091101

necessary to ensure the successful operation and administration of **SBC-SWBT**, **PACIFIC**, **SNET**, **SBC-AMERITECH**'s SCP and LIDB.

- 5.20 If <u>SPRINT</u> creates its Line Records directly through unbundled electronic interfaces, <u>SPRINT</u> will not have to provide on its LSR its end-user marketing and/or service information for LIDB on new connect and conversion activity LSRs. <u>SPRINT</u> will also not have to provide its end-user marketing and/or service information for LIDB on an LSR if <u>SPRINT</u> will perform ongoing administration of its Line Records directly through unbundled electronic interfaces
- 5.21 SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH will, at its sole discretion, allow or negotiate any access to an SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH's LIDB. SPRINT does not gain any ability, by virtue of this Appendix, to determine what companies are allowed to access information in an SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH's LIDB. SPRINT acknowledges that when SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH allows an entity to access SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH's LIDB, such query originators will also have access to SPRINT's data that is also stored in such SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH's LIDB.
- 5.22 The following applies only to **SBC-SWBT**
 - 5.22.1 SBC-SWBT will identify Line Records it transfers to SPRINT's ownership without changes in end-user information by setting the record status indicator of the Line Record to a transitional value. SPRINT must confirm that it provides the same services to the end-user as did the previous local service provider by changing the record status indicator back to a value of stable. If SPRINT does not make its confirmation within seven (7) days, of the transfer, **SBC-SWBT** will convert all billing indicators of said Line Record to a denial value. If such Line Record continues to remain in transitional status, SBC-SWBT will consider the Line Record abandoned by SPRINT and delete such Line Record on the twenty-first (21) day after the record's creation. For purposes of calculating the seventh and twenty-first day, SBC-SWBT will count the day of the record's creation as zero (0). SBC-SWBT's ability to delete such Line Records does not relieve SPRINT of its responsibility to administer its records accurately and in a timely manner.
 - 5.22.2 If <u>SPRINT</u> elects to have <u>SBC-SWBT</u> transfer ownership of LIDB Line Records to <u>SPRINT</u> as a result of routine LSR activity, and <u>SPRINT</u> elects to have such records transferred without changes to end-user data, <u>SBC-SWBT</u> will transfer all pre-existing end-user information, including

calling card information, to <u>SPRINT</u>'s ownership. However, such transfers will result in changes to record ownership information such as Account Owner and Revenue Accounting Office (RAO) data as such information is entered by <u>SPRINT</u> on its LSR, or default information created from a lack of <u>SPRINT</u>'s entry of data.

5.22.3 If <u>SPRINT</u> elects to have <u>SBC-SWBT</u> transfer ownership of LIDB Line Records to <u>SPRINT</u> as a result of routine LSR activity and <u>SPRINT</u> elects to have such records transferred with changes to end-user data, <u>SBC-SWBT</u> will change every data element in the LIDB Line Record as part of the transfer of ownership. However, <u>SBC-SWBT</u> will not mark such records as transitional. <u>SBC-SWBT</u> will change all LIDB Line Record data elements on such changes based on <u>SPRINT</u>'s LSR that initiated the Line Record's transfer of ownership. If <u>SPRINT</u> did not populate all LIDB data elements on its LSR, <u>SBC-SWBT</u> will create default values for the data elements or derive the values for the data elements based on other LSR entries.

6. BILLING

- 6.1 If <u>SBC-SWBT</u>, <u>PACIFIC</u>, <u>SNET</u>, <u>SBC-AMERITECH</u> provides <u>SPRINT</u> with compensation for data access as set forth in Section 7, <u>SBC-SWBT</u>, <u>PACIFIC</u>, <u>SNET</u>, <u>SBC-AMERITECH</u> will provide such data, as is reasonably necessary, to enable <u>SPRINT</u> to substantiate Query volumes of <u>SPRINT</u> Line Records residing in <u>SBC-SWBT</u>, <u>PACIFIC</u>, <u>SNET</u>, <u>SBC-AMERITECH</u>'s LIDB.
- When <u>SBC-13STATE</u> or a third party queries <u>SPRINT</u>'s data in LIDB and receives a response verifying the End User's willingness to accept charges for the service being provided, <u>SPRINT</u> will provide for billing as set forth in either Section 6.2.1 or 6.2.2 of this Appendix.
 - 6.2.1 <u>SPRINT</u> will bill the appropriate charges to its End Users, on behalf of <u>SBC-13STATE</u> or a third party.
 - 6.2.2 **SPRINT** will provide to **SBC-13STATE** or the third party all necessary billing information needed by **SBC-13STATE** or the third party to bill the End User directly.
- 6.3 <u>SPRINT</u> understands that if <u>SPRINT</u> chooses the option set forth in Section 6.2.2 of this Appendix, other providers, including <u>SBC-13STATE</u>, may choose to deny services to <u>SPRINT</u>'s subscribers.
- 6.4 <u>SNET</u> will charge <u>SPRINT</u> a One-Time Administrative Fee Charge ("One Time Charge" as set forth in Appendix Pricing. Additional Administrative Fee Charges

("Additional Charge"), approved in writing by <u>SPRINT</u> and incurred by <u>SNET</u> during Service set up shall be passed on to <u>SPRINT</u> on an individual case basis. <u>SPRINT</u> shall pay such One Time Charge upon execution of this Appendix and any approved Additional Charges at the time such charges are incurred by <u>SNET</u> and billed to <u>SPRINT</u>, in accordance with <u>SNET</u>'s invoice.

7. COMPENSATION OPTION

- 7.1 SPRINT may elect to receive compensation from SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH for access to SPRINT's data in SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH's LIDB only as set forth in this Section, Section 7, of this Appendix. SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH offers the terms of Section 7 as a package and such terms are contingent upon SPRINT's acceptance of market prices for Query access set forth in Sections 7.2.1 through 7.2.4, as applicable. SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH will not provide compensation to SPRINT for access of SPRINT's data in SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH's LIDB other than via this Compensation Option.
- 7.2 Until <u>PACIFIC</u> and <u>SBC-SWBT</u> have the technical ability to identify record ownership of all Line Records in LIDB, and until <u>PACIFIC</u> and <u>SBC-SWBT</u> have developed billing processes to provide compensation for access to <u>SPRINT</u>s data, <u>PACIFIC</u> and <u>SPRINT</u> and/or <u>SBC-SWBT</u> and <u>SPRINT</u> will mutually agree upon a method of compensation or true-up procedure. The Compensation Option prices for various Queries are set forth below, as applicable:

7.2.1 **SNET**

| | 7.2.1.1 | Validation Query | \$.038 per Query |
|-------|---------|------------------|-------------------|
| | 7.2.1.2 | CNAM Query | \$.016 per Query |
| 7.2.2 | SBC-SV | <u>VBT</u> | |
| | 7.2.2.1 | Validation Query | \$.026 per Query |
| | 7.2.2.2 | CNAM Query | \$.0036 per Query |
| | 7.2.2.3 | OLNS Query | \$.0055 per Query |
| | 7.2.2.4 | Query Transport | \$.0044 per Query |
| | | | |

SBC-13STATE/SPRINT COMMUNICATIONS COMPANY, L.P. 091101

| 7.2.3 SBC-AMERI | TECH |
|------------------------|-------------|
|------------------------|-------------|

7.2.3.1 Validation Query \$.017228 per Query

7.2.3.2 CNAM Query \$.012 per Query

7.2.3.3 Query Transport \$.00012 per Query

7.2.4 **PACIFIC**

7.2.4.1 Validation Query \$.021 per Query7.2.4.2 CNAM Query \$.008 per Query

7.2.4.3 OLNS Query \$.012 per Query

7.2.4.4 Query Transport \$.00027 per Query

7.3 Based upon the prices set forth in Sections 7.2.1 through 7.2.4 above, <u>SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH</u> will credit <u>SPRINT</u> for each query against <u>SPRINT</u>'s non-resold Line Records in <u>SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH</u>'s LIDB as set forth in this Sections 7.3.1 through 7.3.4:

7.3.1 **SNET**

- 7.3.1.1 28% paid to **SPRINT**
- 7.3.1.2 72% retained by **SNET**
- 7.3.1.3 <u>SNET</u> will calculate the amount by multiplying total number of Queries to <u>SPRINT</u>'s Line Records multiplied by the Per Query Charge, multiplied by <u>SPRINT</u>'s percentage set forth in Section 7.2.1.1 above.

7.3.2 **SBC-SWBT**

7.3.2.1 Validation \$.01216 per Query

7.3.2.2 CNAM \$.0032 per Query

7.3.2.3 OLNS \$.00396 per Query

7.3.3 SBC-AMERITECH

7.3.3.1 Validation \$.0025 per Ouery

7.3.3.2 CNAM \$.005 per Query

- 7.3.3.3 During the month when CNAM Queries to SPRINT's nonresold Line Records are equal to or greater than 500 thousand Queries for that month, SBC-AMERITECH will credit customer \$.006 per Ouery.
- 7.3.3.4 During the month when CNAM Queries to SPRINT's nonresold Line Records are equal to or greater than 2.5 million Oueries for that month, SBC-AMERITECH will credit customer \$.007 per Query.

7.3.4 PACIFIC

7.3.4.1 Validation \$.008508 per Query

7.3.4.2 CNAM \$.0032 per Query

7.3.4.3 OLNS \$.004908 per Query

7.4 PACIFIC and SBC-SWBT will waive nonrecurring charges for the initial establishment of LIDB Services (e.g., Validation Query, CNAM Query, and OLNS Query) for **SPRINT**. Subsequent requests for service will incur nonrecurring charges for the activity requested.

8. PRICE AND PAYMENT

8.1 SBC-AMERITECH will charge SPRINT \$2.00 for every Line Record update it accepts from SPRINT via a manual fax.

9. CONFIDENTIALITY

9.1 The Parties' Proprietary Information is subject to the terms and conditions of Section 20 of the General Terms and Conditions of this Agreement.

LIABILITY 10.

In addition to any other limitations of liability set forth in this Agreement, **SBC**-SWBT, PACIFIC, SNET, SBC-AMERITECH will not be liable for any losses or damages arising out of errors, interruptions, defects, failures, or malfunction of a LIDB administrative system, including any and all associated equipment and data processing systems, except such losses or damages caused by the willful misconduct or gross negligence of <u>SBC-SWBT</u>, <u>PACIFIC</u>, <u>SNET</u>, <u>SBC-AMERITECH</u>. Any such losses or damages for which <u>SBC-SWBT</u>, <u>PACIFIC</u>, <u>SNET</u>, <u>SBC-AMERITECH</u> is held liable under this Appendix shall be limited to actual direct damages, and shall in no event exceed the amount of charges made for a LIDB administrative system during the period beginning at the time <u>SBC-SWBT</u>, <u>PACIFIC</u>, <u>SNET</u>, <u>SBC-AMERITECH</u> receives notice of the error, interruption, defect, failure or malfunction to the time service is restored.

- In addition to any other limitations of liability set forth in this Agreement, <u>SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH</u> will not be liable for any losses or damages arising out of <u>SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH</u>'s administration of Sleuth or Automatic Fraud Monitoring systems.
- In addition to any other indemnity obligations set forth in this Agreement, SPRINT agrees to release, indemnify, defend, and hold harmless SBC-SWBT, PACIFIC, SNET, SBC-SWBT, PACIFIC, SNET, SBC-SWBT, PACIFIC, SNET, SPC-AMERITECH is found liable as a result of its sole negligence.
- In addition to any other indemnity obligations set forth in this Agreement, SPRINT further agrees to release, indemnify, defend, and hold harmless SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH from any and all claims, demands, or suits brought by a third party against SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH's administration of SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH's fraud monitoring systems, including claims of invasion of privacy, defamation, slander, libel, or false prosecution. This provision shall not apply to any losses, damages, or other liability for which SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH is found liable as a result of its gross negligence or willful misconduct.
- In addition to any other indemnity obligations set forth in this Agreement, SPRINT further agrees to release, indemnify, defend, and hold harmless SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH, directly or indirectly, arising out of SPRINT's administration of its data or failure to administer its data under this Appendix.

10.6 In addition to any other indemnity obligations set forth in this Agreement, SPRINT further agrees to release, indemnify, defend and hold harmless SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH from any and all claims, demands, or suits brought by a third party against SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH, directly or indirectly, arising out of SPRINT's refusal to provide billing as set forth in Section 6.2.1 of this Appendix.

11. **DISCLAIMER OF WARRANTIES**

11.1 SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. INCLUDING BUT NOT LIMITED TO ANY WARRANTY AS TO MERCHANTABILITY OR FITNESS FOR INTENDED OR PARTICULAR PURPOSE WITH RESPECT TO LIDB, LIDB ADMINISTRATIVE SYSTEM, THE SLEUTH SYSTEM, THE AUTOMATIC FRAUD MONITORING SYSTEM, OR ANY INTERFACES REFERENCED IN THIS APPENDIX. ADDITIONALLY, SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH ASSUMES NO RESPONSIBILITY WITH REGARD TO THE CORRECTNESS OF THE DATA SUPPLIED BY **SPRINT** WHEN THIS DATA IS ACCESSED AND USED BY A THIRD PARTY.

12. APPLICABILITY OF OTHER RATES, TERMS AND CONDITIONS

12.1 Every interconnection, service and network element provided hereunder, shall be subject to all rates, terms and conditions contained in this Agreement which are legitimately related to such interconnection, service or network element, as provided in Section 2.9 of the General Terms and Conditions.

APPENDIX LIDB SERVICE-<u>SBC-12STATE</u>
PAGE 1 OF 13
<u>SBC-12STATE</u>/SPRINT COMMUNICATIONS COMPANY, L.P.
091101

APPENDIX LIDB AND CNAM SERVICE

SBC-12STATE/SPRINT COMMUNICATIONS COMPANY, L.P.

TABLE OF CONTENTS

| i. | INTRODUCTION | |
|-----|--|----|
| | DEFINITIONS | |
| | DESCRIPTION OF SERVICE | |
| 4. | PRICE AND PAYMENT | 6 |
| 5. | OWNERSHIP OF INFORMATION | 8 |
| | TERM AND TERMINATION | |
| 7. | LIMITATION OF LIABILITY | 10 |
| 8. | COMMUNICATION AND NOTICES | 12 |
| 9. | CONFIDENTIALITY | 13 |
| 10. | MUTUALITY | 12 |
| 11. | APPLICABILITY OF OTHER RATES, TERMS AND CONDITIONS | 13 |

APPENDIX LIDB AND CNAM SERVICE

1. INTRODUCTION

- 1.1 This Appendix sets forth the terms and conditions for Line Information Data Base (LIDB) Service and/or Calling Name Database Service provided by the applicable SBC Communications Inc. (SBC) owned Incumbent Local Exchange Carrier (ILEC) and **SPRINT**.
- 1.2 Definitions of terms used in this Appendix are contained in the General Terms and Conditions, except as specifically identified herein. The following definitions from the General Terms and Conditions are legitimately related to this Appendix: SBC-13STATE (which excludes NEVADA in this Appendix), SBC-SWBT, PACIFIC, NEVADA, SBC-AMERITECH.

2. **DEFINITIONS**

- 2.1 "Database (or Data Base)" means an integrated collection of related data. In the case of LIDB and the CNAM Database, the database is the line number and related line information.
- 2.2 "Account Owner" means a telecommunications company, including <u>SBC-13STATE</u> that stores and/or administers Line Record Information and/or Group Record Information in a Party's LIDB and/or Calling Name Database.
- 2.3 "Personal Identification Number" (PIN) means a confidential four-digit code number provided to a calling card customer to prevent unauthorized use of his/her calling card number. LIDB and/or the LIDB administrative system can store a PIN for those line numbers that have an associated calling card.
- 2.4 "Query" means a message that represents a request to a Database for information.
- 2.5 "Query Rate" means a per-query usage rate that applies to each Query received at an <u>SBC-12STATE</u> Database.
- 2.6 "Query Transport Rate" means a per-query usage rate that applies to certain Queries transported from an <u>SBC-12STATE</u> STP to the SCP where LIDB and/or the CNAM Database resides and back.
- 2.7 "Response" means a message that, when appropriately interpreted, represents an answer to a Ouery.

3. DESCRIPTION OF SERVICE

- 3.1 LIDB Service and/or CNAM Query provides <u>SPRINT</u> with certain line information that <u>SPRINT</u> may use to facilitate completion of calls or services. <u>SBC-SWBT</u>, <u>PACIFIC</u>, <u>SNET</u>, <u>SBC-AMERITECH</u> provides LIDB Service Validation and Originating Line Number Screening (OLNS) Queries pursuant to the terms and conditions specified in the following tariffs:
 - 3.1.1 Tariff FCC No. 2 (applicable only to **SBC-AMERITECH**)
 - 3.1.2 Tariff FCC No. 73 (applicable only to **SBC-SWBT**)
 - 3.1.3 Tariff SNET Connecticut Access Tariff (applicable only to **SNET**)
 - 3.1.4 Tariff FCC No. 128 (applicable only to **PACIFIC**)
- 3.2 SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH will provide SPRINT with access to SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH CNAM Database for CNAM Query except SBC-AMERITECH will provide access to its CNAM Database after May 17, 2000. CNAM Query allows SPRINT to retrieve the name associated with a calling number for use in SPRINT's Calling Name Delivery Service (CNDS).
- All <u>SPRINT</u> CNAM Queries to <u>SBC-SWBT</u>, <u>PACIFIC</u>, <u>SNET</u>, <u>SBC-AMERITECH</u> CNAM Database shall use a translations type of 005 and a subsystem number in the calling party address field that is mutually agreed upon by the Parties. <u>SPRINT</u> acknowledges that such subsystem number and translation type values are necessary for <u>SBC-SWBT</u>, <u>PACIFIC</u>, <u>SNET</u>, <u>SBC-AMERITECH</u> to properly process Queries to its CNAM Database.
- 3.4 SPRINT acknowledges that CCS/SS7 network overload due to extraordinary volumes of Queries and/or other SS7 network messages can and will have a detrimental effect on the performance of SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH CCS/SS7 network. SPRINT further agrees that SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH, at its sole discretion, shall employ certain automatic and/or manual overload controls within SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH CCS/SS7 network to guard against these detrimental effects. SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH will report to SPRINT any instances where overload controls are invoked due to SPRINT's CCS/SS7 network and SPRINT agrees in such cases to take immediate corrective actions as are necessary to cure the conditions causing the overload situation.

- 3.5 Prior to <u>SBC-SWBT</u>, <u>PACIFIC</u>, <u>SNET</u>, <u>SBC-AMERITECH</u> initiating service under this Appendix, <u>SPRINT</u> shall provide an initial forecast of busy hour Query volumes by LIDB Service Application, including CNAM Query. If, prior to the establishment of a mutually agreeable service effective date in writing, <u>SBC-SWBT</u>, <u>PACIFIC</u>, <u>SNET</u>, <u>SBC-AMERITECH</u>, at its sole discretion, determines that it lacks adequate processing capability to provide LIDB Service and/or CNAM Query to <u>SPRINT</u>, <u>SBC-SWBT</u>, <u>PACIFIC</u>, <u>SNET</u>, <u>SBC-AMERITECH</u> shall notify <u>SPRINT</u> of <u>SBC-SWBT</u>, <u>PACIFIC</u>, <u>SNET</u>, <u>SBC-AMERITECH</u> intent not to provide the services under this Appendix and this Appendix will be void and have no further effect. Such termination will be without penalty to <u>SBC-SWBT</u>, <u>PACIFIC</u>, <u>SNET</u>, <u>SBC-AMERITECH</u>.
- 3.6 <u>SPRINT</u> will update its busy hour forecast for each upcoming calendar year (January December) by October 1 of the preceding year. <u>SPRINT</u> shall provide such updates each year that this Appendix is in effect; provided, the obligation to provide updates shall not extend for longer than the first three (3) years this Appendix is in effect, if it is in effect that long or longer.
- 3.7 SPRINT understands that access to SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH LIDB and/or CNAM Database may not provide SPRINT with access to all of the data of all Account Owners in SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH s LIDB and/or CNAM Database. When a region in SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH implements LIDB Data Screening by Account Owner, certain Account Owners may choose to limit or restrict SPRINT from accessing their data. SPRINT understands that SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH will comply with Account Owners' requests to so limit or restrict their data. Should SPRINT desire access to any restricted Account Owner's LIDB Information, SPRINT understands that any requests and negotiations for such access to the Account Owner's LIDB Information will be between SPRINT and said Account Owner.
- 3.8 Account Owners are solely responsible for the accuracy and completeness of the Line Records they store in <u>SBC-SWBT</u>, <u>PACIFIC</u>, <u>SNET</u>, <u>SBC-AMERITECH</u>
 LIDB and/or CNAM Database; accordingly <u>SBC-SWBT</u>, <u>PACIFIC</u>, <u>SNET</u>,

 <u>SBC-AMERITECH</u> is not responsible for the accuracy or completeness of those Line Records. <u>SPRINT</u> will resolve any disputes regarding data accuracy with the appropriate Account Owner.
- 3.9 <u>SBC-SWBT</u>, <u>PACIFIC</u>, <u>SNET</u>, <u>SBC-AMERITECH</u> provides LIDB Service and/or CNAM Database as set forth in this Appendix only as such services are used for <u>SPRINT</u>'s activities on behalf of <u>SPRINT</u>'s local service customers where <u>SBC-13STATE</u> is the incumbent local exchange carrier. <u>SPRINT</u> agrees that any use of <u>SBC-SWBT</u>, <u>PACIFIC</u>, <u>SNET</u>, <u>SBC-AMERITECH</u> LIDB, for the provision of LIDB Service Applications and/or CNAM Query by <u>SPRINT</u>

outside of the area where **SBC-13STATE** is the incumbent local exchange carrier, will not be pursuant to the terms, conditions, rates, and charges of this Appendix or Agreement.

4. PRICE AND PAYMENT

- 4.1 SPRINT will pay SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH a per-Query rate for each Query initiated into SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH LIDB and/or CNAM Database. SPRINT will also pay SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH a per-Query Transport Rate for each Validation and OLNS Query initiated into SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH LIDB and for each CNAM Query initiated into SBC-SWBT's LIDB. These rates are set forth in Appendix Pricing.
- 4.2 <u>SPRINT</u> will pay a Service Establishment Nonrecurring Charge for each point code <u>SPRINT</u> requests to activate, change, rearrange, or modify for its LIDB Service and/or CNAM Query and is set forth in Appendix Pricing. This nonrecurring charge applies per point code.
- 4.3 <u>SPRINT</u> will also pay a Service Order Nonrecurring Charge for each request for service order activity to establish, change, rearrange, or modify LIDB Service, LIDB Service Application, and/or CNAM Query in <u>SBC-SWBT</u> and <u>SBC-AMERITECH</u>. The Service Order Nonrecurring Charge is set forth in Appendix Pricing.
- 4.4 <u>SPRINT</u> will make payment to <u>SBC-SWBT</u>, <u>PACIFIC</u>, <u>SNET</u>, <u>SBC-AMERITECH</u> for LIDB Service and/or CNAM Query based upon the rates set forth in Appendix Pricing. All tariffed rates associated with LIDB Services and/or CNAM Query provided hereunder are subject to change effective with any revisions of such tariffs.
- 4.5 Except as set forth in Section 4.11, <u>SBC-SWBT</u>, <u>PACIFIC</u>, <u>SNET</u>, <u>SBC-AMERITECH</u> will record usage information for <u>SPRINT</u>'s LIDB Service Queries and/or CNAM Queries terminating to <u>SBC-SWBT</u>, <u>PACIFIC</u>, <u>SNET</u>, <u>SBC-AMERITECH</u> LIDB. <u>SBC-SWBT</u>, <u>PACIFIC</u>, <u>SNET</u>, <u>SBC-AMERITECH</u> will use its SCPs as the source of usage data.
- 4.6 If there is a dispute associated with a monthly bill, the disputing Party will notify the other in writing within ninety (90) calendar days of the date of said monthly bill or the dispute shall be waived. Each Party agrees that any amount of any monthly bill that that Party disputes will be paid by that Party as set forth in Section 8 of the General Terms and Conditions of this Agreement.

- 4.7 <u>SPRINT</u> will notify <u>SBC-SWBT</u>, <u>PACIFIC</u>, <u>SNET</u>, <u>SBC-AMERITECH</u> when <u>SPRINT</u> discontinues use of an OPC used to Query LIDB and/or CNAM Database.
- 4.8 <u>SBC-SWBT</u>, <u>PACIFIC</u>, <u>SNET</u>, <u>SBC-AMERITECH</u> will apply all applicable Nonrecurring Charges to changes in previously established OPCs (other than disconnects of OPCs) as set forth in Sections 4.2 and 4.3.
- 4.9 Both Parties understand and agree that when <u>SPRINT</u> uses a single OPC to originate Queries to <u>SBC-SWBT</u>, <u>PACIFIC</u>, <u>SNET</u>, <u>SBC-AMERITECH</u> LIDB and/or CNAM Database, neither Party can identify to the other, at the time the Query and/or Response takes place, when such Queries support <u>SPRINT</u>'s <u>SPRINT</u> operations within <u>SBC-SWBT</u>, <u>PACIFIC</u>, <u>SNET</u>, <u>SBC-AMERITECH</u> incumbent serving areas and when such Queries support other uses of <u>SPRINT</u>'s service platforms.
- 4.10 If <u>SPRINT</u> operates in more than one (1) State in <u>SBC-SWBT</u>'s or <u>SBC-AMERITECH</u> will apply company-level rates to the LIDB Services and/or <u>CNAM</u> Query provided to <u>SPRINT</u> under this Agreement. <u>SBC-SWBT</u> and/or <u>SBC-AMERITECH</u> will develop these company-level rates based upon the rates established in the relevant States in their incumbent region(s) and an analysis of comparative usage of each state's LIDB and/or CNAM information.
- 4.11 The following applies only to **PACIFIC**:
 - 4.11.1 Except as set forth in Sections 4.11.2 through 4.11.6, <u>PACIFIC</u> will record usage information for <u>SPRINT</u>'s LIDB Service Queries terminating to <u>PACIFIC</u>'s LIDB. <u>PACIFIC</u> will use its SCPs as the source of usage data.
 - 4.11.2 Until such time as PACIFIC has the usage recording ability set forth in Section 4.5 above, SPRINT will provide PACIFIC with usage information from which PACIFIC will bill SPRINT for both SPRINT saccess and SPRINT SPRINT will provide such information to PACIFIC on a monthly basis by a date agreed to by PACIFIC and SPRINT will deliver such information to locations specified by PACIFIC. If SPRINT uses a third-party's network to access PACIFIC calling Name Database and/or PACIFIC s LIDB for OLNS Queries, and SPRINT s third-party network provider can record and provide PACIFIC with

recordings of **SPRINT**'s usage, **PACIFIC** will accept such usage provided that the requirements in this Section 4.11 will apply to **SPRINT**'s third-party network provider.

- 4.11.3 SPRINT will provide to, or cause to be provided to, PACIFIC CNAM Query and/or OLNS Query usage information at no additional charge to PACIFIC. SPRINT will either aggregate such usage by Originating Point Code or SPRINT will provide PACIFIC with reports that identifies usage by Originating Point Code. SPRINT and PACIFIC will agree upon the format and media type that SPRINT will use to provide such usage data to PACIFIC. SPRINT understands and agrees that PACIFIC cannot identify access by Account Owner until PACIFIC has the capability set forth in Section 4.5 above. When PACIFIC has the ability set forth in Section 4.5 above, PACIFIC will bill SPRINT based upon PACIFIC's own usage recordings as set forth in Section 4.5 above.
- 4.11.4 **PACIFIC** will have the right to audit, at its expense, all source documents, systems, records, and procedures, to verify usage Information submitted by **SPRINT**.
- 4.11.5 While the provisions in Section 4.11 are in effect, <u>SPRINT</u> agrees that <u>PACIFIC</u> will bill <u>SPRINT</u> for all CNAM Queries and/or OLNS Queries <u>SPRINT</u> originate or transports to <u>PACIFIC</u>'s network. <u>SPRINT</u> will recover from its Query-originating carrier customers (if any) any charges associated with their access to <u>PACIFIC</u>'s Calling Name Database or <u>PACIFIC</u>'s LIDB for OLNS Queries, including such charges from <u>PACIFIC</u>. <u>SPRINT</u> agrees that it will not bill its Query-originating carrier customers for any usage that <u>SPRINT</u> has not reported to <u>PACIFIC</u> for billing. Once <u>PACIFIC</u> has the ability set forth in Section 4.5 above, <u>PACIFIC</u> and <u>SPRINT</u> will jointly determine which, if any, of <u>SPRINT</u>'s Query-originating carrier customers will be direct-billed from <u>PACIFIC</u> as set forth in Section 4.5 above.
- 4.11.6 Based upon the data identified in Section 4.5 of this Appendix, **PACIFIC** will bill **SPRINT** for its LIDB Service Queries on a monthly basis.

5. OWNERSHIP OF INFORMATION

5.1 Telecommunications companies depositing information in <u>SBC-SWBT</u>, <u>PACIFIC</u>, <u>SNET</u>, <u>SBC-AMERITECH</u> LIDB and/or CNAM Database (i.e., Account Owners) retain full and complete ownership and control over such information. <u>SPRINT</u> obtains no ownership interest by virtue of this Appendix.

- 5.2 Unless expressly authorized in writing by the Parties, SPRINT will use LIDB Service and/or CNAM Query only for purposes described in this Appendix. SPRINT may use LIDB Service and/or CNAM Query for such authorized purposes only on a call-by-call basis. SPRINT may not store for future use any non-SPRINT data that SPRINT access from SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH SBC-SWBT, PACIFIC, LIDB. SNET. SBC-AMERITECH agrees that SPRINT may use reports on LIDB usage and LIDB usage statistics and information similar to LIDB usage statistics to bill its carrier customers and to estimate SPRINT's facilities usage needs, and for engineering, capacity, and network planning. SPRINT agrees that SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH may use statistics for the same purposes. SPRINT may aggregate individual LIDB statistics regarding the number of SPRINT's LIDB Queries and similar type of information during a specified time period, such as a month or a year. SPRINT will only publish such statistics in aggregate form and will ensure that the all non-SPRINT names are redacted and cannot reasonably be identified from the published materials.
- 5.2 Proprietary information residing in <u>SBC-SWBT</u>, <u>PACIFIC</u>, <u>SNET</u>, <u>SBC-AMERITECH</u> LIDB and/or CNAM Database is protected from unauthorized access and <u>SPRINT</u> may not store such information in any table or database for any reason. All information that is related to alternate billing service is proprietary. Examples of proprietary information are as follows:
 - 5.2.1 Billed (Line/Regional Accounting Office (RAO)) Number
 - 5.2.2 PIN Number(s)
 - 5.2.3 Billed Number Screening (BNS) indicators
 - 5.2.4 Class of Service (also referred to as Service or Equipment)
 - 5.2.5 Reports on LIDB and CNAM Query usage
 - 5.2.6 Information related to billing for LIDB and CNAM Query usage
 - 5.2.7 LIDB and CNAM Query usage statistics
- 5.3 <u>SPRINT</u> will not copy, store, maintain, or create any table or database of any kind based upon information received in a Response from <u>SBC-SWBT</u>, <u>PACIFIC</u>, <u>SNET</u>, <u>SBC-AMERITECH</u> LIDB and/or CNAM Database.
- 5.4 If <u>SPRINT</u> acts on behalf of other carriers, <u>SPRINT</u> will prohibit its Queryoriginating carrier customers from copying, storing, maintaining, or creating any table or database of any kind based upon information they receive in a Response

from <u>SBC-SWBT</u>, <u>PACIFIC</u>, <u>SNET</u>, <u>SBC-AMERITECH</u> LIDB and/or CNAM Database.

6. TERM AND TERMINATION

- 6.1 This Appendix shall remain in effect unless the Interconnection Agreement is terminated (in which event this Appendix is automatically terminated simultaneously) or this Appendix is terminated separately from the Interconnection Agreement as a whole by either Party upon written notice given ninety (90) days in advance of the termination date.
- 6.2 If a Party materially fails to perform its obligations under this Appendix, the other Party, after notifying the non-performing Party of the failure to perform and allowing that Party thirty (30) days after receipt of the notice to cure such failure, may cancel this Appendix upon written notice.
- Notwithstanding anything to the contrary in this Appendix, if legal or regulatory decisions or rules compel <u>SBC-SWBT</u>, <u>PACIFIC</u>, <u>SNET</u>, <u>SBC-AMERITECH</u> or <u>SPRINT</u> to terminate the Appendix, <u>SBC-SWBT</u>, <u>PACIFIC</u>, <u>SNET</u>, <u>SBC-AMERITECH</u> and <u>SPRINT</u> shall have no liability to the other in connection with such termination.

7. LIMITATION OF LIABILITY

- 7.1 Party's sole and exclusive remedy against the other Party for injury, loss or damage caused by or arising from anything said, omitted or done in connection with this Appendix regardless of the form of action, whether in contract or in tort (including negligence or strict liability) shall be the amount of actual direct damages and in no event shall exceed the amount paid for LIDB Service.
- 7.2 The remedies as set forth above in this Appendix shall be the exclusive remedy against a Party, its affiliates, subsidiaries or parent corporation, (including their directors, officers, employees or agents).
- 7.3 In no event shall <u>SBC-SWBT</u>, <u>PACIFIC</u>, <u>SNET</u>, <u>SBC-AMERITECH</u> have any liability for system outage or inaccessibility, or for losses arising from the unauthorized use of the data by LIDB Service and/or CNAM Query purchasers.
- 7.4 SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH is furnishing access to its LIDB and/or CNAM Database to facilitate SPRINT's provision of services to its End Users, but not to insure against the risk of non-completion of any call. While SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH agrees to make every reasonable attempt to provide accurate LIDB and/or CNAM Database information, the Parties acknowledge that Line Record information is the product

of routine business service order activity and/or fraud investigations. <u>SPRINT</u> acknowledges that <u>SBC-SWBT</u>, <u>PACIFIC</u>, <u>SNET</u>, <u>SBC-AMERITECH</u> can furnish Line Record information only as accurate and current as the information has been provided to <u>SBC-SWBT</u>, <u>PACIFIC</u>, <u>SNET</u>, <u>SBC-AMERITECH</u> for inclusion in its LIDB and/or CNAM Database. Therefore, <u>SBC-SWBT</u>, <u>PACIFIC</u>, <u>SNET</u>, <u>SBC-AMERITECH</u>, in addition to the limitations of liability set forth, is not liable for inaccuracies in Line Record information provided to <u>SPRINT</u> or to <u>SPRINT</u>'s Query originating carrier customers except for such inaccuracies caused by <u>SBC-SWBT</u>, <u>PACIFIC</u>, <u>SNET</u>, <u>SBC-AMERITECH</u> <u>negligence</u>, willful misconduct or gross negligence.

