

BellSouth Telecommunications, Inc. 150 South Monroe Street Suite 400 Tallahassee, Florida 32301

Jerry.Hendrix@bellsouth.com

Jerry D. Hendrix Vice President Regulatory Relations

Phone: (850) 577-5550 Fax (850) 224-5073

December 20, 2005

050931-TP

Mrs. Blanca S. Bayo Director, Division of Commission Clerk and Administrative Services Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, Florida 32399

Re: Approval of Amendment to the interconnection, unbundling, resale and collocation Agreement between BellSouth Telecommunications, Inc. ("BellSouth") and Xfone USA, Inc.

Dear Mrs. Bayo:

Please find enclosed for filing and approval, the original and two copies of BellSouth Telecommunications, Inc.'s Amendment to interconnection, unbundling, resale and collocation Agreement with Xfone USA, Inc.

The underlying agreement was filed on October 25, 2005 in docket no. 050840-TP.

If you have any questions, please do not hesitate to call Robyn Holland at (850) 577-5551.

Very truly yours,

lendrux/RH

Regulatory Vice President

I 808 DEC 22 8

**FPSC-COMMISSION CLERK** 

## Amendment to the Agreement Between XFone USA, Inc. and BellSouth Telecommunications, Inc. Dated 11/16/2005

Pursuant to this Amendment, (the "Amendment"), XFone USA, Inc. ("XFone"), and BellSouth Telecommunications, Inc. ("BellSouth"), hereinafter referred to collectively as the "Parties," hereby agree to amend that certain Interconnection Agreement between the Parties dated ("Agreement") to be effective ten (10) days after the last Party Signature ("Effective Date").

WHEREAS, BellSouth and XFone entered into the Agreement on 11/16/2005,

and;

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

- 1. The Parties agree to delete Attachment 3, Local Interconnection, rates in their entirety in the interconnection agreement that was Effective on 11/16/2005 and replace them with the Attachment 3, Local Interconnection, rates attached herein.
- 2. All of the other provisions of the Agreement, dated 11/16/2005, shall remain in full force and effect.
- 3. Either or both of the Parties are authorized to submit this Amendment to the respective state regulatory authorities for approval subject to Section 252(e) of the Federal Telecommunications Act of 1996.

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

**BellSouth Telecommunications, Inc.** By: V Name: Kristen E. Shore Title: Director

•

.

12/6/07 Date:

| XFone U | JSA, Inc.       |
|---------|-----------------|
| By:     | W               |
| Name    | WADE SPOONER    |
| Title:  | PRESIDENT - CED |
| Date:   | 11-21-2005      |

Version: Generic Amendment Template XX/XX/XX

[CCCS Amendment 2 of 20]

|         |             |             |             |                       |            | ·            | h          |                  |                                       |  |                  | · · · · · · · · · · · · · · · · · · · |                        | ·            |          | ······································                                   |           |                     |
|---------|-------------|-------------|-------------|-----------------------|------------|--------------|------------|------------------|---------------------------------------|--|------------------|---------------------------------------|------------------------|--------------|----------|--|-----------|---------------------|
|         |             |             |             |                       | 1          |              | 4044.91    | 16.44bk          | 962.35                                | 49ES'SE                                      | ¥094.21          | 86441                                 | 0DB                    |              |          | 9s D link)   |           | 1                   |
|         | I           |             |             |                       |            |              |            |                  |                                       |  |                  |                                       |                        | <b></b>      |          | CCS7 Signaling Connection, Per DS3 level link (B link) (also known       |           | L                   |
|         |             |             | 1           |                       | 1          |              | 16.44bk    | 94044-01         | 35.5366                               | 35.536K                                      | 15.4694          | 8999T                                 | 0DB                    | i i          |          | (Anil Class  |           |                     |
|         |             |             |             |                       | 1          |              |            |                  |                                       |  |                  |                                       |                        |              |          | CCS7 Signaling Connection, Per DS1 level link (B link) (also known       |           | í                   |
|         |             | L           |             |                       |            |              | 16.44bk    | 16.44bk          | 35.53bk                               | 36.536K                                      | 12.48bk          | ¥6dd1                                 | 108                    | I            |          | CCS7 Signaling Connection, Per DS3 level link (A link)                   |           |                     |
|         |             |             |             |                       |            |              | 16.44bK    | 19' <b>44</b> PK | 35.53bk                               | 35.536K                                      | 15.4666          | A9997                                 | 800                    |              |          | CCS7 Signaling Connection, Per DS1 level link (A link)                   |           |                     |
|         |             | T           |             |                       |            |              |            |                  |                                       |  | 130.8364         | X28T9                                 | 80N                    | 1            | T        | CCS7 Signaling Termination, Per STP Port                                 |           |                     |
|         |             | 1           |             |                       |            |              |            |                  | 1                                     |  | 1                |                                       |                        | 1            | 1        |  | DO) ONI   | TANDIS              |
|         |             | T           |             |                       | 1          | T            | 1          |                  | 4.72bk                                | Ad82.8                                       | 12,7064          | SATCO                                 | SMIHO 'IHO             | 1            | 1        | DS3 Interface Unit (DS1 COCI) per month                                  | T T       |                     |
|         | 1           |             | 1           |                       | 1          | 1            | 31.63bk    | 33°Sepre         | 9926'86                               | 178.1466                                     | 166.136K         | 2NTA2                                 | SMEHO 'EHO             |              |          | DS3 to DS1 Channel System per month                                      |           |                     |
|         |             |             |             |                       |            | 1            | 9462.6     | 10.5466          | 82.57bk                               | Adt-0.16                                     | 3490'101         | INTAR                                 | SMIHO 'IHO             |              | 1        | Channelization - DS1 to DS0 Channel System                               |           |                     |
|         | t           |             |             |                       |            | 1            | 1          |                  |                                       |  | +                |                                       |                        | t            | <u>+</u> | LEXERS   |           |                     |
|         |             | +           |             |                       |            |              |            |                  | +                                     | 00.0   | 00.0             | тегни                                 | SWEHO                  | 1            | f        | Local Channel - Dedicated - DS3 per month                                |           | h                   |
|         | 1           | h           | · · · ·     |                       | +          | 1            |            |                  | 1                                     | 00.0   | 000              | TEFHG                                 | SMIHO                  | t            | <u> </u> | Local Channel - Dedicated - DS1 per month                                |           | H                   |
|         |             |             |             |                       |            | 1            |            |                  |                                       |  |                  | 011331                                | ortrito                | t            | h        |  | 174007    |                     |
|         |             | +           |             | · · ·                 | +          | 1            | X483.58    | 110.4964         | S63.94bk                              | 451.520k                                     | 416.540%         | TEFHJ                                 | 0H3                    | <u>+</u>     |          | Local Charnel - Dedicated - DS3 Facility Termination per month           | 19301     | ·                   |
|         |             |             |             |                       |            |              | 1102 00    |                  | 1400030                               | 1903 131                                     | PM 3 3 1 1       | 11001                                 | 410                    | ł –          |          | dteen voo anteelment utilieen 520 heteelbert upged Oleen I               |           | 1 1                 |
|         |             | +           |             |                       | +          | ·            | 12.2604    | NOC1 '22         | 2000                                  | harrist                                      | wan (* co        |                                       |                        |              |          |  |           |                     |
| <u></u> |             |             |             |                       | -+         | •            |            | 55, 1964         | 123.72bk                              | Ad74.771                                     | 35.760k          | TEFHG                                 | 1HO                    | ļ            | <u> </u> | . ocal Channel - Dedicated - DS1 per month                               |           | <b></b>             |
|         | · · · · ·   |             | ·····       |                       | +          |              | 3929'8     | 3411.75          | 33.60bk                               | 193.5368                                     | X96.41           | TEFV4                                 | WHO                    |              |          | Local Channel - Dedicated - 4-Wire Voice Grade per month                 |           | ·                   |
|         |             | <b></b>     | L           |                       |            |              | 3.2064     | 36.64bk          | 33.1766                               | 193.106k                                     | ¥926°E1          | TEFV2                                 | WHO                    | ·            | <b> </b> | Local Channel - Dedicated - 2-Wire Volce Grade per month                 |           | <b></b>             |
|         | l           | <b>.</b>    |             |                       |            | <del> </del> | Judou 100  | hanator          | -                                     |  |                  | l                                     |                        |              | ł        | TROGENERT CETED TRANSPORT  |           | <b>.</b>            |
|         | 1           | 1           | 1           | 1                     | 1          | 1            | 58°460K    | 60.20bk          | 162,76bk                              | 278.7564                                     | X03.52bk         |                                       | SMEHO ,EHO             | 1            | 1        | Termination per month  |           | 1 7                 |
|         | ļ           | 1           | I           |                       | - <b> </b> |              | 1          | l                | 1                                     |  | L                | l                                     |                        | L            | <b> </b> | nteroffice Channel - Dedicated Transport - DS3 - Facility                | I         |                     |
|         | l           | 1           |             |                       | 1          |              |            | 1                | 1                                     |  | ¥460.4           | MNS11                                 | SMEHO 'EHO             | 1            | 1        | upuou.   |           |                     |
|         | L           | L           | 1           | L                     | <b></b>    |              | L          | l                |                                       | 1  | L                | L                                     |                        | L            | 1        | Interoffice Channel · Dedicated Transport - DS3 - Per Mile per           |           |                     |
|         |             | I –         | 1           |                       |            |              | 14.4466    | 16,355K          | Ad18.18                               | Ad75.08                                      | 60.16bk          | 10911                                 | SMIHO 'IHO             | 1            |          | Termination per month  |           | 1                   |
|         | ļ           | Į           | ļ           | .l                    |            |              |            | l                | <b></b>                               |  | L                | L                                     |                        | []           | L        | Interoffice Channel - Dedicated Tranport - DS1 - Facility                |           |                     |
|         |             |             |             |                       |            |              |            |                  |                                       |  | 9481.0           | ILISUL                                | SMIHO 'IHO             |              |          |  |           |                     |
|         |             |             |             |                       |            |              |            | L                |                                       |  |                  | 1                                     |                        |              |          | Interoffice Channel - Dedicated Channel - DS1 - Per Mile per             |           | 1                   |
|         |             |             |             |                       |            |              | 9006       | 16,7468          | 27.41bK                               | 40.546k                                      | 15.120K          | ILSNK                                 | WHO                    |              |          | Termination per month  |           |                     |
|         |             |             |             |                       |            |              | <u> </u>   |                  | L                                     |  |                  | I                                     |                        | L            | I        | Interoffice Channel - Dedicated Transport - 64 kbps - Facility           |           |                     |
|         |             |             |             |                       |            |              |            |                  |                                       |  | A48E8800.0       | JULSUK                                | ŴНО                    |              | 1        |  |           |                     |
|         | i           |             |             |                       |            |              |            | L                |                                       |  |                  |                                       |                        | L            |          | Interoffice Channel - Dedicated Transport - 64 kbps - per mile per       | <u>.</u>  |                     |
|         |             |             |             |                       |            |              | Ad06.8     | 16.74bk          | 21.4166                               | 40°24PK                                      | 12.1206          | 1 PAK                                 | WHO                    |              |          | timention per month  |           |                     |
|         |             |             |             | 1                     |            | <u> </u>     |            |                  |                                       |  |                  |                                       |                        |              |          | Interoffice Channel - Dedicated Transport - 56 kbps - Facility           |           |                     |
|         |             |             |             |                       |            | Ì            |            |                  | 1                                     |  | 90868800.0       | 11 SNK                                | WHO                    |              |          | ttaom  |           |                     |
|         |             | L.          |             |                       | 1          |              |            |                  |                                       |  |                  |                                       |                        | 1            |          | Interoffice Channel - Dedicated Transport - 56 kbps - per mile per       |           | 1                   |
|         | 1           |             |             |                       |            |              | 9006'9     | 16.7466          | 27.41bk                               | 4025,04                                      | 21.130%          | 1L5NF                                 | WHO                    | 1            |          | Facility Termination per month   |           |                     |
|         |             |             |             |                       |            |              |            |                  |                                       |  |                  |                                       |                        |              |          | Interoffice Channel - Dedicated Transport- 2- Wire Voice Grade -         |           | 1.                  |
|         |             |             |             |                       |            | i i          | ļ          |                  | 1                                     |  | Ad8c8800.0       | 1L5NF                                 | WHO                    |              |          | Per Mile per month   |           |                     |
|         |             |             |             |                       |            |              |            |                  |                                       |  |                  |                                       |                        |              | L        | interoffice Channel - Dedicated Transport - 2-Wire Voice Grade -         |           |                     |
|         |             |             |             | 1                     |            |              |            |                  |                                       | <u> </u>                                     |                  |                                       |                        | L            | 1        | FRCE CHANNEL - DEDICATED TRANSPORT                                       | INTERO    | ( ]                 |
|         | L           | L           |             |                       |            |              |            | 1                |                                       |  |                  |                                       |                        | L            | L        | ONNECTION (DEDICATED TRANSPORT)  | DRATH     | LOCAL               |
|         |             |             |             |                       |            |              |            |                  |                                       | <b>~</b> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ |                  |                                       | sinemele eti           | er UON       | the peri | ni bebulani si bna sissd UOM req s no berevooer zi inemele eis           | I SIYT ** |                     |
|         |             |             |             | L                     | 1          |              |            |                  |                                       |  | 00.0             | 10W1P                                 | SMIHO IHO              |              | Ĺ        | Dedicated Tandem Trunk Port Service-per DS1**                            |           |                     |
|         |             |             | <b></b>     |                       |            |              |            |                  |                                       |  | 00.0             | TDWOP                                 | ано                    |              |          | Dedicated Tandem Trunk Port Service-per DS0**                            |           | L                   |
|         |             |             |             |                       | _          |              |            |                  |                                       |  | 00.0             | TDE1P                                 | SMIHO THO              |              |          | Dedicated End Office Trunk Port Service-per DS1**                        |           |                     |
|         |             |             |             |                       | 1          | L            | L          |                  | l                                     |  | 00.0             | TDEOP T                               | OHD                    |              |          | Dedicated End Office Trunk Port Service-per DS0**                        |           |                     |
|         |             |             | L           | 1                     |            |              |            |                  | 8.12bk                                | 21.56bk                                      |                  | X6997                                 | ано                    |              |          | Installation Trunk Side Service - per DS0                                |           |                     |
|         |             |             |             |                       | 1          |              |            |                  | 8,1266                                | S1.56bk                                      |                  | X9ddT                                 | ОНD                    |              |          | Installation Trunk Side Service - per DS0                                |           |                     |
|         |             |             |             |                       |            |              | 1          |                  | L                                     |  |                  |                                       |                        |              |          | CHARGE   | TRUNK     |                     |
|         |             |             |             |                       |            |              |            |                  |                                       |  | harges.          | o noitcennection o                    | ewitching and/or inte  | elden        | qqa of n | herge is applicable only to transit traffic and is applied in subtition  | o airlt*  |                     |
|         |             |             |             |                       | 1          | 1            |            | 1                | 1                                     | 1  | 0:0030           |                                       |                        |              |          | (80/08)  |           | $ \longrightarrow $ |
|         |             |             |             |                       | 1          | <u> </u>     | l          |                  | 1                                     | 1  |                  | L                                     |                        |              |          | Local Intermediary Charge (Composite), per MOU' (4/1/06-                 |           | i                   |
|         |             |             |             | 1                     | 1          |              |            |                  |                                       |  | 0.0025           |                                       |                        |              |          | (90/16/6   |           |                     |
|         |             | L           |             | <u> </u>              | 1          | <u> </u>     |            |                  |                                       | <u> </u>                                     |                  |                                       |                        | L            |          | Local Intermediary Charge (Composite), per MOU* (6/30/05-                |           | L 1                 |
|         |             |             |             |                       | 1          |              |            |                  |                                       |  | 864000.0         |                                       |                        |              |          | (Ајио  |           |                     |
|         |             |             |             | L                     |            | L            |            |                  |                                       | L  |                  |                                       |                        |              |          | mebret faithing to applie to more than the metric of the terminal tendem |           | L                   |
|         |             |             |             | 1                     |            |              |            | L                |                                       |  |                  |                                       |                        |              |          | W SWILCHING  |           |                     |
|         |             |             |             |                       | L          |              |            |                  |                                       |  | 2000.0           |                                       |                        |              |          | COM 199 Rate for Local Traffic and ISP-bound Traffic, per MOU            |           |                     |
|         |             |             | 1           | l                     |            | L            |            |                  |                                       | 1  |                  |                                       |                        | <b>SFFIC</b> | AT ONU   | IOB-921 GUA DIZART JADOJ ROT NOITARNERIC AND ISIRRA                      | INTERC    |                     |
|         | l           |             |             |                       |            |              |            |                  |                                       | Attachment 3.                                | ni enoitibnos br | is simet ant o                        | t insuanuq triamala ti | tor tha      | dəəy pu  | "beside a rate indicates that the Parties have agreed to bill a          | STON      |                     |
|         |             |             |             |                       | L          | L            |            |                  | · · · · · · · · · · · · · · · · · · · |  | L                |                                       |                        |              |          | (NOITANIMRET ONA TROGENART LIAO) NOITEENNO                               | NTERC     | LOCAL               |
|         |             |             |             |                       | J          | L            |            |                  |                                       |  |                  |                                       |                        |              |          |  |           |                     |
|         | NAMOR       | NAMOS       | NAMOS       |                       | NAMOS      | SOMEC        | l'bbA      | First            | I'bbA                                 | First  | зен              |                                       |                        |              |          |  |           |                     |
|         |             |             | (\$)sateR   | SSO                   |            | <del></del>  | Disconnect | Nonecuming       | ն ննար                                | Nonrec                                       | L                |                                       |                        |              |          |  | I         | L                   |
|         |             |             |             |                       |            |              |            |                  |                                       |  |                  |                                       |                        |              |          |  |           | 1                   |
|         | l'bbA said  | ts t beid   | l'bbA       | 18 ľ                  |            |              |            |                  |                                       |  |                  |                                       |                        |              |          |  |           |                     |
|         | -sinonisel3 | -oinontoela | -olnontoel3 | -sinontsel3           |            |              |            |                  |                                       |  |                  | 1                                     |                        |              |          |  |           |                     |
|         | Order vs.   | Order vs.   | Order vs.   | Order vs.             | PerLSR     | Per LSR      |            |                  | (\$)23TAA                             |  |                  | 0050                                  | SCS -                  | anoZ         | mheini   | RATE ELEMENTS  | VRO:      | 03TAO               |
|         | ov2 leuneM  | Sv2 launaM  | ov2 IsunsM  | ov2 leunsM            | VilsunsM   | Elec         |            |                  |                                       |  |                  | 1                                     |                        |              |          |  |           |                     |
|         | - 961640    | - epiedo    | - egrado -  | - egradO              |            | bettimdu2    |            |                  |                                       |  |                  |                                       |                        |              |          |  |           |                     |
|         | Incremental | Incremental | Istnemenoni | Incremental           | Svc Order  | Svc Order    |            |                  |                                       |  |                  |                                       |                        |              |          |  |           |                     |
|         |             |             | A rixe      | C :triamitation C : 3 |            |              |            |                  |                                       |  |                  |                                       |                        |              |          | 6m8d8IA - NOITOBNNOOR  | IT INTE   | voor]               |
|         |             |             |             |                       |            |              |            |                  |                                       |  |                  |                                       |                        |              |          |  |           |                     |

٠

| LOCAL INT | ERCONNECTION - Alabama                                |         |      |     | ······ |             |         |           |              |            |           |           | Attachment: | 3 Exh A     |             |                   |   |
|-----------|---|---------|------|-----|--------|-------------|---------|-----------|--------------|------------|-----------|-----------|-------------|-------------|-------------|-------------------|---|
|           |   |         |      |     |        | 1           |         |           | _            |            | Svc Order | Svc Order | Incremental | Incremental | Incremental | Incremental       |   |
|           |   |         | 1 1  |     |        |             |         |           |              |            | Submitted | Submitted | Charge -    | Charge -    | Charge -    | Charge -          | 1 |
|           |   |         |      |     |        | 1           |         |           |              |            | Elec      | Manually  | Manual Svc  | Manual Svc  | Manual Svc  | Manual Svc        |   |
| CATEGORY  | RATE ELEMENTS   | interim | Zone | BCS | USOC   | [           |         | RATES(\$) |              |            | per LSR   | perLSR    | Order vs.   | Order vs.   | Order vs.   | Order vs.         |   |
|           |   |         |      |     | 1      |             |         |           |              |            | · ·       |           | Electronic- | Electronic- | Electronic- | Electronic-       |   |
|           |   |         |      |     |        |             |         |           |              |            |           |           | 1st         | Add'l       | Disc 1st    | Disc Add'i        |   |
|           |   |         |      |     |        | Rec         | Nonrec  | urring    | Nonrecurring | Disconnect |           | L         | oss         | Rates(\$)   | <b></b>     |                   |   |
|           |   |         |      |     |        | LIAC        | First   | Add'l     | First        | Add'l      | SOMEC     | SOMAN     | SOMAN       | SOMAN       | SOMAN       | SOMAN             |   |
|           | CCS7 Signaling Usage Surrogate, per link per LATA     |         |      | UDB | STU56  | 650,33bk    |         |           |              |            |           |           |             |             |             |                   |   |
| 1         | CCS7 Signaling Point Code, per Originating Point Code |         |      |     |        |             |         |           |              |            |           |           |             |             |             |                   |   |
|           | Establishment or Change, per STP affected             |         |      | UDB | CCAPO  | 1           | 29.01bk | 29.01bk   | 35.57bk      | 35.57bk    |           | 1         |             |             | 1           |                   |   |
|           | CCS7 Signaling Usage, Per TCAP Message                |         |      |     |        | 0.0000569bk |         |           |              |            |           |           |             |             |             |                   |   |
|           | CCS7 Signaling Usage, Per ISUP Message                |         | 1    |     | 1      | 0.0000142bk |         |           |              |            |           | <u> </u>  |             |             |             | · · · · · · · · · |   |

