Wire Analog VG Loop-SL1-Menuel Order Coord NRC - Order Coordination for Specified Conversion Time 2-Wire Analog VG Loop-SL1-Menuel Order Coord NRC - 1" NRC - Order Coordination for Specified Conversion Time 2-Wire Analog VG Loop-SL1-Menuel Order Coord NRC - 1" NRC - Older Coordination for Specified Conversion Time	\$18.14 \$6.06 \$11.41 NA NA NA \$19.55 \$40.80 \$28.06 \$11.48 \$3.36 \$32.77
Disconnect NRC - 4-Wire Loops (Esidud DS1)—Incremental Cost-Menuel Svc Order—1" NRC - 4-Wire Loops (Esidud DS1)—Incremental Cost-Menuel Svc Order—Add1 NRC - 4-Wire Loops (Esidud DS1)—Incremental Cost-Menuel Svc Order—Disconnect 2-Wire Analog VG Leop, per menth NRC - 1" NRC - Add1 2-Wire Analog VG Leop-SL1, per menth NRC - 1" NRC - Disconnect City - 1" NRC - Disconnect City - 1" NRC - Disconnect City - Add1 NRC - Order Coordination for Epocified Conversion Time 2-Wire Analog VG Leop-SL1-Renual Order Coord NRC - 1" NRC - Order Coordination for Epocified Conversion Time 2-Wire Analog VG Leop-SL1-Renual Order Coord NRC - 1" NRC - Disconnect City - 1st	\$18.14 \$6.06 \$11.41 NA NA NA \$19.55 \$40.60 \$29.66 \$11.48 \$3.58 \$32.77
Disconnect NRC - 4-Wire Loops (Esidud DS1)—Incremental Cost-Menuel Svc Order—1st NRC - 4-Wire Loops (Esidud DS1)—Incremental Cost-Menuel Svc Order—Add1 NRC - 4-Wire Loops (Esidud DS1)—Incremental Cost-Menuel Svc Order—Disconnect 2-Wire Analog VG Leop, per menth NRC - 1st NRC - Add1 2-Wire Analog VG Leop-SL1, per menth NRC - 1st NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 4dd1 NRC - Order Coordination for Specified Conversion Time 2-Wire Analog VG Leop-SL1-Rienual Order Coord NRC - 1st NRC - Order Coordination for Specified Conversion Time 2-Wire Analog VG Leop-SL1-Rienual Order Coord NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 4dd71 2-Wire Analog VG Leop-SL2, per menth NRC - 1st	\$18.14 \$6.06 \$11.41 NA NA NA \$19.56 \$40.60 \$29.66 \$11.48 \$3.58 \$32.77
Disconnect NRC - 4-Wire Loops (Esidud DS1)—Incremental Cost-Menuel Svc Order—1st NRC - 4-Wire Loops (Esidud DS1)—Incremental Cost-Menuel Svc Order—Add1 NRC - 4-Wire Loops (Esidud DS1)—Incremental Cost-Menuel Svc Order—Disconnect 2-Wire Analog VG Leop, per menth NRC - 1st NRC - Add1 2-Wire Analog VG Leop-SL1, per menth NRC - 1st NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 4dd1 NRC - Order Coordination for Specified Conversion Time 2-Wire Analog VG Leop-SL1-Rienual Order Coord NRC - 1st NRC - Order Coordination for Specified Conversion Time 2-Wire Analog VG Leop-SL1-Rienual Order Coord NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 4dd71 2-Wire Analog VG Leop-SL2, per menth NRC - 1st	\$18.14 \$6.06 \$11.41 NA NA NA \$19.55 \$40.60 \$29.65 \$11.48 \$3.58 \$32.77 \$34.60 \$34.60 \$34.60 \$34.60 \$34.60 \$34.60
Disconnect NRC - 4-Wire Loops (Estatud DS1)—Incremental Cost-Menuel Svc Order—1st NRC - 4-Wire Loops (Estatud DS1)—Incremental Cost-Menuel Svc Order—Add1 NRC - 4-Wire Loops (Estatud DS1)—Incremental Cost-Menuel Svc Order—Disconnect 2-Wire Analog VG Loop, per menth NRC - 1st NRC - Add1 2-Wire Analog VG Loop-SL1, per menth NRC - 1st NRC - Disconnect Chg - 1st NRC - Order Coordination for Escalled Conversion Time 2-Wire Analog VG Loop-SL1-Menual Order Coord NRC - 1st NRC - Order Coordination for Escalled Conversion Time 2-Wire Analog VG Loop-SL1-Menual Order Coord NRC - 1st NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 1st NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1 NRC - Disconnect Chg - Add1 2-Wire Analog VG Loop-SL2, per menth	\$18.14 \$6.06 \$11.41 NA NA NA \$19.55 \$40.60 \$29.66 \$11.48 \$3.58 \$32.77 \$34.60 \$34.60 \$34.60 \$34.60 \$34.60

NRC - Disconnect Chg - Addi	\$18.67
NRC - Order Coordination for Specified Conversion Time	832.77
2-Wire Analog VO Leep (Standard), per menth	TNA .
NRC - 1*	NA .
NRC - Add1	NA .
2-Wire Analog VS Leep (Customized), per menth	NA .
NRC - 1ª	NA -
NRC - Add1	NA .
4-Wire Analog VO Leep, per menth	\$31.82
NRC - 1 ⁸	B190,10
NRC - Add1	8163.28
NRC - Disconnect Che - 1 st	1874.27
NRC - Disconnect Chg - Add 1	1539.44
NRC - Order Coordington for Specified Conversion Time 4-Wire Analog VS Loop (Standard), per month	15277
4-Wire Analog VG Leep (Standard), per month	NA .
NRC - 1 st	NA
NRC - Adel	TNA
2-Wire MON Digital Grade Leep, per menth	627.38
NRC - 1ª	8223.27
NRC - Add1	\$172.63
NRC - Discernant Chg - 1st	\$74.27
NRC - Disconnect Che - Add?	350.44
NRC - Discennect Chy - Add1 NRC - Order Coordination for Specified Conversion Time	832.77
2-Wire ISSN Styles Grade Leep (Standard, per month	NA .
NRC - 1 st	NA .
NRC - Add1	NA .
2-Wire Asymmetrical Dig Subscriber Line (ADSL)/Competible	\$15.55
	10.000
Loop, per menth NRC - 1 st	\$343.13
NRC - Add	\$310.03
NRC - Disconnect Chig - 1st	872.54
NRC - Disconnect Chg - Add'i	836.42
NRC - Order Coordination for Secretari Conserving Time	\$32.77
NRC - Order Coordination for Specified Conversion Time 2-Wire ADSL Loop (Standard), per month	NA .
NRC - 1ª	NA -
NRC - Addi	NA NA
2-Wire Asymmetrical Dig Subscriber Line (ADSL)/ISDN Loop,	NA NA
per menth	197
NRC - 1 st	NA NA
NRC - Addi	NA .
2-Wire High Six Rate Dig Subscriber Line (HDSL)/Compatible	\$11.61
Loop, per money	7.54.5.45
NAC - 1"	8343.13
NRC - Add1	\$310.03
NRC - Disconnect Chg - 1"	\$72.54
NRC - Disconnect Che - Add't	\$36.42
NRC - Order Coordination for Specified Conversion Time	\$32.77
2-Wire HDBL Leep (Standard), per menth	NA.
	NA
NRC - 1ª	
NRC - Add1	NA
NRC - Add1 4-Wire High Sit Rate Dig Subscriber Line (HDSL)/Compatible	NA \$16.30
NRC - Addi 4-Wire High Sit Rate Dig Subscriber Line (HDSL)/Compatible Loop, per month	\$16.36
NRC - Add1 4-Wire High Sit Rate Dig Subscriber Line (HDSL)/Compatible	NA 818.30 8381.45

NRC - Add1	\$328.35
NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add1	\$72.54
NRC - Discennest Chy - Addit	\$30.41
NRC - Order Coordination for Specified Conversion Time	\$32.77
4-Wire HDGL Leep (Standard), per menth	NA.
NAC - 1ª	NA
NRC - Add'l 4-Wire DS f Digital Leep, per month	NA
4-Wire D&1 Digital Lace, per month	\$72.86
NRC - 1st	\$410.38
NRC - Add1	126.48
	\$62.35
NRC - Discennect Chg - 1st NRC - Discennect Chg - Add1	\$30.44
NRC - Incremental Cost-Manuel Svc Order-1st	\$18.44
NRC - Incremental Cost-Manual Svc Order-Add	86.06
AMC - Incompated Cont. Manual Eur Outer Discompat	\$11.41
AMP - Codes Constitution for Constitut Consuming Con-	
NRC - Ingremental Cost-Manual Svc Order-Disconnect NRC - Order Coordination for Specified Conversion Time 4-Wire 15 or 64 libes 5tg Stade Leap, per month	335.56 335.56
The state of the s	
NRC - fet	\$333.26
NRC - Addi	\$250.50
NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add1	607.60
NRC - Disconnect Chg - Add1	844.24
NRC - Order Coordination for Specified Conversion Time	\$32.77
Unbundled Leage via ELC	NA
SUB-LOGP B. Miles Analog	
Sub-Lose 2-Hire Angles	
Loop Feeder per 2-Wire Analog VG Leep, per menth	\$6.90
NRC - 1 st	8187.81
NRC - Addit	\$162.77
NRC - Disconnect Chg - 1st	\$74.27
NRC - Disconnect Chg - Add'i	\$30.44
NRC - Order Coordingtion for Specified Conversion Time	\$32.77
Loop Distribution per S-Wire Analog VS Loop (Including NID),	\$12.29
per month	0,4.20
NRC - 1 st	\$197.76
NRC - Add'l	\$163.60
NRC - Disconnect Chg - 1 ^e	871.20
NRC - Disconnect Chg - Addit	\$37.03
NRC - Order Coordination for Specified Conversion Time	\$32.77
Loop Distribution per 2-Wire Analog VG Loop (Excluding NID),	NA
per menth	····
NRC - 1 ^a	NA .
NRC - Add)	
I lebunded Metanet Theologica Man	NA SFR
Unbundled Network Tenningling Wire Loop Concentration - Channelingtion Sys (Outside CO),	\$402.00
Loop Concentration - Chammanagemen Sys (Outside CO),	3402.00
per month	A244 48
NRC - 1 st	\$618.57
NRC - Addi	\$270.40
NRC - Disconnect Chg - 1 st	\$198.30
NRC - Disconnect Chg - Add1	\$48.24
NRC - Incremental Cost-Manual Svc Order - 1 st NRC - Incremental Cost-Manual Svc Order - Add'i	\$10.14
NRC - Incremental Cost-Manual Svc Order - Add'i	86.06

NRC - Incremental Cost-Manuel Svc Order - Disconnect	811.41
Working PhigAn 3-Wire, NRC 1 st	NA .
Working Plug-In 2-Wire, MRC Add1	NA.
Leep Consentration - Remote Yesteling Cabinet (Cutoide CO)	ICB
Loop Concentration - Namete Channel Interface - 2-Wire VS	\$1.02
(Outside CO), per month	
NRC - 1	\$8.90
NRC - Add	
NAC - Distance The - 1	34.40
NRC - Digeonnest (Ing - Add) Leep Channelbuillen Bystem (Ingide C.O.)	\$4.48
Loop Channelbutton System (molds C.O.) Loop Channelbutton Sys-Sig Loop Carrier per Mo. (DS1 to VS),	
Loop Channellation Byo-Gig Loop Carrier per IIIo. (DE1 to VE),	\$301.65
per menth	 _
NAC - 1 ^a	\$292.90
NRC - Add	\$72.58
NRC - Disconnect Chg - 1st	\$8.50
NRC - Disconnect Chip - Addfl	
NRC - Incremental Cost-Migrael Svc Order - 1st	\$18.14
NRC - Incremental Cost-Manual Svc Order - Add's NRC - Incremental Cost-Manual Svc Order - Disconnect	\$0.08
NRC - Incremental Cost-Manual Suc Order - Disconnect	\$11,41
CO Channel Interlage & Wire VS For Circuit, For Month	\$1.00
NRC - 1 st	\$19.97
NRC - Add1	\$19.84
NRC - Discennect Chg - 1st	186.26
NRC - Discennect Chip - Add't	\$8.21
UNDUNDLED LIBERAL BECHANGE SURTICIONO (PORTS)	;
2-Wire Analog Line Port (Res., Bus.), per month	\$2.20
NRC - 1" (all types)	\$16.43
NRC - Add (all types)	\$16.43
NRC - 1 st (Residence)	NA
NRC - Addi (Residence)	NA .
NRC - 1 st (Business)	NA
NRC - Add1 (Business)	NA .
NRC - 1" (PBOC)	NA .
NRC - Add (PEX)	NA .
	\$4.36
NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add1	\$4.30
NRC - Incremental Cost-Manual Svc Order - 1st	\$18.14
NRC - Incremental Cost-Manual Svc Order - Add'l	\$8.08
NRC - incompanied Cont. Minimal Sup Contra - Discourage	\$10.39
NRC - Ingremental Cest-Manual Svc Order - Disconnect 4-Wire Analog VS Pert, per month	\$10.13
NRC - 1*	\$16.43
NRC - Addi	\$16.43
NRC - Disconnect Chg - 1st	\$3.77
NRC - Disconnect Chg - Add1	\$3.77
NRC - Incremental Cost-Manual Svc Order - 1st	\$18.14
MRC . Incommental Cost Manual Bus Pulse - Addition	\$0.08
NRC - Incremental Cost-Manual Svc Order - Add't NRC - Incremental Cost-Manual Svc Order - Disconnect	\$4.94
2-Wire DID Part, per manth	\$13.12
NRC - 1 st	\$59.28
NRC - Add'I	\$50.20
NRC - Disconnect Chg - 1 th	\$9.20
1970 - Discorrised Crig - 1"] \$\frac{3}{2}.2\frac{1}{2}

NRC - Disconnect Chg - Add1	\$9.20
MRC - incommental Cost - Manual Sun Coder - 1et	\$18.14
NRC - Incremental Cost-Manual Svc Order - Add'1	\$8.06
NRC - Incremental Cost-Manual Svc Order - Add'l NRC - Incremental Cost-Manual Svc Order - Disconnect Wire DID Port, per month	\$10.39
Wire DID Pert, per menth	\$149.27
NRC - 1ª	\$85.63
NRC - Add1	\$60.23
NRC - Disconnect Chg - 1 st	\$0.62
NRC - Disconnect Chg - 1 st NRC - Disconnect Chg - Add1	88.83
NRC - Ingremental Cost-Manual Sup Order - 1st	818.14
MRC - Ingremental Cost-Manual Sire Order - Add't	\$8.06
NRC - Incremental Cost-Manual Svc Order - Disconnect	\$10.30
Wire DS1 Part w/DID capability, per menth	NA .
NRC - 1"	NA .
NRC - Add1	NA .
Wire (60M Pert(2) (3), per menth	\$23.33
NAC - 18	\$45.36
NRC - Addi	\$46.36
NRC - Disconnect Chg - 1 st	84.31
NRC - Disconnect Cho - Addi	84.31
NRC - Incremental Cost-Manual Svc Order - 1st NRC - Incremental Cost-Manual Svc Order - Add'l NRC - Incremental Cost-Manual Svc Order-Disconnect 1st	\$36.20
NRC - Incremental Cost-Manual Svc Order - Add'l	830.29
NRC - Incremental Cost-Manual Svc Order-Disconnect 1st	\$6.66
NRC - Incremental Cost-Manual Svc Order-Disconnect Addl	\$6.66
NRC - User Profile per S Channel (4)	NA
NRC - User Profile per S Channel (4) Wire ISDN Port, per menth	NA .
NRC - 1 ^d	NA .
NRC - AddT	NA .
	NA .
NRC - Disconnect Chg - 1 st NRC - Disconnect Chg - Add1	NA
NRC - Incremental Cost-Manual Svc Order - 1st	NA .
NRC - Incremental Cost-Manual Svc Order - Add'l	NA
NRC - Incremental Cost-Manuel Svc Order-Disconnect 1st	NA .
NRC - Incremental Cost-Manuel Svc Order-Disconnect 1st NRC - Incremental Cost-Manuel Svc Order-Disconnect Add	NA .
Wire ISDN DS1 Pert, per menth	\$194.72
NRC - 1ª	\$181.80
NRC - Addit	\$181.80
NRC - Disconnect Chg - 1 st	\$27.11
NRC - Disconnect Chg - Add1	\$27.11
NRC - Incremental Cost-Manual Svc Order - 1st	\$33.18
NRC - Incremental Cost-Manuel Svc Order - 1st NRC - Incremental Cost-Manuel Svc Order - Add'i	833.18
NRC - Incremental Cost-Manual Svc Order-Disconnect 1st	\$7.73
NRC - Incremental Cost-Manual Svc Order-Disconnect Addi	87.73
Wire Analog Line Port (PEX), per month	\$2.20
NRC - 1"	\$16.43
NRC - Add1	\$16.43
NRC - Disconnect Chg - 1 ⁸	\$3.77
NRC - Disconnect Chg - Add1	\$3.77
NRC - Incremental Cost-Manual Svc Order - 1st	\$18.14
NRC - Incremental Cost-Manual Svc Order - 1st NRC - Incremental Cost-Manual Svc Order - Add'i	\$8.06
NRC - Incremental Cost-Manual Svc Order-Disconnect	\$8.94
Wire Analog Hunting, per line per menth	NA NA

NRC - 1 st	NA
NRC - Addt 6	NA
Coin Pert, per menth	\$2.50
NAC - 1ª	\$16.43
NRC - Add'I	\$16.43
NRC - Disconnect Chg - 1 st	84.15
NRC - Disconnect Chg - Add1	\$4.15
NAC - Incremental Cost-Manual Svc Order - 1 st	818.14
NRC - Incremental Cost-Manual Svc Order - Add1	\$6.08
NRC - Ingremental Cast-Manual Svc Order-Disconnect	\$0.66
Vertical Festures	
Local Switching Festures affered with Part, Per month	\$4.20
Subsequent Order Charge—Eleptranic	NA
Subsequent Order Charge-Ingramental Cost—Manuel Svc Order Unbundled End Office Suitsbiling (Part Usage)	NA
Unbundled End Office Suitching (Port Usage)	755.3.5
End Office Switching Function, per mou	80.0021
End Office Switching Function, add't mou (5)	NA
End Office Interallise Trunk Part—Bigged, per mou Unbundled Tandem Suffeiting (Part Usage) (Local or Access	80.0002
Tandem)	
Tandem Switching Function per mou	\$0.0008
Tandem Interdifice Trunk Part-Shered per mou	80.0003
Tandem Intermediary Charge, per mou (This charge is applicable only to intermediary traffic and is applied in addition to applicable switching and/or interconnection charges.)	NA .
UNBUNOLED TRAVEL OR	
UNBUNDLED TRAVERORY Common (Charge) Transport	
Common (Shered) Trenspert per mile per mou	\$0.0000083
Common (Shered) Transport per mile per mou. Common (Shered) Transport Facilities Termination per mou	\$0.00047
Common (Shered) Transport per mile per mou Common (Shered) Transport Facilities Termination per mou Common (Shered) Transport Trunk Installation, per trunk, NRC	
Common (Shered) Transport per mile per mou Common (Shered) Transport Facilities Termination per mou Common (Shered) Transport Trunk Installation, per trunk, NRC Interoffice Transport - Dedicated - VS	\$0.00047 BST State Access Tariff
Common (Shered) Transport per mile per mou Common (Shered) Transport Facilities Termination per mou Common (Shered) Transport Trunk Installation, per trunk, NRC Interoffice Transport - Dedicated - VS Interoffice Transport - Dedicated - 2-Wire VG - per mile	80.00047 BST State Access Tariff \$0.0384
Common (Shared) Transport per mile per mou Common (Shared) Transport Facilities Termination per mou Common (Shared) Transport Trunk Installation, per trunk, NRC Interoffice Transport - Dedicated - V8 Interoffice Transport - Dedicated - 2-Wire VG - per mile Interoffice Transport - Dedicated - 2-Wire VG - facilities termination per month	80.00047 BST State Access Tariff \$0.0384 \$19.10
Common (Shared) Transport per mile per mou Common (Shared) Transport Facilities Termination per mou Common (Shared) Transport Trunk Installation, per trunk, NRC Interoffice Transport - Dedicated - V3 Interoffice Transport - Dedicated - 2-Wire VG - per mile Interoffice Transport - Dedicated - 2-Wire VG - facilities termination per month NRC - 1 st	\$0.00047 BST State Access Tariff \$0.0384 \$19.10
Common (Shared) Transport per mile per mou Common (Shared) Transport Facilities Termination per mou Common (Shared) Transport Trunk Installation, per trunk, NRC Interoffice Transport - Dedicated - V8 Interoffice Transport - Dedicated - 2-Wire VG - per mile Interoffice Transport - Dedicated - 2-Wire VG - facilities termination per month NRC - 1 st NRC - Add1	\$0.00047 BST State Access Tariff \$0.0384 \$19.10 \$76.20 \$34.54
Common (Shared) Transport per mile per mou Common (Shared) Transport Facilities Termination per mou Common (Shared) Transport Trunk Installation, per trunk, NRC Interoffice Transport - Dedicated - V8 Interoffice Transport - Dedicated - 2-Wire VG - per mile Interoffice Transport - Dedicated - 2-Wire VG - facilities termination per month NRC - 1 st NRC - Add1 NRC - Disconnect Cho - 1 st	\$0.00047 BST State Access Tariff \$0.0384 \$19.10 \$76.20 \$34.54 \$28.03
Common (Shared) Transport per mile per mou Common (Shared) Transport Facilities Termination per mou Common (Shared) Transport Trunk Installation, per trunk, NRC Interoffice Transport - Dedicated - VS Interoffice Transport - Dedicated - 2-Wire VG - per mile Interoffice Transport - Dedicated - 2-Wire VG - facilities termination per month NRC - 1 st NRC - Add'l NRC - Disconnect Chg - 1 st NRC - Disconnect Chg - Add'l	\$0.00047 BST State Access Tariff \$0.0384 \$19.10 \$76.20 \$34.54 \$28.03 \$6.37
Common (Shered) Transport per mile per mou Common (Shered) Transport Facilities Termination per mou Common (Shered) Transport Trunk Installation, per trunk, NRC Interoffice Transport - Dedicated - VS Interoffice Transport - Dedicated - 2-Wire VG - per mile Interoffice Transport - Dedicated - 3-Wire VG - facilities termination per month NRC - 1 st NRC - Add'l NRC - Disconnect Chg - 1 st NRC - Disconnect Chg - Add'l NRC - Incremental Cost-Menual Svc Order - 1st	\$0.00047 BST State Access Tartif \$0.0384 \$19.10 \$76.20 \$34.54 \$28.03 \$6.37 \$18.14
Common (Shered) Transport per mile per mou Common (Shered) Transport Facilities Termination per mou Common (Shered) Transport Trunk Installation, per trunk, NRC Interoffice Transport - Dedicated - VS Interoffice Transport - Dedicated - 2-Wire VG - per mile Interoffice Transport - Dedicated - 3-Wire VG - facilities termination per month NRC - 1 st NRC - Add'l NRC - Disconnect Chg - 1 st NRC - Disconnect Chg - Add'l NRC - Incremental Cost-Menual Svc Order - 1st	\$0.00047 BST State Access Tariff \$0.0384 \$19.10 \$76.20 \$34.54 \$28.03 \$5.37 \$18.14
Common (Shared) Transport per mile per mou Common (Shared) Transport Facilities Termination per mou Common (Shared) Transport Trunk Installation, per trunk, NRC Interoffice Transport - Dedicated - V8 Interoffice Transport - Dedicated - 2-Wire VG - per mile Interoffice Transport - Dedicated - 2-Wire VG - facilities termination per month NRC - 1 st NRC - Add'l NRC - Disconnect Chg - 1 st NRC - Disconnect Chg - Add'l NRC - Incremental Cost-Manual Svc Order - 1st NRC - Incremental Cost-Manual Svc Order - Add'l NRC - Incremental Cost-Manual Svc Order - Add'l	\$0.00047 BST State Access Teriff \$0.0384 \$19.10 \$76.20 \$34.54 \$28.03 \$6.37 \$18.14 \$18.14
Common (Shared) Transport per mile per mou Common (Shared) Transport Facilities Termination per mou Common (Shared) Transport Trunk Installation, per trunk, NRC Interoffice Transport - Dedicated - V8 Interoffice Transport - Dedicated - 2-Wire VG - per mile Interoffice Transport - Dedicated - 2-Wire VG - facilities termination per month NRC - 1 st NRC - Add'1 NRC - Disconnect Chg - 1 st NRC - Disconnect Chg - Add'1 NRC - Incremental Cost-Menual Svc Order - 1st NRC - Incremental Cost-Menual Svc Order - Add'1 NRC - Incremental Cost-Menual Svc Order - Add'1 NRC - Incremental Cost-Menual Svc Order - Disconnect-1st NRC - Incremental Cost-Menual Svc Order-Disconnect-Add'1	\$0.00047 BST State Access Tariff \$0.0384 \$19.10 \$76.20 \$34.54 \$28.03 \$5.37 \$18.14
Common (Shared) Transport per mile per mou Common (Shared) Transport Facilities Termination per mou Common (Shared) Transport Trunk Installation, per trunk, NRC Interoffice Transport - Dedicated - V8 Interoffice Transport - Dedicated - 2-Wire VG - per mile Interoffice Transport - Dedicated - 2-Wire VG - facilities termination per month NRC - 1 st NRC - Add'1 NRC - Disconnect Chg - 1 st NRC - Disconnect Chg - Add'1 NRC - Incremental Cost-Menual Svc Order - 1st NRC - Incremental Cost-Menual Svc Order - Add'1 NRC - Incremental Cost-Menual Svc Order - Disconnect1st NRC - Incremental Cost-Menual Svc Order-Disconnect1st NRC - Incremental Cost-Menual Svc Order-DisconnectAddi Interoffice Transport - Dedicated - D80 - S864 KBP8	\$0.00047 BST State Access Tartiff \$0.0384 \$19.10 \$76.20 \$34.54 \$28.03 \$5.37 \$18.14 \$18.14 \$8.06
Common (Shared) Transport per mile per mou Common (Shared) Transport Facilities Termination per mou Common (Shared) Transport Trunk Installation, per trunk, NRC Interoffice Transport - Dedicated - V8 Interoffice Transport - Dedicated - 2-Wire VG - per mile Interoffice Transport - Dedicated - 2-Wire VG - facilities termination per month NRC - 1 st NRC - Add'l NRC - Disconnect Chg - 1 st NRC - Incremental Cost-Menual Svc Order - 1st NRC - Incremental Cost-Menual Svc Order - Add'l NRC - Incremental Cost-Menual Svc Order - Add'l NRC - Incremental Cost-Menual Svc Order - Disconnect1st NRC - Incremental Cost-Menual Svc Order-DisconnectAddil Interoffice Transport - Dedicated - D80 - S864 KBP8	\$0.00047 BST State Access Tartif \$0.0384 \$19.10 \$76.20 \$34.54 \$28.03 \$6.37 \$18.14 \$18.14 \$8.06 \$0.0384
Common (Shared) Transport per mile per mou Common (Shared) Transport Facilities Termination per mou Common (Shared) Transport Trunk Installation, per trunk, NRC Interoffice Transport - Dedicated - VS Interoffice Transport - Dedicated - 2-Wire VG - per mile Interoffice Transport - Dedicated - 2-Wire VG - facilities termination per month NRC - 1 st NRC - Add'l NRC - Disconnect Chg - 1 st NRC - Disconnect Chg - 1 st NRC - Interomental Cost-Manuel Svc Order - 1st NRC - Interomental Cost-Manuel Svc Order - Add'l NRC - Interomental Cost-Manuel Svc Order - Disconnect-1st NRC - Interomental Cost-Manuel Svc Order-Disconnect-1st NRC - Interomental Cost-Manuel Svc Order-Disconnect-Addl Interoffice Transport - Dedicated - DSO - per mile per month Interoffice Transport - Dedicated - DSO - per mile per month	\$0.00047 BST State Access Tartif \$0.0384 \$19.10 \$76.20 \$34.54 \$28.03 \$6.37 \$18.14 \$18.14 \$8.06 \$0.0384 \$18.37
Common (Shared) Transport per mile per mou Common (Shared) Transport Facilities Termination per mou Common (Shared) Transport Trunk Installation, per trunk, NRC Interoffice Transport - Dedicated - VS Interoffice Transport - Dedicated - 2-Wire VG - per mile Interoffice Transport - Dedicated - 2-Wire VG - facilities termination per month NRC - 1 st NRC - Add'l NRC - Disconnect Chg - 1 st NRC - Disconnect Chg - Add'l NRC - Incremental Cost-Menual Svc Order - 1st NRC - Incremental Cost-Menual Svc Order - Add'l NRC - Incremental Cost-Menual Svc Order - Disconnect-1st NRC - Incremental Cost-Menual Svc Order-Disconnect-1st NRC - Incremental Cost-Menual Svc Order-Disconnect-Addl Interoffice Transport - Dedicated - DSO - per mile per month Interoffice Transport - Dedicated - DSO - facilities termination per month NRC - 1 st	\$0.00047 BST State Access Teriff \$0.0384 \$19.10 \$76.20 \$34.54 \$28.03 \$6.37 \$18.14 \$18.14 \$8.08 \$0.0384 \$18.37 \$76.20
Common (Shared) Transport per mile per mou Common (Shared) Transport Facilities Termination per mou Common (Shared) Transport Trunk Installation, per trunk, NRC Interoffice Transport - Dedicated - VS Interoffice Transport - Dedicated - 2-Wire VG - per mile Interoffice Transport - Dedicated - 2-Wire VG - facilities termination per month NRC - 1 st NRC - Add'l NRC - Disconnect Chg - 1 st NRC - Disconnect Chg - Add'l NRC - Incremental Cost-Menual Svc Order - 1st NRC - Incremental Cost-Menual Svc Order - Add'l NRC - Incremental Cost-Menual Svc Order - Disconnect-1st NRC - Incremental Cost-Menual Svc Order-Disconnect-1st NRC - Incremental Cost-Menual Svc Order-Disconnect-Addl Interoffice Transport - Dedicated - DSO - per mile per month Interoffice Transport - Dedicated - DSO - facilities termination per month NRC - Add'l	\$0.00047 BST State Access Teriff \$0.0384 \$19.10 \$76.20 \$34.54 \$28.03 \$6.37 \$18.14 \$18.14 \$8.08 \$0.0384 \$18.37 \$78.20 \$34.54
Common (Shared) Transport per mile per mou Common (Shared) Transport Facilities Termination per mou Common (Shared) Transport Trunk Installation, per trunk, NRC Interoffice Transport - Dedicated - VS Interoffice Transport - Dedicated - 2-Wire VG - per mile Interoffice Transport - Dedicated - 2-Wire VG - facilities termination per month NRC - 1 st NRC - Add'l NRC - Disconnect Chg - 1 st NRC - Disconnect Chg - Add'l NRC - Incremental Cost-Menual Svc Order - 1st NRC - Incremental Cost-Menual Svc Order - Add'l NRC - Incremental Cost-Menual Svc Order - Disconnect-1st NRC - Incremental Cost-Menual Svc Order-Disconnect-1st NRC - Incremental Cost-Menual Svc Order-Disconnect-Addl Interoffice Transport - Dedicated - DSO - per mile per month Interoffice Transport - Dedicated - DSO - facilities termination per month NRC - 1 st	\$0.00047 BST State Access Teriff \$0.0384 \$19.10 \$76.20 \$34.54 \$28.03 \$6.37 \$18.14 \$18.14 \$8.08 \$0.0384 \$18.37 \$76.20

16h

NRC - Incremental Cost-Manuel Svc Order - Add1	\$18.14
NRC: Ingreditaria Cost-Maruel Svc Order-Disconnect-1st NRC - Ingremental Cost-Maruel Svc Order-Disconnect-Add	\$6.06
NFC - Ingremental Cest-Manual Svc Order-Disconnect-Addl	88.06
reflee Treseant - Dedlested - DE1	
roffice Transport - Dedicated - DB1 roffice Transport - Dedicated - DB1 - per mile per month	80.7831
roffice Transport - Dedicated - DE1 - Isolities termination per month	1803.40
NRC - 12 Project & Charles Services	8140.49
NRC - Addit	\$108.60
NRC - Disconnect Chg - 1 st	\$20.00
NRC - Disconnect Chg - Add1	816.34
NRC - Incremental Cost-Manuel Svs Order - 1st	818.14
	818.14
NRC - Incremental Cost-Manual Svc Order - Addit	88.08
NRC - Incremental Cost-Manuel Svc Order-Disconnect-1st NRC - Incremental Cost-Manuel Svc Order-Disconnect-Addi	85.08
reffee Transport - Dedicated - D&3	66.00
	- NA
roffice Transport - Defloated - DG3 - per mile per menth	NA NA
roffice Transport - Dedicated - DISS - facilities termination per month	NA
NRC - 1 ^a	NA .
NRC - Add't	NA .
Ital Crees Connests (3/3, 3/1, 1/6)	NA .
oundled Exchange Access IOC 0-8 Miles, Fixed per menth	
-5 Miles, Fixed per menth	NA .
Per mão per menth	NA .
NAC 1	NA .
NRC Add1	NA
9-25 Miles, Fixed per month	NA .
Per mile per month	NA .
NAC 1"	NA
NRC Add1 Over 25 Miles, Fixed per month	NA .
Over 25 Miles, Fixed per month	NA .
Per mile per month	NA
NRC 1	NA .
NRCAdd	NA
al Channel - Dedicated	
ocal Channel - Dedicated - 2-Wire VG	\$14.94
NRC - 1"	8347.49
NRC - Add'I	860.75
NRC - Disconnect Chg - 1 st	\$63.68
NRC - Disconnect Chg - Add'l	\$6.60
NRC - Incremental Cost-Manual Suc Order - 1st	\$18.14
NRC - Ingremental Cost-Manuel Svc Order - Add'l NRC - Ingremental Cost-Manuel Svc Order-Disconnect	\$8.06
NRC - Incremental Cost-Manuel Svc Order-Disconnect	\$11.40
Local Channel - Dedicated - 4-Wire VG	\$16.21
NRC - 1 ^a	8362.75
NRC - Addi	961.33
NRC - Disconnect Chg - 1 ^e	864.36
NRC - Disconnect Chg - Add'l	87.28
NRC - Incremental Cost Manual Sur Custor - 1st	\$18.14
NRC - Incremental Cost-Manual Svc Order - 1st NRC - Incremental Cost-Manual Svc Order - AddT	88.08
NRC - Incremental Cost-Manual Svc Order-Disconnect	811.40
Local Channel - Dedicated - DB1	843.80
NRC - 1"	8348.58

NRC - Add1	\$300.30
NRC - Disconnect Chg - 1 ^a	\$34.15
NRC - Dissennect Che - Adel	821.31
NRC - Incremental Cost-Manuel Evo Order	842.54
NRC - Incremental Cost-Manuel Svc Order-Disconnect	\$19.48
VIRTUAL COLLOCATION	
Virtual Collection LOCAL UBAGE Intraoffice per mou	Yarlii Rates
LOCAL URACE	
Intraoffice per mou (essumes 5 miles of transport)	\$0.00200 \$0.00200
LOCAL INTERCONNECTION	80.00889
(CALL TRANSPORT AND TERMINATION)	
End Office Interegnmection/Bultching, per mou	90.00200
Tandem Interconnection/Builtching, per mou	NA
Tendem Interconnection (sesumes 5 miles of transport per mou)	80.00430
Transport	Network element prices for shered/common and dedicated transport apply as appropriate
Tandem Switch + Transport	NA NA
Combined Tandem Switch Intergennection Multi-tandem Intergonnection	NA veriable
Multi-tandem interconnection Tandem intermediary Charge, per mou (This charge is applicable only	NA
to intermediary traffic and is applied in addition to applicable switching and/or interconnection charges.)	
800 Access Ten Digit Screening (all types), per est (6)	80.0006306
800 Access Ten Digit Screening Svc. WHITO No. Delivery, per query	NA
800 Access Ten Digit Screening Svc. W/800 No. Delivery, for 800 Numbers, w/Optional Complex Features, per guery	NA
Numbers, w/Optional Complex Pestures, per query 800 Access Ten Digit Screening Svc. W/POTS No. Delivery, per query	NA .
800 Access Ten Digit Screening Svc. W/POTS No. Delivery, per query 800 Access Ten Digit Screening Svc. W/POTS No. Delivery, w/Optional	NA NA
Complex Feetures, per quary	
800 Access Ten Digit Screening Svc. W/600 No. Delivery, per message	NA
800 Access Ten Digit Screening Svc. W/600 No. Delivery, for 800 Numbers, w/Collonal Complex Feetures, per message	NA.
Numbers, w/Optional Complex Features, per message 800 Access Ten Digit Screening Svc. W/POTS No. Delivery, per	NA .
message 800 Access Ten Digit Screening Svc. W/POTS No. Delivery, w/Optional Complex Features, per message	NA .
Reservation Charge per 800 number reserved—NRC - 1st	\$6.29
Reservation Charge per 800 number reserved-NRC - Add1	80.73
Per 800 # Established w/o POTS (w/600 No.) Translations	
NRC - 1"	\$12.27
NRC - Add'i	\$1.30
NRC - Disconnect Chg - 1 ^{et}	\$8.30
NRC - Dieconnect Chg - Add'l	80.73
Per 800 # Established with POTS Translations	78.60=====
NRC - 1*	\$12.27
NRC - Add'I	\$1.39