- 7.5 <u>LIABILITY PROVISIONS APPLICABLE TO CALLING NAME INFORMATION SERVICE:</u>
 - 7.5.1 CALLING NAME INFORMATION PROVIDED TO SPRINT BY SBCSWBT, PACIFIC, SNET, SBC-AMERITECH HEREUNDER SHALL
 BE PROVIDED "AS IS". SBC-SWBT, PACIFIC, SNET, SBCAMERITECH MAKES NO WARRANTY, EXPRESS OR IMPLIED,
 REGARDING THE ACCURACY OR COMPLETENESS OF THE
 CALLING NAME INFORMATION REGARDLESS OF WHOSE
 CALLING NAME INFORMATION IS PROVIDED. AND, SBC-SWBT,
 PACIFIC, SNET, SBC-AMERITECH IN ADDITION TO ANY
 OTHER LIMITATIONS OF LIABILITY SET FORTH IN THIS
 AGREEMENT, SHALL NOT BE HELD LIABLE FOR ANY
 LIABILITY, CLAIMS, DAMAGES OR ACTIONS INCLUDING
 ATTORNEYS' FEES, RESULTING DIRECTLY OR INDIRECTLY
 FROM ACTS OR OMISSIONS IN CONNECTION WITH SPRINT'S
 OR SPRINT'S END USERS' USE OF THE CALLING NAME
 INFORMATION.
- 7.6 acknowledges that SBC-SWBT, PACIFIC, SNET, **SPRINT** AMERITECH Calling Name Database limits the Calling Name Information length to fifteen (15) characters. As a result, the Calling Name Information provided in a Response to a Query may not reflect a subscriber's full name. Name records of residential local telephone subscribers will generally be stored in the form of last name followed by first name (separated by a comma or space) to a maximum of fifteen (15) characters. Name records of business local telephone subscribers will generally be stored in the form of the first fifteen (15) characters of the listed business name that in some cases may include abbreviations. SPRINT also acknowledges that certain local telephone service subscribers may require their name information to be restricted, altered, or rendered unavailable. Therefore, SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH, in addition to any other limitations of liability set forth in this Agreement, is not liable for any liability, claims, damages or actions including attorney's fees, resulting directly or

indirectly from the content of any Calling Name Information contained in <u>SBC-SWBT</u>, <u>PACIFIC</u>, <u>SNET</u>, <u>SBC-AMERITECH</u> Calling Name Database and provided to <u>SPRINT</u> or <u>SPRINT</u>'s query-originating carrier customers, except for such content related claims, damages, or actions resulting from <u>SBC-SWBT</u>, <u>PACIFIC</u>, <u>SNET</u>, <u>SBC-AMERITECH</u> willful misconduct or gross negligence.

- 7.7 SPRINT acknowledges that certain federal and/or state regulations require that local exchange telephone companies make available to their subscribers the ability to block the delivery of their telephone number and/or name information to the terminating telephone when the subscriber originates a telephone call. This blocking can either be on a call-by-call basis or on an every call basis. Similarly, a party utilizing blocking services can unblock on a call-by-call or every call basis.
- 7.8 **SPRINT** acknowledges its responsibility to, and agrees that it will abide by, the blocking/unblocking information it receives in SS7 protocol during call set-up. **SPRINT** agrees not to attempt to obtain the caller's name information by originating a Query to SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH Calling Name Database when call set-up information indicates that the caller has requested blocking of the delivery of his or her name and/or number. SPRINT also agrees not to block delivery of Calling Name Information on calls from blocked lines when the caller has requested unblocking. Therefore, SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH, in addition to the limitations of liability set forth in this Section 7, is not liable for any failure by SPRINT or SPRINT's Query-originating carrier customers to abide by the caller's desire to block or unblock delivery of Calling Name Information, and SPRINT agrees, in addition to any other indemnity obligations set forth in this Agreement, to hold SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH harmless from and defend and indemnify **SBC-SWBT**, **PACIFIC**, **SNET**, **SBC-AMERITECH** for any and all liability, claims, damages, actions, costs losses, or expenses, including attorney's fees, resulting directly or indirectly from SPRINT's or SPRINT's Queryoriginating carrier customers' failure to block or unblock delivery of the Calling Name Information when appropriate indication is provided, except for such privacy-related claims, damages or actions caused by SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH negligence, willful misconduct or gross negligence.

8. COMMUNICATION AND NOTICES

8.1 Ordering and billing inquiries for the services described herein from <u>SBC-SWBT</u>, <u>PACIFIC</u>, <u>SNET</u>, <u>SBC-AMERITECH</u> shall be directed to the Local Service Center (LSC).

9. CONFIDENTIALITY

9.1 The Parties' Proprietary Information is subject to the terms and conditions of Section 20 of the General Terms and Conditions in this Agreement.

10. MUTUALITY

10.1 SPRINT agrees to make its Line Record Information available to SBC-SWBT. PACIFIC, SNET, SBC-AMERITECH. Should SPRINT store its Line Record information in a database other than SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH, SPRINT will make such Information available to SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH through an industry standard technical interface and on terms and conditions set forth by applicable tariff or by a separate agreement between SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH and the database provider. SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH agrees to negotiate in good faith to reach such an agreement. If SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH is unable to reach such agreement, chooses not to enter into an agreement with such a database provider, or chooses to discontinue using the services of such database provider, SPRINT acknowledges that such **SPRINT** Line Record information will be unavailable to any customer, including any SPRINT's customer, that is served by SBC-SWBT, PACIFIC, SNET, SBC-AMERITECH service platforms (e.g., Operator Service Systems, Signaling Transfer Points, and/or switches).

11. APPLICABILITY OF OTHER RATES, TERMS AND CONDITIONS

11.1 Every interconnection, service and network element provided hereunder, shall be subject to all rates, terms and conditions contained in this Agreement which are legitimately related to such interconnection, service or network element as contained in Section 2.9 of the General Terms and Conditions.

APPENDIX PERFORMANCE MEASUREMENTS - <u>SBC-13STATE</u>
PAGE 1 OF 14
<u>SBC-13STATE</u>/SPRINT COMMUNICATIONS COMPANY, L.P.
110802

APPENDIX PERFORMANCE MEASUREMENTS

TABLE OF CONTENTS

| 1. | INTRODUCTION | 3 |
|-----|--|------|
| 2. | SOLE REMEDY | 4 |
| 3. | DEFINITIONS | 4 |
| 4. | OCCURRENCE OF A SPECIFIED PERFORMANCE BREACH | 5 |
| 5. | LIQUIDATED DAMAGES AS FORM OF REMEDY | 5 |
| 6. | LIQUIDATED DAMAGES PAYMENT PLAN; GENERALLY | 5 |
| 7. | LIQUIDATED DAMAGES; METHOD OF CALCULATION | 6 |
| 8. | TABLE OF CRITICAL VALUES | 9 |
| 9. | LIMITATIONS | . 11 |
| 10. | RECORDS AND REPORTS | . 12 |
| 11 | AUDITS | . 13 |
| 12. | INITIAL IMPLEMENTATION | . 14 |
| 13. | PERFORMANCE MEASUREMENTS | . 14 |

APPENDIX PERFORMANCE MEASUREMENTS

1. INTRODUCTION

- 1.1 SBC Communications Inc. (SBC) means the holding company which owns the following ILECs: Illinois Bell Telephone Company, Indiana Bell Telephone Company Incorporated, Michigan Bell Telephone Company, Nevada Bell Telephone Company, The Ohio Bell Telephone Company, Pacific Bell Telephone Company, The Southern New England Telephone Company, Southwestern Bell Telephone, L.P. d/b/a Southwestern Bell Telephone Company and/or Wisconsin Bell, Inc. d/b/a Ameritech Wisconsin.
- 1.2 As used herein, <u>SBC-13STATE</u> means the applicable above listed ILEC doing business in Arkansas, California, Connecticut, Illinois, Indiana, Kansas, Michigan, Missouri, Nevada, Ohio, Oklahoma, Texas, and Wisconsin.
- 1.3 As used herein, <u>SBC-SWBT</u> means the applicable above listed ILEC doing business in Arkansas, Kansas, Missouri, Oklahoma, and Texas.
- 1.4 As used herein, **SBC-AMERITECH** means the applicable above listed ILEC doing business in Illinois, Indiana, Michigan, Ohio, and Wisconsin.
- 1.5 As used herein, **SBC-SNET** means the applicable above listed ILEC doing business in Connecticut.
- 1.6 As used herein, <u>PACIFIC</u> means the applicable above listed ILEC doing business in California.
- 1.7 As used herein, <u>NEVADA</u> means the applicable above listed ILEC doing business in Nevada.
- 1.8 As used herein, Service Bureau Provider means a company which has been engaged by CLEC to act as its agent for purposes of accessing SBC-LEC's OSS application-to-application interfaces.
- 1.9 The performance measurements contained herein, notwithstanding any provisions in any other appendix in this Agreement, are not intended to create, modify or otherwise affect parties' rights and obligations with respect to OSS access. The existence of any particular performance measure, or the language describing that measure, is not evidence that CLEC is entitled to any particular manner of access, nor is it evidence that SBC-13STATE is limited to providing any particular manner of access. The parties' rights and obligations to such access are defined

elsewhere, including the relevant laws, FCC and PUC decisions/regulations, tariffs, and within this interconnection agreement.

2. SOLE REMEDY

- 2.1 These liquidated damages shall be the sole and exclusive remedy of CLEC for SBC 13-STATE's failure to meet specified performance measures and shall be in lieu of any other damages CLEC might otherwise seek for such breach through any claim or suit brought under any contract or tariff.
- 2.2 In Wisconsin, the Public Service Commission of Wisconsin has ordered a remedy plan in docket in Docket No. 6720 -TI -160, effective September 25, 2001 ("Wisconsin Remedy Plan"). CLEC acknowledges and agrees that if it elects to include this Appendix as a part of its Interconnection Agreement in Wisconsin, the performance measurements, remedy plan, and liquidated damages set forth in this Appendix shall apply in lieu of the Wisconsin Remedy Plan and CLEC expressly waives its rights to receive performance measurements, the remedy plan or liquidated damages under the Wisconsin Remedy Plan.

3. **DEFINITIONS**

3.1 When used in this Appendix, the following terms will have the meanings indicated:

3.1.1 Performance Criteria

- 3.1.1.1 The target level of **SBC-13STATE** performance specified for each Performance Measurement. Generally, the Performance Measurements contained in this Appendix specify performance equal to that which **SBC-13STATE** achieves for itself in providing equivalent end user service as the Performance Criterion. Parity exists when the measured results in a single month (whether in the form of means, proportions, or rates) for the same measure, at equivalent disaggregation for both **SBC-13STATE** and CLEC are used to calculate an appropriate test statistic and the resulting test value has an associated probability that is no less than the critical probability indicated in the Table of Critical Values shown in Section 8.
- 3.1.1.2 Performance Measurements for which parity calculations are not possible have a specified standard as the Performance Criterion. Compliance is assessed by comparing the result obtained by the CLEC with the applicable standard using an appropriate statistical test. The result is compliant if the probability associated with the

test statistic is no less than the critical probability indicated in the Table of Critical Values shown in Section 8.

3.1.2 Performance Measures

3.1.2.1 The set of measures listed in all of Section 13 of this Appendix.

3.1.3 Non-compliance

3.1.3.1 The failure by <u>SBC-13STATE</u> to meet the Performance Criteria for any performance measure identified as an available measurement type in Section 13.

4. OCCURRENCE OF A SPECIFIED PERFORMANCE BREACH

4.1 In recognition of either: 1) the loss of End User opportunities, revenues and goodwill which a CLEC might sustain in the event of a Specified Performance Breach; 2) the uncertainty, in the event of a Specified Performance Breach, of a CLEC having available to its End User opportunities similar to those opportunities available to SBC-13STATE at the time of a breach; or 3) the difficulty of accurately ascertaining the amount of damages a CLEC would sustain if a Specified Performance Breach occurs, SBC-13STATE agrees to pay the CLEC Liquidated Damages, subject to Section 5.1 below.

5. LIQUIDATED DAMAGES AS FORM OF REMEDY

5.1 The Parties agree and acknowledge that a) the Liquidated Damages are not a penalty and have been determined based upon the facts and circumstances known by the Parties at the time of the negotiation and entering into this Agreement, with due consideration given to the performance expectations of each Party; b) the Liquidated Damages constitute a reasonable approximation of the damages the CLEC would sustain if its damages were readily ascertainable; c) neither Party will be required to provide any proof of Liquidated Damages; and d) the Liquidated Damages provided herein will constitute full compensation for any failure of SBC to meet a specified performance commitment in this Attachment and any specific time commitments for the same activity contained in any other Attachments or Appendices.

6. LIQUIDATED DAMAGES PAYMENT PLAN; GENERALLY

6.1 Liquidated damages apply to the available, non-diagnostic measurements of the FCC Merger Conditions designated in Section 13 below, when <u>SBC-13STATE</u> delivers non-complaint performance as defined in 3.1.3. In no event shall <u>SBC-13STATE</u> be required to pay liquidated damages for any performance which was

at parity or in compliance with the applicable benchmark at the time that the performance occurred.

- 6.2 The Table of Critical Values (Section 8) gives the maximum number, F, of measurements of those required to be reported to the CLEC that may fail the Performance Criteria in any month. Liquidated damages apply to Non-compliant measures that are in excess of the applicable value of F.
- 6.3 None of the liquidated damages provisions set forth in this proposal will apply during the first three months after a CLEC first purchases the type of service or unbundled network element(s) associated with a particular performance measurement or introduction of a new measure.
- 6.4 There are two kinds of failures of the Performance Criteria. Ordinary failures are failures on a measure for one month or two consecutive months. Chronic failures are failures on a measure for three consecutive months. Ordinary failures may be excused up to the applicable value of F from the Table of Critical Values. Chronic failures may not be excused in that manner. \$500 is paid for each ordinary failure in excess of F. \$2,500 is paid for each Chronic failure. For example, if the value of F is 8 and there are 10 Ordinary failures and 1 Chronic failure in a month, then the Liquidated Damages for that month would be (10-8)*\$500 + \$2,500 = \$3,500. If there were 7 Ordinary failures and no Chronic failures, no Liquidated Damages would be paid.

7. LIQUIDATED DAMAGES; METHOD OF CALCULATION

- 7.1 <u>SBC-13STATE</u> and CLEC agree to use the following as statistical tests for evaluating the compliance of CLEC results with the Performance Criterion. These tests are applicable if the number of data points for each of <u>SBC-13STATE</u> and CLEC is greater than or equal to 30 for a given measurement.
- 7.2 The following list describes the tests to be used in evaluating the performance criterion. In each test, the important concept is the probability that the CLEC's results are significantly worse than either the comparable result for **SBC-13STATE** or the benchmark (whichever is relevant to the test). This probability is compared with the P value from the Table of Critical Values to decide if the measure meets the Performance Criterion. Probabilities that are less than the P value are deemed to have failed the test.

For parity measures that are expressed as Averages or Means, the following (Modified) Z test applies:

$$z = (DIFF) / \delta_{DIFF}$$

Where;

 $DIFF = M_{NEC} - M_{CLEC}$

 $M_{ILEC} = ILEC$ Average

 $M_{CLEC} = CLEC$ Average

 $\delta_{\text{DIFF}} = \text{SQRT} \left[\delta^2_{\text{ILEC}} \left(1/n_{\text{CLEC}} + 1/n_{\text{ILEC}} \right) \right]$

 δ^2_{ILEC} = Calculated variance for ILEC.

 n_{ILEC} = number of observations or samples used in ILEC measurement

 n_{CLEC} = number of observations or samples used in CLEC measurement

The probability of the Z statistic is obtained from a standard normal distribution.

For parity measures that are expressed as Percentages or Proportions:

$$z = (DIFF) / \delta_{DIFF}$$

Where;

 $DIFF = P_{BEC} - P_{CLEC}$

P_{nec} = ILEC Proportion

 $P_{CLEC} = CLEC$ Proportion

 $\delta_{\text{DIFF}} = \text{SQRT} \left[\delta_{\text{ILEC}}^2 \left(1/n_{\text{CLEC}} + 1/n_{\text{ILEC}} \right) \right]$

 $\delta^2_{\text{ILEC}} = P_{\text{ILEC}} (1 - P_{\text{ILEC}}).$

 n_{ILEC} = number of observations or samples used in ILEC measurement

 n_{CLEC} = number of observations or samples used in CLEC measurement

The probability of the Z statistic is obtained from a standard normal distribution.

In the event that $P_{ILEC} = 0$ (and low values are associated with good service), the above test cannot be used. In such cases, Fisher's Exact Test is used to calculate the probability, P_{FE} , of the data given the hypothesis of parity.:

$$P_{FE} = 1 - \sum_{x=0}^{H_{CLEC}-1} \frac{\binom{n_{CLEC}}{x} \binom{n_{LLEC}}{H_{CLEC} + H_{REC} - x}}{\binom{n_{CLEC} + H_{REC} - x}{H_{CLEC} + H_{REC}}}$$

Where;

 $H_{CLEC} = P_{CLEC}n_{CLEC}$

 $H_{ILEC} = P_{ILEC} n_{ILEC}$

If $P_{ILEC} = 1$ (and high values are associated with good service), the same formula is used with the following interpretation:

 $H_{CLEC} = n_{CLEC} \cdot P_{CLEC} n_{CLEC}$ $H_{ILEC} = n_{ILEC} \cdot P_{ILEC} n_{ILEC}$

Of course if it is also true that $H_{CLEC} = 0$, then $P_{FE} = 1$ because the results are at parity.

For parity measures that are expressed as Rates or Ratios: a binomial test is used to calculate the probability of the data given the hypothesis of parity:

$$P_{Rate} = 1 - \sum_{x=0}^{H_{CLEC^{-1}}} {N \choose x} p^{x} (1-p)^{N-x}$$

Where:

 H_{CLEC} = numerator for the CLEC

 H_{ILEC} = numerator for the ILEC

 $N = H_{CLEC} + H_{ILEC}$

 D_{CLEC} = denominator for CLEC

D_{ILEC} = denominator for ILEC

 $p = D_{CLEC} / (D_{CLEC} + D_{ILEC})$

In calculating the difference between the performances the formulae given above apply when a larger CLEC value indicates a higher quality of performance. For cases in which a smaller CLEC value indicates a higher quality of performance the order of subtraction should be reversed (i.e., $M_{CLEC} - M_{RLEC}$, $P_{CLEC} - P_{RLEC}$).

For measures with benchmarks that are expressed as Averages or Means:

 $t = (DIFF) / \delta_{DIFF}$

Where;

 $DIFF = M_{CLEC} - BM$

M_{CLEC} = CLEC Average

BM = Benchmark

 $\delta_{\text{DIFF}} = \text{SQRT} \left[\delta_{\text{CLEC}}^2 \left(1 / n_{\text{CLEC}} \right) \right]$

 δ^2_{CLEC} = Calculated variance for CLEC.

 n_{CLEC} = number of observations or samples used in CLEC measurement

The probability of the t statistic is obtained from Student's distribution with n_{CLEC} – 1 degrees of freedom.

For measures with benchmarks that are expressed as Percentages or Proportions:

When high proportions designate good service, the probability of the CLEC result is given by

$$\sum_{x=0}^{K} \binom{N}{x} B^x (1-B)^{N-x}$$

Where

K = PN

P = CLEC proportion

N = number of observations or samples used in CLEC measurement

B = benchmark expressed as a proportion

When low proportions designate good service, the probability of the CLEC result is given by

$$1 - \sum_{x=0}^{K-1} \binom{N}{x} B^{x} (1-B)^{N-x}$$

with the same definition of symbols as is given above.

7.3 The following table will be used for determining the critical probabilities that define the Performance Criterion as well as the number of non-compliant measures that may be excused in a given month. The table is read as follows: (1) determine the number of measures to which Liquidated Damages are applicable and which have sample sizes greater than or equal to 30 cases. Let this number be M. (2) Find the value of M in the columns of the table with the heading "M". (3 To the immediate right of the value of M, find the value in the column labeled "F". This is the maximum number of measures that may be failed when there are M measures being evaluated. (4) To the immediate right of F in the column labeled "P" is the critical probability for determining compliance in each statistical test performed on the M measures Statistical tests that yield probabilities less than this value indicate failures for the sub-measure.

8. TABLE OF CRITICAL VALUES

| M | F | P | M | F | Р | M | F | P | М | F | Р | M | F | Р | М | F | Р |
|---|---|-------|----|---|-------|-----|----|-------|-----|----|-------|-----|----|-------|-----|----|-------|
| 1 | 0 | 0.010 | 71 | 8 | 0.051 | 141 | 14 | 0.054 | 211 | 19 | 0.054 | 281 | 23 | 0.051 | 351 | 28 | 0.052 |
| 2 | 1 | 0.100 | 72 | 8 | 0.050 | 142 | 14 | 0.054 | 212 | 19 | 0.053 | 282 | 23 | 0.051 | 352 | 28 | 0.052 |
| 3 | 1 | 0.059 | 73 | 9 | 0.059 | 143 | 14 | 0.054 | 213 | 19 | 0.053 | 283 | 23 | 0.051 | 353 | 28 | 0.052 |
| 4 | 2 | 0.141 | 74 | 9 | 0.058 | 144 | 14 | 0.053 | 214 | 19 | 0.053 | 284 | 23 | 0.050 | 354 | 28 | 0.051 |
| 5 | 2 | 0.106 | 75 | 9 | 0.057 | 145 | 14 | 0.053 | 215 | 19 | 0.053 | 285 | 23 | 0.050 | 355 | 28 | 0.051 |
| 6 | 2 | 0.085 | 76 | 9 | 0.056 | 146 | 14 | 0.052 | 216 | 19 | 0.052 | 286 | 23 | 0.050 | 356 | 28 | 0.051 |

| 7 | 2 | 0.071 | 77 | 9 | 0.055 | 147 | 14 | 0.052 | 047 | 40 | 0.050 | 007 | T | 0.050 | | 100 | 0.054 |
|----------|---|-------|-----|----|-------|-----|----|-------|-----|----|-------|-----|----|-------|-----|-----|-------|
| 8 | 2 | 0.061 | 78 | 9 | 0.055 | | 14 | 0.052 | | 19 | 0.052 | 287 | 24 | 0.053 | 357 | 28 | 0.051 |
| 9 | 2 | 0.053 | 79 | 9 | _ | 148 | - | 0.052 | 218 | 19 | 0.052 | 288 | 24 | 0.052 | 358 | 28 | 0.051 |
| 10 | 3 | 0.093 | | | 0.054 | 149 | 14 | 0.051 | 219 | 19 | 0.052 | 289 | 24 | 0.052 | 359 | 28 | 0.051 |
| 11 | 3 | 0.084 | 80 | 9 | 0.053 | 150 | 14 | 0.051 | 220 | 19 | 0.051 | 290 | 24 | 0.052 | 360 | 28 | 0.051 |
| <u> </u> | 3 | | 81 | 9 | 0.053 | 151 | 14 | 0.051 | 221 | 19 | 0.051 | 291 | 24 | 0.052 | 361 | 28 | 0.050 |
| 12 | 3 | 0.076 | 82 | 9 | 0.052 | 152 | 14 | 0.050 | 222 | 19 | 0.051 | 292 | 24 | 0.052 | 362 | 28 | 0.050 |
| 13 | _ | 0.069 | 83 | 9 | 0.051 | 153 | 15 | 0.055 | 223 | 19 | 0.051 | 293 | 24 | 0.052 | 363 | 28 | 0.050 |
| 14 | 3 | 0.064 | 84 | 9 | 0.051 | 154 | 15 | 0.054 | 224 | 19 | 0.050 | 294 | 24 | 0.051 | 364 | 28 | 0.050 |
| 15 | 3 | 0.059 | 85 | 9 | 0.050 | 155 | 15 | 0.054 | 225 | 19 | 0.050 | 295 | 24 | 0.051 | 365 | 29 | 0.052 |
| 16 | 3 | 0.055 | 86 | 10 | 0.057 | 156 | 15 | 0.054 | 226 | 20 | 0.053 | 296 | 24 | 0.051 | 366 | 29 | 0.052 |
| 17 | 3 | 0.052 | 87 | 10 | 0.057 | 157 | 15 | 0.053 | 227 | 20 | 0.053 | 297 | 24 | 0.051 | 367 | 29 | 0.052 |
| 18 | 4 | 0.077 | 88 | 10 | 0.056 | 158 | 15 | 0.053 | 228 | 20 | 0.053 | 298 | 24 | 0.051 | 368 | 29 | 0.052 |
| 19 | 4 | 0.073 | 89 | 10 | 0.055 | 159 | 15 | 0.053 | 229 | 20 | 0.053 | 299 | 24 | 0.050 | 369 | 29 | 0.052 |
| 20 | 4 | 0.069 | 90 | 10 | 0.055 | 160 | 15 | 0.052 | 230 | 20 | 0.052 | 300 | 24 | 0.050 | 370 | 29 | 0.051 |
| 21 | 4 | 0.065 | 91 | 10 | 0.054 | 161 | 15 | 0.052 | 231 | 20 | 0.052 | 301 | 24 | 0.050 | 371 | 29 | 0.051 |
| 22 | 4 | 0.062 | 92 | 10 | 0.053 | | 15 | 0.052 | _ | 20 | 0.052 | 302 | 25 | 0.053 | 372 | 29 | 0.051 |
| 23 | 4 | 0.059 | 93 | 10 | 0.053 | 163 | 15 | 0.051 | 233 | 20 | 0.052 | 303 | 25 | 0.052 | 373 | 29 | 0.051 |
| 24 | 4 | 0.057 | 94 | 10 | 0.052 | 164 | 15 | 0.051 | 234 | 20 | 0.051 | 304 | 25 | 0.052 | 374 | 29 | 0.051 |
| 25 | 4 | 0.054 | 95 | 10 | 0.052 | 165 | 15 | 0.051 | 235 | 20 | 0.051 | 305 | 25 | 0.052 | 375 | 29 | 0.051 |
| 26 | 4 | 0.052 | 96 | 10 | 0.051 | 166 | 15 | 0.050 | 236 | 20 | 0.051 | 306 | 25 | 0.052 | 376 | 29 | 0.051 |
| 27 | 5 | 0.070 | 97 | 10 | 0.051 | 167 | 15 | 0.050 | 237 | 20 | 0.051 | 307 | 25 | 0.052 | 377 | 29 | 0.050 |
| 28 | 5 | 0.068 | 98 | 10 | 0.050 | 168 | 16 | 0.054 | 238 | 20 | 0.051 | 308 | 25 | 0.052 | 378 | 29 | 0.050 |
| 29 | 5 | 0.065 | 99 | 11 | 0.056 | 169 | 16 | 0.054 | 239 | 20 | 0.050 | 309 | 25 | 0.051 | 379 | 29 | 0.050 |
| 30 | 5 | 0.063 | 100 | 11 | 0.056 | 170 | 16 | 0.053 | 240 | 20 | 0.050 | 310 | 25 | 0.051 | 380 | 29 | 0.050 |
| 31 | 5 | 0.061 | 101 | 11 | 0.055 | 171 | 16 | 0.053 | 241 | 21 | 0.053 | 311 | 25 | 0.051 | 381 | 30 | 0.052 |
| 32 | 5 | 0.059 | 102 | 11 | 0.055 | 172 | 16 | 0.053 | 242 | 21 | 0.053 | 312 | 25 | 0.051 | 382 | 30 | 0.052 |
| 33 | 5 | 0.057 | 103 | 11 | 0.054 | 173 | 16 | 0.053 | 243 | 21 | 0.053 | 313 | 25 | 0.051 | 383 | 30 | 0.052 |
| 34 | 5 | 0.055 | 104 | 11 | 0.054 | 174 | 16 | 0.052 | 244 | 21 | 0.052 | 314 | 25 | 0.051 | 384 | 30 | 0.052 |
| 35 | 5 | 0.054 | 105 | 11 | 0.053 | 175 | 16 | 0.052 | 245 | 21 | 0.052 | 315 | 25 | 0.050 | 385 | 30 | 0.051 |
| 36 | 5 | 0.052 | 106 | 11 | 0.053 | 176 | 16 | 0.052 | 246 | 21 | 0.052 | 316 | 25 | 0.050 | 386 | 30 | 0.051 |
| 37 | 5 | 0.051 | 107 | 11 | 0.052 | 177 | 16 | 0.051 | 247 | 21 | 0.052 | 317 | 25 | 0.050 | 387 | 30 | 0.051 |
| 38 | 6 | 0.065 | 108 | 11 | 0.052 | 178 | 16 | 0.051 | 248 | 21 | 0.052 | 318 | 26 | 0.052 | 388 | 30 | 0.051 |
| 39 | 6 | 0.063 | 109 | 11 | 0.051 | 179 | 16 | 0.051 | 249 | 21 | 0.051 | 319 | 26 | 0.052 | 389 | 30 | 0.051 |
| 40 | 6 | 0.061 | 110 | 11 | 0.051 | 180 | 16 | 0.050 | 250 | 21 | 0.051 | 320 | 26 | 0.052 | 390 | 30 | 0.051 |
| 41 | 6 | 0.060 | 111 | 11 | 0.050 | 181 | 16 | 0.050 | 251 | 21 | 0.051 | 321 | 26 | 0.052 | 391 | 30 | 0.051 |
| 42 | b | 0.058 | 112 | 12 | 0.056 | 182 | 17 | | | | | | | 0.052 | | | |
| 43 | | 0.057 | | | | | | | | | | | | 0.052 | | | |
| 44 | 6 | 0.055 | 114 | 12 | 0.055 | 184 | 17 | | | | | | | 0.051 | | | |
| | | 0.054 | | | | | _ | | | _ | | | | 0.051 | | | |
| | | 0.053 | | | | | | | | | | | | 0.051 | | | |
| | | 0.052 | | | | | | | | | | | | 0.051 | | | |
| | | 0.051 | | | | | | | | | | | | 0.051 | | | |
| 49 | _ | | | | 0.053 | | | | | | | | | 0.051 | | | |
| 50 | _ | | | | 0.052 | | | | | | | | | 0.050 | | | |
| | | 0.059 | | | | | | | | | | | | 0.050 | | | 0.051 |
| | | 0.058 | | | | | _ | | | | | | | 0.050 | | | 0.051 |
| 53 | 7 | 0.057 | 123 | 12 | 0.051 | 193 | 17 | 0.051 | 263 | 22 | 0.052 | 333 | 27 | 0.052 | 403 | 31 | 0.051 |

| | | | | | | | | | | | | | _ | | | | |
|----|---|-------|-----|----|-------|-----|----|-------|-----|----|-------|-----|----|-------|-----|----|-------|
| 54 | 7 | 0.056 | 124 | 12 | 0.050 | 194 | 17 | 0.051 | 264 | 22 | 0.051 | 334 | 27 | 0.052 | 404 | 31 | 0.051 |
| 55 | 7 | 0.055 | 125 | 13 | 0.056 | 195 | 17 | 0.050 | 265 | 22 | 0.051 | 335 | 27 | 0.052 | 405 | 31 | 0.051 |
| 56 | 7 | 0.054 | 126 | 13 | 0.055 | 196 | 17 | 0.050 | 266 | 22 | 0.051 | 336 | 27 | 0.052 | 406 | 31 | 0.051 |
| 57 | 7 | 0.053 | 127 | 13 | 0.055 | 197 | 18 | 0.054 | 267 | 22 | 0.051 | 337 | 27 | 0.052 | 407 | 31 | 0.051 |
| 58 | 7 | 0.052 | 128 | 13 | 0.054 | 198 | 18 | 0.053 | 268 | 22 | 0.051 | 338 | 27 | 0.052 | 408 | 31 | 0.050 |
| 59 | 7 | 0.051 | 129 | 13 | 0.054 | 199 | 18 | 0.053 | 269 | 22 | 0.050 | 339 | 27 | 0.051 | 409 | 31 | 0.050 |
| 60 | 7 | 0.050 | 130 | 13 | 0.053 | 200 | 18 | 0.053 | 270 | 22 | 0.050 | 340 | 27 | 0.051 | 410 | 31 | 0.050 |
| 61 | 8 | 0.060 | 131 | 13 | 0.053 | 201 | 18 | 0.052 | 271 | 23 | 0.053 | 341 | 27 | 0.051 | 411 | 31 | 0.050 |
| 62 | 8 | 0.059 | 132 | 13 | 0.053 | 202 | 18 | 0.052 | 272 | 23 | 0.053 | 342 | 27 | 0.051 | 412 | 32 | 0.052 |
| 63 | 8 | 0.058 | 133 | 13 | 0.052 | 203 | 18 | 0.052 | 273 | 23 | 0.052 | 343 | 27 | 0.051 | 413 | 32 | 0.052 |
| 64 | 8 | 0.057 | 134 | 13 | 0.052 | 204 | 18 | 0.052 | 274 | 23 | 0.052 | 344 | 27 | 0.051 | 414 | 32 | 0.052 |
| 65 | 8 | 0.056 | 135 | 13 | 0.051 | 205 | 18 | 0.051 | 275 | 23 | 0.052 | 345 | 27 | 0.051 | 415 | 32 | 0.052 |
| 66 | 8 | 0.055 | 136 | 13 | 0.051 | 206 | 18 | 0.051 | 276 | 23 | 0.052 | 346 | 27 | 0.050 | 416 | 32 | 0.051 |
| 67 | 8 | 0.054 | 137 | 13 | 0.051 | 207 | 18 | 0.051 | 277 | 23 | 0.052 | 347 | 27 | 0.050 | 417 | 32 | 0.051 |
| 68 | 8 | 0.053 | 138 | 13 | 0.050 | 208 | 18 | 0.051 | 278 | 23 | 0.052 | 348 | 27 | 0.050 | 418 | 32 | 0.051 |
| 69 | 8 | 0.053 | 139 | 14 | 0.055 | 209 | 18 | 0.050 | 279 | 23 | 0.051 | 349 | 28 | 0.052 | 419 | 32 | 0.051 |
| 70 | 8 | 0.052 | 140 | 14 | 0.055 | 210 | 18 | 0.050 | 280 | 23 | 0.051 | 350 | 28 | 0.052 | 420 | 32 | 0.051 |

9. LIMITATIONS

- 9.1 SBC-13STATE will not be excused from payment of liquidated damages, as calculated by the rules set forth herein, on any grounds, except as provided in Sections 10.2 and 10.3 and 11.6. Any dispute regarding whether a SBC-13STATE performance failure is excused under that paragraph will be resolved, through negotiation, through a dispute resolution proceeding under applicable Commission rules or, if the parties agree, through commercial arbitration with the American Arbitration Association.
- 9.2 <u>SBC-13STATE</u> shall not be obligated to pay liquidated damages or assessments for noncompliance with a performance measurement to the extent that such noncompliance was the result of actions or events beyond <u>SBC-13STATE</u>'s control, including but not limited to the following: (i) a Force Majeure event; (ii) an act or omission by a CLEC that is contrary to any of its obligations under its interconnection agreement with <u>SBC-13STATE</u> or law; (iii) environmental events beyond <u>SBC-13STATE</u>'s control even though not considered "Force Majeure"; (iv) problems associated with third-party systems or equipment which could not be avoided by <u>SBC-13STATE</u> through the exercise of reasonable diligence, regardless of whether or not such third-party systems or equipment were sold to or otherwise being provided to <u>SBC-13STATE</u> and (v) delays or other problems resulting from actions of a Service Bureau Provider acting on the CLEC's behalf for connection to SBC-LEC's OSS, including Service Bureau Provider processes, services, systems or connectivity.
- 9.3 If a Delaying Event (i) prevents a Party from performing an activity, then such activity will be excluded from the calculation of **SBC-13STATE**'s compliance

with the Performance Criteria, or (ii) only suspends <u>SBC-13STATE</u>'s ability to timely perform the activity, the applicable time frame in which <u>SBC-13STATE</u>'s compliance with the Performance Criteria is measured will be extended on an hour-for-hour or day-for-day basis, as applicable, equal to the duration of the Delaying Event.