| OCAL IN   | TERCONNECTION - Florida  |           |          |                       |                |                     |                    |                    |                    |            |       |   | Attachment: 3  | 3 Exh A  |   |          |          |
|-----------|--|-----------|----------|-----------------------|----------------|---------------------|--------------------|--------------------|--------------------|------------|-------|---|--|--|---|----------|----------|
| ATEGORY   |  | Interim   | Zone     | BCS                   | usoc           |                     |                    | RATES(\$)          |                    |            |       | Svc Order<br>Submitted<br>Manually<br>per LSR | incremental<br>Charge -<br>Manual Svc<br>Order vs.<br>Electronic-<br>1st | Incremental<br>Charge -<br>Manual Svc<br>Order vs.<br>Electronic-<br>Add'i | Incremental<br>Charge -<br>Manual Svc<br>Order vs.<br>Electronic-<br>Disc 1st | Charge - |          |
|           |  |           |          |                       |                |                     | Nonre              | urring             | Nonrecurring       | Disconnect |       |   | 055  | Rates(\$)  |   |          | ⊢        |
|           |  |           | <u> </u> |                       |                | Rec                 | First              | Add'i              | First              | Add'i      | SOMEC | SOMAN   | SOMAN  | SOMAN  | SOMAN   | SOMAN    |          |
|           | and an and the second sec | 1         |          |                       | 1              |                     |                    |                    |                    |            |       |   |  |  |   |          |          |
|           | RCONNECTION (CALL TRANSPORT AND TERMINATION)   |           |          |                       |                |                     |                    |                    |                    |            |       |   |  |  |   |          |          |
|           | E: "bk" beside a rate indicates that the Parties have agreed to bill<br>RCARRIER COMPENSATION FOR LOCAL TRAFFIC AND ISP-BC   |           |          |                       | o the terms a  | and conditions in   | h Attachment 3.    |                    |                    |            |       | · · · ·                                       |  |  | ·····   |          | —        |
| RAIE      | Single Rate for Local Traffic and ISP-bound Traffic, per MOU   |           | APPR     |                       |                | 0.0007              |                    |                    |                    |            |       |   |  |  |   |          | <u> </u> |
| TAN       | DEM SWITCHING  |           |          |                       | t              |                     |                    |                    |                    |            |       |   |  |  |   |          |          |
|           | Multiple Tandem Switching, per MOU (applies to initial tandem<br>only)   |           |          |                       |                | 0.0006019           |                    |                    |                    |            |       |   |  |  |   |          |          |
|           | Local Intermediary Charge (Composite), per MOU* (6/30/05-<br>3/31/06)  |           |          |                       |                | 0.0025              |                    |                    |                    |            |       |   |  |  |   |          |          |
|           | Local Intermediary Charge (Composite), per MOU* (4/1/06-<br>6/30/08)   |           |          |                       |                | 0.0030              |                    |                    |                    |            |       |   |  |  |   |          |          |
|           | s charge is applicable only to transit traffic and is applied in addition  | on to app | licable  | switching and/or inte | rconnection    | charges,            |                    |                    |                    |            |       |   |  |  |   |          | L        |
| TRU       | NK CHARGE  | +         |          | ОНД                   | TPP6X          |                     | 04 7061            | 8.19bk             |                    |            |       |   |  |  |   |          | <b> </b> |
|           | Installation Trunk Side Service - per DS0<br>Installation Trunk Side Service - per DS0   | +         |          | OHD                   | TPP6X<br>TPP9X |                     | 21.736k<br>21.736k | 8,19bk<br>8,19bk   |                    |            |       | · · · · ·                                     |  |  |   |          | 1        |
|           | Dedicated End Office Trunk Port Service-per DS0**  | +         |          | OHD                   | TDEOP          | 0.00                | 21.7304            | 0.1304             |                    |            |       |   |  |  |   |          |          |
|           | Dedicated End Office Trunk Port Service-per DS1**  |           |          | OH1 OH1MS             | TDE1P          | 0.00                |                    |                    |                    |            |       |   |  |  |   |          | Ē        |
|           | Dedicated Tandem Trunk Port Service-per DS0**  |           |          | OHD                   | TDWOP          | 0.00                |                    |                    |                    |            |       |   |  |  |   |          | <b> </b> |
| ** Th     | Dedicated Tandem Trunk Port Service-per DS1**<br>Is rate element is recovered on a per MOU basis and is included in  | the ner   | MOIL     | OH1 OH1MS             | TDW1P          | 0.00                | L                  |                    |                    | L          | l     | أستحسب  |  |  | L   | L        | <u> </u> |
|           | RCONNECTION (DEDICATED TRANSPORT)  | tine per  | MOO 12   |                       | r              | r                   |                    |                    |                    |            |       | · · · · · · · · · · · · · · · · · · ·         |  |  | [   |          |          |
| INTE      | ROFFICE CHANNEL - DEDICATED TRANSPORT  |           |          |                       |                |                     |                    |                    |                    |            |       |   |  |  |   |          |          |
|           | Interoffice Channel - Dedicated Transport - 2-Wire Voice Grade -   |           |          |                       |                | I                   |                    |                    |                    |            |       |   |  |  |   |          |          |
|           | Per Mile per month   |           | ļ        | ОНМ                   | 1L5NF          | 0.0091bk            |                    |                    |                    |            |       |   |  |  |   |          |          |
|           | Interoffice Channel - Dedicated Transport- 2- Wire Voice Grade -<br>Facility Termination per month   |           |          | онм                   | 1L5NF          | 25.32bk             | 47.35bk            | 31.78bk            | 18.31bk            | 7.03bk     |       |   |  |  |   |          |          |
|           | Interoffice Channel - Dedicated Transport - 56 kbps - per mile per<br>month  |           | 1        | онм                   | 1L5NK          | 0.0091bk            |                    |                    | 10.010             | 7,000      |       |   |  |  |   |          |          |
|           | Interoffice Channel - Dedicated Transport - 56 kbps - Facility<br>Termination per month  |           |          | онм                   | 1L5NK          | 18.44bk             | 47.35bk            | 31.78bk            | 18.31bk            | 7.03bk     |       |   |  |  |   |          |          |
|           | Interoffice Channel - Dedicated Transport - 64 kbps - per mile per<br>month  |           |          | онм                   | 1L5NK          | 0.0091bk            |                    |                    |                    |            |       |   |  |  |   |          |          |
|           | Interoffice Channel - Dedicated Transport - 64 kbps - Facility<br>Termination per month  |           |          | онм                   | 1L5NK          | 18.44bk             | 47.35bk            | 31.78bk            | 18.31bk            | 7.03bk     |       |   |  |  |   |          |          |
|           | Interoffice Channel - Dedicated Channel - DS1 - Per Mile per   |           |          | OH1, OH1MS            | 1L5NL          | 0.1856bk            |                    |                    |                    |            |       |   |  |  |   |          |          |
|           | Interoffice Channel - Dedicated Tranport - DS1 - Facility<br>Termination per month   |           |          | OH1, OH1MS            | 1L5NL          | 88.44bk             | 105.54bk           | 98.47bk            | 21.47bk            | 19.05bk    |       |   |  |  |   |          |          |
|           | Interoffice Channel - Dedicated Transport - DS3 - Per Mile per   | 1         |          |                       | 1 conte        |                     | 10010101           |                    | 2                  | 10,000     |       |   |  |  |   |          |          |
|           | month<br>Interoffice Channel - Oedicated Transport - DS3 - Facility  |           |          | OH3, OH3MS            | 1L5NM          | 3.87bk              |                    |                    |                    |            |       |   |  |  |   |          | ┢        |
| LOC       | Termination per month AL CHANNEL - DEDICATED TRANSPORT   |           |          | OH3, OH3MS            | 1L5NM          | 1071.00bk           | 335.46bk           | 219.28bk           | 72.03bk            | 70.56bk    |       |   |  |  |   |          | ┢─       |
|           | Local Channel - Dedicated - 2-Wire Voice Grade per month   |           |          | ОНМ                   | TEFV2          | 19.66bk             | 265.84bk           | 46.97bk            | 37.63bk            | 4,00bk     |       |   |  |  |   |          |          |
|           | Local Channel - Dedicated - 4-Wire Voice Grade per month   |           |          | OHM                   | TEFV4          | 20.45bk             | 266.54bk           | 47.67bk            | 44.22bk            | 5.33bk     |       |   |  |  |   |          | <u> </u> |
|           | Local Channel - Dedicated - DS1 per month  | <u> </u>  |          | OH1                   | TEFHG          | 36.49bk             | 216.65bk           | 183,54bk           | 24.30bk            | 18.95bk    | L     |   |  |  | Ļ   |          | ╂──      |
|           | Local Channel - Dedicated - DS3 Facility Termination per month   | 1         |          | онз                   | TEFHJ          | 531.91bk            | 556.37bk           | 343.01bk           | 139,13bk           | 96.84bk    |       |   |  |  |   |          |          |
| LOC       | AL INTERCONNECTION MID-SPAN MEET   | 1         |          | <u></u>               | <u> </u>       |                     | 530.0704           | 040.010K           | 100,1000           | 00.04DK    |       |   |  |  |   |          |          |
|           | Local Channel - Dedicated - DS1 per month  | 1         |          | OH1MS                 | TEFHG          | 0.00                | 0.00               |                    |                    |            |       |   |  |  |   |          |          |
|           | Local Channel - Dedicated - DS3 per month  |           |          | OH3MS                 | TEFHJ          | 0.00                | 0.00               |                    |                    |            |       |   |  |  |   |          | +        |
| MUL       | TIPLEXERS<br>Channelization - DS1 to DS0 Channel System  | +         | ł        | OH1, OH1MS            | SATN1          | 146,77bk            | 101.42bk           | 71.62bk            | 11.09bk            | 10.49bk    |       |   |  |  |   |          |          |
|           | DS3 to DS1 Channel System per month  | 1         |          | OH3, OH3MS            | SATIN          | 211.19bk            | 199.28bk           | 118.64bk           | 40,34bk            | 39,07bk    |       |   |  |  |   |          |          |
|           | DS3 Interface Unit (DS1 COCI) per month  |           |          | OH1, OH1MS            | SATCO          | 13.76bk             | 10.07bk            | 7.08bk             |                    |            |       |   |  |  |   |          |          |
| GNALING ( |  | 1         |          |                       |                |                     |                    |                    |                    |            |       |   |  |  |   | ·        | $\vdash$ |
|           | CCS7 Signaling Termination, Per STP Port<br>CCS7 Signaling Connection, Per DS1 level link (A link)   | +         | ļ        |                       | PT8SX<br>TPP6A | 135.05bk<br>17,93bk | 43.57bk            | 43.57bk            | 18.31bk            | 18.31bk    |       |   |  |  |   | ├───     | ╂—       |
|           | CCS7 Signaling Connection, Per DS1 level link (A link)<br>CCS7 Signaling Connection, Per DS3 level link (A link)   | +         | <b> </b> | UDB                   | ТРР9А          | 17,93bk<br>17.93bk  | 43.57bk<br>43.57bk | 43.57bk<br>43.57bk | 18.31bk<br>18.31bk |            |       |   |  |  |   |          | +        |
|           | CCS7 Signaling Connection, Per DS3 level link (A link)<br>as D link)   | n         |          | UDB                   | TPP6B          | 17.93bk             | 43.57bk            | 43.57bk            | 18.31bk            | 18.31bk    |       |   |  |  |   |          | 1        |
|           | CCS7 Signaling Connection, Per DS3 level link (B link) (also know<br>as D link)  | n         | †        | UDB                   | терев          | 17.93bk             | 43.57bk            | 43.57bk            | 18.31bk            |            |       |   |  |  |   |          | Γ        |

٠

| LOCAL INTE | ERCONNECTION - Florida                                |         |      |     |       |             |         |           |              |            |       |                       | Attachment: :  | Exh A                               |          |                                     |   |
|------------|---|---------|------|-----|-------|-------------|---------|-----------|--------------|------------|-------|-----------------------|--|-------------------------------------|----------|-------------------------------------|---|
| CATEGORY   | RATE ELEMENTS   | Interim | Zone | BCS | USOC  |             |         | RATES(\$) |              |            |       | Submitted<br>Manually | Incremental<br>Charge -<br>Manual Svc<br>Order vs.<br>Electronic-<br>1st | Charge -<br>Manual Svc<br>Order vs. | Charge - | Charge -<br>Manual Svc<br>Order vs. |   |
|            |   |         |      |     |       | Rec         | Nonrec  | urring    | Nonrecurring | Disconnect |       | •                     | ÓSS  | Rates(\$)                           | ·        |                                     |   |
|            |   |         |      |     |       | nec         | First   | Add'l     | First        | Add'l      | SOMEC | SOMAN                 | SOMAN  | SOMAN                               | SOMAN    | SOMAN                               |   |
|            | CCS7 Signaling Usage Surrogate, per link per LATA     |         |      | UDB | STU56 | 694,32bk    |         |           |              |            |       |                       |  |                                     |          |                                     |   |
|            | CCS7 Signaling Point Code, per Originating Point Code |         |      |     | T     |             |         |           |              |            |       |                       |  |                                     |          |                                     |   |
|            | Establishment or Change, per STP affected             | 1       | 1    | UDB | CCAPO | 1 1         | 46.03bk | 46.03bk   | 46.03bk      | 46.03bk    |       |                       |  |                                     |          |                                     | 1 |
|            | CCS7 Signaling Usage, Per TCAP Message                |         | 1    |     | 1     | 0.0000607bk |         |           |              |            |       | 1                     |  |                                     |          |                                     | F |
|            | CCS7 Signaling Usage, Per ISUP Message                |         |      |     |       | 0.0000152bk |         |           |              |            |       |                       |  |                                     |          |                                     | · |

-

| I OCAL                                       | INT     | RCONNECTION - Georgia   |           |          |                       |                |                    |                      |                      |                    |                    |           |           | Attachment;   | Fyh A   | ·  |             | <u>г                                    </u> |
|--|---------|---|-----------|----------|-----------------------|----------------|--------------------|----------------------|----------------------|--------------------|--------------------|-----------|-----------|---|---|--|-------------|--|
| LOOAL  |         |   | 1         | <u> </u> |                       | r              | 1                  |                      |                      |                    |                    | Svc Order | Svc Order | Incremental   |   | Incremental  | Incremental |  |
| CATEGO                                       | ORY     | RATE ELEMENTS   | Interim   | Zone     | BCS                   | USOC           | RATES(\$)          |                      |                      |                    |                    |           |           | Charge -<br>Manual Svc<br>Order vs.<br>Electronic-<br>1st | Charge -<br>Manual Svc<br>Order vs.<br>Electronic-<br>Add'I | Charge -<br>Manual Svc<br>Order vs.<br>Electronic-<br>Disc 1st | Charge -    |  |
|  |         |   |           |          |                       |                | Rec                | Nonre                | curring              | Nonrecurring       | Disconnect         |           |           | OSS   | Rates(\$)   |  |             |  |
|  |         |   |           |          |                       |                | Hec                | First                | Add'l                | First              | Add'l              | SOMEC     | SOMAN     | SOMAN   | SOMAN   | SOMAN  | SOMAN       |  |
|  |         |   |           |          |                       |                |                    |                      |                      |                    |                    |           |           |   |   |  |             |  |
|  |         | CONNECTION (CALL TRANSPORT AND TERMINATION)   | l lines   |          |                       |                |                    |                      |                      |                    |                    | L         | I         |   | L   |  |             | <b></b>                                      |
|  | NTER    | "bk" beside a rate indicates that the Parties have agreed to bill a<br>CARRIER COMPENSATION FOR LOCAL TRAFFIC AND ISP-BO                                      | UND TR    | AFEIC    | at element pursuant t | o the terms a  | and conditions ii  | Attachment 3.        |                      |                    |                    |           |           |   |   |  |             | ┢───   |
| <u>⊢</u>                                     |         | Single Rate for Local Traffic and ISP-bound Traffic, per MOU  | T         | 1        |                       |                | 0.0007             |                      |                      |                    |                    |           |           |   |   |  |             |  |
| Т  | TANDE   | MSWITCHING  |           |          |                       |                |                    |                      |                      |                    |                    |           |           |   |   |  |             |  |
|  |         | Multiple Tandem Switching, per MOU (applies to intial tandem<br>only)   |           |          |                       |                | 0.0004086          |                      |                      |                    |                    |           |           |   |   |  |             |  |
|  |         | Local Intermediary Charge (Composite), per MOU* (6/30/05-<br>3/31/06)   |           |          |                       |                | 0.0025             |                      |                      |                    |                    |           |           |   |   |  |             |  |
|  |         | Local Intermediary Charge (Composite), per MOU* (4/1/06-<br>6/30/08)  |           |          |                       |                | 0.0030             |                      |                      |                    |                    |           |           |   |   |  |             |  |
|  |         | harge is applicable only to transit traffic and is applied in additio<br>CHARGE   | n to app  | licable  | switching and/or inte | rconnection    | charges.           |                      |                      |                    |                    |           |           |   |   |  |             | <b> </b>                                     |
| ├ <u> </u> '                                 | NUNK    | Installation Trunk Side Service - per DS0   | <b> </b>  | <u></u>  | OHD                   | TPP6X          |                    | 21.53bk              | 8.11bk               |                    |                    |           |           |   |   |  |             | <u> </u>                                     |
|  |         | Installation Trunk Side Service - per DS0   | <u> </u>  |          | OHD                   | TPP9X          | 1                  | 21.530k              | 8.11bk               |                    |                    |           |           |   |   |  |             | h  |
|  |         | Dedicated End Office Trunk Port Service-per DS0**   |           |          | OHD                   | TDEOP          | 0.00               |                      | 5 / DA               |                    |                    |           |           |   |   |  |             |  |
|  |         | Dedicated End Office Trunk Port Service-per DS1**   |           |          | OH1 OH1MS             | TDE1P          | 0.00               |                      |                      |                    |                    |           |           |   |   |  |             |  |
|  |         | Dedicated Tandem Trunk Port Service-per DS0**   |           |          | OHD                   | TDWOP          | 0.00               |                      |                      |                    |                    |           |           |   |   |  |             |  |
| ├ -  | ** This | Dedicated Tandem Trunk Port Service-per DS1**<br>rate element is recovered on a per MOU basis and is included in  | the       |          | OH1 OH1MS             | TDW1P          | 0.00               |                      |                      |                    |                    | L         | L         | L   |   |  | L           | <b> </b>                                     |
|  |         | ONNECTION (DEDICATED TRANSPORT)   | i ine per | MOUR     |                       |                |                    |                      |                      |                    |                    |           |           | ·····   |   | ·····  |             | ł  |
|  |         | OFFICE CHANNEL - DEDICATED TRANSPORT  |           | ···· •   |                       |                | i                  |                      |                      |                    |                    |           |           |   |   |  |             |  |
|  |         | Interoffice Channel - Dedicated Transport - 2-Wire Voice Grade -  | 1         |          |                       |                | 1                  |                      |                      |                    |                    |           |           |   |   |  |             |  |
|  |         | Per Mile per month  |           |          | ОНМ                   | 1L5NF          | 0.0057bk           |                      |                      |                    |                    |           |           |   |   |  |             | 1  |
|  |         | Interoffice Channel - Dedicated Transport- 2- Wire Voice Grade -<br>Facility Termination per month  |           |          | онм                   | 1L5NF          | 12.87bk            | 48.45bk              | 19.48bk              | 16.57bk            | 4.99bk             |           |           |   |   |  |             |  |
|  |         | Interoffice Channel - Dedicated Transport - 56 kbps - per mile par<br>month   |           |          | онм                   | 1L5NK          | 0.0057bk           |                      |                      |                    |                    |           |           |   |   |  |             |  |
|  |         | Interoffice Channel - Dedicated Transport - 56 kbps - Facility<br>Termination per month<br>Interoffice Channel - Dedicated Transport - 64 kbps - per mile per |           |          | онм                   | 1L5NK          | 7.83bk             | 48.45bk              | 19.48bk              | 16.57bk            | 4,996k             |           |           |   |   |  |             |  |
|  |         | meronice Channel - Dedicated Transport - 64 kbps - per mile per<br>month<br>Interoffice Channel - Dedicated Transport - 64 kbps - Facility                    |           |          | онм                   | 1L5NK          | 0.0057bk           |                      |                      |                    |                    |           |           |   |   |  |             | ļ  |
|  |         | Termination per month<br>Interoffice Channel - Dedicated Channel - DS1 - Per Mile per   |           |          | онм                   | 1L5NK          | 7.83bk             | 48.45bk              | 19,48bk              | 16.57bk            | 4.99bk             |           |           |   |   |  |             | <b> </b>                                     |
|  |         | Interoffice Channel - Dedicated Tranport - DS1 - Facility   |           |          | OH1, OH1MS            | 1L5NL          | 0.1154bk           |                      |                      |                    |                    |           |           |   |   |  |             | ļ  |
|  |         | Termination per month<br>Interoffice Channel - Dedicated Transport - DS3 - Per Mile per   |           |          | OH1. OH1MS            | 1L5NL          | 34.19bk            | 111.025bk            | 80.28bk              | 31.35bk            | 21.73bk            |           |           |   |   |  |             |  |
| ├  |         | month<br>Interoffice Channel - Dedicated Transport - DS3 - Facility   |           |          | OH3, OH3MS            | 1L5NM          | 2.53bk             |                      |                      |                    |                    |           |           |   |   |  |             | <b> </b>                                     |
| <u> </u>                                     |         | Termination per month<br>CHANNEL - DEDICATED TRANSPORT  | <u> </u>  |          | OH3, OH3MS            | 1L5NM          | 342.02bk           | 320.47bk             | 86.32bk              | 66.77bk            | 52.81bk            |           |           |   |   |  |             | <b> </b>                                     |
| ┝────╀                                       |         | Local Channel - Dedicated - 2-Wire Voice Grade per month  |           |          | ОНМ                   | TEFV2          | 7.74bk             | 121.06bk             | 53.29bk              | 46.39bk            | 13.36bk            |           |           |   |   |  |             | l  |
|  |         | Local Channel - Dedicated - 2-Wife Voice Grade per month  | <u> </u>  | <u> </u> | OHM                   | TEFV2          | 8.72bk             | 121,060k             | 54,43bk              | 46.390k<br>46.39bk |                    |           |           |   |   |  |             | h  |
|  |         | Local Channel - Dedicated - DS1 per month   |           |          | OH1                   | TEFHG          | 18.47bk            | 149.46bk             | 111.19bk             | 40.35bk            |                    |           |           |   |   |  |             |  |
|  |         | Local Channel - Dedicated - DS3 Facility Termination per month  |           |          | онз                   | TEFHJ          | 147.01bk           | 445.01bk             | 145.18bk             | 112.90bk           | 75.88bk            |           |           |   |   |  |             |  |
| L  | LOCAL   | INTERCONNECTION MID-SPAN MEET   | l         | ļ        | <u></u>               |                | L                  |                      |                      |                    |                    |           |           |   |   |  |             | <b></b>                                      |
|  |         | Local Channel - Dedicated - DS1 per month<br>Local Channel - Dedicated - DS3 per month  | <u> </u>  |          | OH1MS<br>OH3MS        | TEFHG<br>TEFHJ | 0.00               | 0.00                 |                      |                    |                    |           |           |   |   |  |             |  |
| <b>├</b> ── <b>¦</b> ,                       |         | Local Channel - Dedicated - DS3 per month   | I         | -        | Опама                 |                | 0.00               | 0.00                 |                      |                    |                    |           | ·         |   |   |  |             |  |
| <u>                                     </u> |         | Channelization - DS1 to DS0 Channel System  | <u> </u>  | 1        | OH1, OH1MS            | SATN1          | 69.75bk            | 105.67bk             | 41.58bk              | 23.75bk            | 4.19bk             |           | <u> </u>  |   |   |  |             | t  |
|  |         | DS3 to DS1 Channel System per month   |           |          | OH3, OH3MS            | SATNS          | 121.90bk           | 224.47bk             | 71.83bk              | 40.00bk            | 31.05bk            |           |           |   |   |  |             |  |
|  |         | DS3 Interface Unit (DS1 COCI) per month   |           |          | OH1, OH1MS            | SATCO          | 7.35bk             | 15,80bk              | 11,38bk              | 6.60bk             | 6.605bk            |           |           |   |   |  |             | L  |
| SIGNALI                                      |         |   | <u> </u>  |          | UDD                   | TOPCA          |                    | 104 0011             | 404 05               | 10.011             | 10.000             |           |           |   | L   |  |             | ł  |
| ├  |         | CCS7 Signaling Connection, Per 56Kbps Facility A-Link DS1<br>CCS7 Signaling Connection, Per 56Kbps Facility A-Link DS3  | <u> </u>  |          | UDB<br>UDB            | TPP6A<br>TPP9A | 17.05bk<br>17.05bk | 131.96bk<br>131.96bk | 131.96bk<br>131.96bk | 16.91bk<br>16.91bk | 16.91bk<br>16.91bk |           |           |   |   |  |             | t  |
|  |         | CCS7 Signaling Connection, Per 56Kbps Facility A-Link DS3<br>CCS7 Signaling Connection, Per 56Kbps Facility B-Link DS1  | <u> </u>  | <u> </u> | UDB                   | TPP6B          | 17,050k            | 131.96bk             | 131,960k             | 16.910k            | 16.91bk            |           |           |   |   |  |             | t  |
| <u>├</u> ──┼                                 |         | CCS7 Signaling Connection, Per 56Kbps Facility B-Link DS3   | +         | 1        | UDB                   | TPP9B          | 17.05bk            | 131.96bk             | 131.96bk             | 16.91bk            | 16.91bk            |           |           |   |   |  |             | <u> </u>                                     |
|  |         | CCS7 Signaling Termination, Per STP Port  | İ         |          | UDB                   | PT8SX          | 133.99bk           |                      |                      |                    |                    |           |           |   |   |  |             | 1  |
|  |         | CCS7 Signaling Usage Surrogate, per link  | 1         | 1        | UDB                   | STU56          | 340.67bk           |                      |                      |                    |                    |           |           |   |   |  | I           | 1  |