NRC - Disconnect Chg - 1 ^a	\$8.30
NRC - Dischlinect Chg - Aggli	80.73
Customized Area of Bervies per \$50 Number	
NIRC - 1 st	\$4.27
NRC - Add	82.14
Multiple Inter LATA Cerrier Reuting per Cerrier Requested per 800 #	
NAC + 1ª	\$6.00
NRC - Add1	\$2.66
Change Charge per request	
NRC - 1	57.01
NRC - Addi	30.73
Call Handling and Confession Factures - NRC	84.27
Reserv Chg per 800 d Reserved - Inorm Cost-Manual Svc Order	818.14
Per 800 # Est'd talo POTS Transl-Inorm Cost-Manual Svc Order	1
NAC	818.14
NRC - Disconnect Cho	\$11.40
Per 800 # Est'd with POTS Transl-Inorm Cost Manual Svc Order	1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
NRC	\$18.14
NRC - Disconnect Chg	\$11.40
Circo Circo Consess Income Containing the Codes Marie	\$10.14
Ching Chrip/Request-Inorm Cost-Manual Str. Onter-HITC LINE INFORMATION DAY/ABLAGE ACCURS & DIRECTOR	910.14
LIDS Common Transport per query	
LIUG Common Transport per every	80.0000418
LIDS Validation per query	80.0103774
LICS Validation per message	NA .
LIDS Originating Point Case terrettenment of Change - NRC	848.17
LIDS Originating Point Code Establishment or Change - MRC LIDS - Incremental Cost - Manual Svc Order - NVC COCKY SESMALS IN TRANSPORT COMPANY CONTRACTOR C	818.14
To the second se	<u> </u>
CCS7 Signaling Connection, per link (A link) per month	819.48
NRC	\$126.34
NRC - Dieconnect	\$101,10
CCS7 Signating Connection, per link (S link) (also known as D link) per	\$19.48
month NRC	8128.34
NRC - Disconnect	
CCS7 Signaling Termination, per STP port per month	\$101,10 \$161.90
CCS7 Signating Verge, per ISUP message	\$0.0000430
	\$0.0001052
CCS7 Signaling Usage, per TCAP message	\$406.71
CCS7 Signaling Usage Surragate, per link per LATA per mo (7) CCS7 Signaling - Incremental Cost - Manual Svc Order	7 ₹₹₹ 00.7 1
NRC	818.14
	1 3 4 4 4 4
OPERATIONAL SUPPORT SYSTEMS	\$11.40 .7
Official Address of the Control of t	127.17
OSS Interactive Ordering and Trouble Maint, Estab, per user per month	\$60.00
NRC COLOR	\$100.00
OSS OLEC Daily Usage File: Recording, per massage	90.00019
OSS OLEC Daily Usage File: Message Processing, per message OSS Access Daily Usage File: Message Processing, per message OSS OLEC Daily Usage File: Message Distribution, per magnetic tape	\$0.00240
OSS OF SO Date Visinge File: Message Processing, per message	\$0.004
USS ULEC Dary Usage Fie: Message Distribution, per magnetic tape	\$47.30
provisioned	45.45
OSS Access Daily Usage File: Message Distribution, per magnetic tape	\$64.95
provisioned	<u> </u>

OSS OLEC Delty Usage File: Data Transmission (CONNECT:DIRECT), per message	80.00003
OSS Access Delly Usage File: Data Transmission (CONNECT:DIRECT), per message	\$0.001
OSS Order charge, per electronic order, per and user account	\$0.16
Currianna for manually placed anders, per and uper account	\$18.14
Surcharge for manually placed orders, per end user account OPERATOR CALL PROCESSES STATES	010.10
OF EACH ON LAND PROPERTY AND LONG THE PARTY OF THE PARTY	84.44
Oper. Provided Call Handling per min - Using BST LIDS Call Completion Access Termination Charge per call attempt Oper. Provided Call Handling per min - Using Fereign LIDS Call Completion Access Termination Charge per call attempt	\$0.91
Cell Completion Accept 1 grantenium Courts per cell ellempt	NA 50.96
Oper. Provided Car Review per man - Using Person Club	NA NA
Can Completen Added Territorian Crange per can assempt	NA NA
Operator Provided Cell Handling, per cell	\$0.10
Fully Automated Call Handling per call - Using 88T LIDS Fully Automated Call Handling per call - Using Foreign LIDS	80.12
NWARD COMMAND COMMAND	40.16
MAD GENERAL SECTION OF THE SECTION O	44.44
Verification, per minute	80.86
Verification and Emergency Interrupt, per minute	80.08
Verification, per cell	NA
Verification and Emergency Internet, per cell	NA
DESCRICTORY ASSESSMENT CONTROL OF THE PARTY	
Directory Assist Call Completion Assess Svc (DACC), per cell attempt	80.04
Cell Completion Access Term charge per completed cell	NA
Number Services Intercept per quary Number Services Intercept per Intercept Query Update	80.02
Number Services Intercept per Intercept Query Update	NA
Directory Assistance Access Service Cells, per cell	\$0.20
Recording cost per announcement	NA.
Loading cost per audio unit Directory Transport	NA.
Directory Transport	
Directory Transport - Local Channel DS1, per month	843.83
NRC - 1 st	\$339.60 \$298.29
NRC - Addit	\$290.29
NRC - Dieconnect Chg - 1 st	\$33.02
NRC - Disconnect Chg - Add1	\$23.32
NRC - Incremental Cost-Manuel Svc Order - NRC	842.34
NRC - Incremental Cost-Manuel Svc Order - NRC-Disconnect Directory Transport - Dedicated DS1 Level Interoffice per mile per mo	819.48
Directory Transport - Dedicated D&1 Level Interoffice per mile per mo	\$0.78
Directory Transport - Dedicated DS1 Level Interoffice per facility ermination per mo	\$93.40
NRC - 1ª	\$140.49
NRC - Addi	\$106.60
NRC - Disconnect Chg - 1 ⁸	\$20.00
NRC - Disconnect Chg - Add1	\$16.34
NRC - Incremental Cost-Manual Svc Order - NRC-1*	\$10,14
NRC - Incremental Cost-Manuel Svc Order - NRC-Add1	\$18.14
NRC - Incremental Cost-Manuel Svc Order - NRC-Disconnect-1*	\$8.06
NRC - Incremental Cost-Manuel Svc Order - NRC-Disconnect- Add1	\$8.06
Switched Common Transport per DA Access Service per cell	80.0003274
Switched Common Transport per DA Access Service per cell per mile	80.0000175
Access Tandem Switching per DA Access Service per cell	\$0.0025257
DA Interconnection, per DA Access Service Cell	NA

Directory Transport-Installation NRC, per trunk or signaling connection	
NRC - 1ª	\$195.54
NRC - Add1	84.23
NRC - Dieconnect Chg - 1 st	\$130.05
NRC - Disconnect Chg - Add'l	84.23
Directory Assistance Detabase Service (DADS)	100000
Directory Assistance Database Service cost per listing	80.0443
Directory Assistance Detabase Service, per month	\$90.54
Direct Access to Directory Assistance (DADAS)	
Direct Access to Directory Assistance (DADAS) Direct Access to Directory Assistance Service, per month Direct Access to Directory Assistance Service, per query	\$4,982.00
Direct Access to Directory Assistance Service, per query	80.0480
Direct Access to Directory Assistance Service, evc estab chg-MRC	8786.82
Direct Access to Directory Accistance Service, svc estab chg-NMC-Diact	867.23
NTERM SERVICE PROVIDER MUMBER PORTABILITY -	
RCF RCF, per number ported (Business Line), 10 paths	NA
RCF, per number ported (Residence Line), 10 paths	NA NA
RCF, per number ported (Business Line), each path	NA NA
PCC on number ported (Besidence Line), each part	
RCF, per number ported (Residence Line), each path RCF, per number ported (Res or Sue Line)	NA \$2.20
NRC	
	90.49
NRC - Dieconnect Chg	\$0.05
RCF, add1 cepecity for elmultaneous cell forwarding, per additional path RCF, per service order, per location - NRC - 1 ^e	80.38
KCP, per service arear, per leaseen - NFC - 1"	\$2.02
RCF, per service order, per location - NINC - Add1	\$2.02
RCF, per service order, per lacetten - NAC - Disconnect - 1 st	\$2.01
RCF, per service order, per location - NIIIC - Disconnect - Add'i	\$2.01
Svc Provider No. Portability - Incremental Cost-Manuel Svc Order	
NRC - 1*	\$18.14
NRC - Add1	\$18.14
NRC - Disconnect Chg - 1 st	\$11,41
NRC - Disconnect Chg - Add1	\$11.41
NTERM SERVICE PROVIDER NUMBER PORTABILITY - DID	
DID per number ported, Residence - NRC	\$0.89
DID per number parted, Residence - NRC - Disconnect	\$0.90
DID per number ported, Business - NRC	\$0.89
DID per number ported, Business - NRC DID per number ported, Business - NRC - Disconnect	\$0.90
DID per service order, per lecation - NRC - 1 st	\$2.02
DID per service order, per location - NRC - Add1	\$2.02
DID per service order, per location - NRC - Disconnect - 1 st	\$2.01
DID per service order, per location - NRC - Disconnect - 1 st DID per service order, per location - NRC - Disconnect - Add'1	\$2.01
DID, per trunk termination, initial	\$12.46
DID, per trunk termination, Initial - NRC	\$129.60
DID, per trunk termination, initial - Disconnect	837.86
DID, per trunk termination, initial - Disconnect DID, per trunk termination, Subsequent	812.46
DID. per trunk termination, Subsequent - NRC	\$37.85
DID, per trunk termination, Subsequent - Disconnect	\$18.75
Svc Provider No. Portability - Ingremental Cost-Manual Svc Order	1
NRC - 1 ^a	\$18.14
NRC - Add'I	\$18.14

Attachment 11 Exhibit 5-LA Page 15

NRC - Disconnect Chg - 1 ^a	\$11.41
NRC - Disconnect Chg - Add'l	811.41
ACCESS TO FOLDS, DUCTS, CONDUITS & RIGHTS OF	
MAY	
Access to Poles, per pole, per foot, per year	\$4.20
Access to Condults, per foot, per year	80.56
Access to Innerduct, per foot, per year	
	-
AIN Related Services with mediation, per query	NA
AIM, per message	NA .
AIN - BellSouth AIN SHE Access Service	L. E. L.
AIN SMS Access Svc - Svc Estab per state, initial setup - NRC	\$153.31
AIN SMS Access Svc - Svc Estab per state, initial setup - NRC - Disconnect	\$76:08
AIN SMS Access Svc - Port Connection-Dial/Shared Access - NRC	860.07
AIN SMS Access Svc - Part Connection-Dial/Shered Access - MAC- Disconnect	818.61
AIN SMS Access Svc - Port Connection - ISON Access - NRC	\$50.07
AIN SMS Access Svc - Port Convection - ISON Access - NRC -	\$18.61
Disconnect	010.01
	\$104.96
AIN SMS Access Svc - User ID Cades - per User ID Cade - MRC AIN SMS Access Svc - User ID Cades - per User ID Cade - MRC -	\$48.95
Disconnect	
AIN SMS Access Svc - Security Card per User ID Cade, initial or	\$125.33
replacement-NRC AIN SMS Access Svc - Security Card per User ID Cade, initial or	\$24.40
replacement-NRC - Disconnect	
AIN SMS Access Service - Storage, per unit (100 Kb)	90.0029
AIN SAIS Access Service - Bearing new minutes	80.10
AIN SMS Access Service - Session, per minute AIN SMS Access Service - Co. Performed Session, per minute	\$1.97
· · · · · · · · · · · · · · · · · · ·	10.00
AIN - Bell South AIN Teellut Service	
AIN, Service Creation Tools	NA .
Service Establishment Charge, per state initial eature, MIC	
Service Establishment Charge, per etate, initial setup - MRC Service Establishment Charge, per etate, initial setup - MRC - Disconnec	878.06
Training Session, per customer - NRC	\$8,315.00
Trigger Access Charge, per trigger, per DN, Term. Attempt - NRC	\$41.08
Trigger Access Charge, per trigger, per DN, Term. Attempt - MRC -	\$18.60
Disconnect	J.U.U.
Trigger Access Charge, per trigger per DN, Off-Hook Daley - NRC	\$41.08
Trigger Access Charge, per trigger per DN, Off-Hook Delay - NRC -	\$18.60
Disconnect	7.0.00
Trigger Access Charge, per trigger, per DN, Off-Hook Immediate - NRC	841.08
Trigger Access Charge, per trigger, per DN, Off-Hook Immediate -	\$18.60
Disconnect	
Trigger Access Charge, per trigger, per DN, 10-Digit PODP - NBC	\$62.90
Trigger Access Charge, per trigger, per DN, 10-Digit POOP - Disconnect	\$26.73
Trigger Access Charge, per trigger, per DN, CDP - NRC	\$62.99
Trigger Access Charge, per trigger, per DN, CDP - Disconnect	\$26.73
Trigger Access Charge, per trigger, per DN, CDP - Disconnect Trigger Access Charge, per trigger, per DN, Feeture Code - NRC	802.90
Trigger Access Charge, per trigger, per DN, Festure Code - Disconnect	828.73
Query Charge, per query	80.03

Assistant .

Type 1 Node Charge, per AIN Toolkit Subscription, per node, per query	\$0.0065
SCP Storage Charge, per \$ME Access Acct, per 100 Kb	\$1.78
Monthly report - per AIN Teethit Service Subscription Monthly report - per AIN Teethit Service Subscription - NMC	\$15.00
Monthly report - per AIN Toolist Service Subscription - HAC	\$34.61
Monthly report - per AIN Techtit Bervice Buleaription - NRC - Disconnect	\$21.97
Special Study - Per AIN Toolist Sentes Subscription	10.01
Special Study - Per AIN Toolid Bendee Subscription - NRC	\$37.77
Special Study - Per AIN Tealist Service Subscription - NRC Call Event Report - per AIN Tealist Service Subscription	\$18.81
Call Event Report - per AM Tealist Bervice Bubecription - NRC	\$34.81
Call Event Report - per AIN Yealkit Service Subscription - NRC - Disconnect	\$21.97
Call Event special Study - per AIM Tookit Service Subscription	80.0026
Call Event special Study - per AIN Tephit Service Subscription - NRC	137.77
CALLING NAME (CHAM) CLERY SERVICE -DAYABABE*	
CNAM, Per Query	NA
DARK PIDER	
Per sech four-flow dry flow amproprient, MIC 19	NA
Per each four-fiber dry fiber arrangement, MRC 1 st Per each four-fiber dry fiber arrangement, MRC Add1	NA
Per each fiber strand per route mile or fraction thereof, per month	NA
SELECTIVE ROUTING SALES TO A SALES OF THE	
Per Line or PSX Trunk, each	NA
Per Line or PEX Trunk, NRC	NA
Note(s): (1) In states where a specific NRC for customer transfer, feature additions and changes is not stated, the applicable NRC from the appropriate tartif applies. (2) Transmission/usage charges associated with POTS circuit switched usage will also apply to circuit switched voice and/or circuit switched data transmission by B-Channels associated with 2-wire ISDN ports. (3) Access to B Channel or D Channel Packet capabilities will be available only through Bone Fide Request/New Business Request Process. Rates for the packet capabilities will be determined via the Bone Fide Request/New Business Request Process. (4) This rate element is for those states which have a specific rate for User Profile per B Channel. (5) This rate element is for use in those states with a different rate for additional minutes of use. (6) This rate element is for those states who experts rates for 800 calls with 800 No. Delivery vs. POTS No. Delivery and calls with Optional	
Complex Features vs. w/o Optional Complex Features. (7) This charge is only applicable where signaling usage measurement or billing capability doe not exist.	

And the second second

Attachment 11 Exhibit 6

Mississippi

PAGE 276

Attachment 11 Exhibit 6-MS Page 1

MISSISSIPPI PRICING

1. General Principles

All services currently provided hereunder (including resold Local Services, Network Elements and Ancillary Functions) and all new and additional services to be provided hereunder shall be priced in accordance with all applicable provisions of the Act and the rules and orders of the Federal Communications Commission and Mississippi Public Service Commission.

2. <u>Local Service Resale</u>

The rates that Paim Beach Telephone shall pay to BellSouth for resold Local Services shall be BellSouth's Retail Rates less the applicable discount. The following discount will apply to all Telecommunications Services available for resale in Mississippi.

Residential Service:

15.75%

Business Service:

15.75%

3. Unbundled Network Elements

The prices that Paim Beach Telephone shall pay to BellSouth for Unbundled Network Elements are set forth in Table 1. Unbundled local switching does not include vertical features.

4. <u>Compensation For Local Interconnection (Call Transport and Termination)</u>

The prices that Palm Beach Telephone and Bellsouth shall pay each other for the termination of local calls are set forth in Table 1.

5. Ancillary Functions

- 5.1 Collocation The rates, terms and conditions for Physical Collocation are as set forth in Attachment 4 of this Agreement. These rates are regional rates and shall apply for all nine states. Rates, terms, and conditions for Virtual Collocation are as set forth in Section 20 of BellSouth Telecommunications, Inc.'s Interstate Access Tariff, FCC No. 1.
- 5.2 Poles, Ducts and Conduits BellSouth shall provide access to poles, conduits and ducts at rates that are consistent with 47 U.S.C. Section 224(d). Palm Beach Telephone may file a complaint with the appropriate regulatory authority if it believes the rates provided by BellSouth are not consistent with 47 U.S.C. Section 224(d).
- 6. Local Number Portability

PAGE 277

Attachment 11 Exhibit 6-MS Page 2

The prices for interim number portability are set forth in Table 1.

7. Recorded Usage Data

The prices for recorded usage data are set forth in Table 1.

8. Electronic Interlease

All costs incurred by BellSouth to implement operational interfaces shall be recovered from the carriers who utilize the services. A cost sharing mechanism which may include a three (3) to five (5) year amortization period, shall be developed when BellSouth provides a final cost estimate. If there is a disagreement between the Parties regarding cost recovery issues, an affected party may petition the Mississippi Public Service Commission to initiate a separate hearing to address the matter.

9. AM

Should BeltSouth seek reimbursement from Paim Beach Telephone for the cost of the development of any AIN mediation device, BeltSouth shall provide Paim Beach Telephone with the right to review and challenge BeltSouth's plan, implementation schedule, cost budgets and other factors related to developing and implementing any such mediation device. If the Parties disagree on the appropriateness of any factor and are unable to reconcile their differences, the Parties may seek resolution by the Miselesicol Public Service Commission.

10. True-Up

Except for the prices for resold Local Services, the interim prices referenced above shall be subject to true-up within six (6) months once BellSouth has submitted cost studies as determined by the Commission.

> Attachment 11 Exhibit 6-MS Page 3

11. Operational Support Systems (OSS) Rates

	OPERATIONAL SE	UPPORT SYSTEM	MS (OSS) RATE	
	Interactive Ordering and Trouble Maintenance System			ler Charge ser account)
	Non-Recurring Establishment Charge	Recurring Charge, per month	Charge per order	Surcharge for manually placed orders
MISSISSIPPI	\$100.00	\$50.00	\$10.80	\$22.00

The rates for Operational Support Systems mentioned above are interim and subject to modification based upon receipt of a final, non-appealable order by the Mississippi Public Service Commission.

The same of the sa

Attachment 11 Exhibit 6-MS Page 4

TABLE 1

BELLSOUTHPALM BEACH TELEPHONE INTERIM RATES - MISSISSIPPI LOCAL INTERCONNECTION AND UNBUNDLED NETWORK ELEMENTS (Cortain rates are subject to true-up)

MDs	
NRC - NID per 2-Wire Leage-Manual Siz Order-1st NRC - NID per 2-Wire Leage-Manual Siz Order-Add1	NA
NRC - NID per 2-Wire Loope-Manual Svc Order-Add't	NA
NRC - NID per 2-Wire Loope-Menuel Svc Order-Disconnect	NA
NRC - NID per 4-Wire Loope-Manual Svc Order-1st	INA.
NRC - NID per 4-Wire Lagge-Manual Svc Order-1st NRC - NID per 4-Wire Lagge-Manual Svc Order-Add1	INA
NRC - NIO per 4-Wire Leage-Manuel Bvc Order-Disconnect	NA
ID (all types), per menth	80.67
NID (all types), per menth NID per 2-Wire Analog VS Lees, Per Month NRC - 1 st	INA
NRC - 1ª	NA
NRC - Add1	NA.
NRC - Disconnect Chg - 1 st	NA
NRC - Disconnect Che - Add	NA.
NRC - Disconnect Chg - Add'l NID per 4-Wire Angleg VS Leep, Per Month	NA
NRC - 1 ^e	NA.
NRC - Addi	NA
NRC - Disconnect Chg - 1 st	NA.
NRC - Disconnect Chg - Add1	NA
NID per 2-Wire ISON Digital VS Leep, Per Month	NA.
NRC - 1"	NA
NRC - Addit	NA
NRC - Disconnect Chg - 1 ^d -	NA.
NRC - Disconnect Chg - Add1	NA.
tiD per 2-Wire Asymmetrical Dig Subscriber Line (ADSL) Leep, Per No.	
NRC - 1*	NA
NRC - Addi	NA
NRC - Disconnect Chg - 1 th	NA
NRC - Disconnect Chg - Add'l	NA
NID per 2-Wire High Bit Rate Dig Subscriber Line (HDSL) Leep	NA
NRC - 1ª	NA.
NRC - Add1	NA
NRC - Disconnect Chg - 1 st	NA.
NRC - Disconnect Chg - Add1	NA.
NID per 4-Wire High Six Rate Dig Subserber Line (HDSL) Leep	NA.
NRC - 1"	NA.
NRC - Add'I	INA
NRC - Disconnect Chg - 1 st	NA
NRC - Disconnect Chg - Add1	NA.
IID per 4-Wire \$6 er 64 Kbps Dig Grade Leep	NA
NRC - 1"	NA.
NRC - Add'i	NA NA
NRC - Disconnect Chg - 1 th	NA.
NRC - Disconnect Chg - Add1	NA

Nonrecurring Chagge - ousterner transfer, feature additions,	\$5.00
changes (1)	
COP. EXCLUSION SEP.	
-Wire Analog VE Loop (Standard), per month	NA .
NRC - 1	NA .
NRC - Addit	NA .
2-Wire Analog VS Loop (Custombed), per menth	NA .
NRC - 1 ^s	NA .
NRC - Add	NA.
1-Wire Analog VO Loop (Standard), per menth	NA NA
NRC - 1	NA NA
NRC - Add)	NA NA
E-Wire ISBN Digital Grade Lose (Standard), per menth	NA.
NRC - 1	NA.
NRC - Addi	INA INA
2-Wire ADSL Loop (Standard), per month	NA .
NRC - 1 ^a	NA .
NRC - Add1	NA NA
2-Wire HDBL Leep (Standard), per month	NA .
NRC - 1"	NA .
NRC - Add'I	NA NA
4-Wire HDSL Leep (Standard), per month	NA .
NRC - 1 ⁸	NA .
NRC - Add	NA .
LOOP, MCLUMB BY THE STATE OF TH	
NRC - 2-Wire Leage—Incremental Cost—Manual Svc Order—1st	NA
NRC - 2-Wire Lagge—Incremental Cost—Manual Svc Order—Add'i NRC - 2-Wire Lagge—Incremental Cost—Manual Svc Order—	NA
NRC - 2-Wire Laaps—Incremental Cost—Manual Svc Order—	NA .
Dieconnect	
NRC - 4-Wire Loops (Exclud DS1)—Incremental Cost-Manual Svc Order—1 st	NA .
NRC - 4-Wire Loops (Exclud DS1)—Incremental Cost-Manual Svc Order-Add1	NA .
NRC - 4-Wire Loggs (Exclud DS1)—Incremental Cost-Manual Svc	NA .
Order—Disconnect	
2-Wire Analog VS Loop, per month	\$25.24
NRC - 1"	\$25.00
NRC - Addi	\$10.00
2-Wire Analog VB Leep-BL1, per menth	NA .
NRC - 1ª	NA .
NRC - Add1	NA
	NA
NRC - Disconnect Chg - 1 st NRC - Disconnect Chg - Add'l	NA
NRC - Order Coordination for Specified Conversion Time	NA
2-Wire Analog VG Loop-SL1-Manual Order Coord	NA
NRC - 1 st	NA
NRC - Add'i	NA
NRC - Disconnect Chg - 1 st	NA .
NRC - Disconnect Chg - Add1	NA
2-Wire Analog VS Leep-SL2, per menth	NA .
NRC - 1"	NA .
NRC - Add'I	NA .

> Attachment 11 Exhibit 6-MS Page 6

NRC - Disconnect Chg - 1 st	INA
NRC - Disconnect Chg - Add1	NA NA
NRC - Order Coordination for Seedfied Conversion Time	NA.
2-Wire Analog VS Loop (Standard), per month	NA .
NRC - 1º	NA NA
NRC - Add	NA NA
	NA .
2-Wire Anelog VS Leep (Customised), per menth	
NRC - 1 ^{et}	NA
NRC - AddT	NA .
4-Wire Analog VO Leep, per menth	\$36.02
NRC - 1 ^{al}	128.00
NRC - Add1	\$10.00
NRC - Disconnect Chg - 1 st	NA .
NRC - Disconnect Chg - AddT	NA .
NRC - Order Coordination for Specified Conversion Time 4-Wire Analog VS Loop (Standard), per menth	NA.
4-Wire Analog VG Loop (Standard), per menth	NA
NRC - 1 ^a	NA
NRC - Add1	NA
2-Wire ISON Digital Grade Loop, per menth	838.47
NRC - 1 [#]	\$25.00
NRC - AddT	\$25.00
NRC - Disconnect Chg - 1 ^e	NA
	NA
NRC - Disconnect Chg - Add NRC - Order Coordination for Specified Conversion Time	NA
2-Wire ISON Digital Grade Loop (Standard), per menth	NA .
NRC - 1"	NA .
NRC - Add	NA .
2-Wire Asymmetrical Dig Subseriber Line (ADSL)/Compatible Loop, per menth	825.24
NRC - 1 ⁸	\$25.00
NRC - Add1	\$10.00
NRC - Disconnect Chg - 1 st	NA .
NRC - Disconnect Chg - Add1	NA .
NRC - Order Coordination for Specified Conversion Time	NA .
2-Wire ADEL Leep (Standard, per menth	NA NA
NRC · 1	NA .
NRC - Add1	NA.
2-Wire Asymmetrical Dig Subserber Line (ADSL)/ISDN Loop, per month	
NRC - 1ª	NA .
NRC - Add1	NA .
2-Wire High Bit Rate Dig Subscriber Line (HDSL)/Competible Loop, per menth	825.24
NRC - 1ª	\$25.00
NRC - AddT	\$10.00
NRC - Disconnect Chg - 1 st	NA
NRC - Disconnect Chg - Add1	NA.
MRC - Order Coordination for Specified Conversion Time	NA.
2-Wire HDSL Leep (Standard), per month	NA NA
NRC - 1 st	NA NA
NRC - Addi	NA NA
4-Wire High Bit Rate Dig Subscriber Line (HDSL)/Competible	\$30.02
THE PROPERTY OF THE PROPERTY LINE (PUBLICOMOSTICE)	9-30.UZ

- Milde vermiter . Habbeiter seit ?

NAC - 1	\$25.00
NRC - Add	\$10.00
NRC - Disconnect Che - 1 st	NA
MC - Cincensed Chin - Add	NA .
NRC - Discerned Chy - Add1 NRC - Crist Countries for Specified Conversion Time 4-Wire HDM, Loop (Mandard), per month	NA .
And - Color Construction of General Construction Limit	
NOC - 1 ^a	NA .
	NA .
NFC - Addi	NA .
4-Wire D&1 Digital Loop, par month NFC - 1"	\$77.30
NIC · 1º	\$355.00 \$250.00
NRC - AMT	1220.00
MRC - Discontage Chg - 1"	NA.
Maria Disconnect (See . Add)	TNA
MC . Incompanied Cont. Manual Sup Contractor	INA .
Mary Increased Seri Mary Ser Ander Add	
	I NA
MAC - Ingremental Cool-Manual Svc Order-1st MAC - Ingremental Cool-Manual Svc Order-Add MAC - Ingremental Cool-Manual Svc Order-Dispensect NAC - Order Cool-Manual Svc Order-Dispensect NAC - Order Cool-Manual Svc Order-Dispensect	NA .
rent - Crear Coordinates for Specified Conversion Time	NA .
4-Wire 65 or 64 Rhite Sig Grade Lease, per morth	NA .
NAC - 1º	NA
NPC - Add1	TNA
NRC - Disconnect Chy - 1 st	1 NA
NRC - Disconnect Che - Add1 NRC - Order Coordination for Specified Conversion Time	NA .
NRC - Order Coordination for Specified Conversion Time	NA .
Unbunded Leage via SLC	TNA
Original Coups Vil 1960	
SUB-LOUIS CALLET AND THE PROPERTY OF THE PARTY	
Sub-Loop S-Mire Analog	NA .
Leep Feeder per 3-77tre Angleg VG Leep, per menth] NA
NRC - 1 st	TNA
NAC - Addit	TNA.
NRC - Disconnect Chg - 1 st NRC - Disconnect Chg - Add1 NRC - Order Coordination for Specified Conversion Time	NA.
NRC - Discovered Che - Add)	TNA
Miles Commission by Secretar Commission Commission	NA NA
Loop Distribution per 2-Wire Analog VO Loop (Including NID),	NA.
	^^
per menth NRC - 1"	NA
NRC - Addi	NA.
NRC - Discented Chg - 1 st	
Mary Comment Cha Add	NA
NRC - Discennect Chg - Addit NRC - Order Coordination for Specified Conversion Time	NA .
NITC - Crear Coordination for Specified Conversion Time	NA .
Loop Distribution per 3-Wire Analog VS Loop (Excluding NID), per menth	NA
NRC - 1 ^d	TNA
NRC - Add?	NA NA
	NA .
Unbundled Network Terminaling Wire	NA .
Loop Consentration - Channellastion Bys (Outside CO),	NA .
per month NRC - 1 st	-
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NA
NRC - Addi	I NA
NRC - Disconnect Chg - 1 st	TNA
NRC - Disconnect Che - Aden	NA .
NRC - Incremental Cost-Manual Svc Order - 1	NA

	P
NRC - Incremental Cost-Menual Svc Order - Addi	NA .
NRC - Incremental Cost-Manual Sup Order - Disconnect	NA .
Working Plug-in 2-Wire, NRC Add1 Working Plug-in 2-Wire, NRC Add1 Loop Concentration - Remote Terminal Cabinet (Outside CO)	NA
Working Page In 2-Wire, NRC Add!	NA .
Loop Concentration - Remain Yerralasi Cabinet (Outside CO)	NA .
Loop Concentration - Remote Channel Interlace - 2-Wire VS	NA .
(Outside CO), per menth	1-
NRC - 1	NA
NRC - Addi	NA NA
NRC - Disconnect Chg - 1 st	
MAC - Discorring Crig - 1"	NA .
NRC - Disconnect Chg - Add	NA .
Loop Channelization System (maldo C.O.) Loop Channelization Sys-Sig Loop Carrier per Mo. (SS1 to VS),	
	\$307.55
per menth	
NRC - 1 th	\$360.00
NRC - Addit	\$350.00
NRC - Disconnect Chg - 1 st	NA .
NRC - Disconnect Chg - Addit	I NA
NRC - Incremental Cost-Manual Svc Order - 1st	I NA
NRC - Incremental Cool-Manual Svc Order - Addit	TNA
NRC - Incremental Cost-Manual Svc Order - Disconnect	NA
CO Channel Interlace-2-Wire VS Per Circuit, Per Manth	\$1.24
NRC - 1 st	\$9.00
NRC - Addi	\$8.00
MC - Disconnect Che - 4	NA NA
NRC - Disconnect Chg - 1 st NRC - Disconnect Chg - Addit	NA -
UNBURENTED LOCAL EXTENSION SHOWS STORES.	
2-Wire Angles Line Port (Res., Bus.), per menth	
2-1770 Annug Line Pert pres., Bull.), per menen	\$1.90
NRC - 1 th (all (spees)	183.50
NRC - Add1 (all types)	\$3.50
NRC - 1" (Residence)	NA .
NRC - Add'i (Residence)	NA.
NRC - 1" (Business)	NA .
NRC - AddT (Business)	TNA .
NRC - 1" (PBX)	NA.
NRC - Add (PBX)	NA .
NRC - Disconnect Chg - 1 st	NA .
NRC - Disconnect Che - Add1	NA .
NRC - Incremental Cost—Billion Sun Order - 1et	NA .
NRC - Incremental Cost-Manuel Svc Order - Add1	NA .
NRC - Incremental Cost-Manual Bus Order - Disconnect	NA .
	NA .
4-Wire Analog VS Port, per month NRC - 1 st	NA .
NRC - Addit	NA
NRC - Disconnect Chg - 1 st	NA .
NRC - Disconnect Che - AddT	NA
NRC - Incremental Cost—Manuel Svc Order - 1st	NA
NRC - Incremental Cost—Manual Svc Order - Add1	NA .
NRC - Incremental Cost-Menual Svc Order - Appri	
2 Mars Add Book and Control an	NA .
2-Wire DID Port, per menth	812.08
NRC - 1 ^{tt}	\$50.00
NRC - Add'l	\$60.00

	<u>P</u> (
NRC - Disconnect Chg - 1 st	NA .
NRC - Discognect Chy - Addf	NA
NRC - Incremental Cost-Manual Svc Order - 1st	NA
NRC - Incremental Cast-Manual Svc Order - Add'l	NA
NRC - Incremental Cast—Manuel Svc Order - Disconnect	NA _
4-Wire DID Port, per month	NA
NRC - 1 st	NA
NRC - Add1	NA I
NRC - Disconnect Chg - 1 st	NA .
NRC - Disconnect Chg - Addit	NA .
NRC - Incremental Cost-Manual Bvs Order - 1st	NA.
NRC - Incremental Cast—Manage Sup Order - Addit	NA
NRC - Incremental Cost - Manual See Order - Disconnect	NA.
4-Wire D&1 Port w/DID espablitly, per month	\$130.23
NRC - 1 ^d	860.00
NRC - Addi	960.00
2-Wire (\$DN Pert(2) (3), per menth	\$11.73
NRC - 1 ⁸	960.00
	1 980.00
NRC - Addi	
NRC - Disconnect Che - 1 th	NA .
NRC - Disconnect Chg - Add1	I NA
NRC - Incremental Cost—Manuel Sire Order - 1st NRC - Incremental Cost—Manuel Sire Order - Add1	NA
NRC - Incremental Cost—Manual Svs Qrast - Astri	NA
NRC - Incremental Cost-Manuel Svc Order-Disconnect 1st	NA .
NRC - Incremental Cost—Manuel Svc Order-Diseannect Addi	NA
NRC - User Profile per 8 Channel (4)	NA .
4-Wire ISON Port, per month	NA .
NRC - 1 st	TNA .
NRC - Addi	NA
NRC - Disconnect Chg - 1 st -	NA .
NRC - Disconnect Chg - AddT	NA .
NRC - Incremental Cost—Manuel Svc Order - 1st	NA .
NRC - Incremental Cost-Manual Syc Order - Add'l	NA .
NRC - Incremental Cost—Manuel Svc Order-Disconnect 1st NRC - Incremental Cost—Manuel Svc Order-Disconnect Addi	NA .
	NA .
4-Wire ISDN DS1 Pert, per menth	\$270.36
NRC - 1 st	\$75.00
NRC - Add1	\$75.00
NRC - Disconnect Chg - 1 st	NA
NRC - Disconnect Chg - Add1	TNA
NRC - Incremental Cost-Manual Svc Order - 1st	NA .
NRC - Incremental Cost - Manual Syc Order - Add1 NRC - Incremental Cost - Manual Syc Order-Disconnect 1st	I NA
NRC - Incremental Cost-Manual Svc Order-Disconnect 1st	NA .
NRC - Incremental Cost-Manual Svc Order-Disconnect Addi	III NA
2-Wire Analog Line Part (PBX), per menth	NA .
NRC - 1 [#]	NA .
NRC - Add'i	NA .
NRC - Disconnect Chg - 1	NA
NRC - Disconnect Chg - Add1	NA .
NRC - Incremental Cost—Manual Svc Order - 1st	NA
NRC - Incremental Cost—Manual Svc Order - 1st NRC - Incremental Cost—Manual Svc Order - Add't	NA
NRC - Incremental Cost-Manual Svc Order-Discennect	NA