10. RECORDS AND REPORTS

- 10.1 <u>SBC-13STATE</u> will not levy a separate charge for provision of the data to CLEC called for under this Appendix. Notwithstanding other provisions of this Agreement, the Parties agree that such data and associated records will be deemed Proprietary Information.
- 10.2 Reports are to be made available to the CLEC by the 20th day following the close of the calendar month. If the 20th day falls on a weekend or holiday, the reports will be made available the next business day.
- 10.3 CLEC will have access to monthly reports through an interactive Website.
- 10.4 **SBC-13STATE** will provide billing credits for the associated liquidated damages on or before the 30th day following the due date of the performance report for the month in which the obligation arose.
- 10.5 The measurement data herein shall be collected, reported and used to calculate payments or penalties on a per CLEC operating entity basis. The results of multiple CLEC affiliates shall not be combined for any purpose under this Appendix.
- 10.6 **SBC-13STATE** will not pay liquidated damages in excess of the monthly maximum amounts listed in the table below. These thresholds are based on the aggregate damages to all CLECs in the designated state.

| State | Monthly |
|-------------|---------|
| | Maximum |
| Arkansas | \$.072M |
| California | \$1.26M |
| Connecticut | \$.168M |
| Illinois | \$.51M |
| Indiana | \$.165M |
| Kansas | \$.101M |
| Michigan | \$.392M |
| Missouri | \$.189M |
| Nevada | \$.024M |

| Ohio | \$.296M |
|-----------|---------|
| Oklahoma | \$.120M |
| Texas | \$.713M |
| Wisconsin | \$.158M |

11. AUDITS

- 11.1 CLEC and <u>SBC-13STATE</u> will consult with one another and attempt in good faith to resolve any issues regarding the accuracy or integrity of data collected, generated, and reported pursuant to this Appendix. In the event that CLEC requests such consultation and the issues raised by CLEC have not been resolved within 30 days after CLEC's request for consultation, then <u>SBC-13STATE</u> will allow CLEC to commence a mini-audit, at CLEC's expense, upon providing <u>SBC-13STATE</u> 5 days advance written notice (including e-mail).
- 11.2 CLEC is limited to auditing three (3) single measures/submeasures during the year (hereafter, "Mini-Audits"). No more than three (3) Mini-Audits will be conducted simultaneously for all CLECs, unless more than one CLEC wants the same measure/sub-measure audited at the same time, in which case, Mini-Audits of the same measure/submeasure shall count as one Mini-Audit for the purposes of this paragraph only.
- 11.3 CLEC will bear the expense of the mini-audits, unless **SBC-13STATE** is found to be "materially" misreporting or misrepresenting data or to have non-compliant procedures, in which case, **SBC-13STATE** will pay for the costs of the third party auditor. "Materially" at fault means that a reported successful measure changes as a consequence of the audit to a missed measure, or there is a change from an ordinary missed measure to another category, if such exists. Each party to the mini-audit shall bear its own internal costs, regardless of which party ultimately bears the costs of the third party auditor. The major service categories are listed below:

Pre-Ordering/Ordering
Provisioning
Maintenance
Interconnection
Coordinated Conversions
Collocation
Billing

12. INITIAL IMPLEMENTATION

12.1 The Parties agree that none of the liquidated damages provisions set forth in this Appendix will apply during the first three months after first purchases of the a

APPENDIX PERFORMANCE MEASUREMENTS - <u>SBC-13STATE</u> PAGE 14 OF 14 <u>SBC-13STATE</u>/SPRINT COMMUNICATIONS COMPANY, L.P. 110802

new type of service or unbundled network element(s) associated with a particular Performance Measurement or after the introduction of a new measure. During this three-month period the Parties agree to consider in good faith any adjustments that may be warranted to the Performance Criteria for that Performance Measurement.

13. PERFORMANCE MEASUREMENTS

SBC-13STATE will provide Performance Measurements under this Agreement. 13.1 in accordance with the Business Rules and associated implementation timelines contained in paragraphs 23 and 24 of the FCC Merger Conditions, and its associated Attachments. Except as otherwise provided herein, the Performance Measure Business Rules contained in the FCC Merger Conditions, including any subsequent additions, modifications and/or deletions to the Business Rules adopted pursuant to FCC Merger Conditions, Attachment A, paragraph 4, shall also be incorporated into this Agreement by reference. As provided in Section 6.1 herein, liquidated damages apply to available, non-diagnostic measurements of the FCC Merger Conditions, when SBC-13STATE delivers non-compliant performance as defined in 3.1.3. SBC-13STATE will also report results for any measurements that have been ordered by the state commission that approved this agreement, although liquidated damages shall not apply to such measurements. SBC-13STATE performance shall be measured by the Business Rules in effect on the first date of each month in which the activity subject to measurement occurred.

APPENDIX BCR - <u>SBC-13STATE</u>
PAGE 1
<u>SBC-12STATE</u>/SPRINT COMMUNICATIONS COMPANY L.P.
091101

APPENDIX BCR

APPENDIX BCR - SBC-13STATE PAGE 2 SBC-12STATE/SPRINT COMMUNICATIONS COMPANY L.P. 091101

TABLE OF CONTENTS

| 1. | INTRODUCTION | .3 |
|----|--|-----|
| 2. | DEFINITIONS | .3 |
| 3. | SCOPE OF APPENDIX | .4 |
| 4. | RESPONSIBILITIES OF THE PARTIES | .5 |
| 5. | COMPENSATION | .6 |
| 6. | DISCLAIMER OF REPRESENTATIONS AND WARRANTIES | 6 |
| 7. | APPLICABILITY OF OTHER RATES, TERMS AND CONDITIONS | . 6 |

APPENDIX BCR (Billing, Collecting And Remitting)

1. INTRODUCTION

- 1.1 This Appendix sets forth the terms and conditions that apply to those telecommunications services for which charges are billed and collected by one Local Exchange Carrier (LEC) or CLEC but earned by another LEC; and to establish procedures for the billing, collecting and remitting of such charges and for compensation for the services performed in connection with the billing, collecting and remitting of such charges.
- 1.2 Definitions of terms used in this Appendix are contained in the General Terms and Conditions, except as specifically identified herein. The following definitions from the General Terms and Conditions are legitimately related to this Appendix: SBC-SWBT, PACIFIC, NEVADA, SNET, SBC-SWBT, NEVADA, SNET, SBC-SWBT, NEVADA, SNET, SBC-SWBT, NEVADA, SNET, SNET, SBC-SWBT, NEVADA, SNET, SBC-SWBT, SBC-SWBT, SBC-SWBT, SRET, SRET, SR
- 1.3 The prices at which <u>SBC-13STATE</u> agrees to provide <u>SPRINT</u> with BCR services are contained in the applicable Appendix Pricing and/or the applicable Commissioned ordered tariff where stated.

2. **DEFINITIONS**

- 2.1 "Telcordia Client Company Calling Card and Third Number Settlement (BCC CATS) System" Nationwide system used to produce information reports that are used in the settlement of LEC revenues recorded by one BCC (or LEC) and billed to an End User of another BCC (or LEC) as described in accordance with the Telcordia Practice BR 981-200-110.
- 2.2 "Charges"- the amount approved or allowed by the appropriate regulatory authority to be billed to an End User for any of the services described in Section 3, rendered by a LEC to an End User.
- 2.3 "Compensation" the amount to be paid by one Party to the other Party for billing, collecting and remitting of charges as set forth in Section 5.
- 2.4 "IntraLATA" within a Local Access Transport Area (LATA) IntraLATA messages are those messages, either intrastate or interstate, which originate and terminate within a LATA. The term "IntraLATA messages," as used herein, shall only include those that qualify for the Telcordia Client Company BCC CATS process.

- 2.5 "InterLATA" between Local Access and Transport Areas (LATAs) as defined in the FCC's CC Docket No. 78-72. InterLATA messages are those messages, which originate in one LATA and terminate, in a different LATA. The term "InterLATA messages" as used herein, shall only include those that qualify for the Telcordia Client Company BCC CATS process.
- 2.6 "Local Exchange Carrier (LEC)" as used in this Appendix shall mean those Local Exchange Carriers or Competitive Local Exchange Carriers using BCC CATS as a message tracking system.
- 2.7 "Local Message" Local messages are those messages that originate and terminate within the area defined as the local service area of the station from which the message originates.
- 2.8 "Revenues" the sum of all or part of the charges as defined above.

3. SCOPE OF APPENDIX

- 3.1 This Appendix shall apply to procedures for the billing; collecting and remitting of revenues (and compensation to either Party for billing, collecting and remitting of such revenues) derived from the following services:
- 3.2 LEC-carried (traffic transported by facilities belonging to a LEC) local messages of the following types:
 - 3.2.1 Local Message Service Charges Billed to a Calling Card or to a Third Number.
 - 3.2.2 Directory Assistance Calls Charged to a Calling Card or to a Third Number,
 - 3.2.3 Public Land Mobile Radiotelephone Transient-Unit Local Message Service (Mobile Channel Usage Link Charge).
 - 3.2.4 Maritime Mobile Radiotelephone Service and Aviation Radiotelephone Service (Marine, Aircraft, High Speed Train Radio Link Charges).

EXCEPTION: The billing, collection and remitting of local messages as described in section 3.2 are technically infeasible in **SNET** at this time.

EXCEPTION: In <u>PACIFIC/NEVADA</u>, the billing, collection, and remitting of local messages as described in Section 3.2 is done via the Message Exchange Agreement

- 3.3 LEC-carried Interstate IntraLATA and Interstate InterLATA telecommunications services that qualify for and flow through the BCC CATS process as addressed in the Telcordia Practice BR 981-200-110, of the following types: paragraph 3.3 is applicable (SBC 12-STATE) only when SBC 12-STATE company is the CMDS Host Company.
 - 3.3.1 Interstate IntraLATA Toll Service carried by an LEC and charged to a Calling Card or a Third Number.
 - 3.3.2 Interstate InterLATA Toll Service carried by an LEC and charged to a Calling Card or a Third Number.
 - 3.3.3 Radio Link Charges where service is provided by one LEC and billed by another LEC.

RESPONSIBILITIES OF THE PARTIES

- 4.1 SPRINT agrees to bill, collect and remit to SBC-13STATE the charges for the services described in Section 3.2 which charges are earned by any LEC (including **SBC-13STATE**), but which are to be billed to End Users of **SPRINT**.
- 4.2 In those cases in which the charges for the services listed in Section 3.2 above are due any LEC other than SBC-13STATE. SBC-13STATE will arrange to transfer these and charges to the appropriate company in accordance with accepted industry standards.
- 4.3 Charges for the services listed in Section 3.2 above to be billed, collected and remitted by **SPRINT** for **SBC-13STATE** benefit, shall be remitted by **SPRINT** to <u>SBC-13STATE</u> within thirty (30) calendar days of the date of <u>SBC-13STATE</u> bill to **SPRINT** for such services.
- 4.4 **SBC-13STATE** agrees to bill and collect (or to have another LEC bill and collect, where appropriate), and to remit to SPRINT, the charges for the services described in Section 3.2 above, which charges are earned by SPRINT, but which are to be billed by another LEC (including SBC -12STATE) to the End Users of that LEC.
- 4.5 Charges for the services listed in Section 3.2 above to be billed, collected and remitted by SBC-13STATE or another LEC for SPRINT's benefit, shall be remitted by SBC-13STATE to SPRINT within thirty (30) calendar days of the date of **SPRINT**'s bill to **SBC-13STATE** for such services.
- 4.6 The full amount of the charges transmitted to either Party for billing, collecting and remitting shall be remitted by the other Party, without setoff, abatement or

reduction for any purpose, other than to deduct the compensation, as described in Section 5 below, due the Party for performing the End User billing function. The Party billing the End User shall be responsible for all uncollectible amounts related to the services described remitted in Section 3.2 AND 3.3 above. Notwithstanding this paragraph, <u>SBC-13STATE</u> may net amounts due to <u>SPRINT</u> under this Appendix against amounts owed to <u>SBC-13STATE</u> when <u>SBC-13STATE</u> renders a bill to <u>SPRINT</u> hereunder.

4.7 Each Party will furnish to the other such information as may be required for monthly billing and remitting purposes.

5. COMPENSATION

5.1 A Party performing the services described in Section 3.2 and Section 3.3 above will compensate the other Party for each charge billed at the rates set forth in Appendix Pricing. Such compensation shall be paid (unless a Party has collected such compensation as described in Section 4.6 above) within thirty (30) calendar days of the date of a bill for such compensation by the Party performing (or which has another LEC perform for it), the billing, collecting and remitting functions described in Section 4.

6. DISCLAIMER OF REPRESENTATIONS AND WARRANTIES

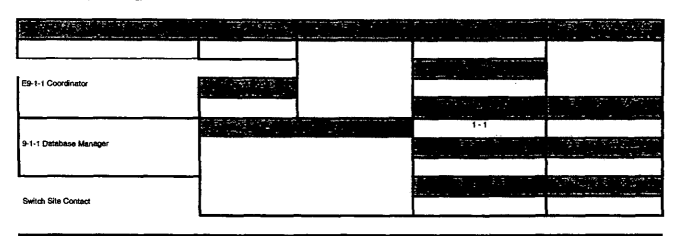
6.1 <u>SBC-13STATE</u> assumes no responsibility with regard to the correctness of the data supplied by <u>SPRINT</u> when this data is accessed and used by a third party.

7. APPLICABILITY OF OTHER RATES, TERMS AND CONDITIONS

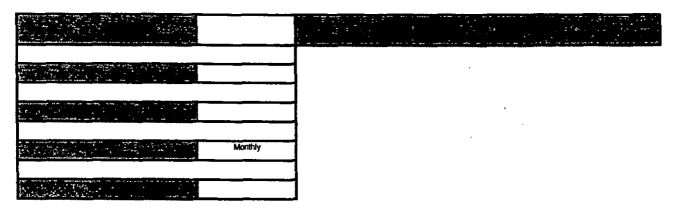
7.1 Every interconnection, service and network element provided hereunder, shall be subject to all rates, terms and conditions contained in this Agreement which are legitimately related to such interconnection, service or network element as provided in Section 2.9 of the General Terms and Conditions.

EXHIBIT I

CLEC SERVING AREA DESCRIPTION AND E9-1-1 INTERCONNECTION DETAILS



SBC.SWBT & SBC.SNET E9-1-1 SYSTEM CONFIGURATION ASSOCIATED WITH DESIGNATED E9-1-1 CONTROL OFFICE



FOOTNOTES: (1) MSAG pull is keyed to these exchanges, and will only contain addresses in SWB's service area.

(2) n/a

- (3) Only areas within the listed exchanges and also within the jurisdiction of this PSAP
 - are included. The remainder of the PSAP's jurisdiction is not included.
- (4) Refer to network interface specifications in Exhibit III.

| HRC = Home Rule City ECD = Emergency Communications District COG = Council of Governments or Regional Planning Commission GLC = General Law City Cnty = County with special provisions (only applies to | | |
|---|---|---|
| Communications District COG = Council of Governments or Regional Planning Commission GLC = General Law City Crity = County with special | | |
| Communications District COG = Council of Governments or Regional Plauning Commission GLC = General Law City Crity = County with special | • | |
| Governments or Regional Planning Commission GLC = General Law City Crity = County with special | | |
| Pleuning Commission GLC = General Law City Cmy ≈ County with special | | |
| Pleuning Commission GLC = General Law City Cmy ≈ County with special | | |
| GLC = General Law City Crity = County with special | | |
| Cnty = County with special | | |
| | • | |
| | | |
| Dellas County) | | |
| Delica Codity) | | regional angles of the property of the second |
| | V | |

APPENDIX PRICING -<u>SWBT-MO</u>
PAGE 1 OF 8
<u>SWBT-MO</u>/SPRINT COMMUNICATIONS COMPANY, L.P.
110802

APPENDIX PRICING

APPENDIX PRICING -<u>SWBT-MO</u>
PAGE 2 OF 8
<u>SWBT-MO</u>/SPRINT COMMUNICATIONS COMPANY, L.P.

TABLE OF CONTENTS

| 1. | INTRODUCTION3 |
|----|---|
| 2. | RECURRING CHARGES4 |
| 3. | NON-RECURRING CHARGES4 |
| 4. | UNBUNDLED LOCAL SWITCHING (ULS)5 |
| 5 | BILLING7 |
| 6. | APPLICABILITY OF OTHER RATES, TERMS AND CONDITIONS7 |

APPENDIX PRICING

1. INTRODUCTION

- 1.1 This Appendix sets forth the terms and conditions under which the applicable SBC Communications Inc. (SBC) owned Incumbent Local Exchange Carrier (ILEC) provides pricing below and divided into the following five categories: Unbundled Network Elements, Resale, Other (Resale), Other and Reciprocal Compensation. These categories are for convenience only and shall not be construed to define or limit any of the terms herein or affect the meaning or interpretation of this Agreement.
- 1.2 SBC Communications Inc. (SBC) means the holding company which owns the following ILECs: Illinois Bell Telephone Company, Indiana Bell Telephone Company Incorporated, Michigan Bell Telephone Company d/b/a Ameritech Michigan, Nevada Bell Telephone Company d/b/a SBC Nevada Bell Telephone Company, The Ohio Bell Telephone Company, Pacific Bell Telephone Company, The Southern New England Telephone Company, Southwestern Bell Telephone, L.P. d/b/a Southwestern Bell Telephone Company and/or Wisconsin Bell, Inc. d/b/a Ameritech Wisconsin.
- 1.3 <u>SWBT-MO</u> As used herein, <u>SWBT-MO</u> means the applicable above listed ILEC doing business in Missouri.
- 1.4 For any rate element and/or charge contained in or referenced to in this Appendix Pricing that are not listed herein, including Bona Fide Requests (BFR), <u>SWBT-MO</u> and CLEC will negotiate prices.
- 1.5 The following defines the zones found in the Appendix Pricing:

| Rate Zone: | Description: |
|------------|---|
| Zone 1 | The geographic area within each of the SWBT-MO exchanges |
| | which are classified as Rate group D exchanges in SWBT-MO 's |
| | Local Exchange Tariff; (St. Louis and Kansas City Exchanges) |
| Zone 2 | The geographic area within each of the SWBT-MO exchanges |
| | which are classified as Rate group B exchanges in SWBT-MO 's |
| | Local Exchange Tariff |
| Zone 3 | The geographic area within each of the SWBT-MO exchanges |
| | which are classified as Rate group A exchanges in SWBT-MO 's |
| | Local Exchange Tariff |
| Zone 4 | The geographic area within each of the SWBT-MO exchanges |
| | which are classified as Rate group C exchanges in SWBT-MO 's |
| | Local Exchange Tariff; (Springfield Exchanges). Zone 4 rates |
| | will be billed as Zone 1 rates. |

1.6 For modifications of **SWBT-MO**'s plant facilities see the BFR process to satisfy the CLEC request.

2. RECURRING CHARGES

2.1 Unless otherwise identified in the Pricing Tables, where rates are shown as monthly, a month will be defined as a calendar month. The minimum term for each monthly rated Unbundled Network Element (UNE), Resale, Other (Resale), Other and Reciprocal Compensation elements will be one (1) month. After the initial month, billing will be on the basis of whole or fractional months used. The minimum service period for UNEs provided under the BFR process set forth in Appendix UNE of this Agreement may be longer.

Where rates (excluding Resale) are based on minutes of use, usage will be accumulated at the End Office Switch or other measurement point without any per call rounding and total minutes by End Office Switch or other measurement point will then be rounded to the next higher minute. CLEC shall pay for applicable usage on completed calls as described in sections 11 and 12 of Appendix UNE.

- 2.2 Where rates are distance sensitive, the mileage will be calculated on the airline distance involved between the locations. To determine the rate to be billed SWBT-MO will first compute the mileage using the V&H coordinates method, as set forth in the National Exchange Carrier Association, Inc. Tariff FCC No 4. When the calculation results in a fraction of a mile, SWBT-MO will round up to the next whole mile before determining the mileage and applying rates.
- 2.3 Where rates consist of usage sensitive charges or per occurrence charges, such rates are classified as "recurring charges".

3. NON-RECURRING CHARGES

- 3.1 Nonrecurring Charges are applicable for all five (5) categories of rates.
- 3.2 Consistent with FCC Rule 51.307(d), there are non-recurring charges for each UNE on the first connection on a CLEC order as well as separate non-recurring charges for each additional connection associated with the same CLEC order at the same CLEC specified premises.
- 3.3 For Resale, when a CLEC converts an End User currently receiving non-complex service from the <u>SWBT-MO</u> network, without any changes to <u>SWBT-MO</u>'s network, the normal service order charges and/or nonrecurring charges associated with said additions and/or changes will apply.

- 3.4 CLEC shall pay a non-recurring charge when a CLEC adds or removes a signaling point code. The rates and charges for signaling point code(s) are identified in the Appendix SS7. This charge also applies to point code information provided by CLEC allowing other Telecommunications Carriers to use CLEC's SS7 signaling network.
- 3.5 CLEC shall pay a service order processing charge (Service Order Charge) for each service order issued by **SWBT-MO** to process a request for installation, disconnection, rearrangement, changes to or record orders for UNEs.
- 3.6 Some items, which must be individually charged, are billed as nonrecurring charges.
- 3.7 Time and Material charges (a.k.a. additional labor charges) are defined in FCC Tariff 73.

4. UNBUNDLED LOCAL SWITCHING (ULS)

4.1 Unbundled Local Switching (ULS) may include two usage sensitive components: originating usage (ULS-O) and terminating usage (ULS-T). ULS-O represents the use of the unbundled Local Switching element to originate Local Calls. ULS-T represents the use of the unbundled Local Switching element to terminate Local Calls.

4.2 Rate Structure for ULS

- 4.2.1 Intra Switch Calls calls originating and terminating in the same switch i.e., the same 11 digit Common Language Location Identifier (CLLI) end office:
 - 4.2.1.1 CLEC will pay ULS-O and SS7 signaling for a call originating from a CLEC ULS line or trunk port that terminates to a <u>SWBT-MO</u> End User service line, Resale service line, or any unbundled line or trunk port which is connected to the same End Office Switch.
 - 4.2.1.2 CLEC will pay ULS-O and SS7 signaling charges for a centrex-like ULS intercom call in which CLEC's user dials from one centrex-like station to another centrex-like station in the same common block defined system.
 - 4.2.1.3 **SWBT-MO** will not bill ULS-T for Intra switch calls.

- 4.2.2 Inter Switch Calls calls not originating and terminating in the same switch i.e., not the same 11 digit Common Language Location Identifier (CLLI) end office:
- 4.3 General Principles for Inter Switch Calls

4.3.1 Local Calls

- 4.3.1.1 When a call originates from a CLEC ULS Port, CLEC will pay ULS-O and SS7 signaling charges. If the call routes over SWBT-MO's common network, CLEC will pay charges for Common Transport as reflected in Appendix Pricing. CLEC will also pay Tandem Switching charges where applicable as reflected in Appendix Pricing.
- 4.3.1.2 The Parties agree that, for calls originated over unbundled local switching and routed over common transport, **SWBT-MO** will not be required to record and will not bill actual tandem switching usage. Rather, CLEC will pay the rate shown on Appendix Pricing labeled "Blended Transport," for each minute of use of unbundled common transport, whether or not the call actually traverses the Tandem Office Switch.
- 4.3.1.3 When a call terminates to a CLEC ULS Port, CLEC will pay ULS-T charges.

4.3.2 IntraLATA and InterLATA Toll Calls

- 4.3.2.1 With the implementation of intraLATA Dialing Parity, intraLATA toll calls from CLEC ULS Ports will be routed to the End User intraLATA Primary Interexchange Carrier (PIC) choice. When an interLATA toll call is initiated from an ULS port it will be routed to the End User interLATA PIC choice.
- 4.3.2.2 CLEC may provide exchange access transport services to Interexchange Carriers (IXCs) for intraLATA traffic originated by or terminating to CLEC local service End Users, upon request, using UNEs. For interLATA toll calls and intraLATA toll calls (post Dialing Parity) that are originated by local End Users using SWBT-MO unbundled local switching, CLEC may offer to deliver the calls to the PIC at the SWBT-MO access Tandem Office Switch, with CLEC using unbundled common transport and Tandem Office Switching to transport the call from the originating unbundled local switch to the PIC's interconnection

at the access Tandem Office Switch. When the PIC agrees to take delivery of toll calls under this arrangement, then CLEC will pay <u>SWBT-MO</u> ULS-O usage, signaling, common transport, and Tandem Office Switching for such calls. <u>SWBT-MO</u> will not bill any access charges to the PIC under this arrangement. CLEC may use this arrangement to provide exchange access services to itself when it is the PIC for toll calls originated by CLEC local End Users using <u>SWBT-MO</u> unbundled local switching.

- 4.3.2.3 If the PIC elects to use transport and Tandem Office Switching provided by SWBT-MO to deliver interLATA toll calls or intraLATA toll calls (post Dialing Parity) that are originated by CLEC local End Users using SWBT-MO unbundled local switching, then CLEC will pay SWBT ULS-O usage and signaling only in connection with such calls. SWBT-MO will not bill the PIC any originating switching access charges in connection with such calls.
- 4.3.2.4 When an IntraLATA or InterLATA toll call terminates to a CLEC ULS Port, CLEC will pay ULS-T charges and <u>SWBT-MO</u> will not charge terminating access to CLEC or the IXC except that <u>SWBT-MO</u> may bill the IXC for terminating transport in cases where the IXC has chosen <u>SWBT-MO</u> as its transport provider.

4.3.3 Toll Free Calls

4.3.3.1 When CLEC uses ULS Ports to initiate an 800-type call, **SWBT-MO** will perform the appropriate database query and route the call to the indicated IXC. CLEC will pay the 800 database query charge and ULS-O charge. CLEC will be responsible for any billing to the IXC for such calls.

5. BILLING

5.1 For information regarding billing, non-payment, disconnects and dispute resolution, see the General Terms and Conditions of this Agreement.

6. APPLICABILITY OF OTHER RATES, TERMS AND CONDITIONS

6.1 Every interconnection, service and network element provided hereunder, shall be subject to all rates, terms and conditions contained in this Agreement which are legitimately related to such interconnection, service or network element. Without limiting the general applicability of the foregoing, the following terms and

APPENDIX PRICING -<u>SWBT-MO</u> PAGE 8 OF 8 SWBT-MO/SPRINT COMMUNICATIONS COMPANY, L.P. 110802

conditions of the General Terms and Conditions are specifically agreed by the Parties to be legitimately related to, and to be applicable to, each interconnection, service and network element provided hereunder: definitions, interpretation, construction and severability; notice of changes; general responsibilities of the Parties; effective date, term and termination; fraud; deposits; billing and payment of charges; non-payment and procedures for disconnection; dispute resolution; audits; disclaimer of representations and warranties; limitation of liability; indemnification; remedies; intellectual property; publicity and use of trademarks or service marks; no license; confidentiality; intervening law; governing law; regulatory approval; changes in End User local exchange service provider selection; compliance and certification; law enforcement; no third party beneficiaries; disclaimer of agency; relationship of the Parties/independent contractor; subcontracting; assignment; responsibility for environmental contamination; force majeure; taxes; non-waiver; network maintenance and management; signaling; transmission of traffic to third parties; customer inquiries; expenses; conflicts of interest; survival; scope of agreement; amendments and modifications; and entire agreement.

| 06/13/02 | MISSOURI | SOUTHWESTERN BELL TELEPHONE COMPANY/GENERIC PRICE SCHEDULE |
|----------|----------|--|
|----------|----------|--|

| 06/13/02 | MISSOURI | OUTHWESTERN BELL TELEPHONE COMPANY/GENERIC PRICE SCHEDULE |
|----------|----------|---|
|----------|----------|---|