,

| OCAL INTI | ERCONNECTION - Georgia                                      |  |      |            |       |             |         |           |         |         |           |           | Attachment: 3 | Exh A       |             |             |     |
|-----------|---|--|------|------------|-------|-------------|---------|-----------|---------|---------|-----------|-----------|---------------|-------------|-------------|-------------|-----|
|           |   | I  | 1    |            |       | 1           |         |           |         |         | Svc Order | Svc Order | Incremental   | Incremental | Incremental | Incremental | 4 T |
|           |   | 1  |      |            |       |             |         |           |         |         | Submitted | Submitted | Charge -      | Charge -    | Charge -    | Charge -    |     |
|           |   |  |      |            |       |             |         |           |         |         | Elec      | Manually  | Manual Svc    | Manual Svc  | Manual Svc  | Manual Svc  | 2   |
| ATEGORY   | RATE ELEMENTS   | Interim                                  | Zone | BCS        | USOC  | RATES(\$)   |         |           |         |         | perLSR    | per LSR   | Order vs.     | Order vs.   | Order vs.   | Order vs.   |     |
|           |   |  |      |            |       |             |         |           |         |         |           | -         | Electronic-   | Electronic- | Electronic- | Electronic- | 1   |
|           |   |  |      |            |       |             |         |           |         |         |           |           | 1st           | Add'i       | Disc 1st    | Disc Add'l  |     |
|           |   | Rec Nonrecurring Nonrecurring Disconnect |      | Disconnect |       | ·           | oss     | Rates(\$) |         |         | +         |           |               |             |             |             |     |
|           |   |  |      |            | 1     | Nec         | First   | Add'l     | First   | Add'l   | SOMEC     | SOMAN     | SOMAN         | SOMAN       | SOMAN       | SOMAN       | 1   |
|           | CCS7 Signaling Point Code, Establishment or Change, per STP | [  |      |            | 1     |             |         |           |         |         |           |           |               |             |             |             | 1   |
|           | affected  | 1  |      | UDB        | CCAPO |             | 40,00bk | 40.00bk   | 33.32bk | 33.32bk |           |           |               |             |             |             |     |
|           | CCS7 Signaling Usage, Per TCAP Message                      |  |      |            |       | 0.0000527bk |         |           |         |         |           |           |               |             |             |             | 1   |
|           | CCS7 Signaling Usage, Per ISUP Message                      |  |      |            |       | 0.0000132bk |         |           |         |         |           |           |               |             |             |             | 1   |

|                           | TERCONNECTION - Kentucky  |              |          |                          |                |                      | · · · · · · · · · · · · · · · · · · · |                     |                       |                  |   |   | Attachment:  | 3 Exh A                               |   | ,<br>   | <u> </u>     |
|---------------------------|---|--------------|----------|--------------------------|----------------|----------------------|---------------------------------------|---------------------|-----------------------|------------------|---|---|--|---------------------------------------|---|---|--------------|
| CATEGORY                  |   | Interim      | Zone     | BCS                      | USOC           |                      | <b>.</b>                              | RATES(\$)           |                       |                  | Svc Order<br>Submitted<br>Elec<br>per LSR | Svc Order<br>Submitted<br>Manually<br>per LSR | Incremental<br>Charge -<br>Manual Svc<br>Order vs.<br>Electronic-<br>1st | Incremental<br>Charge -               | Incremental<br>Charge -<br>Manual Svc<br>Order vs.<br>Electronic-<br>Disc 1st | Charge -                                      |              |
|                           |   | <b> </b>     |          |                          |                | Rec                  | First                                 | Curring<br>Add'l    | Nonrecurring<br>First | Add'l            | SOMEC                                     | SOMAN   | SOMAN  | SOMAN                                 | SOMAN   | SOMAN   | <u></u>      |
|                           |   | <u> </u>     | +        |                          |                |                      | F831                                  | Augi                | Filat                 |                  |   |   |  |                                       |   |   | t            |
| LOCAL INTER               | RCONNECTION (CALL TRANSPORT AND TERMINATION)  | f            | <u> </u> |                          |                | ł                    |                                       |                     |                       |                  |   |   |  |                                       |   |   |              |
|                           | E; "bk" beside a rate indicates that the Parties have agreed to bill a  | and keep     | for th   | st element pursuant t    | o the terms a  | ind conditions       | Attachment 3.                         |                     | •                     |                  |   |   |  |                                       |   |   |              |
| INTER                     | RCARRIER COMPENSATION FOR LOCAL TRAFFIC AND ISP-BOU   | UND TR       | AFFIC    |                          |                |                      |                                       |                     |                       |                  |   |   |  |                                       | []  |   | L            |
|                           | Single Rate for Local Traffic and ISP-bound Traffic, per MOU  |              |          |                          |                | 0.0007               |                                       |                     |                       |                  |   |   |  | <b> </b> /                            | l   | h/  |              |
| TAND                      | DEM SWITCHING   |              |          |                          |                |                      |                                       |                     |                       |                  | <u> </u>                                  |   |  | <b>├</b> ───┤                         | ┟────┦  |   | <b>├</b> ─── |
|                           | Multiple Tandem Switching, per MOU (applies to initial tandem<br>only)  | ļ            |          |                          |                | 0.0006772            |                                       |                     |                       |                  |   | L   |  | ļ!                                    |   | ļ!  |              |
|                           | Local Intermediary Charge (Composite), per MOU* (6/30/05-<br>3/31/06)   |              |          |                          |                | 0.0025               |                                       |                     |                       |                  |   |   |  |                                       |   | ļ!  | ļ            |
|                           | Local Intermediary Charge (Composite), per MOU* (4/1/06-<br>6/30/08)  | Ĺ            |          |                          | l              | 0.0030               |                                       |                     |                       |                  |   |   |  |                                       |   | L   | ļ            |
|                           | s charge is applicable only to transit traffic and is applied in addition<br>NK CHARGE                              | n to app     | iicable  | switching and/or inte    | rconnection    | cnarges.             |                                       |                     |                       |                  | ·   |   |  | r                                     | [   | r   | <del> </del> |
| TRUN                      | Installation Trunk Side Service - per OS0   |              |          | OHD                      | TPP6X          | <u> </u>             | 21.58bk                               | 8,13bk              |                       |                  |   |   | · · · ·  |                                       |   | <b> </b>                                      | l            |
|                           | Installation Trunk Side Service - per DS0   | <u> </u>     |          | OHD                      | TPP9X          |                      | 21.58bk                               | 8.13bk              |                       |                  |   |   |  | ļļ                                    |   |   |              |
|                           | Dedicated End Office Trunk Port Service-per DS0**   |              |          | OHD                      | TDEOP          | 0.00                 |                                       |                     |                       |                  |   |   |  |                                       |   |   |              |
|                           | Dedicated End Office Trunk Port Service-per DS1**   |              |          | OH1 OH1MS                | TDE1P          | 0.00                 |                                       |                     |                       |                  |   | ·   |  |                                       |   | L   | ļ            |
|                           | Dedicated Tandem Trunk Port Service-per DS0**   |              |          | OHD                      | TDWOP          | 0.00                 |                                       |                     |                       |                  |   |   |  | ļ]                                    | <u>                                     </u>                                  | ļ   | L            |
|                           | Dedicated Tandem Trunk Port Service-per DS1**<br>Is rate element is recovered on a per MOU basis and is included in | L            |          |                          | TDW1P          | 0.00                 | L                                     |                     | L                     | L                | I   | Ļ   |  | <b>ن</b> ــــا                        | <u>نے جبا</u>   | L   | <del> </del> |
|                           | IS rate element is recovered on a per MOU basis and is included in<br>RCONNECTION (DEDICATED TRANSPORT)             | i tne per    | MOUN     |                          | 1              |                      |                                       |                     |                       |                  | r   | r   |  | <del>ر م</del>                        | ·   | r   |              |
|                           | ROFFICE CHANNEL - DEDICATED TRANSPORT   | <u> </u>     | <u> </u> | ·····                    | <u> </u>       |                      |                                       |                     |                       |                  |   |   |  |                                       | ·   | L   |              |
|                           | Interoffice Channel - Dedicated Transport - 2-Wire Voice Grade -  | $\vdash$     |          | ·····                    |                |                      |                                       |                     |                       |                  |   |   |  |                                       | 1   |   |              |
|                           | Per Mile per month  |              |          | OHM                      | 1L5NF          | 0.01bk               |                                       |                     |                       |                  |   |   |  |                                       | 1   |   |              |
|                           | Interoffice Channel - Dedicated Transport- 2- Wire Voice Grade -  | <u> </u>     |          |                          |                | 1                    |                                       |                     |                       |                  |   |   |  |                                       |   |   |              |
|                           | Facility Termination per month  |              | I        | онм                      | 1L5NF          | 29.11bk              | 47.34bk                               | 31,78bk             | 22.77bk               | 8.75bk           |   |   |  | L]                                    | ļ]  | []  |              |
|                           | Interoffice Channel - Dedicated Transport - 56 kbps - per mile per<br>month   |              |          | онм                      | 1L5NK          | 0.0115bk             |                                       |                     |                       |                  |   |   |  |                                       |   |   |              |
|                           | Interoffice Channel - Dedicated Transport - 56 kbps - Facility  |              |          |                          |                |                      |                                       |                     |                       |                  |   |   |  |                                       | 1 1   | 1 1   |              |
|                           | Termination per month   |              | L        | онм                      | 1L5NK          | 20.97bk              | 47.34bk                               | 31.78bk             | 22.77bk               | 8.75bk           |   |   |  |                                       | I   |   |              |
|                           | Interoffice Channel - Dedicated Transport - 64 kbps - per mile per<br>month   |              |          | онм                      | 1L5NK          | 0.0115bk             |                                       | •                   |                       |                  |   |   |  |                                       |   |   |              |
|                           | Interoffice Channel - Dedicated Transport - 64 kbps - Facility<br>Termination per month                             | ļ            |          | онм                      | 1L5NK          | 20.97bk              | 47.34bk                               | 31,78bk             | 22.77bk               | 8.75bk           |   |   |  |                                       |   |   |              |
|                           | Interoffice Channel - Dedicated Channel - DS1 - Per Mile per<br>month   | 1            |          | OH1, OH1MS               | 1L5NL          | 0.23bk               |                                       |                     |                       |                  |   |   |  |                                       | 1   | 1 1   |              |
|                           | Interoffice Channel - Dedicated Tranport - DS1 - Facility   |              |          |                          |                |                      |                                       |                     |                       | 00.4811          |   |   |  |                                       |   |   |              |
| <u>├</u>                  | Termination per month<br>Interoffice Channel - Dedicated Transport - DS3 - Per Mile per                             |              |          | OH1, OH1MS               | 1L5NL          | 96.04bk              | 105.52bk                              | 98.46bk             | 23.09bk               | 20.49bk          |   |   |  |                                       | ·   |   | <u> </u>     |
|                           | month   |              |          | OH3, OH3MS               | 1L5NM          | 4.97bk               |                                       |                     |                       |                  |   |   |  |                                       | I<br>   |   |              |
|                           | Interoffice Channel - Dedicated Transport - DS3 - Facility<br>Termination per month                                 | L            |          | онз, онзмя               | 1L5NM          | 1175.15bk            | 335.40bk                              | 219.24bk            | 89.57bk               | 87.75bk          |   |   |  |                                       | I   | j]  |              |
|                           | Local Channel - Dedicated - 2-Wire Voice Grade per month  |              |          | ОНМ                      | TEFV2          | 18.57bk              | 265.78bk                              | 46.96bk             | 46,79bk               | 4.98bk           |   |   |  |                                       |   | <del> </del>                                  | <b> </b>     |
|                           | Local Channel - Dedicated - 4-Wire Voice Grade per month  | <u> </u>     |          | OHM                      | TEFV2          | 19.86bk              | 265.780x<br>266.48bk                  | 46.960k<br>47.65bk  | 46,790k               | 4.960k<br>5.73bk |   |   |  |                                       | <b> </b>  | ·   | h            |
| ·····                     | Local Channel - Dedicated - DS1 per month   | t            |          | OH1                      | TEFHG          | 40.46bk              | 209.60bk                              | 178.51bk            | 30.21bk               | 21.07bk          |   |   |  |                                       | ·   | ·+  |              |
|                           | Local Channel - Dedicated - DS3 Facility Termination per month  |              |          | онз                      | TEFHJ          | 576.05bk             | 551.38bk                              | 338.08bk            | 173.00bk              | 120.42bk         |   |   |  |                                       |   |   |              |
| LOCA                      | LINTERCONNECTION MID-SPAN MEET  | 1            |          |                          |                |                      |                                       |                     |                       |                  |   |   |  | · · · · · · · · · · · · · · · · · · · |   |   |              |
|                           | Local Channel - Dedicated - DS1 per month   |              |          | OH1MS                    | TEFHG          | 0.00                 | 0.00                                  |                     |                       |                  |   |   |  |                                       |   |   |              |
|                           | Local Channel - Dedicated - DS3 per month   | ļ            |          | OH3MS                    | TEFHJ          | 0.00                 | 0.00                                  |                     |                       |                  |   |   |  | T                                     |   |   |              |
|                           | IPLEXERS  |              |          | OH1, OH1MS               | SATN1          | 113.33bk             | 101 (05)                              | 71 805              | 10 705                | 13.04bk          |   |   |  |                                       |   |   | <b> </b>     |
| ┝───┼───                  | Channelization - DS1 to DS0 Channel System<br>DS3 to DS1 Channel System per month                                   |              |          | OH1, OH1MS<br>OH3, OH3MS | SATNS          | 113.33bk<br>158.2bk  | 101.40bk<br>199.23bk                  | 71.60bk<br>118.62bk | 13.79bk<br>50,16bk    |                  |   |   |  |                                       | Į   |   |              |
|                           | DS3 to DS1 Charmel System per month   |              |          | OH1, OH1MS               | SATCO          | 158.20k              | 199.23bk                              | 118.620k<br>7.08bk  | 30, HOOK              | 40.030K          |   | ·   |  |                                       |   | ·   | <u> </u>     |
| SIGNALING (C              | ccsn  | <u> </u>     |          |                          |                |                      |                                       | ,                   |                       |                  |   |   |  | <del> </del>                          |   |   |              |
|                           | CCS7 Signaling Connection, Per 56Kbps Facility A-Link DS1   |              |          | UDB                      | TPP6A          | 20.71bk              | 43.56bk                               | 43.56bk             | 22.45bk               | 22.45bk          |   |   |  |                                       |   |   |              |
|                           | CCS7 Signaling Connection, Per 56Kbps Facility A-Link DS3   |              |          | UDB                      | TPP9A          | 20.71bk              | 43.56bk                               | 43.56bk             | 22.45bk               | 22.45bk          |   |   |  |                                       | ]   |   |              |
|                           | CCS7 Signaling Connection, Per 58Kbps Facility B-Link DS1   |              |          | UDB                      | TPP6B          | 20.71bk              | 43.56bk                               | 43.56bk             | 22.45bk               | 22.45bk          |   |   |  |                                       |   | ļ   |              |
| <b>├</b> ─── <b>├</b> ─── | CCS7 Signaling Connection, Per 56Kbps Facility B-Link DS3   | <b> </b>     |          | UDB                      | TPP9B          | 20.71bk              | 43.56bk                               | 43.56bk             | 22.45bk               | 22.45bk          |   |   |  | ↓J                                    | jł  | <u> </u>                                      | <u> </u>     |
| <b>├──├</b> ──            | CCS7 Signaling Termination, Per STP Port<br>CCS7 Signaling Usage Surrogate, per link per LATA                       | <del> </del> |          |                          | PT8SX<br>STU56 | 151.39bk<br>751.08bk |                                       |                     |                       |                  |   |   | i  | <u>↓</u> ]                            | Įł  | <u>⊢−−−−</u> ┦                                | +            |
|                           | Todor orginaling usage ourrogate, per link per LATA   | h            | I        | 1000                     | 191030         | 1 /51,060%           | L                                     |                     | L                     | l                | L   | l   | ······   | لــــــا                              | لـــــــــــــــــــــــــــــــــــــ  | <u>ل</u> ــــــــــــــــــــــــــــــــــــ | L            |

.

| LOCAL INT | ERCONNECTION - Kentucky                               |         |      |     |       |             |         |              |            |         |           |           | Attachment: | 3 Exh A     |             |             |   |
|-----------|---|---------|------|-----|-------|-------------|---------|--------------|------------|---------|-----------|-----------|-------------|-------------|-------------|-------------|---|
|           |   |         | 1    |     |       | 1 ·····     |         |              |            |         | Svc Order | Svc Order | Incremental | Incremental | Incremental | Incremental | _ |
|           |   |         |      |     |       |             |         |              |            |         | Submitted | Submitted | Charge -    | Charge -    | Charge -    | Charge -    |   |
|           |   |         | 1    |     | }     |             |         |              |            |         | Elec      | Manually  | Manual Svc  | Manual Svc  | Manual Svc  | Manual Svc  |   |
| CATEGORY  | RATE ELEMENTS   | Interim | Zone | BCS | USOC  |             |         | RATES(\$)    |            |         | per LSR   | perLSR    | Order vs.   | Order vs.   | Order vs.   | Order vs.   |   |
|           |   |         |      |     |       |             |         |              |            |         | · ·       | ·         | Electronic- | Electronic- | Electronic- | Electronic- |   |
|           |   |         |      |     |       |             |         |              |            |         |           |           | 1st         | Add'l       | Disc 1st    | Disc Add'l  |   |
|           |   | -       | 1    |     | +     | Rec         |         | Nonrecurring | Disconnect |         | L         | 059       | Rates(\$)   |             | ·           |             |   |
|           |   |         |      |     |       | nec         | First   | Add'i        | First      | Add'l   | SOMEC     | SOMAN     | SOMAN       | SOMAN       | SOMAN       | SOMAN       |   |
|           | CCS7 Signaling Point Code, per Originating Point Code |         | T    |     |       |             |         |              |            |         |           |           |             |             |             |             |   |
|           | Establishment or Change, per STP affected             |         | L    | UDB | CCAPO |             | 46.02bk | 46.02bk      | 56.43bk    | 56,43bk |           |           |             |             | l           |             |   |
|           | CCS7 Signaling Usage, Per TCAP Message                |         | 1    |     | 1     | 0.0000656bk |         |              |            |         |           |           |             |             |             |             |   |
|           | CCS7 Signaling Usage, Per ISUP Message                |         |      |     |       | 0.0000164bk |         |              |            |         |           |           |             |             |             |             |   |