7.Mire Angles Musikas, per Nee nee meeth	P8
2-Wire Analog Hunting, per line per month NRC - 1 st - st	NA
NRC - Add1	NA .
Coin Fort, per month	\$2.28
NRC - 1ª	\$3.50
NRC - Add	\$3.50
NRC - Disconnect Chg - 1 st	NA
NRC - Disconnect Chg - Add1	NA
NRC - Ingremental Cost-Manuel Svc Order - 1 st	NA
NRC - Incremental Cost - Manual Svc Order - Add'l	NA
NRC - Ingramental Cost - Manual Svc Order - 1 th NRC - Ingramental Cost - Manual Svc Order - Add'l NRC - Ingramental Cost - Manual Svc Order - Disconnect	NA .
Vertical Fagluing	
Local Switching Features offered with Port, Per month	NA .
Subsequent Order Charge—Electronic	NA
Subsequent Order Charge—Installmental Cost—Manual Svc Order	NA.
Unbunded End Cilian Authorities Start Linears)	
Subsequent Order Charge—Sestronic Subsequent Order Charge—Instrumental Cost—Manual Svc Order Unbundled End Cities Subshibs (First Unage) End Cities Switching Function, but mou	\$0.00221
End Office Switching Function, addit mou (5)	NA .
End Office intending Touck Bost	TNA -
End Office Interoffice Trunk Part—Shared, per mou Unbundled Tandem Suffishing (Pert Usage) (Lecal or Access	1
Tandam)	
Tandem Switching Function per mou	\$0.003172
Tenders Internal on Track Best Should not may	
Tandem Interoffice Tryrik Port—Shared per mou Tandem Intermediary Charge, per mou (This charge is applicable only to	I NA
intermediary traffic and is applied in addition to applicable switching	, man
and/or interconnection charges.)	
and was our season of the season	
The second secon	
Common (Charge) Transport	<u> </u>
Common (Shered) Transport Common (Shered) Transport per mile per mou	44 4544
Common (Shered) Transport per mas per mou	
	80.000012
Common (Shared) Transport Facilities Termination per mou	\$0.00036
Common (Shared) Transport Facilities Termination per mou Common (Shared) Transport Yrunk Installation, per trunk, NRC	\$0.00036 BST State Access
Common (Shared) Transport Facilities Termination per mou Common (Shared) Transport Yrunk Installation, per trunk, NRC	\$0.00036
Common (Shared) Transport Facilities Termination per mou Common (Shared) Transport Yrunk Installation, per trunk, NRC Interoffice Transport - Dedicated - VC	80.00036 BST State Access Teriff
Common (Shered) Transport Facilities Termination per mou Common (Shered) Transport Yrunk Installation, per trunk, NRC Interoffice Transport - Dedicated - VG Interoffice Transport - Dedicated - 2-Wire VG - per mile	80.00036 BST State Access Teriff
Common (Shered) Transport Facilities Termination per mou Common (Shered) Transport Yrunk Installation, per trunk, NRC Intereffice Transport - Dedicated - VC	80.00036 BST State Access Teriff
Common (Shered) Transport Facilities Termination per mou Common (Shered) Transport Yrunk Installation, per trunk, NRC Interoffice Transport - Dedicated - VG Interoffice Transport - Dedicated - 2-Wire VG - per mile Interoffice Transport - Dedicated - 2-Wire VG - facilities termination per month NRC - 1°	80.00036 BST State Access Teriff
Common (Shered) Transport Facilities Termination per mou Common (Shered) Transport Yrunk Installation, per trunk, NRC Interoffice Transport - Dedicated - VG Interoffice Transport - Dedicated - 2-Wire VG - per mile Interoffice Transport - Dedicated - 2-Wire VG - facilities termination per month NRC - 1 th NRC - Add1	80.00036 BST State Access Tariff NA NA
Common (Shered) Transport Facilities Termination per mou Common (Shered) Transport Yrunk Installation, per trunk, NRC Interoffice Transport - Dedicated - VG Interoffice Transport - Dedicated - 2-Wire VG - per mile Interoffice Transport - Dedicated - 2-Wire VG - facilities termination per month NRC - 1 th NRC - Add1	BST State Access Tariff NA NA NA NA NA
Common (Shered) Transport Facilities Termination per mou Common (Shered) Transport Trunk Installation, per trunk, NRC Interoffice Transport - Dedicated - VG Interoffice Transport - Dedicated - 2-Wire VG - per mile Interoffice Transport - Dedicated - 2-Wire VG - facilities termination per month NRC - 1° NRC - Addit	80.00036 BST State Access Tariff NA NA NA NA NA NA
Common (Shered) Transport Facilities Termination per mou Common (Shered) Transport Trunk Installation, per trunk, NRC Interoffice Transport - Dedicated - VG Interoffice Transport - Dedicated - 2-Wire VG - per mile Interoffice Transport - Dedicated - 2-Wire VG - facilities termination per month NRC - 1° NRC - Add1 NRC - Deconnect Chg - 1° NRC - Deconnect Chg - Add1	80.00036 BST State Access Tariff NA NA NA NA NA NA
Common (Shered) Transport Facilities Termination per mou Common (Shered) Transport Trunk Installation, per trunk, NRC Interoffice Transport - Dedicated - VG Interoffice Transport - Dedicated - 2-Wire VG - per mile Interoffice Transport - Dedicated - 2-Wire VG - facilities termination per month NRC - 1° NRC - Add1 NRC - Deconnect Chg - 1° NRC - Deconnect Chg - Add1	BST State Access Tariff NA NA NA NA NA
Common (Shered) Transport Facilities Termination per mou Common (Shered) Transport Yrunk Installation, per trunk, NRC Interoffice Transport - Dedicated - VG Interoffice Transport - Dedicated - 2-Wire VG - per mile Interoffice Transport - Dedicated - 2-Wire VG - facilities termination per month NRC - 1º NRC - Add1 NRC - Deconnect Chg - 1º NRC - Deconnect Chg - Add1 NRC - Incorporated Cont - Allegard Sec Codes - Set	BST State Access Tariff NA NA NA NA NA NA NA NA NA NA NA NA NA
Common (Shered) Transport Facilities Termination per mou Common (Shered) Transport Trunk Installation, per trunk, NRC Interoffice Transport - Dedicated - VG Interoffice Transport - Dedicated - 2-Wire VG - per mile Interoffice Transport - Dedicated - 2-Wire VG - facilities termination per month NRC - 1° NRC - Add'I NRC - Disspanset Chg - 1° NRC - Disspanset Chg - Add'I NRC - Incremental Cost - Manual Suc Order - 1st NRC - Incremental Cost - Manual Suc Order - Add'I NRC - Incremental Cost - Manual Suc Order - Add'I NRC - Incremental Cost - Manual Suc Order - Disconnect - 1st NRC - Incremental Cost - Manual Suc Order - Disconnect - 1st	BST State Access Tariff NA NA NA NA NA NA NA NA NA NA
Common (Shered) Transport Facilities Termination per mou Common (Shered) Transport Trunk Installation, per trunk, NRC Interoffice Transport - Dedicated - VG Interoffice Transport - Dedicated - 2-Wire VG - per mile Interoffice Transport - Dedicated - 2-Wire VG - facilities termination per month NRC - 1º NRC - Add'I NRC - Desonned Chg - 1º NRC - Incremental Cost - Manual Suc Order - 1st NRC - Incremental Cost - Manual Suc Order - Add'I NRC - Incremental Cost - Manual Suc Order - Add'I NRC - Incremental Cost - Manual Suc Order - Add'I NRC - Incremental Cost - Manual Suc Order - Disconnect - 1st NRC - Incremental Cost - Manual Suc Order - Disconnect - 1st	SO.00036 BST State Access Tariff NA NA NA NA NA NA NA NA NA NA NA NA NA
Common (Shared) Transport Facilities Termination per mou Common (Shared) Transport Trunk Installation, per trunk, NRC Interoffice Transport - Dedicated - VG Interoffice Transport - Dedicated - 2-Wire VG - per mile Interoffice Transport - Dedicated - 2-Wire VG - facilities termination per month NRC - 1º NRC - Add1 NRC - Disconnect Chg - 1º NRC - Disconnect Chg - Add1 NRC - Incremental Cost - Manual Svc Order - 1st NRC - Incremental Cost - Manual Svc Order - Add1 NRC - Incremental Cost - Manual Svc Order - Disconnect - 1st NRC - Incremental Cost - Manual Svc Order - Disconnect - 1st NRC - Incremental Cost - Manual Svc Order - Disconnect - 1st NRC - Incremental Cost - Manual Svc Order - Disconnect - Add1 Interoffice Transport - Dedicated - DSS - SSS - ROPS	SO.00036 BST State Access Tariff NA NA NA NA NA NA NA NA NA NA NA NA NA
Common (Shered) Transport Facilities Termination per mou Common (Shered) Transport Trunk Installation, per trunk, NRC Interoffice Transport - Dedicated - VG Interoffice Transport - Dedicated - 2-Wire VG - per mile Interoffice Transport - Dedicated - 2-Wire VG - facilities termination per month NRC - 1º NRC - Add'I NRC - Disconnect Chg - 1º NRC - Disconnect Chg - Add'I NRC - Incremental Cost - Manual Svc Order - 1st NRC - Incremental Cost - Manual Svc Order - Add'I NRC - Incremental Cost - Manual Svc Order - Add'I NRC - Incremental Cost - Manual Svc Order - Disconnect - 1st NRC - Incremental Cost - Manual Svc Order - Disconnect - Add'I Interoffice Transport - Dedicated - DSD - per mile per month Interoffice Transport - Dedicated - DSD - per mile per month	SO.00036 BST State Access Tariff NA NA NA NA NA NA NA NA NA NA NA NA NA
Common (Shared) Transport Facilities Termination per mou Common (Shared) Transport Trunk Installation, per trunk, NRC Interoffice Transport - Dedicated - VG Interoffice Transport - Dedicated - 2-Wire VG - per mile Interoffice Transport - Dedicated - 2-Wire VG - facilities termination per month NRC - 1º NRC - Add'I NRC - Deconnect Chg - 1º NRC - Deconnect Chg - Add'I NRC - Incremental Cost - Manual Suc Order - 1st NRC - Incremental Cost - Manual Suc Order - Add'I NRC - Incremental Cost - Manual Suc Order - Deconnect - 1st NRC - Incremental Cost - Manual Suc Order - Deconnect - 1st NRC - Incremental Cost - Manual Suc Order - Deconnect - Add'I Interoffice Transport - Dedicated - DSD - per mile per month Interoffice Transport - Dedicated - DSD - per mile per month	SO.00036 BST State Access Tariff NA NA NA NA NA NA NA NA NA NA NA NA NA
Common (Shared) Transport Facilities Termination per mou Common (Shared) Transport Trunk Installation, per trunk, NRC Interoffice Transport - Dedicated - VG Interoffice Transport - Dedicated - 2-Wire VG - per mile Interoffice Transport - Dedicated - 2-Wire VG - facilities termination per month NRC - 1º NRC - Add1 NRC - Deconnect Chg - 1º NRC - Deconnect Chg - Add1 NRC - Incremental Cost - Manual Svc Order - 1st NRC - Incremental Cost - Manual Svc Order - Add1 NRC - Incremental Cost - Manual Svc Order - Deconnect - 1st NRC - Incremental Cost - Manual Svc Order - Deconnect - 1st NRC - Incremental Cost - Manual Svc Order - Deconnect - 1st NRC - Incremental Cost - Manual Svc Order - Deconnect - Add1 Interoffice Transport - Dedicated - DS0 - Scillies termination per month Interoffice Transport - Dedicated - DS0 - Scillies termination per month NRC - 1º	SO.00036 BST State Access Tariff NA NA NA NA NA NA NA NA NA NA NA NA NA
Common (Shered) Transport Facilities Termination per mou Common (Shered) Transport Trunk Installation, per trunk, NRC Interoffice Transport - Dedicated - VG Interoffice Transport - Dedicated - 2-Wire VG - per mile Interoffice Transport - Dedicated - 2-Wire VG - facilities termination per month NRC - 1º NRC - Add'I NRC - Disconnect Chg - 1º NRC - Disconnect Chg - Add'I NRC - Incremental Cost - Manual Svc Order - 1st NRC - Incremental Cost - Manual Svc Order - Add'I NRC - Incremental Cost - Manual Svc Order - Add'I NRC - Incremental Cost - Manual Svc Order - Disconnect - 1st NRC - Incremental Cost - Manual Svc Order - Disconnect - Add'I Interoffice Transport - Dedicated - DSD - per mile per month Interoffice Transport - Dedicated - DSD - per mile per month	SO.00036 BST State Access Tariff NA NA NA NA NA NA NA NA NA NA NA NA NA

NRC - Incremental Cost-Manual Svc Order - 1st	I NA
NRC - Incremental Cost-Manual But Order - Add*	NA .
NRC - Incremental Cost-Manual Suc Order-Disconnect-1st	NA .
NRC - Incremental Cont. Missuel Suc Order-DisconnectAdd	NA .
nteroffice Trensport - Declarated - DE1	
nteroffice Transport - Dedicated - DB1 nteroffice Transport - Dedicated - DB1 - per mile per month nteroffice Transport - Dedicated - DB1 - facilities termination per month	31.00
nteroffice Transport - Dedicated - DE1 - Inclities termination per month	850.76
NRC - 1	\$100.49
NRC - Add	\$100.49
NRC - Disconnect Chg - 1 st	NA NA
NRC - Disconnect Che - Add	NA .
NRC - Disconnect Chg - Add1 NRC - Incremental Cost—Manual Svc Order - 1st	NA .
NRC - Incremental Cost-Manual Svc Order - Add1	TNA
NRC - Incremental Cost-Manual Svc Order-Disconnect-1st	NA NA
NEC - Incremental Cost - Manual Sur Order Disconnect - Add	NA NA
NRC - Incremental Cost-Manual Svc Order-Disconnect-Addi nteroffice Transport - Dedicated - DIS	-
nteroffice Transport - Dedicated - DES - per mile per month	\$40.00
nteroffice Transport - Dedicated - DES - Scittles termination per month	
NAC - 1 ^a	\$67.19
NRC - Addi	\$67.19
Ngital Cross Connects (\$/3, \$/1, 1/6)	To Be Negotieted
Inbunded Exchange Assess IDC	10 se reguesto
0-8 Miles, Fixed per month	\$16.00
To make or more!	80.007
Per mile per menth	\$10.00
NINC Addi	\$10.00
9-25 Miles, Fixed per month	\$16.80
Per mile per month	80.007
NRC 1	\$10.00
NRC Addi	\$10.00
Over 25 Miles, Fixed per month	\$18.26
Per mile per month	\$0.0775
NRC 1 st	\$10.00
NAC Add1	\$10.00
ocal Channel - Dedicated	\$10.00
Local Channel - Dedicated - 2-Wire VG	NA NA
NRC - 1*	NA NA
NRC - Addi	NA NA
NRC - Disconnect Chg - 1 st	NA NA
NRC - Disconnect Chg - Add1	NA NA
NRC - Incremental Cost-Manual Svc Order - 1st	
NRC - Ingremental Cost-Manual Svc Order - Add1	NA NA
NRC - Incremental Cost-Manual Svc Order-Disconnect	
Local Channel - Dedicated - 4-Wire VG	NA .
NRC - 1 ^a	NA NA
NRC - Add1	NA NA
MING - AGG	NA
NRC - Dissennect Chg - 1 st	NA .
NRC - Disconnect Chg - AddT	NA .
NRC - Incremental Cost-Manual Svc Order - 1st	NA .
NRC - Incremental Cost—Manual Svc Order - Add1 NRC - Incremental Cost—Manual Svc Order-Disconnect	NA .
NRC - Incremental Cost—Manual Svc Order-Disconnect Local Channel - Dedicated - DB1	NA .

	P
NRC - 1 ^a	NA
NRC - Addit	NA
NRC - Disconnect Chg - 1 st NRC - Disconnect Chg - Add ¹ NRC - Incremental Cost - Manual Sire Order	NA
NRC - Disconnect Chg - Addit	NA
NAC - Ingremental Cost-Stanual Suc Order	NA
NAC - Ingremental Cost Minuel Svc Order-Disconnect	NA
WATUAL COLLOCATED AND AND AND AND AND AND AND AND AND AN	
Virtual Collegation LOCAL USAGE 22 18 18 18 18 18 18 18 18 18 18 18 18 18	Tariff Rates
Intracfice per may	NA
Interoffice per may (secures 5 miles of transport)	NA NA
	TOTAL .
CALL TRANSPORT AND TERMINATIONS	
End Office Interconnectant Builtining, per mou	\$0.0026
Tendem Interconnection/Entiting per mou	\$0.0063
Tandem Interconnection (essumes 5 miles of transport per mou)	NA
Transport	Network element prices for shered/common and dedicated transport apply as appropriate.
Tendem Switch + Transport	NA .
Combined Tandem Switch Interconnection	NA .
Multi-tendem interconnection	NA .
Multi-tendem interconnection Tandem intermediary Charge, per mou (This charge is applicable only to intermediary traffic and is applied in addition to applicable switching and/or interconnection charges.)	MA
IC MENTINEERLY FEMICENT IN ENGINEER IN EXCEPTION IN EXCEPTION	NA .
owitching and/or interconnection charges.) ACCESS TEST INSIT SCHEMENTS SERVICE Of Access Yen Digit Screening (all types), per cell (6)	NA NA
owitching antifor interconnection charges.) 6 ACCESS TEST MART SCHEMENTS SERVICE 00 Access Yen Digit Screening (all types), per cell (6)	
owitching analor interconnection charges.) 6 ACCESS TEST (SCHEMENTS SERVICE 00 Access Ten Digit Screening (all types), per cell (6) 00 Access Ten Digit Screening Svc. Wildto No. Delivery, per query 00 Access Ten Digit Screening Svc. Wildto No. Delivery, per query	NA .
owitching analor interconnection charges.) 30 ACCESS TEST (SCHOOLS STATE) SERVICE 00 Access Ten Digit Screening (all types), per cell (6) 00 Access Ten Digit Screening Svc. Wildto No. Delivery, per query 00 Access Ten Digit Screening Svc. Wildto No. Delivery, per query	NA \$0.00115 \$0.0012
ewitching analor intergennection charges.) Be ACCESS TEST SENT SCREENING SERVICE OU Access Ten Digit Screening (all types), per cell (6) OU Access Ten Digit Screening Svc. WI600 No. Delivery, per query OU Access Ten Digit Screening Svc. WI600 No. Delivery, for 800 Numbers, wiOptional Complex Features, per query OU Access Ten Digit Screening Svc. WIFOTS No. Delivery, per query OU Access Ten Digit Screening Svc. WIFOTS No. Delivery, wiOptional	NA 80.00115
ewitching analor interconnection charges.) Be ACCESS TEST posit (SCIENSISTS SERVICE OO Access Ten Digit Screening (all types), per cell (5) OO Access Ten Digit Screening Svc. WISOO No. Delivery, per query OO Access Ten Digit Screening Svc. WISOO No. Delivery, for 800 Aumbers, wiOptional Complex Feetures, per query OO Access Ten Digit Screening Svc. WIFOTS No. Delivery, wiOptional Complex Feetures, per query OO Access Ten Digit Screening Svc. WIFOTS No. Delivery, wiOptional Complex Feetures, per query	NA \$0.00115 \$0.0012
ewitching and/or intergennection charges.) 36 ACCESS TEST SERVY SCREENING SERVICE 30 Access Ten Digit Screening (all types), per cell (6) 30 Access Ten Digit Screening Svc. W(600 No. Delivery, per query 30 Access Ten Digit Screening Svc. W(600 No. Delivery, for 800 30 Access Ten Digit Screening Svc. W/FOTS No. Delivery, per query 30 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional 30 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional 30 Access Ten Digit Screening Svc. W/FOTS No. Delivery, per message 30 Access Ten Digit Screening Svc. W(800 No. Delivery, per message)	NA \$0.00115 \$0.0012 \$0.00115 \$0.0012
ewitching and/or interconnection charges.) 36 ACCESS TEST SERVY SCREENING SERVICE 30 Access Ten Digit Screening (all types), per cell (6) 30 Access Ten Digit Screening Svc. W(600 No. Delivery, per query 30 Access Ten Digit Screening Svc. W(600 No. Delivery, for 800 30 Access Ten Digit Screening Svc. W/FOTS No. Delivery, per query 30 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional 30 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional 30 Access Ten Digit Screening Svc. W(600 No. Delivery, per message 30 Access Ten Digit Screening Svc. W(600 No. Delivery, for 800 30 Access Ten Digit Screening Svc. W(600 No. Delivery, for 800 31 Access Ten Digit Screening Svc. W(600 No. Delivery, per message)	NA \$0.00115 \$0.0012 \$0.00115 \$0.0012
ewitching and/or intergennection charges.) 30 Access Ten Digit Screening (all types), per cell (6) 30 Access Ten Digit Screening Svc. W(600 No. Delivery, per query 30 Access Ten Digit Screening Svc. W(600 No. Delivery, per query 30 Access Ten Digit Screening Svc. W(600 No. Delivery, for 800 31 Access Ten Digit Screening Svc. W(7018 No. Delivery, per query 30 Access Ten Digit Screening Svc. W(7018 No. Delivery, w(0ptional Complex Features, per query 30 Access Ten Digit Screening Svc. W(800 No. Delivery, per message 30 Access Ten Digit Screening Svc. W(800 No. Delivery, for 800 31 Access Ten Digit Screening Svc. W(800 No. Delivery, per message 30 Access Ten Digit Screening Svc. W(800 No. Delivery, per message) 30 Access Ten Digit Screening Svc. V(7018 No. Delivery, per message)	NA \$0.00115 \$0.0012 \$0.00115 \$0.0012 NA NA
ewitching and/or interconnection charges.) Be ACCESS Trail Select SCIENTED SECTION 5. DO Access Ten Digit Screening (all types), per cell (6) DO Access Ten Digit Screening Svc. W/600 No. Delivery, per query DO Access Ten Digit Screening Svc. W/600 No. Delivery, for 800 Aumbers, w/Optional Complex Features, per query DO Access Ten Digit Screening Svc. W/FOTS No. Delivery, per query DO Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Features, per query DO Access Ten Digit Screening Svc. W/800 No. Delivery, for 800 Aumbers, w/Optional Complex Features, per message DO Access Ten Digit Screening Svc. W/FOTS No. Delivery, per message DO Access Ten Digit Screening Svc. W/FOTS No. Delivery, per message	NA \$0.00115 \$0.0012 \$0.00115 \$0.0012 NA NA
ewitching and/or interconnection charges.) 30 Access Ten Digit Screening (all types), per cell (6) 30 Access Ten Digit Screening Svc. W(600 No. Delivery, per query 30 Access Ten Digit Screening Svc. W(600 No. Delivery, per query 30 Access Ten Digit Screening Svc. W(600 No. Delivery, for 800 30 Access Ten Digit Screening Svc. W(7018 No. Delivery, per query 30 Access Ten Digit Screening Svc. W(7018 No. Delivery, w(0) 30 Access Ten Digit Screening Svc. W(7018 No. Delivery, per message 30 Access Ten Digit Screening Svc. W(800 No. Delivery, for 800 31 Access Ten Digit Screening Svc. W(800 No. Delivery, for 800 32 Access Ten Digit Screening Svc. W(800 No. Delivery, per message 33 Access Ten Digit Screening Svc. W(800 No. Delivery, per message 34 Access Ten Digit Screening Svc. V(7018 No. Delivery, per message 35 Access Ten Digit Screening Svc. V(7018 No. Delivery, w(0) 36 Access Ten Digit Screening Svc. V(7018 No. Delivery, w(0) 37 Access Ten Digit Screening Svc. V(7018 No. Delivery, w(0) 38 Access Ten Digit Screening Svc. V(7018 No. Delivery, w(0) 39 Access Ten Digit Screening Svc. V(7018 No. Delivery, w(0) 30 Access Ten Digit Screening Svc. V(7018 No. Delivery, w(0) 30 Access Ten Digit Screening Svc. V(7018 No. Delivery, w(0) 30 Access Ten Digit Screening Svc. V(7018 No. Delivery)	NA \$0.00115 \$0.0012 \$0.00115 \$0.0012 NA NA NA NA
ewitching and/or intergennection charges.) 30 Access Ten Digit Screening (all types), per cell (6) 30 Access Ten Digit Screening Svc. W(600 No. Delivery, per query 30 Access Ten Digit Screening Svc. W(600 No. Delivery, per query 30 Access Ten Digit Screening Svc. W(600 No. Delivery, per query 30 Access Ten Digit Screening Svc. W(600 No. Delivery, per query 30 Access Ten Digit Screening Svc. W(600 No. Delivery, w(0) 30 Access Ten Digit Screening Svc. W(600 No. Delivery, per message 30 Access Ten Digit Screening Svc. W(600 No. Delivery, for 800 31 Access Ten Digit Screening Svc. W(600 No. Delivery, per message 30 Access Ten Digit Screening Svc. W(600 No. Delivery, per message 30 Access Ten Digit Screening Svc. W(600 No. Delivery, per message 30 Access Ten Digit Screening Svc. W(601 No. Delivery, per message 30 Access Ten Digit Screening Svc. W(601 No. Delivery, w(0) 30 Access Ten Digit Screening Svc. W(601 No. Delivery, w(0) 30 Access Ten Digit Screening Svc. W(601 No. Delivery, w(0) 30 Access Ten Digit Screening Svc. W(601 No. Delivery, w(0) 30 Access Ten Digit Screening Svc. W(601 No. Delivery, w(0) 30 Access Ten Digit Screening Svc. W(601 No. Delivery, w(0) 30 Access Ten Digit Screening Svc. W(601 No. Delivery, w(0) 30 Access Ten Digit Screening Svc. W(601 No. Delivery, w(0) 30 Access Ten Digit Screening Svc. W(601 No. Delivery, w(0) 30 Access Ten Digit Screening Svc. V(601 No. Delivery, w(0) 30 Access Ten Digit Screening Svc. V(601 No. Delivery, w(0) 30 Access Ten Digit Screening Svc. V(601 No. Delivery, w(0) 30 Access Ten Digit Screening Svc. V(601 No. Delivery, w(0) 30 Access Ten Digit Screening Svc. V(601 No. Delivery, w(0) 30 Access Ten Digit Screening Svc. V(601 No. Delivery, w(0) 30 Access Ten Digit Screening Svc. V(601 No. Delivery, w(0) 30 Access Ten Digit Screening Svc. V(601 No. Delivery, w(0) 30 Access Ten Digit Screening Svc. V(601 No. Delivery)	80.00115 80.0012 80.0012 80.0012 NA NA
ewitching and/or interconnection charges.) Be ACCESS Test seeing Scauses See Vict Of Access Ten Digit Screening (all types), per cell (6) Of Access Ten Digit Screening Svc. W(600 No. Delivery, per query Of Access Ten Digit Screening Svc. W(600 No. Delivery, for 800 Aumbers, w(0ptional Complex Features, per query Of Access Ten Digit Screening Svc. W/FOTS No. Delivery, per query Of Access Ten Digit Screening Svc. W/FOTS No. Delivery, w(0ptional Complex Features, per query Of Access Ten Digit Screening Svc. W(800 No. Delivery, per message Of Access Ten Digit Screening Svc. W(800 No. Delivery, for 800 Aumbers, w(0ptional Complex Features, per message Of Access Ten Digit Screening Svc. V(/FOTS No. Delivery, per message Of Access Ten Digit Screening Svc. V(/FOTS No. Delivery, w(0ptional Complex Features, per message Of Access Ten Digit Screening Svc. V(/FOTS No. Delivery, w(0ptional Complex Features, per message Of Access Ten Digit Screening Svc. V(/FOTS No. Delivery, w(0ptional Complex Features, per message Of Access Ten Digit Screening Svc. V(/FOTS No. Delivery, w(0ptional Complex Features, per message Of Access Ten Digit Screening Svc. V(/FOTS No. Delivery, w(0ptional Complex Features, per message) Of Access Ten Digit Screening Svc. V(/FOTS No. Delivery, w(0ptional Complex Features, per message) Of Access Ten Digit Screening Svc. V(/FOTS No. Delivery, w(0ptional Complex Features, per message)	NA \$0.00115 \$0.0012 \$0.0012 NA NA NA NA NA S8.00 \$0.50
ewitching and/or interconnection charges.) Be ACCESS TEST SECT SCIENTISES SECURICE DO Access Ten Digit Screening (all types), per cell (6) DO Access Ten Digit Screening Svc. W/600 No. Delivery, per query DO Access Ten Digit Screening Svc. W/600 No. Delivery, for 800 Aumbers, w/Optional Complex Features, per query DO Access Ten Digit Screening Svc. W/FOTS No. Delivery, per query DO Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Features, per query DO Access Ten Digit Screening Svc. W/600 No. Delivery, for 800 Aumbers, w/Optional Complex Features, per message DO Access Ten Digit Screening Svc. W/FOTS No. Delivery, per message DO Access Ten Digit Screening Svc. W/FOTS No. Delivery, per message DO Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Features, per message Do Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Features, per message Deservation Charge per S00 number reserved—N/C - Addi Per 800 / Established w/o FOTS (w/600 No.) Translations N/6C - 1 st	NA \$0.00115 \$0.0012 \$0.0012 \$0.0012 NA NA NA NA S8.00 \$0.50
ewitching and/or interconnection charges.) Be ACCESS TEST SECT SCIENTISES SECURCE OO Access Ten Digit Screening (all types), per cell (6) OO Access Ten Digit Screening Svc. W/600 No. Delivery, per query OO Access Ten Digit Screening Svc. W/600 No. Delivery, per query OO Access Ten Digit Screening Svc. W/FOTS No. Delivery, per query OO Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Feetures, per query OO Access Ten Digit Screening Svc. W/600 No. Delivery, per message OO Access Ten Digit Screening Svc. W/600 No. Delivery, for 800 Numbers, w/Optional Complex Feetures, per message OO Access Ten Digit Screening Svc. W/FOTS No. Delivery, per message OO Access Ten Digit Screening Svc. Vi/FOTS No. Delivery, w/Optional Complex Feetures, per message OO Access Ten Digit Screening Svc. Vi/FOTS No. Delivery, w/Optional Complex Feetures, per message Reservation Charge per 800 number reserved—NRC - 1st Reservation Charge per 800 number reserved—NRC - Add'i Per 800 # Established w/o FOTS (w/600 No.) Translations NRC - Add'I	NA \$0.00115 \$0.0012 \$0.0012 \$0.0012 NA NA NA NA S8.00 \$0.50 \$0.50
evitching and/or intergennection charges.) Be ACCESS TEST SERVY SCREENING SERVICE OO Access Ten Digit Screening Svc. WISCO No. Delivery, per query OO Access Ten Digit Screening Svc. WISCO No. Delivery, per query OO Access Ten Digit Screening Svc. WISCO No. Delivery, per query OO Access Ten Digit Screening Svc. WISCO No. Delivery, per query OO Access Ten Digit Screening Svc. WISCO No. Delivery, wiCoptional Complex Feetures, per query OO Access Ten Digit Screening Svc. WISCO No. Delivery, per message OO Access Ten Digit Screening Svc. WISCO No. Delivery, for 800 Numbers, wiCoptional Complex Feetures, per message OO Access Ten Digit Screening Svc. WISCO No. Delivery, per message OO Access Ten Digit Screening Svc. WISCO No. Delivery, wiCoptional Complex Feetures, per message Reservation Charge per 800 number reserved—NRC - 1st Reservation Charge per 800 number reserved—NRC - Add't Per 800 If Established wto POTS (wiSco No.) Translations NRC - 1st NRC - Add't NRC - Disconnect Chg - 1st	NA \$0.00115 \$0.0012 \$0.0012 \$0.0012 NA NA NA NA S8.00 \$0.50 \$0.50
ewitching and/or interconnection charges.) Be ACCESS TEST SECT SCIENTISES SECURCE OO Access Ten Digit Screening (all types), per cell (6) OO Access Ten Digit Screening Svc. W/600 No. Delivery, per query OO Access Ten Digit Screening Svc. W/600 No. Delivery, per query OO Access Ten Digit Screening Svc. W/FOTS No. Delivery, per query OO Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Feetures, per query OO Access Ten Digit Screening Svc. W/600 No. Delivery, per message OO Access Ten Digit Screening Svc. W/600 No. Delivery, for 800 Numbers, w/Optional Complex Feetures, per message OO Access Ten Digit Screening Svc. W/FOTS No. Delivery, per message OO Access Ten Digit Screening Svc. Vi/FOTS No. Delivery, w/Optional Complex Feetures, per message OO Access Ten Digit Screening Svc. Vi/FOTS No. Delivery, w/Optional Complex Feetures, per message Reservation Charge per 800 number reserved—NRC - 1st Reservation Charge per 800 number reserved—NRC - Add'i Per 800 # Established w/o FOTS (w/600 No.) Translations NRC - Add'I	NA \$0.00115 \$0.0012 \$0.0012 \$0.0012 NA NA NA NA S8.00 \$0.50