| Totaling Austral Control Field William (1998) 1998 1997 1998 1 | Table California Table | 66 | g | 2 | 2 2 | 3 7 | 60 | \$ | 200 | 70 | n or | 2 | 53 | 52 | 51 | 50 | 4 | & | 47 | à | 1 | ઢ | \$ | <u>.</u> | \$. | 39 | 9 | 2 | 37 | 36 | : | 35 | 23 | 32 | 31 2 | 28 | 28 | 27 | 25 | 24 | 23 | 22 | 222 | 9 | æ | 10 | 15 | 14 | 3 | 20 - | ō | \$0 | 0 7 | G | 27 00 | w | 2 | _ |
|---|---|---------------------|---------------------|---------------------|----------------------|------------------|--------------------|---------------------|------------------|----------------------|--------------------|--------------------|---------------------|---------------------|----------------------|---------------------|---------------------|--------------------|-------------------|--------------------|---------------------|--------------------|---------------------|---------------------|---------------------------|----------------------|----------------------|-----------------------|--|--------------------|------------|----------------------|-----------------|----------------------|-----------------------|------------------|----------------------|-----------------------|-----------------|---------------------|--------------------|-----------------|-----------------|------------------------|--------------------|--------------------------|-----------------------|-------------------|-------------------|---------------------|------------------|------------------|------------------------|------------------------|-------------------|----------------------|------------------------|--|
| Tubble Culture Tubb | Continuing to Bench side print (American Continuing C | | 4 | | | | | | - | | | - | - | | | | - | - | 1 | + | _ | | - | v | | | | _ | 5. | 1 | Ö | <u> </u> | - | | | | | | | | | 1 | | | _ | - | | | | | | | | | - | | | |
| 12,000 12,000 12,000 10,000 1 | Control Control Control Profession (Control Control | | Wire xDSL Loop | | | | | | | | | | | | | | | | | | | | | Min vice look | | | | | SDINIDSI dor | 2008 | SL Capabie | | | | | | | | | ļ | - | | | | | | | | | | | | | | | | OCAL LOOM | |
| 127 3 127 3 26.07 | 1869/0 1869/0 1877 3 20 | ** *PSD #3 - 4-Wire | ** *PSD #3 - 4-Wine | ** *PSD #7 - 2-Wire | ** *PSD #7 - 2-Wine | OIM C /# USG | ** PSD #5 - 2-Wire | ** *PSD #5 - 2-Wire | PSD 25 - 2-Wine | - 100 # . 2. William | SUM CAME | 750 #4 - 2-Will | ** *PSD #4 - 2-Wire | ** *PSD #3 - 2-Wire | *PSD #3 - 2-Wire | ** *PSD #3 - 2-Wire | ** *PSD #3 - 2-Wire | PSD #2 - 2-Wire | 1050 #2 - 2-Win | MIM-7-7# 05d. :: | ** *PSD #1 - 2-Wire | ** *PSD #1 - 2-Wim | ** *PSD #1 - 2-Wire | ** *PSD #1 - 2-Wish | *PSD #1 - 2-Wire | *PSD #1 - 2-Wire | 1400 at 1400 at | *DCD #1 . 2 Wire | *PSD #1 - 2-Wire | | | OC48/48c Loop 2 | OC48/486 Loop 2 | OC48/48c Loop 2 | OC 12/12x Loop 2 | OC12/12c Loop 4 | OC12/12c Loop 2 | 0C3/3c Loop Zor | OC3/3c Loop Zor | OC3/3c Loop Zor | DS3 Loop Zone 4 | DS3 Loop Zone 3 | DS3 Loop Zone 1 | 4-Wire Digital Zo | 4-Wire Digital Zor | 4-Wire Digital 20 | 2-Wire Digital Zo | 2-Wire Digitel Zo | 2 Wine Digital Zo | 2-Wire Digital Zo | 7 Poleuv eulim-p | 4-Wire Analog Zo | Conditioning for | 2-Wire Analog Zo | " 2-Wire Analog Z | " 2-Wire Analog Zo | - 1 | MANAGE AND VALUE OF THE PARTY O |
| 127 3 127 3 26.07 127 3 26.07 127 3 26.07 127 3 26.07 127 3 26.07 127 3 26.07 127 3 26.07 127 3 26.07 127 3 26.07 127 3 26.07 127 3 26.07 127 127 3 26.07 127 127 127 3 26.07 127 | 1869/0 1869/0 1877 3 20 | xDSL Loop - Zone 2 | xDSL Loop - Zone 1 | xDSL Loop - Zone 4 | xDSL Loop - Zone 3 (| XUST LOOP - ZONG | xDSL Loop - Zone 4 | xDSL Loop - Zone 3 | XDSL Loop Zone 2 | VISI 1 000 - Z000 1 | XUSL LOOP - Zone 1 | 2 8ug7 - door 19nx | XDS_ L000 - Z000 1 | xDSL Loop - Zone 4 | xDSL Loop - Zone 3 I | xDSL Loop - Zone 2 | xDSL Loop - Zone 1 | XDSL Loop - Zone 4 | xDSL cop - Zona 3 | XUST LOOD - Zone 7 | XDSL Loop - Zone 4 | xDSL Loop - Zone 3 | xDSL Loop - Zone 2 | xDSL Loon - Zone 1 | Digital Loop (SDN/ID) | Digital Loop ISDN/ID | Oguar Coop (acreio | Divisi I was (SDN/ID) | Digital Loop ISDN/ID | | | one 4 (Urban Springs | one 3 (Suburban | one 1 (Urben STL, K) | Cone 4 (Urban Spring) | Cone 2 (Suburben | Zone 1 (Urban STL, K | e 4 (Urban Springfle) | e 3 (Rumi | 10 1 (Urban STL, KS | (Urban Springfield | (Rural | (Urban STL, KS | ne 4 (Urben Springfie) | ne 3 (Rural | De 3 (Significant STL NC | ne 4 (Urban Springrie | ne 3 (Rural | ne 2 (Suburben | ne 1 (Urban STL, KC | one 3 (Rural | one 2 (Suburban | dB loss from 8db to 5c | one 4 (Urban Springfie | one 2 (Suburban | one 1 (Urban STL, KC | from inside wiring, pe | |
| NRBND None \$ 71.55 U21 \$ 20.71 \$ 26.07 U21 \$ 33.29 \$ 26.07 U21 \$ 30.06 \$ 37.7 U20 \$ 42.10 \$ 57.7 U20 \$ 42.10 \$ 74.73 U20 \$ 57.7 \$ 74.73 U20 \$ 57.7 \$ 74.73 U20 \$ 59.75 \$ 74.73 U20 \$ 59.77 \$ 7 | NREBO None 12.71 5 20.71 5 2 | (Suburbar | (Urban STL, KS | (Urban Springfield | Rural | Ordan or C. N. | (Urban Springfiek | Rural | Suburbar | Citation STI KS | (RUIS | Condition | (Urban STL, Kt | (Urban Springfiek | Rural | Suburbar | (Urban STL, KE | (Urban Springfield | Rura | Croan & IL, Ac | (Urben Springhek | Rura | (Suburber | (Urban STL KS | SL - Zone 4 (Urban Spring | SL - Zone 3 (Rura | OF - STILL & LOUDING | St - Zone 2 (Suhurba | SL - Zone 1 (Urban STL, K | | | er. | | 8 | | | Ġ. | 5 | | | | | | ic . | | | 8 | | | gr. | | | | olc | | | Y NE | |
| None 1271 \$ 28.07 20.771 \$ 28.07 20.771 \$ 28.07 20.771 \$ 28.07 20.771 \$ 28.07 20.771 \$ 28.07 20.772 \$ 28.77 20.08 \$ 28.77 25.79 \$ 28.77 25.79 \$ 28.77 25.79 \$ 28.77 25.79 \$ 28.77 25.79 \$ 28.77 25.79 \$ 28.77 25.79 \$ 28.77 25.79 \$ 3.28 26.77 25.79 \$ 3.28 26.77 25.79 \$ 3.28 26.77 26.77 \$ 3.28 26.77 26.77 \$ 3.28 26.77 26.77 \$ 3.28 26.77 26.77 \$ 3.28 26.77 26.77 \$ 3.28 26.77 26.77 \$ 3.28 26.77 26.77 \$ 26.07 26. | None 1271 \$ 2607 \$ 11.09 | 4 <u>\$L1</u> x | 4SL1X | 2SLFX | 2SLFX | 73.52 | CZF | U2F | UZF | UZF | X0.0% | 23507 | 28 DX | 25LBX | 2SLBX | 2SLBX | 2SLBX | 28LCX | 25LCX | 251CX | 28124 | 28LAX | 28LAX | 2SL A X | | UZQ. | 044 | 50 | - | + | | U6LVX | USL VX | UGLVX | Let'ux | OS LUX | USLUX | USLTX | UBLIX | UBL TX | U4D3X | U4D3X | U4D3X | U4D1X | U401X | MONTA MONTA | UZQ | U2Q | UZQ | U2Q | Ç4 | 도 | | U21 | 521 | U21 | NRBND | |
| 71 S S S S S S S S S S S S S S S S S S S | \$ 26,07 \$ 11.09 71 \$ 26,07 \$ 11.09 72 \$ 26,07 \$ 11.09 73 \$ 26,07 \$ 11.09 74 \$ 26,07 \$ 11.09 75 \$ 26,07 \$ 11.09 76 \$ 26,07 \$ 11.09 77 \$ 11.09 77 \$ 11.09 77 \$ 11.09 77 \$ 11.09 77 \$ 11.09 77 \$ 11.09 77 \$ 11.09 77 \$ 11.09 77 \$ 11.09 77 \$ 11.09 77 \$ 10.02 7 | | | \$ | \$ 33. | 20.0 | 49 | \$ 33. | \$ 20. | 12 | 100 | 20. | 30.7 | 5 18. | \$ 33. | \$ 20. | \$ 12. | \$ 18. | 33. | 20. | 3 0 | 33 | \$ 20. | 5 | above | San 2-Wire Digita | See 2-Wire Digital | See Z-Wire Digital | above | San Salvino Digita | | \$ 8,975. | 10.626 | \$ 8,975. | \$ 2,815 | 2 2000 | 3 2,815. | \$ 957. | 3 893/ | 957 | \$ 1,127. | \$ 1,178. | 413 | \$ 101. | \$ 107. | 106 | | \$ 58. | \$ 42 | 25 | 61 | 35. | e e | \$ 18 | 33. | 1 1 | None | |
| 777777777777777777777777777777777777777 | 7 9 11.09 7 9 11.09 | \$ | \$ | 8 | • | * | - | \$ | \$ | | • | ^ | • | | • | 5 | ** | 8 | so d | . | • | | • | ** | | S | 8 | | ┢ | + | | | | | | | | | | | | | | | | 1 0 | n en | • | • | | *** | 44 | A 44 | *** | u | | * | |
| | | | [| .07 \$ | .07 \$ | 97 | .07 5 | .07 \$ | 07 \$ | 07 3 | 07 5 | 07 | 07 | .07 \$ | .07 \$ | 07 \$ | .07 \$ | .07 \$ | .07 | .07 | 07 | .07 | .07 \$ | 07 \$ | | + | → | | i | ÷ | | - | - - | ╤ | i 4 | | | 31 \$ | - 1 | 1. | 75 3 | .75 \$ | 75. | .63 \$ | .63 \$ | 63 5 | 200 | 77 5 | 77 1 | 377 \$ | 3.77 | 3.77 \$ | 2.76 | .07 | .07 3 | 5.07 | .45 | |

| | Change/ | | _ | | | | | Nor | recurring Rate First | | recurring Rate Additional | Subsequent Changes |
|--------------------|------------------------|-----------------------------------|-------------|---|----------------|--------------------|-------------------------|--|-------------------------|----------------|---------------------------|-----------------------|
| Line | Updates | Sarvice | ببا | Rate Elements | USOCe | | Recurring Rate 61.16 | - | 28.77 | | 11.09 | |
| 67 | | | - | *PSD #3 - 4-Wire xDSL Loop - Zone 3 (Rural *PSD #3 - 4-Wire xDSL Loop - Zone 4 (Urban Springfield | 4SL1X 4SL1X | 13 | 30.08 | - | 28.77 | | 11,09 | |
| 68 | ——— | | ļ <u></u> | PSD #3 - 4-Wire XDSL Loop - Zone 4 (Urban Springheit 1* USDCS used for Inventory purpose only | 40017 | - | 30.00 | - | | | | |
| 69 70 | | | ├ ~~ | DSOCS (seed for inventory purpose only | | - | | | | | | |
| | | IDSL Capable | ┼ | | | Т | | | | ۱. | 30.22 | |
| 71 | | Loops | | IDSL Loop Zone 1 (Rural | UY5FX | \$ | 25.79 42.10 | 5 | 55.77 55.77 | 3- | 30.22 | |
| 72 | | | _ | IDSL Loop Zone 2 (Suburben | UY5FX UY5FX | - } | 58.44 | 1 | 55.77 | - | 30.22 | |
| 73 | | | ļ | IDSL Loop Zone 3 (Urban | UY5FX UY5FX | 3 | 41.44 | | 55.77 | Š | 30.22 | |
| 74 | | | ├- | IDSL Loop Zone 4 (Urban SpringField | 010/2 | ۳ | | <u> </u> | | | | |
| -13 | | | ╁─ | | | 1 | | | | | · [| |
| 76 | | HFPL Loop | *** | HFPL Loop - Zone 1 (Urban STL, KS) | ULPPX | 13 | 6.38 | } | N/A | | N/A | · |
| | | | Ī | | ULPPX | 2 | 10.36 | ļ | N/A | | N/A | |
| _77 | | | - | HFPL Loop - Zone 2 (Suburban | ULFFA | - | 10.30 | | | | | |
| 78 | - 1 | | | HFPL Loop - Zone 3 (Rural | ULPPX | \$ | 16.65 | l | N/A | | N/A | |
| ''' | | | ┝ | THE LOOP COMES (North | | 1 | | | | | | |
| 79 | | | *** | HFPt. Loop - Zone 4 (Urban Springfleto | ULPPX | \$ | 9.12 | ļ | N/A | | N/A | |
| | | | | | | | | | | 1 | ļ | |
| | | Loop Qualification | | t a series bases de basis | NR98U | | N/A | • | 0.10 | | N/A | |
| _B0 | | Process | ļ | Loop Qualification Process - Mechanizet Loop Qualification Process - Manua | NRBXU | ·-· | N/A | 3 | 84.15 | <u> </u> | N/A | |
| 81 82 | | | ļ | Loop Qualification Process - Detailed Manus | NRBBY | † | NA | | TBD | | N/A | |
| | | | ۳ | | | Τ. | | | | | 21/2 | |
| 83 | | HFPL Splitter DSL Conditioning | 400 | SBC owned splitter-line at a time | MYQXB | ļ <u>\$</u> . | 1.64 | | N/A | | N/A | |
| i | | | • | | NRBXV | 1 | None | \$ | 289.51 | s | 13.74 | |
| 84 | | Options | ļ | Removal of Repeaters Incremental Removal of Repeater (> than 17.5 Kft.same location/sam | LIKDVA | | | | | 7 | | |
| 65 | İ | | | cable) | NRBNL | ĺ | None | \$ | 358.31 | \$ | 17.14 | |
| | j | | | Incremental Additional Removal of Repeater (> than 17.5 Kft.sam | | 1 | | | | | 47.44 | |
| 86 | | | _ | location/different cable | NRBNP | | None | \$ | 141.23 | <u> </u> | 17.14 | |
| | | | | | NRBXH | Į | None | s | 727,20 | 8 | 48.09 | |
| 87 | | | نا | Removal of Excessive Bridged Taps and Repeater Incremental Removal of Excessive Bridged Taps and Repeater | NKBAN | ┪ | | | | - - | | |
| 88 | - 1 | | | (>then 17.5K same location/same cable | NRBTV | 1 | None | \$ | 526.25 | \$ | 32.62 | |
| _00 | | | - | Incremental Additional Removal of Excessive Bridged Taps an | | T | | | | | | |
| 89 | 1 | | _ | Repeaters (>than 17.5K same location/different cable | NRBTW | <u> </u> | None | \$ | 240.09 | 5 | 32.62 | • |
| | | | | | NRBXW | | None | s | 484.19 | s | 24.24 | |
| 90 | | | Ľ | Removal of Excessive Bridged Tap: Incremental Removal of Excessive Bridged Tap (> than 17.5 Kft.sam | MKDXM | ┼~ | 14010 | • | | × | | |
| 91 | - | | ļ | location/same cable | NRBNK | ì | None | \$ | 299,64 | 5 | 15.47 | |
| _ - , , | | | - | Incremental Additional Removal of Excessive Bridged Tap (> tha | | Т | | | | | | |
| 92 | | | | 17.5 Kft.same location/different cable | NRBNN_ | ╙ | None | \$ | <u>98.</u> 96 | \$ | 15.47 | |
| | | | *** | L | NRBXF | 1 | None | \$ | 727.20 | \$ | 53.96 | |
| 93 | | | بَ | Removal of Excessive Bridged Taps and Load Coll Incremental Removal of Load Coll & Excessive Bridge Tap (> tha | MINDAF | 1 — | 140112 | · - | | - 3 | | |
| 94 | } | ! | • | 17.5 Kft same location/same Cable | NRBM8 | | None | \$_ | 609.70 | <u>_\$_</u> | 23.11 | |
| - + | | | | 17.5 Kft.same location/same Cable Incremental Additional Removal of Load Coll & Excessive Bridge Ta | | | | | | | | |
| 95 | | | L | (> than 17.5 Kft.same location/different Cable | NRBM9 | ₽- | None | \$_ | 238.13 | \$ | 23.11 | · |
| | | | *** | | NRBXZ | 1 | None | s | 727.20 | s | 18.18 | |
| 96 | | | Ľ | Removal of Load Colls Incremental Removal of Load Coll (> than 17.5 Kft.same location/sam | NNDAL | + | 1 10110 | | | T | ,0 | - |
| 97 | | | | Cable) | NRBNJ | 1_ | None | \$ | 329.12 | \$ | 7.30 | |
| | | | ١~ | Incremental Additional Removal of Load Coil (> than 17.5 Kft.sam | | 1 | | | | | | |
| 98 | ١ | i | L | location/different Cable | NR8NH_ | ↓ | None | \$_ | 139.27 | \$ | 7.30 | |
| 99 | | Conamoning - | | | | ╁ | None | | | | | |
| T | - 1 | REMOVAL OF | | · | | | |) | | 1 | j | |
| | | ALLBRIDGED | [| Į | | 1 | | 1 | | \ | 1 | |
| 100 | | TAP - | l |] i | | L. | | L | | <u></u> | | |
| 101 | | | Ι | xDSL Loops From 12Kft to 17.5Kft in Lengt | | | | | 876.63 | | | |
| 102 | | | Γ., | Removal of All Bridged Tapı | MRMRP | | None | \$_ | 8/6.53 | | | |
| 103 | | | ļ | while I name From DVS to 17 EVS in I and | | ·(| | | | · | | |
| 104 | | | | xDSL Loops From OKft to 17.5Kft in Lengt Removal of Non-Excessive Bridged Tal | NRMRJ | 1 | None | \$ | 338.64 | 1 | NA NA | |
| 106 | | | | | | 1 | | | | ! | | |
| 107 | | | † <u></u> | xDSL Loops Greater Than 17.5Kft in Lengt | | | | _ | | ļ | | |
| 108 | · · · · - | | Ľ | Incremental Removal of All Bridged Tap > 17.5Kft (per Occurrence | NRMRM | 4 | None | <u> </u> | 338.64 | ļ | NA | |
| 109 | | | . | xDSL Loops Greater Than 17.5Kft in Lengt | | - | | | | 1 | | |
| 110 | | ļ | ╁╾ | Incrempial Removal of Non-Excessive Bridged Tap > 17.5Kft (pe | | 1 | | | | ļ· | | |
| 111 | i | | | Occurrence) | NRMRS | 1_ | None | \$ | 338,64 | <u> </u> | NA . | |
| 112 | | | | | | 1 | | | | · | | |

| Line | Change/ Updates | Service | | Rate Elements | USOCs | | Recurring Rate | Nonrecurring Rate First | Nonrecurring Rate Additional | Subsequent Changes |
|------------|--------------------|---------------------------------------|---------------|--|------------------|------------------|----------------|----------------------------|------------------------------|-----------------------|
| 113 | | DSL Cross Connects | | DSL Shielded Loop to Collocatio | UXRRX | \$ | 0.80 | | | |
| 114 | | | | 2-Wire DSL Non-Shielded Cross Connect to Collocatio | UCX92 | \$ | 0.31 | | | |
| 115 | | | \perp | 4-Wire DSL Non-Shielded Cross Connect to Collocatio | UCX94 | 3 | 0.31 | \$ 19.96 | \$ 12.69 | |
| 116 | | | *** | #HFPL Cross Connect - CLEC Owned Non-Integrated | UKCGE | s | 0.82 | \$ 89.20 | \$ 66.27 | |
| 117 | | | | #HFPL Cross Connect - CLEC Owned-Integrate | UKCGD | \$ | 0.82 | | \$ 66.27 | |
| 118 | | | *** | #UEDI Conse Connect - SBC Ounes | UKCGX | s | 0.82 | \$ 106,22 | \$ 77.80 | |
| 110 | | | + | #HFPL Cross Connect - SBC Owner # The price assumes all Central Office cross-connects required to | UNCOA | - | 0.82 | 3 100,22 | 3 77.00 | |
| 119 | | | | provision the HFPL produc | | <u>L</u> | | | | |
| 120 | | HFPL OSS Charge | | HFPL OSS Charge - Per Lin∉ | UM3 | 5 | 0.61 | N/A | N/A | |
| 120 | | | - | FIFT COS Citalge - FB: Cita | under | 1 | | | | |
| 121 | | HFPL (LST) | | Line & Station Transfe | developmen | ļ | NVA | TBD | TBD | |
| 122 | | Loop Cross Connects | | 2-Wire Analog Loop to Collocation | UCXC2 | ١. | 2.10 | \$ 138.40 | s 112.75 | |
| 123 | | OCI HIDU | ** | 2-Wire Analog Loop to Collocation (without testing | UCXD2 | 3 | 0.31 | \$ 136.40 \$ 19.96 | \$ 12.69 | |
| 124 | | | | 4-Wire Analog Loop to Collocation | UCXC4 | \$ | 4.20 | \$ 142.25 | \$ 118.60 | |
| 125 | | | | 4-Wire Analog Loop to Collocation (without testing | UCXD4 | \$ | 0.63 | \$ 25.38 | \$ 17.73 | |
| | | | | | (UCXC2) under | l | 1 | | l | |
| 126 | | | | 2-Wire Digital Loop to Collocation | developmen. | s | 2.10 | \$ 136.40 | \$ 112.75 | |
| | | | ++ | TITLE WINDLESS IN CONCESSION | (UCXD2) | 1 | | 7 | | |
| | ļ | | | | under | 1 | | | | |
| 127 | | | | 2-Wire Digital Loop to Collocation (without testing | developmen | \$ | 0.31 | \$ 19.96 | \$ 12.69 | |
| 128 | | · · · · · · · · · · · · · · · · · · · | +- | 4-Wire Digital Loop to Collocation DS3 C.O. Cross Connect to Collocation | UDLY4 UCXBX | - | 11.30 29.11 | \$ 229.05 \$ 153.36 | \$ 225.05 \$ 109.14 | |
| 120 | | Sub-loop | + | DOS C.O. Closs Continect to Conticend | - OCABA | | 25.11 | 4 100.00 | 3 100.14 | |
| 130 | | Unbundling | | MDF to ECS Subloop Charge 2-Wire Analog Zone 1 (Urban STL, K! | U6LAM | \$ | 13.76 | None | None | |
| 131 | | | 1 1 | MDF to ECS Subloop Charge 2-Wire Analog Zone 2 (Suburbat | U6LAM | \$ | 11.24 | None | None | |
| 132 | . | | | MDF to ECS Subloop Charge 2-Wire Analog Zone 3 (Rura | U6LAM | 5 | 12.29 | None | None | |
| 133 | 1 | | | MDF to ECS Subloop Charge 2-Wire Analog Zone 4 (Urbai Springfield | UGLAM | 5 | 10.83 | None | None | |
| - 33 | | | +-4 | Spiritghold. | - CULTAM | | | 140110 | | |
| 134 | i | | -i i | MDF to SAV Subloop Charge 2-Wire Analog Zone 1 (Urban STL, Kt | U6LAN | \$ | 10.10 | None | None | |
| 138 | | | | MDF to SAI/ Subloop Charge 2-Wire Analog Zone 2 (Suburbai | U6LAN | 1 | 9.47 | None | None | |
| 136 | | · | | MDF to SAV Subloop Charge 2-Wire Analog Zone 3 (Rurs MDF to SAV Subloop Charge 2-Wire Analog Zone 4 (Urbai | U6LAN | . <u>s</u> _ | 10.23 | None | None | |
| 137 | | | | Springfield. | UGLAN | s | 10.01 | None | None | |
| | | | \top | MDF to Terminal Subloop Charge 2-Wire Analog Zone 1 (Urban STI | | | | | | |
| 138 | | | Ш | KS) | U6LAO | \$ | 14.29 | None | None | |
| 139 | ì | • | 1 | MDF to Terminal Subloop Charge 2-Wire Analog Zone 2 (Suburba | U6LAO | | 18.85 | None | None | |
| 140 | — | | + | MDF to Terminal Subloop Charge 2-Wire Analog Zone 2 (Suburbal | UGLAO | 3- | 22.85 | None | None | |
| | | | + | MDF to Terminal Subloop Charge 2-Wire Analog Zone 4 (Urba | | | | 174114 | | |
| 141 | | | \perp | Springfield) | U6LAO | \$ | 17.65 | None | None | |
| 142 | | | 1 1 | ECS to SAI Subloop Charge 2-Wire Analog Zone 1 (Urban STL, K: | UBLAP | | 1.82 | None | None | |
| 143 | + | | ++ | ECS to SAI Subloop Charge 2-Wire Analog Zone 2 (Suburbai | UBLAP | \$ | 1.28 | None | None | |
| 144 | | | | ECS to SAI Subloop Charge 2-Wire Analog Zone 3 (Rurs | USLAP | Š | 1.94 | None | None | |
| | | | 77 | | | _ | | | | |
| 145 | | | 11 | ECS to SAl Subloop Charge 2-Wire Analog Zone 4 (Urban Springfiel ECS to Terminal Subloop Charge 2-Wire Analog Zone 1 (Urban STI | UGLAP | \$ | 1.46 | None | None | ···· |
| 148 | J | | | ECS to Terminal Subbody Charge 2-Wile Artalog 25the 1 (Orban STI | USLAC | \$ | 6.02 | None | None | |
| | - | | T | | | | | | | |
| 147 | | | $\perp \perp$ | ECS to Terminal Subloop Charge 2-Wire Analog Zone 2 (Suburbs | USLAQ | \$ | 10.66 | None | None | |
| 148 | | | ++ | ECS to Terminal Subloop Charge 2-Wire Analog Zone 3 (Rurz ECS to Terminal Subloop Charge 2-Wire Analog Zone 4 (Urba | USLAQ | \$. | 14.55 | None | None | |
| 149 | | | | ECS to Terminal Sublook Charge 2-Wile Analog Zone 4 (Utba Springfield) | USLAG | 5 | 9.10 | None . | None | |
| | | | \top | | | | | | | |
| 150 | | | \perp | ECS to NID Subloop Charge 2-Wire Analog Zone 1 (Urban STL, Kt | USLAR | \$ | 13.95 | None | None | ·· |
| 151 152 | | | + | ECS to NID Subloop Charge 2-Wire Analog Zone 2 (Suburba: ECS to NID Subloop Charge 2-Wire-Analog Zone 3 (Rura | U6LAR U6LAR | - | 18.16 21.93 | None None | None None | |
| 102 | + | | ╌┼ | End in this principling custing walls. While 7 (Mile) | טטבאג | ٠ | 41.83 | 14010 | 14016 | |
| 153 | | | | ECS to NID Subject Charge 2-Wire-Analog Zone 4 (Urban Springfie | U6LAR | 5 | 16.61 | None | None | |
| | i | | T | SAI to Terminal Subloop Charge 2-Wire Analog Zone 1 (Urban STI | | | | | | |
| 154 | | | 1. 10 | KC) | U6LAS | \$ | 4.73 | None | None | |
| 155 156 | | | 1 | SAI to Terminal Subloop Charge 2-WireAnalog Zone 2 (Suburba | U6LAS U6LAS | - 2 – | 9.86 13.19 | None None | None None | |
| 100 | | | 1-1 | SAI to Terminal Subloop Charge 2-Wire Analog Zone 3 (Rure SAI to Terminal Subloop Charge 2-Wire Analog Zone 4 (Urba | VOLAS | | 10.19 | | RUNB | |
| | l l | | | | | | | | | |

| Line | Change/ Updates | Service | Rate Elements | USOCs | Recurring Rate | Nonrecurring Rate | Nonrecurring Rate Additional | Subsequent Changes |
|-------------------|--------------------|-------------|--|------------------|---|-------------------|---------------------------------------|-----------------------|
| 158 | <u> </u> | | SAI to NID Subloop Charge 2-Wire Analog Zone 1 (Urban STL, Kr | USLAT | \$ 12.66 | None | None | |
| 159 | ļ | | SAI to NID Subloop Charge 2-Wire Analog Zone 2 (Suburbai | U6LAT | \$ 17.36 | None | None | |
| 160 | | ·-· + | SAI to NID Subloop Charge 2-Wire Analog Zone 3 (Rura | U6LAT | \$ 20.57 | None | None | |
| 161 | | | SAI to NID Subloop Charge 2-Wire Analog Zone 4 (Urban Springfiel Terminal to NID Subloop Charge 2-Wire Analog Zone 1 (Urban STI | UGLAT | \$ 15.66 | None | None | |
| 162 | 1 1 | | KC) | UGLAU | \$ 8.07 | None | None | |
| 163 | † | | Terminal to NID Subloop Charge 2-Wire Analog Zone 2 (Suburba | UGLAU | \$ 7.64 | None | None | |
| 164 | | | Terminal to NID Subloop Charge 2-Wire Analog Zone 3 (Ruri Terminal to NID Subloop Charge 2-Wire Analog Zone 4 (Urba | UGLAU | \$ 7.51 | None | None | |
| | r T | | Terminal to NID Subloop Charge 2-Wire Analog Zone 4 (Urbs | | Ţ — — — — — — — — — — — — — — — — — — — | | | |
| 165 | | | Springfield | 1J6LAU | S 7.65 | None | None | |
| 166 | Li | | MDF to ECS Subloop Charge 4-Wire Analog Zone 1 (Urban STL, Kr | U6LEM | \$ 33.74 | None | None | |
| 167 | | | MDF to ECS Subloop Charge 4-Wire Analog Zone 2 (Suburbai | USLEM | \$ 31.05 | None | None | |
| 168 | | | MDF to ECS Subloop Charge 4-Wire Analog Zone 3 (Rura | U6LEM | \$ 32.37 | None | None | |
| | [| | MDF to ECS Subloop Charge 4-Wire Analog Zone 4 (Urbar | | | | | |
| 169 | | | Springfield | U6LEM | \$ 30.53 | None | None | |
| 170 |] | | MADE to SAI Sublean Charge 4 Wiles Apples Tone 4 (Udan STI W) | USLEN | \$ 23.17 | | None | |
| 171 | | | MDF to SAI Subloop Charge 4-Wire Analog Zone 1 (Urban STL, KI MDF to SAI Subloop Charge 4-Wire Analog Zone 2 (Suburbai | UGLEN | \$ 24,12 | None None | None | |
| 172 | | | MDF to SAI Subloop Charge 4-Wire Analog Zone 3 (Rurs | UGLEN | \$ 24.68 | | None | |
| -''- - | | | MDF to SAI Subloop Charge 4-Wire Analog Zone 4 (Urbai | DOLCH | 24.00 | None | TWO RD | |
| 173 | | | Springfield) | USLEN | \$ 26.10 | None | None | |
| | \neg | | MDF to Terminal Subloop Charge 4-Wire Analog Zone 1 (Urban STI | | 20.70 | | , , , , , , | |
| 174 | | | (KC) | UBLEO | \$ 31.56 | None | None | |
| T | | | | | | | | |
| 175 176 | | | MDF to Terminal Subloop Charge 4-Wire Analog Zone 2 (Suburba | U6LEO | \$ 42.69 | None | None | |
| 1/6 | | | MDF to Terminal Subloop Charge 4-Wire Analog Zone 3 (Ruri MDF to Terminal Subloop Charge 4-Wire Analog Zone 4 (Urba | U6LEO | \$ 49.82 | None | None | |
| 177 | | ì | (Springfield) | UGLEO | \$ 41.19 | None | None | |
| ''' † | | | Springhold | UOCEO | 41.18 | - NORE | - NUR | |
| 178 | - 1 | - 1 | ECS to SAI Subloop Charge 4-Wire Analog Zone 1 (Urban STL, KI | U6LEP | \$ 3.64 | None | None | |
| 179 | | | ECS to SAI Subloop Charge 4-Wire Analog Zone 2 (Suburbai | U6LEP | \$ 2.56 | None | None | |
| 180 | | | ECS to SAI Subloop Charge 4-Wire Analog Zone 3 (Rura | U6LEP | \$ 3.87 | None | None | |
| 181 | | | ECS to SAI Subloop Charge 4-Wire Analog Zone 4 (Urban Springfiel ECS to Terminal Subloop Charge 4-Wire Analog Zone 1 (Urban STI | | \$ 2.92 | None | None | |
| | I | | ECS to Terminal Subloop Charge 4-Wire Analog Zone 1 (Urban STI | | | | | |
| 182 | | | (KC) | U6LEQ | \$ 12.04 | None | None | |
| 163 | ļ | | ECC In Terminal Cubines Channel & Miles Apples Year & Control | 180 50 | | | | |
| 184 | | | ECS to Terminal Subloop Charge 4-Wire Analog Zone 2 (Suburba ECS to Terminal Subloop Charge 4-WireAnalog Zone 3 (Rura | Nered Nered | \$ 21.32 \$ 29.10 | None None | None None | |
| 104 | | | ECS to Terminal Subloop Charge 4-WireAnalog Zone 4 (Urba | DOLLEG | 25.1V | CADISE | · · · · · · · · · · · · · · · · · · · | |
| 185 |) |) | Springfield | U6LEQ | \$ 18.20 | None | None | |
| T | | T | | | | | | |
| 186 | | 1 | ECS to NID Subloop Charge 4-Wire Analog Zone 1 (Urban 6TL, KI | U6LER | \$ 24.88 | None | None | |
| 187 | . | | iECS to NID Subtoop Charge 4-Wire Analog Zone 2 (Suburba: | UGLER | \$ 34.17 | None | None | |
| 188 | | | ECS to NID Subloop Charge 4-Wire Analog Zone 3 (Rurs ECS to NID Subloop Charge 4-Wire Analog Zone 4 (Urbai | UBLER | \$ 41.95 | None | None | |
| 400 | } | 1 | ECS to NIU Subtoop Charge 4-Wire Analog Zone 4 (Urbai | 1101 ED | | | Mar | |
| 189 | | | Springfield' SAI to Terminal Subloop Charge 4-Wire Analog Zone 1 (Urban ST) | UGLER | \$ 31.04 | None | None | |
| 190 | | 1 | (KC) | U6LES | \$ 9.46 | None | None | |
| 191 | | | SAI to Terminal Subloop Charge 4-Wire Analog Zone 2 (Suburba | UGLES | \$ 19.72 | None | None | |
| 192 | | | SAI to Terminal Subloop Charge 4-Wire Analog Zone 3 (Rurs | UGLES | \$ 26.39 | None | None | |
| | | | SAI to Terminal Subloop Charge 4-Wire Analog Zone 4 (Urba- | | | | | |
| 193 | | | Springfield: | U6LEŞ | \$ 16.29 | None | None | |
| Г | | _ 1. | | | · ——— | | | |
| 194 | | | SAI to NID Subloop Charge 4-Wire Analog Zone 1 (Urban STL, KI | UGLET | \$ 22.30 | None | None | |
| 195 196 | | | SAI to NID Subloop Charge 4-Wire Analog Zone 2 (Suburbai | USLET | \$ 32.57 | None | None | |
| 90 | | | SAI to NID Subloop Charge 4-Wire Analog Zone 3 (Rura | U6LET | \$ 39.24 | None | None | |
| 197 | [| ļ | SAI to NID Subject Charge 4-Wire Analog Zone 4 (Urban Springfiel) | UGLET | \$ 29,14 | None | None | |
| · | t- | | Terminal to NID Subloop Charge 4-Wire Analog Zone 1 (Urban STI | UVAL 1 | 4 45.14 | - IANIE | None | |
| 198 | } | 1 | (KC) | UGLEU | \$ 13.13 | None | None | |
| 199 | | | Terminal to NID Subloop Charge 4-Wire Analog Zone 2 (Suburba | UGLEU | \$ 13.13 | None | None | |
| 200 | | | Terminal to NID Subloop Charge 4-Wire Analog Zone 3 (Rurs | UGLEU | \$ 13.13 | None | None | |
| | | | Terminal to NID Subloop Charge 4-Wire Analog Zone 4 (Urba | | | | | |
| 201 | | | Springfield' | U6LEU | \$ 13.13 | None | None | |
| l | . [| | 100 to 10 | under | | | | |
| 202 | | | MDF to ECS subloop charge 2-Wire DSL Zone 1 (STL, KC | developmen under | \$ 7.64 | None | None | · |
| | | | | | | | | |