-

| <br>                                      |                           |                    |               |          |                   |           |  |            |               |                    |                 |                        |          |               |   | -              |  |
|---|---------------------------|--------------------|---------------|----------|-------------------|-----------|--|------------|---------------|--------------------|-----------------|------------------------|----------|---------------|---|----------------|--|
|   |                           |                    |               |          |                   |           |  | 3d2.546    | 34.5bk        | X927.21            | 86997           | agu                    | 1        |               | as D link)<br>Ba D link)  |                |  |
| <br>                                      |                           |                    |               |          | 1                 |           |  | 34,514     | 945.46        | 1922.21            | 1PP6B           | ean                    |          |               | as D link)<br>Ba D link)  | 1              |  |
| <br>                                      |                           | ļ                  |               |          |                   |           |  | 34.5.bK    | 343.546       | HQLT.21            | AeqqT           | noe                    | ——       |               | CCSS Signaling Connection, Per DS3 level link (A link)                                |                | <u> </u>                                     |
| <br>                                      |                           |                    | +             |          | +                 |           |  | 145 VE     | 34.56k        | 1922 31<br>1922 31 | A3999T          |                        |          |               | CCS7 Signating Connection, Per 051 level link (A link)                                |                |  |
| <br>                                      |                           | <u> </u>           |               |          |                   |           |  | 11370      | 1112 70       | 1422 31            | X28T9           |                        |          |               | CCS7 Signating Termination, Per STP Port  |                | t  |
| <br>                                      |                           |                    |               | 1        | +                 |           |  | 1          | 1             | 1,1,-              | 1               |                        |          |               | (/s   | DO) DN         | SIGNAL                                       |
| <br>                                      |                           |                    | 1             |          |                   |           |  | X985.4     | ¥96£.0        | 11.7866            | SATCO           | SMIHO'IHO              |          |               | DS3 Interface Unit (DS1 COCI) per month   |                | [  |
| <br>                                      | ·                         |                    |               |          |                   |           |  | 91°52PK    | 172.9966      | 201 48PK           | SNTAR           | SWEHO 'EHO             |          |               | DS3 to DS1 Channel System per month   |                |  |
|   |                           |                    |               |          |                   |           |  | 90°.19PK   | Piq14.88      | 102.0966           | INTAS           | SMIHO 'IHO             |          |               | Channelization - 051 to 050 Channel System  |                |  |
|   |                           | 1                  | 1             |          |                   | [         |  |            | <u> </u>      |                    |                 |                        |          |               | SABXE   |                |  |
| <br>                                      |                           |                    |               |          |                   |           | L  | L          | 00.0          | 00'0               | тегнл           | SMEHO                  |          | L             | Local Channel - Dedicated - DS3 per month   | I              | 1  |
| <br>                                      |                           |                    | ļ             |          |                   |           | ļ  | · · · ·    | 00.0          | 00.0               | TEFHG           | SMIHO                  | ļ        |               | Local Channel - Dedicated - DS1 per month   |                |  |
| <br>                                      |                           | <u> </u>           |               | <u> </u> |                   |           |  | higooracat | WOOL SOL      | Not L'OCL          |                 |                        | <u> </u> |               | NTERCONNECTION MID-SPAN MEET  | LOCALI         | ·  |
|   |                           |                    |               |          |                   |           |  | 226.306k   | 438,4666      | 469,44bk           | TEFHJ           | 6H3                    |          |               | Local Channel - Dedicated - DS3 Facility Termination per month                        | 1              |  |
| <br>                                      |                           |                    |               |          |                   |           | <u>  · · · · · · · · · · · · · · · · · · ·</u> | X922.641   | 172.34bk      | 3981 66            | TEFHG           | іно                    | <u> </u> | <u> </u>      | Local Channel - Dedicated - DS1 per month   |                | i  |
| <br>                                      |                           |                    |               | <u> </u> |                   |           | · · · · ·                                      | 32.6364    | 1979.781      | 1911 00            | 1EFV4           | WHO                    |          |               | Local Channel - Dedicated - 4-Wire Voice Grade per month                              |                |  |
| <br>                                      |                           |                    |               |          |                   |           |  | 32.216k    | 9915.781      | 18.3254            | TEFV2           | WHO                    |          |               | Local Channel - Dedicated - 2-Wire Voice Grade per month                              | <u>'</u>       |  |
| <br>                                      |                           | +                  |               | +        | +                 |           |  | 1110 00    | 1113207       | 1100 07            | 0/031           | ,                      |          | <u> </u>      | TROASNART DETRONGED - JENNAHO   |                |  |
| <br>· · · · · · · · · · · · · · · · · · · |                           |                    | 1             | 1        |                   |           |  | 128.05bk   | 270.69bk      | 850.45bK           | WNS11           | SMEHO 'EHO             |          |               | throm per month   | T              |  |
|   |                           |                    |               |          | -                 |           | 1  | 1          | 1             |                    |                 |                        |          |               | Interoffice Channel - Dedicated Transport - DS3 - Facility                            | 1              | 1  |
|   |                           | 1                  | 1             |          |                   |           |  |            |               | 6.04bk             | WNS11           | SWEHO 'EHO             | <b></b>  | 1             | yiuou   |                |  |
|   |                           |                    |               |          |                   |           |  |            |               | <u> </u>           |                 |                        | L        |               | Interoffice Channel - Dedicated Transport - DS3 - Per Mile per                        | 1              |  |
|   |                           |                    |               |          |                   |           |  | Hd44.07    | 86.69bk       | 70.47bk            | 7NS11           | SMIHO 'IHO             |          |               | Termination per month   |                |  |
| <br>                                      |                           | ļ                  | 1             |          |                   |           |  |            |               |                    |                 |                        |          |               | nteroffice Channel - Dedicated Tranport - DS1 - Facility                              | 4              |  |
|   |                           |                    |               |          |                   |           |  |            |               | 0.2652bk           | ILSNL           | SM1HO,1HO              | 1        |               |   | 1              |  |
| <br>                                      |                           |                    |               |          |                   |           |  | 1070:07    | NOLOTOD       | NOLO:CL            | 10000           |                        |          |               | Termination per month<br>Interoffice Channel - Dedicated Channel - DS1 - Per Mile per |                | <u>                                     </u> |
|   |                           |                    |               |          |                   |           |  | 26.62bk    | 39.3766       | 15.616k            | ILGNK           | мно                    |          |               | Termination net month<br>Termination net month  |                |  |
| <br>                                      | · · · · ·                 | <u> </u>           |               |          |                   |           |  | +          |               | 0.0136K            | ILENK           | МНО                    |          |               | uuuuu   | ; <del> </del> |  |
|   |                           |                    |               |          |                   |           | 1  |            |               |                    |                 |                        | 1        |               | Interoffice Channel - Dedicated Transport - 64 kbps - per mile per                    | ıl             |  |
| <br>                                      | · · · ·                   |                    | 1             |          | -                 | · · · · · |  | 26.62bk    | 39.374        | 12.6164            | ILSNK           | WHO                    |          |               | Termination per month   |                |  |
|   |                           |                    | 1             |          |                   |           | 1  |            |               |                    |                 |                        |          |               | nteroffice Channel - Dedicated Transport - 56 kbps - Facility                         |                |  |
|   |                           |                    |               |          | 1                 |           |  |            |               | 94610.0            | 11.5NK          | WHO                    | T        |               |   |                |  |
| <br>1                                     |                           | _                  |               |          |                   |           |  |            |               |                    |                 |                        | I        |               | interoffice Channel - Dedicated Transport - 56 kbps - per mile per                    |                |  |
|   |                           |                    |               |          |                   | 1         |  | 26.6256    | 39.36bk       | 55 COPK            | 3NS.11          | МНО                    |          |               | Facility Termination per month  |                | 1 1  |
| <br>                                      |                           |                    |               |          |                   |           |  |            |               |                    |                 |                        | <b> </b> | <u> </u>      | nteroffice Channel - Dedicated Transport- 2- Wire Voice Grade -                       | l              |  |
|   | 1                         |                    |               |          |                   |           |  |            |               | 901304             | ILSNF           | WHO                    | 1        | 1             | nteroffice Channel - Dedicated Trensport - 2-Wire Voice Grade -<br>Per Mile per month |                | ,  |
| <br>                                      |                           | <b></b>            | +             |          | · • · · · · · ·   |           |  | <u> </u>   | +             |                    |                 |                        |          |               | PFICE CHANNEL - DEDICATED TRANSPORT   |                | +  |
| <br>                                      |                           | <u> </u>           | +             |          | +                 |           |  | ł          | +             |                    | +               |                        | <u> </u> | <u> </u>      |   |                |  |
| <br>                                      |                           | 1                  |               | ·L       | · · · · · · · · · |           | • • • • • • •                                  | d          |               | • • • • •          |                 | sinemele el            | NON IN   | Line per      | it bebuilori si bris sisse UOM her a por sion si inemete ete                          |                |  |
| <br>                                      | l l                       | 1                  | 1             | T        | 1                 |           | 1  | 1          | 1             | 00.0               | TDW1P           | SMIHO IHO              |          | [             | Dedicated Tandem Trunk Port Service-per DS1**   |                | 1  |
|   |                           |                    |               |          |                   |           |  |            | 1             | 00.0               | TDWOP           | ОНD                    |          |               | Dedicated Tandem Trunk Port Service-per DS0**   |                |  |
|   |                           | 1                  |               |          |                   |           |  |            |               | 00.0               | TDE1P           | SMIHO HO               |          |               | Dedicated End Office Trunk Port Service-per DS1**                                     | 1              |  |
| <br>                                      |                           |                    |               |          |                   |           |  |            |               | 00.0               | TDEOP           | ано                    |          |               | Dedicated End Office Trunk Port Service-per DS0"                                      | 1              |  |
| <br>                                      |                           |                    | -             |          |                   |           |  | 9.15bk     | 21.6456       |                    | X699T           | ано                    |          |               | nstallation Trunk Side Service - per DS0  | !              |  |
| <br>                                      |                           |                    |               | Ļ        |                   |           |  | 9421.8     | 21.64bk       |                    | TPP6X           | ано                    |          |               | DSD per DSO Pervice - per DSO   |                |  |
| <br>                                      | L                         |                    |               |          |                   | I         |  | I          | .I            |                    |                 |                        |          | l<br>Iddn ovi | CHARGE  | TRUNK          | ·  |
| <br>                                      | r <del>************</del> | r                  | T             | r —      | 1                 | 1         |  | 1          | 1             |                    | a noitsennos    | etri tolbra anticitiva | ေရရမာရ   | Inde of r     | corros<br>tage is applicable only to transit traffic and is applied in addition       | to sirt *      | ·  |
|   |                           |                    | 1             | 1        |                   |           | 1  | }          | 1             | 0.0030             |                 |                        |          |               | Local Intermediary Charge (Composite), per MOU* (4/1/06-<br>6/30/08)                  | 3              |  |
| <br>                                      |                           |                    | +             | +        |                   |           |  |            | 1             | 9.0025             |                 |                        | <u> </u> |               | 3/31/06)  |                | <u> </u>                                     |
|   |                           | 1                  |               |          |                   |           |  |            | 1             | 1-000              |                 |                        |          |               | Local Intermediary Charge (Composite), per MOU* (6/30/05-                             |                |  |
| <br>                                      |                           |                    |               |          |                   |           |  |            |               | 2055000.0          |                 |                        | <u> </u> |               | (Aug  | <u>;</u>       |  |
|   |                           |                    |               |          |                   |           |  | 1          | ]             |                    | 1               |                        |          |               | mebnet letini of seiligge) UOM seq .printstiw2 mebneT eldituM                         |                |  |
|   |                           |                    |               |          | I                 |           |  |            |               |                    |                 |                        |          |               | N SWITCHING   | ANDER          | 1  |
| <br>                                      |                           |                    |               |          |                   |           |  |            |               | 2000 0             |                 |                        |          |               | Single Rate for Local Traffic and ISP-bound Traffic, per MOU                          |                |  |
| <br>                                      |                           |                    |               |          |                   | L         | I  |            | 1             | 1                  |                 |                        | /FFIC    | ND TR         | 108-92 COMPENSATION FOR LOCAL TRAFFIC AND ISP-BO                                      | DIATERC        |  |
| <br>                                      | -                         |                    |               |          |                   |           |  |            | Attachment 3. | ni anolitibnos b   | ns erms) erit d | t element pursuant to  | Edt tot  | deex pu       | bk" beside a vate indicates that the Parties have agreed to bill a                    |                |  |
| <br>                                      |                           | ļ                  | l             | <b> </b> |                   |           |  |            | ·             | ł                  |                 |                        |          |               | (NOITANIMRET GNA TROGENART JUDA) NOITOENNO  | OHETH          | LOCAL  |
| <br>NUMBOR                                | NIMMOR                    | NIMMOC             | NHMOC         | INTRACO  | 0.000             | 1.DDA     | 181i-1   | 1'66A      | 1811.1        |                    |                 | L                      | <u> </u> |               | · · · · · · · · · · · · · · · · · · ·   | <u> </u>       | łł   |
| <br>NWOS                                  | NAMOS                     | (\$)seteR<br>NAMO2 |               | NAMOS    | JUNUS             |           | Nonrecurring                                   |            | Nonrec        | Sec                |                 | h                      |          |               | · · · · · · · · · · · · · · · · · · ·   | +              |  |
| <br>                                      |                           | <u>,,,,,,,</u>     |               | 1        |                   |           |  |            |               | <b>_</b>           |                 |                        |          |               |   |                | I  |
| l'bbA seiG                                | tat saiG                  | 1.ppv              | 181           |          |                   |           |  |            |               |                    | 1               |                        |          |               |   |                |  |
| -oinontoela                               | -oinontoei3               | -oinontoel3        | Electronic-   |          |                   |           |  |            |               |                    |                 |                        |          |               |   | 1              | 1  |
| Order vs.                                 | Order vs.                 | Order vs.          | Order vs.     | per LSR  |                   |           |  | (\$)23TAR  |               |                    | naoc            | SOS                    | əuoz     | minetril      | STNEMELE ELEMENTS   | YRO            | CATEG  |
| ove leureM                                | ove leuneM                | ov2 leuneM         | Manual Svc    | AlleuneM | 2043              |           |  |            |               |                    | <b>I</b>        |                        |          |               |   | 1              |  |
| Charge -                                  | - agrarde -               | Charge -           | - egned O     |          | bettimdu2         |           |  |            |               |                    | 1               |                        |          |               |   |                |  |
| <br>Incremental                           | Incremental               | Incremental        | Intriemental  |          | Sve Order         | L         |  |            |               |                    |                 |                        |          |               |   | 1              |  |
|   |                           | A dx3              | £ :Inemilatit | 1        |                   |           |  |            |               |                    |                 | <u> </u>               |          |               | RCONNECTION - Louisiana   | LINTE          | LOCA   |
|   |                           |                    |               |          |                   |           |  |            |               |                    |                 |                        |          |               |   |                |  |

•

٠

| LOCAL INT | ERCONNECTION - Louisiana                              |         |      | ······································ |       |            |         |           |              |            |           |           | Attachment: | 3 Exh A     |             |             |          |
|-----------|---|---------|------|--|-------|------------|---------|-----------|--------------|------------|-----------|-----------|-------------|-------------|-------------|-------------|----------|
|           |   | T       |      | · · · · · · · · · · · · · · · · · · ·  |       |            |         |           |              |            | Svc Order | Svc Order | Incremental | Incremental | Incremental | Incremental | 1        |
|           |   | 1       | 1    |  |       |            |         |           |              |            | Submitted | Submitted | Charge -    | Charge -    | Charge -    | Charge -    |          |
| 1         |   |         |      |  |       |            |         |           |              |            | Elec      | Manually  | Manual Svc  | Manual Svc  | Manual Svc  | Manual Svc  |          |
| CATEGORY  | BATE ELEMENTS   | Interim | Zone | BCS                                    | USOC  |            |         | RATES(\$) |              |            | per LSR   | perLSR    | Order vs.   | Order vs.   | Order vs.   | Order vs.   | 1        |
|           |   |         |      |  |       |            |         |           |              |            | ( ·       | · ·       | Electronic- | Electronic- | Electronic- | Electronic- | 1        |
|           |   |         |      |  |       |            |         |           |              |            |           |           | 1st         | Add'i       | Disc 1st    | Disc Add'i  |          |
|           |   |         |      |  | +     |            | Nonreo  | uning     | Nonrecurring | Disconnect |           | 1         | OSS         | Rates(\$)   | l           | 1           | <u> </u> |
|           |   |         |      |  | 1     | Rec        | First   | Add'l     | First        | Add'l      | SOMEC     | SOMAN     | SOMAN       | SOMAN       | SOMAN       | SOMAN       |          |
|           | CCS7 Signaling Usage Surrogate, per link per LATA     | _       |      | UDB                                    | STU56 | 732.10bk   |         |           |              |            |           |           |             |             |             |             |          |
|           | CCS7 Signaling Point Code, per Originating Point Code |         |      |  | 1     |            |         |           |              |            |           |           |             |             |             |             | 1        |
|           | Establishment or Change, per STP affected             |         |      | UDB                                    | CCAPO |            | 28.17bk | 28.17bk   |              |            |           |           |             |             |             |             |          |
|           | CCS7 Signaling Usage, Per TCAP Message                |         |      |  |       | 0.000064bk |         |           |              |            | 1         |           |             |             |             |             |          |
|           | CCS7 Signaling Usage, Per ISUP Message                |         |      |  |       | 0.000016bk |         |           |              |            |           |           |             |             |             |             |          |

•

!