NRC - Disconnect Chg - 1" NRC - Disconnect Chg - Add') NRC - Disconnect Chg - Add') NRC - Disconnect Chg - Add') NRC - NRC - 1" NRC - Add') NRC - Add') NRC - Add') Multiple Inter LATA Cervier Routing per Cervier Requested per 800 8 NRC - 1" NRC - Add') NRC - Add') NRC - Add') Change Charge per request NRC - 1" NRC - Add') NRC - Add') Call Handling and Destination Restures - NRC Reserv Chg per 800 8 Reserved - Inorm Cost-Manuel Svc Order NRC NRC - NRC - NA NRC - Disconnect Chg Per 800 8 Eard wite PO'TS Transf-Inorm Cost-Manuel Svc Order NRC NRC NRC - Disconnect Chg Chng Chryffeguest-Inorm Cost-Manuel Svc Order NA NRC NRC - Disconnect Chg NRA NRC - Disconnect Chg Chng Chryffeguest-Inorm Cost-Manuel Svc Order NA NRC LIDS Validation per message LIDS Common Transport per query LIDS Common Transport per query LIDS Originating Foint Cade Establishment or Change - NRC NRC NRC - Disconnect NA NRA NRC - Disconnect NA NRA NRC - Disconnect NA NRA NRA NRC - Disconnect NA NRA NRA NRC - Disconnect NA NRA NRA NRC - Disconnect NA NRA NRC - Disconnect NA NRA NRC - Disconnect NA NRA NRC - Disconnect NA NRA NRC - Disconnect NA NRA NRC - Disconnect NA NRC - Disconnect NA NRC - Disconnect NA NRC - Disconnect NRA NRC - Disconnect NRA NRC - Disconnect NRA NRC - Disconnect NRA NRC - Disconnect NRA NRC - Disconnect NRA NRC - Disconnect NRA NRC - Disconnect NRA NRC - Disconnect NRA NRC - Disconnect NRA NRC - Disconnect NRA NRC - Disconnect NRA NRC - Disconnect NRA NRC - Disconnect NRA NRC - Disconnect NRA NRC - Disconnect NRA NRC - Disconnect NRA NRC - Disconnect NRA NRA NRC - Disconnect NRA NRA NRC - Disconnect NRA NRA NRC - Disconnect NRA NRA NRA NRC - Disconnect NRA NRA NRA NRC - Disconnect NRA NRA NRA NRA NRA NRA NRA NRA NRA NRA	
Customized Area of Service per 800 Number NRC - 1º \$3.00 NRC - Add'1 \$1.60 Multiple Inter LATA Cerrier Routing per Cerrier Requested per 800 8 NRC - 1º \$3.60 NRC - Add'1 \$2.00 Charge Charge per request NRC - Add'1 \$5.60 Charge Charge per request NRC - Add'1 \$5.60 Cell Hending and Destination Features - NRC Reserv Chy per 800 6 Reserved - Ingrim Cost-Manual Svc Order NA NRC - NRC - NA NRC - Disconnect Chy Per 800 6 Est'd wile POTS Transi-Ingrim Cost-Manual Svc Order NA NRC NRC NRC NRC NA NRC NRC NRC NRA LIDE Cameno Chy Cost-Manual Svc Order NA LIDE Cameno Transport per suby LIDE Common Transport per suby LIDE Validation per query LIDE Validation per query LIDE Validation per query LIDE Validation per query LIDE Common Transport per suby LIDE Validation per query LIDE Common Transport per suby LIDE Validation per query NA LIDE Common Transport per suby LIDE Validation per query NA CCST Signaling Connection, per link (8 link) (also Innown ee D link) per month NRC NRC NA CCST Signaling Connection, per link (8 link) (also Innown ee D link) per month NRC NRC NA CCST Signaling Termination, per STP port per month NA CCST Signaling Termination, per STP port per month NA CCST Signaling Termination, per STP port per month NA CCST Signaling Termination, per STP port per month NA CCST Signaling Usego, per STP port per month NA CCST Signaling Usego, per STP port per month NA CCST Signaling Usego, per STP port per month NA CCST Signaling Usego Surregate, per LATA per mo(7) S365.00	
Customized Area of Service per 800 Number NRC - 1º \$3.00 NRC - AddT \$1.00 Multiple Inter LATA Cerrier Routing per Cerrier Requested per 800 8 NRC - 1º \$3.60 NRC - AddT \$2.00 Change Charge per request NRC - AddT \$3.60 Change Charge per request NRC - AddT \$3.60 Cell Hendling and Destination Features - NRC Reserv Chy per 800 6 Reserved - Ingrim Cost-Manual Svc Order NA NRC - Mac NRC NAC NAC NAC NAC NAC NAC NRC NRC NAC NRC NRC NRC NAC NRC NRC NAC NRC NRC NRC NAC NRC NRC NRC NRC NRC NRC NRC NRC NRC NR	
Multiple Inter LATA Cernier Routing per Cernier Requested per 600 8 NRC - 1° NRC - Add" Change Charge per request NRC - Add" Change Charge per request NRC - Add" Call Handling and Destination Features - NRC Reserv City per 600 9 Reserved - Inorm Cost-Manual Svc Order NA Per 800 8 Eard with POTS Transi-Inorm Cost-Manual Svc Order NRC - Disconnect City Per 800 9 Eard with POTS Transi-Inorm Cost-Manual Svc Order NRA NRC - Disconnect City Per 800 9 Eard with POTS Transi-Inorm Cost-Manual Svc Order NA NRC - NRC - Disconnect City Per 800 9 Eard with POTS Transi-Inorm Cost Manual Svc Order NA NRC - Disconnect City NA NRC - Disconnect City Ching Chryfraguest-Inorm Cost-Manual Svc Order NA LINE INFORMATICAL SALVANAME ACCESS (LINE) LIDS Validation per query LIDS Validation per query LIDS Validation per query LIDS Validation per message LIDS Originating Fleint Cast- Manual Svc Order - IRIC QUEST/ Signating Connection, per link (A link) per month NA CCS7 Signating Connection, per link (B link) (also innown es D link) per month NRC NRC - Disconnect CCS7 Signating Connection, per BTP port per month NA CCS7 Signating Lesge, per BUP message S0.00008 CCS7 Signating Lesge, per BUP message S0.00008 CCS7 Signating Lesge, per TCAP message S0.00008 CCS7 Signating Lesge, per TCAP message S0.00008 CCS7 Signating Lesge, per TCAP message S0.00008 CCS7 Signating Lesge, per TCAP message S0.00008 CCS7 Signating Lesge, per TCAP message S0.00008 CCS7 Signating Lesge, per TCAP message S0.00008 CCS7 Signating Lesge, per TCAP message S0.00008 CCS7 Signating Lesge, per BUP message S0.00008	
Multiple Inter LATA Cerrier Routing per Cerrier Requested per 800 # NRC - 1 st NRC - Add'I Charge Charge per request NRC - 1 st NRC - Add'I Cell Handling and Destination Features - NRC Reserv Chy per 800 # Reserved - Inorm Cost-Manual Svc Order NA Per 800 # Eard with POTS Transi-Inorm Cost-Manual Svc Order NA NRC NRC - Disconnect Chy Per 800 # Eard with POTS Transi-Inorm Cost Manual Svc Order NA NRC NRC - Disconnect Chy NA NRC - Disconnect Chy Ching Christian per guery LIDB Common Transport per guery LIDB Validation per guery LIDB Validation per guery LIDB Validation per guery LIDB Validation per guery LIDB Validation per guery LIDB Validation per guery LIDB Validation per guery LIDB Validation per guery LIDB Validation per guery LIDB Validation per message LIDB Criginating Febrit Code Establishment or Change - NRC S0.0004 LIDB Validation per message LIDB Validation per message LIDB Validation per message LIDB Validation per message LIDB Validation per message LIDB Validation per message LIDB Validation per message LIDB Validation per message LIDB Validation per message LIDB Validation per message S0.00004 CCS7 Signating Connection, per link (B link) (also Isnown es D link) per month NRC NRC - Disconnect CCS7 Signating Usage, per ISUP message S0.00008 CCS7 Signating Usage, per ISUP message S0.00008 CCS7 Signating Usage, per ISUP message S0.00008 CCS7 Signating Usage, per ISUP message S0.00008 CCS7 Signating Usage Surregate, per link per LATA per mo(7) SSSS.00	
NRC - 19 NRC - Add1 Change Charge per request NRC - 19 NRC - Add1 S5.50 NRC - 19 NRC - Add1 S5.50 NRC - Add1 S5.50 Reserv Chip per 600 # Reserved - Inorm Cost-Menual Svc Order NA Per 800 # Est'd wite POTS Transf-Inorm Cost-Menual Svc Order NA NRC NRC - Disconnect Chip NA NRC - Disconnect Chip NA NRC - Disconnect Chip NA NRC - Disconnect Chip NA NRC - Disconnect Chip NA NRC - Disconnect Chip NA LIDB Common Transport per query S5.00046 LIDB Validation per query S0.00466 LIDB Validation per message LIDB Originating Point Cost-Menual Svc Order - NRC NRC NRC NRC NRC NRC NRC NRC NRC NRC	
NRC - 19 NRC - Add1 Change Charge per request NRC - 19 NRC - Add1 SS.50 NRC - 19 NRC - Add1 SS.50 Reserv Chip per 800 # Reserved - Inorm Cost-Manual Svc Order NA Per 800 # Est'd wto POTS Transt-Inorm Cost-Manual Svc Order NA NRC NRC - Disconnect Chip NA NRC - Disconnect Chip NA NRC - Disconnect Chip NA NRC - Disconnect Chip NA NRC - Disconnect Chip NA NRC - Disconnect Chip NA NRC - Disconnect Chip NA NRC - Disconnect Chip NA LIDE Common Transport per query SS.500004 LIDE Validation per message LIDE Validation per message NA LIDE Crignating Potnt Caste Statistishment or Change - NRC NRC NRC NRC NRC NRC NRC NRC NRC NRC	
Change Charge per request NRC - 1º SS.85 NRC - Add1 Call Handling and Destination Features - NRC Reserv City per 800 # Reserved - Inorm Cost-Manual Svc Order NA Per 800 # Est'd wile FOTS Transl-Inorm Cost-Manual Svc Order NA NRC - Disconnect Chg Per 800 # Est'd with FOTS Transl-Inorm Cost Manual Svc Order NA NRC - Disconnect Chg NA NRC - Disconnect Chg Chng ChryfRequest-Inorm Cost-Manual Svc Order NA LIME 860-Challe YEAR (Same Cost-Manual Svc Order NA LIME 860-Challe YEAR (Same Cost-Manual Svc Order-NAC LIDE Common Transport per query LIDE Validation per query S0.00004 LIDE Validation per query S0.00004 LIDE Ingremental Cost - Manual Svc Order - NRC LIDE Ingremental Cost - Manual Svc Order - NRC LIDE - Ingremental Cost - Manual Svc Order - NRC LIDE - Ingremental Cost - Manual Svc Order - NRC CCS7 Signaling Connection, per link (A link) per month NRC NRC - Disconnect CCS7 Signaling Connection, per link (B link) (also Isroven as D link) per month NRC NRC - Disconnect CCS7 Signaling Termination, per 81P port per month NA CCS7 Signaling Termination, per 81P port per month NA CCS7 Signaling Usege, per 15UP message S0.00008 CCS7 Signaling Usege, per 15UP message S0.00008 CCS7 Signaling Usege, per TCAP message S0.00008 CCS7 Signaling Usege, per TCAP message S0.00008	
Change Charge per request NRC - 1 st S8.80 NRC - Add S9.85 Call Handling and Destination Features - NRC S9.80 Reserv Chg per 800 # Reserved - Inorm Cost-Manual Svc Order NA Per 800 # Est'd wite POTS Transf-Inorm Cost-Manual Svc Order NA NRC NRC - Disconnect Chg NA NRA NRC - Disconnect Chg NA LIME 867-0788-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	
NRC - 1 st NRC - Add) Call Hending and Destination Features - NRC Reserv Chg per 800 if Reserved - Inorm Cost-Manual Svc Order NA Per 800 if Est'd wis POTS Transf-Inorm Cost-Manual Svc Order NA NRC NRC - Disconnect Chg NA NRC - Disconnect Chg NA NRC - Disconnect Chg NA NRC - Disconnect Chg NA NRC - Disconnect Chg NA NRC - Disconnect Chg NA LIME 867-OrderATROSS (ASSAULT ACCESS (ASSAULT) LIDE Common Transport per query LIDE Common Transport per query LIDE Validation per meetings LIDE Validation per meetings LIDE Validation per meetings LIDE Validation per meetings LIDE (Transmental Cost - Manual Svc Order - NRC NRC NRC NRC NRC NRC NRC NRC NRC NRC	
NRC - Add S0.89 NRC - Add S0.89 Cell Handling and Destination Features - NRC S0.89 Reserv Cing per 800 # Reserved - Ingrin Cost-Manual Svc Order NA Per 800 # Est'd wis POTS Transi-Inorm Cost-Manual Svc Order NA NRC NRC - Disconnect Cing NA LIME #6FORMATISMS #ANAMASE ACCESS #LDS SO.89044 LIME #6FORMATISMS #ANAMASE ACCESS #LDS SO.89044 LIDE Common Transport per query S0.89044 LIDE Validation per message NA LIDE Validation per message NA LIDE Originating Point Code Satablishment or Change - NRC S91.90 LIDE Validation per message NA CCS7 Signating Connection, per link (A link) per month \$19.75 NRC NRC - Disconnect NA CCS7 Signating Connection, per link (B link) (also tenown as D link) per MA NRC - Disconnect NA CCS7 Signating Termination, per 8TP port per month NA CCS7 Signating Termination, per 8TP port per month NA CCS7 Signating Usesse, per TCAP message S0.00005 CCS7 Signating Usesse S0.00005 CCS7 Signating Usesse S0.00005 CCS7 Signating Usesse S0.00005 CCS7 Signating Uses	
Cell Hendling and Destination Features - NRC Reserv Chg per 800 8 Reserved - Ingrim Cost-Manual Svc Order NA Per 800 8 Est'd wile POTS Transi-Ingrim Cost-Manual Svc Order NA NRC NRC - Disconnect Chg Per 800 8 Est'd with POTS Transi-Ingrim Cost Manual Svc Order NA NRC NRC NRC NRC NRC NRC NRC	-
Reserv Chg per 800 # Reserved - Inorm Cost-Manual Svc Order Per 800 # Est'd wie POTS Transf-Inorm Cost-Manual Svc Order NRC NRC - Disconnect Chg Per 800 # Est'd with POTS Transf-Inorm Cost Manual Svc Order NRC NRC - Disconnect Chg NRA NRC NRC - Disconnect Chg Chrig Request-Inorm Cost-Manual Svc Order-NRC NRA LIGE SWRODMAYTONE DAYAMASE ACCESS (LIDE) LIDE Common Transport per query S0.00004 LIDE Velidation per query RDS Velidation per query NRA LIDE Originating Point Cost-Manual Svc Order-NRC NRC NRC NRC NRC NRC NRC NRC NRC NRC	
Reserv Chg per 800 # Reserved - Inorm Cost-Manual Svc Order Per 800 # Est'd wie POTS Transf-Inorm Cost-Manual Svc Order NRC NRC - Disconnect Chg Per 800 # Est'd with POTS Transf-Inorm Cost Manual Svc Order NRC NRC - Disconnect Chg NRA NRC NRC - Disconnect Chg Chrig Request-Inorm Cost-Manual Svc Order-NRC NRA LIGE SWRODMAYTONE DAYAMASE ACCESS (LIDE) LIDE Common Transport per query S0.00004 LIDE Velidation per query RDS Velidation per query NRA LIDE Originating Point Cost-Manual Svc Order-NRC NRC NRC NRC NRC NRC NRC NRC NRC NRC	
NAC - Disconnect Chg Per 800 if Earld with POTS Transf-Inorm Cost Manual Svc Order NA NRC NRC - Disconnect Chg Ching Christian Cost Manual Svs Order NA Libration Cost Manual Svs Order NA Libration Cost Manual Svs Order NC Libration Cost Manual Svs Order NC Libration Cost Manual Svs Order NC Libration Cost Manual Svs Order NC Libration Cost Manual Svs Order NC Libration Cost Manual Svs Order NC Libration Cost Manual Svs Order NC Libration Cost Manual Svs Order NC Libration Cost Manual Svs Order NC Cost Signaling Connection, per link (A link) per month NRC NRC - Disconnect NA NRC - Disconnect NA CCST Signaling Connection, per link (B link) (also lenown as D link) per month NRC NRC - Disconnect NA CCST Signaling Termination, per STP port per month NRC NRC - Disconnect NA CCST Signaling Termination, per STP port per month NA CCST Signaling Termination, per STP port per month NA CCST Signaling Termination, per STP message SO 00008 CCST Signaling Usage, per RUP message SO 00008 CCST Signaling Usage, per TCAP message SO 00008 CCST Signaling Usage, per TCAP message SO 00008 CCST Signaling Usage, per TCAP message SO 00008 CCST Signaling Usage, per TCAP message SO 00008	
NAC - Disconnect Chg Per 800 if Earld with POTS Transf-Inorm Cost Manual Svc Order NA NRC NRC - Disconnect Chg Ching Christian Cost Manual Svs Order NA Libration Cost Manual Svs Order NA Libration Cost Manual Svs Order NC Libration Cost Manual Svs Order NC Libration Cost Manual Svs Order NC Libration Cost Manual Svs Order NC Libration Cost Manual Svs Order NC Libration Cost Manual Svs Order NC Libration Cost Manual Svs Order NC Libration Cost Manual Svs Order NC Libration Cost Manual Svs Order NC Cost Signaling Connection, per link (A link) per month NRC NRC - Disconnect NA NRC - Disconnect NA CCST Signaling Connection, per link (B link) (also lenown as D link) per month NRC NRC - Disconnect NA CCST Signaling Termination, per STP port per month NRC NRC - Disconnect NA CCST Signaling Termination, per STP port per month NA CCST Signaling Termination, per STP port per month NA CCST Signaling Termination, per STP message SO 00008 CCST Signaling Usage, per RUP message SO 00008 CCST Signaling Usage, per TCAP message SO 00008 CCST Signaling Usage, per TCAP message SO 00008 CCST Signaling Usage, per TCAP message SO 00008 CCST Signaling Usage, per TCAP message SO 00008	
NAC - Disconnect Chg Per 800 if Est'd with POTS Transf-Inorm Cost Manual Svc Order NA NIRC NIRC - Disconnect Chg NA NA Ching Chripflequest-Inorm Cost Manual Svs Order-MRC NA LINE (NF-Child NACABANE ACCESS (LINE) > 000004 LINE (NF-Child NACABANE ACCESS (LINE) > 000004 LINE Validation per query LIDS Validation per message NA LIDS Originating Point Code Establishment or Change - NRC NIC NIRC NACABANE (A link) per menth NA CCS7 Signating Connection, per link (A link) per menth NRC NRC - Disconnect NA NA CCS7 Signating Connection, per link (B link) (also known as D link) per month NRC NRC - Disconnect NA CCS7 Signating Connection, per STP port per month NA CCS7 Signating Termination, per STP port per month NA CCS7 Signating Termination, per STP port per month NA CCS7 Signating Termination, per STP port per month NA CCS7 Signating Usess, per ISUP message SD.00008 CCS7 Signating Usess, per ISUP message SD.00008 CCS7 Signating Usess, per TCAP message SD.00008 CCS7 Signating Usess Surregate, per fink per LATA per mo(7) S365.00	
Per 800 if Est'd with POTS Transl-Inorm Cost Manual Svc Order NIRC NIRC - Discennect Chg Ching ChripfRequest-Inorm Cost-Manual Svs Order-MRC LIME (NI-CHINA TICH) DAYABARE ACCUSE (LIME) - NA LIME (NI-CHINA TICH) DAYABARE ACCUSE (LIME) - NA LIME (NI-CHINA TICH) DAYABARE ACCUSE (LIME) - NA LIME (NI-CHINA TICH) DAYABARE ACCUSE (LIME) - NA LIME Validation per query S0.0004 LIME Validation per message NA LIME Originating Point Costs Establishment or Change - NRC S01.00 LIME - Incremental Costs Establishment or Change - NRC NA CCS7 Signating Connection, per link (A link) per menth NRC NRC - Discennect NA NRC - Discennect NA NA CCS7 Signating Connection, per link (B link) (also known as D link) per month NRC NRC - Discennect NA CCS7 Signating Connection, per STP port per month NA CCS7 Signating Termination, per STP port per month NA CCS7 Signating Lineau, per TCAP message S0.00008 CCS7 Signating Lineau, per TCAP message S0.00008 CCS7 Signating Lineau, per TCAP message S0.00008	
NRC - Disconnect Chg NA Ching Chrightequest-Inom Cost-Manuel Svs Criter-MCC NA Libit Mil-Child Tick DATABASE ACCESS (Libit) 2004 Libit Mil-Child Tick DATABASE ACCESS (Libit) 2004 Libit Common Transport per query 80.00004 Libit Validation per query 80.00004 Libit Validation per meetage NA Libit Originating Faint Code Establishment or Change - NRC 801.00 Libit - Incremental Cost - Manuel Svs Criter - NRC NA GDS7/SIGNALISES TRANSPORT ESTAVICE NA GDS7/SIGNALISES TRANSPORT ESTAVICE NA CCS7 Signaling Connection, per link (8 link) (also isnown so D link) per month NRC NRC - Disconnect NA NRC NRC - Disconnect NA CCS7 Signaling Connection, per link (8 link) (also isnown so D link) per 825.25 month NRC NRC - Disconnect NA CCS7 Signaling Termination, per STP port per month NA CCS7 Signaling Termination, per STP port per month CCS7 Signaling Usago, per ISUP message 80.00008 CCS7 Signaling Usago, per TCAP message 90.00008	
NAC - Disconnect Chy Ching Christ Agricult (NA) A A A A A A A A A A A A A A A A A A	- 10
Ching Christ Aylors (MA) A A A Cours (MA) LINE INFORMATION (MA) A A A COURS (MA) LIDE Common Transport per query LIDE Validation per query LIDE Validation per query LIDE Originating Point Code Establishment or Change - NPC LIDE - Incremental Cost - Manual Svs Order - NPC LIDE - Incremental Cost - Manual Svs Order - NPC CCS7 Signating Connection, per link (A link) per month NRC NRC NRC NRC NRC NRC NRC NR	
LIDE Common Transport per query LIDE Validation per query LIDE Validation per mestage LIDE Originating Point Code Establishment or Change - NAC LIDE Originating Point Code Establishment or Change - NAC LIDE - Ingremental Code - Manual Svo Order - NAC QUETY SIGNAL LINE TRANSPORT SERVICE CCST Signating Connection, per fink (A link) per month NAC NAC NAC NAC NAC NAC NAC NA	-
LIDS Common Transport per query LIDS Validation per query LIDS Validation per message LIDS Originating Floint Cade Establishment or Change - NRC LIDS - Incremental Cost - Manual Svo Order - NRC QDS7/SEMMALENS) TRANSPORT (SERVICE - NA QDS7/SEMMALENS) TRANSPORT (SERVICE - NA QDS7/SEMMALENS) TRANSPORT (SERVICE - NA CCS7 Signating Connection, per link (A link) per month NRC - Discennect NRC - Discennect NRC - NRC - Discennect NRC - NRC - Discennect CCS7 Signating Termination, per STP port per month NRC - Discennect CCS7 Signating Termination, per STP port per month NRC - Discennect CCS7 Signating Termination, per STP port per month CCS7 Signating Usage, per SUP message CCS7 Signating Usage, per SUP message CCS7 Signating Usage, per TCAP message CCS7 Signating Usage, per TCAP message CCS7 Signating Usage, per TCAP message CCS7 Signating Usage, per TCAP message CCS7 Signating Usage, per TCAP message CCS7 Signating Usage, per TCAP message	
LIDB Originating Point Cade Establishment or Change - NAC 891.00 LIDB - Incremental Cost - Manual Svc Order - NAC NA QDS7/SpanMALENS TRANSPORT (ESTAVIOLE S) CCS7 Signating Connection, per link (A link) per month NA NAC NAC Discennect NA CCS7 Signating Connection, per link (B link) (also known as D link) per south NAC NAC NAC NAC NAC NAC NAC NAC NAC NAC	
LIDB Originating Point Cade Establishment or Change - NAC 891.00 LIDB - Incremental Cost - Manual Svc Order - NAC NA QDS7/SpanMALENS TRANSPORT (ESTAVIOLE S) CCS7 Signating Connection, per link (A link) per month NA NAC NAC Discennect NA CCS7 Signating Connection, per link (B link) (also known as D link) per south NAC NAC NAC NAC NAC NAC NAC NAC NAC NAC	
LIDB Originating Point Cade Establishment or Change - NAC 891.00 LIDB - Incremental Cost - Manual Svc Order - NAC NA QDS7/SpanMALENS TRANSPORT (ESTAVIOLE S) CCS7 Signating Connection, per link (A link) per month NA NAC NAC Discennect NA CCS7 Signating Connection, per link (B link) (also known as D link) per south NAC NAC NAC NAC NAC NAC NAC NAC NAC NAC	
LIDB - Ingremental Cost - Manual Sve Order * NRC CDS7; Signating Connection, per fink (A link) per month NRC - Discennect CCS7 Signating Connection, per link (B link) (also known as D link) per month NRC - Discennect NA NRC - Discennect NA NRC - Discennect NA CCS7 Signating Termination, per STP port per month NA CCS7 Signating Usage, per STP message CCS7 Signating Usage, per TCAP message CCS7 Signating Usage, per TCAP message S0.00005 CCS7 Signating Usage, per TCAP message S395.00	
NRC NRC - Discennect NRA CCS7 Signaling Connection, per link (8 link) (also known as D link) per month NRC NRC NRC - Disconnect NA CCS7 Signaling Termination, per STP port per month NA CCS7 Signaling Usago, per ISUP message CCS7 Signaling Usago, per TCAP message S0.00005 CCS7 Signaling Usago, per TCAP message S0.00005 CCS7 Signaling Usago, per TCAP message S0.00005	
NRC NRC - Discennect NRA CCS7 Signaling Connection, per link (8 link) (also known as D link) per month NRC NRC NRC - Disconnect NA CCS7 Signaling Termination, per STP port per month NA CCS7 Signaling Usago, per ISUP message CCS7 Signaling Usago, per TCAP message S0.00005 CCS7 Signaling Usago, per TCAP message S0.00005 CCS7 Signaling Usago, per TCAP message S0.00005	
NRC NRC - Discennect NRC - Discennection, per link (8 link) (also known as D link) per s25.25 month NRC NRC - Disconnection, per link per month NRC - Disconnection, per link per month NRC - Disconnection, per link per month NRC - Disconnection, per link per month NRC - Disconnection, per link per month NRC - Disconnection, per link (8 link) (also known as D link) per s25.25	
NRC - Discennect CCS7 Signaling Connection, per link (8 link) (also known as D link) per s25.25 month NRC - Discennect NRC - Discennect NA CCS7 Signaling Termination, per STP port per month NA CCS7 Signaling Usage, per ISUP message CCS7 Signaling Usage, per TCAP message S0.00005 CCS7 Signaling Usage, per TCAP message CCS7 Signaling Usage, per TCAP message S0.00005	
CCS7 Signaling Connection, per link (8 link) (also known as D link) per substantial NRC NRC NRC NA NA NA CCS7 Signaling Termination, per STP port per month NA CCS7 Signaling Usage, per ISUP message 80.00008 CCS7 Signaling Usage, per TCAP message 80.00008 CCS7 Signaling Usage, per TCAP message 80.00008 CCS7 Signaling Usage, per TCAP message 80.00008 CCS7 Signaling Usage Surregule, per link per LATA per mo(7) \$385.00	-
month NRC NRC NA NRC - Disconnect NA CCS7 Signaling Termination, per STP port per month NA CCS7 Signaling Usage, per ISUP message CCS7 Signaling Usage, per TCAP message S0.00005 CCS7 Signaling Usage, per TCAP message S0.00005 CCS7 Signaling Usage Surregule, per link per LATA per mo(7) \$385.00	_
NRC - Disconnect NA CCS7 Signaling Termination, per STP port per month NA CCS7 Signaling Usage, per ISUP message CCS7 Signaling Usage, per TCAP message S0.00005 CCS7 Signaling Usage, per TCAP message CCS7 Signaling Usage Surregate, per link per LATA per mo(7) S365.00	
NRC - Disconnect CCS7 Signaling Termination, per STP port per month NA CCS7 Signaling Usage, per ISUP message CCS7 Signaling Usage, per TCAP message S0.00005 CCS7 Signaling Usage, per TCAP message CCS7 Signaling Usage Surregate, per link per LATA per mo(7) S365.00	
CCS7 Signaling Termination, per STP port per month CCS7 Signaling Usage, per ISUP message CCS7 Signaling Usage, per TCAP message S0.00005 CCS7 Signaling Usage Surregule, per link per LATA per mo(7) S365.00	-
CCS7 Signaling Usage Surregate, per tink per LATA per mo(7) \$365.00	
CCS7 Signaling Usage Surregate, per tink per LATA per mo(7) \$365.00	
CCS7 Signaling Usage Surregate, per tink per LATA per mo(7) \$365.00	-
CCS? Signation - Ingremental Cost - Manual Svc Order NA	-
NAC NA	-
NRC - Dissonneti	
OPERATIONAL SUFFORT SYSTEMS	
OSS Interactive Ordering and Trouble Maint, Estab, per user per month \$80.00	
NAC S100.00	-
OSS OLEC Delly Usage File: Recording, per message \$0.008	_
OSS OLEC Dely Usage File: Message Processing, per message 80.004	
OSS Access Daily Usage Pile: Massage Processing, per message \$0.004	
OSS OLEC Delty Usage File: Message Distribution, per magnetic tape \$54.95 provisioned	
OSS Access Daily Usage File: Message Distribution, per magnetic tape \$64.95	-

provisioned	
OSS OLEC Delly Usage File: Date Transmission (CONNECT:DIRECT), per message	80.001
OSS Access Delty Usage File: Data Transmission (CONNECT:DIRECT), per massage	80.001
OSS Order charge, per elegtrenic order, per and user account	\$10.80
Surcharge for manually placed orders, par and user asseunt	\$22.00
OPERATOR GALL PROPERTY IN COMMENT OF THE PROPERTY OF THE PROPE	
Oper. Provided Call Handling per min - Using USY LIDS	NA
Call Completion Access Termination Charge per call attempt	NA
Oper. Provided Call Hending per min - Using Fereign LIDS	NA
Call Completion Access Termination Charge per call attempt	NA
Operator Provided Call Handling, per cell Fully Automated Call Handling per cell - Using BSY LIDS	80.30
Fully Automated Call Handling per cell - Using BST LIDS	80.0740
Fully Automated Call Handling par call - Using Fareign LIDS	80.0860
MINARD OF BATCH CENTRES AND AND AND AND AND AND AND AND AND AND	
Verification, per minute	NA .
Verification and Emergency Interrupt, per minute	NA .
Verification, per cell	80.81
Verification and Emergency Interrupt, per cell	80.97
DIEGICKY MILLEY IN A LANGE OF THE PARTY OF T	
Directory Assist Call Completion Access Svc (DACC), per call attempt	90.0207
Call Completion Access Term charge per completed cell Number Services Intercept per quary	NA 80.00015
Number Services Intercept per Intercept Curpy Update	NA NA
Directory Assistance Access Service Calle, per cell	80.20625
Recording cost per announcement	NA NA
Loading cost per audio unit	NA.
Directory Transport	Control of the Contro
Directory Transport - Local Channel D&1, per month	\$70.00
NRC - 1º	\$300.00
NRC - Addit	\$250.00
NRC - Disconnect Chg - 1 st	NA
NRC - Disconnect Chg - Add't NRC - Incremental Cost-Manual Svc Order - NRC	NA
NRC - Incremental Cost-Manual Svc Order - NRC	NA .
NRC - Ingremental Cost-Manuel Svc Order - NRC-Disconnect	NA
Directory Transport - Dedicated DS1 Level Interoffice per mile per mo Directory Transport - Dedicated DS1 Level Interoffice per facility	\$1.60
termination per mo	509.75
NRC - 1ª	\$100.49
NRC - Add	\$100.40
NRC - Disconnect Chg - 1"	NA
NRC - Disconnect Chg - Add1	NA
NRC - Incremental Cost-Manual Svs Order - NRC-1*	NA
NRC - Incremental Cost-Manual Svc Order - NRC-Add1 NRC - Incremental Cost-Manual Svc Order - NRC-Disconnect-1 st	NA .
NRC - Incremental Cost-Manuel Svc Order - NRC-Disconnect-1*	NA
NRC - Incremental Cost-Manual Svc Order - NRC-Disconnect- Add1	NA
Switched Common Transport per DA Access Service per cell Switched Common Transport per DA Access Service per cell per mile	80.001918
Switched Common Transport per DA Access Service per cell per mile	90.00003
Access Tandem Switching per DA Access Service per cell	80.00245

DA Interconnection, per DA Assess Service Cell	NA
Directory Transport-Installation NIRC, per trunk or eigneling connection	
NRC - 1"	NA
NRC - AddT	NA
NRC - Disserment Chg - 1 st	NA
NRC - Disconnect Chg - AddT	NA
Directory Assistance Database Service (BADS)	Ten.
Directory Assistance Database Service (BADS) Directory Assistance Database Service cost per lieting	90.0102
Directory Assistance Database Bandso, per month	8130.64
Directory Addressed Designation operation. But Majoria	9160.4
Direct Access to Simplify Application 1949/19	TOTAL CONTRACTOR OF THE PARTY O
Direct Access to Directory Againment Springs, per month	NA.
Direct Access to Directory Assistance Service, per query	NA .
Direct Access to Directory Assistance Service, per query Direct Access to Directory Assistance Service, evo estab chg-NRC Direct Access to Directory Assistance Service, evo estab chg-NRC-	NA.
Direct Access to Directory Assistance Service, svc estab chg-NRC-	NA
Disconnect	
INTERNA SERVICE PROPERTY NAMED PORTABLISTS	
と、「「「「「「「」」」」という。「「「「」」」という。「「「」」、「「」」、「「」」、「「」」、「「」」、「「」」、「「」」、「「	
RCF, per number parted (Business Line), 10 paths	NA .
RCF, per number ported (Residence Line), 6 paths	NA
RCF, per number ported (Buelness Line), each peth	NA
RCF, per number perted (Residence Line), each path	NA
RCF, per number parted (Res or Bue Line)	NA .
NRC	NA .
NRC - Disconnect Chg	NA
RCF, add't caseaby for simultaneous cell ferwarding, per additional path	NA
RCF, add1 capably for simultaneous call ferviording, per additional path. RCF, per service order, per lecation - NRC - 1 ^a	NA .
RCF, per service order, per lecellen - NRC - Add't	NA
RCF, per service order, per location - NRC - Disconnect - 1st	NA .
RCF, per service erder, per location - NRC - Disconnect - 1st RCF, per service order, per location - NRC - Disconnect - Add'l	NA .
Svc Provider No. Portability - Inorganistic Cost-Manual Svc Order	
NRC - 1 st	NA .
NRC - Addi	INA
NRC - Disconnect Chg - 1	NA .
NRC - Disconnect Chg - Add'l	NA .
INTERIM SERVICE PROVIDER NUMBER PORTABILITY -	
DID per number period, Residence - MRC	NA .
	NA .
DID per number perted, Residence - NRC - Disconnect DID per number ported, Business - NRC	NA
DID per number parted, Business - MRC - Disconnect	NA .
DID per service order, per legation - NAC - 1st	NA
NO per service certer per territor - Marin - Addit	NA .
DID per service order, per legation - NRC - Add'l DID per service order, per legation - NRC - Dissennect - 1st	NA NA
DID per service order, per location - NAC - Discennect - Add'i	NA .
	NA .
DID, per trunk termination, Initial	NA NA
DID, per trunk termination, initial - NRC DID, per trunk termination, initial - Discennect	
DID, per trunk termination, initial - Disconnect	NA .
DID, per trunk termination, Subsequent	NA .
THE PARTY AND LANGUAGES AND AND AND AND AND AND AND AND AND AND	NA
DID, per trunk termination, Subsequent - NRC DID, per trunk termination, Subsequent - Disconnect	TNA .

	Pag
NRC - 1 ^a	NA .
NRC - Addi	NA .
NRC - Disconnect Chg - 1"	NA .
NAC - Dissenned Chy - Add	NA
ACCESS TO POLIS, COMPUTE & MONTS OF	
WAY (8)	Daniel Design
Access to Poles, per acie, per fact, per year	NA .
Access to Poles, per pole, per feat, per year Access to Condults, per feat, per year	NA
Access to Innerduct, per feet, per year	NA .
AN CONTRACTOR OF THE PARTY OF T	
AIN Related Services with mediation, per query	NA .
	\$0.0008
AM, per message	
AIN - BellSouth Albi Stills Access Service AIN SMS Access Svc - Svc Sotals per etals, initial setup - NRC AIN SMS Access Svc - Svc Sotals per state, initial setup - NRC -	NA .
AIN SMS Access SMC - SMC GREEN par CREEN, INITED COLLD - MINC	NA .
AIN SMS Access avc - avc ester per state, intel setup - NRC - Disconnect	NA.
AIN SMS Access Suc - Port Connection-Distributed Access - NRC	NA.
AIN SMS Access Svc - Part Connection-Dist/Shared Access - NRC-	NA .
Disconnect	
AIN SMS Access Svc - Part Connection - ISDN Access - NRC	NA .
AIN SMS Access Svc - Part Connection - ISDN Access - NRC -	NA .
Disconnect	
AIN SMS Access Svc - User ID Codes - per User ID Code - MRC	NA .
AIN SMS Access Svc - User & Codes - per User ID Code - NPIC -	NA .
Disconnect	
AIN SMS Access Svc - Security Card per User ID Code, initial or replacement-NRC	NA
AIN SMS Access Svc - Security Card per User ID Code, initial or	NA .
replacement-MRC - Disceringst	1.0
AIN SMS Access Service - Storage, per unit (100 Kb)	NA .
AIN SMS Access Service - Session, per minute	NA .
AIN SMS Access Service - Co. Performed Session, per minute	NA .
AM - BellSouth AM Toollist Service	NA .
AIN, Service Creation Tools Service Establishment Charge, per state, initial satup - NRC Service Establishment Charge, per state, initial satup - NRC - Disconnections	NA .
Service Establishment Charge, per state, initial estup - MRC	NA .
Service Entablishment Charge, per state, initial setup. NRC - Disconnec	NA .
Training Session, per customer - NMC	NA .
Trigger Access Charge, per trigger, per DN, Term. Attempt - NRC	NA .
Trigger Access Charge, per trigger, per DN, Term. Attempt - NRC -	NA .
Disconnect	
Trigger Access Charge, per trigger per DN, Olf-Host: Delay - NRC	NA .
Trigger Access Charge, per trigger per DN, Off-Hook Delay - NRC - Disconnect	NA
Trigger Access Charge, per trigger, per DN, Off-Hook immediate - NRC	NA .
Trigger Access Charge, per trigger, per DN, Off-Hook immediate - Disconnect	NA
Trigger Access Charge, per trigger, per DN, 10-Digit PODP - NRC	NA .
Trigger Access Charge, per trigger, per DN, 10-Digit PODP - NACC Trigger Access Charge, per trigger, per DN, 10-Digit PODP - Disconnect	
	NA NA
Trigger Access Charge, per trigger, per SN, CDP - NRC	
Trigger Access Charge, per trigger, per DN, CDP - Disconnect Trigger Access Charge, per trigger, per DN, Festure Code - NRC	NA NA
THANKS ACCESS CHEMES, DET STEERE, DET DIN, POORUTE COOR - NATC	NA .

	Pa
Trigger Access Charge, per trigger, per DN, Festure Code - Disconnect	NA
Query Chergo, per query	NA
Type 1 Node Charge, per AIN Teelist Bubecription, per node, per query	NA.
Cuery Charge, par query Type 1 Nede Charge, per AIN Topidi Subscription, per node, per query SCP Storage Charge, per BIM Assess Asst, per 100 No Monthly speed, per AIN Topidi Septem Subscription	NA
more of the control of the control of	NA
Monthly report - per AM Topfiel Service Subscription - NRC	NA .
Monthly report - per AMI Techtit Service Subscription - NRC - Disconnect	NA
Special Study - Per AIN Teams Berviol Bulleundign	NA
	NA
Call Event Report - per ABL Teathit Service Subscription	NA
Call Event Report - per AMI Toelfet Service Subscription - NRC	NA
Cell Event Report - per AIN Testalt Service Subscription - MRC - Disconnect	NA .
Call Event special Study - per AIN Toolbit Service Subscription	NA
Call Event apacial Study - per AIN Toolkit Service Subscription - NRC	NA
CALLING NAME (CHARLE COURSE) SERVICE - DAYABASE OWNER	
CNAM, Per Query	\$0.016
DARK PROPERTY OF THE PARTY OF T	1 00.010
Per each four-fiver dry floer emergement, NRC 1 st	NA.
Per each faur-faer dry faer arrangement, NRC Add1	NA .
Per each fiber strand per route mile or fraction thereof, per month	NA .
SELECTIVE ROUTING	165
Per Line or PBX Trunk, each	NA .
Per Line or PBX Trunk, NRC	NA
Note(s):	Ten.
(1) In states where a specific NRC for outtomer transfer, feature additions and changes is not stated, the applicable NRC from the appropriate teriff applies. (2) Transmission/usage charges associated with POTS circuit switched usage will also apply to circuit switched voice and/or circuit switched.	
data transmission by B-Chennels associated with 2-wire ISDN ports. (3) Access to B Chennel or D Chennel Paciest capabilities will be available only through Bone Fide RequestNew Business Request Process. Rates for the paciest capabilities will be determined via the Bone Fide RequestNew Business Request Process. (4) This rate element is for those states which have a specific rate for	
User Profile per & Chennel.	
(5) This rate element is for use in those states with a different rate for additional minutes of use.	
(6) This rate element is far those states w/o separate rates for 800 cells with 800 No. Delivery vs. POTS No. Delivery and cells with Optional Complex Features vs. w/o Optional Complex Features.	
(7) This charge is only applicable where eignating usage measurement or billing capability does not exist.	
(8) Rates for access to Poles, Ducts, Conduits and Rights-of-Way are negotiated with BellSouth's Competitive Structure Provisioning Center.	

> Attachment 11 Exhibit 7

North Carolina

Attachment 11 Exhibit 7-NC Page 1

NORTH CAROLINA

PRICING

General Principles

All services currently provided hereunder (including resold Local Services, Network Elements and Ancillary Functions) and all new and additional services to be provided hereunder shall be priced in accordance with all applicable provisions of the Act and the rules and orders of the Federal Communications Commission and the North Carolina Utilities Commission.

2. Local Service Resale

The rates that Paim Beach Telephone shall pay to BellSouth for resold Local Services shall be BellSouth's Retail Rates less the applicable discount. The following discount will apply to all Telecommunications Services available for resale in North Carolina.

Residential Service

21.50%

Business Service:

17.60%

3. Unbundled Network Elements

The interim prices that Palm Beach Telephone shall pay to BellSouth for Unbundled Network Elements are set forth in Table 1.

4. <u>Compensation For Local Interconnection (Call Transport and Termination)</u>

The prices that Palm Beach Telephone and BellSouth shall pay each other for the termination of local calls are set forth in Table 1.

5. Ancillary Functions

- 5.1 Collocation The rates, terms and conditions for Physical Collocation are as set forth in Attachment 4 of this Agreement. These rates are regional rates and shall apply for all nine states. Rates, terms, and conditions for Virtual Collocation are as set forth in Section 20 of BeltSouth Telecommunications, Inc.'s Interstate Access Tariff, FCC No. 1.
- 5.2 Poles, Ducts and Conduits BellSouth shall provide access to poles, conduits and ducts at rates that are consistent with 47 U.S.C. Section 224(d). Palm Beach Telephone may file a compleint with the appropriate regulatory authority if it believes the rates provided by BellSouth are not consistent with 47 U.S.C. Section 224(d).

> Attachment 11 Exhibit 7-NC Page 2

6. Local Number Portability

The interim prices for interim number portability are set forth in Table 1.

7. Recorded Usage Data

The interim prices for recorded usage data are set forth in Table 1.

8. Electronic interfaces

All costs incurred by BellSouth to include implement operational interfaces shall be recovered from the industry. If there is disagreement between the Parties regarding cost recovery issues, an affected party may petition the North Caroline Utilities Commission to initiate a separate hearing to address the matter.

9. True-up

e with

Except for the interim prices for resold Local Services, the interim prices referenced above shall be subject to true-up according to the following procedures:

- 1. The interim prices shall be trued-up, either up or down, based on final prices determined either by further agreement between the Parties, or by a final order (including any appeals) of the Commission which final order meets the criteria of (3) below. The Parties shall implement the true-up by comparing the actual volumes and demand for each item, together with interim prices for each item, with the final prices determined for each item. Each Party shall keep its own records upon which the true-up can be based, and any final payment from one Party to the other shall be in an amount agreed upon by the Parties based on such records. In the event of any disagreement as between the records or the Parties recording the amount of such true-up, the Parties agree that the body having jurisdiction over the matter shall be called upon to resolve such differences, or the Parties may mutually agree to submit the matter to the Disoute Resolution process in accordance with the provisions of Section 16 of the General Terms and Conditions and Attachment 1 of the Agreement.
- 2. The Parties may continue to negotiate toward final prices, but in the event that no such agreement is reached within nine (9) months, either Party may petition the Commission to receive such disputes and to determine final prices for each item. Alternatively, upon mutual agreement, the Parties may submit the matter to the Dispute Resolution Process set forth in Section 16 of the General

Attachment 11 Exhibit 7-NC Page 3

- Terms and Conditions and Attachment 1 of the Agreement, so long as they file the resulting agreement with the Commission as a "negotiated agreement" under Section 252(e) of the Act.
- A final order of this Commission that forms the basis of a true-up shall be the final order as to prices based on appropriate cost studies, or potentially may be a final order in any other Commission proceeding which meets the following criteria:
 - (a) BellSouth and Paim Beach Telephone is entitled to be a full party to the proceeding;
 - (b) It shall apply the provisions of the federal
 Telecommunications Act of 1998, including but not limited to
 Section 252(d)(1) (which contains pricing standards) and all
 then-effective implementing rules and regulations; and,
 - (c) It shall include as an issue the geographic deeveraging of unbundled element prices, which deeveraged prices, if any are required by said final order, shall form the basis of any true-up.
- 4. Paim Beach Telephone shall retain its ability under Section 252(I) to obtain any interconnection, service, or network element provided under an agreement approved under Section 252 to which BellSouth is a party, upon the same terms and conditions as those provided in the agreement.