| Line | Changa/ Updates | Service | Rate Elements | USOCs | Recurring Rate | Nonrecurring Rate First | Nonrecurring Rate Additional | Subsequent Changes |
|------------|--|---------|--|---------------------|----------------------|----------------------------|---------------------------------|-----------------------|
| 204 | | | MDF to ECS subloop charge 2-Wire DSL Zone 3 (Rural | developmen under | \$ 12.78 | None | None | |
| 205 | 1 | | MDF to ECS subloop charge 2-Wire DSt. Zone 4 (Urban Springfield | under developmen | \$ 13.60 | None | None | |
| 206 | | | MDF to SAI Subloop Charge 2-Wire DSL Zone 1 (Urban STL, KC | U6LCN | \$ 8.27 | None | None | |
| 207 | | | MDF to SAI Subloop Charge 2-Wire DSL Zone 2 (Suburber | USLCN | \$ 12.63 | None | None | |
| 208 | | | MDF to SAI Subloop Charge 2-Wire DSL Zone 3 (Rure | USLCN | \$ 13.45 | None | None | |
| | | | | | | | M | |
| 209 | — - | | MDF to SAI Subloop Charge 2-Wire DSL Zone 4 (Urban Springfiel MDF to Terminal Subloop Charge 2-Wire DSL Zone 1 (Urban STI | U6LCN | \$ 14.21 | None | None | |
| 210 | | | KC) | USLCO | S 12.47 | None | None | |
| 211 | | | MDF to Terminal Subloop Charge 2-Wire DSL Zone 2 (Suburbar | UELCO | \$ 22.01 | None | None | |
| 212 | | | MDF to Terminal Subloop Charge 2-Wire DSL Zone 3 (Rura MDF to Terminal Subloop Charge 2-Wire DSL Zone 4 (Urba | U6LCO | \$ 26.07 | None | None | |
| | | | | | | | Alam. | |
| 213 | | | Springfield | UELCO | \$ 21.85 | None | None None | |
| 214 | | | ECS to SAI Subloop Charge-2-Wire DSL Zone 1 (Urban STL, KI | U6LCP U6LCP | \$ 1.78 \$ 1.28 | None None | None | |
| 215 216 | | | ECS to SAI Subloop Charge 2-Wire DSt. Zone 2 (Suburbar ECS to SAI Subloop Charge 2-Wire DSL Zone 3 (Rure | U6LCP | \$ 1.89 | None | None | |
| | | | LOG ID DHI GODAND GIRINGE 2-17118 DGE ZOTIE 3 17418 | . 5525. | | 175.75 | | |
| 217 | | | ECS to SAI Subloop Charge 2-Wire DSL Zone 4 (Urban Springfiel ECS to Terminal Subloop Charge 2-Wire DSL Zone 1 (Urban STI | U6LCP | 1.43 | None | None | |
| 218 | | | (CC) (Guillaine ordinable Cualde 5-44/16 DSC 57/16 (Cologia 9.1) | U6LCQ | \$ 5.97 | None | None | |
| 219 | | | ECS to Terminal Subloop Charge 2-Wire DSL Zone 2 (Suburba | U61CO | \$ 10.66 | None | None | |
| 220 | | | ECS to Terminal Subloop Charge 2-Wire DSL Zone 3 (Rura | U6LCQ | \$ 14.51 | None | None | |
| | | | ECS to Terminal Subloop Charge 2-Wire DSL Zorie 4 (Urba | | | | | |
| 221 | | | Springfield) | Nerco | \$ 9.07 | None | None | |
| 222 | }- | · | ECS to NID Subloop Charge-2-Wire DSL Zone 1 (Urban STL, KI | UGLCR | \$ 13.91 | None None | None | |
| 223 | | | ECS to NID Subloop Charge 2-Wire DSt. Zone 2 (Suburbar ECS to NID Subloop Charge 2-Wire DSt. Zone 3 (Rure | U6LCR U6LCR | \$ 18,16 \$ 21.88 | None | None | |
| 224 | — — | | 12C3 to Kith Subbody Charge 2-Mile Dat 2018 3 [Kuis | ODECK | 4 21.00 | 140/10 | | |
| 225 | | | ECS to NID Subloop Charge 2-Wire OSL Zone 4 (Urban Springflet | U6LCR | \$ 16.58 | None | None | |
| 226 | | | SAI to Terminal Subloop Charge 2-Wire DSL Zone 1 (Urban STL, Kr | U6LCS | \$ 4.68 | None | None | |
| 227 | | | SAI to Terminal Subicop Charge 2-Wire DSL Zone 2 (Suburba | U6LCS | \$ 9.86 | None | None | |
| 228 | | | SA) to Terminal Subject Charge 2-Wire DSL Zone 3 (Rure | USLCS | \$ 13,15 | None | None | |
| | | | SAI to Terminal Subloop Charge 2-Wire DSL Zone 4 (Urbs | | | | | |
| 229 | | | Springfield: | UELCS | \$ 8.12 | None | None | |
| 230 | | | SAI to NID Subloop Charge 2-Wire DSL Zone 1 (Urban STL, KC | U6LCT U6LCT | \$ 12.62 \$ 17.35 | None None | None None | |
| 231 | | | SALto NID Subloop Charge-2-Wire DSL Zone 2 (Suburbai | UGLCT | \$ 20.53 | None | None | |
| 232 233 | | | SAI to NID Subloop Charge-2-Wire DSL Zone 2 (Suburbar SAI to NID Subloop Charge 2-Wire DSL Zone 3 (Rura SAI to NID Subloop Charge 2-Wire DSL Zone 4 (Urban Springfiel | UELCT | \$ 15.63 | None | None | |
| | | | | | | | | |
| 234 | | | Terminal to NID Subloop Charge 2-Wire DSL Zone 1 (Urban STL, Kt | UBLCU | 8.07 | None | None | |
| 235 | | | Terminal to NID Subloop Charge 2-Wire DSL Zone 2 (Suburba Terminal to NID Subloop Charge 2-Wire DSL Zone 3 (Rurs | UELCU | \$ 7.64 | None | None | |
| 236 | | | Terminal to NID Subloop Charge 2-Wire DSL Zone 3 (Rure | UBLCU | \$ 7.51 | None | None | |
| 227 | | | Terminal to NID Subloop Charge 2-Wire DSL Zone 4 (Urba | UGLCU | \$ 7.65 | None | None | |
| 237 | | | Springfield) | under | * 1.00 | 140118 | 140118 | |
| 238 | i | | MDF to ECS subloop charge 4-Wire DSL Zone 1 (Urban STL, KC | developmen. | \$ 15.27 | None | None | _ |
| | —————————————————————————————————————— | | | under | | | | |
| 239 | | | MDF to ECS subloop charge 4-Wire DSL Zone 2 (Suburban | developmen: | \$ 24.05 | None | None | |
| | | } | MDF to ECS subloop charge 4-Wire DSL Zone 3 (Rural | under developmen | \$ 25.56 | None | None | |
| 240 | | | MDF to EUS subidop charge 4-Wife USL Zone 3 (Ruta) | nuget | 3 2020 | 14016 | 140118 | |
| 241 | | | MDF to ECS subloop charge 4-Wire DSL Zone 4 (Urban Springfield | developmen: | \$ 27.19 | None | None | |
| 242 | | | IMDF to SAI Subloop Charge 4-Wire DSL Zone 1 (Urban STL K) | UBLGN | \$ 16.54 | None | None | |
| 243 | | | MDF to SAI Subloop Charge 4-Wire DSL Zone 2 (Suburbar | UGLGN | \$ 25.27 | None | None | |
| 244 | | | MDF to SAI Subloop Charge 4-Wire DSL Zone 3 (Rure | U6LGN | \$ 26.91 | None | None | |
| | | | A DE LA CALLA CALL | LIELON: | | Na ! | Na | |
| 245 | | | MDF to SAI Subloop Charge 4-Wire DSL Zone 4 (Urban Springfle) MDF to Terminal Subloop Charge 4-Wire DSL Zone 1 (Urban STI | U6LGN | \$ 28.43 | None | None | |
| 246 | 1 | | KC) | UBLGO | \$ 24.93 | None | None | |
| 247 | | | MDF to Terminal Subloop Charge 4-Wire DSL Zone 2 (Suburbar | USLGO | \$ 44.03 | None | None | |
| 248 | | | MDF to Terminal Subloop Charge 4 Wire DSL Zorte 3 (Rurs | U6LGO | \$ 52.14 | None | None | |
| | | | MDF to Terminal Subloop Charge 4 Wire DSL Zorie 4 (Urbai | | | | | |
| 249 | | } | Springfield; | U6LGO) | \$ 43.71 | None | None | |
| 250 | | | ECS to SAI Subloop Charge 4-Wire DSL Zone 1 (Urban STL, KC | U6LGP | 3.55 | None | None | |
| 251 | | | ECS to SAl Subloop Charge 4-Wire DSL Zone 2 (Suburbar | U6LGP U6LGP | \$ 2.56 \$ 3.79 | None None | None | |
| 252 | | | ECS to SAI Subloop Charge 4-Wire DSI, Zone 3 (Rura | LOCUS | 3.79 | riuna . | None | |
| 253 |] | l | ECS to SAI Subloop Charge 4-Wire DSL Zone 4 (Urban Springfiel | U6LGP | \$ 2.87 | None | None | |
| 254 | | | ECS to Terminal Subloop Charge 4-Wire DSL Zone 1 (Urban STL | | | | | |
| | | | l KC1 | ULEGO | \$ 11.95 | None | None | |

| i | Change/ | | | | T | | Nonrecurring Rate | Nonrecurring Rate | Subsequent Changes |
|--------------|-------------------|-------------------|--|----------------|------------------|--------------------|-------------------|--------------------|-----------------------|
| Une | Updates | Service | Rate Elements | USOCs | ٠, | Recurring Rate | First | Additional None | Crianges |
| 255 | | | ECS to Terminal Subloop Charge 4-Wire DSL Zone 2 (Suburba | UL6GQ | 15 | 21.31 | None | None | |
| 256 | | | ECS to Terminal Subloop Charge 4-Wire DSL Zone 3 (Rure | UL6GQ | . \$ | 29.02 | None | - NOTHE | |
| | | 1 | ECS to Terminal Subloop Charge 4-Wire DSL Zone 4 (Urba | UL6GQ | ٠, | 18.14 | None | None | |
| 257 | | | Springfield | U6LGR | +3 | 24.79 | None | None | |
| 258 259 | | | ECS to NID Subloop Charge 4-Wire DSL Zone 1 (Urban STL, KC ECS to NID Subloop Charge 4-Wire DSL Zone 2 (Suburbai | U6LGR | -1-2 | 34.16 | None | None | |
| 260 | | | ECS to NID Subloop Charge 4-Wire DSL Zone 3 (Rura | USLGR | 1 4 | 41.87 | None | None | |
| 200 | l | | ECS ID NID SOURCE CHAIRS A LINE TO LEADING & LINE A | DOCOR | +~ | 71.01 | 110110 | | |
| 261 | l i | | ECS to NID Subloop Charge 4-Wire DSL Zone 4 (Urban Springfiel | U6LGR | 1 2 | 30.99 | None | None | |
| | | | EGG 10 THE GOOD CHAIGG T THE BOLL EDING T (CHEAT OPINGHOL | | - - | | 110.10 | | |
| 262 | | | SAI to Terminal Subloop Charge 4-Wire DSL Zone 1 (Urban STL, KI | U6LGS | 1 \$ | 9.37 | None | None | • |
| 263 | | | SAI to Terminal Subloop Charge 4-Wire DSL Zone 2 (Suburba | UBLGS | 13 | 19.71 | None | None | |
| 284 | - | | SAI to Terminal Subloop Charge 4-Wire DSL Zone 3 (Rurs | U6LGS | 13 | 26.31 | None | None | |
| | | | SAI to Terminal Subloop Charge 4-Wire DSL Zone 4 (Urbs | | 1- | | | | |
| 265 | ' I | | Springfield | U6LGS | s | 16.24 | None | None | |
| 266 | | | SAI to NID Subloop Charge 4-Wire DSL Zone 1 (Urban STL, KC | U6LGT | \$ | 22.21 | None | None | |
| 267 | | | SAI to NID Subloop Charge 4-Wire DSL Zone 2 (Suburba) | U6LGT | 1 3 | 32.56 | None | None | |
| 268 | | | SAI to NID Subloop Charge 4-Wire DSL Zone 3 (Rura | USLGT | \$ | 39.15 | None | None | |
| 269 | | | SAI to NID Subloop Charge 4-Wire DSL Zone 4 (Urban Springfiel | U6LGT | \$ | 29.09 | None | None | |
| | | | | | 7 | | | | |
| 270 | | | Terminal to NID Subloop Charge 4-Wire DSL Zone 1 (Urban STL, KI | U6LGU | 1. | 13.13 | None | None | |
| 271 | | | Terminal to NID Subloop Charge 4-Wire DSL Zone 2 (Suburba | U6LGU | 15 | 13.13 | None | None | |
| 272 | | | Terminal to NID Subloop Charge 4-Wire DSL Zone 3 (Rurs | U6LGU | 1\$ | 13.13 | None | None | |
| | | | Terminal to NID Subloop Charge 4-Wire DSL Zone 4 (Urbs | | 7 | | | | |
| 273 | 1 | j | Springfield | U6LGU | \$ | 13.13 | None | None | |
| | | | | | T | , | | | |
| 274 | Ì | | MDF to ECS Subloop Charge 2-Wire ISDN Zone 1 (Urban STL, KC | U6LBM | \$ | 29.08 | None | None | |
| 275 | | | MDF to ECS Subloop Charge 2-Wire ISDN Zone 2 (Suburba) | U6LBM | 13 | 25.19 | None | None | |
| 276 | 1. | | MDF to ECS Subloop Charge 2-Wire ISDN Zone 3 (Rura | U6LBM | \$ | 27.11 | None | None | |
| | | | | | 1 | | | | |
| 277 | | | MDF to ECS Subloop Charge 2-Wire ISDN Zone 4 (Urban Springfiel | UGLBM | | 24.39 | None | None | |
| 1 | | | | under | 1 | , , | | 1 | |
| 278 | į | | MDF to SAI subloop charge 2-Wire ISDN Zone 1 (Urban STL, KC | developmen | 15 | 17,42 | None | None | |
| | | | | under | 1 | | | | |
| 279 | 1 | | MDF to SAI subloop charge 2-Wire ISDN Zone 2 (Suburbai | developmen | <u>.</u> \$_ | 17.90 | None | None | |
| | | | | under | 1. | | | | |
| 280 | i | | MDF to SAI subtoop charge 2-Wire ISDN Zone 3 (Rura | developmen | <u>↓\$</u> | 18.24 | None | None | |
| | | | | under | ١. | | | | |
| 281 | | | MDF to SAI subloop charge 2-Wire ISDN Zone 4 (Urban Springfield | developmen: | J.\$. | 19.31 | None | None | |
| | | | MDF to Terminal subloop charge 2-Wire ISDN Zone 1 (Urban STI | under | 1. | | | | |
| 282 | | | KC) | developmen: | 15 | 21,62 | None | None | |
| | 1 | | | under | 1. | | | | |
| 283 | | | MDF to Terminal subloop charge 2-Wire ISDN Zone 2 (Suburba | developmen | 1.5 | · 27.28 | None | None | |
| 1 | | | | under | 1 | 00.00 | | Na. | |
| 284 | | | MDF to Terminal subloop charge 2-Wire (SDN Zone 3 (Rurs | developmen | 3 | 30.86 | None | None | |
| Î | | | MDF to Terminal subloop charge 2-Wire ISDN Zone 4 (Urba | under | 1. | 20.05 | | | |
| 285 | | | Springfield | developmen: | } - | 26.95 | None | None | |
| 286 | | | MDF to RT Subloop Charge 2-Wire DS1 Zona 1 (Urban STL, KC | U6L1M | 1.5 | 108,41 111,22 | None None | None | |
| 287 | 1 | | MDF to RT Subloop Charge 2-Wire DS1 Zone 2 (Suburbar | U6L1M | 13 | | | None | |
| 288 | | , | MDF to RT Subloop Charge 2-Wire DS1 Zona 3 (Rura | U6L1M | 13 | 115,31 | None | None | |
| 289 | | | MDF to RT Subloop Charge 2-Wire DS1 Zone 4 (Urban Springfiel | U6L1M | +- | 108.71 | None None | None | |
| 290 | | | MDF to RT Subloop Charge-DS3 Zone 1 (Urban STL, KC | U6L3M | 5 | 742.14 986.90 | None None | None None | |
| 291 | | | MDF to RT Subloop Charge-DS3 Zone 2 (Suburbar | U6L3M | 13 | 1,090.86 | None | None | |
| 292 | \longrightarrow | | MDF to RT Subloop Charge-DS3 Zone 3 (Rura | U6L3M U6L3M | 13 | 1,090.86 805.08 | None | None | |
| 293 | | Sublean Crees | MDF to RT Subloop Charge-DS3 Zone 4 (Urban Springfieli | OOLSM | +* | 90,000 | 14/16 | NUTE | |
| , | | Subloop Cross | and the second s | UKCU2 | | None | \$ 324.78 | \$ 124,32 | |
| 294 | | Connects | Subloop Cross Connect 2-Wire Analog Central Office Originatin | UNCUZ | | NOR | 3 344.70 | 124.32 | |
| l | | | C. + L C C | UKCV2 | 1 | None | \$ 425.24 | \$ 161.25 | |
| 295 296 | | | Subloop Cross Connect 2-Wire Analog Non-Central Office Originatir Subloop Cross Connect 4-Wire Analog Central Office Originatir | UKCU4 | 1 | None | \$ 326.26 | \$ 125.80 | · |
| 280 1 | | | Subjody Cross Collinect 4-Wile Allandy Certifal Onice Criginati | | | 140110 | 020.20 | 125.50 | |
| 297 | j | l | Subloop Cross Connect 4-Wire Analog Non-Central Office Originatin | UKCV4 | Ì | None | \$ 426.72 | \$ 162,73 | |
| | | - | Subloop Cross Connect 2-Wire DSL Central Office Originatin | UKCY2 | - - | None | \$ 324.78 | \$ 124,32 | |
| 298 | | | Subloop Cross Connect 2-Wire DSL Non-Central Office Originatin | UKCZ2 | † - | | \$ 425.24 | \$ 161,25 | |
| 299 300 | | | Subloop Cross Connect 4-Wire DSL Central Office Originate | UKCY4 | † | None | \$ 326.26 | \$ 125.80 | |
| 301 | | - _ | Subloop Cross Connect 4-Wire DSL Central Critical Criginals Subloop Cross Connect 4-Wire DSL Non-Central Office Originatin | UKCZ4 | | None | \$ 426.72 | \$ 162.73 | |
| <u> </u> | + | | Subloop Cross Connect 2-Wire Digital (ISDN) Central Office | | 1 | | 7 | 7 | |
| 302 | 1 | | Originating | UKC12 | 1 | None | \$ 367.17 | \$ 138.91 | |
| 303 | | | Subloop Cross Connect DS1 Central Office Originatin | UKC3X | - | None | \$ 641.81 | \$ 262.67 | |
| 304 | | | Subloop Cross Connect DS3 Central Office Originatin | UKC5X | | None | \$ 1,164.80 | \$ 568.19 | |
| ·Y7. | · ····†e | ross Connects | Applied Arter admindrated Applied allege Auditability | | į | | | . 7 | |
| , | | | i l | | 1 | | i | | |
| į | i e | o Point of Access | į . | | 1 | | | | |

| Une | Change/ Updates | Service | 3-4-51 | | Т | B | | Nonrecurring Rate | Subsequent |
|------------|--------------------|-----------------|---|----------------|--------------|------------------------|-------------|-------------------|------------|
| 306 | Opcares | Service | Rate Elements 2-wire Analog Loop to POA - Method | USOCs UXRA2 | | Recurring Rate \$ 1.20 | First 88.25 | | Changes |
| 307 | | | 2-wire Analog Loop to POA - Method | UXRA3 | | 1.20 | | | |
| 308 | | f | 4-wire Analog Loop to POA - Method | UXR81 | | 1.55 | | | |
| 309 | | † · - · · · | 4-wire Analog Loop to POA - Method | UXRB2 | | 1.60 | | | |
| 310 | | <u> </u> | 4-wire Analog Loop to POA - Method | UXRB3 | -†3 | 1,60 | | \$ 88.00 | |
| 311 | | I | 2-wire Digital Loop to POA - Method | UXRC1 | | 1.15 | | | |
| 312 | | | 2-wire Digital Loop to POA - Method | UXRC2 | | 1.20 | | | |
| 313 | | | 2-wire Digital Loop to POA - Method: | UXRC3 | | 1.20 | | | |
| 314 315 | | ļ | 4-wire Digital Loop to POA - Method | UXRD1 | | 1.55 | | | |
| 316 | | <u> </u> | 4-wire Digital Loop to POA - Method 4-wire Digital Loop to POA - Method | UXRD2 | | 1.60 | | | |
| 317 | | | Analog Line Port to POA - Method | UXRD3 UXRE1 | | 1,60 1,15 | | | |
| 318 | | | Analog Line Port to POA - Method: | UXRE2 | | 1.15 | | | |
| 319 | | | Analog Line Port to POA - Method : | UXRE3 | -+3 | 1.20 | | | |
| 320 | | | ISDN BRI Line Port to POA - Method | UXRL1 | 1 | 1.55 | | | , |
| 321 | | | ISDN BRI Line Port to POA - Method : | UXRL2 | 73 | 1.60 | | | |
| 322 | | | ISDN BRI Line Port to POA - Method: | UXRL3 | 13 | 1.60 | | | |
| 323 | | | ISDN PRI Trunk Port to POA - Method | UXRM1 | \$ | 1.55 | \$ 124.35 | | |
| 324 | | | ISDN PRI Trunk Port to POA - Method : | UXRM2 | 3 | | | | |
| 325 | | | ISDN PRI Trunk Port to POA - Method : | UXRM3 | 1.5 | | | | |
| 326 | | | Analog DID Trunk Port to POA - Method | UXRH1 | ļ. | TBD | TBD | TBD | |
| 327 | | | Analog DID Trunk Port to POA - Method : | UXRH2 | + | TBD | TBD | TBD | |
| 329 | | | Analog DID Trunk Port to POA - Method : DS1 Trunk Port to POA - Method : | UXRH3 UXRK1 | +- | TBD TBD | TBD | TBD TBD | |
| 330 | | | DS1 Trunk Port to POA - Method : | UXRK2 | +- | TBD | TBD TBD | TBD | |
| 331 | | | DS1 Trunk Port to POA - Method | UXRK3 | ╁╌ | TBD | TBD | TBO | |
| 332 | | | Unbundled Dedicated Transport to POA: DS1 - Method | UXRQ1 | 1 4 | 12 30 | NA | N/A | |
| 333 | | | Unbundled Dedicated Transport to POA: DS1 - Method | UXRQ2 | 1 3 | 12.30 12.35 | N/A | N/A | |
| 334 | | | Unbundled Dedicated Transport to POA: DS1 - Method | UXRQ3 | - 5 | 12.35 | N/A | N/A | |
| | | | | under | 1 | | | | |
| 335 | | | Unbundled Dedicated Transport to POA: DS3 - Method | developmen: | 1 | ICB | IÇB | ICB | |
| 000 | i | | | under | | | | | |
| 336 | | | Unbundled Dedicated Transport to POA: DS3 - Mathod | developmen | | ICB | ICB | ICB | |
| 337 | | | Mahamatan Dadlantan Tananan dan 1904, 1909, National | under | | ICB | | | |
| 337 | | | Unbundled Dedicated Transport to POA: DS3 - Method | developmen: | | 108 | ICB | ICB | |
| 338 | I | | Unbundled Dedicated Transport to POA: OC3 - Method | developmen: | ! | IÇB | ICB | ICB | |
| | | | Silvandro Societad Harapoli & Fort. Coo - mounta | under | ╁╌ | | 100 | 105 | |
| 339 | į | | Unbundled Dedicated Transport to POA: OC3 - Method | developmen | İ | ICB | ICB | ICB | |
| | | | | under | 1 | : III | | | |
| 340 | | | Unbundled Dedicated Transport to POA: OC3 - Method | developmen | ł | ICB | ICB | ICB | |
| | - | | | under | 1 | ., ., | | | |
| 341 | | | Unbundled Dedicated Transport to POA; OC12 - Method | developmen: | 1_ | ICB | ICB | ICB | |
| | | | | under | | | | | |
| 342 | | | Unbundled Dedicated Transport to POA: OC12 - Method | developmen | j | IC8 | ICB | ICB | |
| 343 | 1 | | University of Participated Tours and to POS. COMP. Market | under | 1 | 100 | 100 | | |
| 343 | | · | Unbundled Dedicated Transport to POA: OC12 - Method | devalopmen | . | ICB | ICB | ICB | |
| 344 | - 1 | | Unbundled Dedicated Transport to POA: OC48 - Method | developmen: | ł | ICB | ICB . | tce | |
| | | | Distributed Dedicated Franciscon to FOX. OC-10 - Medica | under | 1 | 100 | | | |
| 345 | | | Unbundled Dedicated Transport to POA: QC48 - Method | developmen | 1 | ICB | ICB | ICB | |
| | | | | under | +- | | | | |
| 346 | 1 | | Unbundled Dedicated Transport to POA: OC48 - Method | developmen | E | ICB | ICB | ICB | |
| | | | Local Switching-Per Originating or Terminating MOU Zona 1 (Urba | 1 | 1 | | | | |
| 347 | | Local Switching | (STL, KS) | ZZULS | \$ | 0.001988 | None | None | |
| <u> </u> | | | Local Switching-Per Originating or Terminating MOU Zone | | Ţ | | | | |
| 348 | | | (Suburban) | ZZULS | \$ | 0.002391 | None | None | |
| | | | | | 1 | | | | |
| 349 | | ···· | Local Switching-Per Originating or Terminating MOU Zone 3 (Rura | ZZULS | \$ | 0.003444 | None | None | |
| 350 | ļ | | Local Switching-Per Originating or Terminating MOU Zone 4 (Urb. Springfield) E25' | | ۱. | 0.000004 | i | | |
| 351 | | | Local Switching-SS7 Signaling per ca | ZZULS ZZUU7 | +2 | 0.002934 0.0005590 | None None | None | |
| | - ie | Customized | Proces ownerstand day of calling the call | under | +* | 0.0000000 | PACHE | None | |
| 352 | | Routing | Customized Routing | developmen | 1 | ICB | ЮВ | ICB | |
| | | Customized | | - acrosopinos | | | 120 | | |
| | F | Routing UNE | 1 } | ţ | 1 | | İ | İ | |
| 353 | | VIN | Per query per customer line | ZZURO | 1.5 | 0.0076150 | None | None | |
| 354 | | witch Ports | Analog Line Por | UYP | \$ | 3.35 | \$ 95.50 | \$ 85.50 | |
| 355 | | | ISDN BRI Line Port - Zont | U1P | [\$ | 6.65 | \$ 15.50 | \$ 8.45 | |
| 356 357 | | | ISDN PRI Line Port - Zone | UJP | \$ | 198.75 | | \$ 235.95 | |
| | | | Analog DID Trunk Por | U5P | 12 | 23.85 | \$ 163.85 | \$ 163.85 | |
| 358 | | | DS1 Trunk Por | U9Z | 1.5 | 255.55 | \$ 388.00 | \$ 286.75 | |

PAGE 8 OF 18 Last Update: xx/xx/xx

| | Change/ | | | | Nonrecurring Rate | Nonrecurring Rate | Subsequent |
|------|--------------------|---|------------|---|-------------------|-------------------|------------|
| Š | Updates Service | Rate Elements | USOCs | Recurring Rate | First | Additional | Changes |
| 386 | Connects | Analog Line Port to Collocation | develapmen | TBO | CBT | TBO | |
| 767 | | \vdash | under | Car | Ę | CET. | |
| Š | | CONTRACTOR OF THE PROPERTY OF | Jepun | | 2 | | |
| 368 | | ISDN BRI Line Port to Collocatio | developmen | 130 | OBT. | 080 | |
| 369 | | ISDN PRI Trunk Port to Collocation | developmen | Œ | CEL | TBD | |
| _ | | | (DCXDZ) | | | | |
| 370 | | DS1 Trunk Port to Collocation | developmen | TBD | TBD | TBD | |
| | Feature Activation | 10 | | | | | |
| 371 | Port Type | ~- | ESX | None | \$ 2.65 | None | |
| 372 | | Cell Walting IC | LAN | None | \$ 2.65 | None | |
| 22.2 | | Call Waiting ID Options (for end user Type 2.5 CPE | JAN I | None | | BOOK A | |
| 120 | ! - | Cell Forwarding Busy Line | EVB | None | 2.65 | None | |
| 376 | | Call Forwarding Don't Answe | 2 | None | | None | |
| 377 | | Call Forwarding Busy Line Don't Answe | ESE | None | | Suov Suov | |
| 378 | | Simulaneous Cell Forwardio | CSE | None | | None | |
| 380 | | Remote Access to Call Forwarding | සු | None | \$ 2.65 | None | |
| Š | | Three-Wey Calting | ESC | None | \$ 2.65 | None | |
| 782 | | Speed Celling ? | 300 | None | 2.60 | Nane | |
| 388 | | Auto Caliback/Auto Redie | OSN | None | 2.65 | None | |
| 385 | | Distinctive Ring/Priority Cel | NSK | None | \$ 2.65 | None | |
| 986 | | Selective Call Rejection/Call Blocke | ΛSΛ | None | 2.65 | None | |
| 780 | | Auto Receiptual Repuit | 202 | None | 2,65 | None | |
| 388 | | Calling # Deliver | OSN | None | \$ 2.65 | None | |
| 8 | | CNAM Delivery | MAP | None | 2.65 | None | |
| 565 | | Caling NumberName Blockh | 200 | None | 2.65 | None | |
| 383 | | Anonymous Call Rejection | AYK | None | \$ 2.65 | None | |
| ğ, | | Customer Alerting Enablemer | AWS | Aone | 2.65 | None | |
| 386 | | Ţ | NR4BK | None | 2.65 | None | |
| - | Analog Une Port | | | | | | |
| | Features/per | _ | 6 | 1 | 4 | | |
| 398 | | Personalized Ring - DN | DR61X | None | 6.35 | None | |
| 399 | | Personalized Ring - DNC | DR62X | None | \$ 6.35 | None | |
| 8 | | Ц | NR931 | None | \$ 32.95 | None | |
| | Features | | | | | | |
| | Activation per | - | | | | - | |
| | Successful | | - | 1 | | 1 | |
| 5 6 | DOCUMENCE | Call Trace (per results per port | Z Z | S S S S S S S S S S S S S S S S S S S | WOON * | | |
| 403 | | Usage sensitive Call Return (per faature per por | П | None | \$ 2.65 | None | |
| \$ | | Usage sensitive Cell Return per occurrence | ZZURE | \$ 0.05 | None | S | |
| 38 | | Transfer sensitive Auto ReDial ther occurrence | ZZIAR | SUU TON | CO.7 | | |
| 407 | | Usage sensitive Three Way Calling (per feature per por | 1 | None | \$ 2.65 | None | |
| 8 | | Usage sensitive Three Way Calling (per occurrence | ÷ | \$ 0.05 | None | So. | |
| | Basic/BRI Centre | | | | | | _ |
| | like & PRI Trunk | | | | | | |
| \$ £ | Side | Additional Cell Official Co. Der B Chape. | STHXX | Super | 19.65 | None | |
| 411 | | Call Forwarding Don't Answer per B Chann | 900 | None | | Nove | |
| 412 | | Call Forwarding Variable per B Channe | WF | None | | None | |
| 413 | | Three-way Conference Calling per B Chann | EX | None | \$ 6.15 | None | |
| | ISDN BRI Port | | | | | _ | • |
| 414 | Features Package | 36 Basic EKTS per B Channel | PG1X | None | 19.65 | | |
| 9 | ISON BRI Basic | T | V. A. | 965 | | BUDN | |
| | Individual Port | | 3 | į | ; | - | |
| 919 | i regiulge | Call rolwarping injurisce bus | CPN. | BLION | 0.151 | None | |

| 467 | 466 | 465 | 464 | 2 | 5 5 | į | A S | 459 | 458 | | 457 | Š | 464 | 453 | ŝ | 450 451 | 448 | | £ | 447 | 5 6 | ŧ | 443 | 42 | 446 | 439 | 4 3 | 436 | 435 | ž | | 433 | - | 432 | 431 | 430 | 3 | 128 | 427 | 30 | _ | | 1 | 423 | 422 | 176 | 20 | 418 | 418 | 417 | |
|---|-------------|--|--|---------------------------------|--|--|------------------------------------|-----------------------|---|--|----------------------|-----------------------|---------------------|--------------------|---|---|---|----------|-------------------------|------------------------|---------------------------------------|------------------------------------|-------------------|---------------|----------------------------|------------------------------|---------------------------|-----------|--------------------------|--|-----------------|-------------------------------|--|---|---|---|---|-----------------------|--------------------|------------------------|---------------|------------|---|-----------------------|-----------------|------------------------------------|--------------------------|--------------------|--------------------|------------------------|-----------------|
| | Transport | Tomas and the same | | | Blanded Transpor | Control of the contro | Tenden Switching | | Centrex-Like | BRI Line Port | | | | | | | Hoatures | ike Port | Н | | | | | | | | | | | Features | & BRI Line Port | Analog Line Port | | | | Section Charles | Centrex-like | | | Hoatures | DIDTrunk Port | Trunk Port | Analog Trunk Por | 1 | Side Features | SDN PRI Trunk | | | | Carrie | |
| Common TransportTermination Per Minute of Use Zone 2 (Suburba | STL/KC) | Blanded Transport (Merzone | Blended Transport Zone 4 (Urban Springflek | Blanded Transport Zone 3 (Rural | Blanded Transport Zone 1 (Urban STL KC | THE PROPERTY OF THE PROPERTY O | Tenders Subsching Day Minuse Of La | Speed Calling Persons | Standard feature initialization per (SDN BRI Po | A STATE OF THE STA | Voice/Data Protector | Speed Calling Persons | Call Welting - Term | Call Waiting - Ong | ONE MARINE CONTRACTOR OF THE CONTRACTOR VERLAND | Call Forwarding Variable/ Business Group Call Forwarding Variat Call Forwarding Don't Answe | Standard feature initialization per analog po | 44.0 | Hunting Argmt - Circuia | Hunting Arrant - Basic | Distinctive Ring and Cell Waiting Ton | Directed Call Pickup - Non Berge h | Dial Call Walting | Consult. Hold | Class of Service Restr Sem | Class of Service Restr Fully | Call Transfer - All Calls | Cell Hole | Call Forwarding Busy Lin | Auto Catiback Catting/Business Group Calibac | | existing ISON BRI only system | System Subsequent Conversion per serving office - Add Analog 6 | System Subsequent Change per service office - Analog ISDN BRI | System Establishment per serving office - ISON BRI On | System Eastblishment ber serving office - Analog/ISDN BRI M | Contain Cotty Comment personaling Allies - Applica Or | DID #s - Addtt. 10 #s | DID#s - mitel 10 % | COIC ## - FRISH TOO #7 | | | With the state of | Caling Number Deliver | Backup D Channe | Secondary Crity Leiepricite Number | Message Walting Indicato | Hunt Group for CSV | Hunt Group for CSE | Calling Number Deliver | Defa Blancourte |
| ZZUCT | ZZUCT | ZZUBT | ZZUBT | TBUZZ | 77,081 | | ZZIJTA | NXG | NR936 | | D7N | 000 a | HUH | 6SZ | Z C | 169 7%7 | NKUS | 1000 | 뜻 | Ę | 2 | 069 | WDK | | | ERSFC | TFIPS | 648 | င္ထို | R G | | NR93W | | NR93X | SEPUU | SEPUY | CEDITY | NDA | ZON | ZZ | į | | | CCZ | ZPBXD | 58 | | CXH | HTKPG | ZCN | 1800 |
| \$ 0.000285 | \$ 0.000190 | \$ 0.000806 | | - | \$ 0.000657 | | \$ 0.001510 | None | None | | None | NONE | None | None | T | None | None | | None | None | None | None | None. | NO. | None | None | None of | None | None | None | | None | | None | None | Nona | No. | None | None | None | _ | | | None | None | None | None | None | None | None | Recurring Rate |
| None | None | None | None | None | None | | | \$ 6.15 | 5.40 | | 6.15 | 20.00 | 6.15 | \$ 6.15 | | \$ 6.15 6.15 | 5.40 | i | 8 6.15 | 6.15 | 0.00 | 6.15 | 6.15 | 6.15 | | | 6.5 | | \$ 6.15 | 1 | | \$ 586.30 | | \$ 284.95 | 391.05 | \$ 803.35 | | | | 25.05 | | | | \$ 12.65 | \$ 63.80 | | 5.10 | 5 6.15 | \$ 6.15 | ľ | Elect Contract |
| None | None | None | None | None | None | | X | None | ŽQn o | | None | None | None | None | No. | None | None | | None | None | Zone o | None | None | None | Nana | 757 6 | None | None | None | None | | \$ 586.30 | | \$ 284.95 | \$ 391.05 | 803.35 | | None | None | None | | | | None | None | 10010 | None | None | None | None | Additional |
| | | | | | | | | | | | | | | | | | | | | | | | | | - 1 | | | | | | | | | | | | | | | | | | | | | | 1 | | | | Changes |