## [0C to Ef InembnemA 2000]

## AOI brahnat SCOS Standard NO 20/30/70

| Protect         Protect <t< th=""><th></th><th>·····</th><th>r</th><th></th><th></th><th></th><th>T</th><th>wape:01</th><th>16.53bk</th><th>Mat L'00</th><th>36.74bk</th><th>hacerou</th><th>86441</th><th>000</th><th></th><th></th><th>(ink) (ink)</th><th></th><th></th></t<>  |     | ·····  | r   |   |  |  | T                            | wape:01    | 16.53bk  | Mat L'00                                      | 36.74bk                              | hacerou  | 86441  | 000  |        |          | (ink) (ink)  |   |                                       |
|---|-----|--|---|---|--|--|------------------------------|------------|----------|---|--------------------------------------|--|--|--|--------|----------|--|---|---------------------------------------|
| <   |     |  | ļ   |   |  |  |                              | 1465 91    | 1453 81  | 36.74bk                                       | 1402 98                              | 4622.01  | 90991  | 90N  |        |          |  |   | ł                                     |
|   |     |  | I   |   |  | L  |                              |            |          |   |                                      |  |  |  |        |          |  |   |                                       |
| </td <td>1</td> <td>1 1</td> <td>]</td> <td></td> <td>)</td> <td>J</td> <td></td> <td>16.536k</td> <td>16.535k</td> <td>36.7466</td> <td>36.74616</td> <td>16.55bk</td> <td>89997</td> <td>800</td> <td></td> <td></td> <td></td> <td></td> <td></td>   | 1   | 1 1  | ]   |   | )  | J  |                              | 16.536k    | 16.535k  | 36.7466                                       | 36.74616                             | 16.55bk  | 89997  | 800  |        |          |  |   |                                       |
|   | . 1 | 1  |   |   |  |  |                              |            | [        | [   | 1                                    | 1  |  |  |        |          |  |   | L                                     |
| $ \  \  \  \  \  \  \  \  \  \  \  \  \ $   |     |  |   |   |  |  |                              | Ad62.81    | 18.535K  | 36.74bk                                       | 36.74bk                              | 19'25'9  | ¥6dd1  | aan aan  |        |          | CCS7 Signaling Connection, Per DS3 level link (A link)   |   |                                       |
| Normalization         Normalin thetalina transportation         Normalization   |     |  |   |   |  |  |                              | 1 e'23pk   | 16,53bk  | 32°.74PK                                      | 35.7464                              | 16.55bk  | A999T  | 0DB  |        |          |  |   |                                       |
| Note:         Note: <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>132.21bk</td><td>X28T9</td><td>800</td><td></td><td></td><td>CCS7 Signaling Termination, Per STP Port</td><td></td><td></td></th<>  |     |  |   |   |  |  |                              |            |          |   |                                      | 132.21bk   | X28T9  | 800  |        |          | CCS7 Signaling Termination, Per STP Port   |   |                                       |
| (2011)         (2012)<   |     |  |   |   |  | 1  | 1                            |            |          |   | 1                                    | 1  |  |  |        |          | (LS:   | DO) DNI   | JANDIS                                |
| (2)         (2) <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td>4.74bk</td> <td>8.62bk</td> <td>15.96bk</td> <td>SATCO</td> <td>SMIHO IHO</td> <td></td> <td></td> <td>DS3 Interface Unit (DS1 COCI) per month</td> <td></td> <td>Γ</td>   |     |  |   |   |  |  | 1                            |            |          | 4.74bk  | 8.62bk                               | 15.96bk  | SATCO  | SMIHO IHO  |        |          | DS3 Interface Unit (DS1 COCI) per month  |   | Γ                                     |
| Image: Sector  |     |  |   |   |  |  |                              | 32.8264    | 34'3094  |   | X921 621                             | 120.636K   | SNTA2  |  |        |          |  |   |                                       |
|   |     |  |   |   |  | 1  |                              |            |          |   |                                      |  |  |  |        |          | Channelization - UST to USU Channel System   |   |                                       |
| Total (Second Second  |     |  | <u> </u>  |   |  |  |                              |            |          | <u>, , , , , , , , , , , , , , , , , , , </u> |                                      | 1  |  |  |        |          | SHEXEL   | WOLTH   |                                       |
|   |     |  |   |   | ·····  | [  |                              |            |          |   | 00.0                                 | 00.0   | I E HIJ  | SWEHO  |        |          |  |   |                                       |
| NOT NUMBER         NOT NUM   |     |  |   |   |  |  |                              |            |          |   |                                      |  |  |  |        |          |  |   |                                       |
| <ul> <li> <ul> <li> <ul> <li> <ul> <li> <ul> <li> <ul> <li></li></ul></li></ul></li></ul></li></ul></li></ul></li></ul>   |     |  | <u>├</u> ────   |   |  | <u> </u>                                       | 1                            |            |          |   |                                      | 000  | 0,1332   |  |        |          |  | 18201   |                                       |
| Control         Control <t< td=""><td></td><td><u> </u></td><td></td><td></td><td></td><td>1</td><td>1</td><td>X061 99</td><td>X052521</td><td>NO/# #92</td><td>MACI PACH</td><td>MQ/8'51+</td><td>(HHAR)</td><td>EHO.</td><td></td><td></td><td></td><td></td><td></td></t<>   |     | <u> </u>   |   |   |  | 1  | 1                            | X061 99    | X052521  | NO/# #92                                      | MACI PACH                            | MQ/8'51+   | (HHAR)   | EHO.   |        |          |  |   |                                       |
| Sector         Sector<   |     |  | 1   |   |  |  | 1                            | 1401 30    | 1400 007 | 1427 700                                      | 1407 7 37                            | 1420 000   | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,  | 0110   |        |          | #  |   |                                       |
| Sector         Sector<   |     |  |   |   |  |  |                              | Vatici     | V060'72  | NOLO:ECI                                      | V000:071                             | MUCO.0C  | 15443  |  |        |          | TOCAL CHAMBER - DEGREER - DO L DEL LIQUEL  |   | <u></u>                               |
| Improves         Market State Stat  |     |  |   |   | <u> </u>   | ļ  |                              |            |          |   |                                      |  |  |  |        |          |  |   |                                       |
| $ = \frac{1}{10000000000000000000000000000000000$   |     |  |   |   |  |  |                              |            |          |   |                                      |  |  |  |        |          |  |   | ļ                                     |
| Light (second b)         Light (second b) <thlight (second="" b)<="" th=""> <thlight (second="" b)<="" t<="" td=""><td></td><td></td><td>L</td><td></td><td></td><td></td><td>÷</td><td>1405 5</td><td>9462.25</td><td>21495 55</td><td>1466 201</td><td>19415 21</td><td>166/3</td><td>MHQ</td><td></td><td></td><td></td><td></td><td>· · · · · · · · · · · · · · · · · · ·</td></thlight></thlight>  |     |  | L   |   |  |  | ÷                            | 1405 5     | 9462.25  | 21495 55                                      | 1466 201                             | 19415 21   | 166/3  | MHQ  |        |          |  |   | · · · · · · · · · · · · · · · · · · · |
| - Regine Carray: Depres Lange of the Carray: Set and the Carray of the Carra  |     |  | L   |   | L  |  |                              |            | l        | 1   |                                      |  |  |  |        |          |  | LOCAL   | <b>.</b>                              |
| angle         angle <th< td=""><td></td><td>· · · · · ·</td><td></td><td> </td><td></td><td></td><td></td><td>60.29bk</td><td>9480°29</td><td>163.704</td><td>280.3764</td><td>9409.190</td><td>MNSJI</td><td>SMEHO EHO</td><td></td><td></td><td></td><td>i 1</td><td>1</td></th<>   |     | · · · · · ·  |   |   |  |  |                              | 60.29bk    | 9480°29  | 163.704                                       | 280.3764                             | 9409.190   | MNSJI  | SMEHO EHO  |        |          |  | i 1   | 1                                     |
| (a) (a) (a) (a) (a) (a) (a) (a)   |     | L /  |   |   | L  | I  |                              | L          | L        | L   | ļ                                    | <b>_</b>   |  |  |        |          |  |   | <b></b>                               |
| Justice (partice) (partice) (partice) (partice)         (partice) (partice  |     | l  |   |   |  |  |                              |            |          |   | I                                    | 4'16bk   | WNS11  | SMEHO 'EHO   |        |          |  |   | 1                                     |
| Justice for an experient for an experint for an experient for an expering for an experient for an expe   | 1   | 1  | 1.  |   | L  |  |                              |            |          | L   |                                      | 1  | L  |  |        |          |  |   |                                       |
| Image: Control - Enclosed and the control - Contro - Contro - Control - Control - Control - Control - Control - C   |     | [  |   |   | 1  | T  | 1                            | 14.906     | 16.86bk  | 82.28bk                                       | X467.68                              | X465.72  | 111211   | SMIHO 'IHO   |        |          |  |   | 1                                     |
| anay         anay <th< td=""><td>,</td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Interoffice Channel - Dedicated Tranport - DS1 - Facility</td><td></td><td></td></th<>   | ,   |  |   |   | 1  |  |                              |            |          |   |                                      |  |  |  |        |          | Interoffice Channel - Dedicated Tranport - DS1 - Facility  |   |                                       |
| Image: Instruction of the state of   |     | 1  | †   | 1   | t  | 1  | 1                            | 1          | 1        | 1   | 1                                    | 0.201bk  | 711571   | SMIHO 'IHO   |        |          |  |   | 1                                     |
| Carry Control   |     |  |   |   |  |  |                              | ļ          |          |   |                                      |  |  |  |        |          | 1016/011/06 Channel - Usdicated Channel - ISA - Per Mile per   |   |                                       |
| CURRENT:   |     |  |   |   | ·  |  |                              | 00117      | X092'/L  | X0/5'/2                                       | 40./806                              | 12,080,01  | 1 PINK   | мно  |        |          |  |   | <u> </u>                              |
| Control         Contro <thcontrol< th=""> <thcontrol< th=""> <thco< td=""><td></td><td>1</td><td></td><td>1</td><td></td><td></td><td></td><td>13072</td><td>1400 21</td><td>1422 20</td><td>1104 07</td><td>1400 31</td><td>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</td><td>1</td><td></td><td></td><td></td><td></td><td>l l</td></thco<></thcontrol<></thcontrol<>   |     | 1  |   | 1   |  |  |                              | 13072      | 1400 21  | 1422 20                                       | 1104 07                              | 1400 31  | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,  | 1  |        |          |  |   | l l                                   |
| CVL/EDD/MEC         CVL/EDD/MEC     <   |     |  |   |   |  |  |                              | ·          |          |   | +                                    | N09600.0   | MNGTI  | - WHO  |        |          |  |   | <b>{</b> −−−−                         |
| Image: constraint of the standy in  |     | 1  |   |   |  |  |                              |            |          |   |                                      | 148000 0   |  | MHO  |        |          |  |   |                                       |
| Amerily Constraint         Amerily   |     | ļ  |   |   | <u> </u>   |  |                              |            | 1007.41  | 100.000                                       | 100/0t                               | 1000:01  |  |  |        |          | The pine of the second of the second of the second se   |   |                                       |
| CONCRRPTE         Particle Relation of the Rel  | ,   |  |   |   |  |  |                              | 24112      | 1496 21  | 142526  | 1482.00                              | 1489.21  |  | WHO  |        |          |  |   |                                       |
| Control         Production of the control         Contro         Contro         Control   |     | J  |   |   |  |  |                              |            |          |   |                                      |  |  |  |        |          |  |   | 1                                     |
| Berk / multiple Directing Strateging and  | ,   |  | 1   |   | l  |  | 1                            |            |          |   |                                      | 948600.0   |  | ино  |        |          |  |   |                                       |
| Contraction         Matrix Contrac   |     |  | I   |   | L  |  | <b></b>                      |            |          |   |                                      |  |  |  |        |          |  |   |                                       |
| (All Second Se   | ,   |  | 1   |   |  | 1  | 1                            | 994 L Z    | 17.2664  | 27.5764                                       | Ad77.04                              | 22.526k  | สมรวเ  | WHO  |        |          |  |   |                                       |
| Image: Construction of the construction of  |     |  |   |   | I  | 1  |                              |            |          |   |                                      |  |  |  |        |          |  |   |                                       |
| OCM NIEGONGE CHANGE OF MURCH DI MANGENITION         Image: Change of Change.  | ,   |  | 1   |   |  |  |                              |            |          |   | 1                                    | Ad8600.0   | TLSNF  | WHO  |        |          |  |   | T                                     |
| OKER DISCRETENENTION         Image: Constraint of the constraint of th  |     |  |   |   |  |  |                              |            |          |   |                                      |  |  |  |        |          | Interoffice Channel - Dedicated Transport - 2-Wire Voice Grade -   |   |                                       |
| Control         Production         Productio  |     |  |   |   |  |  |                              |            |          |   |                                      |  |  |  |        |          | TROGENARI DEDICATED LANGED SCHOOL  |   |                                       |
| Charge         Charge<   |     |  |   |   |  | 1  |                              |            |          |   |                                      | 1  |  |  |        |          |  | INTERC  |                                       |
| Description         Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<>   |     |  |   |   |  |  |                              |            |          |   |                                      |  |  |  |        |          | ONNECTION (DEDICATED TRANSPORT)  | INTERC<br>INTERC  |                                       |
| Contraction         Bit Contraction   | 1   |  |   |   |  |  |                              |            |          |   |                                      |  |  | sinemele et  | n UOM  | the per  | (TROGENART GETADIDED) NOITDENNO:   | INTERC  | FOCAL                                 |
| Construction         Bits Addition         Addition         Each order         Construction  |     |  |   |   | <u> </u>   |  |                              |            |          | <br>1   |                                      | 00.0   | тругр  |  | n UOM  | the per  | rate element is recovered on a per MOU basis and is included in<br>CONNECTION (DEDICATED TRANSPORT)  | INTERC  | TOCAL                                 |
| Anticols         Anticols         Anticols         Anticols         Anticols         Anticols         Charge         Chare         Charge         Charge  |     |  |   |   |  |  |                              |            |          |   |                                      |  |  | SMIHO IHO  | n UOM  | neq erit | Dedicated Tandem Trank Port Service-per DS1"<br>Dedicated Tandem Trank Port Service-per DS1"<br>SOUVECTION (DEDICATED TRANSPORT)   | INTERC  | TOCAL                                 |
| Control         Province         First         Addit         First         Addit         Seconds         One         Concerning         Change   |     |  |   |   |  |  |                              |            |          |   |                                      | 00.0   | TDWOP  | SMIHO IHO<br>DHO   |        | the per  | SONIGECTON (DEDICATED TRANSPORT)<br>Dedicated Transport on a per MOU basis and is included in<br>the ement is recovered on a per MOU basis and is included in<br>the ement of the more than the more than the more than<br>the ement of the more than the more than the more than the<br>period of the more than the more than the more than the<br>period of the more than the more than the more than the<br>period of the more than the more than the more than the<br>period of the more than the more than the more than the<br>more than the more than the more than the more than the<br>more than the more than the more than the more than the<br>more than the more than the more than the more than the<br>more than the more than the more than the more than the<br>more than the more than the more than the more than the<br>more than the more than the more than the more than the<br>more than the more than the more than the more than the<br>more than the more than the more than the more than the<br>more than the more than the more than the more than the<br>more than the more than the more than the more than the more than the<br>more than the more than the more than the more than the more than the<br>more than the more than the more than the more than the more than the<br>more than the more than the mo  | INTERC  |                                       |
| CATEGORY         RATE ELEMENTS         Inhom         Zone         PCS         Charge-<br>Submitted         Charge-<br>Submitsed         Charge-<br>Submitsed         Charge-<br>Su   |     |  |   |   |  |  |                              |            |          |   |                                      | 00.0   | TDE1P  | SMIHO IHO<br>םHO<br>SMIHO IHO  | NOW    | the per  | CONNECTON (DEDICATED TRANSPORT)<br>Dadiested Trandem Tunk Port Service-per DSC<br>Dedicated Trandem Tunk Port Service-per DSC<br>Dedicated Trandem Tunk Port Service-per DSC<br>DSC TON (DEDICATED TRANSPORT)<br>DSC TON (DEDICATED TRANSPORT)   | INTERC  |                                       |
| CATEGORY     RAVE GREE     RAVE DARK CANARGE     Intermedial formation of intermentality incommentality incommen  |     |  |   |   |  |  |                              |            |          | XIEL'8  | x085.12                              | 00.0   | TDEOP<br>TDEOP   | SWIHO IHO<br>DHO<br>SWIHO IHO<br>DHO   |        | the per  | Countectron factors Tunk Port Santae-per 050*<br>Dedicated End Office Tunk Port Santae-per 050*<br>Dedicated Tandem Tunk Port Santae-per 051*<br>Dedicated Tandem Tunk Port Santae-per 051*<br>Dedicated Tandem Tunk Port Santae-per 051*<br>Dedicated Tandem Tunk Port Santae-per 050*<br>Dedicated Tandem Tank Port Santae-per 050*<br>Dedicated Tank P  | INTERC  |                                       |
| CATEGORY RATE ELEMENTS interminial incrementalis increment  |     |  |   |   |  |  |                              |            |          |   |                                      | 00.0   | TDWOP<br>TDE1P<br>TDEOP<br>TPP9X   | SMIHO IHO<br>OHO<br>SMIHO IHO<br>OHO<br>OHO                                    |        | the per  | Installation Tunk Side Service - pet DSO<br>Dedicated End Office Trunk Port Service-pet DSO<br>Dedicated End Office Trunk Port Service-pet DSI<br>Dedicated Tandem Trunk Port Service-pet DSI<br>Dedicated Tandem Trunk Port Service-pet DSI<br>Dedicated Tandem Trunk Port Service-pet DSI<br>Sourcestrof Tandem Trunk Port Service-pet DSI<br>Dedicated Tandem Trunk Port Service-pet DSI<br>Dedicated Tandem Trunk Port Service-pet DSI<br>Dedicated Tandem Trunk Port Service - pet DSO<br>Dedicated Tandem Trunk Port Service - pet DSO<br>DSONECTON (DEDICATED Trunk Port Service - pet DSO<br>DSONECTON (DSONECTON Trunk Port Service - pet DSONECTON Trunk Port Service - pet DSO  | INTERC  |                                       |
| Contraction         BCS         USCO         Manual Svc  |     |  |   |   |  |  |                              |            |          |   |                                      | 00.0   | TDWOP<br>TDE1P<br>TDEOP<br>TPP9X   | SMIHO IHO<br>OHO<br>SMIHO IHO<br>OHO<br>OHO                                    |        |          | CONNECTON (DEDICATED TRANSPORT)<br>Installaton Trunk Side Service - per DSQ<br>Dedicated End Office Trunk Pod Service-per DSQ<br>Dedicated Tandem Trunk Pod Service-per DSG*<br>Dedicated Tandem Trunk Pod Service-per DSG*<br>Dedicated Tandem Trunk Pod Service-per DSG*<br>Dedicated Tandem Trunk Pod Service-per DSG*  | 941 ··  |                                       |
| Code     Succession  |     |  |   |   |  |  |                              |            |          |   |                                      | 00.0   | 10M0b<br>10E1b<br>10E0b<br>1bb9X<br>1bb9X  | SWIHO IHO  |        |          | CHARGE<br>CONNECTON (DEOLCATED TRANSPORT)<br>Dedicated Trans York Port Service-per DSO<br>Dedicated Trans Port Service-per DSO<br>Dedi   |   |                                       |
| Constraint     Strainting     Strainting <td></td> <td>.teagree.</td> <td>10M0b<br/>10E1b<br/>10E0b<br/>1bb9X<br/>1bb9X</td> <td>SWIHO IHO</td> <td></td> <td></td> <td>CHARGE<br/>CONNECTON (DEOLCATED TRANSPORT)<br/>Dedicated Trans York Port Service-per DSO<br/>Dedicated Trans Port Service-per DSO<br/>Dedi</td> <td></td> <td></td> |     |  |   |   |  |  |                              |            |          |   |                                      | .teagree.  | 10M0b<br>10E1b<br>10E0b<br>1bb9X<br>1bb9X  | SWIHO IHO  |        |          | CHARGE<br>CONNECTON (DEOLCATED TRANSPORT)<br>Dedicated Trans York Port Service-per DSO<br>Dedicated Trans Port Service-per DSO<br>Dedi   |   |                                       |
| Share Construction     Charge -  |     |  |   |   |  |  |                              |            |          |   |                                      | .teagree.  | 10M0b<br>10E1b<br>10E0b<br>1bb9X<br>1bb9X  | SWIHO IHO  |        |          | COMNECTION (DEDICATED TRANSPORT)<br>CONVECTION (DEDICATED TRANSPORT)<br>Dedicated Tarover on a park to the replaced in<br>the park and the replaced on a park and the replaced in<br>Dedicated Taron Trank Port Service-pert DS0<br>Dedicated Taron Trank Port Service-pert DS1<br>Dedicated Taron Trans Port Service-pert DS1<br>Dedicated Taron Taron Trans Port Service Port Service-pert DS1<br>Dedicated   |   |                                       |
| CATEGORY RATE ELEMENTS Interimental Intermental Incremental Increm  |     |  |   |   |  |  |                              |            |          |   |                                      | 0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.0030       | 10M0b<br>10E1b<br>10E0b<br>1bb9X<br>1bb9X  | SWIHO IHO  |        |          | Could Transdary Charge (Composite), per MOU* (4/1)06-<br>e30008)<br>e30008)<br>councer of the service - per DS0<br>badgated Tanden Trank Port Service-per DS0<br>Dedicated Tank Port Service-per DS0   |   |                                       |
| Charge       Sv. Order Vice       Sv. Order Vice       Charge       Contrage   |     |  |   |   |  |  |                              |            |          |   |                                      | 0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.0030       | 10M0b<br>10E1b<br>10E0b<br>1bb9X<br>1bb9X  | SWIHO IHO  |        |          | CoolNECTON (PEDRATE) Per MOU" (4/1/06-<br>Cool Intermediary Charge (Composite), per MOU" (4/1/06-<br>Barge is applicable only to transit traffic and is applied in addition<br>(CHARGE<br>CHARGE<br>Dedicated End Office Trank Port Service-per DSO<br>Dedicated Trank Side Service-per DSO<br>Dedicated Trank Side Service-per DSO<br>Dedicated Trank Side Service-per DSO<br>Dedicated Trank Port Service-per DSO<br>Dedicated Trank Port Service-per DSO<br>Dedicated Trank Side Service-per DSO<br>Dedicated Trank Side Service-per DSO<br>Dedicated Trank Side Service-per DSO<br>Dedicated Trank Port Service-per DSO<br>Dedicated Trank Side Service Per DSO<br>Dedicated Trank Port Service Per DSO<br>Dedicated Trank Port Service Per DSO<br>Dedicated Trank Port Service Per DSO<br>Dedicated Trank Side Service Per DSO<br>DEDICATE DTANK SIDE SERVICE PER DSO<br>Dedicated Trank Side Servi   |   |                                       |
| CATEGORY RATE ELEMENTS interim Zone (Charge - Charge - Ch  |     |  |   |   |  |  |                              |            |          |   |                                      | 0.00<br>0.00<br>0.00<br>0.0030<br>0.0030<br>0.0030           | 10M0b<br>10E1b<br>10E0b<br>1bb9X<br>1bb9X  | SWIHO IHO  |        |          | CookineCryon (Pcarge (Composite), per MOU* (6/30/05-<br>cookineCryon (Pcarge (Composite), per MOU* (4/1/06-<br>marge as applicable only to transit traffic and is applied in addition<br>focial intermediary Charge (Composite), per MOU* (4/1/06-<br>marge as applicable only to transit traffic and is applied in addition<br>for the service per DS0<br>Dedicated Tandiem Trank Port Service-per DS1*<br>Dedicated End Office Trank Port Service-per DS1*<br>Dedicated Transit Transk Port Service-per DS1*<br>Dedicated Transit Transk Port Service-per DS1*<br>Dedicated Transk Port Service-per DS1*<br>Dedicated Transk Port Service-per DS1*<br>Dedicated Transk Port Service-per DS1*<br>Dedicated Transk Port Service-per DS1*<br>DS1*<br>Dedicated Transk Port Service-per DS1*<br>DS1*<br>Dedicated Transk Port Service-per DS1*<br>DS1*<br>Dedicated Transk Port Service-per DS1*<br>DS1*<br>DS1*<br>DS1*<br>DS1*<br>DS1*<br>DS1*<br>DS1*   |   |                                       |
| CATEGORY RATE ELEMENTS interim Zone (Charge - Charge - Ch  |     |  |   |   |  |  |                              |            |          |   |                                      | 0.00<br>0.00<br>0.00<br>0.0030<br>0.0030<br>0.0030           | 10M0b<br>10E1b<br>10E0b<br>1bb9X<br>1bb9X  | SWIHO IHO  |        |          | omy)<br>CounterCrYON (PEOCATED TRANSPORT)<br>Cotal Intermediary Charge (Composite), per MOU" (6/30/05-<br>2/31/06)<br>(4/1/06)<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE                     |   |                                       |
| CATEGORY RATE ELEMENTS Intermential Promonential Promonen  |     |  |   |   |  |  |                              |            |          |   |                                      | 0.00<br>0.00<br>0.00<br>0.0030<br>0.0030<br>0.0030           | 10M0b<br>10E1b<br>10E0b<br>1bb9X<br>1bb9X  | SWIHO IHO  |        |          | omy)<br>CounterCrYON (PEOCATED TRANSPORT)<br>Cotal Intermediary Charge (Composite), per MOU" (6/30/05-<br>2/31/06)<br>(4/1/06)<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE<br>CHARGE                     |   |                                       |
| Contrecorrection in the entremental in the entremen  |     |  |   |   |  |  |                              |            |          |   |                                      | 0.00<br>0.00<br>0.00<br>0.0030<br>0.0030<br>0.0030           | 10M0b<br>10E1b<br>10E0b<br>1bb9X<br>1bb9X  | SWIHO IHO  |        |          | M SWITCHING<br>M SWIT | ЭДИАТ<br>• Тлів с<br>• Тлів с<br>• Тлів с   |                                       |
| Control     Submitted     Submitt   |     |  |   |   |  |  |                              |            |          |   |                                      | 0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.0  | 10M0b<br>10E1b<br>10E0b<br>1bb9X<br>1bb9X  | SWIHO IHO  |        |          | M SWITCHING<br>M SWIT | ЭДИАТ<br>• Тлів с<br>• Тлів с<br>• Тлів с   |                                       |
| Locate intermential intermentia  |     |  |   |   |  |  |                              |            |          |   |                                      | 0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.0  | 10M0b<br>10E1b<br>10E0b<br>1bb9X<br>1bb9X  | SWLHO IHO<br>ано<br>SWLHO IHO<br>ано<br>ано<br>ано<br>еци хорие Бијцэция       | eldeəl | dds of r | Single Rate for Local Traille and ISP bound Traille, per MOU<br>Multiple Tandem Switching, per MOU (applies to Intel tendem<br>Multiple Tandem Switching, per MOU (applies to Intel tendem<br>Multiple Tandem Switching, per MOU (44)/06-<br>Local Intermediary Charge (Composite), per MOU' (44)/06-<br>1004 (applicable only to transit traific and is applied in addition<br>freditation Trank Side Service- per DSO<br>Dedicated End Ottors Trank Port Service-per DSO<br>Dedicated Trank Port Service-per DSO<br>Dedicated End Ottors Trank Port Service-per DSO<br>Dedicated Trank Port Service Per DSO<br>Dedicated Trank Port Service Port Servic   | ЭДИАТ<br>• Тћіз с<br>• Тћіз с   |                                       |
| Reference     State   |     |  |   |   |  |  |                              |            |          |   | 21.53<br>2468.12                     | 7000.0<br>200.0<br>200.0<br>200.0<br>200.0<br>200.0<br>200.0 | TDENOP<br>TDENO<br>TDENO<br>TDENO<br>TDENO   | SMIHO IHO<br>GHO<br>SWIHO IHO<br>OHO<br>OHO<br>OHO<br>OHO                      | Kespe  | AT ONL   | жине сомречения сомречения сомречения сомречения<br>соиместрои респуста пактере ала Сас-роил Таките, респуста<br>а затобат учите респуста пактере и пактерето<br>и заутоба<br>раказает за обат учите рет МОU (арріас та пактерето<br>пактерето пактерето<br>раказает за обат учите рет МOU (4/1/06-<br>поса) плата пактерето<br>раказает за обат учите рет МОU (4/1/06-<br>поса) плата пактерето<br>раказает за обат учите рет МОU (4/1/06-<br>поса) плата пактерето<br>раказает за обат упактерето<br>раказает за обат упактерате ребо<br>раказает за обат упактератератератератератератератератератера   | INTERC<br>TRUNE<br>TRUNK  |                                       |
| CATEGORY RATE ELEMENTS interim Zone Manual Sve Manual S  |     |  |   |   |  |  |                              |            |          |   | 21.53<br>2468.12                     | 7000.0<br>200.0<br>200.0<br>200.0<br>200.0<br>200.0<br>200.0 | TDENOP<br>TDENO<br>TDENO<br>TDENO<br>TDENO   | SMIHO IHO<br>GHO<br>SWIHO IHO<br>OHO<br>OHO<br>OHO<br>OHO                      | Kespe  | AT ONL   | Park beaker a rete fording the Parke have angreed to bit<br>Suffiger Counter(SAFTON FOR LOCAL TRAFFIC AND ISP-BOI<br>Single Rate for Local Traffic and LS-bound Traffic, per MOU<br>MayDiget Tandle modern<br>MayDiget Tandle and LS-bound Traffic, per MOU<br>(applies to Internetiant)<br>Dedicated End Office Traffic and Ispeker to Intel tandem<br>(Sations)<br>Dedicated Tandle Tank Port Service-per DST<br>Dedicated Tandies Traffic and Service-per DST<br>Dedicated Tandies Traffic Parker (Somostie), per MOU<br>(Arr)06<br>Dedicated Tandik Ford Service-per DST<br>Dedicated Tandies Traffic and Service-per DST<br>Dedicated Tandies Traffic Parker (Somostie), per MOU Basta and Is hebleded In<br>Dedicated Tandies Traffic Parker (Somostie), per DST<br>Dedicated Tandies Traffic Parker (Somostie), per MOU Basta and Is hebleded<br>Dedicated Tandies Traffic Parker (Somostie), per DST<br>Dedicated Tandies (Somostie), per DST<br>De   | NOTE:<br>INTERC<br>TRUDE<br>TRUNK   |                                       |
| CATEGORY RATE ELEMENTS interim Zone Manual Sve Manual S  |     |  |   |   |  |  |                              |            |          |   | 21.53<br>2468.12                     | 7000.0<br>200.0<br>200.0<br>200.0<br>200.0<br>200.0<br>200.0 | TDENOP<br>TDENO<br>TDENO<br>TDENO<br>TDENO   | SMIHO IHO<br>GHO<br>SWIHO IHO<br>OHO<br>OHO<br>OHO<br>OHO                      | Kespe  | AT ONL   | Park beaker a rete fording the Parke have angreed to bit<br>Suffiger Counter(SAFTON FOR LOCAL TRAFFIC AND ISP-BOI<br>Single Rate for Local Traffic and LS-bound Traffic, per MOU<br>MayDiget Tandle modern<br>MayDiget Tandle and LS-bound Traffic, per MOU<br>(applies to Internetiant)<br>Dedicated End Office Traffic and Ispeker to Intel tandem<br>(Sations)<br>Dedicated Tandle Tank Port Service-per DST<br>Dedicated Tandies Traffic and Service-per DST<br>Dedicated Tandies Traffic Parker (Somostie), per MOU<br>(Arr)06<br>Dedicated Tandik Ford Service-per DST<br>Dedicated Tandies Traffic and Service-per DST<br>Dedicated Tandies Traffic Parker (Somostie), per MOU Basta and Is hebleded In<br>Dedicated Tandies Traffic Parker (Somostie), per DST<br>Dedicated Tandies Traffic Parker (Somostie), per MOU Basta and Is hebleded<br>Dedicated Tandies Traffic Parker (Somostie), per DST<br>Dedicated Tandies (Somostie), per DST<br>De   | NOTE:<br>INTERC<br>TRUDE<br>TRUNK   |                                       |
| CATEGORY RATE ELEMENTS Information formation formation for an anti-formation for anti-for  |     |  |   |   |  |  |                              |            |          |   | .č inemricasta<br>.č inemricasta<br> | 0:00<br>00:0<br>0:00<br>0:00<br>0:00<br>0:00<br>0:00<br>0:0  | TDENOP<br>TDENO<br>TDENO<br>TDENO<br>TDENO   | SMIHO IHO<br>GHO<br>SWIHO IHO<br>OHO<br>OHO<br>OHO<br>OHO                      | Kespe  | AT ONL   | Park beaker a rete fording the Parke have angreed to bit<br>Suffiger Counter(SAFTON FOR LOCAL TRAFFIC AND ISP-BOI<br>Single Rate for Local Traffic and LS-bound Traffic, per MOU<br>MayDiget Tandle modern<br>MayDiget Tandle and LS-bound Traffic, per MOU<br>(applies to Internetiant)<br>Dedicated End Office Traffic and Ispeker to Intel tandem<br>(Sations)<br>Dedicated Tandle Tank Port Service-per DST<br>Dedicated Tandies Traffic and Service-per DST<br>Dedicated Tandies Traffic Parker (Somostie), per MOU<br>(Arr)06<br>Dedicated Tandik Ford Service-per DST<br>Dedicated Tandies Traffic and Service-per DST<br>Dedicated Tandies Traffic Parker (Somostie), per MOU Basta and Is hebleded In<br>Dedicated Tandies Traffic Parker (Somostie), per DST<br>Dedicated Tandies Traffic Parker (Somostie), per MOU Basta and Is hebleded<br>Dedicated Tandies Traffic Parker (Somostie), per DST<br>Dedicated Tandies (Somostie), per DST<br>De   | NOTE:<br>INTERC<br>TRUDE<br>TRUNK   |                                       |
| Control of the monthal intermental intermentation i  |     |  | NAMOS   |   |  | NWIOS  |                              |            |          | ribbA   | terita<br>& inemricastia<br>         | 0:00<br>00:0<br>0:00<br>0:00<br>0:00<br>0:00<br>0:00<br>0:0  | TDENOP<br>TDENO<br>TDENO<br>TDENO<br>TDENO   | SMIHO IHO<br>GHO<br>SWIHO IHO<br>OHO<br>OHO<br>OHO<br>OHO                      | Kespe  | AT ONL   | Park beaker a rete fording the Parke have angreed to bit<br>Suffiger Counter(SAFTON FOR LOCAL TRAFFIC AND ISP-BOI<br>Single Rate for Local Traffic and LS-bound Traffic, per MOU<br>MayDiget Tandle modern<br>MayDiget Tandle and LS-bound Traffic, per MOU<br>(applies to Internetiant)<br>Dedicated End Office Traffic and Ispeker to Intel tandem<br>(Sations)<br>Dedicated Tandle Tank Port Service-per DST<br>Dedicated Tandies Traffic and Service-per DST<br>Dedicated Tandies Traffic Parker (Somostie), per MOU<br>(Arr)06<br>Dedicated Tandik Ford Service-per DST<br>Dedicated Tandies Traffic and Service-per DST<br>Dedicated Tandies Traffic Parker (Somostie), per MOU Basta and Is hebleded In<br>Dedicated Tandies Traffic Parker (Somostie), per DST<br>Dedicated Tandies Traffic Parker (Somostie), per MOU Basta and Is hebleded<br>Dedicated Tandies Traffic Parker (Somostie), per DST<br>Dedicated Tandies (Somostie), per DST<br>De   | NOTE:<br>INTERC<br>TRUDE<br>TRUNK   |                                       |
| Control of the monthal intermental intermentation i  |     | NWIOS  | NAMOZ   |   |  |  |                              |            |          | ribbA   | terita<br>& inemricastia<br>         | 0:00<br>00:0<br>0:00<br>0:00<br>0:00<br>0:00<br>0:00<br>0:0  | TDENOP<br>TDENO<br>TDENO<br>TDENO<br>TDENO   | SMIHO IHO<br>GHO<br>SWIHO IHO<br>OHO<br>OHO<br>OHO<br>OHO                      | Kespe  | AT ONL   | Park beaker a rete fording the Parke have angreed to bit<br>Suffiger Counter(SAFTON FOR LOCAL TRAFFIC AND ISP-BOI<br>Single Rate for Local Traffic and LS-bound Traffic, per MOU<br>MayDiget Tandle modern<br>MayDiget Tandle and LS-bound Traffic, per MOU<br>(applies to Internetiant)<br>Dedicated End Office Traffic and Ispeker to Intel tandem<br>(Sations)<br>Dedicated Tandle Tank Port Service-per DST<br>Dedicated Tandies Traffic and Service-per DST<br>Dedicated Tandies Traffic Parker (Somostie), per MOU<br>(Arr)06<br>Dedicated Tandik Ford Service-per DST<br>Dedicated Tandies Traffic and Service-per DST<br>Dedicated Tandies Traffic Parker (Somostie), per MOU Basta and Is hebleded In<br>Dedicated Tandies Traffic Parker (Somostie), per DST<br>Dedicated Tandies Traffic Parker (Somostie), per MOU Basta and Is hebleded<br>Dedicated Tandies Traffic Parker (Somostie), per DST<br>Dedicated Tandies (Somostie), per DST<br>De   | NOTE:<br>INTERC<br>TRUDE<br>TRUNK   |                                       |
| CATEGORY RATE ELEMENTS Interiments Incremental Increme  |     |  | T   | Rates(\$)   | sso  | NWIOS  | sonec                        |            |          | ribbA   | terita<br>& inemricastia<br>         | 0:00<br>00:0<br>0:00<br>0:00<br>0:00<br>0:00<br>0:00<br>0:0  | TDENOP<br>TDENO<br>TDENO<br>TDENO<br>TDENO   | SMIHO IHO<br>GHO<br>SWIHO IHO<br>OHO<br>OHO<br>OHO<br>OHO                      | Kespe  | AT ONL   | Park beaker a rete fording the Parke have angreed to bit<br>Suffiger Counter(SAFTON FOR LOCAL TRAFFIC AND ISP-BOI<br>Single Rate for Local Traffic and LS-bound Traffic, per MOU<br>MayDiget Tandle modern<br>MayDiget Tandle and LS-bound Traffic, per MOU<br>(applies to Internetiant)<br>Dedicated End Office Traffic and Ispeker to Intel tandem<br>(Sations)<br>Dedicated Tandle Tank Port Service-per DST<br>Dedicated Tandies Traffic and Service-per DST<br>Dedicated Tandies Traffic Parker (Somostie), per MOU<br>(Arr)06<br>Dedicated Tandik Ford Service-per DST<br>Dedicated Tandies Traffic and Service-per DST<br>Dedicated Tandies Traffic Parker (Somostie), per MOU Basta and Is hebleded In<br>Dedicated Tandies Traffic Parker (Somostie), per DST<br>Dedicated Tandies Traffic Parker (Somostie), per MOU Basta and Is hebleded<br>Dedicated Tandies Traffic Parker (Somostie), per DST<br>Dedicated Tandies (Somostie), per DST<br>De   | NOTE:<br>INTERC<br>TRUDE<br>TRUNK   |                                       |
| Submitted     Submitted     Charge     Cha  |     | l'bbA caid   | fat cat   | i'bbA<br>(\$)setsR  | 1#1<br>220   | NWIOS  |                              |            |          | ribbA   | terita<br>& Inemrtastia<br>          | 0:00<br>00:0<br>0:00<br>0:00<br>0:00<br>0:00<br>0:00<br>0:0  | TDENOP<br>TDENO<br>TDENO<br>TDENO<br>TDENO   | SMIHO IHO<br>GHO<br>SWIHO IHO<br>OHO<br>OHO<br>OHO<br>OHO                      | Kespe  | AT ONL   | Park beaker a rete fording the Parke have angreed to bit<br>Suffiger Counter(SAFTON FOR LOCAL TRAFFIC AND ISP-BOI<br>Single Rate for Local Traffic and LS-bound Traffic, per MOU<br>MayDiget Tandle modern<br>MayDiget Tandle and LS-bound Traffic, per MOU<br>(applies to Internetiant)<br>Dedicated End Office Traffic and Ispeker to Intel tandem<br>(Sations)<br>Dedicated Tandle Tank Port Service-per DST<br>Dedicated Tandies Traffic and Service-per DST<br>Dedicated Tandies Traffic Parker (Somostie), per MOU<br>(Arr)06<br>Dedicated Tandik Ford Service-per DST<br>Dedicated Tandies Traffic and Service-per DST<br>Dedicated Tandies Traffic Parker (Somostie), per MOU Basta and Is hebleded In<br>Dedicated Tandies Traffic Parker (Somostie), per DST<br>Dedicated Tandies Traffic Parker (Somostie), per MOU Basta and Is hebleded<br>Dedicated Tandies Traffic Parker (Somostie), per DST<br>Dedicated Tandies (Somostie), per DST<br>De   | NOTE:<br>INTERC<br>TRUDE<br>TRUNK   |                                       |
| Submitted Submitted Charge - C  |     | -oinorio-<br>Disc Add'l  | -pinontoelE<br>fat paid   | Electronic-<br>Add'i<br>Rates(\$)   | -sinonic-<br>1at<br>220  |  |                              |            |          | ribbA<br>ribbA                                | terita<br>& Inemrtastia<br>          | 0:00<br>00:0<br>0:00<br>0:00<br>0:00<br>0:00<br>0:00<br>0:0  | 10MOb<br>110E0b<br>110E0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11b | OHI OHIU<br>OHI<br>OHI<br>OHI<br>OHI<br>OHI<br>OHI<br>OHI<br>OHI<br>OHI<br>OHI |        | dda of r | <ul> <li>DONVECTION (CALL TRANSPORT AND TERMINATION)</li> <li>DONVECTION (CALL TRANSPORT AND TERMINATION)</li> <li>DONVECTION (CALL TRANSPORT AND TERMINATION)</li> <li>Single Rate for Competition For Locol. Tracters and trailier, per MOU</li> <li>Single Rate for Competition For Locol. Tracters and trailier, per MOU</li> <li>Single Rate for Competition, per MOU (septiles to Initial tandem waying the period</li> <li>Single Rate for Competition, per MOU (septiles to Initial tandem complexity)</li> <li>Local Intermediary Charge (Composite), per MOU' (6/30/05-00%)</li> <li>Local Intermediary Charge (Composite), per MOU' (4/1)/06-00%)</li> <li>Local Intermediary Charge (Composite), per DSO</li> <li>Local Intermediary Charge (Composite), per DSO</li> <li>Local Intermediary Charge (Composite), per DSO</li> <li>Dodicated Tandiem Trark Port Service-per DSO</li> <li>Dodicated Tandem Trark Port Service-per DSO</li> <li>Dodicated Tande</li></ul>   | INTERC<br>NOTERC<br>TRUNK   |                                       |
| See Order See Order Incremental Incremental Incremental Incremental Incremental Incremental   |     | Order vs.<br>Electronic-<br>Disc Add'l   | Order vs.<br>Electronic-<br>Disc 1st                            | Order vs.<br>Electronic-<br>Add'i<br>Rates(\$)                                  | Order vs.<br>Electronic-<br>1st<br>OSS   | Rer LSR  | אר נאק ber                   |            |          | ribbA<br>ribbA                                | terita<br>& Inemrtastia<br>          | 0:00<br>00:0<br>0:00<br>0:00<br>0:00<br>0:00<br>0:00<br>0:0  | 10MOb<br>110E0b<br>110E0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11b | OHI OHIU<br>OHI<br>OHI<br>OHI<br>OHI<br>OHI<br>OHI<br>OHI<br>OHI<br>OHI<br>OHI |        | dda of r | <ul> <li>DONVECTION (CALL TRANSPORT AND TERMINATION)</li> <li>DONVECTION (CALL TRANSPORT AND TERMINATION)</li> <li>DONVECTION (CALL TRANSPORT AND TERMINATION)</li> <li>Single Rate for Competition For Locol. Tracters and trailier, per MOU</li> <li>Single Rate for Competition For Locol. Tracters and trailier, per MOU</li> <li>Single Rate for Competition, per MOU (septiles to Initial tandem waying the period</li> <li>Single Rate for Competition, per MOU (septiles to Initial tandem complexity)</li> <li>Local Intermediary Charge (Composite), per MOU' (6/30/05-00%)</li> <li>Local Intermediary Charge (Composite), per MOU' (4/1)/06-00%)</li> <li>Local Intermediary Charge (Composite), per DSO</li> <li>Local Intermediary Charge (Composite), per DSO</li> <li>Local Intermediary Charge (Composite), per DSO</li> <li>Dodicated Tandiem Trark Port Service-per DSO</li> <li>Dodicated Tandem Trark Port Service-per DSO</li> <li>Dodicated Tande</li></ul>   | INTERC<br>NOTERC<br>TRUNK   |                                       |
|   |     | Site of the second seco | Manual Svc<br>Order va.<br>Electronic-<br>Diac 1 at             | Manual Svc<br>Order vs.<br>Electronic-<br>Add'i<br>Add'i                        | Manual Svc<br>Order vs.<br>Electronic-<br>1st<br>250                             | Manually<br>Per LSR                            | 리 19년<br>비우니 고원              | Disconnect |          | ribbA<br>ribbA                                | terita<br>& Inemrtastia<br>          | 0:00<br>00:0<br>0:00<br>0:00<br>0:00<br>0:00<br>0:00<br>0:0  | 10MOb<br>110E0b<br>110E0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11b | OHI OHIU<br>OHI<br>OHI<br>OHI<br>OHI<br>OHI<br>OHI<br>OHI<br>OHI<br>OHI<br>OHI |        | dda of r | <ul> <li>DONVECTION (CALL TRANSPORT AND TERMINATION)</li> <li>DONVECTION (CALL TRANSPORT AND TERMINATION)</li> <li>DONVECTION (CALL TRANSPORT AND TERMINATION)</li> <li>Single Rate for Competition For Locol. Tracters and trailier, per MOU</li> <li>Single Rate for Competition For Locol. Tracters and trailier, per MOU</li> <li>Single Rate for Competition, per MOU (septiles to Initial tandem waying the period</li> <li>Single Rate for Competition, per MOU (septiles to Initial tandem complexity)</li> <li>Local Intermediary Charge (Composite), per MOU' (6/30/05-00%)</li> <li>Local Intermediary Charge (Composite), per MOU' (4/1)/06-00%)</li> <li>Local Intermediary Charge (Composite), per DSO</li> <li>Local Intermediary Charge (Composite), per DSO</li> <li>Local Intermediary Charge (Composite), per DSO</li> <li>Dodicated Tandiem Trark Port Service-per DSO</li> <li>Dodicated Tandem Trark Port Service-per DSO</li> <li>Dodicated Tande</li></ul>   | INTERC<br>NOTERC<br>TRUNK   |                                       |
|   |     | - Sharge -<br>Order vs.<br>Order vs.<br>Electronic-<br>l'hibA baid   | Charge -<br>Manual Svc<br>Order va.<br>Electronic-<br>Diac 1 at | Charge -<br>Manual Svc<br>Ordet vs.<br>Electronic-<br>Edd'i<br>Rates(\$)        | Charge -<br>Manual Svc<br>Order vs.<br>Electronic-<br>1st<br>1st                 | bettimdu2<br>VilsuneM<br>R2J 19q               | Submitted<br>Elec<br>RSJ 19q | Disconnect |          | ribbA<br>ribbA                                | terita<br>& Inemrtastia<br>          | 0:00<br>00:0<br>0:00<br>0:00<br>0:00<br>0:00<br>0:00<br>0:0  | 10MOb<br>110E0b<br>110E0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11b | OHI OHIU<br>OHI<br>OHI<br>OHI<br>OHI<br>OHI<br>OHI<br>OHI<br>OHI<br>OHI<br>OHI |        | dda of r | <ul> <li>DONVECTION (CALL TRANSPORT AND TERMINATION)</li> <li>DONVECTION (CALL TRANSPORT AND TERMINATION)</li> <li>DONVECTION (CALL TRANSPORT AND TERMINATION)</li> <li>Single Rate for Competition For Locol. Tracters and trailier, per MOU</li> <li>Single Rate for Competition For Locol. Tracters and trailier, per MOU</li> <li>Single Rate for Competition, per MOU (septiles to Initial tandem waying the period</li> <li>Single Rate for Competition, per MOU (septiles to Initial tandem complexity)</li> <li>Local Intermediary Charge (Composite), per MOU' (6/30/05-00%)</li> <li>Local Intermediary Charge (Composite), per MOU' (4/1)/06-00%)</li> <li>Local Intermediary Charge (Composite), per DSO</li> <li>Local Intermediary Charge (Composite), per DSO</li> <li>Local Intermediary Charge (Composite), per DSO</li> <li>Dodicated Tandiem Trark Port Service-per DSO</li> <li>Dodicated Tandem Trark Port Service-per DSO</li> <li>Dodicated Tande</li></ul>   | INTERC<br>NOTERC<br>TRUNK   |                                       |
|   |     | - Sharge -<br>Order vs.<br>Order vs.<br>Electronic-<br>l'hibA baid   | Charge -<br>Manual Svc<br>Order va.<br>Electronic-<br>Diac 1 at | Incremental<br>Charge -<br>Manual Svc<br>Ordet vs.<br>Electronic-<br>Electronic | Incremental<br>Charge -<br>Manual Svc<br>Order vs.<br>Electronic-<br>1 st<br>055 | vəbr Oove<br>bettimdu S<br>VilsunsM<br>RSJ təq | Submitted<br>Elec<br>RSJ 19q | Disconnect |          | ribbA<br>ribbA                                | terita<br>& Inemrtastia<br>          | 0:00<br>00:0<br>0:00<br>0:00<br>0:00<br>0:00<br>0:00<br>0:0  | 10MOb<br>110E0b<br>110E0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11bE0b<br>11b | OHI OHIU<br>OHI<br>OHI<br>OHI<br>OHI<br>OHI<br>OHI<br>OHI<br>OHI<br>OHI<br>OHI |        | dda of r | RATE ELEMENTS<br>OUNLECTYON (CALL TRANSPORT AND TERMINATION)<br>PASTE ELEMENTS<br>DOUNLECTYON (CALL TRANSPORT AND TERMINATION)<br>DOUNLECTYON (CALL TRANSPORT)<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MUNICHING<br>MU   | ояч<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс<br>интекс | 2011600                               |