10. Operational Support Systems (OSS) Rates

ment shake

OPE	RATIONAL SUPP	ORT SYSTEMS	(088) RATES	
	Interactive O Trouble Mainter	rdering and nance System		ler Charge ser account)
	Non- Recurring Establishment Charge	Recurring Charge, per month	Charge per order	Surcharge for manually placed orders
NORTH CAROLINA	\$100.00	\$50.00	\$10.80	\$22.00

The Rates for Operational Support mentioned above are interim and subject to modification based upon receipt of a final, non-appealable order by the North Carolina Utilities Commission.

> Attachment 11 Exhibit 7-NC Page 4

TABLE 1 BELLSOUTH/PALM BEACH TELEPHONE INTERIM RATES-NORTH CAROLINA UNBUNDLED NETWORK ELEMENTS (Certain rates are subject to true-up)

MIDS	
NRC - NID per 2-Wire Loope—Manual Svc Order—1st NRC - NID per 2-Wire Loope—Manual Svc Order—Add1	NA
NRC - NID per 2-Wire Loops-Manual Six Order-Add't	NA .
NRC - NID per 2-Wire Lagge-Manual Svc Order-Disconnect	NA
NRC - NID per 4-Wire Leage-Manual Birs Order-1st NRC - NID per 4-Wire Leage-Manual Birs Order-Addit	NA .
NRC - NIO per 4-Wire Lange-Manual Birs Order-1st NRC - NIO per 4-Wire Lange-Manual Birs Order-Addit	NA.
NRC - NID per 4-Wire Loage-Manual Svc Order-Disconnect	NA
HID (all types), per menth	\$0.52
MD (all types), ger menth MD per 2-Wire Analog VS Loop, For Month	INA
NRC-1	NA .
NRC - Addit	NA
NRC - Disconnect Chg - 1st	NA
NRC - Disconnect Chg - Addit	NA
NO per 4-Wire Analog VS Leep, Per Month	NA .
NRC-1	NA
NRC - Add1	NA .
NRC - Dissennect Chg - 1st	NA .
NRC - Dieconnect Chig - AddT	NA
NIO per 2-Wire ISDN Digital VS Leep, Per Menth	NA .
NRC - 1ª	NA .
NRC - Add1	NA.
NRC - Disconnect Chg - 1st-	NA
NRC - Disconnect Chg - Add1	NA .
NID per 2-Wire Asymmetrical Dig Subscriber Line (ADSL) Leep, Per Mo.	NA.
NRC - 1 st	NA .
NRC - Add'I	NA .
NRC - Disconnect Chg - 1st	NA
NRC - Disconnect Chg - Add1	NA.
NIO per 2-Wire High Bit Rate Dig Subscriber Line (HDSL) Leep	NA .
NRC-1	NA .
NRC - Addit	NA .
NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add1	NA
NRC - Discennect Chg - Add1	NA
NIO per 4-Wire High Sit Rate Dig Subserber Line (HDSL) Leep	NA .
NRC - 1"	NA .
NRC - Add1	NA
NRC - Disconnect Chg - 1st	NA
NRC - Disconnect Chg - Addit	NA
NID per 4-Wire \$6 er \$4 Kbps Dig Grade Leep	NA
	NA .
NRC - 1 ⁸	
NRC - 1 st	NA .
NRC - 1 st	

Monrecurring Charge - outtomer transfer, feature additions, changes (1)	IM.
LOOP, EXCLUDING HID	
2-Wire Analog VS Leap (Standard), per month	NA .
NRC - 1 ^R	NA.
NRC - Addit	NA .
	NA NA
2-Wire Analog VS Loop (Customized), per month	NA NA
NRC - 1	NA NA
NRC - Addi	NA NA
1-Wire Analog VS Leep (Standard), per month NRC - 1	NA NA
NRC - Add	NA NA
NRG - April	
2-Wire ISDN Digital Grade Loop (Standard), per month	NA.
NRC - 1"	NA NA
NAC - Add1	NA .
Hire ADEL Loop (Standard), per menth	NA .
NRC - 1"	NA.
HRC - Add Salas	NA .
2-Wire HDBL Loop (Standard), per month NRC - 1 st	NA .
	NA .
NIC - Add	NA
- Wire HDBL Lage (Signdard), per menth	NA
NRC-1º	NA .
NRC - Add	NA
NAC - 2-Wire Leage—Ingremental Cost—Manuel Svc Order—1st	
NRC - 2-Wire Losse-Ingremental Cost-Manuel Svc Order-1st	NA
NRC - 2-Wire Leage—Ingremental Cost-Manual Svc Order-Add'i	NA .
NRC - 2-Wire Loops—Incremental Cost—Manual Svc Order— Disconnect	NA
NRC - 4-Wire Loops (Exclud DB1),—Incremental Cost-Manual Svc Order—1 st	NA.
NRC - 4-Wire Loops (Exclud DS1)—Incremental Cost-Manual Svc Order-Add1	NA .
NRC - 4-Wire Loops (Exclud DS1)—Incremental Cost-Manual Svc Order—Disconnect	NA .
2-Wire Analog VO Loop, per menth	\$16.71
NRC - 1 ^a	\$66.50
NRC - Add1	\$27.80
2-Wire Analog VB Loop-SL1, per month	NA
NRC - 1 ⁸	NA .
NRC - Addit	NA .
NRC - Disconnect Cho - 1 ^e	NA .
NRC - Disconnect Che - Add?	NA
NRC - Order Coordination for Specified Conversion Time 2-Wire Analog VS Loop-SL1-Manual Order Coord	NA
2-Wire Analog VS Loop-SL1-Manual Order Coord	NA
NRC - 1	NA
NRC - Addit	NA
NRC - Disconnect Chg - 1st	NA
NRC - Disconnect Chie - Add1	NA .
NRC - Disconnect Chg - Add1 2-Wire Analog VO Loop-SL2, per menth	MA
NRC - 1	NA .
NRC - Addi	NA

NRC - Disconnect Chg - 1 ^{at}	NA .
NRC - Dissernant Chy - Agri	T NA
NPC - Order Coordination for Specified Conversion Time	NA .
2-Wire Assing VE Loop (Standard), per menth	NA .
NAC - 1"	NA .
NRC - Add	NA .
2-Wire Analog VO Leap (Custembad), per month	NA NA
NRC - 1º	
NRC - Add	NA NA
A Miles Applies Mile I con con month	NA AAS
4-Wire Analog VS Loop, per month NRC - 1 st	\$27.20
NRC - AddT	\$27.50
NRC - Disconnect Chg - 1 st NRC - Disconnect Chg - Add1	NA .
NRC - Disconnect Chg - Add1	NA.
NRC - Order Geordination for Specified Conversion Time	NA
4-Wire Analog VS Loop (Standard), per month	NA
NRC-1 ⁸	NA.
NRC - Addition and a second and	NA
2-Wire ISSN States Grade Leep, per menth	\$27.20
NRC - 1ª	\$276.66
NRC - Add	8234.60
NRC - Disconnect Cho - 1st	NA.
NRC - Disconnect Chg - Add1	NA.
NRC - Order Coordination for Specified Conversion Time	NA.
2-Wire (SDN Digital Grade Leep (Standard), per month	NA .
NAC - 1ª	NA .
NRC - Add1	INA
2-Wire Asymmetrical Dig Subscriber Line (ADSL)/Competible	\$17.00
Leep, per month NIC - 1 st	\$260.15
NRC - Addit	\$243.91
	NA NA
NRC - Disconnect Chg - 1st	NA NA
NRC - Discennect Chg - Add'l NRC - Order Coordination for Specified Conversion Time	NA NA
And - Cross Congression for appearing Conversion 1 mile	
2-Wire ADEL Loop (Blanderd), per month	NA .
NRC - 1ª	NA .
NRC - Add'I	NA .
2-Wire Asymmetrical Dig Subscriber Line (ADSL)/ISDN Loop, per menth	NA .
NRC - 1ª	NA .
NRC-Add	NA
2-Wire High Bit Rate Dig Subscriber Line (HDSL)/Compatible Leep, per month	817.00
NAC - 1ª	\$200.15
NRC - Add1	\$243.91
NRC - Disconnect Chg - 1st	NA
NRC - Disconnect Chg - Add1	NA.
NRC - Order Coordination for Rescilled Conversion Time	NA NA
2-Wire HDSL Leep (Standard), per month	NA .
NRC - 1"	NA .
NRC - Add1	NA.
4-Wire High Sit Rate Sig Subceriber Line (HDSL)/Competible	\$27.20
Leep, per menth	

Attachment 11 Exhibit 7-NC Page 7

NRC - 1"	\$291.43
NRC - Add)	\$255.46
NRC - Disconnect Chg - 1st	NA
NRC - Disconnect Che - Addil	NA .
NRC - Disconnect Chg - Add1 NRC - Order Coordination for Specified Conversion Time -Wire HDSL Loop (Standard), per month	NA .
Wiles Wild Loop (Blandard) are month	NA .
NRC - 1 st	NA.
NRC - Add'I	NA NA
4-Mire D&1 Digital Leep, per menth	\$151.50
NRC - 1 st	1 0101.50
NRC - Addit	638.M
	[83500.00
NRC - Disconnect Chg - 1st	NA .
NRC - Disconnect Chg - AddT	NA.
NRC - Incremental Cost-Manual Svc Order-1st NRC - Incremental Cost-Manual Svc Order-Addi	NA .
NIKE - Incremental Cost-Manual Svc Crear-Age	NA.
NRC - Incremental Cost-Manual Birc Order-Disconnect	NA.
NRC - Order Coordination for Specified Conversion Time	NA .
I-Wire 56 or 64 Khee Dig Grade Leep, per menth	NA .
NRC - 1"	NA .
NRC - Add1	NA
NRC - Disconnect Chg - 1st	INA
NRC - Disconnect Chg - Add1	INA
NRC - Order Coordination for Specified Conversion Time	NA
Inbundled Leage via IDLC	To be negotiated
B-LOOPE - State - Stat	NA
Loop Fooder per 2-Wire Analog VG Loop, per menth	NA
NRC - 1"	NA .
NRC - Add1	NA
NRC - Disconnect Chg - 1st	NA .
MRC - Dieconnect Chg - Add1	NA
NRC - Order Coordination for Specified Conversion Time	NA.
Loop Distribution per 3-Wire Analog VS Loop (including NID), per month	NA.
NRC - 1"	NA .
NRC - Add'i	NA .
NRC - Disconnect Chg - 1 st	NA
NRC - Disconnect Chg - AddT NRC - Order Coordination for Exectled Conversion Time	NA
NRC - Order Coordination for Specified Conversion Time	NA .
.cop Distribution per S-Wire Analog VG Loop (Excluding NID), per month	NA
NRC - 1ª	NA .
NRC - Add1	NA.
Unbundled Network Terminating Wire	NA.
Leop Concentration - Channellastion Bys (Cutalde CO),	NA
NRC - 1"	NA .
NRC - Add1	NA.
NRC - Disconnect Chg - 1 st	NA NA
MAC - DISCOMMENT CHE - 1"	
NRC - Disconnect Chg - Add1	NA.

· To have been included a sea form the states to

NRC - Incremental Cost-Manuel Bvc Order - Add'l	NA
NRC - Increitental Cost-Manuel Svc Order - Disconnect	NA
Working Plug-in 3-Mire, NINC 1 st	NA
Working Plug-In 3-Wire, NRC Add1	NA
Loop Concentration - Remote Terminal Cabinet (Outside CO)	NA
Working Pug-in 2-Wee, NRC Add1 Leep Concentration - Remote Terminal Cabinet (Outside CO) Leep Concentration - Remote Channel Interface - 2-Wire VS	NA
(Outside CO), per menth	NA.
NRC - 1 st	NA NA
NRC - Discernant Chg - 1 st	TNA .
	NA NA
NAC - Disconnect Chg - Add1	
Loop Chennellastion System (Incide C.O.) Loop Chennellastion Sys-Sig Loop Cerrier per Mo. (D&1 to VB), per month	\$400.00
NRC - 10	\$365.02
NRC - Add	860.04
	NA
MAC: Discorregi (Sig - 1g) MAC: Discorregi (Sig - Agiff)	NA .
NRC - Ingremental Cost-Manuel Svc Order - 1st	INA
NRC - Incremental Cost-Manual Svc Order - Add1	NA
NRC - Incremental Cost-Manuel Svc Order - Disconnect	NA
NRC - Incremental Cost-Manuel Svc Order - Disconnect CO Channel Interlace-S-Wire VS Per Circuit, Per Month	\$1.15
NINC - 1ª	\$6.04
NRC - Add	\$6.01
NRC - Disconnect Chg - 1st	NA
NRC - Discennect Chg - 1st NRC - Discennect Chg - Add1	NA .
LEGISTED TO BE SEEN SHITCHEN (PORTS)	
2-Mire Analog Line Part (Res., But.), per month	\$2.00
NFC - 1" (all types)	\$24.04
NRC - Addi (el gres)	\$0.06
NRC - Add'l (all types) NRC - 1 st (Residence)	NA
NRC - Add1 (Residence)	NA .
NAC - 1ª (Bueinese)	NA
NRC - Add'l (Business)	NA
NAC - 1ª (PEX)	NA
NRC - Add1 (PBX)	NA
NAC - Disconnect Chg - 1st	NA
NRC - Discennest Che - Add'l NRC - Incremental Cost-Manuel Suc Order - 1st	NA .
NRC - Ingremental Cost-Menuel Bvc Order - 1st	NA
NRC - Incremental Cost-Manuel Svc Order - Add1	NA .
NRC - Incremental Cust-Manuel Svc Order - Disconnect	NA .
4-Wire Angleg VS Fort, per menth	\$3.15
NRC-1	\$24.17
NPIC - Add	\$9.63
NRC - Discennect Chg - 1st NRC - Discennect Chg - AddT	NA .
NRC - Discennect Chg - Add1	NA
NRC - Incremental Cost-Manual Svc Order - 1st	NA .
NRC - Incremental Cost-Manual Svc Order - Add't	NA .
MMC - Incremental Cost-Manuel Svc Order - Disconnect 2-Mine StD Port, per month	NA .
2-Mre DE Part, per menth	812.66
NRC - 1 ⁸	\$60.00
NRC - Add1	\$16.00

NRC - Disconnect Chg - 1st	NA
NRC - Discerinect Chg - Add1	NA
MRC - Ingremental Cost-Manuel Svc Order - 1st	NA
NRC - Incremental Cost-Manual Svc Order - Add't NRC - Incremental Cost-Manual Svc Order - Disconnect for DM Sert are mostly	NA .
NRC - Incremental Cost-Manual Svc Order - Disconnect	NA .
Are DID Pert, per menth	\$120.00
NRC - 1 ^{II}	\$145.00
NRC - Addi	8128.09
NRC - Disconnect Chg - 1st	NA .
MC - Disconnect Che - Add	NA NA
NRC - Disconnect Chy - Add1 NRC - Ingremental Cost_Manual But Order - 1st	NA.
NRC - Incremental Cost-Manual Svc Order - Add'l	NA NA
NRC - Ingremental Cast-Manual But Order - Disconnect	NA.
tion 581 Part (stiff) capability, per month	NA.
MRC - 1ª	NA.
MC - Add	NA NA
fire (BDM Peri(2) (3), per menth NRC - 1 ^a	812.50
NRC - Add	875.81
	866.91
MC - Disconnect Chip - 1st	NA .
MAC - Disconnect City - AgeT	NA
NRC - Ingremental Cast-Manual Bvs Order - 1st NRC - Ingremental Cast-Manual Bvs Order - Addit NRC - Ingremental Cast-Manual Bvs Order-Discornact 1st	NA .
NRC - Ingremental Cost-Manual Bvc Order - Add1	I NA
NVC - Incremental Cost-Manual Birc Order-Discennect 1st	NA NA
NRC - Interemental Cost-Manual Svc Order-Disconnect Add	NA
MRC - User Profile per B Channel (4) Are (BDM Port, per menth	NA
Are ISSN Pert, per menth	\$346.00
MC-1	\$113.86
NINC - Addi	\$46.60
NRC - Disconnect Chg - 1st.	NA
NRC - Disconnect Chg - Add1	NA
HRC - Disconnect Chg - Addit HRC - Ingremental Cost-Manuel Svc Order - 1st	NA
NRC - Incremental Cast-Manual Svc Order - Add'i	NA .
HC - Incremental Cost-Manual Svc Order-Disconnect 1st	NA
NRC - Incremental Cost-Manual Svc Order-Disconnect Add fire ISDN DS1 Pert, per menth	NA-
fire ISDN DS1 Peri, per month	NA
VAC - 1ª	NA
VAC - Addit	NA .
VRC - Discennect Chg - 1st	FiA
MRC - Discenned Che - 1st MRC - Discenned Che - Addi	NA
NRC - Ingremental Cost-Manual Svc Order - 1st	NA
VRC - Ingremental Cost-Manual Sive Order - Add1	NA
VAC - Ingremental Cost-Manual Size Order-Disconnect 1st	NA .
HRC - Ingremental Cost-Manuel Svc Order-Discennect 1st HRC - Ingremental Cost-Manuel Svc Order-Discennect Addi	NA
ire Analog Line Port (PSX), per month	NA
VAC - 1ª	NA .
IRC - Add	NA NA
IRC - Disconnect Chg - 1st	NA.
IRC - Dissennest Chg - Add'l	NA.
IRC - Ingramental Controlleguel Sur Certar - 1st	NA NA
IRC - Ingremental Cost-Manuel Svc Order - 1st IRC - Ingremental Cost-Manuel Svc Order - Add'i	NA NA

2-Wire Analog Hunting, per line per menth	NA
NRC - 1	NA
NRC - Add1	NA.
Coin Pert, per month	NA
NIC.	NA
NRC - 1 ^p NRC - Add1	NA
NRC - Disconnect Chg - 1 st	NA
NIC - Disconnect Che - Addi	NA
NRC - Incremental (Cast - Manual Sive Order - 1 st NRC - Incremental Cast - Manual Sive Order - Addit NRC - Incremental Cast - Manual Sive Order - Disconnect	NA
Mile Comments Cont Manual Res Color, Add	NA
Mile Commenced Cont. Manual Line Codes, Manual Codes	NA
fortigal Fastures	NA.
and builting fortune of board with Box Box month (8)	
OCE SHIPPING PROPER SHIPPED MAIN PORT, PER MICHIEF (8)	NA .
ocal Switching Features offered with Port, Per month (5) Subsequent Order Chargo—Bestrants	
Subsequent Order Chargo-Ingremental Cost-Manuel Svc Order Unbundled End Office Suitables (Part Usago)	NA
Mountain and Cardo District Louis Louis (Louis Louis L	45 AAA
nd Office Switching Function, per mou	80.004
end Office Buildhing Function, edgt mou (6)	NA
End Office Switching Function, addit may (6) End Office Interallies Trunk Pert—Shared, per may Unbundled Tandem Switching (Pert Usage) (Local or Access	NA
Unbuncted Tendem Building (Port Usego) (Lead or Access	

Tendem Switching Function per mou Tendem Intereffice Trunk Pert-Shared per mou Tendem Intermediary Charge, per mou (This charge is applicable only to	\$0.0015
Tendem Intereffice Trunk Perl-Shered per meu	NA NA
intermedian teeffs and is applied in addition to applicable authorism	
and/or interconnection charges.)	
and/or interconnection charges.)	
end/or intercennection charges.) Light UND LED TO A Market Discourse Common (Charges) Transport	
and/or interconnection charges.) Light Und LED TRAVERDORT Common (Shared) Transport Common (Shared) Transport per mile per mou	\$0.00004
end/or intercennection charges.) Milliant Common (Charge) Transport Common (Charge) Transport per mile per mou Common (Charge) Transport Pacifice Termination per mou	\$0.00004 \$0.00038
end/or interconnection charges.) Light UND LED TRAVER DEC. Common (Shared) Transport Common (Shared) Transport per mile per mou Common (Shared) Transport Facilities Termination per mou Common (Shared) Transport Trunk Installation, per trunk, NRC	\$0.00004
end/or intercennection charges.) Common (Shared) Transport Common (Shared) Transport per mile per mou Common (Shared) Transport Facilities Termination per mou Common (Shared) Transport Facilities Termination per mou Common (Shared) Transport Trunk Installation, per trunk, NRC Interoffice Transport - Dedicated - V8	\$0.00004 \$0.00038 8ST State Access Tariff
Interoffice Transport - Dedicated - VS Interoffice Transport - Dedicated - VS Interoffice Transport - Dedicated - VS Interoffice Transport - Dedicated - VS	\$0.00004 \$0.00038 88T State Access Tartif
end/or interconnection charges.) Light UND LED TRAVER DEC. Common (Shared) Transport Common (Shared) Transport per mile per mou Common (Shared) Transport Facilities Termination per mou Common (Shared) Transport Trunk Installation, per trunk, NRC	\$0.00004 \$0.00038 8ST State Access Tartiff
Common (Shared) Transport per mile per mou Common (Shared) Transport per mile per mou Common (Shared) Transport per mile per mou Common (Shared) Transport Facilities Termination per mou Common (Shared) Transport Trunk Installation, per trunk, NRC Interoffice Transport - Dedicated - VS Interoffice Transport - Dedicated - 2-Wire VS - per mile Interoffice Transport - Dedicated - 2-Wire VS - facilities termination per	\$0.00004 \$0.00038 88T State Access Tartif
AMBLIAD LED TRANSMORT Common (Shared) Transport Common (Shared) Transport per mile per mou Common (Shared) Transport Facilities Termination per mou Common (Shared) Transport Trunk Installation, per trunk, NRC Interoffice Transport - Dedicated - V8 Interoffice Transport - Dedicated - 2-Wire VG - per mile Interoffice Transport - Dedicated - 2-Wire VG - facilities termination per month NAC - 1	\$0.00004 \$0.00038 BST State Access Teriff
AMELIAD LED TRANSMINIST Common (Shared) Transport Common (Shared) Transport Common (Shared) Transport per mile per mou Common (Shared) Transport Trunk Installation, per trunk, NRC Interoffice Transport - Dedicated - V8 Interoffice Transport - Dedicated - 2-Wire VG - per mile Interoffice Transport - Dedicated - 2-Wire VG - facilities termination per month NRC - Add1 NRC - Disconnect Cha - 1	\$0.00004 \$0.00038 BST State Access Teriff
AMELIAD LED TRANSMINIST Common (Shared) Transport Common (Shared) Transport Common (Shared) Transport per mile per mou Common (Shared) Transport Trunk Installation, per trunk, NRC Interoffice Transport - Dedicated - V8 Interoffice Transport - Dedicated - 2-Wire VG - per mile Interoffice Transport - Dedicated - 2-Wire VG - facilities termination per month NRC - Add1 NRC - Disconnect Cha - 1	\$0.00004 \$0.00036 BST State Access Tariff NA NA
And/or intercentection charges.) Mateurope (Shared) Transport Common (Shared) Transport per mile per mou Common (Shared) Transport Facilities Termination per mou Common (Shared) Transport Trunk Installation, per trunk, NRC Interoffice Transport - Dedicated - V8 Interoffice Transport - Dedicated - 2-Wire VG - per mile Interoffice Transport - Dedicated - 2-Wire VG - facilities termination per month NRC - Add1 NRC - Disconnect Chg - 1* NRC - Disconnect Chg - Add1	80.00004 80.00036 BST State Access Tariff NA NA NA
And/or intercennection charges.) Mail-UND LED TRANSMICETT Common (Shared) Transport Common (Shared) Transport per mile per mou Common (Shared) Transport Facilities Termination per mou Common (Shared) Transport Trunk Installation, per trunk, NRC Interoffice Transport - Dedicated - V8 Interoffice Transport - Dedicated - 2-Wire VG - per mile Interoffice Transport - Dedicated - 2-Wire VG - facilities termination per month NRC - Add1 NRC - Disconnect Chg - 1* NRC - Disconnect Chg - Add1 NRC - Increment - Cost - Manual Svc Order - 1*	S0.00004 S0.00036 SST State Access Tariff NA NA NA NA
And/or intercennection charges.) Mail-UND LED TRANSMICETT Common (Shared) Transport Common (Shared) Transport per mile per mou Common (Shared) Transport Facilities Termination per mou Common (Shared) Transport Trunk Installation, per trunk, NRC Interoffice Transport - Dedicated - V8 Interoffice Transport - Dedicated - 2-Wire VG - per mile Interoffice Transport - Dedicated - 2-Wire VG - facilities termination per month NRC - Add1 NRC - Disconnect Chg - 1* NRC - Disconnect Chg - Add1 NRC - Increment - Cost - Manual Svc Order - 1*	S0.00004 S0.00036 SST State Access Tariff NA NA NA NA NA
AND CONTRACTOR OF THE PROPERTY OF THE PARTY	S0.00004 S0.00036 SST State Access Tertif NA NA NA NA NA NA NA NA
AND CONTROL OF TRANSPORT OF TWO CONTROL OF TWO COMMON (Shared) Transport Common (Shared) Transport per mile per mou Common (Shared) Transport Facilities Termination per mou Common (Shared) Transport Trunk Installation, per trunk, NRC Interoffice Transport - Dedicated - VS Interoffice Transport - Dedicated - 2-Wire VG - per mile Interoffice Transport - Dedicated - 2-Wire VG - facilities termination per month NRC - 11 NRC - Add1 NRC - Disconnect Chg - 11 NRC - Interomental Cost - Manual Svc Order - 11 NRC - Interomental Cost - Manual Svc Order - Add1 NRC - Interomental Cost - Manual Svc Order - Add1 NRC - Interomental Cost - Manual Svc Order - Add1 NRC - Interomental Cost - Manual Svc Order - Disconnect - Add1	S0.00004 S0.00036 SST State Access Tariff NA NA NA NA NA
AND CONTROL OF TRANSPORT OF TWO CONTROL OF TRANSPORT OF TRANSPORT OF TWO COMMON (Shared) Transport per mile per mou Common (Shared) Transport Facilities Termination per mou Common (Shared) Transport Trunk Installation, per trunk, NRC Interoffice Transport - Dedicated - 2-Wire VG - per mile Interoffice Transport - Dedicated - 2-Wire VG - facilities termination per month NRC - 11 NRC - Add1 NRC - Disconnect Chg - 11 NRC - Interomental Cost - Manual Svc Order - 11 NRC - Interomental Cost - Manual Svc Order - Add1 NRC - Interomental Cost - Manual Svc Order - Add1 NRC - Interomental Cost - Manual Svc Order - Add1 NRC - Interomental Cost - Manual Svc Order - Disconnect - Add1 NRC - Interomental Cost - Manual Svc Order - Disconnect - Add1 NRC - Interomental Cost - Manual Svc Order - Disconnect - Add1 NRC - Interomental Cost - Manual Svc Order - Disconnect - Add1 NRC - Interomental Cost - Manual Svc Order - Disconnect - Add1	S0.00004 S0.00036 SST State Access Tertif NA NA NA NA NA NA NA NA NA NA NA
AND COMMON (Shared) Transport Common (Shared) Transport Common (Shared) Transport per mile per mou Common (Shared) Transport Facilities Termination per mou Common (Shared) Transport Trunk Installation, per trunk, NRC Interoffice Transport - Dedicated - 2-Wire VG - per mile Interoffice Transport - Dedicated - 2-Wire VG - facilities termination per month NRC - 11 NRC - Add1 NRC - Disconnect Chg - 11 NRC - Interomental Cost - Manual Svc Order - 11 NRC - Incremental Cost - Manual Svc Order - Add1 NRC - Incremental Cost - Manual Svc Order - Add1 NRC - Incremental Cost - Manual Svc Order - Add1 NRC - Incremental Cost - Manual Svc Order - Add1 NRC - Incremental Cost - Manual Svc Order - Add1 NRC - Incremental Cost - Manual Svc Order - Disconnect - Add1 NRC - Incremental Cost - Manual Svc Order - Disconnect - Add1 NRC - Incremental Cost - Manual Svc Order - Disconnect - Add1 NRC - Incremental Cost - Manual Svc Order - Disconnect - Add1 Interoffice Transport - Dedicated - Bibl - SNB4 KBPS	S0.00004 S0.00036 SST State Access Tertif NA NA NA NA NA NA NA NA NA NA NA NA NA
AND COMMON (Shared) Transport Common (Shared) Transport Common (Shared) Transport per mile per mou Common (Shared) Transport Facilities Termination per mou Common (Shared) Transport Trunk Installation, per trunk, NRC Interoffice Transport - Dedicated - 2-Wire VG - per mile Interoffice Transport - Dedicated - 2-Wire VG - facilities termination per month NRC - 1" NRC - Add1 NRC - Disconnect Chg - 1" NRC - Incremental Cost - Manual Svc Order - 1" NRC - Incremental Cost - Manual Svc Order - Add1 NRC - Incremental Cost - Manual Svc Order - Add1 NRC - Incremental Cost - Manual Svc Order - Add1 NRC - Incremental Cost - Manual Svc Order - Disconnect - 1st NRC - Incremental Cost - Manual Svc Order - Disconnect - Add1 NRC - Incremental Cost - Manual Svc Order - Disconnect - Add1 INC - Incremental Cost - Manual Svc Order - Disconnect - Add1 INC - Incremental Cost - Manual Svc Order - Disconnect - Add1 INC - Incremental Cost - Manual Svc Order - Disconnect - Add1 Interoffice Transport - Dedicated - D80 - per mile per munith Interoffice Transport - Dedicated - D80 - per mile per munith Interoffice Transport - Dedicated - D80 - per mile per munith	S0.00004 S0.00036 SST State Access Tertif NA NA NA NA NA NA NA NA NA NA NA NA NA
AMBLIND LED TRANSCORT Common (Shared) Transport Common (Shared) Transport per mile per mou Common (Shared) Transport Facilities Termination per mou Common (Shared) Transport Trunk Installation, per trunk, NRC Interoffice Transport - Dedicated - 2-Wire VG - per mile Interoffice Transport - Dedicated - 2-Wire VG - facilities termination per month NRC - 1 st NRC - Add'I NRC - Disconnect Chg - 1 st NRC - Incremental Cost - Manual Svc Order - 1 st NRC - Incremental Cost - Manual Svc Order - Add'I NRC - Incremental Cost - Manual Svc Order - Add'I NRC - Incremental Cost - Manual Svc Order - Disconnect - 1st NRC - Incremental Cost - Manual Svc Order - Disconnect - Add'I MRC - Incremental Cost - Manual Svc Order - Disconnect - Add'I mterroffice Transport - Dedicated - D80 - per mile per munith mterroffice Transport - Dedicated - D80 - per mile per munith nterroffice Transport - Dedicated - D80 - per mile per munith NRC - 1 st	80.00004 80.00036 88T State Access Teriff NA NA NA NA NA NA NA NA NA NA
Common (Shered) Transport Common (Shered) Transport Common (Shered) Transport per mile per mou Common (Shered) Transport per mile per mou Common (Shered) Transport Facilities Termination per mou Common (Shered) Transport Trunk Installation, per trunk, NRC Interoffice Transport - Dedicated - 2-Wire VG - per mile Interoffice Transport - Dedicated - 2-Wire VG - facilities termination per month NRC - Add1 NRC - Disconnect Chg - 1* NRC - Disconnect Chg - Add1 NRC - Incremental Cost - Manual Svc Order - 1* NRC - Incremental Cost - Manual Svc Order - Add1 NRC - Incremental Cost - Manual Svc Order - Disconnect - 1st NRC - Incremental Cost - Manual Svc Order - Disconnect - Add1 NRC - Incremental Cost - Manual Svc Order - Disconnect - Add1 Interoffice Transport - Dedicated - D80 - per mile per month Interoffice Transport - Dedicated - D80 - per mile per month Interoffice Transport - Dedicated - D80 - per mile per month	S0.00004 S0.00036 SST State Access Tertif NA NA NA NA NA NA NA NA NA NA NA NA NA

NRC - Incremental Cost-Manuel Svc Order - 1st	NA
NRC - increffentel Cost-Manuel Svc Order - Add'l	NA
NRC - Incremental Cost-Manual Svc Order-Disconnect-1st	NA
NRC - Incremental Cost-Manual Svc Order-Disconnect-Add	NA .
terrelice Transport - Declarated - Mil	
teraffice Transport - Dedicated - DE1 - per mile per month	\$23.00
terofice Transport - Dedicated - DS1 - facilities termination per month	
NC.1	\$100.40
NRC - Decement Chy - 1st NRC - Decement Chy - 4st NRC - Decement Chy - Add1	8100.48
Mile - December Che - (a)	NA.
Milita Disconnect Chie - Addit	NA .
NRC - Incremental Cost-Manual Svc Order - 1st	NA .
NRC - Incremental Cost-Manual Svc Order - Addit	NA .
NRC - Incremental Cost - Manual Svc Order - Add'l NRC - Incremental Cost - Manual Svc Order-Disconnect - 1st NRC - Incremental Cost - Manual Svc Order-Disconnect - Add	NA.
NNC - Ingremental Cost - Manual Sirc Order-Disconnect-Add	NA .
nteroffice Transport - Declarated - DE3	
nteroffice Transport - Dedicated - DE3 - per mile per month	8175.00
merofice Transport - Dedicated - DB3 - facilities termination per month	
NAC -1º	867.19
NRC - Add1	\$67.19
Ngital Crees Connects (2/3, 2/1, 1/6)	NA.
Inhundred Euchange Agents ICC	2
Inbunded Exchange Access IOC 0-8 Miles, Fixed per menth	NA .
Per mile per menth	NA .
	NA .
MC AGA	NA .
9-25 Miles, Pixed per month	INA
Per mile per month	NA .
NRC 1st NRC Add1 Over 25 Miles, Fised per month	NA .
MC Add	NA .
Over 25 Miles, Fined per month	NA .
Per mile per month	I NA
NAC 1st	NA .
NRC Add	NA .
ocal Chennel - Dedicated	
Local Channel - Dedicated - 2-Wire VG	NA .
NRC - 1"	NA .
NRC - Add1	NA .
NRC - Discennect Chg - 1st	NA .
NAC - Disconnect Chg - AddT	NA .
NRC - Ingremental Cost-Manual Svc Order - 1st	NA .
	NA .
NRC - Ingremental Cast-Manual Svc Order - Add1 NRC - Ingremental Cast-Manual Svc Order-Disconnect	NA
Local Channel - Dedicated - 4-Wire VG	NA
NRC - 1ª	NA .
NRC - Add1	NA .
NRC - Disconnect Chg - 1st	NA .
NRC - Disconnect Che - Add1	NA
NRC - Ingremental Cost-Manuel Svc Order - 1st	NA .
NRC - Ingremental Cost-Manual Svc Order - Add'l	NA .
NRC - Incremental Cost-Manual Svc Order - Add'l NRC - Incremental Cost-Manual Svc Order-Disconnect	NA
Local Channel - Dedicated - DS1	NA