| Une 468 469 470 471 472 473 474 475 476 479 479 | Updates | Service | Rate Elements Common TransportTermination Per Minute of Use Zone 3 (Run Common TransportTermination Per Minute of Use Zone 4 (Urbi Springfield' Common TransportTermination Per Minute of Use Inferzor Common Transport Facility Per Minute, Per Mile Zone 1 (Urba STL_KC) Common TransportFacility Per Minute, Per Mile Zone 2 (Suburt | ZZUCT ZZUCT ZZUCT ZZUCT ZZUCT | Recurring Rate \$ 0.000302 \$ 0.000162 \$ 0.000332 | None | None None | Changes |
|--|---------------|--|---|-------------------------------|--|-----------|-----------|-------------------------------------|
| 469 470 471 472 473 474 475 476 476 477 | | | Common TransportTermination Per Minute of Use Zone 4 (Urbi Springfield' Common TransportTermination Per Minute of Use Interzor Common Transport Facility Per Minute, Per Mile Zone 1 (Urba STL_KC) | ZZUCT ZZÜCT | \$ 0.000162 | None | [| , · · · · · · · · · · · · · · · · · |
| 470 471 472 473 474 475 476 477 478 | | | Springfield' Common TransportTermination Per Minute of Use Interzor Common Transport Facility Per Minute, Per Mille Zone 1 (Urba STL_KC) | ZZUCT | | | None | |
| 470 471 472 473 474 475 476 477 478 | | | Common TransportTermination Per Minute of Use Interzor Common Transport Facility Per Minute, Per Mila Zone 1 (Urba STL,KC) | ZZUCT | \$ 0.000332 | | | |
| 472 473 474 475 476 477 478 | | | STL,KC) | ZZUCT | | None | None | |
| 472 473 474 475 476 477 478 | | | | ZZUCT | | | | |
| 473 474 475 476 477 478 | | | Common TransportFacility Der Minute, Der Mile Zone 2 (Suburt | | \$ 0.000002 | None | None | |
| 473 474 475 476 477 478 | - | | | a ZZUCT | \$ 0.000007 | None | None | |
| 474 475 476 477 478 | - | | Common Transport Facility Per Minute, Per Mile Zone 3 (Rurs | ZZUCT | \$ 0.00007 | None | None | |
| 476 476 477 478 | | 1 | Common Transport Facility Per Minute, Per Mile Zone 4 (Urba | | 9 0.000013 | None | 1 | |
| 476 476 477 478 | | | Springfield' | ZZUCT | \$ 0.000001 | None | None | |
| 476 477 478 | | | Common Transport Facility Per Minute, Per Mile Interzor | ZZUCT | \$ 0.000003 | None | None | |
| 477 478 | | Unbundled | | | | | | |
| 477 478 | | Dedicated | } | 1 | 1 | |] | |
| 478 | | Transport (UDT) | UDT-DS1 Entrance Facilities - Zone 1 (Urban STL,KC) | UENHX | \$ 135.20 | \$ 324.50 | \$ 128.10 | |
| | | | UDT-DS1 Entrance Facilities - Zone 2 (Suburban) | UENHX | \$ 152.15 | \$ 324.50 | | |
| 479 I | | | UDT-DS1 Entrance Facilities - Zone 3 (Rural) | UENHX | \$ 167.05 | | | · |
| | | ļ | UDT-DS1 Entrence Facilities - Zone 4 (Urban Springfield) | UENHX | \$ 135.20 \$ 1,326.80 | | | |
| 480 481 | | | UDT-DS3 Entrance Facilities - Zone 1 (Urban STL,KC) UDT-DS3 Entrance Facilities - Zone 2 (Suburban) | UENJX | \$ 1,326.80 \$ 1,392.75 | | | |
| 481 482 | | | UDT-DS3 Entrance Facilities - Zone 2 (Suburgan) UDT-DS3 Entrance Facilities - Zone 3 (Rural) | UENJX | \$ 1,434.60 | | | |
| 483 | | | UDT-DS3 Entrance Facilities - Zone 3 (Ruhal) UDT-DS3 Entrance Facilities - Zone 4 (Urban Springfield) | UENUX | \$ 1,326.80 | | | |
| 484 | | | UDT-OC3 Entrance Facilities - Zone 1 (Urban STL,KC) | UENKX | 802.60 | | | |
| 485 | | | UDT-OC3 Entrance Facilities - Zone 2 (Suburban) | UENKX | \$ 855.90 | \$ 959.45 | \$ 466.35 | |
| 486 | | | UDT-OC3 Entrance Facilities - Zone 3 (Rural) | UENKX | \$ 924.70 | \$ 959.45 | \$ 466.35 | |
| 487 | | | UDT-OC3 Entrance Facilities - Zone 4 (Urban Springfield) | UENKX | \$ 802.60 | \$ 959.45 | | |
| 488 | | | UDT-OC12 Entrance Facilities - Zone 1 (Urban STL,KC) | UENLX | \$ 2,394.25 | \$ 989.90 | | |
| 489 | | | UDT-OC12 Entrance Facilities - Zone 2 (Suburban) | UENLX | \$ 2,447.50 | | | |
| 490 | | | UDT-QC12 Entrance Facilities - Zone 3 (Rural) | UENLX | \$ 2,516.35 | | | |
| 491 |] | | UDT-OC12 Entrance Facilities - Zone 4 (Urban Springfield) | UEŅLX | \$ 2,394.25 | \$ 989.90 | \$ 496.85 | |
| } |) | | 100 00 00 00 00 00 00 00 00 00 00 00 00 | under | ICB | ICB | ICB | |
| 492 | | | UDT-OC48 Entrance Facilities - Zone 1 (Urban STL,KC) | developmen: | ICB | (LD | ICB | |
| 493 | | ı | UDT-OC48 Entrance Facilities - Zone 2 (Suburban) | developmen | ICB I | ICB | ICB | |
| 483 | | | OD 140C40 ETBance Pacifipes - 2018 2 (300000all) | nuger | ļ | | | |
| 494 | į | | UDT-OC48 Entrance Facilities - Zone 3 (Rural) | | ICB | #CB | ICB | |
| - | | | | devalopmen: | 1 | | | |
| 495 | ! | 1 | UDT-OC48 Entrance Facilities - Zone 4 (Urban Springfield) | developmen | ICB | ICB | ICB | |
| 496 | | | UDT-DS1 Interoffice Transport, First Mile - Zone 1 (Urban STL,K | (ULNHS | \$ 111.45 | \$ 455.35 | \$ 291.05 | |
| 497 | | | UDT-OC48 Entrance Facilities - Zone 4 (Urban Springfield) UDT-DS1 Interoffice Transport, First Mile - Zone 1 (Urban STL,K UDT-DS1 Interoffice Transport, First Mile - Zone 2 (Suburbar | ULNHS | \$ 151.55 | \$ 455.35 | \$ 291.05 | |
| 498 | 1 | | UDT-DS1 Interoffice Transport, First Mile - Zone 3 (Rura | ULNHS | \$ 279.30 | \$ 455.35 | \$ 291.05 | |
| | ; | , | <u></u> | | 1 | | | |
| 499 | | | UDT-DS1 Interoffice Transport, First Mile - Zone 4 (Urban Spring | fiel ULNHS | \$ 111.45 | \$ 455.35 | \$ 291.05 | |
| 500 | | | UDT-DS1 Interoffice Transport, First Mile - Interzon UDT-DS1 Interoffice Transport, Each Additional Mile - Zone 1 (U | ULNHS | \$ 200.10 | \$ 455.35 | \$ 291.05 | |
| | i | į | STLKC) | ULNHS | \$ 3.10 | None | None | |
| 501 | | a | UDT-DS1 Interoffice Transport, Each Additional Mile - Zone | | 3:10 | 140110 | | |
| 502 | 1 | į | (Suburban) | ULNHS | \$ 8.75 | None | None | |
| .ue | | | 1100001000 | | | 770170 | | |
| 503 | | l | UDT-DS1 Interoffice Transport. Each Additional Mile - Zone 3 /R | UR ULNHS | \$ 14.55 | None | None | |
| | | | UDT-DS1 Interoffice Transport, Each Additional Mile - Zone 3 (R UDT-DS1 Interoffice Transport, Each Additional Mile - Zone 4 (U | rba | 1 | | | |
| 504 | | | Springfield. | ULNHS | \$ 3.10 | None | None | |
| 505 | | | UDT-DS1 Interoffice Transport, Each Additional Mile - Interzor | ULNHS | \$ 4.80 | None | None | |
| 506 | | | UDT-DS3 Interoffice Transport, First Mile - Zone 1 (Urban STL,K | ULNJS | \$ 1,389.45 | \$ 490.35 | \$ 332.75 | |
| 07 | | | UDT-DS3 Interoffice Transport, First Mile - Zone 1 (Urban STL K UDT-DS3 Interoffice Transport, First Mile - Zone 2 (Suburbar | ULNJS | \$ 2,783.40 | \$ 490.35 | \$ 332.75 | |
| 508 | | | UDT-DS3 Interoffice Transport, First Mile - Zone 3 (Rura | ULNUS | \$ 3,384.95 | \$ 490.35 | \$ 332.75 | |
| | | | | | 1. | | | |
| 509 | | | UDT-DS3 Interoffice Transport, First Mile - Zone 4 (Urban Spring | field ULNUS | \$ 1,389.45 | \$ 490.35 | \$ 332.75 | |
| 510 | | | UDT-DS3 Interoffice Transport, First Mile • Interzon UDT-DS3 Interoffice Transport, Each Additional Mile • Zone 1 (U | ULNUS | \$ 3,288.30 | \$ 490.35 | \$ 332.75 | |
| | | 1 | UD 1-DS3 Interoffice Transport, Each Additional Mile - Zone 1 (U | ULNJS | \$ 81.80 | None | None | |
| 511 | | | STL_KC) UDT-DS3 Interoffice Transport, Each Additional Mile - Zone : | ULNUS | 9 61.80 | NONE | NUNU | |
| 512 | 1 | | (Suburban) | ULNUS | \$ 304.75 | None | None | |
| 512 | + | | (1000000001) | 35,400 | | 170110 | 1-2-10 | |
| 513 | - | \ \ | UDT-DS3 Interoffice Transport, Each Additional Mile - Zone 3 (R | ure ULNUS | \$ 312.90 | None | None | |
| | | | UDT-DS3 Interoffice Transport, Each Additional Mile - Zone 4 (U | rba | 7.5.00 | | | |
| 514 | - 1 | | Springfield | ULNUS | \$ 81.80 | None | None | |
| 515 | | | UDT-DS3 Interoffice Transport, Each Additional Mile - Interzor | ULNUS | \$ 124,45 | None | None | |
| 516 | | | UDT-QC3 Interoffice Transport, First Mile - Zone 1 (Urban STL,K | ULNKS | \$ 2,691.80 | \$ 676.30 | \$ 401.85 | |
| 517 | | | UDT-OC3 Interoffice Transport, First Mile - Zone 2 (Suburbar | ULNKS | \$ 2,743.65 | \$ 676.30 | \$ 401.85 | |
| 518 | | | UDT-OC3 Interoffice Transport, First Mile - Zone 3 (Rura | ULNKS | None | None | None | |
| 519 | | | UDT-OC3 Interoffice Transport, First Mile - Zone 4 (Urban Spring | rileh ULNKS | \$ 2,691.80 | \$ 678.30 | \$ 401.85 | |

| Line | Change/ Updates | Service | Rate Elements | USOCs | | Recurring Rate | Nonrecurring Rate First | Nonrecurring Rate Additional | Subsequent Changes |
|------------------|--------------------|--|---|----------------|--|----------------|----------------------------|------------------------------|---------------------------------------|
| 520 | -F= | | UDT-OC3 Interoffice Transport, First Mile - Interzon | ULNKS | S | 2,496.70 | | \$ 401.85 | |
| | | | UDT-OC3 Interoffice Transport, Each Additional Mile - Zone 1 (Urba | 00,110 | - T- | | <u> </u> | | · ·· ·· · · · · · · · · · · · · · · · |
| 521 | | | STL,KC) | ULNKS | 5 | 6,00 | None . | None | |
| 132 1 | | | UDT-QC3 interoffice Transport, Each Additional Mile - Zona : | DEMAG | | 0.00 | TROTTE | 7455 | • |
| | | 1 | | | 2 | | None | None | |
| 522 | <u> </u> | _ | (Suburban) | ULNKS | | 52.60 | None | NON | |
| | | | | | 1 | | | | |
| 523 | L | | UDT-OC3 Interoffice Transport, Each Additional Mile - Zone 3 (Rure UDT-OC3 Interoffice Transport, Each Additional Mile - Zone 4 (Urba | ULNKS | _ـــــــــــــــــــــــــــــــــــــ | None | None | None | |
| | | ļ | | | | | | i . | |
| 524 | í | Ĺ | Springfield: | ULNKS | \$ | 6.00 | None | None | |
| 525 | | | UDT-OC3 Interoffice Transport, Each Additional Mile - Interzor | ULNKS | \$ | 4.80 | None | None | |
| | | | | | | | | | |
| 526 | | | UDT-OC12 interoffice Transport, First Mile - Zone 1 (Urban STL,KC | ULNLS | 1.5 | 8,486.95 | \$ 737.25 | \$ 462.75 | |
| 527 | | | UDT-OC12 Interoffice Transport, First Mile - Zone 2 (Suburbar | ULNLS | 1 | 10,102,90 | | | |
| 528 | | | UDT-QC12 Interoffice Transport, First Mile - Zone 3 (Rura | ULNLS | 1- | None | None | None | |
| 320 | | | UDT-OC12 Interoffice Transport, First Mile - Zone 4 (Urbai | OEI4E3 | + | 19416 | TOTAL | | |
| أ | ĺ | | | ! | 1. | A 400 05 | \$ 737.25 | \$ 462.75 | |
| 529 | | | Springfield; | ULNLS | \$ | 6,486.95 | | | |
| 530 | | | UDT-OC12 Interoffice Transport, First Mile - Interzon | ULNLS | J | None | None | None | |
| i | i i | i i | UDT-OC12 Interoffice Transport, Each Additional Mile - Zone 1 (Urba | | 1 | | | | |
| 531 | | | STLKC) | ULNLS | 5 | 22.10 | None | None | |
| | | | UDT-OC12 Interoffice Transport, Each Additional Mile - Zone . | I | 1 | | | | |
| 532 | | 1 | (Suburban) | ULNLS | \$ | 210.40 | None | None | |
| -XX | | | | - | ┝┸╌ | | | | |
| 533 | | | | ULNLS | ŧ | None | None | None | |
| 222 | | | UDT-QC12 Interoffice Transport, Each Additional Mile - Zone 3 (Rura UDT-QC12 Interoffice Transport, Each Additional Mile - Zone 4 (Urba | ULNES | - | - isolita | - INVIE | | |
| : | | | | | ۱. | 20.40 | | N | |
| 534 | | | Springfield | ULNLS | \$ | 22.10 | None | None | |
| 535 | | | UDT-OC12 Interoffice Transport, Each Additional Mile - Interzor | ULNLS | Į | None | None | None | |
| - 1 | | | | } | 1 | 1 | | _ | |
| 536 | | | UDT-OC48 interoffice Transport, First Mile - Zone 1 (Urban STL,KC | LILNNS | l | ICB | ICB | ICB | |
| 537 | | | UDT-OC48 Interoffice Transport, First Mile - Zone 2 (Suburbar | ULNNS | Τ | ICB | ICB | ICB | |
| 538 | - | | UDT-OC48 Interoffice Transport, First Mile - Zone 3 (Rura | ULNNS | | ICB | ICB | IÇB | |
| | | | (UDT-OC48 Interoffice Transport, First Mile - Zone 4 (Urbar | | † | | | | |
| 539 | | | Springfletd' | ULNNS | 1 | ICB | ICB | ica l | |
| 540 | ~ - | | UDT-OC48 Interoffice Transport, First Mile - Interzon | ULNNS | | ICB | ICB | ICB | |
| 340 I | | | UDT-OC48 Interoffice Transport, Each Additional Mile - Zone 1 (Urbs | under | ├ ──- | | | | · · · · · · · · · · · · · · · · · · · |
| 1 | l l | | | | ! | | 400 | 400 | |
| 541 | | | STLKC) | developmen: | | ICB | ICB | ICB | |
| ļ | - 1 | | UDT-OC48 Interuffice Transport, Each Additional Mile - Zone : | under | 1 | f | | ļ | |
| 542 | | | (Suburban) | developmen: | L | ICB | ICB | ICB ICB | |
| 1 | | | | under | ı | | ! | | |
| 543 | , | | UDT-OC48 Interoffice Transport, Each Additional Mile - Zone 3 (Rurr UDT-OC48 Interoffice Transport, Each Additional Mile - Zone 4 (Urba | developmen | ĺ | IÇB | 1CB | ICB | |
| | | | UDT-OC48 Interoffice Transport, Each Additional Mile - Zone 4 (Urba | under | 1 | | | | |
| 544 | | | Springfield | developmen: | İ | ICB | ICB | ICB | |
| *** | | | | under | ļ | | | | |
| 545 | ſ | | UDT-OC48 Interoffice Transport, Each Additional Mile - Interzor | developmen: | ı | ICB | ICB ! | ice | |
| 545 [| | Dedicated | ODT-OC46 Interofice Transport, Each Additional Mile - Inter201 | developinen | | | | | |
| ì | 1 | | | | Į. | | | | |
| | | Transport Cross | | | | | | | |
| 546 | | Connect | DS1 to Collocation | UCXHX | 1.5 | 11.30 | \$ 229.05 | \$ 225.05 | |
| 547 548 | | | DS3 to Collocation | UCXJX | | 39.55 | \$ 156,25 | \$ 109.50 | |
| 548 | | | OC3 to Collocation | UCXKX | \$ | 2.94 | \$ 33.86 | \$ 22.57 | |
| 549 | | | OC12 to Collocation | UCXLX | \$ | 2.94 | \$ 33.86 | \$ 22.57 | |
| 550 | | | OC48 to Collocation | UCXNX | \$ | 2.94 | \$ 33.86 | \$ 22.57 | |
| -55 | | Natwork | | | ~ - | 4,04 | | | |
| - 1 | | Reconfiguration | | | l | | į | Í | |
| eea t | | Service | DSC DS1 Port | xauau | اد | 11.35 | \$ 35.70 | None | |
| 551 | | 261A10B | ופע טפען דיייייייייייייייייייייייייייייייייייי | - COUDAX | ļ. | 11,35 | 35./0 | - POSTO | |
| l i | Į. | | | | Ì | | . 1 | I | |
| [| 1 | | | under | | | 1 | | |
| 552 | 1 | | DSO DS3 Port | developmen | 15 | 318.10 | \$ 35.70 | None | |
| 553 | | | DCS Establishmen | SEPU3 | 1 | None | \$ 2,379.90 | None | |
| 554 | | | Database Modification | NRBU4 | 1 | None | \$ 107.15 | None | |
| 555 | | Multiplexing | DS1 to VG | UM4BX | \$ | 199.60 | \$ 29.85 | \$ 17.90 | |
| 556 | | | DS3 to DS1 | UM4AX | \$ | 712.05 | \$ 980.20 | \$ 924.15 | |
| 557 | | | OC-3 to 1-84 DS1s | UM4DX | 1 | 881.25 | \$ 788.50 | \$ 499.05 | |
| 557 558 | | | OC-3 to 1-3 OS2 | UMAEX | Ť- | 698.65 | \$ 334,45 | \$ 227.10 | |
| 559 | | | OC-3 to 1-3 EC-1 | (UM4HX) | 1- | 698.65 | \$ 334.45 | \$ 227.10 | |
| | | | | | * | | | \$ 227.10 | |
| 560 | | | OC-12 to 1-12 DS: | UM4FX | 1-4- | 1,305.45 | \$ 334.45 | | |
| 561 | | | OC-12 to 1-12 EC-1/STS- | (UMULX) | 1.5 | 1,483.95 | \$ 334.45 | \$ 227.10 | |
| 562 | | | OC-12 to 1-4 OC-3/OC-3 | UMULX | \$ | 1,456.95 | | \$ 227.10 | |
| 563 | | Dark Fiber | Dark Fiber -Interoffice per strand | ULYCX | 3 | 53.80 | | \$ 1,653.68 | |
| 564 | | | Dark Fiber - Interoffice per foot Zone 1(Urban STL, KS | ULNCF | 3 | 0.001250 | None | None | |
| 565 | | | Dark Fiber - Interoffice, per foot, Zone 2 (Suburbar | ULNCF | 3 | 0.004020 | None | None | |
| 566 | | | Dark Fiber - Interreffice per foot Zone 3 (Rura | ULNCF | 1 | 0.007790 | None | None | |
| 567 | | | Derk Fiber - Interoffice per foot Zone 3 (Rurs Dark Fiber - Interoffice per foot Zone 4 Urban (Springfielt Dark Fiber Loop - CQ to Customer Prem-per strand | ULNCF | -₹ | 0.001280 | None | None | |
| 568 | | | Derk Flore Lean - CO to Customer From any attend | UL1WX | * · · | 22.23 | \$ 599.33 | 599.33 | |
| | | | Dear From LOOP - CO to Customer Prett-per strand | DE WA | 1 * _ | ££.£3 | <u>₹ 25.53</u> 3 | <u> </u> | |

| Line | Change/ Updates | Service | Rate Elements | USOCs | | Recurring Rate | Nonrecurring Rate First | Nonrecurring Rate Additional | Subsequent Changes |
|----------------|---------------------|---------------------------------------|--|-------------------|----------------|----------------|----------------------------|------------------------------|-----------------------|
| 569 | | | Dark Fiber Loop - CO to Customer, per foot Zone 1 (Urban STL, I | S ULOWG_ | 8 | 0.00 1200 | None | None | |
| 570 | | | Dark Fiber Loop - CO to Customer, per foot Zone 2 (Suburbar | ULOWG | 1 \$ | 0.004020 | None | None | |
| 571 | | | Dark Fiber Loop - CO to Customer, per foot Zone 3 (Rura Dark Fiber Loop - CO to Customer, per foot Zone 4 (Urbar | ULOWG | T 3 | 0.007790 | None | None | |
| | | | | | Т | | | | |
| 572 | | | Springfield) | ULOWG | . 5 | 0.001280 | None | None | |
| 573 | | | Dark Fiber Subloop - CO to CEV/Mut/RT-per strand Dark Fiber Subloop - CO to CEV/Hut/RT per foot Zone 1 (Urban S | UL1YX | 15 | 22.23 | \$ 599.33 | \$ 599.33 | |
| . | | | Dark Fiber Subloop - CO to CEV/Hut/RT per foot Zone 1 (Urban S | гц | ١. | | | | |
| 574 | | | KS) | ULOYG | 15 | 0.001250 | Nona | None | |
| 575 | | } | Destruction of the second seco | | ۱. | 0.004020 | M | | |
| 576 | | | Dark Fiber Subloop - CO to CEV/Hut/RT per foot Zone 2 (Suburbal Dark Fiber Subloop - CO to CEV/Hut/RT per foot Zone 3 (Rura | ULOYG_ | 3 | | None None | None None | |
| 3/0 | | | Dark Fiber Subloop - CO to CEV/Hut/RT per foot Zone 3 (Rura | ULUTG_ | +• | 0.007790 | NOTE | None | |
| 577 | | | Springfield, | ULOYG | ١. | 0.001280 | None | None | |
| 578 | | | Dark Fiber Subloop - CEV/Hut/RT to EU Prem per strand | UL10X | 1 4 | 22.23 | \$ 562,13 | \$ 582.13 | |
| *** | | | Dark Fiber Subloop - CEV/Hut/RT to EU Prem per foot Zone | | † * | | <u> </u> | | |
| 579 | | 1 | (Urban STL, KS) | ULOOJ | \$ | 0.001250 | None | None | |
| | | | Dark Fiber Subloop - CEV/Hut/RT to EU Prem per foot. Zone : | | Т | | | | |
| 580 | | | (Suburban) | ULOOJ | \$ | 0.004020 | None | None | |
| | | | Dark Fiber Subloop - CEV/Hut/RT to EU Prem per foot Zone: | | П | | | | |
| 581 | | | (Rural) | ULOOJ | 5 | 0.007790 | None | None | |
| T | | | Dark Fiber Subloop · CEV/Hut/RT to EU Prem per foot. Zone · | | | | | | |
| 82 | | | (Urban Springfield | nroon | \$ | 0,001280 | None | None | |
| 83 | | | Dark Fiber Cross Connect - Interoffice | UKCJX | 1. | 6.87 | \$ 81.04 | \$ 81.04 | |
| 84 | | | Dark Fiber Cross Connect - Loop | UKCHX | 1.5 | 3.37 | \$ 68.58 | \$ 68.58 | |
| 85 | | | Dark Fiber Cross Connect - Subloop (CÓ to RT/CEV/HUT) | UKCTX | 1.5 | 3.37 | 88.72 | \$ 68.72 | |
| 86 87 | | | Dark Fiber Cross Connect - Subloop (CEV/HUT/RT to RT/EU | UKCTX | 13 | None 3.37 | \$ 98.72 | \$ 88.72 | |
| 88 | | | Dark Fiber - Loop Inquiry | NR9D7 | ļ | | \$ 91.92 | \$ 91.92 \$ 91.92 | |
| 89 | | | Dark Fiber - Sub Loop Inquiry Dark Fiber - Interoffice Inquiry | NR9D6 | ! - | None None | \$ 91.92 \$ 580.11 | \$ 580.11 | |
| 09 | | | Dark Figer - Intercence inquiry | 5-state billed in | - | POLIE | 3 JOU. 1 | 300.11 | |
| 90 ¦ | į | SS 7 | SS7 Link Cross Connect - DSI | IBIS | | 74.15 | \$ 299.30 | \$ 235.75 | |
| | · | 991 | Jaar Link Cross Continue - Dat | 5-state billed in | }~~ | /7.10 | 200.30 | 200.70 | |
| 91 | i | | SS7 Link Cross Connect - DS | IBIS | l e | 53.65 | \$ 266.70 | \$ 203.15 | |
| | • • • • • • | | TOO! CRIR GOOD COMINGO, DO | 5-state billed in | | | 200,70 | | |
| 92 | | | STP to SWBT MDF - DSC | IBIS | 5 | 74.15 | \$ 299.30 | \$ 235.75 | |
| i | | | | 5-state billed in | †-*- | | - | | |
| 593 | Į. | | STP to SWBT DSX Frame-DS* | IBIS | \ \$ | 53.85 | \$ 266.70 | \$ 203.15 | |
| 94 | | | STP Port Termination | IBIS billec | 3 | 621.65 | \$ 455,65 | None | |
| | | | | | Γ. | See Dedicated | | | |
| 95 | | | STP Access Link-1.544 Mbp: | IBIS billec | | Transport | None | None | |
| 96 | | | STP Access Link-56.Khps (fixed | IBIS billec | \$ | 100.16 | None | None | |
| 97 | | | STP Access Link-56 Kbps (per mile | IBIS billec | \$ | 0.91 | None | None | |
| 98 | + | · · · · · · · · · · · · · · · · · · · | SS7 Transport per Octa | IBIS billec | 5 | 0.00000280 | None | None | |
| 99 (| | | Signating Point Code Addition | IBIS billed | ļ | None | \$ 59.75 | None | |
| _ | 1 | | | Under | | | | | |
| 00 | | Line Information | Global Title Translation Addition (GT1 | developmen | <u> </u> | None | \$ 26.60 | None | |
| D1 | | | Maria de la compansión | | | 0.03600 | None | At | |
|)2 | | Database (LIDB) | Validation Query (Includes SMS & Staut) | Not Applicabl€ | 1 | 0.02600 | None | None None | |
| 33 | | | OLNS Query (Includes SMS CNAM Query (Includes SMS | Not Applicable | 1-7 | 0.00360 | None | None | |
| 4 + | + | | Query Transport (Applies to Validation, OLNS & CNAM | Not Applicable | ÷ | 0.00440 | None | None | |
| 55 | | | Service Order Cost | Not Applicable | ├ * | None | \$ 256.70 | None | |
| 6 | } | ~ | Service Establishment Charge | Not Applicable | - | None | \$ 59.75 | None | |
| 7 | ———— ; | 300 Database | Toli Free Database Quen | Not Applicable | \$ | 0.000445 | None | None | |
| B | | | Call Handling and Destination | Not Applicable | \$ | 0.000054 | None | None | |
| - | | Service Order | | | Ţ | | | | |
| 19 | [6 | Charges | Manual New - Simple | NRBUQ | L | None | \$ 69.70 | None | |
| 8 | 1 | | Manual Change - Bimpk | NRBUO | | None | \$ 67.25 | None | |
| 1 | 1 | | Menual Record - Simple | NRBUU | | None | \$ 41.60 | None | |
| 2 | | | Manual Disconnect - Simple | NRBUW | | None | \$ 34.90 | None | |
| 3 | I | | Manual Suspend - Simpli | NRBJZ | L | None | \$ 41.60 | None | |
| 4 | | | Manual Restore - Simple | NRBJ9 | | None | \$ 41.60 | None | |
| 5 | | | Manual Expedited - Simple | (NRBUQ) | | None | \$ 69.70 | None | |
| 6 | | | Manual Customer Not Ready - Simpl | (NRBUQ) | ļ | None | \$ 69.70 | None | |
| 7 | | | Manual Due Date Change or Cancellation - Simp | (NRBUQ) | - | None | \$ 69.70 | None | |
| 19 | | | Manual New - Comple: | NRBUR NRBUP | | None None | \$ 285.20 | None | |
| | · | | Manual Change - Comple: Manual Record - Comple: | NRBUV | | None | \$ 158.55 \$ 132.85 | None | |
| | + | ····· | Manual Disconnect - Comple: | NRBUX | - | None | \$ 76.20 | None None | |
| 20 | | | Imerical Distantifict - Comple. | | | 170110 | (0.20 | | |
| 20 21 | + | | Manual Suspend - Comple: | NRB.I7 | | None | S 130 RK | None ! | |
| 20 | | | Manual Suspend - Comple: Manual Restore - Comple: | NRBJ7 NRBJ8 | | None None | \$ 132.85 \$ 132.85 | None None | |

