Signature Page At & 1215 TATE 449

Page 1 of 2 AT&T CORP., AT&T COMMUNICATIONS OF INDIANA, INC., AT&T COMMUNICATIONS OF TEXAS LLC, TELEPORT COMMUNICATIONS AMERICA, LLC Version: 3Q13 - 08/15/13

AGREEMENT

BETWEEN

BELLSOUTH TELECOMMUNICATIONS, LLC D/B/A AT&T ALABAMA, AT&T FLORIDA, AT&T GEORGIA, AT&T KENTUCKY, AT&T LOUISIANA, AT&T MISSISSIPPI, AT&T NORTH CAROLINA, AT&T SOUTH CAROLINA AND AT&T TENNESSEE, ILLINOIS BELL TELEPHONE COMPANY D/B/A AT&T ILLINOIS, INDIANA BELL TELEPHONE COMPANY INCORPORATED D/B/A AT&T INDIANA, MICHIGAN BELL TELEPHONE COMPANY D/B/A AT&T MICHIGAN, NEVADA BELL TELEPHONE COMPANY D/B/A AT&T NEVADA AND AT&T WHOLESALE, THE OHIO BELL TELEPHONE COMPANY D/B/A AT&T OHIO, PACIFIC BELL TELEPHONE COMPANY D/B/A AT&T CALIFORNIA, SOUTHWESTERN BELL TELEPHONE COMPANY D/B/A AT&T ARKANSAS, AT&T KANSAS, AT&T MISSOURI, AT&T OKLAHOMA AND AT&T TEXAS, WISCONSIN BELL, INC. D/B/A AT&T WISCONSIN

AND

AT&T CORP., AT&T COMMUNICATIONS OF INDIANA, INC., AT&T COMMUNICATIONS OF TEXAS, LLC AND TELEPORT COMMUNICATIONS AMERICA, LLC



Contract Id: 4246449

Signature Page/AT&T-21STATE

Page 2 of 2 AT&T CORP., AT&T COMMUNICATIONS OF INDIANA, INC., AT&T COMMUNICATIONS OF TEXAS, LLC, TELEPORT COMMUNICATIONS AMERICA, LLC Version: 3Q13 - 08/15/13

Signature: eSigned - Corbin Coombs Signature: eSigned - William A. Bockelman Name: eSigned - William A. Bockelman Name: eSigned - Corbin Coombs (Print or Type) (Print or Type) Title: Director Title: Director Product Marketing (Print or Type) (Print or Type) Date: 18 Feb 2014 Date: 19 Feb 2014 AT&T Corp., AT&T Communications of Indiana, BellSouth Telecommunications, LLC d/b/a AT&T Inc., AT&T Communications of Texas, LLC and ALABAMA, AT&T FLORIDA, AT&T GEORGIA, AT&T **Teleport Communications America, LLC** KENTUCKY, AT&T LOUISIANA, AT&T MISSISSIPPI, AT&T NORTH CAROLINA, AT&T SOUTH CAROLINA and AT&T TENNESSEE, Illinois Bell Telephone Company d/b/a AT&T ILLINOIS, Indiana Bell Telephone Company Incorporated d/b/a AT&T INDIANA, Michigan Bell Telephone Company d/b/a

authorized agent

AT&T MICHIGAN, Nevada Bell Telephone Company d/b/a AT&T NEVADA and AT&T Wholesale, The Ohio Bell Telephone Company d/b/a AT&T OHIO, Pacific Bell Telephone Company d/b/a AT&T CALIFORNIA, Southwestern Bell Telephone Company d/b/a AT&T ARKANSAS, AT&T KANSAS, AT&T MISSOURI, AT&T OKLAHOMA and AT&T TEXAS, Wisconsin Bell, Inc. d/b/a AT&T WISCONSIN by AT&T Services, Inc., its