	NA .
NRC - Add1	NA
NRC - Disconnect Chg - 1st	NA
NRC - Disconnect Chg - Add1	NA
NRC - Incremental Cost-Manual Svc Order	NA
NRC - Incremental Cost-Manual Svc Order NRC - Incremental Cost-Manual Svc Order-Disconnect	NA
WRITIAL COLLOGATION	
Virtual Collocation	Yartif Rates
LOCAL URASE	
Intracfice per may	NA .
Interoffice per may (essumes 5 miles of transport)	NA.
CALL TRANSPORT AND TERMINATION)	
End Office Interconnection/Bullshing, per mou	8.004
Tendem Interconnection/Buttching, per mou Tendem Interconnection (assumes 5 miles of transport per mou)	8.0015
Tandem interconnection (accumes 5 miles of transport per mou)	NA
Transport	Network element prices for shared/common and dedicated transport apply as appropriete
Tandem Switch + Transport	NA .
Combined Tandem Switch Interconnection	NA
Multi-tendem Intercernection	NA
Tandem intermediary Charge, per mou (This charge is applicable only to intermediary traffic and is applied in addition to applicable switching and/or interconnection charges.)	
switching and/or interconnection charges.)	
switching and/or interconnection charges.)	NA.
owitching and/or interconnection charges.)	
ewitching and/or interconnection charges.) ### ACCESS TEST DEST & CRESSES ** SERVICE 100 Access Ten Digit Screening (all types), per cell (7) 100 Access Ten Digit Screening Svc. W/600 No. Delivery, per query 100 Access Ten Digit Screening Svc. W/600 No. Delivery, for \$00	NA.
owitching and/or interconnection charges.) 10 ACCERS TEN DISTR SCREENSY'S SERVICE 10 Access Ten Digit Screening (all types), per cell (7) 10 Access Ten Digit Screening Svc. W/800 No. Delivery, per query 10 Access Ten Digit Screening Svc. W/800 No. Delivery, for 800 1 Jumbers, w/Optional Complex Features, per query	NA 90.00306 \$0.00431
owitching and/or interconnection charges.) 10 Access Ten Digit Screening (all types), per cell (7) 10 Access Ten Digit Screening Svc. W/800 No. Delivery, per query 10 Access Ten Digit Screening Svc. W/800 No. Delivery, for 800 10 Access Ten Digit Screening Svc. W/800 No. Delivery, for 800 11 Iumbers, w/Optional Complex Features, per query 10 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional 10 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional	NA 80.00366
awitching and/or interconnection charges.) MO Access Ten Digit Screening (all types), per cell (7) 100 Access Ten Digit Screening Svc. W/800 No. Delivery, per query 100 Access Ten Digit Screening Svc. W/800 No. Delivery, for 800 100 Access Ten Digit Screening Svc. W/800 No. Delivery, for 800 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, per query 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional	NA \$0.00365 \$0.00431 \$0.00383
awitching and/or interconnection charges.) Me ACCERS TEM DEST SCREENSMY SERVICE Of Access Ten Digit Screening (all types), per cell (7) Of Access Ten Digit Screening Svc. W/800 No. Delivery, per query Of Access Ten Digit Screening Svc. W/800 No. Delivery, for 800 fumbers, w/Optional Complex Features, per query Of Access Ten Digit Screening Svc. W/FOTS No. Delivery, per query Of Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional complex Features, per query Of Access Ten Digit Screening Svc. W/800 No. Delivery, per message Of Access Ten Digit Screening Svc. W/800 No. Delivery, per message	NA \$0.00386 \$0.00431 \$0.00383 \$0.00431
awitching and/or interconnection charges.) ACCESS TEST DESTY SCREENSON'S SERVICE Of Access Ten Digit Screening (all types), per cell (7) Of Access Ten Digit Screening Svc. W/800 No. Delivery, per query Of Access Ten Digit Screening Svc. W/800 No. Delivery, for 800 fumbers, w/Optional Complex Features, per query Of Access Ten Digit Screening Svc. W/FOTS No. Delivery, per query Of Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional complex Features, per query Of Access Ten Digit Screening Svc. W/800 No. Delivery, for 800 fumbers, w/Optional Complex Features, per message Of Access Ten Digit Screening Svc. W/FOTS No. Delivery, per	NA \$0.00386 \$0.00431 \$0.00383 \$0.00431
awitching and/or interconnection charges.) ACCESS TEM DEST SCREENSON'S SERVICE Of Access Ten Digit Screening (all types), per cell (7) Of Access Ten Digit Screening Svc. W/800 No. Delivery, per query Of Access Ten Digit Screening Svc. W/800 No. Delivery, for 800 Aumbers, w/Optional Complex Features, per query Of Access Ten Digit Screening Svc. W/FOTS No. Delivery, per query Of Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional complex Features, per query Of Access Ten Digit Screening Svc. W/800 No. Delivery, for 800 lumbers, w/Optional Complex Features, per message Of Access Ten Digit Screening Svc. W/FOTS No. Delivery, per nessage Of Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional	NA \$0.00365 \$0.00431 \$0.00363 \$0.00431 NA
awitching and/or interconnection charges.) Me ACCERS TEM BEST SCREENSON'S SERVICE OO Access Ten Digit Screening (all types), per cell (7) OO Access Ten Digit Screening Svc. W/800 No. Delivery, per query OO Access Ten Digit Screening Svc. W/800 No. Delivery, for 800 furmbers, w/Optional Complex Features, per query OO Access Ten Digit Screening Svc. W/FOTS No. Delivery, per query OO Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional complex Features, per query OO Access Ten Digit Screening Svc. W/800 No. Delivery, for 800 furmbers, w/Optional Complex Features, per message OO Access Ten Digit Screening Svc. W/FOTS No. Delivery, per nessage OO Access Ten Digit Screening Svc. W/FOTS No. Delivery, per nessage OO Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional complex Features, per message	NA \$0.00365 \$0.00431 \$0.00363 \$0.00431 NA NA
awitching and/or interconnection charges.) Me ACCERS TEM BEST SCREENSON'S SERVICE OO Access Ten Digit Screening (all types), per cell (7) OO Access Ten Digit Screening Svc. W/800 No. Delivery, per query OO Access Ten Digit Screening Svc. W/800 No. Delivery, for 800 furmbers, w/Optional Complex Features, per query OO Access Ten Digit Screening Svc. W/FOTS No. Delivery, per query OO Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional complex Features, per query OO Access Ten Digit Screening Svc. W/800 No. Delivery, for 800 furmbers, w/Optional Complex Features, per message OO Access Ten Digit Screening Svc. W/FOTS No. Delivery, per nessage OO Access Ten Digit Screening Svc. W/FOTS No. Delivery, per nessage OO Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional complex Features, per message	NA \$0.00366 \$0.00431 \$0.00363 \$0.00431 NA NA NA
awitching and/or interconnection charges.) Me ACCESS TEM DIST SCREENSON'S SERVICE 100 Access Ten Digit Screening (all types), per cell (7) 100 Access Ten Digit Screening Svc. W/800 No. Delivery, per query 100 Access Ten Digit Screening Svc. W/800 No. Delivery, for 800 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, per query 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, per query 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, per message 100 Access Ten Digit Screening Svc. W/800 No. Delivery, for 800 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Festures, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Festures, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Festures, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Festures, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Festures, per message	NA \$0.00365 \$0.00431 \$0.00363 \$0.00431 NA NA
awitching and/or interconnection charges.) ACCERS TEN DIST SCREENSON'S SERVICE Of Access Ten Digit Screening (all types), per cell (7) Of Access Ten Digit Screening Svc. W/800 No. Delivery, per query Of Access Ten Digit Screening Svc. W/800 No. Delivery, for 800 furmbers, w/Optional Complex Features, per query Of Access Ten Digit Screening Svc. W/FOTS No. Delivery, per query Of Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional complex Features, per query Of Access Ten Digit Screening Svc. W/800 No. Delivery, for 800 furmbers, w/Optional Complex Features, per message Of Access Ten Digit Screening Svc. W/FOTS No. Delivery, per message Of Access Ten Digit Screening Svc. W/FOTS No. Delivery, per message Of Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional complex Features, per message Of Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional complex Features, per message Deservation Charge per 800 number reserved—N/FC - 1st Deservation Charge per 800 number reserved—N/FC - Add't Der 800 # Established w/o POTS (w/800 No.) Translations	NA \$0.00366 \$0.00431 \$0.00383 \$0.00431 NA NA NA NA S27.00 \$0.50
awitching and/or interconnection charges.) Me ACCESS TEM DIST SCREENSON'S SERVICE 100 Access Ten Digit Screening (all types), per cell (7) 100 Access Ten Digit Screening Svc. W/800 No. Delivery, per query 100 Access Ten Digit Screening Svc. W/800 No. Delivery, for 800 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, per query 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, per query 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, per message 100 Access Ten Digit Screening Svc. W/800 No. Delivery, for 800 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Festures, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Festures, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Festures, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Festures, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Festures, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Festures, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Festures, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Festures, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Festures, per message	NA \$0.00365 \$0.00431 \$0.00363 \$0.00431 NA NA NA NA S27.00 \$0.50
evitching and/or interconnection charges.) Me ACCESS TEM DIST SCREENSON'S SERVICE 100 Access Ten Digit Screening (all types), per cell (7) 100 Access Ten Digit Screening Svc. W/800 No. Delivery, per query 100 Access Ten Digit Screening Svc. W/800 No. Delivery, for 800 Itumbers, w/Optional Complex Feetures, per query 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, per query 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Feetures, per query 100 Access Ten Digit Screening Svc. W/800 No. Delivery, for 800 Itumbers, w/Optional Complex Feetures, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Feetures, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Feetures, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Feetures, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Feetures, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Feetures, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Feetures, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Feetures, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Feetures, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Feetures, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Feetures, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Feetures, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery	NA \$0.00365 \$0.00431 \$0.00363 \$0.00431 NA NA NA NA S27.00 \$0.50 \$1.50
evitching and/or interconnection charges.) Me ACCESS TEM DIST SCREENSON'S SERVICE 100 Access Ten Digit Screening (all types), per cell (7) 100 Access Ten Digit Screening Svc. W/800 No. Delivery, per query 100 Access Ten Digit Screening Svc. W/800 No. Delivery, for 800 Itumbers, w/Optional Complex Features, per query 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, per query 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Features, per query 100 Access Ten Digit Screening Svc. W/800 No. Delivery, for 800 Itumbers, w/Optional Complex Features, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Features, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Features, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Features, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Features, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Features, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Features, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Features, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery	NA \$0.00365 \$0.00431 \$0.00363 \$0.00431 NA NA NA NA S27.00 \$0.50 \$1.50 NA
awitching and/or interconnection charges.) Me ACCESS TEM DIST SCREENSON'S SERVICE 100 Access Ten Digit Screening (all types), per cell (7) 100 Access Ten Digit Screening Svc. W/800 No. Delivery, per query 100 Access Ten Digit Screening Svc. W/800 No. Delivery, for 800 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, per query 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, per query 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, per message 100 Access Ten Digit Screening Svc. W/800 No. Delivery, for 800 101 Access Ten Digit Screening Svc. W/FOTS No. Delivery, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Festures, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Festures, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Festures, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Festures, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Festures, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Festures, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Festures, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Festures, per message 100 Access Ten Digit Screening Svc. W/FOTS No. Delivery, w/Optional Complex Festures, per message	NA \$0.00365 \$0.00431 \$0.00363 \$0.00431 NA NA NA NA S27.00 \$0.50 \$1.50

NRC - Add1	\$1.50
NRC - Discoffnest Chg - 1 st	NA
NRC - Discenned Chg - Addil Customized Area of Service per 800 Number	NA
Customized Area of Service per 800 Number	
NRC - 1ª	\$3.00
NRC - Add1	\$1.50
Aultiple Inter LATA Cerrier Reuting per Cerrier Requested per 800 #	
NRC - 1ª	\$3.50
NRC - Add1	\$2.00
change Charge per request	A CONTRACTOR OF THE PARTY OF TH
NAC - 1	\$41.00
NRC - Addi	80.50
Call Handling and Destination Features - NRC	\$3.00
Reserv Chg per 800 # Reserved - Incrm Cost-Manuel Svc Order	NA
Per 800 & Eat'd wio POTS Transi-Inorm Cost-Manual Svc Order	NA
NRC	NA .
NRC - Disconnest Cing	NA .
Per 800 # Ear'd with POTS Trenel-Inerm Cost Manual Svc Order	NA .
NAC	NA .
NMC - Disconnect Chg	NA .
then Charling and Joseph Cont Manual Rus Order MRC	NA .
Ching Christinguage-Incrin Cost-Manual Svc Order-MRC LINE BUILDING THE TRANSPORT ACCESS (LEDS)	
.106 Common Transport per query	80.0003
NO Common Transport per query	80.03800
LIDS Validation per quary	NA NA
LIDS Validation per message LIDS Originating Point Code Establishment or Change - NRC	801.00
108 - Incremental Cost - Manual Svc Order - NRC	NA NA
NO - INCOMPRES COST - INSPERS ON COOK - PARC	TAN .
SOURCE AND SOURCE AND SOURCE	
CCS7 Signeling Connection, per link (A link) per month	\$155.00
NRC	\$510.00
NAC - Disconnect	NA
CCS7 Signaling Connection, per link (8 link) (also known as D link) per nonth	\$155.00
NRC	\$510.00
NRC - Disconnect	NA
CCS7 Signaling Termination, per STP part per month	\$365.00
CS7 Signeling Ueage, per ISUP message	NA .
CCS7 Signating Usage, per TCAP message CCS7 Signating Usage Surregate, per link per LATA per mo (8)	NA
CCS7 Signating Usage Surregate, per link per LATA per mo (8)	NA
CCS7 Signating - Incremental Cost - Manual Svc Order	NA
NAC	NA
NRC - Disconnect	NA
SPERATIONAL SUPPORT SYSTEMS	
OSS Interactive Ordering and Trouble Maint, Estab, per user per month	\$50.00
NRC	\$100.00
OSS OLEC Daty Usage File: Recording, per massage	8.000
SS OLEC Daily Liegge File: Massage Distribution, per massage	8.004
DSS OLEC Daily Usage File: Message Distribution, per message DSS Access Daily Usage File: Message Distribution, per message	\$.004
ISS OLEC Delly Usage File: Message Distribution, per magnetic tape	\$64.96
rovisioned	

OSS OLEC Delly Usage Pile: Date Transmission (CONNECT:DIRECT),	\$.001
per message	
OSS Access Delly Usage File: Data Transmission	\$.001
(CONNECT:DIRECT), per message OSS Order charge, per electronic order, per end user account	\$10.80
Surcharge for manually placed orders, per end user account	\$22.00
OPERATOR CALL PROCESSION	
Oper. Provided Cell Hending per min - Using 86T LIDS	\$1.06
Cell Completion Access Termination Charge per cell attempt Oper. Provided Cell Handling per min - Using Foreign LIDS Cell Completion Access Termination Charge per cell attempt	NA
Oper. Provided Cell Handling per min - Using Foreign LIDS	\$1.06
Cell Completion Access Termination Charge per cell attempt	NA
Operator Pravided Call Handling, per cell	NA
Fully Automated Call Handling per call - Using 86T LIDS	80.00
Fully Automated Call Handling per call - Using Foreign LIDS	90.00
Fully Automated Call Handling per call - Using Foreign LIDS NWARD OF BATOR SERVICES Verification, per minute	17.
Verification, per minute	NA
Verification and Emergency Interrupt, per minute	NA .
Verification, per cell	80.54
Verification and Emergency Interrupt, per cell	80.86
DIRECTORY ASSESTANCE SERVICES	
Directory Againt Call Completion Agence Svc (DACC), per cell attempt	80.036
Cell Completion Agence Term change per completed cell	NA
Number Services fregreet per query	8.0077
Number Services Intercept per Intercept Query Update	NA
Number Services Intercept per query Number Services Intercept per Intercept Query Update Directory Assistance Assess Service Cells, per cell	80.271744
Recording cost per enneuncement	NA
Loading cost per audio unit	NA .
Directory Transport	
Directory Transport - Legal Chennel DS1, per month NRC - 1 st	BSTs FCC 1 Sec 9
NRC - Add1	SSTS FCC 1 Sec 9
NRC - Disconnect Chg - 1st	NA NA
NRC - Disconnect Chg - Add'l	NA.
NRC - Incremental Cost-Manual Svc Order - NRC	BSTs FCC 1 Sec 9
NRC - Incremental Cost-Manual Svc Order - NRC-Disconnect	NA .
Directory Transport - Dedicated DB1 Level Interaffice per mile per mo	BSTs FCC 1 Sec 9
NRC - Incremental Cost-Manual Svc Order - NRC-Disconnect Directory Transport - Dedicated DS1 Level Interoffice per mile per mo Directory Transport - Dedicated DS1 Level Interoffice per facility termination per me	BSTs FCC 1 Sec 9
NRC - 1	BSTs FCC 1 Sec 9
NRC - Addi	BSTs FCC 1 Sec 9
NRC - Dissennest Chg - 1 ^e	NA
MRC - Disconnect Chg - Addit	NA
NRC - Incremental Cost-Manual Svc Order - NRC-1 st NRC - Incremental Cost-Manual Svc Order - NRC-Add1	BSTs FCC 1 Sec 9
NRC - Incremental Cost-Manual Svc Order - NRC-Add1	BSTs FCC 1 Sec 9
NRC - Incremental Cost-Manuel Svc Order - NRC-Disconnect-1 ^a	NA .
NRC - Incremental Cost-Manual Svc Order - NRC-Disconnect- Add1	NA .
Switched Common Transport per DA Access Service per cell	BSTs FCC 1 Sec 9
Switched Common Transport per DA Access Service per cell per mile	BSTs FCC 1 Sec 9
Access Tandem Switching per DA Access Service per call	BSTs FCC 1 Sec 9

DA Interconnection, per DA Access Bervice Cell	BSTs FCC 1 Sec 9
Directory TransportAnetalistion NMC, per trunk or eigneling connection	7.63
NAC - 1ª	BETS FCC 1 Sect
NRC - Add	SSTs FCC 1 Sect
NRC - Dissennest Chg - 1st	NA
NRC - Disconnect Chy - Add1	NA
Directory Accidence Detabase Service (DADS)	
Directory Assistance Database Service cost per listing	80.00072
Directory Assistance Database Bankas gest per liating Directory Assistance Database Bankas, per memb	507.30
Direct Access to Structury Accessors (SABAS)	
Direct Access to Ulrestory Assistance Service, per month	88,000.00
Direct Access to Directory Assistance Service, per guery	\$0.023
Direct Access to Directory Assistance Service, per query Direct Access to Directory Assistance Service, evo estab chg-NRC Direct Access to Directory Assistance Service, evo estab chg-NRC-	\$1,000.00
Direct Access to Directory Assistance Service, our catch the MRC.	NA.
Disconnect	
INTERNE SURVICE PROVIDER NUMBER PORTABILITY -	
RCF RCF, per number parted (Queinces Line), 10 paths	82.26
RCF, per number perted (Residence Line), 6 petho	\$1.15
RCF, per number parted (Business Line), each path	NA .
RCF, per number ported (Residence Line), each eath	NA .
RCF, per number parted (Residence Line), each path RCF, per number perted (Res er Bus Line)	NA .
NAC	I NA
NRC - Disconnect Chg	INA .
RCF add) coastly for elemination of forwarden per additional nath	80.50
RCF, add1 aspectly for simultaneous call fervierding, per additional path RCF, per service order, per location - NRC - 1° RCF, per service order, per location - NRC - Add1	None
RCF, per service order, per location - MRC - Addit	None
RCF, per earvice order, per location - NRC - Disconnect - 1st	NA
RCF, per service order, per location - MRC - Disconnect - Addit	NA .
RCF, per service order, per location - NRC - Disconnect - Add'i Svc Provider No. Portability - Incremental Cost-Manual Svc Order	
NRC - 1st	NA
NRC - Add1	NA .
	NA .
NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add1	NA .
INTERM SERVICE PROVIDER NUMBER PORTABILITY -	
DID per number parted, Residence - NRC	NA .
DID per number ported, Residence - NRC - Disconnect	NA .
DID per number ported, Business - MRC	NA .
DID per number ported, Business - MMC DID per number ported, Business - MMC - Disconnect	NA
DID per service order, per legation - NMC - 1st	NA
DID per service order, per lession - NINC - Add1	NA
DID per service order, per legation - NRC - Disconnect - 1st	NA
DIO per service order, per location - NIRC - Disconnect - Add'l	NA
DID per service order, per location - NINC - Disconnect - Add'l DID, per trunk termination, initial	NA
DID, per trunk termination, Initial - NRC	NA .
DID, per trunk termination, Initial - Disconnect	NA.
DID, per trunk termination, Bubesquent	NA
DID, per trunk termination, Initial - Dispannest DID, per trunk termination, Subsequent DID, per trunk termination, Subsequent - NAC	NA
DID, per trunk termination, Subsequent - Disconnect	NA
Svc Provider No. Portability - Incremental Cast-Manual Svc Order	NA

NRC - 1st	NA
NRC - Add1 .	NA
NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add'l	NA
NRC - Disconnect Che - Add1	NA .
ACCESS TO POLISE, DUCTS, CONDUITS & RIGHTS OF	
MAY (B)	1.5
coses to Poles, per pole, per fast, per year	NA
coses to Conduits, per feet, per year	NA
ccess to innerduct, per fast, per year	NA
AM Related Services with mediation, per query	To be negotiated
Wil new processors	NA
MY - Bollbouth ABI Still Access Service	NA .
AIN SMB Access Svc - Svc Estab per state, initial setus - NRC	NA.
AIN - BellBouth AIN Will Access Service AIN SMS Access Svc - Svc Estab per state, initial estup - NRC AIN SMS Access Svc - Svc Estab per state, initial estup - NRC -	NA .
Disconnect	
AIN SMS Access Svc - Part Connection-Dist/Shared Access - MRC	NA
AIN SMS Access Suc - Part Connection-Dis/Shered Access - NRC-	NA .
Disconnect	
AIN SMS Access Suc - Part Connection - ISON Access - MRC	NA .
AIN SMS Access Svc - Part Connection - ISDN Access - NRC -	NA
Disconnect	
AIN SMS Access Svc - User ID Codes - per User ID Code - NRC	NA .
AIN SMS Access Svc - User ID Codes - per User ID Code - NMC -	NA
Disconnect	
AIN SMS Access Svc - Security Card per User ID Code, initial or replacement-MRC	NA
AIN SMS Access Svc - Security Card per User ID Code, initial or	NA .
replacement-NRC - Discennect	
AIN SMS Access Service - Storene, per unit (100 Kb)	NA
AIN SMS Access Service - Session, per minute	NA
AIN SMS Access Service - Co. Performed Session, per minute	NA .
AIM - BellSouth AIM Teellik Bervice	NA .
AllN, Service Creation Tools	NA
Service Establishment Charge, per state, initial setue - NRC	NA .
Service Establishment Charge, per state, initial setup - NRC Service Establishment Charge, per state, initial satup - NRC - Disconnect	NA .
Fraining Session, per customer - NRC	NA .
Frigger Access Charge, per trigger, per DN, Term. Attempt - NRC	NA .
Frigger Access Charge, per trigger, per DN, Term. Attempt - NRC -	NA .
Disconnect	V + 11 1 1
Frigger Access Charge, per trigger per DN, Off-Hook Daley - NRC	NA .
Frigger Access Charge, per trigger per DN, Off-Hook Datey - NRC -	NA .
Disconnect	
rigger Access Charge, per trigger, per DN, Off-Hook Immediate - NRC	NA .
rigger Access Charge, per trigger, per DN, Off-Hook Immediate -	NA.
	NA
rigger Access Charge, per trigger, per DN, 10-Digit PODP - NRC rigger Access Charge, per trigger, per DN, 10-Digit PODP - Disconnect	MA
rigger Access Charge, per trigger, per DN, CDP - NRC	NA .
Trigger Access Charge, par trigger, per DN, CDP - Disconnect Trigger Access Charge, per trigger, per DN, Festure Code - NRC	NA

Trigger Access Charge, per trigger, per DN, Feeture Cade - Disconnect	NA
Query Charge, per query Type 1 Node Charge, per AIN Tealist Subscription, per node, per query SCP Storage Charge, per SMS Access Acct, per 100 Kb	NA .
Type 1 Node Charge, ser AIN Teellit Subscription, per node, per query	NA .
SCP Storage Charge, per SAS Access Acct, per 100 Kb	NA .
Monthly report - per AM Toolist Service Subscription	NA
Monthly report - per AIN Toolbit Service Subscription - NAC	NA
Monthly mont, new AN Touthit Service Supervision, Mills - Deceased	
Monthly report - per AIN Toolid Service Subscription - MRC - Disconnect Special Study - Per AIN Toolid Service Subscription	NA NA
Special Study - Per AIN Tealist Service Subscription - NRC	
	NA
Cell Event Report - per AMI Toglist Benvise Subscription	NA
Call Event Report - per AM Teallit Service Subscription - NRC Call Event Report - per AM Teallit Service Subscription - NRC -	NA
Cell Event Report - per AIN Toellis Service Subscription - NRC - Disconnect	NA
Call Event special Study - per AlN Toolkit Service Subscription	NA
Cell Event special Study - per AIN Toolkit Service Subscription - MRC	NA .
CALLING NAME (CHAM) QUERY SERVICE - DATABAGE OWNER	
CNAM, Per Query	NA
DANK FINER Per each four-fiver dry floer arrangement, HRC 1 ⁴	
Per each four flow day they among any MRC 41	NA
Per each four-floor dry floor arrangement, NRC Add't	NA
	NA
Per each four strend per route mile or fraction thereof, per month SELECTIVE ROUTEND TO THE PROPERTY OF THE PERSON	<u> </u>
Per Line or PBX Trunk, each	NA .
Per Line or PEX Trunk, NRC	NA
 (1) In states where a specific NRC for customer transfer, feature additions and changes is not stated, the applicable NRC from the appropriate tariff applies. (2) Transmission/usage charges associated with POTS circuit switched usage will also apply to circuit switched voice and/or circuit switched data transmission by S-Chennets associated with 2-wire ISDN ports. (3) Access to B Chennel or D Chennel Pactet appabilities will be available only through Bons Fide Request/New Business Request Process. Rates for the paciet appabilities will be determined via the Bone Fide Request/New Business Request Process. (4) This rate atoment is for those states which have a specific rate for User Profite per B Channel. (5) When Paim Beach Tetephone buys the switch at the unbundled element rate it will receive vertical services at no additional charge, but when it buys combinations of elements to produce a BetBouth retail service, and thus comes under the resets pricing provisions, it must also pay the wholesage rate for vertical services, if those services are in the retail teriff on the effective date of the agreement. Vertical services which are not in the retail teriff but which can be provided by the switch will be available at no additional charges.) (6) This rate element is for use in those states with a different rate for additional minutes of use. (7) This rate element is for those states with separate rates for 800 calls 	
with 800 No. Delivery vs. POTS No. Delivery and cells with Optional Complex Feetures vs. wio Optional Complex Feetures. (8) This charge is only applicable where signaling usage measurement	

(9)	or billing capability does not exist. Rates for esage to Poles, Duets, Conduits and Rights-of-Way are negotiated with BellBeuth's Competitive Structure Provisioning Center.	

> Attachment 11 Exhibit 8

South Carolina

> Attachment 11 Exhibit 8-8C Page 1

SOUTH CAROLINA

PRICING

1. General Principles

All services currently provided hereunder (including resold Local Services, Network Elements and Anolitery Functions) and all new and additional services to be provided hereunder shall be priced in accordance with all applicable provisions of the Act and the rules and orders of the Federal Communications Commission and South Caroline Public Service Commission.

2. Local Service Reads

The rates that Paim Beach Telephone shall pay to BellSouth for resold Local Services shall be BellSouth's Retail Rates less the applicable discount. The following discount will apply to all Telecommunications Services available for resale in South Carolina.

Residential Service: 14.8%

Business Service: 14.8%

3. Unbundled Network Elements

The interim prices that Palm Beach Telephone shell pay to BellSouth for Unbundled Network Elements are set forth in Table 1.

4. <u>Compensation For Local Interconnection (Cell Transport and Termination)</u>

The prices that Paim Beach Telephone and BellSouth shall pay each other for the termination of local calls are set forth in Table 1.

5. Ancillary Functions

- 5.1 Collocation The rates, terms and conditions for Physical Collocation are as set forth in Attachment 4 of this Agreement. These rates are regional rates and shall apply for all nine states. Rates, terms, and conditions for Virtual Collocation are as set forth in Section 20 of BellSouth Telecommunications, Inc.'s Interstate Access Tartif, FCC No. 1.
- 5.2 Poles, Ducts and Conduits BellSouth shall provide access to poles, conduits and ducts at rates that are consistent with 47 U.S.C. Section 224(d). Palm Beach Telephone may file a complaint with the appropriate

ORDER NO. PSC-98-1747-FOF-TP

DOCKET NO. 981239-TP

PAGE 314

Attachment 11 Exhibit 8-8C Page 2

regulatory authority if it believes the rates provided by BellSouth are not consistent with 47 U.S.C. Section 224(d).

6. Local Number Portability

The interim prices for interim number portability are set forth in Table 1.

7. Recorded Usage Date

The interim prices for recorded usage data are set forth in Table 1.

8. <u>Electronic Interfaçõe</u>

The costs associated with implementing electronic interfaces should be shared equitably among all parties who benefit from those interfaces. The Party requesting a special arrangement for data access should pay the reasonable and demonstrable costs for providing the access. However, if other Parties request the same or similar access and benefit from the development, these other Parties should share the cost, and Palm Beach Telephone would then be refunded on a proportionate share of the costs.

9. <u>True-ue</u>

Except for the prices for resold Local Services, the interim prices referenced above shall be subject to true-up once BellSouth has submitted cost studies as determined by the Commission.

10. Operational Support Systems (OSS) Rates

OPERATIONAL SUPPORT SYSTEMS (OSS) RATES				
	Interactive Ordering and Trouble Maintenance System			ler Charge ser account)
	Non- Recurring Establishment Charge	Recurring Charge, per month	Charge per order	Surcharge for menually placed orders
SOUTH CAROLINA	8100.00	\$50.00	\$10.80	\$22.00

The Rates for Operational Support Systems mentioned above are interim and subject to modification based upon receipt of a final, non-appealable order by the South Carolina Public Service Commission.

Andrew Control of the Control

Attachment 11 Exhibit 6-SC Page 3

TABLE 1

BELLSOUTHPALM BEACH TELEPHONE INTERIM RATES - SOUTH CAROLINA UNBUNDLED NETWORK ELEMENTS (Cortain rates are subject to true-up)

MDe	
NRC - NIO per 2-Wire Lease-Manual Bvc Order-1st	NA.
NRC - NID per 2-Wire Leases—Manual Suc Order—Addit	INA
NRC - NID per 2-Wire Lange-Manual But Order-Disconnect	NA
NRC - NID per 2-Wire Loope—Manual Sus Order—Disconnect NRC - NID per 4-Wire Loope—Manual Sus Order—1st	INA
NRC - NID per 4-Wire Loops-Manual Svc Order-Add'l	NA
NRC - NID per 4-Wire Lacos-Manual Svc Order-Disconnect	INA
HD (all types), per month	\$0.50
NIO per 2-Wire Angleg VS Leep, Per Marth	NA
NRC - 1ª	INA
NRC - Add't	INA
	INA
NRC - Discennect Chg - 1st NRC - Discennect Chg - Add1	NA
NID per 4-Wire Analog VO Loop, Per Month	NA
NRC - 1 ⁸	NA
NRC - AddT	NA
NRC - Disconnect Chg - 1st	NA
NRC - Disconnect Chg - Adult	NA
NID per 2-Wire (SOM Digital VS Leep, Per Menth	NA .
NRC - 1 ⁸	NA.
NRC - Add1	NA
NRC - Disconnect Chg - 1st-	NA
NRC - Disconnect Chg - Add1	NA
NRC - Disconnect Chg - Addi ND por 2-Wire Asymmetrical Dig Subscriber Line (ADSL) Leop, Por Mo.	NA
NRC - 1 ⁸	NA .
NRC - Addi	NA
NRC - Disconnect Chg - 1st	NA
NRC - Disconnect Chg - Add1	NA
NIO per 2-Wire High Bit Rate Dig Subscriber Line (HDSL) Leep	NA
NRC - 1 st	NA
NRC - Add1	NA.
NRC - Disconnect Chg - 1st	NA
NRC - Disconnect Che - Addit	NA
NIO per 4-Wire High Bit Rate Dig Subserber Line (HDSL) Leep	NA
NRC - 1*	NA
NRC - Add1	NA
NRC - Disconnect Chg - 1st	NA
NRC - Disconnect Chg - Add1	NA
HID per 4-Wire 56 or 64 Kipps Dig Grade Leap	NA
NRC - 1*	NA
NRC - Add'I	NA
NRC - Disconnect Chg - 1st	NA
IALC - Discounted Cult - 180	

Nonrecurring Charge - austemer transfer, feature additions, changes (1)	NA.
LOOP, EXCLUSING NED :	
2-Wire Analog VB Loop (Standard), per month	NA .
NRC - 1	NA
NAC - Addit	NA
2-Wire Analog VS Loop (Customized), per month	NA
NRC - 1	NA .
NRC - Add1	NA .
4-Wire Analog VS Loop (Mandary), per menth	NA
NRC - 1	NA
NRC - Addi	NA
2-Wire ISDN Digital Grade Loop (Standard), per month	NA .
NRC - 1 ^a	NA
NRC - Add1	NA
2-Wire ADBL Leep (Blandard), per menth	NA .
NRC - 1	NA .
NRC - Addi	NA
2-Wire HD&L Leep (Standard), per month	NA -
NRC - 1ª	NA
NRC - Add	NA -
4-Wire HDSL Lose (Standard, per menth	NA.
NRC - 1	NA
NAC - Addit	NA .
LOOP, INCLUDING HER	
AMC 2 Mars I gate homeostal Cost Mars I has Carley Let	NA
NRC - 2-Wire Lagge—Ingremental Cost—Manual Svs Order—1st NRC - 2-Wire Lagge—Ingremental Cost—Manual Svs Order—Add1	NA .
NRC - 2-Wire Loops—Incremental Cest—Manual Svc Order—	NA.
Disconnect NRC - 4-Wire Loops (Exclud DS1)—Incremental Cost-Manual Svc	NA
Order-1 ^a	
NRC - 4-Wire Loops (Exclud DS1)—Incremental Cost-Manual Svc Order-Add1	NA .
NRC - 4-Wire Loops (Exclud DS1)—Incremental Cost-Manual Svc	NA.
Order—Disconnect	640.00
2-Wire Anglog VS Loop, per menth	\$18.00
NRC - 1 st	\$51.20
2-Wire Analog VS Leep-SL1, per month	\$61.20 NA
4"THE PARTY TO LEGGE	
NRC - 1 st	NA NA
NRC - Disconnect Chg - 1 ^a	NA NA
NRC - Disconnect Che - Add1	NA .
NRC - Order Coordination for Specified Convention Time	INA.
1 Maria Analog VII Local II Committee Control Control	NA NA
2-Wire Analog VG Lasp (t.1-Manual Order Coord NRC - 1	NA
NRC - Addi	NA .
NRC - Disconnect Chg - 1st	NA .
Mary - Construct Chr. Add	NA .
NRC - Disconnect Chg - Adril 2-Wire Angleg VS Lege-SLS, per menth	NA .
NRC - 1ª	NA .
NRC - Add1	NA NA
14144 14441	

NRC - Disconnect Chg - 1 st	NA
NRC - Discognect Chg - Add1	NA
NRC - Order Coordination for Specified Conversion Time	NA .
NRC - Discognect Chg - Add'l NRC - Order Coordination for Specified Conversion Time I-Wire Analog VS Leop (Standard), per month	NA
NRC - 1 th	NA
NRC - Addi	NA .
-Wire Analog VG Loop (Customized), per menth	NA .
NRC - 1	NA NA
NRC - Add1	NA
-Wire Analog VO Leap, par menth	1230.80
NAC - 1 st	961.20
NRC - Addit	\$61.20
NRC - Disconnect Chg - 18	NA NA
NRC - Disconnect Chg - Add'l	NA.
MAC Ante Apprinted by Persian Apprint Apprint	
NRC - Order Coordination for Specified Conversion Time I-Wire Analog VS Loop (Standard), per month	NA .
-THE ANGEL TO LOSS (SENSON) DO MOND	NA .
NRC - 1 ⁸	NA
NRC - AddT	NA .
2-Wire IBDN Digital Grade Leep, per menth	\$28.80
NRC - 1ª	851.20
NRC - AMT	851.20
NRC - Disconnect Chg - 1st	NA.
NRC - Disconnect Chg - Add1 NRC - Order Coordination for Specified Conversion Time	NA .
NRC - Order Coordination for Specified Conversion Time	NA
-Wire ISON Digital Grade Loop (Standard), per menth	NA
NRC - 1	NA .
NRC - Addit	NA .
!-Wire Asymmetrical Dig Subscriber Line (ADSL)/Competible .oop, per menth	\$18.00
NRC - 1"	\$61.20
NRC - Add1	\$61.20
NRC - Disconnect Chg - 1st	NA .
NRC - Disconnect Chg - Add1	NA
NRC - Order Coordination for Specified Conversion Time	NA .
NRC - Order Coordination for Specified Conversion Time 2-Wire ADSL Leep (Standard), per menth	NA
NRC - 1 ^a	NA .
NRC - Add1	NA .
-Wire Asymmetrical Dig Subscriber Line (ADSL)/ISDN Leop, or month	NA
NRC - 1ª	NA NA
NRC - Addi	NA .
-Wire High Sit Rate Dig Subseriber Line (HDSL)/Compatible .cop, per menth	\$18.00
NRC - 1 ^d	\$51.20
NRC - Add1	\$61.20
NRC - Disconnect Chg - 1 st	
NRC - Disconnect Chg - 1" NRC - Disconnect Chg - Add'l	NA MA
NING - Discounted Crig - Assi	NA NA
NRC - Order Coordination for Specified Conversion Time	NA .
-Wire HDBL Loop (Standard), per month	NA .
NRC - 1 st	NA .
NRC - Add'l 1-Wire High Bit Rate Dig Subscriber Line (HDSL)/Competible	NA .
	\$28.80

PAGE 318

NRC - 1st	\$51.20
NRC - AddL .	\$51.20
NRC - Discennect Chg - 1st	NA .
NAC - Dissensest Che - Add	NA .
NRC - Dissennect Chg - Add NRC - Order Coordination for Specified Conversion Time	NA .
4-Wire HOSL Loop (Standard, per month	NA .
NRC - 1"	NA .
NRC - Addi	NA NA
4-Wire D&1 Digital Leep, per menth	\$77.30
NRC - 1st	\$300.00
NRC - Addi	\$250.60
NRC - Disconnect Chg - 1st	NA .
NRC - Discennect Chg - Add1 NRC - Incremental Cost-Manual Svc Order-1st NRC - Incremental Cost-Atlanual Svc Order-Add	NA_
NRC - Incremental Cost-Manual Svc Order-1st	NA.
NRC - Incremental Cost-Manual Bvc Order-Addi	MA .
NRC - Incremental Cost-Manuel Svc Order-Disconnect	MA
NRC - Order Coordination for Specified Conversion Time	NA _
4-Wire S6 or 64 Kbas Sia Grade Loop, per month	NA
NRC - 1st	NA
NRC - Addī	NA .
NRC - Disconnect Chg - 1st	NA .
NRC - Disconnect Che - Add	NA .
NAC - Order Coordination for Specified Conversion Time	NA .
NRC - Disconnect Chg - Add1 NRC - Order Coordination for Specified Conversion Time Unbundled Leaps via IDLC	NA .
	+
SUB-LOCAL TERMINATION AND AND AND AND AND AND ADDRESS OF THE PROPERTY OF THE P	-i
SUB-LOOPS	
Sub-Loop 2-Wire Analog Loop Feeder per 2-Wire Analog VG Loop, per month	NA .
Loop receir per Z-mile Annual VO Leep, per menen	NA .
NRC - 1 ^a	NA .
NRC - Add1	NA.
NRC - Disconnect Chg - 1st	TNA .
NRC - Disconnect Chg - Add1	NA
NRC - Order Coordination for Specified Conversion Time	NA .
Loop Distribution per 3-Wire Analog VG Loop (including NID),	NA .
per month	<u> </u>
NRC - 1 st	NA .
NRC - Add1	NA
NRC - Disconnect Chg - 1 st	NA
NRC - Disconnect Chg - Agle!	NA.
NRC - Disconnect Chg - Add? NRC - Order Coordination for Specified Conversion Time	NA .
Loop Distribution per 2-Wire Analog VO Loop (Excluding NID), per menth	NA .
NRC - 1	NA .
NRC - Aget	NA T
Unbundled Network Terminating Wire	NA NA
Loop Concentration - Channellastion Sys (Outside CO),	I NA
per month	
NRC - 1 st	NA
NRC - Add1	NA
NRC - Disconnect Chg - 1 st	NA .
NRC - Disconnect Che - Add?	NA
NRC - Incremental Cost-Manual Svc Order - 1 st	NA .
The second secon	1 144