81 to ff age 9

ł

.

| LOCAL II | LOCAL INTERCONNECTION - Mississippi                   |               |          |     |       |             |         | and a statement of the statement of the |                         |            |   | 4   | Attachment: 3 Exh A  | Exh A  |  |   |  |
|----------|---|---------------|----------|-----|-------|-------------|---------|---|-------------------------|------------|---|---|--|--|--|---|--|
| CATEGORY | Y RATE ELEMENTS                                       | Intertim Zone | Zone     | BCS | nsoc  |             |         | RATES(\$)                               |                         |            | Syc Order<br>Submitted<br>Elec<br>per LSR | Svc Order<br>Submitted<br>Manually<br>per LSR | Incremental<br>Charge -<br>Manual Svc<br>Order vs.<br>Electronic-<br>1st | Incremental<br>Charge -<br>Manual Svc<br>Order vs.<br>Electronic-<br>Add'l | Svc Order Svc Order kortemental Incremental Incremental Submitted Submitted Charage- Charage- Charage- Charage- Charage- Charage- Manual Svc Ma | incremental<br>Charge -<br>Manual Svc<br>Order vs.<br>Electronic-<br>Disc Add'l |  |
|          |   |               | Ħ        |     |       | 000         | Nonrec  | Nonrecurring                            | Nonrecurring Disconnect | Disconnect |   |   | 0551   | OSS Rates(\$)  |  |   |  |
|          |   | _             |          |     |       | 2           | First   | Add'l                                   | First                   | Add'l      | SOMEC                                     | SOMEC SOMAN                                   | SOMAN SOMAN  | SOMAN  | SOMAN  | SOMAN   |  |
|          | CCS7 Signaling Usage Surrogate, per link per LATA     |               | ľ        | UDB | STU56 | 683.55bk    |         |   |                         |            |   |   |  | _  |  |   |  |
|          | CCS7 Signaling Point Code, per Originating Point Code |               |          |     |       |             |         |   |                         |            |   |   |  |  |  |   |  |
| _        | Establishment or Change, per STP affected             | -             | -        | 10B | CCAPO |             | 29.18bk | 29.18bk                                 | 35.78bk                 | 35.78bk    |   |   |  |  |  |   |  |
|          | CCS7 Signaling Usage, Per TCAP Message                |               |          |     |       | 0.0000597bk |         |   |                         |            |   |   |  |  |  |   |  |
|          | CCS7 Signaling Usage, Per ISUP Message                |               | <b> </b> |     |       | 0.0000149bk |         |   |                         |            |   |   |  |  |  |   |  |