TABLE OF CONTENTS

SECTION

SECTION NUMBER

INTRODUCTION	1
GENERAL DEFINITIONS APPLICABLE TO THE AGREEMENT (INCLUDING THE ATTACHMENTS)	2
PRICING	3
REUSE OF FACILITIES	4
TECHNOLOGY EVOLUTION	5
TERMINATION FOR NON-PAYMENT	6
BRANDING	7
FORCE MAJEURE	8
GOVERNING LAW	9
LIMITATION OF LIABILITY/INDEMNITY	10
BILLING AND PAYMENT OF RATES AND CHARGES AND BILLING DISPUTES	11
DISPUTE RESOLUTION	12
NONDISCLOSURE	13
PUBLICITY	14
ASSIGNMENT	15
NOTICES	16
THIRD PARTY BENEFICIARIES	17
TAXES	18
EFFECTIVE DATE, TERM, EXPIRATION AND TERMINATION	19
WAIVER	20
DISCLAIMER OF WARRANTIES	21
RELATIONSHIP OF THE PARTIES	22
FILING OF AGREEMENT; GOVERNMENTAL REQUIREMENT	23
MODIFICATIONS	24
INTERPRETATION/JOINT WORK PRODUCT	25
NO LICENSE	26
INTELLECTUAL PROPERTY	27
COMPLIANCE AND CERTIFICATION	28
NETWORK MAINTENANCE AND MANAGEMENT	29
CUSTOMER INQUIRIES/END USER NOTICES	30
INSURANCE	31
SEVERABILITY	32

Contract Id: 4246449

271 Local Switching Commercial Agreement/<u>AT&T-21STATE</u> Page 2 of 23 AT&T CORP., AT&T COMMUNICATIONS OF INDIANA, INC., AT&T COMMUNICATIONS OF TEXAS, LLC, TELEPORT COMMUNICATIONS AMERICA, LLC Version: 3Q13 - 271LS - 08/15/13

SURVIVAL	33
AUTHORITY	34
COUNTERPARTS	35
ENTIRE AGREEMENT	36

COMMERCIAL AGREEMENT

General Terms and Conditions

This Commercial Agreement is entered into by and between the AT&T Corp., AT&T Communications of Indiana, Inc., AT&T Communications of Texas, LLC and Teleport Communications America, LLC (hereinafter referred to as "CARRIER" or "CARRIER") and <u>AT&T-21STATE</u> (as defined herein) (collectively, the "Parties"; each, a "Party").

1.0 INTRODUCTION

- 1.1 This Agreement sets forth the rates, terms and conditions under which <u>AT&T-21STATE</u> agrees to provide CARRIER certain non-251/252 telecommunications-related products and/or services. The Parties acknowledge and agree that the provisions set forth in this Agreement are not subject to and/or required by the Communications Act of 1934, as amended, ("Act") including without limitation, Sections 251/252 of the Telecommunications Act of 1996 and any regulation or rule of the FCC or any state commission, and are not subject to negotiation and/or arbitration under Section 252 of the Act unless both Parties otherwise voluntarily agree in a writing signed by both Parties. All disputes that arise under this Agreement shall be resolved solely pursuant to the Dispute Resolution provisions of this Agreement.
- 1.2 The products and/or services available under this Agreement are set forth in the following Attachments (which are hereby attached and incorporated herein), and are subject to the provisions of this Agreement. All of the provisions in this Agreement (including all Attachments, appendices, exhibits, schedules, and addenda hereto and thereto) are integrally related and non-severable. In the event of any inconsistency or conflict between this Agreement and an Attachment (including without limitation its appendices, exhibits, schedules, and addenda), such Attachment shall control but only to the extent of such inconsistency or conflict.
 - 1.2.1 Attachment 271 Local Switching and 271LS Transport.
- 1.3 This Agreement includes certain Attachments, appendices, exhibits, schedules and addenda, all of which are hereby incorporated in this Agreement by this reference and constitute a part of this Agreement.
- 1.4 This Agreement is applicable to and binding upon both Parties in the states of California, Nevada, Texas, Missouri, Oklahoma, Kansas, Arkansas, Illinois, Wisconsin, Michigan, Indiana, Ohio, Alabama, Florida, Georgia, Kentucky, Louisiana, Mississippi, North Carolina, South Carolina, & Tennessee and only applies within the Service Areas.
- 1.5 The facilities used by <u>AT&T-21STATE</u> to provide the products and/or services hereunder shall remain the property of <u>AT&T-21STATE</u>.
- 1.6 Except for as may be expressly set forth or attached to and which are specific to an Attachment, the Parties understand and agree that no performance measures and remedies, including without limitation, any wholesale service quality standards, liquidated damages, and remedies, shall apply to the products and/or services under this Agreement. The Parties agree that the products and/or services under this Agreement are not subject to any <u>AT&T-21STATE</u> change management processes (often referred to as "CMP"), except that changes to systems and processes that are common to both the services and/or products hereunder and other <u>AT&T-21STATE</u> offerings that are subject to any change management process, shall continue to be subject to such process.