PAGE 319

NRC - Ingremental Cost-Manual Svc Order - Add'i NRC - Ingreggated Cost-Manual Svc Order - Disconnect	NA
NRC - Incregnantel Cost-Manuel Svc Order - Disconnect	NA
Working Plan-in 3-Wire, NRC 1*	NA
Working Phys-In 2-Wire, NRC Add?	NA
Loop Concentration - Remain Terminal Cabinet (Outside CO)	NA
Loop Concentration - Nemate Channel Interlace - 2-Wire VG	NA .
(Outoide CO), per month	
NRC - 1"	NA .
NRC - Add1	NA .
NRC - Disconnect Che - 1 st	NA
NRC - Disconnect Che - Add1	NA .
Loop Channelization System (Incide C.O.)	
Loop Channellastian Sys-City Loop Carrier per Mo. (DS1 in VG),	\$400.00
per menth	
NRC - 1 st	66.23.00
NRC - Addi	\$425.00
NRC - Disconnect Chg - 1st	NA
NAC - Disponnect Chg - Add1	NA
NAC - Incompanie Cost - Beautiful Sup Coder - 1st	NA .
NRC - Incremental Cost - Servel Svc Order - 1st NRC - Incremental Cost - Manual Svc Order - Add1	NA .
NRC - Incremental Cost-Manual Svc Order - Clacennect	NA .
CO Channel Interface-\$-Mire VS For Circuit, For Month	\$1.15
NRC - 1*	\$4.00
NRC - Adel	\$8.00
NRC - Discennect Chg - 1st	NA .
NAC - Disconnect Chg - Addit	NA_
UNDUNDLED LOCAL EXCHANGE SHITCHING (FORTS)	
2-Who Analog Line Port (Res., Bue.), per menth NRC - 1º (eli types)	\$1.90
	\$3.50
NRC - Add (all types)	\$3.50
NRC - 1 st (Residence)	NA .
NRC - Add1 (Residence) NRC - 1" (Business)	NA .
NRC - 1" (Business)	NA
NRC - Add'i (Business)	NA .
NRC - 1º (PSX)] NA
NRC - Add (PEX)	NA .
NRC - Disconnect Chg - 1st	_NA
NRC - Disconnect Chg - Add1	NA .
NRC - Ingramental Cost-Manual Svc Order - 1st	NA
NRC - Ingremental Cost-Manual Svc Order - Add1 NRC - Ingremental Cost-Manual Svc Order - Disconnect	NA .
NMC - Incremental Cost-Manuel Svc Order - Disconnect	NA .
4-Wire Analog VS Pert, per menth	\$2.28
NRC - 1 st	\$3.60
NAC Alexandria	83.60
NRC - Disconnect Chg - 1st	NA NA
NRC - Dissennect Chg - Add'l	NA NA
Mary Commence Cont. Mary Str. Cont. Addition	NA NA
NRC - Ingremental Cast-Manual Svc Order - 1st NRC - Ingremental Cast-Manual Svc Order - Add'l NRC - Ingremental Cast-Manual Svc Order - Disconnect	NA NA
2-Wire DID Port, per month	\$12.08
NRC - 1 st	\$60.00
NRC - Addi	\$80.00
14140 - 14141	1 550.00

NRC - Disconnect Chg - 1st	NA .
NRC - Discognect Chg - Addit	NA
NRC - Incremental Cost-Manuel Svc Order - 1st	NA
NRC - Incremental Cost-Manual Svc Order - Add't	NA.
NRC - Incremental Cost-Manual Svc Order - Disconnect	NA .
I-Wire DID Pert, per menth	NA.
NRC - 1 ⁶	NA .
NRC - Add1	NA .
NRC - Disconnect Chg - 1st	NA .
NRC - Disconnect Chg - Addit	NA .
NRC - Incremental Cast-Manual Svc Order - 1st	NA
NRC - Incremental Cast-Manuel Svc Order - 1st NRC - Incremental Cast-Manuel Svc Order - Add1	NA.
NRC - Incremental Cost-Manuel Svc Order - Disconnect	I NA
1-Wire D&1 Port w/DID espablity, per mentin	\$130.23
NRC - 1 ⁸	980.00
NRC - Add1	860.00
2-Mire (SOM Peri(2) (J), per menth	\$11.73
NRC - 1	\$60.00
NRC - Add1	880.00
NRC - Disconnect Chg - 1st	INA.
NRC - Disconnect Che - Addit	NA NA
NRC - Ingremental Cost-Manual Svc Order - 1st	NA NA
NRC - Incremental Cost - Manual Svc Order - Add1	NA
NRC - Incremental Cost-Manual Eve Order - Add1 NRC - Incremental Cost-Manual Eve Order-Disservedt 1st	NA NA
NRC - Incremental Cost-Manual Svc Order-Disconnect Addi	- INA
NRC - User Profile per & Channel (4)	NA .
I-Wire ISON Part, per menth	\$270.38
NRC - 1 ^a	875.00
NRC - Addit	\$75.00
NRC - Disconnect Chg - 1st-	NA NA
NIFC - Disconnect Cho - Addit	NA.
NRC - Disconnect Chg - Add't NRC - Incremental Cost-Manual Svc Order - 1st	NA NA
NRC - Incremental Cost-Manual Svc Order - Add1	NA NA
MRC - Incremental Cost-Manual Svc Order-Disconnect 1st	NA NA
NRC - Incremental Cost-Manual Svc Order-Disconnect Add	NA NA
1-Wire (SDN DS1 Pert, per menth	NA NA
NRC - 1"	NA NA
NRC - Add1	NA NA
	NA NA
NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add1	NA NA
NRC - Incremental Cost-Manual Svc Order - 1st	NA NA
NEC - increased Cost Manual Sec Auto - Add	
NRC - Incremental Cost-Manual Svc Order - Add1 NRC - Incremental Cost-Manual Svc Order-Disconnect 1st NRC - Incremental Cost-Manual Svc Order-Disconnect Add	NA NA
Mile - Instance of Control House Control And Annual And	NA NA
2-Wire Analog Line Port (PEII), per menth	NA NA
NIC . 101	- NA
NRC - 1st NRC - Add'I	NÃ.
NRC - Ager NRC - Disconnect Chg - 1st	
MIC Consessed Che Add	NA NA
NRC - Disconnect Chg - Add'l	NA NA
NRC - Incremental Cost-Manual Svc Order - 1st NRC - Incremental Cost-Manual Svc Order - Add'l	NA NA
NRC - Incremental Cost-Manual Svc Order-Disconnect	NA NA

2-Wire Analog Hunting, per line per menth	80.12
NRC - 1ª Pa	None
NRC-Add	None
Coin Port, per month	NA
NRC - 1ª	NA .
NRC - Addit NRC - Disconnect Chg - 1 st NRC - Disconnect Chg - Addit	NA .
NRC - Dieconnect Chg - 1 st	NA .
NRC - Disconnect Chg - Addit	NA
NRC - Ingremental Cost-Manuel Svc Order - 1 st	NA .
NAC - Ingremental Cost-Manual Svc Order - Add'l NAC - Ingremental Cost-Manual Svc Order-Disconnect	NA .
NMC - Ingremental Cost-Manual Bus Order-Disconnect	NA.
Vertical Festures	7.00
Local Switching Features ellered with Pert, Per month	NA.
Subsequent Carlor Change Sectionic	NA
Subsequent Order Charge-Ingramental Cost-Manual Svc Order	NA
Unbundled End Office Suitabling Port Ucase)	117 /47
End Office Switching Punglish, per may	8.00221
Subsequent Order Charge—Ingramental Cast—Manual Svc Order Unburdled End Office Subsiding (Fort Usage) End Office Switching Function, per may End Office Switching Function, add I may (5)	NA
End Office Interpilles Trunk Part—Shared, per mou	NA
End Office Interalling Trunk Part—Brased, per mou Unbundled Tandom Bullishing (Port Usago) (Local or Access	
Tandom)	Line and the second
Tandem Switching Function per mou	8.003172
Tandem Interallise Trunk Part-Shared per mou Tandem Intermediary Charge, per mou (This charge is applicable only to	NA
intermediary traffic and is applied in addition to applicable switching and/or interconnection charges.) UNBOUNDLED TRANSPORE (1997) Common (Shared) Transport Common (Shared) Transport per mile per mou	
Common (Shared) Transport	
Common (Shered) Transport per mile per mou	8.000012
Common (Shered) Transport Fealities Termination per mou	8.000%
Common (Shared) Transport Trunk Installation, per trunk, NRC	BST State Access Tariff
Intereffice Transport - Declarated - VS	
interoffice Transport - Dedicated - 2-Wire VG - per mile	NA .
interoffice Transport - Dedicated - 2-Wire VG - facilities termination per month	NA .
NRC - 1ª	NA .
NRC - Addit	NA
	NA .
NRC - Dissenned Chg - 1st	
NRC - Dissennest Chg - 1st NRC - Dissennest Chg - Add1	NA .
NRC - Dissennest Chg - 1st NRC - Dissennest Chg - Add1 NRC - Instrumental Cost-Manual Res Order - 1st	
NRC - Dissennest Chg - 1st NRC - Dissennest Chg - Add1 NRC - Instrumental Cost-Manual Res Order - 1st	NA NA
NRC - Dissennest Chg - 1st NRC - Dissennest Chg - Add1 NRC - Instrumental Cost-Manual Res Order - 1st	NA NA
NRC - Dissennest Chg - 1st NRC - Dissennest Chg - Add1 NRC - Instemental Cost-Manuel Svc Order - 1st NRC - Instemental Cost-Manuel Svc Order - Add1 NRC - Instemental Cost-Manuel Svc Order - Add1 NRC - Instemental Cost-Manuel Svc Order-Dissennest1st NRC - Instemental Cost-Manuel Svc Order-DissennestAdd	NA NA
NRC - Dissennest Chg - 1st NRC - Dissennest Chg - Add1 NRC - Instemental Cost-Manuel Svc Order - 1st NRC - Instemental Cost-Manuel Svc Order - Add1 NRC - Instemental Cost-Manuel Svc Order - Add1 NRC - Instemental Cost-Manuel Svc Order-Dissennest1st NRC - Instemental Cost-Manuel Svc Order-DissennestAdd	NA NA NA
NRC - Dissennest Chg - 1st NRC - Dissennest Chg - Add1 NRC - Insremental Cost - Manual Svc Order - 1st NRC - Insremental Cost - Manual Svc Order - 4dd1 NRC - Insremental Cost - Manual Svc Order - Add1 NRC - Insremental Cost - Manual Svc Order - Dissennest - 1st NRC - Insremental Cost - Manual Svc Order - Dissennest - Add1 Intereffice Transport - Dedicated - 560 - 56/64 (CSPS Intereffice Transport - Dedicated - 560 - per mile per month	NA NA NA NA
NRC - Dissennest Chg - 1st NRC - Dissennest Chg - Add'! NRC - Instemental Cost - Manual Svc Order - 1st NRC - Instemental Cost - Manual Svc Order - 4dd'! NRC - Instemental Cost - Manual Svc Order - Add'! NRC - Instemental Cost - Manual Svc Order - Dissennect - 1st NRC - Instemental Cost - Manual Svc Order - Dissennect - Add! Intereffice Transport - Dedicated - 560 - 64/64 (CSPS Intereffice Transport - Dedicated - 560 - per mile per month Intereffice Transport - Dedicated - 560 - facilities termination per month	NA NA NA NA
NRC - Dissennest Chg - 1st NRC - Dissennest Chg - Add'! NRC - Instemental Cost - Manual Svc Order - 1st NRC - Instemental Cost - Manual Svc Order - 4dd'! NRC - Instemental Cost - Manual Svc Order - Add'! NRC - Instemental Cost - Manual Svc Order - Dissennect - 1st NRC - Instemental Cost - Manual Svc Order - Dissennect - Add! Intereffice Transport - Dedicated - 560 - 64/64 (CSPS Intereffice Transport - Dedicated - 560 - facilities termination per month NRC - 1st	NA NA NA NA NA NA
NRC - Dissennest Chg - 1st NRC - Dissennest Chg - Add1 NRC - Instemental Cost-Manual Svc Order - 1st NRC - Instemental Cost-Manual Svc Order - 4dd1 NRC - Instemental Cost-Manual Svc Order-Dissennest1st NRC - Instemental Cost-Manual Svc Order-DissennestAdd1 NRC - Instemental Cost-Manual Svc Order-DissennestAdd1 Intereffice Transport - Dedicated - 560 - 64/64 (CSPS Intereffice Transport - Dedicated - 560 - facilities termination per month NRC - 1st NRC - Add1	NA NA NA NA NA
NRC - Dissennest Chg - 1st NRC - Dissennest Chg - Add1 NRC - Ingremental CostManuel Svc Order - 1st NRC - Ingremental CostManuel Svc Order - Add1 NRC - Ingremental CostManuel Svc Order - Dissennest1st NRC - Ingremental CostManuel Svc Order-DissennestAdd1 Intereffice Transport - Dedicated - D80 - 66/64 RSPS Intereffice Transport - Dedicated - D80 - per mile per month Intereffice Transport - Dedicated - D80 - facilities termination per month NRC - 1st	NA NA NA NA NA NA

TO THE HE PARTY

Attachment 11 Exhibit 8-8C Page 10

NRC - Incremental Cost-Manual Svc Order - 1st	NA .
NRC - Incremental Cost-Manual Svc Order - Add't	NA.
NRC - Incremental Cost-Manuel Svc Order-Disconnect-1st	NA .
NRC - Incremental Cost-Manual Svc Order-Disconnect-Add	NA .
leroffice Transport - Dedicated - 081	
aroffice Transport - Dedicated - DB1 - per mile per month	81.60
eroffice Transport - Dedicated - D&1 - facilities termination per month	
NRC - 1st	\$100.49
NRC - Addit	\$100.49
NAC - Discennest Chg - 1st	NA.
NAC - Disconnect Chip - Addit	NA.
NRC - Incremental Cost-Manuel Svc Order - 1st	NA
NRC - Incremental Cost-Manual Bvc Order - Add1	NA.
NRC - Incremental Cost-Manual Bvc Order-Disconnect-1st	NA .
NRC - Incremental Cost-Manual Bvc Order - Add1 NRC - Incremental Cost-Manual Bvc Order-Disconnect-1st NRC - Incremental Cost-Manual Bvc Order-Disconnect-Add	NA .
erefiles Transport - Dedicated - DB3	
emilion Vincenat - Parlianted - NET - nor mile nor month	840.00
eroffice Transport - Dedicated - DB3 - facilities termination per month NRC - 1st	8000.00
NRC - 1st	807.10
NRC - Addi	867.19
gital Crees Connecte (\$/3, \$/1, 1/0)	180
rbundled Euchange Access IOC 0-8 Miles, Fixed per month	
0-8 Miles, Fixed per month	\$16.80
Per mile per menth	8.007
NAC 1st NAC Asid	810.00
MRC Add	810.00
9-25 Miles, Fixed per month	\$16.80
Per mile per month	8.007
NAC 1st NAC Add1	810.00
NRC Addi .	810.00
Over 25 Miles, Fixed per month	810.26
Per mile per month	8.0775
NRC 1st	810.00
NRC Addi	\$10.00
cal Channel - Dedicated	***
Local Channel - Dedicated - 2-Wire VG	NA
NRC - 1et	NA Ala
NRC - Add'I	NA .
NRC - Disconnect Chg - 1st	NA NA
NRC - Disconnect Chg - Add'i	NA NA
NRC - Incremental Cost-Menuel Svc Order - 1st NRC - Incremental Cost-Menuel Svc Order - Add1	NA NA
NRC - Ingremental Cost-Manuel Svc Order-Disconnect	NA NA
Local Channel - Dedicated - 4-Wire VG	NA NA
NRC - 1st	NA NA
NRC - Add1	NA .
NRC - Disconnect Chg - 1st	NA NA
NRC - Disconnect Chg - Add1	NA NA
NRC - Incremental Cost - Manual Sus Parley - 1et	NA NA
NRC - Incremental Cost-Manuel Svc Order - 1st NRC - Incremental Cost-Manuel Svc Order - Add'l	NA NA
NRC - Incremental Cost-Manuel Svc Order-Disconnect	NA .
Local Channel - Dedicated - D&1	NA .

建油基等

NA
NA
NA
NA
NA
NA .
Tariff Rates
NA.
NA .
8.00221
8.003172
8.0031/2 NA
Network element
prices for shared/common and dedicated transport apply as appropriate
NA .
NA .
NA .
MA
TATA
NA .
\$.00115
\$.00115 \$.0012
\$.00115
\$.00115 \$.0012
\$.00115 \$.0012 \$.00115
\$.00115 \$.0012 \$.00115 \$.0012
\$.00115 \$.0012 \$.00115 \$.0012
\$.00115 \$.0012 \$.00115 \$.0012 NA
\$.00115 \$.0012 \$.00115 \$.0012 NA NA
\$.00115 \$.0012 \$.0012 \$.0012 NA NA NA
\$.00115 \$.0012 \$.00115 \$.0012 NA NA
\$.00115 \$.0012 \$.0012 \$.0012 NA NA NA NA S5.00 \$0.50
\$.00115 \$.0012 \$.0012 \$.0012 NA NA NA NA NA NA
\$.00115 \$.0012 \$.0012 \$.0012 NA NA NA NA NA NA NA NA
\$.00115 \$.0012 \$.0012 \$.0012 NA NA NA NA NA NA NA NA NA NA
\$.00115 \$.0012 \$.0012 \$.0012 NA NA NA NA NA NA NA NA

Attachment 11 Exhibit 8-SC Page 12

NRC - Add'i	\$1.50
NRC - Disconnect Chg - 1" NRC - Disconnect Chg - Add't	NA .
NRC - Disconnect Chg - Add't	NA .
Customized Area of Service per 800 Number	
NRC - 1ª	\$3.00
NRC - Addi	\$1.50
(44.0)	0
Multiple Inter LATA Center Routing per Center Requested per 800 #	
NRC - 1 th	\$3.50
NRC - Add	\$2.60
Change Charge par request	
NRC - 1 ^a	85.00
NRC - Addi	\$0.50
Call Handling and Declination Festures - NFC	\$3.00
Reserv Chg per 800 if Reserved - Incrm Cost-Menual Svc Order	NA.
Per 800 # Est'd w/o POTS Transi-Inorm Cost-Manual Svc Order	'NA
NAC	MA
NRC - Disconnect Cho	NA
Per 800 # Eard with POTS Transl-Incrin Cost Manual Svc Order	NA
NRC	NA
NRC - Disconnect Cho	NA
Ching Chirp/Request-Ingrim Cost-Manual Birc Order-NINC	NA NA
LINE SOCIEDATION DAYABASE ACCESS (LDB)4-1	
	8.0003
LIDS Common Transport per query	
LIDB Validation per query	8.038
LIOS Validation per message LIOS Originating Point Code Establishment or Change - NRC	NA.
LICS Organising Point Code Estatement of Change - NRC	881.00
LICB - Incremental Cost - Manual Sec Order - NRC	NA .
CET SIGNALING TRANSPORT SIRVICE	
CCS7 Signaling Connection, per liftk (A link) per month	\$155.00
NAC	8510.00
NRC - Disconnect	NA
CCS7 Signaling Connection, per link (8 link) (sleo known as D link) per	\$155.00
month	
NRC	510.00
NRC - Disconnect	NA .
CCS7 Signaling Termination, per STP port per month	8365.00
CCS7 Signating Usage, per ISUP message	8.000023
CCS7 Signating Usage, per TCAP message	8.000060
CCS7 Signaling Usage, per ISUP message CCS7 Signaling Usage, per TCAP message CCS7 Signaling Usage Surrogate, per link per LATA per mo (7)	\$366.00
CCS7 Signaling - Ingremental Cost - Menual Svc Order	NA .
NAC	NA
NRC - Disconnect	NA
CPERATIONAL SUPPORT SYSTEMS	
OSS Interactive Ordering and Trouble Mains, Estab, per user per month	\$60.00
NAC	\$100.00
OSS OLEC Delle Lineau File: Becombes and manages	8.008
OSS OLEC Delly Liege File: Recording, per message OSS OLEC Delly Liege File: Message Distribution, per message OSS Access Delly Liege File: Message Distribution, per message	8.004
CSS Acres Daly House Ele: Message Pitch, No. 200 Persons	8.004
OSS OLEC Daily Usage File: Message Distribution, per magnetic tape	854.95
orovisioned	
OSS Access Daily Usage File: Message Distribution, per magnetic tape	\$54.96
The same and distance of minarial particular the many and the	1 000.00

Attachment 11 Exhibit 6-SC Page 13

provisioned	
OSS OLEC Delly Usage File: Data Transmission (CONNECT:DIRECT), per message	\$.001
OSS Access Daily Usage File: Data Transmission (CONNECT:DIRECT), per message	\$.001
OSS Order charge, per electronic order, per end user account	\$10.80
Surcharge for manually placed orders, per and user account	\$22.00
OPERATOR CALL PROCESSING	
Oper. Provided Cell Hendling per min - Using BST LIDS Cell Completion Access Termination Charge per cell attempt	\$1.17
Call Completion Access Termination Charge per call attempt	8.08
Oper. Provided Cell Hendling per min - Using Fereign LIDS	81.17
Call Completion Access Termination Charge per call attempt	8.08
Operator Provided Call Handling, par call Fully Automated Call Handling per call - Using BST LIDS	NA .
Fully Automated Call Handling per call - Using BST LIDS	8.15
Fully Automated Call Handling par call - Using Foreign LIDS	8.15
INWARD OPERATOR SERVICES	
Verification, per minute	NA
Verification and Emergency Interrupt, per minute	NA .
Verification, per cell	\$0.90
Verification and Emergency Interrupt, per cell	\$0.97
DIRECTORY ASSISTANCE CERTICES	
Directory Assist Cell Completion Access Svc (DACC), per cell attempt	8.25
Call Completion Access Term charge per completed call	8.06
Number Services Intercept per query	8.30
Number Services Intercept per Intercept Query Update	NA .
Directory Assistance Access Service Calls, per cell	8.25
Recording cost per announcement	NA
Loading cost per audio unit	NA .
Directory Transport	4.00.00
Directory Transport - Local Channel DS1, per month	\$133.81 \$866.97
NRC - 1"	8486.83
NRC - Add'I	
NRC - Disconnect Chg - 1 ^e	NA NA
NRC - Disconnect Chg - Add1 NRC - Incremental Cost-Manual Svc Order - NRC	NA NA
NRC - Incremental Cost-Manual Svc Order - NRC-Disconnect	NA NA
Directory Transport - Dedicated D61 Level Interoffice per mile per mo	\$23.50
Directory Transport - Dedicated DS1 Level Interoffice per facility	\$80.00
termination per mo	500.00
NRC - 1	\$100.49
NRC - Addi	\$100.46
NRC - Disconnect Chg - 1 ⁸	NA.
NRC - Disconnect Chg - Addi	NA
NRC - Incremental Cost-Manual Svc Order - NRC-18	NA .
NRC - Incremental Cost-Manual Svc Order - NRC-Add'l	NA
NRC - Incremental Cost-Manual Svc Order - NRC-Add'l NRC - Incremental Cost-Manual Svc Order - NRC-Disconnect-1 st	NA .
NRC - Incremental Cost-Manual Svc Order - NRC-Disconnect- Add1	NA
	8.0003
Switched Common Transport per DA Access Service per cell Switched Common Transport per DA Access Service per cell per mile	8.00004
Access Tandem Switching per DA Access Service per cell	8.00065

4 Feb 20

Attachment 11 Exhibit 8-SC Page 14

DA Interconnection, per DA Access Service Cell	\$.000269
Directory Trensportfinstallation NPIC, per trunk or signaling connection	12,127
NRC-1	8915.00
NAC - Add	\$100.00
NRC - Dissennect Chg - 1	NA .
NAC - Disconnect Chg - Add1	NA.
Irrectory Appletones Database Beryles (DADE)	
Directory Assistance Database Service (DADS) Directory Assistance Database Service cost per listing Directory Assistance Database Service, per month	\$.036
Directory Assistance Database Service cost per listing Directory Assistance Database Service, per month	\$150.00
Direct Access to Directory Applicance (DADAS)	0.00.00
Direct Access to Christiany Assistance Service, per month	180
Ninest Access in Disputery Acceptances Services and Accept	180
Ninest Access to Directory Additionan Georges, and established MEA	180
Direct Access to Directory Assistance Service, per query Direct Access to Directory Assistance Service, evc estab chg-NRC Direct Access to Directory Assistance Service, evc estab chg-NRC-	180
Disconnect	100
A STATE OF THE STA	
	-
NOT THE RESERVE THE RESERVE TO STABILITY.	
RCF, per number parted (Business Line), 10 paths	\$1.50
RCF, per number period (Business Line), 10 peths RCF, per number period (Residence Line), 6 peths	\$1.25
NCF, per number period (Business Line), each path	NA
ICF, per number ported (Residence Line), each path	NA .
RCF, per number perted (Residence Line), each peth RCF, per number perted (Res or Bus Line)	NA.
NIC	NA.
NRC - Disconnect Chy	NA.
DCF antif conscilutes algorithmana and framedian and additional anti-	8.50
RCF, add'I capacity for simultaneous call forwarding, per additional path RCF, per service order, per location - NRC - 1°	\$25.00
RCF, per service erder, per lecation - NRC - Add1	\$25.00
	NA
RCF, per service order, per location - NRC - Disconnect - 1st	NA NA
RCF, per service order, per location - NRC - Disconnect - Add'i Svc Provider No. Parisbility - Incremental Cost-Manual Svc Order	100
	100
NRC - 1et	NA
NRC - Add1	NA .
NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add1	NA
NRC - Disconnect Chg - Add1	NA .
MITERIM SERVICE PROVIDER NUMBER PORTABILITY -	
DID per number parted, Residence - NRC	NA .
DID per number parted, Residence - NMC - Disconnect	NA.
DiD per number certed, Business - MAC	NA
DID per number perted, Business - NMC DID per number perted, Business - NMC - Disconnect	NA
DID per service order, per teastion - NRC - 1st	NA NA
Officer service coder per inceston . Mile . Addit	NA NA
Who we see the code our beating . All Processes . And	NA NA
DID per service order, per lecation - NRC - Add'l DID per service order, per lecation - NRC - Disconnect - 1st DID per service order, per lecation - NRC - Disconnect - Add'l	NA NA
In our facility of the second	
DID, per trunk termination, initial	NA NA
OU. per srunk terminason, integ - rest;	NA .
DID, per trunk termination, Initial - NMC DID, per trunk termination, Initial - Disconnect DID, per trunk termination, Bubassusht	NA
DID. per trunk termination, Bubecquent	NA
DID, per trunk termination, Subsequent - NRC DID, per trunk termination, Subsequent - Disconnect Svc Provider No. Portability - Incremental Cost-Manual Svc Order	NA
DID. per trunk termination, Subsequent - Disconnect	NA
Svc Provider No. Portablisy - Ingremental Cost-Manual Suc Order	NA

Attachment 11 Exhibit 6-SC Page 15

NRC - 1st	NA
NRC - Add -	NA
NRC - Add1 ** NRC - Dissennest Chg - 1st NRC - Dissennest Chg - Add1	NA
NRC - Disconnect Chy - Add1	NA
ACCESS TO POLISE, DUCTS, CONDUITS & MIGHTS OF	A CAMPAGE AND A
WAY (B)	
Access to Poles, per pale, per test, per year	NA .
Access to Conduits, per feet, per year	NA
Access to innerduct, per foot, per year	NA
AND THE PROPERTY OF THE PROPER	
AM Related Services with medicion, per query	NA .
AM, per message AM - BeltSouth AM SMS Assess Service	\$0.0008
AM - BellSouth AM SMS Access Service	NA .
AIN SMS Access Svc - Svc Estab per state, initial setup - NRC	NA
AIN SMS Access Svc - Svc Estab per state, initial estup - NAC - Disconnect	MA
AIN SMS Access Suc - Part Connection-Dial/Shared Access - NRC	NA .
AIN SMS Access Svc - Part Connection-Dis/Shared Access - NRC- Disconnect	NA.
AIN SMS Access Svc - Part Connection - ISDN Access - NRC	NA .
AIN SMB Access Svc - Part Connection - ISDN Access - NRC - Disconnect	NA
	NA .
AIN SMS Access Svc - User ID Codes - per User ID Code - NRC AIN SMS Access Svc - User ID Codes - per User ID Code - NRC - Disconnect	NA
AIN SMS Access Svc - Security Card per User ID Cade, initial or replacement-NRC	NA
AIN SMS Access Svc - Security Card per User ID Code, initial or	NA .
replacement-NRC - Disconnect	NA .
AIN SMS Access Service - Storage, per unit (100 Kb) AIN SMS Access Service - Session, per minute	NA .
AIN SMS Access Service - Co. Performed Bession, per minute	NA .
AM - BellSouth AM Yeelfalt Service	NA .
AIN, Service Creation Tools	NA .
Service Establishment Charge, per state, initial setup - NRC	NA
Service Establishment Charge, per state, initial setup - NRC - Disconnec	I NA
Training Section, per customer - NPC	NA .
Training Section, per customer - NPC Trigger Access Charge, per trigger, per DN, Term. Attempt - NRC Trigger Access Charge, per trigger, per DN, Term. Attempt - NRC -	NA .
Disconnect	NA
Trigger Access Charge, per trigger per DN, Off-Hook Daley - NRC	NA
Trigger Access Charge, per trigger per DN, Off-Hook Daley - NRC - Trigger Access Charge, per trigger per DN, Off-Hook Daley - NRC - Disconnect	NA
Trigger Access Charge, per trigger, per DN, Off-Heak immediate - NRC	NA .
Trigger Access Cherge, per trigger, per DN, Off-Hock Immediate - Disconnect	NA
Trigger Access Charge, per trigger, per DN, 10-Digit PODP - NRC	NA .
Trigger Access Charge, per trigger per FM 4A-Piet Brind . Piercener	NA.
Trigger Access Charge, per trigger, per DN, 10-Digit PODP - Disconnect Trigger Access Charge, per trigger, per DN, CDP - NRC Trigger Access Charge, per trigger, per DN, CDP - Disconnect	NA.
Trigger Access Charge, per trigger, per DN, CDP - Disconnect	NA
Trigger Access Charge, per trigger, per DN, Festure Code - NRC	NA .

Attachment 11 Exhibit 8-SC Page 16

Trigger Access Charge, per trigger, per DN, Festure Code - Disconnect	INA
Query Cherge, per Guery	NA .
Type 1 Neds Charge, per AIN Tedial Subscription, per node, per query	NA
SCP Storage Charge, per \$545 Access Acct, per 100 Kb	INA
Monthly second - not ANI Total & Reputer By Association	NA
Monthly report - per AIN Toolid: Sendes Subscription - NFC	NA .
Monthly report - per AIN Teathit Service Subscription - NRC - Disconnect	NA .
	NA .
Special Study - Per AM Tealist Service Subscription - NRC	NA .
Cell Event Report - per AM Taglist Service Subscription	NA
Call Event Report - per AIN Yestill Service Subscription - MRC	NA
Cell Event Report - per AM Youldt Service Subscription Cell Event Report - per AM Youldt Service Subscription - NRC Cell Event Report - per AM Youldt Service Subscription - NRC - Disconnect	NA
Cell Event special Study - per AIN Toolkit Service Subscription	NA
Cell Event special Study - per AIN Toolist Service Subscription - NRC	NA
CALLING NAME (CNAM) QUERY SERVICE - DAYABASE OWNER	
CNAM, Per Query	\$0.016
DANK PRINT	
Per each four-fiber dry fiber errangement, NRC 1 st	\$1,000.00
Per each four-fiber dry floor errongement, NRC Addit	\$1,000.00
Per each fact strend per route mile or fresten thereof, per month	\$241.00
SELECTIME ROUTERS.	
Per Line or PEX Trunk, each	NA .
Per Line or PEX Trunk, NRC	\$6.00
Note(s):	
(1) In states where a specific NRC for customer transfer, feature additions and changes is not stated, the applicable NRC from the appropriate tariff applies.	
(2) Transmission/usage charges associated with POTS circuit switched usage will also apply to circuit switched voice and/or circuit switched	Only 11
data transmission by 8-Channels associated with 2-wire ISON ports.	
(3) Access to B Channel or D Channel Packet capabilities will be avail-	
able only through Bons Fide RequestNew Business RequestBons	
Fide Request Process. Rates for the packet capabilities will be determined via the Sone Fide Request/New Susiness RequestSone Fide Request Process.	
(4) This rate element is for these states which have a specific rate for User Profile per 8 Channel.	
(5) This rate element is for use in those states with a different rate for additional minutes of use.	
(6) This rate element is for those states w/o separate rates for 800 cells with 800 No. Delivery vs. POTS No. Delivery and cells with Optional	
Complex Festures vs. w/o Optional Complex Festures.	
(7) This charge is only applicable where signaling usage measurement or billing capability does not exist.	
(8) Rates for access to Poles, Ducts, Conduits and Rights-of-Way are negotiated with BellSouth's Competitive Structure Provisioning Center.	

> Attachment 11 Exhibit 9

> > Tennessee

> Attachment 11 Exhibit 9-TN Page 1

TENNESSEE PRICING

1. General Principles

All services currently provided hereunder (including resold Local Services), Network Elements and Ancillary Functions and all new and additional services to be provided hereunder shall be priced in accordance with all applicable provisions of the Act and the rules and orders of the Federal Communications Commission and the Tennessee Regulatory Authority.

2. Local Service Resale

The prices that Palm Beach Telephone shall pay to BellSouth for resold Local Services shall be BellSouth's Retail Rates less the applicable discount. The following discounts will apply to all Telecommunications Services available for resale in Tennesses:

Telecommunications Services with Operator and Directory Assistance Service:

16.00%

Telecommunications Services without Operator and Directory Assistance Service:

21.56%

3. Unbundled Network Elements

The prices that Pairn Beach Telephone shall pay to BellSouth for Unbundled Network Elements are set forth in Table 1.

4. <u>Compensation For Local Interconnection (Call Transport and Termination)</u>

The prices that Palm Beach Telephone and BellSouth shall pay each other for the termination of local calls are set forth in Table 1.

Ancillary Functions

5.1 Collocation - The rates, terms and conditions for Physical Collocation are as set forth in Attachment 4 of this Agreement. These rates are regional rates and shall apply for all nine states. Rates, terms, and conditions for Virtual Collocation are as set forth in Section 20 of BellSouth Telecommunications, Inc.'s Interstate Access Tariff, FCC No. 1.

Attachment 11 Exhibit 9-TN Page 2

- Poles, Ducts and Conduits BellSouth shall provide access to poles, conduits and dusts at rates that are consistent with 47 U.S.C. Section 224(d). Palm Beach Telaphone may file a compleint with the appropriate regulatory authority if it believes the rates provided by BellSouth are not consistent with 47 U.S.C. Section 224(d).
- 6. Local Number Portability

The prices for interim number portability are set forth in Table 1.

Recorded Usage Date

The prices for Recorded Usage Data are set forth in Table 1.

8. Electronic Interfaces

Reimbursement for operational interfaces shall be as determined by the Tennessee Regulatory Authority.

9. <u>Interim Pricing</u>

Any interim or proxy prices referenced above will remain in effect until cost studies compliant with the decisions by the United States Court of Appeals for the Eighth Circuit in the appeals of the FCC's Order and Rules can be completed and reviewed by the Tennessee Regulatory Authority.

10. *Operational Support Systems (OSS) Rates

	OPERATIONAL SI	JPPORT SYSTEM	48 (OSS) RATE	<u> </u>
	Interactive Ordering and Trouble Maintenance System		OSS Order Charge (per end user account)	
	Non-Recurring Establishment Charge	Recurring Charge, per month	Charge per order	Surcharge for menually placed orders
TENNESSEE	\$100.00	\$50.00	\$10.80	\$22.00

The rates for Operational Support Systems mentioned above are interim and subject to modification based upon receipt of a final, non-appealable order by the Tennessee Regulatory Authority.