| | Change/ | | | 1 | 1 | _ | Noi | | Nonrecurring Rate | Subsequent |
|--|---------------|----------------------|---|--|---|---|------------------|--|---|------------|
| Line | Updates | Service . | Rate Elements | USOCa | Recurring | Rate | | Firs1 | Additional | Changes |
| 625 | | <u> </u> | Manual Customer Not Ready - Comple | (NRBUR) | None | | \$ | 285.20 | | |
| 626 | i | | Manual Due Date Change or Cancellation - Comple | (NRBUR) | None | | \$ | 285.20 | | |
| 627 | | | Electronic New - Simple | NR9W2 | None | 3 | \$ | 5.00 | None | L |
| 620 | T ' | <u> </u> | Electronic New - Comple: | NRBAW | None | | \$ | 5.00 | None | |
| 629 | 1 | | Electronic Change - Simple | NR9GG | None | | \$ | 5.00 | None | |
| 630 | | | Electronic Recard - Simple | NR9GU | None | | 15 | 5.00 | None | |
| 631 | | | Electronic Disconnect - Simple | NR9GZ | None | | 1 3 | 5.00 | | |
| 632 | | | Electronic Suspend - Simple | NRBJ5 | None | | +₹ | 5.00 | None | |
| 633 | | | Electronic Restore - Simple | NRBJ6 | None | | | 5.00 | None | |
| 634 | | | Electronic Expedited - Simple | (NR9W2) | None | | ++- | 5.00 | None | · |
| | | | | | | | 12 | | | |
| 635 | | | Electronic Customer Not Ready - Simpl | (NR9W2) | None | | • • | 5.00 | None | |
| 636 | | | Electronic Due Date Change or Cancellation - Simp | (NR9W2) | None | | 1.5 | 5.00 | None | |
| 637 | | | PIC Change Charge | NRBL9 | None | | <u> </u> | 5.00 | None | |
| 638 | | OTHER | | - | <u> </u> | | | | | |
| | | Directory | | ZZU03/ZZU0 | | | ı | | | |
| 639 | | Assistance | Directory Assistance (DA) - per call | 4 | \$ | 0.37 | 1 | None | None | |
| 640 | | | Directory Assistance Call Completion (DACC) - per ca | ZZUO7 | \$ | 0.15 | 1 | None | None | |
| 641 | | | National Directory Assistance (NDA | ZZUO5/ZZUO | \$ | 0.65 | 1 | None | None | |
| 542 | | | Directory Assistance Non-Pub Emergency Servic | Not Applicable | | 2.00 | | None | None | |
| | | | Directory Assistance - Facility Based Branding - Initial/Subsequer | | | | | | | |
| 643 | | | Load | NRBDG | None | | | 1,800.00 | None | |
| 543 | | | Directory Assistance - Facility Based Branding Per call (Line: | - NRODG | NOTE | | • | 1,000.00 | 140119 | |
| | - 1 | | based*)If CLEC is carring multiple brands across the same trunk | i | | | 1 | | | |
| [| | | | | | | 1 | | | |
| 644 | | | group | ZZUCB | \$ | 0.025 | └ | None | None | |
| | | i | "When unbundled switching is used or when more than one bran | | } | | ł | | I | |
| 645 | | | required on same trunk group | i | | | ١. | | | |
| $\neg \neg$ | | | | | | | | | | |
| 646 | | | Directory Assistance - Facilities Based Rate Reference initial Los | NRBDL | None | | 5 | 2,200,00 | None | |
| | | | Directory Assistance Rate Reference - Facilities Based - Subsequ | Br | | | | | | |
| 647 | - 1 | ľ | Reference Load/Rater Load | NRBOM | None | | | 1,000.00 | None | |
| 848 | + | | Directory Assistance Listings (DAL)-Initial Load, per listin | Not Applicable | None | | | 0.05850 | None | |
| 649 | | | Constitute Assistance Cistaine (CV) (2-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4 | | | | | 0.05850 | None | |
| O-D-D-D | | | Directory Assistance Listings (DAL)-Update, per listin | Not Applicable | None | | 3 | 0.05650 | NOR | |
| ! | ı | ľ | Directory Assistance Listings (DAL)-Non-Pub Emergency Messag | | | | | | 1 | |
| 650 | | | Service | Not Applicable | 5 | 2.10 | L | None | None | |
| 651 | | | Business Category Search (BCS) | ZZUOB | · \$ | 0.65 | L | None | None | |
| 652 | | | | | | | | | | |
| \neg | | | | | | | | | | |
| | | | Operated Services - Fully Automated Call Processing (Per complete | ie | | | | | | |
| 653 | | Operator Services | Operated Services - Fully Automated Call Processing (Per comple automated call | | | 0.15 | | None | None | |
| 553 | | Operator Services | automated call | te ZZUO1 | | 0.15 | | None | None | |
| | | Operator Services | autometed call Operator Services - Operator Assisted Call Processing (Per worl | ZZU01 | | | | | | |
| 654 | | Operator Services | automated call | | s | 0.15 0.020 | | None | None None | |
| 654 | | Operator Services | automated call Operator Services - Operator Assisted Call Processing (Per worl second) | ZZU01 ZZU02 | | 0.020 | | None | None | |
| | | Operator Services | automated call Operator Services - Operator Assisted Call Processing (Per worl second) Operator Services - Facilities Based Branding Initial/Subsequent L | ZZU01 ZZU02 | \$ None | 0.020 | s | | | |
| 654 | | Operator Services | automated call Operator Services - Operator Assisted Call Processing (Per won second) Operator Services - Facilities Based Branding Initial/Subsequent L Operator Services - Facilities Based Branding - Per Call (Line; | ZZU01 ZZU02 | | 0.020 | | None | None | |
| 654 655 | | Operator Services | automated call Operator Services - Operator Assisted Call Processing (Per won second) Operator Services - Facilities Based Branding Initial/Subsequent L Operator Services - Facilities Based Branding - Per Call (Line: based*) If CLEC is carring multiple brands acrosss the same trunk | ZZUO1 ZZUO2 o: NRBOG | None | 0.020 | | None 1,800.00 | None None | |
| 654 | | Operator Services | eutometed cell Operator Services - Operator Assisted Call Processing (Per won second) Operator Services - Facilities Based Branding Initial/Subsequent L Operator Services - Facilities Based Branding - Per Call (Line : based) if CLEC is carring multiple brands acrosss the same trunk group | ZZU01 ZZU02 | | 0.020 | | None | None | |
| 654 655 | | Operator Services | automated call Operator Services - Operator Assisted Call Processing (Per won second) Operator Services - Facilities Based Branding Initial/Subsequent L Operator Services - Facilities Based Branding - Per Call (Line: based*) If CLEC is carring multiple brands acrosss the same trunk | ZZUO1 ZZUO2 o: NRBOG | None | 0.020 | | None 1,800.00 | None None | |
| 654 655 657 | | Operator Services | autometed cell Operator Services - Operator Assisted Cell Processing (Per work second) Operator Services - Facilities Based Branding Initial/Subsequent L Operator Services - Facilities Based Branding - Per Cell (Line : based*) if CLEC is carring multiple brands acrosss the same trunk group When unbundled switching is used or when more than one bran required on same truck group | ZZUO1 ZZUO2 OI NRBOG ZZUCB | None | 0.020 | | None 1,800.00 None | None None None | |
| 654 655 656 | | Operator Services | autometed cell Operator Services - Operator Assisted Cell Processing (Per work second) Operator Services - Facilities Based Branding Initial/Subsequent L Operator Services - Facilities Based Branding - Per Cell (Line : based*) if CLEC is carring multiple brands acrosss the same trunk group When unbundled switching is used or when more than one bran required on same truck group | ZZUO1 ZZUO2 o: NRBOG | None | 0.020 | | None 1,800.00 | None None | |
| 654 655 657 | | Operator Services | eutomated call Operator Services - Operator Assisted Call Processing (Per won second) Operator Services - Facilities Based Branding Initial/Subsequent L Operator Services - Facilities Based Branding - Per Call (Line : based*) if CLEC is carring multiple brands acrosss the same trunk group When unbundled switching is used or when more than one bran required on same trunk group Operator Services - Facilities Based Rate Reference -Initial Load | ZZUO1 ZZUO2 OI NRBOG ZZUCB | None | 0.020 | | None 1,800.00 None | None None None | |
| 555 556 557 558 | | Operator Services | automated call Operator Services - Operator Assisted Call Processing (Per won second) Operator Services - Facilities Based Branding Initial/Subsequent L Operator Services - Facilities Based Branding - Per Call (Line : based*) If CLEC is carring multiple brands acrosss the same trunk group "When unbundled switching is used or when more than one bran required on same trunk group Operator Services - Facilities Based Rate Reference - Initial Los- Operator Services - Facilities Based Rate Reference - Subsequier | ZZUO1 ZZUO2 DI NRBDG ZZUCB NRBDL | None | 0.020 | | None 1,800.00 None 2,200.00 | None None None | |
| 654 655 656 657 658 | | Operator Services | automated call Operator Services - Operator Assisted Call Processing (Per work second) Operator Services - Facilities Based Branding Initial/Subsequent L Operator Services - Facilities Based Branding - Per Call (Line : based*) if CLEC is carring multiple brands acrosss the same trunk group When unbundled switching is used or when more than one bran required on same trunk group Operator Services - Facilities Based Rate Reference - Initial Los Operator Services - Facilities Based Rate Reference - Subsequer Rater Load or Reference Lost | ZZUO1 ZZUO2 DI NRBOG ZZUCB NRBDL NRBDL | None None None | 0.020 | | None 1,800.00 None 2,200.00 | None None None None None | |
| 654 655 656 657 658 669 | | Operator Services | eutomated call Operator Services - Operator Assisted Call Processing (Per won second) Operator Services - Facilities Based Branding Initial/Subsequent L Operator Services - Facilities Based Branding - Per Call (Line : based*) if CLEC is carring multiple brands acrosss the same trunk group When unbundled switching is used or when more than one bran required on same trunk group. Operator Services - Facilities Based Rate Reference - Initial Los Operator Services - Facilities Based Rate Reference - Subsequer Rater Load or Reference Loat Intralate Message Rating - Rates per initial toa | ZZUO1 ZZUO2 NRBDG ZZUCB NRBDL NRBDM Not Applicable | None None None | 0.020 | | None 1,800.00 None 2,200.00 1,000.00 605.23 | None None None None None None | |
| 654 655 656 657 658 669 660 | | | autometed cell Operator Services - Operator Assisted Cell Processing (Per work second) Operator Services - Facilities Based Branding Initial/Subsequent L Operator Services - Facilities Based Branding - Per Cell (Line in based*) if CLEC is carring multiple brands acrosss the same trust group When unbundled switching is used or when more than one bran required on same trust group Operator Services - Facilities Based Rate Reference - Initial Los Operator Services - Facilities Based Rate Reference - Subsequen Rater Load or Reference Lost Intralate Message Rating - Rate per initial loa Intralate Message Rating - Rate per subsequent change | ZZUO1 ZZUO2 DE NRBDG ZZUCB NRBDL NRBDL NOI Applicable Not Applicable Not Applicable | None None None None | 0.020 | | None 1,800.00 None 2,200.00 1,000.00 605.23 605.23 | None None None None None None None | |
| 654 655 656 657 658 669 661 661 | | Operator Services | eutometed cell Operator Services - Operator Assisted Cell Processing (Per work second) Operator Services - Facilities Based Branding Initial/Subsequent I Operator Services - Facilities Based Branding - Per Cell (Line is based i) if CLEC is certing mytibple brands acrosss the same trunk group "When unbundled switching is used or when more than one bran required on same trunk group. Operator Services - Facilities Based Rate Reference - Initial Los-Operator Services - Facilities Based Rate Reference - Subsequent Rater Load or Reference Load intralata Message Rating - Rate per initial loa intralata Message Rating - Rate per subsequent change. INX Migration - Migration Change per NX. | ZZUO1 ZZUO2 DI NRBDG ZZUCB NRBDL NRBDM NOI Applicable Noi Applicable Noi Applicable Noi Applicable Noi Applicable Noi Applicable | None None None | 0.020 | | None 1,800,00 None 2,200,00 1,000,00 605,23 605,23 10,000,00 | None None None None None None None None | |
| 654 655 655 657 658 660 661 662 663 | | | eutomated call Operator Services - Operator Assisted Call Processing (Per won second) Operator Services - Facilities Based Branding Initial/Subsequent L Operator Services - Facilities Based Branding - Per Call (Line : based*) if CLEC is carring multiple brands acrosss the same trunk group When unbundled switching is used or when more than one bran required on same trunk group. Operator Services - Facilities Based Rate Reference - Initial Los Operator Services - Facilities Based Rate Reference - Subsequen Rater Load or Reference Loat Intralate Message Rating - Rate per subsequent change INXX Migration- Migration Charge per NX: UNE Electronic Billing Information Data (daily usage) per messag. | ZZUO1 ZZUO2 DI NRBDG ZZUCB NRBDL NRBDM Not Applicable Not Applicable Not Applicable ASBS | None None None None | 0.020 | | None 1,800,00 None 2,200,00 1,000,00 605,23 605,23 10,000,00 None | None None None None None None None None | |
| 654 655 655 657 658 669 661 661 662 663 664 | | Miscellaneous | automated call Operator Services - Operator Assisted Call Processing (Per work second) Operator Services - Facilities Based Branding Initial/Subsequent L Operator Services - Facilities Based Branding - Per Call (Line : based*) if CLEC is carring multiple brands acrosss the same trunk group "When unbundled switching is used or when more than one bran required on same trunk group Operator Services - Facilities Based Rate Reference - Initial Los Operator Services - Facilities Based Rate Reference - Subsequen Rater Losad or Reference Lost Intralate Message Rating - Rate per initial loa Intralate Message Rating - Rate per subsequent change NXX Migration-Migration Charge per NX. UNE Electronic Billing Information Data (daily usage) per messag Local Discount Report (LOR) per WT) | ZZUO1 ZZUO2 DI NRBOG ZZUCB NRBDL NRBDL NRBDM Not Applicable Not Applicable ASBS CRIS | None None None None | 0.025 0.025 | | None 1,800.00 None 2,200.00 1,000.00 605.23 505.23 10,000.00 None | None None None None None None None None | |
| 654 655 655 657 658 669 661 661 662 663 664 | | | automated call Operator Services - Operator Assisted Call Processing (Per work second) Operator Services - Facilities Based Branding Initial/Subsequent L Operator Services - Facilities Based Branding - Per Call (Line : based*) if CLEC is carring multiple brands acrosss the same trunk group "When unbundled switching is used or when more than one bran required on same trunk group Operator Services - Facilities Based Rate Reference - Initial Los Operator Services - Facilities Based Rate Reference - Subsequen Rater Losad or Reference Lost Intralate Message Rating - Rate per initial loa Intralate Message Rating - Rate per subsequent change NXX Migration-Migration Charge per NX. UNE Electronic Billing Information Data (daily usage) per messag Local Discount Report (LOR) per WT) | ZZUO1 ZZUO2 DI NRBOG ZZUCB NRBDL NRBDL NRBDM Not Applicable Not Applicable ASBS CRIS | None None None None | 0.020 | | None 1,800,00 None 2,200,00 1,000,00 605,23 605,23 10,000,00 None | None None None None None None None None | |
| 654 655 655 657 658 660 661 662 663 664 665 | | Miscellaneous | eutometed cell Operator Services - Operator Assisted Cell Processing (Per won second) Operator Services - Facilities Based Branding Initial/Subsequent I Operator Services - Facilities Based Branding - Per Cell (Line : based') if CLEC is certing mritiple brands acrosss the same trunk group When unbundled switching is used or when more than one bran required on same trunk group Operator Services - Facilities Based Rate Reference -Initial Los Operator Services - Facilities Based Rate Reference - Subsequent Rater Logard or Reference Loss Intralata Message Rating - Rate per subsequent change NXX Migration - Migration Change per NX. UNE Electronic Billing Information Data (delly usage) per messag. Local Discount Report (LDR) per WT? Per Interatate local message. | ZZUO1 ZZUO2 DI NRBDG ZZUCB NRBDL NRBDM Not Applicable Not Applicable Not Applicable ASBS CRIS Not Applicable Not Applicable | None None None None | 0.025 0.025 0.003 0.10 0.050 | | None 1,800,00 None 2,200,00 1,000,00 605,23 605,23 10,000,00 None None | None None None None None None None None | |
| 654 655 656 657 658 669 661 661 | | Miscellaneous | autometed cell Operator Services - Operator Assisted Cell Processing (Per work second) Operator Services - Facilities Based Branding Initial/Subsequent L Operator Services - Facilities Based Branding - Per Cell (Line based*) if CLEC is carring multiple brands acrosss the same trunk group When unbundled switching is used or when more than one bran required on same trutk group Operator Services - Facilities Based Rate Reference -Initial Los Operator Services - Facilities Based Rate Reference - Subsequent Intralate Message Rating - Rate per Initial Ioa Intralate Message Rating - Rate per Initial Ioa Intralate Message Rating - Rate per subsequent change NXX Migration- Migration Charge per NX. UNE Electronic Billing Information Data (delly usege) per messer Local Discount Report (LDR) per WT1 Per Interstate local message. | ZZUO1 ZZUO2 DE NRBDG ZZUCB NRBDL NRBDL NOI Applicable Not Applicable ASBS CRIS NOI Applicable NOI Applicable NOI Applicable NOI Applicable NOI Applicable NOI Applicable NOI Applicable NOI Applicable NOI Applicable | None None None None | 0.025 0.025 | | None 1,800.00 None 2,200.00 1,000.00 605.23 505.23 10,000.00 None | None None None None None None None None | |
| 654 655 655 657 658 661 661 663 664 665 666 | | Miscellaneous BCR | eutometed cell Operator Services - Operator Assisted Cell Processing (Per work second) Operator Services - Facilities Based Branding Initial/Subsequent I Operator Services - Facilities Based Branding - Per Cell (Line is based) if CLEC is certing mytibple brands acrosss the same trunk group "When unbundled switching is used or when more than one bran required on same trunk group. Operator Services - Facilities Based Rate Reference - Initial Loa-Operator Services - Facilities Based Rate Reference - Subsequer Intralate Message Rating - Rate per initial toa Initialate Message Rating - Rate per initial toa Initialate Message Rating - Rate per initial toa Initialate Message Rating - Rate per subsequent change INXX Migration- Migration Change per NX. UNE Electronic Billing Information Data (delly usage) per messar Local Discount Report (LOR) per WT) Per Interstate local message. Per local message. | ZZUO1 ZZUO2 DI NRBOG ZZUCB NRBDL NRBDM NOI Applicable Not Applicable Not Applicable ASBS CRIS Not Applicable Not Applicable ASBS CRIS Not Applicable Not Applicable Not Applicable ONT | None None None None None S 5 5 5 | 0.025 0.025 0.003 0.10 0.050 0.08 | | None 1,800,00 None 2,200,00 1,000,00 605,23 605,23 10,000,00 None None None | None None None None None None None None | |
| 654 655 655 657 658 660 661 662 663 664 665 | | Miscellaneous | eutometed cell Operator Services - Operator Assisted Cell Processing (Per won second) Operator Services - Facilities Based Branding Initial/Subsequent L Operator Services - Facilities Based Branding - Per Cell (Line : based*) if CLEC is carring multiple brands acrosss the same trunk group "When unbundled switching is used or when more than one bran required on same trunk group. Operator Services - Facilities Based Rate Reference -Initial Loa- Operator Services - Facilities Based Rate Reference - Subsequent Rater Load or Reference Lost intralate Message Rating - Rate per subsequent change. NXX Migration- Migration Charge per NX. UNE Electronic Billing information Data (delly usage) per messag. Local Discount Report (LOR) per WT) Per Interstate local message. Per local message Records and for access usage records - per Rat Charge. | ZZUO1 ZZUO2 DI NRBDG ZZUCB NRBDL NRBDM Not Applicable Not Applicable ASBS CRIS Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable | None None None None None S 5 5 5 | 0.025 0.025 0.003 0.10 0.050 | | None 1,800,00 None 2,200,00 1,000,00 605,23 605,23 10,000,00 None None | None None None None None None None None | |
| 654 555 356 657 558 660 661 362 363 364 365 366 366 367 | | Miscellaneous BCR | automated call Operator Services - Operator Assisted Call Processing (Per work second) Operator Services - Facilities Based Branding Initial/Subsequent L Operator Services - Facilities Based Branding - Per Call (Line : based*) if CLEC is carring multiple brands acrosss the same trunk group "When unbundled switching is used or when more than one bran required on same trunk group Operator Services - Facilities Based Rate Reference - Initial Los Operator Services - Facilities Based Rate Reference - Subsequen Rater Load or Reference Lost Intralate Message Rating - Rate per initial loa Intralate Message Rating - Rate per subsequent change NXX Migration- Migration Charge per NX: UNE Electronic Billing Information Data (daily usage) per messag Local Discount Report (LOR) per WT) Per interstate local message Billable Message Records and for access usage records - per Rec Charge Hosting: Per Record Charge For Full Status RAO Company-Hostif | ZZUO1 ZZUO2 DE NRBDG ZZUCB NRBDL NRBDL NRBDL NO1 Applicable NO1 Applicable ASBS CRIS NO1 Applicable NO1 Applicable NO1 Applicable NO1 Applicable NO1 Applicable NO1 Applicable NO1 Applicable NO1 Applicable NO1 Applicable NO1 Applicable NO1 Applicable NO1 Applicable | None None None None None None S S S S | 0.025 0.025 0.003 0.10 0.050 0.08 0.0030 | | None 1,800,00 None 2,200,00 1,000,00 605,23 605,23 10,000,00 None None None None None | None None None None None None None None | |
| 654 655 655 657 658 661 661 663 664 665 666 | | Miscellaneous BCR | eutometed cell' Operator Services - Operator Assisted Cell Processing (Per won second) Operator Services - Facilities Based Branding Initial/Subsequent I Operator Services - Facilities Based Branding - Per Cell (Line : based') if CLEC is certing mritiple brands acrosss the same trunk group When unbundled switching is used or when more than one bran required on same trunk group. Operator Services - Facilities Based Rate Reference -Initial Los. Operator Services - Facilities Based Rate Reference - Subsequent Rater Logar or Reference Loss Intralata Message Rating - Rate per subsequent change NXX Migration - Migration Change per NX. UNE Electronic Billing Information Data (delly usage) per messag. Per local message. Per local message. Billiable Message Records and for access usage records - per RecChange. Per Record Change For Full Status RAO Company-Hostin Network Company. | ZZUO1 ZZUO2 DI NRBDG ZZUCB NRBDL NRBDL NRBDM Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable | None None None None None None S \$ | 0.025 0.025 0.003 0.10 0.050 0.08 | | None 1,800,00 None 2,200,00 1,000,00 605,23 605,23 10,000,00 None None None | None None None None None None None None | |
| 5555 5555 556 557 558 569 560 561 564 564 565 566 566 566 566 566 | | Miscellaneous BCR | autometed cell Operator Services - Operator Assisted Cell Processing (Per work second) Operator Services - Facilities Based Branding - Per Cell (Line in based*) if CLEC is carring multiple brands acrosss the same truncing group When unbundled switching is used or when more than one bran required on same truth group Operator Services - Facilities Based Rate Reference - Initial Loa Operator Services - Facilities Based Rate Reference - Subsequer Rater Load or Reference Loa! Intralate Message Rating - Rate per Initial for Intralate Message Rating - Rate per subsequent change NXX Migration- Migration Charge per NX. UNE Electronic Billing Information Data (delly usege) per messe; Local Discount Report (LOR) per WTT Per Interstate local message; Billiable Message Records and for access usage records - per Rec Charge Hosting: Per Record Charge For Full Status RAO Company-Hostin Hosting: Per Record Charge For Full Status RAO Company-Notice | ZZUO1 ZZUO2 DE NRBDG ZZUCB NRBDL NRBDL NOI Applicable Not Applicable ASBS CRIS Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable | None None None None None None S S S S S | 0.025 0.025 0.003 0.10 0.060 0.08 0.0030 | | None 1,800,00 None 2,200,00 1,000,00 605,23 605,23 10,000,00 None None None None None None | None None None None None None None None | |
| 654 555 356 657 558 660 661 362 363 364 365 366 366 367 | | Miscellaneous BCR | eutometed cell Operator Services - Operator Assisted Cell Processing (Per work second) Operator Services - Facilities Based Branding Initial/Subsequent I Operator Services - Facilities Based Branding - Per Cell (Line is based) if CLEC is certing mytibple brands acrosss the same trunk group "When unbundled switching is used or when more than one bran required on same trunk group Operator Services - Facilities Based Rate Reference - Initial Loa-Operator Services - Facilities Based Rate Reference - Subsequier Rater Load or Reference Loar Intralata Message Rating - Rate per initial toa Intralata Message Rating - Rate per subsequent change INXX Migration- Migration Change per NX. UNE Electronic Billing Information Data (delly usage) per messar Local Discount Report (LOR) per WT) Per Interstate local message. Per local message Billiable Message Records and /or access usage records - per Rec Change Hostling: Per Record Charge For Full Status RAO Company-Hostin Metwork Company-Nestion | ZZUO1 ZZUO2 DI NRBDG ZZUCB NRBDL NRBDL NRBDM Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable | None None None None None None S S S S S | 0.025 0.025 0.003 0.10 0.050 0.08 0.0030 | | None 1,800,00 None 2,200,00 1,000,00 605,23 605,23 10,000,00 None None None None None | None None None None None None None None | |
| 5555 5555 556 557 558 569 560 561 564 564 565 566 566 566 566 566 | | Miscellaneous BCR | eutometed cell Operator Services - Operator Assisted Cell Processing (Per work second) Operator Services - Facilities Based Branding Initial/Subsequent I Operator Services - Facilities Based Branding - Per Cell (Line is based) if CLEC is certing mytibple brands acrosss the same trunk group "When unbundled switching is used or when more than one bran required on same trunk group Operator Services - Facilities Based Rate Reference - Initial Loa-Operator Services - Facilities Based Rate Reference - Subsequier Rater Load or Reference Loar Intralata Message Rating - Rate per initial toa Intralata Message Rating - Rate per subsequent change INXX Migration- Migration Change per NX. UNE Electronic Billing Information Data (delly usage) per messar Local Discount Report (LOR) per WT) Per Interstate local message. Per local message Billiable Message Records and /or access usage records - per Rec Change Hostling: Per Record Charge For Full Status RAO Company-Hostin Metwork Company-Nestion | ZZUO1 ZZUO2 DE NRBDG ZZUCB NRBDL NRBDL NOI Applicable Not Applicable ASBS CRIS Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable | None None None None None None S S S S S | 0.025 0.025 0.003 0.10 0.060 0.08 0.0030 | | None 1,800,00 None 2,200,00 1,000,00 605,23 605,23 10,000,00 None None None None None None | None None None None None None None None | |
| 5554 5555 556 557 558 569 560 561 562 563 564 565 566 567 568 569 | | Miscellaneous BCR | eutometed cell' Operator Services - Operator Assisted Cell Processing (Per won second) Operator Services - Facilities Based Branding Initial/Subsequent I Operator Services - Facilities Based Branding - Per Cell (Line : based') if CLEC is certing multiple brands acrosss the same trunk group "When unbundled switching is used or when more than one bran required on same trunk group. Operator Services - Facilities Based Rate Reference -Initial Los Operator Services - Facilities Based Rate Reference - Subsequent Rater Load or Reference Load Intralate Message Rating - Rate per initial toa Intralate Message Rating - Rate per subsequent change. NXX Migration- Migration Charge per NX. UNE Electronic Billing Information Data (delly usage) per message. Per local message. Per local message. Billiable Message Records and for access usage records - per Record Charge For Full Status RAO Company-Hosting: Per Record Charge For Full Status RAO Company-Notice (CMDS Network). | ZZUO1 ZZUO2 OI NRBDG ZZUCB NRBDL NRBDM Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable | None None None None None None S S S S S | 0.025 0.025 0.003 0.10 0.050 0.08 0.0030 0.002 | | None 1,800,00 None 2,200,00 1,000,00 605,23 605,23 10,000,00 None None None None None None | None None None None None None None None | |
| 5555 5555 556 557 558 569 560 561 564 564 565 566 566 566 566 566 | | Miscellaneous BCR | eutometed cell Operator Services - Operator Assisted Cell Processing (Per work second) Operator Services - Facilities Based Branding Initial/Subsequent I Operator Services - Facilities Based Branding - Per Cell (Line is based) if CLEC is certing mytibple brands acrosss the same trunk group "When unbundled switching is used or when more than one bran required on same trunk group Operator Services - Facilities Based Rate Reference - Initial Loa-Operator Services - Facilities Based Rate Reference - Subsequier Rater Load or Reference Loar Intralata Message Rating - Rate per initial toa Intralata Message Rating - Rate per subsequent change INXX Migration- Migration Change per NX. UNE Electronic Billing Information Data (delly usage) per messar Local Discount Report (LOR) per WT) Per Interstate local message. Per local message Billiable Message Records and /or access usage records - per Rec Change Hostling: Per Record Charge For Full Status RAO Company-Hostin Metwork Company-Nestion | ZZUO1 ZZUO2 DE NRBDG ZZUCB NRBDL NRBDL NOI Applicable Not Applicable ASBS CRIS Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable | None None None None None None S S S S S | 0.025 0.025 0.003 0.10 0.060 0.08 0.0030 | | None 1,800,00 None 2,200,00 1,000,00 605,23 605,23 10,000,00 None None None None None None | None None None None None None None None | |

| الما | Change | ************************************** | Chata Bri | 11000 | Daniel Date | Nonrecurring Rate | Nonrecurring Rate Additional | Subsequent Changes |
|------------|----------------|--|---|--|---------------------------------------|-------------------|------------------------------|-----------------------|
| Line | Updates | Service | Rate Elements | USOCs | Recurring Rate | First | None | Changes |
| 672 673 | | Clearinghouse | CH processing charge for service - per originated CH recor CH billing message - per message | Not Applicable Not Applicable | \$ 0.020 \$ 0.050 | None None | None | |
| 0/3 | | Maintenance of | Cu Dinkið Wessade - ber messade | NOT Applicable | 0.031 | NORE | MUIE | <u></u> |
| ı | | Service Charges | | | Į | | 1 | |
| ļ | | & Non-Productive | | Į | (| (| ļ | |
| 674 | | Dispatch | Basic Time - per half hou | MVV | None | \$ 42.75 | \$ 34.20 | |
| 675 | | D.020101 | Overtime - per half hour | MVV | None | \$ 53.45 | | |
| 676 | | | Premium Time - per half hou | MVV | None | \$ 64.10 | | |
| | | | | | 1 | 1 | <u> </u> | |
| | | Time and | | | | | | |
| 677 | | Materials Charges | Basic Time - per half hou | ALK, ALT,ALF | None_ | \$ 42,75 | \$ 34.20 | |
| | | | | | | 1 | | |
| 678 | | | Overtime - per half hou | ALK, ALT,ALI | None | \$ 53.45 | \$ 43.35 | |
| | ì | | - · · · · · · · · · · · · · · · · · · · | i | 1 | | 50.50 | |
| 679 | | | Premium Time • per half hou | ALK, ALT ALF | | \$ 64.10 | \$ 52.50 | |
| 680 | | Poles and Duc | Poles (\$/attachment/yr.) | | Annual Rates \$ 2.35 | | | |
| 682 | | (Structure) | Logas (3/3030cmmanoArt) | | 2.30 | ' | | |
| 683 | | [Suddina) | Per Foot Conduit Occupancy Fee: | † | ļ | | | |
| 684 | | | Full Duct (\$/m/yr.) | | \$ 0.41 | | | |
| 685 | | | Half Duct (\$7t/yr; | | \$ 0.21 | | | |
| -1-4 | | | | | † | 1 | | |
| | | | *For (1) each one foot of usable space, or fraction thereof, occupie | | T | | | |
| Į | į | | and (2) each additional one foot of space, or fraction thereof, rendere | * | | | | |
| 1 | | | unusable by the attachment's presence | | L | | | |
| | | | | | <u> </u> | | | |
| 686 | | | <u> </u> | Ĺ | | ↓ | | |
| 687 | | | Contract Administration Fer | <u> </u> | ļ <u></u> | \$ 125.00 | L | |
| 688 | | | Administrative Record-Keeping Far | | | \$ 125.00 | | |
| 689 | | RECIPROCAL CO | | | <u> </u> | | | |
| 690 691 | | | End Office Local Termination - Zone 1 Urbar Set up charge, per cal | ···· | \$ 0.002164 | | | |
| 692 | | | Duration charge, per MOL | | \$ 0.001309 | | | |
| 693 | | · | Obligation Charges, por Mot | | 0.001000 | ··· | | |
| 694 | | | End Office Local Termination - Zone 2 Suburbar | | · · · · · · · · · · · · · · · · · · · | | | |
| 695 | $\neg \neg$ | | Set up charge, per cal | | \$ 0.002602 | | | |
| 696 | | i | Set up charge, per cal Duration charge, per MOL | | \$ 0.001575 | | | |
| 697 | | | | | | | | |
| 698 | | | End Office Local Termination - Zone 3 Rura | | | | | |
| 699 | | | Set up charge, per cal Duration charge, per MOL | L | \$ 0.003748 \$ 0.002269 | | | |
| 700 | | | Duration charge, per MOL | | \$ 0.002269 | | | |
| 701 | | | | | | | | |
| 702 703 | | | End Office Local Termination - Zone 4 - Springfield | | \$ 0.003193 | | | |
| 704 | + | | Set up charge, per cal Duration charge, per MOL | · | \$ 0.003193 | | | |
| 705 | | | Duration Charge, per mor | | \$ 0,001833 | | | |
| 706 | | · · · · · · · · · · · · · · · · · · · | Tandem Switching | | | | | |
| 707 | - | | Set up charge, per cal | | \$ 0.002768 | | | |
| 708 | | | Duration charge, per MOL | | \$ 0,000642 | | i | |
| 709 | | | | | <u> </u> | | | |
| 710 | | | Common Transport | | | | | |
| 711 | | | Termination per Minute of Use Zone 1 (Urban STL, KS) | | \$ 0.0001900 | | | |
| 712 | | | Termination per Minute of Use Zone 2 (Suburban) | | \$ 0.000285C | | | |
| 713 | | T | Termination per Minute of Use Zone 3 (Rura | | \$ 0.0003020 | | | |
| 714 | | I | Termination per Minute of Use Zone 4 (Suburban Springfel | | \$ 0.0001620 | | | |
| 715 | | | Termination per Minute of Use Interzon | ļ | \$ 0.000332C | | | |
| 718 | | | Facilities per Minute, per Mile Zone 1 (Urban Facilities per Minute, per Mile Zone 2 (Suburban | | \$ 0.0000017 | | | |
| 717 | | | rackines per Minute, per Mile Zone 2 (Suburban | | \$ 0.0000070 | | | |
| 718 719 | : | | Facilities per Minute, per Mile Zone 3 (Rural Facilities per Minute, per Mile Zone 4 (Suburban Springfield | | \$ 0,0000161 \$ 0,0000010 | | | |
| 720 | | ···i- | Facilities per Minute, per Mile Interzons | | \$ 0.0000035 | | | |
| 721 | | | Facinos per Minute, per mile instructi | | 9 | | | |
| · z , | | | | | | | | |
| 722 | ļ ₁ | Fandem Switching | Tandem Switching Per Minute of Us | Not Applicable | \$ 0,001510 | None | None | |
| | | Common | Common Transport -Termination per Minute of Use Zone 1 (Urba | Lappinodule | - 0,00,1010 | | | |
| 723 | | Fransport | STL, KS) | Not Applicable | \$ 0.000190 | None | None | |
| | | | Common Transport -Termination per Minute of Use Zone | | 5.550 100 | | 176110 | |
| 724 | ŀ | | (Suburban) | Not Applicable | \$ 0.000285 | None | None | |
| 725 | | | Common Transport-Termination per Minute of Use Zone 3 (Rura | Not Applicable | \$ 0.000302 | None | None | |
| | $\neg \neg$ | | Common Transport-Termination per Minute of Use Zone 4 (Suburba | | | | | · |
| 726 | | | Springfield | Not Applicable | \$ 0.000162 | None | None | |
| 727 | | | Common Transport-Termination per Minute of Use Interzor | Not Applicable | \$ 0.000332 | None | None | |
| 728 T | | | Common Transport-Facilities per Minute, per Mile Zone 1 (Urbar | Not Applicable | \$ 0,000002 | None | None | |