٠

Page 12 of 18

٠

Version: 2005 Standard ICA 07/06/05

| No.         No. <th></th> <th></th> <th>เตบอเมอเอเส</th> <th>เฒนอาจกายา</th> <th>19010 3VC</th> <th>19010 345</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>   </th> <th></th> <th></th> <th></th> <th>1</th> <th></th>   |                             |            | เตบอเมอเอเส | เฒนอาจกายา | 19010 3VC | 19010 345 |          |          |                  |               |                   |                |                           |              |          | 1  |              |
|--|-----------------------------|------------|-------------|------------|-----------|-----------|----------|----------|------------------|---------------|-------------------|----------------|---------------------------|--------------|----------|--|--------------|
|  |                             | Cµsige - ) | Charge -    | - agrade - | bettimdu2 | bethmdu2  | 1        |          |                  |               |                   |                |                           |              |          |  |              |
|  |                             | Manual Svc |             | av2 leuneM | VileurieM | 2여권       |          |          |                  |               |                   |                |                           | 2            |          | DATE EL EMENTE   | VOODATAS     |
| 00000         000000         000000         000000         000000         000000         000000         000000         0000000         0000000         0000000         000000000000000000000000000000000000  |                             |            |             |            | Ber LSR   | BerLSR    |          |          | (S)231AN         |               |                   | 2050           | 509                       | อนกว         | ແມງອກອ   | נועוב כרבשבונו א   | 1000119      |
| Prop         Prop <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th>t.</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>   |                             |            |             |            |           |           | t.       |          |                  |               |                   |                |                           |              |          |  |              |
| No.         No. <th></th> <th></th> <th></th> <th></th> <th></th> <th>······</th> <th></th> <th></th> <th></th> <th></th> <th>Rec</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>   |                             |            |             |            |           | ······    |          |          |                  |               | Rec               |                |                           |              |          |  |              |
|  | NAMOS                       | NAMOS      | NWOS        | NAMOR      | NWIOS     | SOMEC     | I'bbA    | First    | l'boA            | 18/1-1        |                   |                |                           |              |          |  |              |
| <ul> <li></li></ul>  |                             |            |             |            |           |           |          |          |                  |               |                   |                |                           |              |          | RCONNECTION (CALL TRANSPORT AND TERMINATION)   | OCAL INTER   |
| <ul> <li></li></ul>  |                             |            | L           | I          | L         | l         | L        | l        |                  | .E Inemicatia | ni enoitibrico br | n the terms a  | i insustuq memere n       | VEED I       | HT GNL   | CARRIER COMPENSATION FOR LOCAL TRAFFIC AND ISP-BOL   |              |
| • (2)<br>· (2)   |                             |            | ļ           |            |           |           |          |          |                  | ļ             | 2000'0            |                |                           |              |          | UOM 199 Rate for Local Traffic and ISP-bound Traffic, per MOU  |              |
| No.0000         Control         Control <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Muttiple Tandem Switching, per MOU (annies to inital tandem</td><td>DNAT</td></t<>  |                             |            |             |            |           |           |          |          |                  |               |                   |                |                           |              |          | Muttiple Tandem Switching, per MOU (annies to inital tandem  | DNAT         |
|  |                             |            |             |            |           |           |          |          |                  |               | 8874000.0         |                |                           |              |          | (Auo   |              |
| No. 1000000000000000000000000000000000000  |                             |            |             |            |           |           |          |          |                  |               | 50000             | 1              |                           |              |          |  |              |
| 1          |                             |            |             | ┠          |           |           | ļ        |          |                  | <u> </u>      | 6700'0            |                |                           |              |          | Local Intermediary Charge (Composite), per MOU* (4/1/06-   |              |
| 1          |                             |            | ·····       | 1          | 1         | 1         | 1        | ••••••   |                  | <u> </u>      | 0:0030            |                | -t-f-ofbas saidaffug      | -140-04      |          |  | <u>941 (</u> |
| <ul> <li></li></ul>  |                             | ·+         |             | ┼───       |           |           | <u> </u> |          |                  |               | รอธิรณะ           | UQUDBULLOTY    | alul 10/DUB Butuan Me     | 00824        | dde ou i | IK CHARGE  | NUAT         |
| ************************************   |                             |            |             | ļ          |           |           |          |          |                  |               |                   |                |                           |              |          | Installation Trunk Side Service - per DS0  |              |
| Model         Model         Line         Units         Units <thu< td=""><td></td><td></td><td></td><td><u> </u></td><td> </td><td></td><td><u>+</u></td><td></td><td>8.12pk</td><td>21'22PK</td><td>1000</td><td></td><td></td><td></td><td></td><td></td><td></td></thu<>  |                             |            |             | <u> </u>   |           |           | <u>+</u> |          | 8.12pk           | 21'22PK       | 1000              |                |                           |              |          |  |              |
| Provide (F)  |                             |            |             |            | <u>+</u>  |           |          |          |                  | ·             |                   |                |                           |              |          | Dedicated End Office Trunk Port Service-per DS1**  |              |
| No.000         Cost State S  |                             |            | ·           |            |           |           |          |          |                  | 1             | 00.0              | TDWOP          | ано                       |              |          | Dedicated Tandem Trunk Port Service-per DS0**  |              |
| m          |                             |            | r           | 1          | 1         | T         | 1        | Γ        |                  | 1             | 100'0             | diwui          | SMIHO INO<br>atnemele eti | nom<br>NOU m | 190 Ber  | Technologies in the stead UOM register of benevoting in the state of the stead UOM register of the stead on the state of the stead of the stead of the state of the stead of the state of the stead of t | 94T **       |
| Balancie Conner Schwei - Schwei Vons Ginée         OHM         1134         0.00664         356         356, 366         356, 356         3  |                             |            |             |            | L         |           | I        |          | L                | L             |                   |                |                           | [            |          | (TRO92NART GETADIDED (DEPOSITION)  | NOCAL INTER  |
| Carbon State         Carbon State<   |                             |            |             | 1          |           | 1         |          |          |                  |               |                   |                |                           |              |          |  | HATH         |
| (20) All frameling for marking the constraint of the formation for marking the constraint of the formation of the marking the formation of the marking the formation of the marking the formation of the formation of the marking the formation of the formati  |                             |            | 1           | }          | 1         | 1         |          |          |                  | 1             | 0.0095600         | 1L5NF          | мно                       |              |          |  |              |
| молонсустранизацие и суман, пределендие и суман, предулен и суман, и суман, и суман, и суман, пределендие и сум   |                             |            | <b> </b>    |            | <b> </b>  | ļ         | <b> </b> | ·        |                  | <u> </u>      |                   |                |                           | L            | L        | <ul> <li>Interoffice Channel - Dedicated Transport- 2- Wire Voice Grade -</li> </ul>   |              |
| Accil Statistic Control - Disclosed Transfort - Set (b) (so trans<br>the effect of trans - Disclosed Transfort - Set (b) (so trans<br>the effect of trans - Disclosed Transfort - Set (b) (so trans<br>the effect of trans - Disclosed Transfort - Set (b) (so trans<br>the effect of trans - Disclosed Transfort - Set (b) (so trans<br>the effect of trans - Disclosed Transfort - Set (b) (so trans<br>the effect of trans - Disclosed Transfort - Set (b) (so trans<br>the effect of trans - Disclosed Transfort - Set (b) (so trans<br>the effect of trans - Disclosed Transfort - Set (b) (so trans<br>the effect of trans - Disclosed Transfort - Set (b) (so trans<br>the effect of trans - Disclosed Transfort - Set (b) (so trans<br>the effect of trans - Disclosed Transfort - Set (b) (so trans<br>the effect of trans - Disclosed Transfort - Set (b) (so trans<br>the effect of trans - Disclosed Transfort - Set (b) (so trans<br>the effect of trans - Disclosed Transfort - Set (b) (so trans<br>the effect of trans - Disclosed Transfort - Set (b) (so trans<br>the effect of trans - Disclosed Transfort - Set (b) (so trans<br>the effect of trans - Disclosed Transfort - Set (b) (so trans<br>the effect of trans - Disclosed Transfort - Set (b) (so trans<br>the effect of trans - Disclosed Transfort - Set (b) (so trans<br>the effect of trans - Disclosed Transfort - Set (b) (so trans<br>the effect of trans - Disclosed Transfort - Set (b) (so trans<br>the effect of trans - Disclosed Transfort - Set (b) (so trans<br>the effect of trans - Disclosed Transfort - Set (b) (so trans<br>the effect of trans - Disclosed Transfort - Set (b) (so trans<br>the effect of trans - Disclosed Transfort - Set (b) (so trans<br>the effect of trans - Disclosed Transfort - Set (b) (so trans<br>the effect of trans - Disclosed Transfort - Set (b) (so trans<br>the effect of trans - Disclosed Transfort - Set (b) (so trans<br>the effect of trans - Disclosed Transfort - Set (b) (so trans<br>the effect of trans - Disclosed Transfort - Set (b) (so trans<br>the effect of trans - Disclosed Transfort - Set (b) (so trans<br>the effect of trans - Disclosed Tra  |                             |            | <u> </u>    | <u> </u>   |           | 1         |          | <u> </u> | 26.62bk          | 39.3664       | 15.1264           |                | МНО                       |              |          |  |              |
| web Dwit         method between the motion of the transmission of the transmissin of the transmission of the transmission of the tran  |                             |            |             |            | 1         |           |          |          |                  |               | Ad2600.0          | 11 SUK         | WHO                       |              |          | utnom  |              |
| Instruction Control Contrel Control Control Control Control Control Control Co   |                             |            |             |            |           |           |          |          |                  |               |                   |                |                           |              |          |  |              |
| Портиссь Слижан Средовий Ганкрон - Байку Сандор, Пакии<br>Портиссь Слижан Средовий Санкрон - Байку Сандор, Сандор, Сандор, Сандор, Сандор, Сандор, Сандор, Санкрон - Сандор, Сандор  | ├ <del>───</del>            |            | <u> </u>    |            |           | <u> </u>  |          | <u> </u> | X929'92          | 39,5,65       | X92.72            | ICONK          | พมดั                      | <b> </b>     |          |  |              |
| Перейодиа (средение) средение) средение (1 - Per Mile Berv)         ОНИ         Перейодиа (2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2   |                             | T          |             |            |           |           |          |          |                  | 1             | 9,0095606         | ILSNK          | WHO                       |              | l        | wouth  |              |
| Induction         Constraints         Didentity         Didentity <thdidentity< th=""> <thdidentity< th=""> <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1409 96</td><td>1426 05</td><td>14202</td><td></td><td>WHO</td><td>i i</td><td></td><td></td><td></td></t<></thdidentity<></thdidentity<>  |                             |            |             |            |           |           |          |          | 1409 96          | 1426 05       | 14202             |                | WHO                       | i i          |          |  |              |
| Inferentieo per noningino per noning         OHI, OHING         ILSUM         A, 4Dk         S, 450k   |                             |            |             | <u> </u>   |           | ł         | <u> </u> | <b> </b> | N020'02          | NO 10'60      | 30/63             |                |                           |              |          |  |              |
| Παιτοπίαιο ματοτιλη<br>ποτοπή         ΟΝΗ ΟΠΑΓΕ         Πουτιάζου και το διαίδια (1990)         ΟΝΗ ΟΠΑ         Πουτιάζου και το δια (1990)         Πουτιάζο   |                             | 1          |             | 1          | 1         | <u> </u>  | t        | <u> </u> | <u> </u>         | 1             | Ad8E01.0          | ากราเ          | SMIHO'IHO                 | <u> </u>     | <u> </u> |  |              |
| Imate in the former in the control of the integer         Under integer         Imate integer         Ima  |                             |            |             |            |           |           |          |          | 4 <b>444.</b> 87 | X469.98       | 31,1966           | 7N911          | SMIHO IHO                 |              |          | Termination per month  |              |
| Internation per contract         Under contract         Use of the contra  |                             |            | L           | <b>_</b>   | <u> </u>  | <u> </u>  |          | L        |                  | L             |                   |                |                           |              |          | Interoffice Channel - Dedicated Transport - DS3 - Per Mile per   |              |
| Local Channel. Dedicated - DSJ Facility Termination per month<br>Local Channel. Dedicated - DSJ Facility Termination per month<br>Local Channel. Dedicated - DSJ Facility Termination per month<br>DSS to DS to DSG Conscion. Per Montel<br>Local Channel. Dedicated - DSJ Facility Termination per month<br>DSS to DSG Conscion. Per Montel<br>DSS to DSG Conscintel<br>DSS to DSG Conscion. Per Montel<br>DSS to DSG Conscion   |                             |            | <u> </u>    |            |           |           |          |          |                  |               | 4404              | WNSTL          | SMEHO 'EHO                |              |          |  |              |
| LOCK CARNEL Periodicate - FWire Voice Grade per month         UDB         TEPHA         S2.53bk         S2.53bk <ths2.55bk< th="">         S2.53bk<!--</td--><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>158.05bk</td><td>270.69bk</td><td>329.91bk</td><td>WNSTL</td><td>SMEHO 'EHO</td><td></td><td></td><td>Termination per month</td><td></td></ths2.55bk<>  |                             |            |             |            |           |           |          |          | 158.05bk         | 270.69bk      | 329.91bk          | WNSTL          | SMEHO 'EHO                |              |          | Termination per month  |              |
| Local Channel - Dedicated - 53 Feringh         OHM         TEFH4         7,08bk         173,34bk         74,35bk         74,50bk         74,50bk         76,05bk         77,54bk         76,05bk         77,54bk         76,05bk         77,54bk         76,05bk         77,54bk         76,55bk         77,55bk         74,50bk         74,50bk <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td>t</td><td></td><td></td><td>rocvi</td></t<>   |                             |            |             |            |           |           |          |          |                  | 1             |                   |                |                           | t            |          |  | rocvi        |
| Local Channel - Dedicated - DS1 Facility Termination per month         OH1         TEFHJ         S2.31.3bk         T2.31bk         T2.331bk  |                             |            | +           | +          | <b> </b>  |           | +        | <u> </u> |                  |               |                   |                |                           | <u> </u>     | ļ        |  |              |
| Cock Interest Defining Connection Per DSA March         Under DSA M  |                             | 1          |             |            |           | <b>_</b>  |          |          |                  |               |                   |                |                           |              |          |  |              |
| LOCAL MITERIA         Deside Channel Definition         Deside Channel   |                             | 1          |             | ]          | 1         | 1         | 1        |          | 1406 992         | 438 96PF      | 1468 28           | LHIJJT         | ено                       | 1            |          | Local Channel - Dedicated - DS3 Facility Termination per month   |              |
| MULTPLEREFIG         Open of Cost Statemed System month         OPEN of Cost Stat   |                             |            |             |            |           |           |          |          | V0000'00'7       | WROL: OCH     | W000 70           |                |                           |              |          | LINTERCONNECTION MD-SPAN MEET  | FOCA         |
| MultiPleXeRS         UDB         UPB         6.13bk         34.50bk         34   |                             |            |             |            |           |           |          |          |                  |               |                   |                |                           |              |          |  |              |
| <ul> <li></li></ul>  | ·                           | +          |             |            | +         | +         | +        | <u> </u> |                  | 00'0          | 00.0              | icrn3          | CINCLO                    |              |          |  |              |
| AdMALNIA         CGS1 Signaling Sconection, Per DS1 level link (B link) (also hown)         OH1, OH1, OH1, OH1, OH1, OH1, OH1, OH1,  |                             |            |             |            |           |           |          |          |                  | XQ87.701      |                   |                |                           |              |          | Channelization - DS1 to DS0 Channel System   |              |
| NGMA/ING (CGS)         Signaling Connection, Per DS3 level link (A link)         UDB         TPP6A         8.13bk         34.50bk         34.50b   |                             |            | <u> </u>    |            |           |           | 1        | 1        | 234,466          | 403.9764      | 233'10PK          |                |                           | 1            |          |  |              |
| CG55 Signing Connection, Per D51 level ink (A link)         UDB         TPP6A         8,13bk         34,50bk         34,50bk <td><b>├</b>────<b>├</b>────</td> <td>+</td> <td><u> </u></td> <td>+</td> <td>+</td> <td>+</td> <td>+</td> <td></td> <td>X986.6</td> <td>Ad60.ET</td> <td>¥920'91</td> <td>00146</td> <td>SMIHO , IHO</td> <td><u> </u></td> <td> </td> <td></td> <td>D) DNITAND</td>   | <b>├</b> ──── <b>├</b> ──── | +          | <u> </u>    | +          | +         | +         | +        |          | X986.6           | Ad60.ET       | ¥920'91           | 00146          | SMIHO , IHO               | <u> </u>     |          |  | D) DNITAND   |
| CG57 Signaling Connection, Per DS3 level link (B link) (also hown<br>as D link)<br>(CG57 Signaling Connection, Per DS3 level link (B link) (also hown<br>as D link)<br>(DB<br>(DB<br>(DB<br>(DB<br>(DB<br>(DB<br>(DB<br>(DB<br>(DB<br>(DB  |                             |            |             |            |           |           |          | ļ        | 34.505k          | 34.50bk       | NOC 1.30K         |                |                           | [            |          | CCS7 Signaling Connection, Per DS1 level link (A link)   |              |
| as D ink)<br>(CGS 15 gind)<br>(CGS 15 gind)<br>(CGS 15 gind)<br>(DB<br>(DB<br>(DB<br>(DB<br>(DB<br>(PBB<br>(S, 15 bk<br>(S, 24,50 bk<br>(S |                             |            |             |            |           | 1         |          |          | 34.50bk          | 34.505k       | Adic 18           | A699T          | 800                       |              |          | CC57 Signating Connection, Per DS3 level link (A link)   |              |
| CCST Signating Connection, Per DS3 level link (B link) (also known         UDB         TPP9B         8, 13bk         34,50bk         34,50bk         34,50bk         34,50bk   |                             | 1          |             |            | 1         |           |          |          | 34.506k          | 34.505k       | 8.1304            | 89991          | 800                       |              |          | (and O as a construction of the construction o |              |
|  |                             |            |             | L          | <b>_</b>  |           |          |          |                  |               |                   |                |                           | L            |          |  |              |
|  | I                           |            | t           | 1          | +         | +         | h        | +        | 34.50bk          | 34.506k       | X961.801          | 86441<br>X2814 | 800                       |              |          | SCD IMMK<br>CCS7 Signating Termination, Per STP Port   | ·····        |

| LOCAL INT | ERCONNECTION - North Carolina                         |         |      |     |       |           |         |           |              |            |           |           | Attachment: | B Exh A     |             |             |   |
|-----------|---|---------|------|-----|-------|-----------|---------|-----------|--------------|------------|-----------|-----------|-------------|-------------|-------------|-------------|---|
|           |   |         | T    |     |       | <u> </u>  |         |           |              |            | Svc Order | Svc Order | Incremental | incremental | Incremental | Incremental |   |
|           |   |         |      |     |       |           |         |           |              |            | Submitted | Submitted | Charge -    | Charge -    | Charge -    | Charge -    |   |
|           |   |         | 1 1  |     | 1     |           |         |           |              |            | Elec      | Manually  | Manual Svc  | Manual Svc  | Manual Svc  | Manual Svc  |   |
| CATEGORY  | RATE ELEMENTS   | Interim | Zone | BCS | USOC  |           |         | RATES(\$) |              |            | perLSR    | perLSR    | Order vs.   | Order vs.   | Order vs.   | Order vs.   |   |
|           |   |         | 1 1  |     |       |           |         |           |              |            | 1         |           | Electronic- | Electronic- | Electronic- | Electronic- |   |
|           |   |         |      |     |       |           |         |           |              |            |           |           | 1st         | Add'i       | Disc 1st    | Disc Add'l  |   |
|           |   |         |      |     |       | Rec       | Nonred  | urring    | Nonrecurring | Disconnect | <u> </u>  | I         | 089         | Rates(\$)   | L           |             | t |
|           |   |         |      |     |       | nec -     | First   | Add'l     | First        | Add'l      | SOMEC     | SOMAN     | SOMAN       | SOMAN       | SOMAN       | SOMAN       | T |
|           | CCS7 Signaling Usage Surrogate, per link per LATA     |         | 1    | JDB | STU56 | 644.04bk  |         |           |              |            | 1         |           |             |             |             |             | Г |
|           | CCS7 Signaling Point Code, per Originating Point Code |         |      |     |       |           |         |           |              |            | 1         | 1         |             |             |             |             | 1 |
|           | Establishment or Change, per STP attected             |         | 1 1  | JDB | CCAPO | 1 1       | 55.77bk | 55.77bk   |              | )          | 1         | }         | 1           |             |             |             |   |
|           | CCS7 Signaling Usage, Per TCAP Message                |         |      |     |       | 0.00004bk |         |           |              |            | 1         | 1         |             |             |             |             | t |
|           | CCS7 Signaling Usage, Per ISUP Message                |         | 1 1  |     |       | 0.00009bk |         |           |              | · ···      | 1         | 1         |             |             |             |             | + |

.

| DCAL I  | INTE   | RCONNECTION - South Carolina  |          |         |                       |                                       |                        |                      |                    |                       |                                       |   |   | Attachment: 3   |  |   |   | L        |
|---------|--------|---|----------|---------|-----------------------|---------------------------------------|------------------------|----------------------|--------------------|-----------------------|---------------------------------------|---|---|---|--|---|---|----------|
| TEGOR   | i¥     | RATE ELEMENTS   | Interim  | Zone    | BCS                   | USOC                                  |                        |                      | RATES(\$)          |                       |                                       | Svc Order<br>Submitted<br>Elec<br>per LSR | Svc Order<br>Submitted<br>Manually<br>per LSR | Incremental<br>Charge -<br>Manual Svc<br>Order vs.<br>Electronic-<br>1 st | Incremental<br>Charge -<br>Manual Svc<br>Order vs.<br>Electronic-<br>Add'l | Incremental<br>Charge -<br>Manual Svc<br>Order vs.<br>Electronic-<br>Disc 1st | Incremental<br>Charge -<br>Manual Svc<br>Order vs.<br>Electronic-<br>Disc Add'l | 1        |
|         |        |   | <u> </u> |         |                       |                                       | Rec                    | First                | curring<br>Add'l   | Nonrecurring<br>First |                                       | CONTO                                     | SOMAN   |   | Rates(\$)<br>SOMAN   | SOMAN   | SOMAN   | ┢┷╸      |
| 1       |        |   |          |         |                       |                                       |                        | Fir81                | Addi               | First                 | Add'l                                 | SUMEC                                     | SUMAN   | SOMAN   | SUMAN  | SUMAN   | SUMAN   | <u>+</u> |
| CAL INT | TERC   | ONNECTION (CALL TRANSPORT AND TERMINATION)  | <u> </u> |         |                       | · · · · · · · · · · · · · · · · · · · |                        |                      |                    |                       |                                       |   |   |   |  |   |   | <u></u>  |
| NO      | DTE: ' | bk" beside a rate indicates that the Parties have agreed to bill a                                | and keer | for the | t element nursuant t  | o the terms a                         | t<br>Ind conditions is | Attachment 3         |                    | L                     | · · · · · · · · · · · · · · · · · · · | L   | I   |   |  |   |   | <u> </u> |
| INT     | TERC   | ARRIER COMPENSATION FOR LOCAL TRAFFIC AND ISP-BO  | UND TR   | AFFIC   | erenten paraasin i    | T                                     |                        | rectacinnent o       |                    |                       |                                       | T   | r   | r   |  |   |   | <u>+</u> |
|         |        | Single Rate for Local Traffic and ISP-bound Traffic, per MOU                                      | T        |         |                       | 1                                     | 0.0007                 |                      |                    |                       |                                       |   |   |   |  |   |   | <u>├</u> |
| TA      | NDE    | M SWITCHING   |          |         |                       | 1                                     |                        | · · · ·              |                    |                       |                                       | 1   |   |   |  |   |   | <u> </u> |
|         |        | Multiple Tandern Switching, per MOU (applies to intial tandern<br>only)                           |          |         |                       |                                       | 0.000736               |                      |                    |                       |                                       | 1   |   |   |  |   |   |          |
|         |        | Local Intermediary Charge (Composite), per MOU* (6/30/05-<br>3/31/06)                             |          |         |                       |                                       | 0.0025                 |                      |                    |                       |                                       |   |   |   |  |   |   |          |
|         |        | Local Intermediary Charge (Composite), per MOU* (4/1/06-<br>6/30/08)                              |          |         |                       |                                       | 0.0030                 |                      |                    |                       |                                       | 1   |   |   |  |   |   |          |
| • T     | his ci | harge is applicable only to transit traffic and is applied in additio                             | n to app | licable | switching and/or inte | rconnection                           | charges.               |                      |                    |                       |                                       |   |   |   |  |   |   |          |
| TR      | UNK    | CHARGE  |          |         |                       |                                       |                        |                      |                    |                       |                                       |   |   |   |  |   |   |          |
|         |        | Installation Trunk Side Service - per DS0   |          |         | OHD                   | TPP6X                                 |                        | 21.65bk              | 8.16bk             |                       |                                       |   |   |   |  |   |   |          |
|         |        | Installation Trunk Side Service - per DS0   |          |         | ОНО                   | TPP9X                                 |                        | 21.65bk              | 8.16bk             |                       |                                       |   |   |   |  |   |   | Ē        |
|         |        | Dedicated End Office Trunk Port Service-per DS0**   |          |         | OHD                   | TDEOP                                 | 0.00                   |                      |                    |                       |                                       |   |   |   |  |   |   | 1        |
|         |        | Dedicated End Office Trunk Port Service-per DS1**   |          |         | OH1 OH1MS             | TDE1P                                 | 0.00                   |                      |                    |                       |                                       |   |   |   |  |   |   | Ļ        |
|         |        | Dedicated Tandem Trunk Port Service-per DS0** Dedicated Tandem Trunk Port Service-per DS1**       |          |         | OHD                   | TDWOP                                 | 0.00                   |                      |                    |                       |                                       |   |   |   |  |   |   |          |
|         |        | ate element is recovered on a per MOU basis and is included in                                    | the pc-  |         | OH1 OH1MS             | TDW1P                                 | 0.00                   |                      |                    |                       | L                                     | L   |   |   |  |   |   | ┢        |
|         |        | are element is recovered on a per MOU basis and is included in<br>ONNECTION (DEDICATED TRANSPORT) | The bet  |         |                       | T                                     |                        |                      |                    |                       |                                       | ,   |   |   |  |   |   | ┣        |
|         |        | FFICE CHANNEL - DEDICATED TRANSPORT   | i        |         |                       |                                       |                        |                      |                    |                       |                                       |   |   |   |  |   |   | ⊢        |
| -1"     |        | Interoffice Channel - Dedicated Transport - 2-Wire Voice Grade -                                  |          |         |                       | <u> </u>                              |                        |                      |                    |                       |                                       |   |   |   |  |   |   | <u>+</u> |
|         |        | Per Mile per month  |          |         | онм                   | 1L5NF                                 | 0.0167bk               |                      |                    |                       |                                       |   |   |   |  |   |   | 1        |
| +       |        | Interoffice Channel - Dedicated Transport- 2- Wire Voice Grade -                                  |          |         |                       |                                       | 0.010/DK               |                      |                    |                       |                                       |   |   |   |  |   |   | t-       |
|         |        | Facility Termination per month  |          |         | онм                   | 1L5NF                                 | 24.30bk                | 40.63bk              | 27.47bk            | 16.77bk               | 6.91bk                                |   |   |   |  |   |   | 1        |
|         |        | Interoffice Channel - Dedicated Transport - 56 kbps - per mile per                                |          |         |                       |                                       | 27.000                 | 10.000               | -1                 | 10.770                | 0.070                                 |   |   |   |  |   |   | L        |
|         |        | month   |          |         | ОНМ                   | 1L5NK                                 | 0.0167bk               |                      |                    |                       |                                       |   |   |   | 1  |   |   | 1        |
|         | 1      | Interoffice Channel - Dedicated Transport - 56 kbps - Facility                                    |          |         |                       |                                       |                        |                      |                    |                       |                                       |   |   |   |  |   |   |          |
|         |        | Termination per month   |          |         | OHM                   | 1L5NK                                 | 16.76bk                | 40.63bk              | 27.47bk            | 16.77bk               | 6.91bk                                |   |   |   |  |   |   | 1        |
|         |        | Interoffice Channel - Dedicated Transport - 64 kbps - per mile par<br>month                       |          |         | OHM                   | 1L5NK                                 | 0.0167bk               |                      |                    |                       |                                       |   |   |   |  |   |   |          |
|         |        | Interoffice Channel - Dedicated Transport - 64 kbps - Facility                                    |          |         |                       |                                       |                        |                      |                    |                       |                                       |   |   |   |  |   |   | <u> </u> |
|         |        | Termination per month   |          |         | онм                   | 1L5NK                                 | 16.76bk                | 40.63bk              | 27.47bk            | 16.77bk               | 6,91bk                                |   |   |   |  |   |   | 1        |
|         |        | Interoffice Channel - Dedicated Channel - DS1 - Per Mile per                                      |          |         |                       |                                       |                        |                      |                    |                       |                                       |   |   |   |  |   |   |          |
|         |        | month   |          |         | OH1, OH1MS            | 1L5NL                                 | 0.3415bk               |                      |                    |                       |                                       |   |   |   |  |   |   | 1        |
|         |        | Interoffice Channel - Dedicated Tranport - DS1 - Facility   |          |         |                       |                                       |                        |                      |                    |                       |                                       |   |   |   |  |   |   |          |
| _       |        | Termination per month   |          |         | OH1, OH1MS            | 1L5NL                                 | 77.14bk                | 89.47bk              | 81,99bk            | 16.39bk               | 14.48bk                               |   |   |   |  |   |   | <b> </b> |
|         |        | Interoffice Channel - Dedicated Transport - DS3 - Per Mile per                                    |          |         |                       |                                       |                        |                      |                    |                       |                                       |   |   |   |  |   |   | 1        |
|         |        | month   |          |         | OH3, OH3MS            | 1L5NM                                 | 8.02bk                 |                      |                    |                       |                                       |   |   |   |  |   |   |          |
| 1       |        | Interoffice Channel - Dedicated Transport - DS3 - Facility  |          |         |                       | 11 750 4                              | 000.00                 | 0.000 0.00           | 100 100            | co                    |                                       |   |   |   |  |   |   | 1        |
| 10      |        | Termination per month CHANNEL - DEDICATED TRANSPORT   |          |         | OH3, OH3MS            | 1L5NM                                 | 880.65bk               | 279.37bk             | 163.12bk           | 60.33bk               | 58.59bk                               |   |   |   |  |   |   | ⊢        |
| -1-0    |        | Local Channel - Dedicated - 2-Wire Voice Grade per month  |          |         | ОНМ                   | TEFV2                                 | 15.33bk                | 193.53bk             | 33.24bk            | 36.72bk               | 9 04 14                               |   |   |   |  |   |   |          |
| -+      |        | Local Channel - Dedicated - 2-Wire Voice Grade per month  |          |         | OHM                   | TEFV2                                 | 15.33Dk<br>16.54bk     | 193.53bk<br>193.97bk | 33.246k<br>33.686k | 36.72bk<br>37.19bk    | 3.21bk<br>3.68bk                      |   |   |   |  |   |   | +        |
| -+      |        | Local Channel - Dedicated - 4- Wife Voice Grade per month   |          |         | OHM<br>OH1            | TEFHG                                 | 42.62bk                | 193.970k<br>177.870k | 33.680k            | 22.24bk               | 3.680k                                |   |   |   |  |   |   | $\vdash$ |
| +-      |        | and shares boundaries bor per moran   |          |         | <u> </u>              | renia                                 | →c.02DK                | 177.07DK             | 104.000K           | 22.24UK               | 15.3008                               |   |   |   |  |   |   | t        |
|         |        | Local Channel - Dedicated - DS3 Facility Termination per month                                    |          | - 1     | ОНЗ                   | TEFHJ                                 | 446.00bk               | 452.52bk             | 264.53bk           | 119,75bk              | 83,77bk                               |   |   |   |  |   |   | 1        |
| LO      |        | NTERCONNECTION MID-SPAN MEET  |          |         |                       |                                       | . 10,000               |                      | 204.000            | . 10,700k             | 00,770                                |   |   |   |  |   |   | 1        |
|         |        | Local Channel - Dedicated - DS1 per month   |          |         | OHIMS                 | TEFHG                                 | 0.00                   | 0.00                 |                    |                       |                                       |   |   |   |  |   |   |          |
| 1       |        | Local Channel - Dedicated - DS3 per month   |          |         | OH3MS                 | TEFHJ                                 | 0.00                   | 0.00                 |                    |                       |                                       |   |   |   |  |   |   | <u> </u> |
| MU      |        | LEXERS  |          |         |                       |                                       |                        |                      |                    |                       |                                       |   |   |   |  |   |   | <b></b>  |
|         |        | Channelization - DS1 to DS0 Channel System  |          |         | OH1, OH1MS            | SATN1                                 | 107.57bk               | 91,24bk              | 62.71bk            | 10.56bk               | 9,81bk                                |   |   |   |  |   |   |          |
| -       |        | DS3 to DS1 Channel System per month   |          |         | OH3, OH3MS            | SATNS                                 | 144.02bk               | 178.54bk             | 94.18bk            | 33.33bk               | 31.90bk                               |   |   |   |  |   |   |          |
|         |        | DS3 Interface Unit (DS1 COCI) per month   |          |         | OH1, OH1MS            | SATCO                                 | 8.64bk                 | 6.59bk               | 4,73bk             |                       |                                       |   |   |   |  |   |   | Ē        |
| ALING   |        |   |          |         |                       |                                       |                        |                      |                    |                       |                                       |   |   |   |  |   |   | Ļ        |
|         |        | CCS7 Signaling Connection, Per 56Kbps Facility A-Link DS1   | L        |         | UDB                   | TPP6A                                 | 16.93bk                | 35.61bk              | 35.61bk            | 16.48bk               | 16.48bk                               |   |   |   |  |   |   | <b> </b> |
|         |        | CCS7 Signaling Connection, Per 56Kbps Facility A-Link DS3   | ļ        |         | UDB                   | TPP9A                                 | 16.93bk                | 35.61bk              | 35.61bk            | 16.48bk               | 16,48bk                               | L   |   |   |  |   |   | L        |
| _       |        | CCS7 Signaling Connection, Per 56Kbps Facility B-Link DS1   |          |         | UDB                   | TPP6B                                 | 16.93bk                | 35.61bk              | 35.61bk            | 16.48bk               | 16.48bk                               |   |   |   |  |   |   | 4        |
|         |        | CCS7 Signaling Connection, Per 56Kbps Facility B-Link DS3   | ļ        |         | UDB                   | TPP9B                                 | 16.93bk                | 35.61bk              | 35.61bk            | 16.48bk               | 16.48bk                               |   |   |   |  |   |   |          |
| _       |        | CCS7 Signaling Termination, Per STP Port  | L        |         | UDB                   | PT8SX                                 | 163.49bk               |                      |                    |                       |                                       |   |   |   |  |   |   | ł        |
|         |        | CCS7 Signaling Usage Surrogate, per link per LATA   |          |         | UDB                   | STU56                                 | 791.37bk               |                      |                    |                       |                                       | 1   |   |   |  |   |   | í        |