Attachment 11 Exhibit 9-TN Page 3 TABLE 1

BELLSOUTHPALM SEACH TELEPHONE INTERIM RATES - TENNESSEE LOCAL INTERCONNECTION AND UNBUNDLED NETWORK ELEMENTS (Certain rates are subject to true up)

MDs	
NRC - NIO per 2-Wire Lagge-Manual Svc Order-1"	NA
NRC - ND per 2-Wre Leage-Manual Svc Order-Add1	NA .
NRC - NID per 2-Wire Leage-Manuel Svc Order-Disconnect	INA
NRC - NID per 4-Wire Lange-Manual See Criter-1*	TNA
NRC - NO per 4-Wire Large-Manual Site Order-Add1	NA.
NRC - NID par 4-Wire Losgo-Manual Svc Order-Disconnect	INA
NID (all types), per month	80.56
NID per 2-Wire Analog VG Lees, Per Month	NA .
NRC-1	NA.
NRC - Add	TNA
NRC - Disconnest Chg - 1st	NA .
NRC - Disconnect Chg - Add1	NA
NRC - Disconnect Chg - Add1 NID per 4-Wire Analog VS Lices, Per Month	NA
NRC - 1ª	NA .
NRC - Add1 NRC - Disconnect Chip - 1st	NA.
NRC - Disconnect Chg - 1st	INA
NRC - Disconnect Chg - Addit	INA
NID per 2-Wire IBDN Digital VG Leep, Per Menth	NA .
NRC - 1 st	NA
NRC - Add1	NA .
NRC - Disconnect Chg - 1st	NA .
NRC - Disconnect Chg - Add1	NA
NIO per 2-Wire Asymmetrical Dig Subscriber Line (ADSL) Leop, Per Mo.	NA
NRC - 1ª	NA .
NRC - AddT	NA.
NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add1	INA
NRC - Disconnect Chg - Add1	NA
NIO per 2-Wire High Bit Rate Dig Subscriber Line (MDSL) Loop	NA
NRC - 1ª	NA
NRC - Addit	NA
NRC - Dissennest Chg - 1st	I NA
NRC - Disconnect Chg - Add1 MD per 4-Wire High Sit Rate Dig Subscriber Line (HDSL) Leep	NA
NIO per 4-Wire High Bit Hate Dig Subscriber Line (HDSL) Leep	NA .
NAC - 1ª	NA .
NRC - Addi	NA
NRC - Disconnect Chg - 1st	NA
NRC - Disconnect Chg - Add'l	NA
NIO per 4-Wire \$6 or \$4 Kipps Dig Grade Leep	NA
NRC - 1ª	I NA
NRC - Addit	NA .
NRC - Disconnect Chg - 1st	NA

NRC - Disconnect Chg - Add1	NA
tonrecurring Citation - customer transfer, feeture additions.	NA .
oherano (1) OOP, ENGLISHING (ED)	
Alles Assiss VII Less Chandred, and month	NA NA
NRC - 1	NA NA
NRC - Add	NA NA
-Wire Analog VS Loop (Customback, per month	NA NA
Value 4	NA NA
NRC - 1 ^a NRC - Addi	TNA
I-Wire Analog VS Loop (Standard, ger month)	NA.
NRC - 1ª	IKA .
NRC - Addi	NA.
	NA.
NRC - 1 st	INA.
NRC - Add	NA NA
-Wire ADEL Leep (Standard), per month	NA NA
NRC - 1 st	NA NA
NISC - AGI	NA.
-Wire HDBL Leep (Standard, per month	NA
NAC - 1	NA NA
NAC - Add	NA NA
I-Wire HDGL Loop (Standard), per menth NRC - 1 st	NA
	NA NA
NAC - Add	NA .
LOOP, NOUS AND IN THE SECOND SECOND	
MRC - 2-Wire Loops—Incremental Cost—Manuel Svc Order—1st	NA
NRC - 2-Wire Loope—Ingremental Cost—Manuel Svc Order—1st NRC - 2-Wire Loope—Ingremental Cost—Manuel Svc Order—Add1 NRC - 2-Wire Loope—Ingremental Cost—Manuel Svc Order—	NA .
Diecennect	NA
NRC - 4-Wire Loops (Exclud DB1)—Incremental Cost-Manual Svc Order1 ^d	NA .
NRC - 4-Wire Loops (Exclud DS1)—Incremental Cost-Manual Svc Order-Add1	NA
NRC - 4-Wire Loops (Exclud DS1)—Incremental Cost-Menual Svc Order—Disconnect	NA
2-Wire Analog VS Leep, per month	\$18.00
NRC - 1 ^a	BST GSST A4.3.1.
NBC - Add	881 G881 A4.3.1.
2-Wire Analog VE Leop-SL1, per menth	NA.
NRC - 1ª	NA
NRC - AMIT	NA .
NRC - Disconnect Cho - 1 st	NA .
NRC - Discennect Chg - AddT	NA .
NRC - Order Coordination for Specified Conversion Time	NA
2-Wire Analog VO Loop-St.1-Manual Order Count	NA
NRC - 1"	NA .
NRC - Addi	NA
NRC - Disconnect Chg - 1st	NA .
NRC - Disconnect Chg - Add1	NA

2-Wire Angles VS Loop-SLL per month	INA
2-Wire Angles VS Loop-SLS, per month NRC - 1 ¹⁷ - 0	NA .
NRC - Addi	NA .
NAC - Disconnect Cho - 18	NA
NRC - Dissented Chg - Add NRC - Order Coordination for Specified Conversion Time 2-Wire Analog VS Leep (Standard), per month	NA.
NRC - Order Coordination for Secolled Conversion Time	NA .
2-Miles Analog VII Logo (Mandard), per month	NA.
NRC - 10	NA
NRC - Addi	NA
2-Wire Analog VS Leep (Customized), per month	NA.
NRC - 1	NA.
NRC - Add	NA .
4-Wire Analog VG Lean, nor month	\$18.00
NRC - 1 ^a	BET GEST AL.3.1
NRC - Addit	BET GEST A4.3.1
NMC - Disconnect Chg - 14	NA .
NRC - Dissented City - Add1	NA .
NRC - Order Coordination for Seecified Conversion Time	NA
NMC - Order Coordination for Specified Conversion Time 4-Wire Analog VS Loop (Standard), per menth	NA .
NRC - 1º	NA
NRC - Add	NA
2-Wire ISSM Digital Grade Leep, per month	\$18.00
NRC - 1"	88T G88T A4.3.1
NRC - Add1	BST GSST A4.3.1
NAC - Disconnect Chg - 1st	NA .
NRC - Discenned Chg - Add1 NRC - Order Coordination for Specified Conversion Time	NA
NMC - Order Coordination for Specified Conversion Time	NA .
2-Wire IBDN Digital Grade Loop (Standard), per month	I NA
NRC - 1º	NA
NRC - Add1	NA
2-Wire Asymmetrical Dig Subseriber Line (ADSL)/Competible Loop, per menth	NA.
NRC - 1ª	NA
NINC - Addi	NA
NAC - Disconnect Chg - 1 st	NA
NRC - Disconnect Chg - Add1	NA .
NRC - Order Coordination for Specified Conversion Time	NA .
2-Wire ADSL Lege (Blanders), per month	NA
NRC - 1ª	NA
NRC - Add1	NA .
2-Wire Asymmetrical Dig Subscriber Line (ADSL)/ISDN Loop, per menth	
NRC - 1 ⁸	NA
NRC - Addi	NA .
2-Wire High Sit Rate Dig Subscriber Line (HDSL)/Compatible Leep, per menth	NA.
NRC - 1 st	NA .
NRC - Addi	NA .
NRC - Disconnect Chg - 1 st	NA .
NRC - Disconnect Chg - Add1	NA .
NRC - Order Coordination for Specified Conversion Time	NA

A Mary Wilds I are Alterdays and month	TNA
2-Wire HDSL Leep (Standard), per menth	NA NA
NAC-1"	NA NA
NRC - Add	
4-Wire High Bit Nate Dig Subscriber Line (HDSL)/Competible Loop, per month	M
NRC - 1ª	NA .
NRC - Addit	NA .
NRC - Disconnect Chg - 1st	NA
NRC - Dispensed Che - Add	NA .
NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add1 NRC - Order Countination for Specified Conversion Time	NA .
4-Wire HDBL Leep (Blandard), per menth	NA.
NRC - 1 ^a	NA
NRC - Add1	NA
4-Wire DS1 Digital Leep, per menth	TEO
NRC - 1º	150
NRC - Add1	TBO
MRC - Disconnect Cho - Let	NA .
NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add1	NA .
NRC - Incremental Cost-Manual Svc Order-1st	NA .
NRC - Ingramental Cost - Manual Sve Critic - Add	NA .
AND DESCRIPTION OF THE PARTY OF	INA .
NRC - Incremental Cost-Manual Svc Order-Discennect NRC - Order Coordination for Specified Conversion Time	NA .
4-Wire \$6 or \$4 Kbpc Dig Grade Leep, per month	I NA
NAC - 1	NA .
	NA .
NRC - Add's NRC - Dissenment Chg - 1st NRC - Dissenment Chg - Add's	INA.
AND Proposed Phys. Add	NA NA
NRC - Order Coordination for Specified Conversion Time	NA NA
Unbundled Leggs via GLC	NA .
Constitution Constitution	-
ES-100/8	
Jub-Loop 2-Wire Analog	NA .
Loop Feeder per 3-Wire Analog VS Loop, per menth	NA .
NRC - 1ª	NA .
NRC - 18 NRC - Add)	NA
NRC - Disconnect Chg - 1st	NA .
NRC - Disconnect Chg - Add1	NA .
NRC - Order Coordination for Specified Conversion Time	NA .
Loop Distribution per 3-Wire Analog VS Loop (including NID), per month	\$0.79
NRC - 15 CS PAIR	\$587.00
	\$255.00
NRC - AddT NRC - Discennest Chg - 1 st	NA
NRC - Disconnect Chg - Add1	NA .
NRC - Order Coordination for Specified Conversion Time	NA .
Leep Distribution per 2-Wire Analog VG Leep (Excluding NID), per menth	\$0.23
NRC - 1ª	8567.00
NRC - Add	\$255.00
Unbundled Network Terminating Wire	BFR

Loop Concentration - Channellastion Bys (Outside CO), per	NA
month- *	
NRC - 1ª	NA
NRC - Addit	NA
NRC - Disconnect Chg - 1 ^a	NA
NRC - Disconnect Chg - Add1	NA
NRC - Incremental Cost-Manual Svc Order - 1 ^{et} NRC - Incremental Cost-Manual Svc Order - Add1	NA
NRC - Incremental Cost-Manuel Svc Order - Add1	NA
NAC - Incremental Cost-Manuel Svc Order - Disconnect	NA .
Working Plug-In 2-Wire, NRC 1 st	NA.
Working Plug-In 2-Wire, NRC Add1	NA
Loop Concentration - Namete Terminal Cabinet (Outside CO)	NA
Loop Concentration - Remote Terminal Cabinet (Outside CO) Loop Concentration - Remote Channel Interface - 2-Wire VS (Outside CO), per menth	NA
NRC - 1 st	NA
NRC - Add1	NA
NRC - Disconnect Chg - 1 st	NA
NRC - Disconnect Chg - Add1	NA
coe Chennellection System (Incide C.O.)	
cop Channellastion System (Incide C.O.) Loop Channellastion Sys-Dig Loop Carrier per Mo. (D61 to VG), per month	\$493.0C
NRC - 1 th	\$625.00
NRC - Add1	\$625.00
NRC - Disconnect Chg - 1st	NA
NRC - Disconnect Chg - Add1	NA
NRC - Incremental Cost-Manual Svc Order - 1st	NA
NRC - Incremental Cost-Manual Svc Order - Add'l	NA
NRC - Incremental Cost-Manual Svc Order - Add't NRC - Incremental Cost-Manual Svc Order - Disconnect	NA .
CO Channel Interlace-2-Wire VG Per Circuit, Per Month	\$1.46
NRC - 1 st	\$8.00
NRC - Add1	88.00
NRC - Disconnect Chg - 1st	NA .
NRC - Disconnect Chg - Add'l	NA
NEUNDLED LOCAL EXCHANGE SWITCHING (PORTS)	
2-Wire Analog Line Port (Res., Bus.), per menth	\$1.90
NRC - 1" (all types)	\$8T G\$\$T A4.3.1
NRC - Add't (all types)	85T G88T A4.3.1
NRC - Add'l (all types) NRC - 1 st (Residence)	NA
NRC - Add'i (Residence)	NA
NRC - 1º (Business)	NA
NRC - 1 st (Business) NRC - Add'i (Business)	NA
NRC - 18 (PBX)	NA
NRC - Addi (FBX)	NA
NRC - Disconnect Cho - 1st	NA
NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add'l	NA
NRC - Incremental Cost-Manuel Svc Order - 1st	NA
NRC - Incremental Cost-Manuel Svc Order - Add'l	NA
NRC - Incremental Cost-Manuel Svc Order - Disconnect	NA
4-Wire Analog VG Pert, per menth	NA
NRC - 1"	NA

PAGE 337

NRC - Add1	NA .
NRC - Discornect Chg - 1st	NA
NRC - Dissenned Chg - Add1 NRC - Ingremental Cost-Manual Svc Order - 1st	NA .
NRC - Ingremental Cost-Manual Svc Order - 1st	NA
NRC - Incremental Cost-Manual Svc Order - Add')	NA .
NRC - Ingremental Cost-Manuel Svc Order - Disconnect	NA.
2-Wire OlD Port, per month	\$12.66
NRC - 1ª	88T G88T A4.3.1
NRC - Add	BST GSST A4.3.1
NRC - Disconnect Chg - 1st	NA NA
NRC - Disconnect Chg - Add1	NA NA
NBC . Incompaniel Cont. Manual But Circles . Let	NA .
NOC - Incompanied Cont. Manual Sep Codes - Addit	NA .
NRC - Incremental Cost-Manuel Svc Order - 1st NRC - Incremental Cost-Manuel Svc Order - Add'l NRC - Incremental Cost-Manuel Svc Order - Disconnect	NA NA
4-Wire DID Pert, per month	NA .
NRC - 1 ^a	NA NA
NRC - Add	NA NA
NRC - Disconnect Chp - 1st	NA NA
	NA NA
NRC - Disconnect Chg - AddT	
NRC - Ingremental Cost-Manual Sve Order - 1st NRC - Ingremental Cost-Manual Sve Order - Add1 NRC - Ingremental Cost-Manual Sve Order - Disconnect	NA .
NRC - Ingremental Cost-Manual Sve Order - Addi	NA .
NRC - Installmental Cost-Manual Svc Order - Disconnect	NA .
4-Wire D&1 Fort wiDID aspability, per month	\$120.00
NRC - 1 ^a	To be negotiated
NRC - Add	To be negotiated
2-Wire ISON Port(2) (3), per menth	\$1.80
NRC - 1 ^s	BST G8ST A4.3.1
NRC - Adgit NRC - Disconnect Chg - 1st	BET GEST A4.3.1
NRC - Disconnect Chg - 1st	NA .
NRC - Disconnect Chg - Add/1	NA .
NRC - Incremental Cost-Manual Svc Order - 1st	NA .
NRC - Incremental Cost-Manuel Svc Order - Add't NRC - Incremental Cost-Manuel Svc Order-Disconnect 1st	NA
NRC - Incremental Cost-Manuel Svc Order-Disconnect 1st	NA .
NRC - Incremental Cost-Manual Svc Order-Disconnect Addi	NA.
NRC - User Frolle per 8 Chennel (4)	NA .
4-Wire IBDN Port, per month	\$308.00
NRC - 1 ^a	To be negotiated To be negotiated
NRC - Addi	
NRC - Disconnect Chg - 1st	NA .
NRC - Disconnect Chg - Add'l NRC - Incremental Cost-Manuel Svc Order - 1st	NA
NRC - Ingremental Cost-Manuel Svc Order - 1st	NA .
NRC - Ingremental Cost-Manuel Svc Order - Add'i	NA
NRC - Ingremental Cost-Manuel Svc Order-Disconnect 1st	NA
NRC - Ingremental Cost-Status Suc Order-Disconnect Add	NA
	NA NA
NRC - 1 st	NA_
NRC - Add	NA.
NRC - Disconnect Chg - 1st	NA .
NRC - Discennect Chg - Add1	NA .
NRC - Incremental Cost-Manual Svc Order - 1st	NA

NRC - Ingremental Cost-Manual Svc Order - Add't NRC - Ingreliferial Cost-Manual Svc Order-Disconnect 1st NRC - Ingremental Cost-Manual Svc Order-Disconnect Add	NA
NAC - Incremental Cost-Manual Svc Order-Disconnect 1st	NA
NRC - Ingremental Cash-Manual Suc Order-Disconnect Add	NA .
2-Wire Analog Line Port (FSIC), per menth	NA
NRC - 1 st	NA
NAC - Add	NA
MA Plantage Phys. Cell	NA -
NRC - Aggit NRC - Disconnect Chg - 1gt NRC - Disconnect Chg - Adgit	
	M
NRC - Ingremental Cost-Manual Svc Order - 1st NRC - Ingremental Cost-Manual Svc Order - Add't NRC - Ingremental Cost-Manual Svc Order-Disconnect 2-Vitro Analog Hunting, per line per menth NRC - 1 st	NA.
NRC - Incremental Cast-Manual Svc Order - Add7	NA
NRC - Ingremental Cost-Manuel Svc Order-Disconnect	NA .
2-Mire Angleg Hunding, per line per menth	NA
NRC - 1 st	NA .
NRC - Addi	NA
Coin Port, per month	\$1.90
NRC - 1 st	BST GSST A4.3.1
NRC - Addi	BST GSST A4.3.1
NRC - Disconnest Chg - 1 st	NA .
	NA .
NRC - Disconnest Chy - Add't	
NRC - Ingramental Cast-Manual Svc Order - 1 ^a NRC - Ingramental Cast-Manual Svc Order - Add't NRC - Ingramental Cast-Manual Svc Order-Disconnect	NA .
NVC - Incremental Cost-Manual Svc Creer - Adet	NA .
NRC - Incremental Cast-Manual Svc Order-Disconnect	NA
Vertical Features	<u> </u>
Local Switching Feetures offered with Part, Per month Subsequent Order Charge—Sectionic	NA
Subsequent Order Chargo—Electronic	NA
Subsequent Order Channa-Johnnestel Cost-Manuel Bur Order	NA
Lichundled End Office Subshine (Sect Henry)	
End Office Switching Function, per may End Office Switching Function, add't may (5)	\$.0019
End Office Switching Function, add mou (5)	NA
End Office Interoffice Trunk Part—Shared, per mou	NA
Unbundled Tandem Buttehing (Port Usage) (Least or Access	
Tandani	
Tandem Switching Function per mou	\$0.000676
Tandem Intereffice Trunk Fort-Shared per mou	NA.
Tendem Intermediary Charge, per mou (This charge is applicable only to	1 1 1
intermediary traffic and is applied in addition to applicable switching	,
and/or interconnection charges.)	1
ALMERICA MANAGEMENT STATES	
UNBUNDLED TRANSFORT	-
Common (Shared) Transport	
Common (Shared) Transport per mile per mou	\$0.00004
Common (Shared) Transport per mile per mou Common (Shared) Transport Facilities Termination per mou	\$0.00036
Common (anared) Transport Trunk Installago, per sunk, NRC	8ST State Access Tariff
Intereffice Transport - Dedicated - VS	
Interoffice Transport - Dedicated - 2-Wire VG - per mile	NA
Interoffice Transport - Dedicated - 2-Wire VG - facilities termination per	NA
month	
NRC - 1 [#]	NA .
NRC - Addi	NA

	Tara
NRC - Disconnect Chg - 1st	NA .
NRC - Diechfinest Chg - Add1	NA .
NRC - Incremental Cost-Manuel Svc Order - 1st	NA
NRC - Incremental Cost-Manual Svc Order - Add'i	NA
NRC - Incremental Cost-Manual Svc Order-Disconnect-1st	NA
NRC - Incremental Cost-Manual Svc Order-Disconnect-Add Interoffice Transport - Dedicated - DSD - SSR4 ROPS Interoffice Transport - Dedicated - DSD - per mile per month	NA
Interoffice Transport - Dedicated - DBD - 8564 ICBPS	
Interoffice Transport - Dedicated - DED - per mile per month	\$1.90
Interoffice Transport - Dedicated - DBO - facilities termination per month	\$38.37
NIC.1	TED
NRC - Add	180
NRC - Disconnect Chg - 1st	NA
NRC - Disconnect Chg - Add'l	NA
NRC - Incremental Cost-Manual Svc Order - 1st	NA .
NRC - Incremental Cost-Manuel Bvc Order - Add1	NA .
NPC - Incremental Cost-Manual But Order-Disconnect-1st	NA .
NRC - Incremental Cost-Manuel Birc Order-Disconnect-1st NRC - Incremental Cost-Manuel Birc Order-Disconnect-Addi	NA .
Intereffice Transport - Dedicated - 361	
Interoffice Transport - Dedicated - DE1 - per mile per month	\$23.00
Interoffice Transport - Dedicated - US1 - facilities termination per month	\$60.00
NAC - 1ª	\$100.40
NAC - Add1	\$100.46
NRC - Disconnect Chg - 1st	NA .
MCC - Discovery Cho. Add	NA .
MCC - Incompanied Cont. Many of Bur Ander - Let	NA .
NRC - Disconnect Chg - Add'l NRC - Incremental Cost-Menual Svc Order - 1st NRC - Incremental Cost-Menual Svc Order - Add'l	NA .
NRC - Incremental Cost-Manuel Svc Order-Disconnect-1st	NA
NRC - Incremental Cost-Manual Svc Order-Disconnect-Addi	NA .
Interesting Transport - Redicated - PASS	100
Interoffice Transport - Dedicated - DB3 Interoffice Transport - Dedicated - DB3 - per mile per month	NA .
Interoffice Transport - Dedicated - DS3 - facilities termination per month	NA .
NRC - 1º	NA .
NRC - Addi	NA .
Digital Cress Connects (\$/3, \$/1, 1/0)	NA .
Unbundled Exchange Assess IDC	The state of the s
0-8 Miles, Fixed per month	\$27.00
Per mile per month	
NRC 1st	\$1.90 \$98.00
NRC Add	868.00
	827.00
9-25 Miles, Fixed per month	\$1.90
Per mile per month NRC 1st	\$66.00
NRC Add	\$68.00
Ann M. Mary Bland and month	827.00
Over 25 Miles, Pland per month	
Per mile per month	\$1.90
NRC 1st	\$66.00
NRC Add1	\$98.00
Local Channel - Dedicated	MA
Local Channel - Dedicated - 2-Wire VG	NA .
NRC - 1 st	NA .

NRC - Add1	NA
NRC - Discorfrect Chg - 1st	NA
NRC - Disconnect Chg - Add'l	NA .
NRC - Incremental Cost-Manuel Svc Order - 1st	NA.
NRC - Incremental Cost-Manuel Bvc Order - Add'l	NA
NRC - Incremental Cost-Manuel Svc Order-Disconnect Local Channel - Dedicated - 4-Wire VG	NA .
Local Channel - Dedicated - 4-Wire VG	NA
NRC - 1ª	NA
NRC - Add1	NA .
NRC - Disconnect Chg - 1st	NA
NRC - Disconnect Cho - Add	NA.
NRC - Discennect Chg - Add1 NRC - Incremental Cast-Manual Suc Order - 1st	NA .
NRC - Incremental Cost-Manual Svc Order - Add?	NA.
NRC - Incremental Cost-Manuel Svc Order-Disconnect	NA.
Local Channel - Dedicated - D&1	8133.81
NRC - 1 ^g	6555 67
NRC - Add	\$866.97 \$466.83
	1 5-50.63
NRC - Disconnect Chg - 1st	NA .
NRC - Disconnect Chg - Add1	NA
NRC - Ingremental Cost-Manual Svc Order NRC - Ingremental Cost-Manual Svc Order-Disconnect	NA
NRC - Ingremental Cost-Manuel Svc Order-Disconnect	NA .
IRTUAL COLLOCATION AND MARKET COME CONTROL	
Virtual Collegation	Tarill Rates
OCAL UDAGE	
Intraoffice per mou	NA
Intereffice per may (see upon 6 miles of transport)	I NA
interoffice per mou (conumes 5 miles of transport) CAL INTEROCHIMECTION CALL TRANSPORT AND TERRIPATIONS End Office Interconnection Buttahing, per mou	
End Office Interconnection/Exitiching, per mou	80.0019
Tendem Interconnection/Bultching, per mou	80.000676
Tandem Interconnection (seeumes 5 miles of transport per mou)	NA
Transport	Network element prices for shered/common and dedicated transport apply as appropriate
Tandem Switch + Transport	NA
Combined Tandem Switch Interconnection	NA
Multi-tendem intercennection	NA
Tendem Intermediary Charge, per mou (This charge is applicable only to intermediary traffic and is applied in addition to applicable	NA .
ewitching and/or interconnection charges.) 100 ACCESS TEST DEST SCHEENING SERVICE 100 Access Ten Digit Screening (cli types), per cell (6)	
100 Access Ten Digit Screening (all types), per cell (6)	NA
100 Access Ten Digit Screening Svc. W600 No. Delivery, per query	8.004
00 Access Ten Digit Screening Svc. W/600 No. Delivery, for 800	8.004
Numbers, w/Optional Complex Features, per query 00 Access Ten Digit Screening Svc. W/POTS No. Delivery, per query	8.004
100 Access Ten Digit Screening Svc. W/POTS No. Delivery, w/Optional	\$.004

Complex Features, per query	
800 Access Ten Digit Sersening Svs. W/600 No. Delivery, per message	
800 Access Ten Digit Screening Svc. Wi600 No. Delivery, per message 800 Access Ten Digit Screening Svc. Wi600 No. Delivery, for 800 Numbers, wiCational Complex Features, per message	MA
800 Access Ten Digit Screening Svc. WIPUTS No. Delivery, per message	NA .
800 Access Ten Digit Screening Svc. WIFOTS No. Delivery, w/Optional Complex Factures, per message	NA.
Reservation Charge per 800 number received—NRC - 1 st	\$30.00
Reservation Charge par SID number reservad -NPC - AddT	\$0.50
Reservation Charge par 600 number reasoned-MNC - Add1 Per 800 # Established wife PC/18 (w/650 No.) Translations	
NRC-1ª	967.50
NRC - Add1	\$1.50
NRC - Disconnect Chg - 1"	NA .
NRC - Disconnect Che - Addi	NA .
Per 800 # Established with POTS Translations	7
NRC - 1º	167.50
NITC - Add	\$1.50
NRC - Disconnect Chg - 1 th NRC - Disconnect Chg - Add1	NA
NRC - Disconnect Che - Addi	NA.
Customized Area of Service per 800 Number	
NRC - 1ª NRC - Add	\$3.00
NRC - Add	\$1.50
Multiple Inter LATA Center Routing per Center Requested per 800 #	A. L. C. C. C. C. C. C. C. C. C. C. C. C. C.
NRC - 1º	\$3.50
NNC - Add1	\$2.00
Change Charge per request	
NRC-1	848.50
NRC - Add	\$0.50
Cell Handling and Declination Features - NRC	\$3.00
Reserv Chg per 600 if Reserved - Inorm Cost-Manual Svc Order	NA .
Per 800 # Est'd w/o POTS Transl-Inorm Cost-Manuel Svc Order	NA .
NRC	NA .
NRC - Disconnect Chg	NA .
Per 800 # Est'd with POTS Transl-Inorm Cost Manuel Svc Order	NA .
MC	NA .
MMC - Disconnect Chg	NA .
Ching Ching/Request-Institt Cost-Manual Svc Order-NRC	NA .
LINE ENTORMATION DATAMANE ACCESS (LEDS)	
LIDS Common Transport per query LIDS Validation per query	80.0003
LIDS Vendellen per query	8.036
LIDS Validation per massage	NA.
LIDB Originating Point Code Establishment or Change - NRC	\$01.00
LOB - Ingremental Cost - Manual Birc Order - MRC CCBY BIOMALDIS TRANSPORT BERVICE	NA .
CON STREET, THE THE PORT SERVICE	
CCS7 Signaling Connection, per link (A link) per month	\$155.00
C-C-S-A Description (Connection) per first (A limb) per month	\$610.00
MAC - Disconnect	NA
CCS7 Signating Connection, per link (5 link) (also known as D link) per month	Not available pending development of

现有**些概** (特別 数

	mediation device
NRC -•	\$510.00
NRC - Disconnect	NA
NRC - Disconnect CCS7 Signaling Termination, per STP part per month CCS7 Signaling Usage, per ISUP message	\$365.00
CCS7 Signaling Usage, per ISUP message	\$0.000023
CCS7 Signaling Usegs, per TCAP message	80.00006
CCS7 Signating Usage Surrecate, per link per LAYA per mo(7)	\$366.00
CCS7 Signating - Ingremental Cost - Manual Svc Order	NA
CCS7 Signating - Incremental Cost - Manual Svc Order NIC	NA
NAC - Disconnect	I NA
OPERATIONAL SUPPORT SVSTEEDS	
OSS Interactive Ordering and Trauble Maint, Estab, per user per month	
NAC	\$100.00
ORR OF BY Date House the Beauties are moreon	80.000
OSS OLEC Daily Linear Ric. Manager Proposeing and manager	80.004
OSS OLEC Daily Usage Pile: Recording, per message OSS OLEC Daily Usage Pile: Massage Processing, per message OSS Access Daily Usage Pile: Message Processing, per message	80.004
OSS OLEC Daily Usage Pile: Message Distribution, per magnetic tape	184.84
provisioned	
OSS Access Delly Usage File: Massage Distribution, per magnetic tape provisioned	
OSS OLEC Daily Usage File: Data Transmission (CONNECT:DIRECT),	80.001
per message OSS Access Daily Usage File: Date Transmission (CONNECT:DIRECT), per message	90.001
OSS Order charge, per electronic order, per and user account	\$10.80
OSS Order charge, per elegitonic order, per end user account Surcharge for manually placed orders, per end user account	822.00
OPERATOR CALL PROGRAMMENT	
Oper. Provided Cell Hending per min - Using 867 LIDS	NA .
Call Completion Access Tempination Charge per call attempt	NA
Oper, Provided Call Hending per min - Uning Foreign LDB	NA
Cell Completion Access Termination Charge per cell attempt Oper. Provided Cell Handling per min - Lieing Foreign LIDS Cell Completion Access Termination Charge per cell attempt	NA .
Operator Provided Call Handling, per cell	\$0.30
Fully Automated Cell Handling per cell - Using 867 LIDS	80.15
Fully Automated Call Handling per call - Using BST LIDS Fully Automated Call Handling per call - Using Fereign LIDS	90.15
INMARE CHERATOR EMPICES	
Verification, per minute	NA .
Verification and Emergency Interrupt, per minute	NA .
Verification, per cell	\$0.90
Verification and Emergency Interrupt, per cell	\$1.96
TO HOUSE DE LA COMPANIE DE LA COMPAN	\$1.00
DIRECTORY ASSETTANCE CERNICES	
Directory Assist Cell Completion Assess Sve (DACC), per cell ettempt	80.12
Cell Completion Access Term charge per completed cell	NA .
Call Completion Access Term charge per completed call Number Services Intercept per query Number Services Intercept per Intercept Query Update	80.15
Number Services Intercept per Intercept Cuery Lindele	NA .
Directory Assistance Access Service Cells, per cell	80.25
Recording cost per announcement	NA NA
Loading cost per audio unit	NA .
Directory Transport	
Directory Transport - Local Channel DS1, per month	\$133.81

	Р
NRC - 1"	\$868.97
NRC - Add1	8486.83
NRC - Disconnect Chg - 1 st NRC - Disconnect Chg - Add1	NA
NRC - Dieconnect Chg - Add1	NA
NRC - Incremental Cost-Manual Svc Order - MRC	NA
NRC - Incremental Cost-Manual Svc Order - NRC-Disconnect	NA
Directory Transport - Dedicated DE1 Level Intereffice per mile per mo	\$23.00
Directory Transport - Dedicated DE1 Level Intereffice per mile per mo Directory Transport - Dedicated DE1 Level Intereffice per facility termination per mo	\$40.00
NRC - 1 ^e	\$100.40
NRC - Addi	\$100.40
NRC - Disconnect Chg - 1 st	NA .
NRC - Disconnect Che - Addit	NA .
All Commenced Co	NA .
NPC - Incremental Cont Manual Bur Order - Militard	NA
NGC - Incremental Cont. Manual Sur Parter - MSC - Disconnect. (1)	NA .
NRC - Incremental Cost-Manual Svc Onter - NRC-Add'i NRC - Incremental Cost-Manual Svc Order - NRC-Disconnect-1 ^a NRC - Incremental Cost-Manual Svc Order - NRC-Disconnect-	NA
Add1	-
	NA .
Switched Common Transport per DA Access Service per cell	NA .
Switched Common Transport per DA Access Service per ceil per mile Access Tendem Switching per DA Access Service per ceil	NA
DA Interconnection, per DA Access Service Call	NA
DA Imerconnegacin, per UN Addess garvige Cell	no.
Directory Transport-Installation HRIC, per trunk or signaling connection NRC - 1 st	NA .
	NA .
NRC - Addi	
NRC - Discennect Chg - 1 ^{tt}	NA
NRC - Discennect Chg - Add1 Directory Assistance Database Service (DADS) Directory Assistance Database Service cost per listing	NA .
Directory Accidence Descrete Bervice (DADS)	
Directory Assistance Database Barvise asst per listing	NA .
Directory Assistance Ostabase Service, per menth	NA .
Direct Acces to Directory Assistance (DADAS)	
Direct Access to Directory Assistance Service, per month	NA .
Direct Access to Directory Assistance (DADAS) Direct Access to Directory Assistance Service, per month Direct Access to Directory Assistance Service, per query	NA .
Direct Access to Directory Assistance Service, evc setab chg-NRC	NA
Direct Access to Directory Assistance Service, svc estab chg-NRC- Disconnect	NA
INTERIM SERVICE PROVIDER NUMBER PORTABILITY -	
RCF - STATE OF THE	NA.
RCF, per number ported (Bueinges Line), 10 peths RCF, per number ported (Residence Line), 6 peths RCF, per number ported (Bueinges Line), each peth	NA NA
ACC, per number ported (resultation Line), 9 perce	
PCC and cumber ported (Statement Line), GECT peth	\$1.50 \$1.25
RCF, per number ported (Maeldence Line), each path	
RCF, per number ported (Res er Bus Line)	NA NA
NAC	NA .
NRC - Disconnect Chg	NA .
RCF, add1 capacity for simultaneous call forwarding, per additional path	
RCF, per service order, per location - NNC - 1 ⁸	\$25.00
RCF, per service order, per location - NRC - Add'l RCF, per service order, per location - NRC - Disconnect - 1st	\$25.00
RCF, per service order, per location - NRC - Disconnect - 1st	NA

RCF, per service order, per location - NRC - Discennect - Add'l	NA .
Svc Provider No. Portability - Incremental Cost-Manual Svc Order	
NFC - 1 ^a	NA
NRC - Add1	NA
NRC - Disconnect Chg - 1st NRC - Disconnect Chg - Add1	NA
NRC - Disconnect Chg - Add1	NA
INTERNAL SERVICE PROVIDER NUMBER POR ALLITY -	
DID per number parted, Residence - NMC	NA
DID per number ported, Residence - NING - Disconnect	NA.
DID per number perted, Business - NRC	NA .
DID per number ported, Business - NRC - Disconnect DID per service order, per tecesion - NRC - 1st	NA
DID per service order, per legation - NRC - 1st	MA.
DIO per service order, per legation - NRC - Add1	NA .
DIO per service order, per lession - MNC - Dissement - 1st	NA .
DIO per service order, per lecellen - NRC - Disconnect - Add'l	NA .
DIO, per trunk termination, initial	NA .
DID, per trunk termination, Initial - NAC	NA .
DID, per trunk termination, Initial - Disconnect	NA.
DID, per trunk termination, Subsequent	NA
DID, per trunk termination, Subsequent - NITIC	NA
DID, per trunk termination, Subsequent - Discennect	I NA
Svc Provider No. Pertability - Ingremental Cost-Manuel Svc Order	TNA .
NBC - 18	NA .
NRC - 1 th	NA .
NAC - Disconnect Chg - 1st	NA .
NPC - Disconnect Chg - Add1	NA .
ACCES, TO FOLIA, DUCTS, CONDUITS & RESITS OF	
Accese to Pelse, per pole, per foot, per year	NA .
Access to Conduits, per find, per year	NA .
Access to Conduits, per feat, per year Access to Innerduct, per feat, per year	I NA
AN (n)	TOO
AIN Related Services with mediation, per query	NA
AM, per message	NA .
All . Bellevil All Mil Access Bender	NA .
AIN - BellBeath AM SMS Assets Service AIN SMS Access Svc - Svc Estab per state, initial setup - NRC	NA.
AIN SMS Access Svc - Svc Estab per state, initial estup - NRC -	NA .
Disconnect AIN SMS Access Svc - Pert Connection-Disl/Shered Access - NRC	NA .
AIN SMS Access Svc - Part Connection-Disi/Shared Access - NRC- Disconnect	NA
AIN SMS Access Svc - Part Connection - ISDN Access - NRC	NA
AIN SMS Access Svc - Port Connection - ISDN Access - NRC - Disconnect	NA .
AIN SMS Access Svc - User & Codes - per User & Code - NRC	NA .
AIN SMS Access Svc - User ID Codes - per User ID Code - NRC AIN SMS Access Svc - User ID Codes - per User ID Code - NRC - Disconnect	NA.
AIN SMS Access Svc - Security Card per User ID Code, initial or replacement-NRC	NA .

	Pa
AIN SMS Access 8vc - Security Card per User ID Code, initial or replacerifient-NRC - Disconnect	NA .
AIN SMS Access Service - Sterege, per unit (100 Kb)	NA
AIN SMS Accese Bendoe - Becelon, per minute	NA
AIN SMS Access Service - Service, per unit (100 Kb) AIN SMS Access Service - Session, per minute AIN SMS Access Service - Co. Perfermed Session, per minute	NA
AM - BettSouth AM Yeelfult Service	NA
AIN, Service Creston Teels	NA .
Service Establishment Charge, per state, initial setup - NRC Service Establishment Charge, per state, initial setup - NRC - Discenned Training Section, per qualarity - NRC	MA
Service Establishment Charge, per state, Intel estap - NRC - Discennes	NA .
Training Session, per custamer - NAC	NA .
Trigger Access Charge, per trigger, per UNI, Term. Attempt - NNC	MA
Trigger Access Charge, per trigger, per DN, Term. Attempt - NRC - Disconnect	NA .
Trigger Access Charge, per trigger per DN, Olf-Heak Delay - NRC	NA .
Trigger Access Charge, per trigger per DN, Olf-Hook Delay - NRC - Disconnect	NA
Trigger Access Charge, per trigger, per DN, Off-Hook Immediate - NRC	NA .
Trigger Access Charge, per trigger, per DN, Off-Hook Immediate - NRC Trigger Access Charge, per trigger, per DN, Off-Hook Immediate - Disconnect	MA
Trigger Access Charge, per trigger, per DN, 10-Digit PODP - NRC	NA .
Trigger Access Charge, per trigger, per DN, 10-Digit PCDP - NRC Trigger Access Charge, per trigger, per DN, 10-Digit PCDP - Disconnect Trigger Access Charge, per trigger, per DN, CDP - NRC	NA .
Trigger Access Charge, per trigger, per CN, CDP - NRC	NA
Trioner Access Charge, per Wager, per DM, CDP - Disconnect	I NA
Trigger Access Chargo, per Mager, per DN, Feeture Code - NRC	NA .
Trigger Access Charge, per trigger, per DN, Festure Code - NRC Trigger Access Charge, per trigger, per DN, Festure Code - Disconnect Query Charge, per query	NA .
Query Charge, per query	I NA
Type 1 Node Charge, ser AIN Toolkit Subscription, per node, per query	
SCP Storage Charge, per SMS Access Acct, per 100 Rb	NA NA
SCP Storage Charge, per SMS Access Acct, per 100 Kb Monthly report - per AM Tealist Service Subscription Monthly report - per AM Tealist Service Subscription - MRC	NA NA
Monthly report - per AIN Teellist Service Subscription - NRC - Disconnect	
	NA NA
Special Study - Per AIN Tealist Service Subscription Special Study - Per AIN Tealist Service Subscription - NRC	NA .
Call Event Report - per AIN Toolkit Service Subscription	NA .
Call Event Report - per AIN Teathit Service Subscription - MRC	NA .
Call Event Report - per AIN Toolkit Service Subscription - NRC -	NA
Disconnect Call Event opecial Study - per AIN Teolist Service Subscription	NA .
Call Event special Study - per AIN Toolkit Service Subscription - NRC	NA .
CHINER	
CRAM, PER GUERY	NA .
DARK PIBER	24 844 40
Per each four-fiber dry fiber arrangement, NRC 1 st Per each four-fiber dry fiber arrangement, NRC Add1	\$1,808.19 \$622.95
Per each four-fiber dry fiber arrangement, NITIC Addit	
Per each figer strend per route mile or fraction thereof, per month SELECTIVE ROUTING (19)	\$241.00
Per Line or PBX Trunk, each	TBO