| Common Transport Finding and Marcon 2 Sharing | | 3 | , A. C. C. | 8.03. | _ | Califor Muraha | _ | | Š |
|---|---------|------------|------------------------|--|---------------------------|--|--|--------|--------|
| None None None None None None None None | | ₹ | 19.20% | 19.20% | | Ceiling Name | | | 2 |
| None None None None None None None None | | 3 | 19.20% | 19.20% | | Cell Weiting | | 1 | 8 |
| None None None None None None None None | | ₹ | 18.20% | 19.20% | | Cell Trace | 4 | | 200 |
| None None None None None None None None | | ₹ | 19.20% | 19.20% | | Call Retri | | | 4 |
| None None None None None None None None | | ₹ | 18.20% | 19.20% | | Call Forwarding - Don't Answe | | | |
| None None None None None None None None | | 3 | 18,20% | 19.20% | | Call Forwarding - Busy Line/Don't Answe | | | 789 |
| None None None None None None None None | | 3 | 4.02.RI | 4,07.BL | | Call Forwarding - Busy Line | | | 786 |
| None None None None None None None None | | 3 | 4.07.Bi | 18207 | - | Call Forwarding | | _ | 787 |
| None None None None None None None None | | 3 | %.CO.A. | 4,07.BL | | Call 8-ocker | | | 8 |
| None None None None None None None None | | 5 | ******* | W.07'81 | | Auto Redia | | | 785 |
| None None None None None None None None | | Z A | WOC 01 | 40 200 | | VERTICAL SERVICES | | | 2 |
| None None None None None None None None | | AL S | - | 1 | | | | | 8 |
| None None None None None None None None | | ¥ 3 | 10:20 | 0.40 | | Opagnal Metropolitan Calling Araz | | | 782 |
| None None None None None None None None | | £ | 19.20% | 19.20% | | Manually five | | | 3 |
| None None None None None None None None | | ₹ | 19.20% | 19.20% | | EN DAGER COLLEGE | | | įè |
| None None None None None None None None | | ₹ | | | | SANDARD DOM CALLES | | | |
| None None None None None None None None | | ₹ | | | | Blanch and the Control of Control | | | 3 |
| None None None None None None None None | | ¥ | 19.20% | 19.20% | | Business Measured (HTG Class of Service | | | |
| None None None None None None None None | | ¥ | 19.20% | 19.20% | | | | | 1 |
| None None None None None None None None | | 3 | 14.02.81 | 18,20% | _ | Business - Mutt-Line Hunbing | | | 3 |
| None None None None None None None None | | 3 | %,02.At | 18 20% | | Business 1 Party | | | 3 |
| None None None None None None None None | | | | | | LOCAL EXCHANGE SERVICE | | | 77 |
| None None None None None None None None | | | TO THE CONDING | KECOKKING | | BUSINESS | | | 3 |
| None None None None None None None None | | | NON DECLIDENCE | DECTION OF THE PARTY OF THE PAR | | | | 100 X | 1 |
| None None None None None None None None | | | COUNTS | BESALE DIS | 24 | B Possessor of openous F. In or the Openous Course of the Openous | | | Įβ |
| None None None None None None None None | | | • | | Appendib | Is noverned by Section 2.10 of the General Terms and Conditions | | | 1 |
| None None None None None None None None | | | onir | d \$727.20. This provisi | Shaff not exced | performed on a single loop of 12,000 feet to 18,000 feet in length | | | 3 |
| None None None None None None None None | | | p conditionir | 481, the charge for too | Case No. TO-99 | Principant to the Missouri Public Service Commission's Order in C | | | |
| None None None None None None None None | | | | - | | | | | E B |
| None None None None None None None None | | | tate established rate: | act to true-up pending s | iterim and sub | "The Parties acknowledge and agree that the rates sat forth are in | | | 6 |
| None None None None None None None None | | | | | | | | | 766 |
| None None None None None None None None | | | | 1 | A 14 I THE POST IN | SUCH FARES, DEFINE AND CONTRIGUES TO DIE FAIRY WITH CITEMENT OF DE | | | 8 |
| None None None None None None None None | | | | vision | trained search Dro | the conjunction and conditions to the Barty who obtains by arth | | | Ì |
| None None None None None None None None | | | to provice | Inne SWBT is obliqueted t | ithe period of t | he whitnested to provide such rates, terms and conditions havond | | 1 | |
| None None None None None None None None | | | T BOBI SYYS | or modified, in no even | sed, eliminated | court or requisitory decision or other requirement should be revi | | | 763 |
| None None None None None None None None | | | 100 | THE HE LEWIS CO. S. C. L. | THE CH HIRES SOLE | provisions os contiened in this contract, nor is any raity waiting | | | 762 |
| None None None None None None None None | | | V Janes Pills | ne in the first of that and | the state of the part | College and remark of the party | <u> </u> | - | ě |
| None None None None None None None None | | | | eds that themselves to | or order or oth | contest the validity of any law mile mount or mouletony decision. | ************************************** | 1 | 1 |
| None None None None None None None None | | | g its rights i | neither Party is waiving | the document | he consistent with such subsequent development. By executing | | | Š. |
| None None None None None None None None | | | omormed | nodified, amended of c | automatically r | provisions of this Agreement citad above shall be deemed to be | | - | Š |
| None None None None None None None None | | | 216 - C1642 | 1-91-81 MM 10-90-11-1 | ed to Docker it | MATIGATING OL WOODANIE THE INTERCOURSECTION VILLEBRANE TO BOARD | | - | 758 |
| None None None None None None None None | | | | DY ST and TO DE 115 | STATE OF THE PARTY OF THE | to any matters contained in the interconnection Agreement is | | †- | 10/ |
| None None None None None None None None | | | ny actic | elonment"), including | incoming the | | + | 1 | i |
| None None None None None None None None | ŀ | | ns pertainir | rights and/or obligation | fies the Parties | legal action, (collectively, "legal actions") which revises or modif | | | |
| None None None None None None None None | | | KINON OF OTH | r judicial order, rule, op | C activities of | Telecommunications Act of 1996, or any administrative, regulate | | | 3 |
| None None None None None None None None | | | | BEARING OF EL | ME ANELL OF BUT | rules and regulations. The Parties recognize and agree that, in the | | | 754 |
| None None None None None None None None | | | | CONCENTRATION OF THE PARTY OF T | out may amou | are the subject of Various Guirent appears, and subsequent appear | | | 753 |
| None None None None None None None None | | | The Willer | haken from those sten | | Consultation Allowance, Downer are 10-1-10-10-10-10-10-10-10-10-10-10-10-10 | | | k |
| None None None None None None None None | | | raquiation | time orders. Tries and | 114 17000 67 | Constitute of the Property of the Total Annual Constitution of the Property of | | | 1 |
| None None None None None None None None | | | S Order In th | c Service Commission's | Missouri Publi | requirement amending a manifestive including, but not limited to, the | | | |
| None None None None None None None None | | | 56 | he legislatures, courts, a | rederal and star | based upon statistics, orders, rules and/or regulations issued by | | | Š |
| Det Mile Zone 3 Suburbar Not Applicable \$ 0.000007 None | | | : Agreeme | hedule of Prices, of this | ricing UNE, Bo | arbitrated rates, terms and conditions set forth in the Appendix F | | | 3 |
| Ints USOCs Recurring Rass First Additional te, per Mile Zone 3 (Rure Its, per Mile Zone 3 (Rure Its, per Mile Zone 4 (Suburbas Its, per Mile Zone 4 (Suburbas Its, per Mile Zone 4 (Suburbas Its, per Mile Zone 4 (Suburbas Its, per Mile Zone 4 (Suburbas Its, per Mile Zone 4 (Suburbas Its, per Mile Zone 5 (Rure Its) 0.0000015 None None Not Applicable 5 0.000003 None None None Not Applicable 5 0.001988 None None Not Applicable 5 0.002391 None None Not Applicable 6 0.003444 None None Not Applicable 7 0.001983 None None Not Applicable 8 0.003444 None None Not Applicable 9 0.001772 None None Not Applicable 9 0.001789 None None | | | DIOVIGE CELTS | ated herein, SWET WILL | d conditions st | The Parties acknowledge and agree that, subject to the terms an | ** | | £ |
| Ints USOCs Recurring Rass First Additional Its, per Mile Zone 3 (Rure No1 Applicable \$ 0.00007 None None Its, per Mile Zone 4 (Suburbs No1 Applicable \$ 0.000015 None None Its, per Mile Zone 4 (Suburbs No1 Applicable \$ 0.000001 None None Inhating MOU Zone 1 (Urba No1 Applicable \$ 0.000003 None None Inhating MOU Zone 3 (Rurr No1 Applicable \$ 0.002391 None None Inhating MOU Zone 3 (Rurr No1 Applicable \$ 0.002391 None None Inhating MOU Zone 4 (Urba No1 Applicable \$ 0.002391 None None Inhating MOU Zone 4 (Urba No1 Applicable \$ 0.002391 None None Inhating MOU Zone 4 (Urba No1 Applicable \$ 0.002391 None None Inhating MOU Zone 4 (Urba No1 Applicable \$ 0.002391 None None Inhating MOU Zone 4 (Urba None None None None Inhating MOU Zone 4 (Urba None | | | | | | | | | 747 |
| Ints USOCs Recurring Rass First Additional te, per Mile Zone 3 (Rure te, per Mile Zone 4 (Suburbs te, per Mile Zone 4 (Suburbs te, per Mile Interzon None Applicable Not Note Note Note Note Note Note Note Note | | | | | | | | - | 5 |
| Ints USOCs Recurring Rass First Additional tb, per Mile Zone 3 (Rurratis, per Mile Zone 3 (Rurratis) No.1Applicable \$ 0.000007 None None te, per Mile Interzon No.1Applicable \$ 0.000001 None None No.1Applicable \$ 0.000003 None None No.1Applicable \$ 0.000003 None None No.1Applicable \$ 0.001988 None None No.1Applicable \$ 0.002391 None None No.1Applicable \$ 0.00234 None None No.1Applicable \$ 0.001879 None None No.1Applicable \$ 0.00187 | | | | | | | | | 6 |
| Ints USOCs Recurring Rass First Additional te, per Mile Zone 3 (Rure la, per Mile Zone 3 (Rure la, per Mile Zone 4 (Suburba la, per Mile Zone 4 (Suburba la, per Mile Zone 4 (Suburba la, per Mile Interzon | | | | | | | | | Ē |
| Ints USOCs Recurring Rass First Additional te, per Mite Zone 3 (Rure Ite, per Mite Zone 3 (Rure Ite, per Mite Zone 4 (Suburba Ite, per Mite Zone 4 (Suburba Ite, per Mite Zone 4 (Suburba Ite, per Mite Zone 4 (Suburba Ite, per Mite Zone 4 (Suburba Ite, per Mite Zone 4 (Suburba Ite, per Mite Zone 4 (Suburba Ite, per Mite Zone 4 (Urba Ite, per Mite Zone 4 | | | | | and and and | CCA Hanaport & Lantingary | OCA. | | 8 |
| Ints USOCs Recurring Rass First Additional Its, per Mile Zone 3 (Rure Not Applicable \$ 0.00007 None None Its, per Mile Zone 4 (Suburbs Not Applicable \$ 0.000015 None None Its, per Mile Zone 4 (Suburbs Not Applicable \$ 0.00001 None None Its, per Mile Zone 4 (Suburbs Not Applicable \$ 0.00001 None None Inhating MOU Zone 5 (Urba Not Applicable \$ 0.00003 None None Inhating MOU Zone 6 (Urba Not Applicable \$ 0.002391 None None Inhating MOU Zone 6 (Urba Not Applicable \$ 0.003444 None None Inhating MOU Zone 6 (Urba Not Applicable \$ 0.003444 None None Inhating MOU Zone 6 (Urba Not Applicable \$ 0.003444 None None Inhating MOU Zone 6 (Urba Not Applicable \$ 0.003444 None None Inhating MOU Zone 6 (Urba Not Applicable \$ 0.003444 None None Inhating MOU Zone 6 (Urba <t< td=""><td></td><td>000</td><td>None</td><td>n/a</td><td>Not Applicable</td><td>Tollaway-Out of negro</td><td>2</td><td></td><td>1</td></t<> | | 000 | None | n/a | Not Applicable | Tollaway-Out of negro | 2 | | 1 |
| Ints USOCs Recurring Rass First Additional le, per Mile Zone 3 (Rure la, per Mile Zone 3 (Rure la, per Mile Zone 4 (Suburba Not Applicable \$ 0.000015 None None None la, per Mile Interzon (Not Applicable \$ 0.000001 None None None None Not Applicable \$ 0.000001 None None None None Not Applicable \$ 0.001888 None None None minating MOU Zone 3 (Rur ninating MOU Zone 3 (Rur None) Not Applicable \$ 0.003444 None None Not Applicable \$ 0.003444 None None None Not Applicable \$ 0.001898 | | None | None | 0.008000 | Not a police bit | Taribidity Con Commission of the | | Ì | - |
| Ints USOCs Recurring Rass First Additional Its, per Mile Zone 3 (Rure Not Applicable \$ 0.00007 None None Its, per Mile Zone 4 (Suburbs Not Applicable \$ 0.000015 None None Its, per Mile Zone 4 (Suburbs Not Applicable \$ 0.000001 None None Inhabiting MOU Zone 1 (Urba Not Applicable \$ 0.000003 None None Inhabiting MOU Zone 3 (Rurr Not Applicable \$ 0.001394 None None Inhabiting MOU Zone 3 (Rurr Not Applicable \$ 0.003444 None None Inhabiting MOU Zone 3 (Rurr Not Applicable \$ 0.003444 None None Inhabiting MOU Zone 4 (Urba) Not Applicable \$ 0.003444 None None Inhabiting MOU Zone 5 (Rurr Not Applicable \$ 0.003444 None None Inhabiting MOU Zone 6 (Urba) None None None None Inhabiting MOU Zone 7 (Rurr Not Applicable \$ 0.003444 None None Inhabiting MOU Zone 7 (Rurr | | Zione | None | n/a | Not Applicable | Transition Of a Control Area | | 1 | ŧ |
| Ints USOCs Recurring Rass First Additional te, per Mile Zone 3 (Rure te, per Mile Zone 4 (Suburbar te, per Mile Zone 4 (Suburbar te, per Mile Zone 4 (Suburbar te, per Mile Zone 4 (Suburbar Not Applicable 5 0.0000015 None None None Not Applicable 5 0.000001 None None None None Not Applicable 5 0.000003 None None None None None None None None None None None None None None None None None None None None None None None None None None None None None None None None None None None None None None None None None None None | | | | 0.001679 | Not Applicable | | | 1 | \$ |
| Ints USOCs Recurring Rass First Additional Is, per Mile Zone 2 [Suburber Not Applicable \$ 0.000007 None None Is, per Mile Zone 3 [Rure Not Applicable \$ 0.0000015 None None Is, per Mile Tone 4 (Suburbe Not Applicable \$ 0.000001 None None Not Applicable \$ 0.000003 None None None 1 (Urba Not Applicable \$ 0.001988 None None 1 (Urba Not Applicable \$ 0.002391 None None 2 (Urba Not Applicable \$ 0.002384 None None 3 (Rur Not Applicable \$ 0.002384 None None 4 (Suburba None 4 (Suburba None 4 (Suburba None 5 (Suburba None 4 (Suburba None 4 (Suburba None 6 (Suburba None 8 (Suburba None 9 (Suburba None 7 (Suburba None 8 (Suburba None 9 (Suburba None 8 (Suburba None 9 (Suburba None 9 (Suburba None 8 (Suburba None 9 (Suburba None 9 (Suburba None 9 (Suburba< | | None | None | \$ 0.001918 | Not Applicable | | | | 4 |
| Ints USOCs Recurring Rass First Additional Its, per Mile Zone 3 (Rure Not Applicable \$ 0.00007 None None Its, per Mile Zone 4 (Suburbs Not Applicable \$ 0.000015 None None Its, per Mile Zone 4 (Suburbs Not Applicable \$ 0.00001 None None Its, per Mile Zone 4 (Suburbs Not Applicable \$ 0.00001 None None Inhating MOU Zone 1 (Urba Not Applicable \$ 0.001988 None None Inhating MOU Zone 3 (Rurr Not Applicable \$ 0.003444 None None Inhating MOU Zone 4 (Urba Not Applicable \$ 0.003444 None None Not Applicable \$ 0.003444 None None Not Applicable \$ 0.003444 None None | | None | None | \$ 0.001844 | Not Applicable | | | | 4 |
| Ints USOCs Recurring Rass First Additional te, per Mile Zone 3 (Rurratise, per Mile Zone 3 (Rurratise, per Mile Zone 4 (Suburbar Nort Applicable 5 0.0000/15; None None None None None None None None | | None | None | 5 0.001712 | Not Applicable | Transiting-Zone 1 (Urban STL KS | Transitino | | 3 |
| Page Elements Rate Elements USOCs Recurring Rass First Additional None | | None | None | \$ 0.002834 | Not Applicable | Springfleid' | | _ | 굻 |
| Rate Elements Rate Elements USOCs Recurring Rass First Additional None | | | | · | | | | | |
| non Transport-Facilities per Minute, per Mile Zone 2 (Suburbar Not Applicable \$ 0.00007 None None non Transport-Facilities per Minute, per Mile Zone 3 (Rura Not Applicable \$ 0.000015 None None non Transport-Facilities per Minute, per Mile Zone 4 (Suburba Not Applicable \$ 0.000015 None None glield) Transport-Facilities per Minute, per Mile Interzon Not Applicable \$ 0.00001 None None non Transport-Facilities per Minute, per Mile Interzon Not Applicable \$ 0.000001 None None None None None None None None | | NOTO | None | | Not Applicable | Ļ., | | | 735 |
| Page Elements Rate Elements Not Applicable S 0.00007 None None None None None Transport-Facilities per Minute, per Mile Zone 3 (Suburber Not Applicable S 0.00007 None None None Transport-Facilities per Minute, per Mile Zone 4 (Suburber Not Applicable S 0.000015 None None None Transport-Facilities per Minute, per Mile Interzon Not Applicable S 0.000011 None None None Transport-Facilities per Minute, per Mile Interzon Not Applicable S 0.000011 None None None None Transport-Facilities per Minute, per Mile Interzon Not Applicable S 0.000013 None None None None Switching-Per Originating or Terminating MOU Zone 1 (Urba Not Applicable S 0.0011888 None None None None None None None None | | | • | | : | | | | ł |
| Rate Elements No.1 Transport-Facilitées per Minute, per Mile Zone 2 (Suburber No.1 Applicable \$ 0.00007 None None Transport-Facilitées per Minute, per Mile Zone 3 (Rura No.1 Applicable \$ 0.00007 None None Transport-Facilitées per Minute, per Mile Zone 4 (Suburber No.1 Applicable \$ 0.00001 None None Transport-Facilitées per Minute, per Mile ringraph No.1 Applicable \$ 0.00001 None None None Transport-Facilitées per Minute, per Mile ringraph No.1 Applicable \$ 0.000001 None None None None Switching-Per Christiating MCU Zone 1 (Urba No.1 Applicable \$ 0.000003 None None None None None None None None | | None | None | | Not Applicable | (Suburban) | | | Ž |
| non Transport-Facilities per Minute, per Mile Zone 2 (Suburber Not Applicable \$ 0.000007 None None Transport-Facilities per Minute, per Mile Zone 3 (Rura Not Applicable \$ 0.000015 None None None Transport-Facilities per Minute, per Mile Zone 4 (Suburber Not Applicable \$ 0.000015 None None Relations of Transport-Facilities per Minute, per Mile Interzon Not Applicable \$ 0.000001 None None Relations of Transport-Facilities per Minute, per Mile Interzon Not Applicable \$ 0.000003 None None None None None None None None | | : | | | | I noal Switching-Per Originating or Terminating MOU Zone | | 1 | |
| USOCs Recurring Rass First Additional | | None | Z | | Not Applicable | Code of the California of the | i ocel Stellahing | | 3 |
| USOCs Recurring Rass First Additional Not Applicable 0.000007 None Non | | | | 1 | The Post of Section 1 | Ų | | 1 | k |
| USOCs Recurring Rass First Additional | | None | None | | Not Annihold | consort Escilitate our Minute our Mile Interton | | 1 | 3 |
| USOCs Recurring Rass First Additional Not Applicable \$ 0.000007 None None None None None | | None | None - | | Not Apolicable | | | | 3 |
| USOC'S Recurring Rate First Additional Not Applicable \$ 0.00007 None None None None | | | | 1 | | | 1 | 1 | ě |
| USOCs Recurring Rata First Additional No. Applicable \$ 0.000007 None None | | None | None | 4 | Not Applicable | | | 1 | 4 |
| USOCs Recurring Rate First Additional | | None | None | (A | Not Applicable | | | • | į |
| USOCs Recurring Rate First Additional | | | | | - | Name and the state of the state | 90,410 | Option | ā |
| | Changes | Additional | | | 1800 | Date Minneyte | | Change | Ī |
| | | | 1 | | | | | | |

PAGE 15 OF 18 Last Update: xx/xx/xx

| 19.20% | 94 | 19 20% | OPTIONAL TOLL CALLING PLANE | |
|-------------|-----------|--|--|---|
| 1 | | | BUU SeyYora | |
| Ş | 16 | 19.20% | OurwA18 | |
| 18 20% | 10. | 19.20% | IntroLATA MTE | |
| Š | • | 40.00 | TOLL | |
| | | 70407 | SuperTrynk | |
| 700 A | Ď E | 19.20% | Sman Trunksm (ISDN PRI | |
| 3 | 19. | 19.20% | Seed Video Piusi | |
| 9 | 19 | 19.20% | SON BOY | |
| | | | | |
| 20% | 19. | 19.20% | DS3 | |
| 19.20% | 19 | 19.20% | Multi-Service Optical Network IMON | |
| 3 6 | 6 | %02.8L | PBX Trumks | |
| 100 | 19. | 19.20% | Gigabit Ethernet Metropolitan Area Network (GigaMAN | |
| | | | Data Services | |
| Ц | | | | |
| 20% | 190 | 18.20% | Warm Inp | |
| 19 20% | 19. | 19,20% | Voice 7th | |
| 9 | 18 | 19.20% | Tolograms | |
| 20% | 10 | 19.20% | Telebratohi | |
| 20% | 19 | 19.20% | Professor Variables Service | |
| 20 X | 19. | 19.20% | Committee (Capater than 90 days | |
| 20% | 19. | 19.20% | Ninh Number assertisized with a Termin: | |
| 20% | 19. | 19.20% | Night Number associated with Telephone Number | + |
| 91% | 13. | 13.91% | incel Organizar Assistance Service | |
| 20% | 10 | 19.20% | Hundho | |
| 20% | 19. | 19.20% | Hart Ind | |
| 20% | .03 | 19.20% | Crandistrand Services | |
| 20% | 18. | 19.20% | Customer Alarmar Englishmen | |
| 3 | 18 | 19.20% | CONTRA Talesconsistations Republicant And Market | |
| - | | <u> </u> | | |
| ¥ | | A 02:01 | TORS VE IC | |
| 2 | | 2000 | intellinumosi | |
| X { | 000 | 10.202 | Intelligent xegrecism | |
| Š | ò | 10000 | | |
| 0 | 5 6 | 120000 | Area Wide Neworking | - |
| Š | 46 | 1 | AR CONTRACTOR OF THE CONTRACTO | |
| - | | | | |
| 7 | 19, | Kn7ei | Digital Trunks | |
| 200 | 100 | | Analog Trunks | |
| Š | 10 | MUC OF | RONNA | |
| + | | | | |
| - | | | CHO (3) IS DAILY OF THE PROPERTY OF THE PER CONTRACTOR OF THE PER | |
| ò | 10 | **00 B. | THE THE STATE OF THE PROPERTY | - |
| 20% | 19 | Mac at | DID (1) TO INDIAN OF RECENT WITH | |
| 20% | 9 | 19.20% | DID (44) O Triple or access (1995) | |
| 19 20% | 100 | 19.20% | DID (with Diet Tope Athirtement) | |
| 20% | 18 | 19.20% | DID /with the difference of | |
| 20% | 19. | 19.20% | THE ACT IN ASSESSED THE TOTAL OF THE PROPERTY | |
| 20% | 18 | 19.20% | DID (E. ad block of 100 ages first 100 - Category) | |
| 20 | 19, | %0C.81 | THE AND MORE OF 10 after 10 - Category | |
| 20% | 18. | 19.20% | Din Florik of 10 - Calvoor 1 | - |
| 20% | 19 | 19.20% | DID (First Block of 100 - Carroory 1 | |
| | | | 25 | |
| | | | | |
| 20% | 18 | 19.20% | These Water Calling | |
| 20% | 18 | 19.20% | County Collins 30 | |
| 19.20% | 19. | 19.20% | Shear Calling | |
| 20% | 16 | 19.20% | Cimultananie Call Connentin | - |
| 19 20% | 19 | 19.20% | Selection Call Forwarding | + |
| 20% | 19. | 19.20% | Remote Access to Call Forwardin | |
| 20% | 10 | 19.20% | Printly Cal | |
| 20% | 19 | 19.20% | Bear alized Sing (2 dependent numbers - 2nd number | |
| 201 | 18 | 19.20% | Personalizad Ring /2 debendent numbers - 161 numbe | |
| 20 | 15 | 19.20% | Personalized Ring i i dependent numbe | |
| 20% | 19 | 19.20% | | |
| | | Xecurron Xan | Tata Figure 1 | |
| • | | The state of the s | | |

| | × | COUNTS | RESALE DISCOUNTS | | | | 41 |
|---------|-------------------|---|------------------|-------|--|---------|--------------|
| | ₹ | | | | | | 40 |
| | ¥ | 19.20% | 19.20% | | Werm Line | | 39 |
| | ₹ 5 | 19.20% | 19.20% | - | Voce De | | 38 |
| | Z 3 | 1900.00 | 19 20% | | TOUGHTON | | 937 |
| | 25 | 700.01 | 10 204 | - | Products (Create lies at Cays | | |
| | 3 | 10.102 | 10 10 1 | | | | |
| | 3 | 40 200 | 10000 | | Chandrana on the second | | |
| | 5 | 40.000 | 40.00% | | Customer Marinia Charlesia | | |
| | 3 | KO7'8 | 202.41 | | Bundled elecommunications cervices e.g., the work | | 931 |
| | 3 | 1000 | 40 308 | | • | | 30 |
| | 3 | | | | | | 87 |
| | 5 | 10.407 | 10.403.0 | | | | 36 |
| | 2 | 10 00% | 790C DF | | 2662 | | |
| | | | | | | | 7,0 |
| | 2 | *************************************** | 20.000 | | THOO TIOT COMING | | , |
| | Z. | 19.20% | 19.20% | | Three Way Calling | | |
| | ₹ | 19.20% | 19.20% | | Speed Calling 6 | | |
| | ₹ | 19,20% | 19.20% | | Simuttaneous Cali Forwardin | | 3 |
| | ¥ | 19.20% | 19.20% | | Selective Call Forwarding | | 2 |
| | <u>₹</u> | 19.20% | 19.20% | | Remote Access to Cell Forwarding | | 1 |
| | 3 | 19.20% | 19.20% | | Priority Cal | | 0 |
| | ₹ | 19.20% | 19.20% | | Personalized Ring (2 dependent numbers - 2nd numbe | | 9 |
| | 3 | 19.20% | 18.20% | | Personalized Ring (2 dependent numbers - 1st numbe | | - |
| | 3 | W.OZ.AL | 407 G | | Personalized Ring [1 dependent numbe | | |
| | 3 | 2000 | 10000 | | Comcaile | | |
| | 5 | 78 OC 01 | 7800.00 | - | Complete | | |
| | ¥. | 19.20% | 19 20% | | Calling Namba | | , |
| | ₹ | 18.20% | 19.20% | | Califor Name | | • |
| | ₹ | 19.20% | 19.20% | | Call Waiting | | 3 |
| | ₹ | 19.20% | 19.20% | | Call Trace | | 2 |
| | 3 | K-nz-Ri | %02.8t | | Cas Reel | | - |
| | 3 | W.n.r.a. | K-07-R1 | | Call Horwarding - Don't Answe | | |
| | 3 | 20.00 | W.07'B1 | | Call Forwarding - ousy Line/Lon LAnswe | | |
| | 5 | 10.00 | 10000 | | Centrol was the Community of the Communi | | |
| | | MUS OF | 7800 01 | | Coll Controller - President | | - |
| | 2 | 700C DE | 10 20% | | Call Enwarding | | - |
| | ₹ | 18.20% | 19.20% | | Call Bincker | | - |
| | \$ | 19.20% | 19.20% | | Auth Redia | | 5 |
| | ₹ | | | | VERTICAL SERVICES | - | • |
| | ₹ | | | | | | 3 |
| | * | 19.20% | 19.20% | | Optional Metropolitan Calling Area | | 2 |
| | ₹ | 19.20% | 19.20% | | Mendatory EAS | | _ |
| | * | | | | EXPANDED LOCAL CALLING | | - |
| | 3 | | | | | | • |
| | 3 | K.07.81 | 94.07.BI | | Kesidence Measurek | | ~ |
| | 3 | N. O.T. B. | 9. 07.81 | | Concert Para | | |
| | | 40.000 | 10.40 / | | Life cité des Chicago des Avida | | 10 |
| | NA. | 79.0C @1 | 76UC B1 | | Light line and link in America Control | | 5 |
| | ₹ | | | | LOCAL PYCHANGE SERVICE | | 25 |
| | Z | NOX-RECURRING | RECURRING | | RESIDENCE | | - |
| | ₹ | RESALE DISCOUNTS | RESALE DIS | | | | 3 |
| | 3 | | | | | | 2 |
| | š | | 18.20% | | Service Loop Facility Modification Service | | _ |
| | ZS. | | %07.eL | | WuittPoint Vider | | 8 |
| | \$ | 19.20% | 19.20% | | MicroLink III | | 9 |
| | 3 | | 18.20% | | MICROLINK R | | æ |
| | NA | | 18.20% | | (WegaLinx Ing | | 7 |
| | 3 | | 18.20% | | MegaLnx IX | | 5 |
| | 3 | | 16.20% | | Group Alerting Services | | 885 |
| | 3 | | 19.20% | | Frame Rela) | | 4 |
| | 3 | | %/12/8L | | Foreign Serving Office | | B83 |
| | 3 | | 7,02.81 | | Foreign Exchange Service | | 12 |
| | ₹ | | 19.20% | | DOYLINK | | 11 |
| | 3 | | 1920% | | Digital Loop Service | | 30 |
| | 3 | | 19.20% | | Business Video Service | | 679 |
| | Ş | | 19.20% | | Analog Private Lines | | 78 |
| | 3 | | 10.00 | | PRIVATE UNE | | |
| | 5 | | | | | - | à |
| | 3 | | W.07.01 | | ridxar custorixs | | 10 |
| | | 700000 | 40 308 | | Disposition of the second | | 7 |
| | 4 | | 10 200 | | Discourse and | | 2 6 |
| | NA. | | 20000 | | Diversity of | | 3 6 |
| | ₹ | | | | PLEXARM | | 72 |
| | ₹ | | | | | | 71 |
| | ₹ | | 19.20% | | Outstant Calling Area Service | | 70 |
| | ₹ | | 19.20% | | Community Optional Save | | 888 |
| Changes | Additional | First | Recurring Rate | USOCs | Pate Mement | Service | ne Updates |
| _ | Nonrecurring Rate | Nonrecurring Rate | | | | | Change |

Subsequent

Nonrecuring Rate Nonrecuring Rate
First Additional NON-BEQUERING NA

| S Sommunications Equipme | *30gil | Recurring Rate |
|--|--|----------------|
| PODRY ASSISTANCE SERVICE! White Listing Services (NLS ATA ATT ATT ATA ATT ATT ATA ATT | Rate Element | RECURRING |
| NOTION CONTRIBUTION SERVICES (NATE) NOTION CONTRIBUTION SERVICES (NATE) NOTION CONTRIBUTION SERVICES (NATE) NOTION CONTRIBUTION SERVICES (NATE) NOTION CONTRIBUTION SERVICES (NATE) NOTION CONTRIBUTION SERVICES (NATE) NOTION CONTRIBUTION SERVICES (NATE) NOTION CONTRIBUTION SERVICES (NATE) NOTION SERVICES (NATE) | DIRECTORY ASSISTANCE SERVICE! | 13.91 |
| ACAMTE ATAMTE WATATE ONAL TOLL CALLING PLANT VERSION WER DIES WIND Sprove Service are Calling Area Service are Calling Area Service are Calling Area Service are Calling Area Service are Calling Area Service are Calling Area Service By Assistance Service By Assistance Service By Assistance Service By Assistance Service Area India Carling Service Area Services Construction Service Area S | Nattonwide Listing Services (NLS | A |
| of and Communications Equipm int and Communications Equipm System Sorter S | 7101 | 19.20 |
| Of and Communications Equipm 15 yestern 25 yestern 25 yestern 25 yestern 25 yestern 26 yestern 26 yestern 26 yestern 27 yestern 26 yestern 26 yestern 26 yestern 27 yestern 26 yestern 27 yestern 28 yestern 29 yestern 20 yestern 20 yestern 20 yestern 20 yestern 20 yestern 20 yestern 20 yestern 21 yestern 22 yestern 23 yestern 24 yestern 25 yestern 26 yestern 27 yestern 27 yestern 28 yestern 29 yestern 20 yestern | Home Bould | 19.20 |
| of and Communications Equipme System Sorstem | OPTIONAL TOLL CALLING PLANS | |
| itor sion Service eiguipment and Communications Equipme Equipment and Communications Equipme Service Servi | 1+ SAVERSIT | 76.0 |
| Elson Service Eguipment and Communications Equipme Service Service Service Service Service Service Service On Date (delly usege) per messes. LDR In the billiable numbi en get billiable numbi en di publishe | 1+SAVER Direc | 19.20 |
| Lieding Lieding Lieding Lieding Sapanakon Service eminal Equipment and Communications Equipme eminal Equipment and Communications Equipme figure Charges figure Charges whee Charges figure Sarvice Machine Sarvice figure Charges figu | Community Optional Save | 19.20 |
| Suspension Service a Services a Services a Services a Services Suspension Service Suspension Service Suspension Service Indicator Service | Outside Calling Area Service | 19.20 |
| and Communications, Equipme Costs Vision Interest In | Access Sevices | 36.07 |
| and Communications Equipme See Without the seese of the | Additional Directory Listing | 19.5 |
| and Communications Equipme To be a communication of the communication o | Bill Plus | |
| and Communications Equipme grad Communications Equipme create by usage) per messale. by usage) per messale. NA numb en unite en unite state NA state state NA state state NA state state NA state state NA state state NA state state NA state state NA state state NA state NA state state NA state state NA state state NA state state NA state state NA state state NA state state NA state s | Company Infligated Suspension Service | 13.9 |
| Statem St | Connections with Terminal Equipment and Communications Equipme | |
| S System See Number Service of the messes | Consolidated Billing | |
| yethern circle in the season i | Construction Charges | |
| ly usage) per messe. Silvasion of the messes of the messe | Customer Initiated Stablehalon Service | |
| Report (LDR) Repor | Courted Services | 13.9 |
| 19) per meesser, 5 5 7 12 12 12 12 12 12 12 12 12 12 12 12 12 | Local Operator Assistance Service | D. C. |
| 19) per messer. S. S. N. N. N. N. N. N. N. N. N. N. N. N. N. | Maintenance of Service Charge: | 19.2 |
| 19) per massie. 3 | Prepaid Cating Card | |
| S S S S S S S S S S S S S S S S S S S | Total Billing Exception (Billed Number Screen | 19.2 |
| 0 ₹₹₹ \$ | Tot Restrictor | 18.2 |
| \$ \$ \$ \$ | Wireless Carrier Interconnection Service: | |
| ₹ ₹ ₹ | Flactronic Billing Information Data (daily usage) per messar. | |
| *************************************** | | |
| 3 3 3 | The second secon | |
| | Local disconnect Report (LDR | 0 |
| | A CALL THE RESIDENCE OF THE PARTY OF THE PAR | * |
| | Simple conversion charge per bilable rumor Effectivatic conversion adder per billable rumor Formular conversion adders all bilable rumor | ≨ ≨ |
| SWBT bansmittel of CLEC end-user listing to Jr. | | 2 |
| | SWBT bensmittel of CLEC end-user listing to 3r | |

333 ≨

≨

≨

100.00

₹ 5

\$1,000.00

≨ ₹

External Rate: - Infall Lose: - Subsequent Lose: - Subsequent Lose: - Fet Call External Rate: - Resellen: - Infall Lose: - Subsequent Lose:

돌돌돌

\$1,800.00 \$1,800.00 NA

¥ ₹ 838