۰

| LOCAL INTE | ERCONNECTION - South Carolina                         |         |      | ··· · · · |       |             |         |           |              |            |           |           | Attachment: 3 | B Exh A     |             |             | 1   |
|------------|---|---------|------|-----------|-------|-------------|---------|-----------|--------------|------------|-----------|-----------|---------------|-------------|-------------|-------------|-----|
|            |   | T       |      |           |       |             |         |           |              |            | Svc Order | Svc Order | Incremental   | incremental | Incremental | Incremental |     |
|            |   |         |      |           |       |             |         |           |              |            | Submitted | Submitted | Charge -      | Charge -    | Charge -    | Charge -    | l l |
|            |   |         |      |           |       |             |         |           |              |            | Elec      | Manually  | Manual Svc    | Manual Svc  | Manual Svc  | Manual Svc  | 1   |
| CATEGORY   | RATE ELEMENTS   | Interim | Zone | BCS       | USOC  |             |         | RATES(\$) |              |            | per LSR   | perLSR    | Order vs.     | Order vs.   | Order vs.   | Order vs.   | j ' |
|            |   | i       |      |           | 1     |             |         |           |              |            |           |           | Electronic-   | Electronic- | Electronic- | Electronic- | } ' |
|            |   |         |      |           |       |             |         |           |              |            |           |           | 1st           | Add'i       | Disc 1st    | Disc Add'i  |     |
|            |   |         | 1    |           |       | Rec         | Nonrec  | urring    | Nonrecurring | Disconnect |           |           | OSS           | Rates(\$)   |             |             | 1   |
|            |   |         |      |           |       | 190         | First   | Add'l     | First        | Add'l      | SOMEC     | SOMAN     | SOMAN         | SOMAN       | SOMAN       | SOMAN       |     |
|            | CCS7 Signaling Point Code, per Originating Point Code |         |      |           |       |             |         |           |              |            |           |           |               |             |             |             | 1   |
|            | Establishment or Change, per STP affected             | 1       |      | UDB       | CCAPO |             | 29.08bk | 29.08bk   | 35.65bk      | 35.65bk    |           |           |               |             |             |             | ]   |
|            | CCS7 Signaling Usage, Per TCAP Message                |         |      |           |       | 0.0000692bk |         |           |              |            |           |           |               |             |             |             |     |
| [          | CCS7 Signaling Usage, Per ISUP Message                |         |      |           |       | 0.0000173bk |         |           |              |            |           |           |               |             |             |             |     |

۲

| UCAL IN   | ITERCONNECTION - Tennessee  | - <b></b>  | <del></del>  |                      |                |                     |                       |                      |              |          |   |   | Attachment:  |  |   |   | <u> </u> |
|-----------|---|------------|--------------|----------------------|----------------|---------------------|-----------------------|----------------------|--------------|----------|---|---|--|--|---|---|----------|
| ATEGORY   | RATE ELEMENTS   | interim    | Zone         | BCS                  | USOC           |                     |                       | RATES(\$)            |              |          | Svc Order<br>Submitted<br>Elec<br>per LSR | Svc Order<br>Submitted<br>Manually<br>per LSR | Incremental<br>Charge -<br>Manual Svc<br>Order vs.<br>Electronic-<br>1st | Incremental<br>Charge -<br>Manual Svc<br>Order vs.<br>Electronic-<br>Add'i | Incremental<br>Charge -<br>Manual Svc<br>Order vs.<br>Electronic-<br>Disc 1st | Incremental<br>Charge -<br>Manual Svc<br>Order vs.<br>Electronic-<br>Disc Add'l |          |
|           |   |            | <u> </u>     | ·                    |                | Rec                 | Nonrecurring<br>First | Adati                | Nonrecurring |          | CONTO                                     | COMM  |  | Rates(\$)  |   |   | _        |
|           |   |            | <del> </del> |                      |                |                     | First                 | Add'l                | First        | Add'i    | SUMEC                                     | SOMAN   | SOMAN  | SOMAN  | SOMAN   | SOMAN   |          |
| CAL INTE  | RCONNECTION (CALL TRANSPORT AND TERMINATION)  |            | 1            |                      |                |                     |                       |                      |              |          |   |   |  |  |   |   | +        |
| NOT       | E: "bk" beside a rate indicates that the Parties have agreed to bi  | and kee    | p for the    | at element pursuant  | to the terms a | and conditions i    | n Attachment 3        |                      |              |          | h   |   |  |  |   | L   | +        |
| INTE      | RCARRIER COMPENSATION FOR LOCAL TRAFFIC AND ISP-B   | OUND TH    | AFFIC        | 1                    | 1              | 1                   | F                     |                      |              |          | r   |   |  |  |   |   | +        |
|           | Single Rate for Local Traffic and ISP-bound Traffic, per MOU  | 1          |              |                      | 1              | 0.0007              |                       |                      |              |          |   |   |  |  |   |   | +        |
| TAN       | DEM SWITCHING   |            |              |                      |                |                     |                       |                      |              |          |   |   |  |  |   |   | -        |
|           | Multiple Tandem Switching, per MOU (applies to initial tandem   |            |              |                      |                |                     |                       |                      |              |          |   |   |  |  |   |   | -        |
|           | only)   |            |              |                      |                | 0.0009778           |                       |                      |              |          |   |   |  |  |   |   |          |
|           | Local Intermediary Charge (Composite), per MOU* (6/30/05-<br>3/31/06)   |            |              |                      | 1              |                     |                       |                      |              |          |   |   |  |  |   |   |          |
|           | Local Intermediary Charge (Composite), per MOU* (4/1/06-  | -+         |              |                      |                | 0.0025              |                       |                      |              |          |   |   |  |  |   |   | <u> </u> |
|           | 6/30/08)  |            | ļi           |                      | 1              | 0.0030              |                       |                      |              |          |   |   |  |  |   |   |          |
| * Thi     | is charge is applicable only to transit traffic and is applied in addit   | ion to apr | licable      | switching and/or int | erconnection   |                     | L                     |                      |              |          |   | · · · ·                                       |  |  |   | L   | +        |
| TRU       | NK CHARGE   | T          | T            | 1                    | 1              | 1                   | r                     |                      |              |          |   |   | · · · · · · · · · · · · · · · · · · ·                                    |  |   | · · · · · ·   | +        |
|           | Installation Trunk Side Service - per DS0   |            | 1            | OHD                  | TPP6X          | 1                   | 21,59bk               | 8.09bk               |              |          |   |   |  |  |   | · ·· · · · · · · · · · · · · · · · · ·  | +        |
|           | Installation Trunk Side Service - per DS0   |            |              | OHD                  | TPP9X          |                     | 21.59bk               | 8.09bk               |              |          |   |   |  |  |   |   | <u>+</u> |
|           | Dedicated End Office Trunk Port Service-per DS0**   |            |              | OHD                  | TDEOP          | 0.00                |                       |                      |              |          |   |   |  |  |   |   | <u> </u> |
|           | Dedicated End Office Trunk Port Service-per DS1**   |            |              | OH1 OH1MS            | TDE1P          | 0.00                |                       |                      |              |          |   |   |  |  |   |   | h        |
|           | Dedicated Tandem Trunk Port Service-per DS0**   | _          |              | OHD                  | TDWOP          | 0.00                |                       |                      |              |          |   |   |  |  |   |   |          |
|           | Dedicated Tandem Trunk Port Service-per DS1**   |            |              | OH1 OH1MS            | TDW1P          | 0.00                |                       |                      |              |          |   |   |  |  |   |   |          |
| Th        | his rate element is recovered on a per MOU basis and is included  | In the per | MOU n        | ate elements         |                | ·····               |                       |                      |              |          |   |   |  |  |   |   |          |
|           | RCONNECTION (DEDICATED TRANSPORT)<br>ROFFICE CHANNEL - DEDICATED TRANSPORT  |            |              |                      |                |                     |                       |                      |              |          |   |   |  |  |   |   | _        |
|           | Interoffice Channel - Dedicated Transport - 2-Wire Voice Grade -  |            | ļ            |                      |                |                     |                       |                      |              |          |   |   |  |  |   |   | L        |
|           | Per Mile per month  |            |              | онм                  | 1L5NF          |                     |                       |                      |              |          |   |   |  |  |   |   |          |
| <u> </u>  | Interoffice Channel - Dedicated Transport- 2- Wire Voice Grade -  |            |              |                      | 1L5NF          | 0.0174bk            |                       |                      |              |          |   |   |  |  |   |   | _        |
|           | Facility Termination per month  |            |              | онм                  | 1L5NF          | 18.58bk             | 55.39bk               | 17.37bk              | 07.0051      | 0.0461   |   |   |  |  |   |   | 1        |
|           | Interoffice Channel - Dedicated Transport - 56 kbps - per mile per  | -          |              |                      |                | 10.300%             | 33.390K               | 17.3708              | 27.96bk      | 3.51bk   |   |   |  |  |   |   | ┣        |
|           | month   |            | 1            | онм                  | 1L5NK          | 0.0174bk            |                       |                      |              |          |   |   |  |  |   |   |          |
|           | Interoffice Channel - Dedicated Transport - 56 kbps - Facility  |            | <u> </u>     |                      | 1.00111        | 0.017404            |                       |                      |              | ······   |   |   |  | ·  |   |   | ┣        |
|           | Termination per month   |            |              | онм                  | 1L5NK          | 17.98bk             | 55,39bk               | 17.37bk              | 27.96bk      | 3.51bk   |   |   |  |  |   |   |          |
|           | Interoffice Channel - Dedicated Transport - 64 kbps - per mile per  | -          |              |                      |                |                     |                       |                      |              |          |   |   |  |  |   |   | H-       |
|           | month   |            |              | онм                  | 1L5NK          | 0.0174bk            |                       |                      |              |          |   |   |  |  |   |   |          |
|           | Interoffice Channel - Dedicated Transport - 64 kbps - Facility  |            |              |                      |                |                     |                       | 1                    |              |          |   |   |  |  |   |   | -        |
|           | Termination per month   |            |              | OHM                  | 1L5NK          | 17,98bk             | 55.39bk               | 17.37bk              | 27.96bk      | 3.51bk   |   |   |  |  |   |   |          |
|           | Interoffice Channel - Dedicated Channel - DS1 - Per Mile per  |            |              |                      |                |                     |                       |                      |              |          |   |   |  |  |   |   |          |
|           | month   |            |              | OH1, OH1MS           | 1L5NL          | 0.3562bk            |                       |                      |              |          |   |   |  |  |   |   |          |
|           | Interoffice Channel - Dedicated Tranport - DS1 - Facility   |            |              |                      |                |                     |                       |                      |              |          |   | 1   |  |  |   |   |          |
|           | Termination per month<br>Interoffice Channel - Dedicated Transport - DS3 - Per Mile per                                     |            |              | OH1, OH1MS           | 1L5NL          | 77.86bk             | 112,40bk              | 76.27bk              | 19.55bk      | 14.99bk  |   |   |  |  |   |   | <b>_</b> |
|           | meroffice Channel - Dedicated Transport - DS3 - Per Mile per<br>month   |            |              | OH3, OH3MS           | 11.5NM         | 2.34bk              |                       |                      |              |          |   |   |  |  |   |   | 1        |
|           | Interoffice Channel - Dedicated Transport - DS3 - Facility  | +          | ·            | Una, Unawa           | IL SINM        | 2.34Dk              |                       |                      |              |          |   |   |  |  |   |   | –        |
|           | Termination per month   |            |              | OH3, OH3MS           | 1L5NM          | 848.99bk            | 395.29bk              | 176.56bk             | 109.04bk     | 105.91bk |   |   |  |  |   |   | I        |
| LOC       | AL CHANNEL - DEDICATED TRANSPORT  | +          |              | STID, OTIONIO        |                | 0-10.350K           | 000.20DK              | 170.5004             | 105.0408     | 105,5104 |   |   |  |  |   |   | <u> </u> |
| - 1       | Local Channel - Dedicated - 2-Wire Voice Grade per month  |            |              | ОНМ                  | TEFV2          | 15.29bk             | 199.33bk              | 24,16bk              | 54.81bk      | 4.80bk   | ···                                       |   |  |  |   |   | h        |
|           | Local Channel - Dedicated - 4-Wire Voice Grade per month  |            |              | ОНМ                  | TEFV4          | 16.18bk             | 201.53bk              | 24.83bk              | 55.52bk      | 5.51bk   |   |   |  |  |   |   | <u> </u> |
|           | Local Channel - Dedicated - DS1 per month   |            |              | OH1                  | TEFHG          | 32.25bk             | 277.35bk              | 233.26bk             | 33.18bk      | 22.30bk  | 1   |   |  |  |   |   | t        |
|           |   | 1          |              |                      | 1              |                     |                       |                      |              |          |   |   |  |  |   |   |          |
|           | Local Channel - Dedicated - DS3 Facility Termination per month  | 1          |              | ОНЗ                  | TEFHJ          | 611.30bk            | 595.37bk              | 304,50bk             | 215.82bk     | 151,15bk |   |   |  |  |   |   | 1        |
| LOC       | AL INTERCONNECTION MID-SPAN MEET  |            |              |                      |                |                     |                       |                      |              |          |   |   |  |  |   |   |          |
|           | Local Channel - Dedicated - DS1 per month   |            |              | OH1MS                | TEFHG          | 0.00                | 0.00                  |                      |              |          |   |   |  |  |   |   |          |
|           | Local Channel - Dedicated - DS3 per month   |            |              | OH3MS                | TEFHJ          | 0.00                | 0,00                  |                      |              |          |   |   |  |  |   |   |          |
| MUL       | TIPLEXERS   |            |              |                      |                |                     |                       |                      |              |          |   |   |  |  |   |   |          |
|           | Channelization - DS1 to DS0 Channel System  |            |              | OH1, OH1MS           | SATN1          | 80.77bk             | 141.87bk              | 77.11bk              | 14.51bk      | 13.46bk  |   |   |  |  |   |   | ┣        |
|           | DS3 to DS1 Channel System per month<br>DS3 Interface Unit (DS1 COCI) per month  |            |              | OH3, OH3MS           | SATNS          | 222.98bk            | 308.03bk              | 108.47bk             | 44.47bk      | 42.62bk  |   |   |  |  |   |   | <b> </b> |
| ANALING ( |   | +          | <u> </u>     | OH1, OH1MS           | SATCO          | 17.58bk             | 6.07bk                | 4.66bk               |              |          |   |   |  |  |   |   | ┢        |
| ANALANG ( |   |            |              | 100                  | DTOCK          | 100 4451            |                       |                      |              |          |   |   | •••••••  |  |   |   |          |
|           | CCS7 Signaling Termination, Per STP Port<br>CCS7 Signaling Connection, Per DS1 level link (A link)                          |            | +            | UDB<br>UDB           | PT8SX<br>TPP6A | 138.41bk<br>17.84bk | 130.84bk              | 130.84bk             |              |          |   |   |  | ···· ·   |   |   | –        |
|           | CCS7 Signaling Connection, Per DS1 level link (A link)<br>CCS7 Signaling Connection, Per DS3 level link (A link)            |            |              | UDB                  | ТРРВА          | 17.84bk<br>17.84bk  | 130,84bk<br>130,84bk  | 130.84bk<br>130.84bk |              |          |   |   |  |  |   |   | ⊢        |
|           | CCS7 Signaling Connection, Per DS3 level link (A link)<br>CCS7 Signaling Connection, Per DS1 level link (B link) (also know | <u></u>    | ┢╍╍─┤        |                      | ITT SA         | 17.04DK             | 130.64DK              | 130.840K             |              |          |   |   |  |  |   | ·····   | <u> </u> |
|           | as D link)  | "I         |              | UDB                  | TPP6B          | 17.84bk             | 130.84bk              | 130.84bk             |              |          |   |   |  |  |   |   | 1        |
|           | CCS7 Signaling Connection, Per DS3 level link (B link) (also know   | <u>_t</u>  | 1            |                      |                | 17.04DK             | 130.040K              | 130.040K             |              |          |   |   |  |  |   |   | +-       |
|           |   |            |              |                      |                |                     |                       |                      |              |          |   |   |  |  |   |   |          |

۰.

| OCAL INTI | ERCONNECTION - Tennessee  |         |      |     |       |             |              |           |              |            |           |           | Attachment: 3 | 3 Exh A     |             |             |   |
|-----------|---|---------|------|-----|-------|-------------|--------------|-----------|--------------|------------|-----------|-----------|---------------|-------------|-------------|-------------|---|
|           |   | T       |      |     |       |             |              |           |              |            | Svc Order | Svc Order | Incremental   | Incremental | Incremental | Incremental | 1 |
|           |   | [       |      |     |       |             |              |           |              |            | Submitted | Submitted | Charge -      | Charge -    | Charge -    | Charge -    |   |
|           |   |         |      |     |       |             |              |           |              |            | Elec      | Manually  | Manual Svc    | Manual Svc  | Manual Svc  | Manual Svc  | : |
| ATEGORY   | RATE ELEMENTS   | Interim | Zone | BCS | USOC  |             |              | RATES(\$) |              |            | per LSR   | per LSR   | Order vs.     | Order vs.   | Order vs.   | Order vs.   |   |
|           |   |         | 1    |     |       |             |              |           |              |            |           |           | Electronic-   | Electronic- | Electronic- | Electronic- |   |
|           |   |         |      |     |       |             |              |           |              |            |           |           | 1st           | Add'i       | Disc 1st    | Disc Add'l  |   |
|           |   |         |      |     |       | Rec         | Nonrecurring |           | Nonrecurring | Disconnect |           | L         | OSS           | Rates(\$)   | l           | l           | + |
|           |   |         | 1    |     |       | nec         | First        | Add'l     | First        | Add'l      | SOMEC     | SOMAN     | SOMAN         | SOMAN       | SOMAN       | SOMAN       | T |
|           | CCS7 Signaling Usage Surrogate, per link per LATA                 |         |      | UDB | STU56 | 352.30bk    |              |           |              |            | 1         |           |               |             |             |             | T |
|           | Signating Point Code, per Originating Point Code Establishment or |         |      |     | 1     |             |              |           |              |            | 1         | 1         |               |             |             |             | T |
|           | Change, per STP   |         |      | UDB | CCAPO |             | 121.77bk     | 121.77bk  |              |            | 1         | 1         |               |             |             |             | 1 |
|           | CCS7 Signaling Usage, Per TCAP Message                            | 1       |      |     |       | 0.0000916bk |              |           |              |            | 1         |           |               |             |             |             | T |
|           | CCS7 Signaling Usage, Per ISUP Message                            | T       | 1    |     |       | 0.0000373bk |              |           |              |            | 1         |           |               |             |             |             | + |