2.0 <u>GENERAL DEFINITIONS APPLICABLE TO THE AGREEMENT (INCLUDING THE ATTACHMENTS)</u>

2.1 "AT&T Inc." (AT&T) means the holding company which directly or indirectly owns the following ILECs: BellSouth Telecommunications, Inc. d/b/a AT&T ALABAMA, AT&T FLORIDA, AT&T GEORGIA, AT&T KENTUCKY, AT&T LOUISIANA, AT&T MISSISSIPPI, AT&T NORTH CAROLINA, AT&T SOUTH CAROLINA and AT&T TENNESSEE; Illinois Bell Telephone Company d/b/a AT&T ILLINOIS, Indiana Bell Telephone Company Incorporated d/b/a AT&T INDIANA, Michigan Bell Telephone Company d/b/a AT&T MICHIGAN, Nevada Bell Telephone Company d/b/a AT&T NEVADA and AT&T Wholesale, The Ohio Bell Telephone Company d/b/a AT&T OHIO, Pacific Bell Telephone Company d/b/a AT&T NEVADA and AT&T CALIFORNIA; Southwestern Bell Telephone Company d/b/a AT&T ARKANSAS, AT&T KANSAS, AT&T MISSOURI, AT&T OKLAHOMA and/or AT&T TEXAS, and/or Wisconsin Bell, Inc. d/b/a AT&T WISCONSIN. As used in this Agreement, AT&T refers to the AT&T Inc. ILECs only.

- 2.2 "<u>AT&T-21STATE</u>" means the AT&T-owned ILEC(s) doing business in Alabama, Arkansas, California, Florida, Georgia, Illinois, Indiana, Kansas, Kentucky, Louisiana, Michigan, Mississippi, Missouri, Nevada, North Carolina, Ohio, Oklahoma, South Carolina, Tennessee, Texas and Wisconsin.
- 2.3 "<u>AT&T-12STATE</u>" means the AT&T-owned ILEC(s) doing business in Arkansas, California, Illinois, Indiana, Kansas, Michigan, Missouri, Nevada, Ohio, Oklahoma, Texas and Wisconsin.
- 2.4 "<u>AT&T-10STATE</u>" means the AT&T-owned ILEC(s) doing business in Arkansas, Illinois, Indiana, Kansas, Michigan, Missouri, Ohio, Oklahoma, Texas and Wisconsin.
- 2.5 "<u>AT&T-9STATE</u>" means the AT&T-owned ILEC(s) doing business in Alabama, Florida, Georgia, Kentucky, Louisiana, Mississippi, North Carolina, South Carolina and Tennessee.
- 2.6 "<u>AT&T-8STATE</u>" means the AT&T-owned ILEC(s) doing business in Arkansas, California, Connecticut, Kansas, Missouri, Nevada, Oklahoma and Texas.
- 2.7 "<u>AT&T-7STATE</u>" means the AT&T-owned ILEC(s) doing business in Arkansas, California, Kansas, Missouri, Nevada, Oklahoma and Texas.
- 2.8 "<u>AT&T-4STATE</u>" means the AT&T-owned ILEC(s) doing business in Arkansas, Kansas, Missouri and Oklahoma.
- 2.9 **"AT&T ALABAMA**" means the AT&T-owned ILEC doing business in Alabama.
- 2.10 "AT&T ARKANSAS" means the AT&T-owned ILEC doing business in Arkansas.
- 2.11 "AT&T CALIFORNIA" means the AT&T-owned ILEC doing business in California.
- 2.12 **"AT&T FLORIDA**" means the AT&T-owned ILEC doing business in Florida.
- 2.13 **"AT&T GEORGIA**" means the AT&T-owned ILEC doing business in Georgia.
- 2.14 "AT&T ILLINOIS" means the AT&T-owned ILEC doing business in Illinois.
- 2.15 "AT&T INDIANA" means the AT&T-owned ILEC doing business in Indiana.
- 2.16 "AT&T KANSAS" means the AT&T-owned ILEC doing business in Kansas.
- 2.17 "AT&T KENTUCKY" means the AT&T-owned ILEC doing business in Kentucky.
- 2.18 "AT&T LOUISIANA" means the AT&T-owned ILEC doing business in Louisiana.
- 2.19 **"AT&T MICHIGAN**" means the AT&T-owned ILEC doing business in Michigan.
- 2.20 "<u>AT&T MIDWEST REGION 5-STATE</u>" means the AT&T-owned ILEC(s) doing business in Illinois, Indiana, Michigan, Ohio, and Wisconsin.
- 2.21 "AT&T MISSISSIPPI" means the AT&T-owned ILEC doing business in Mississippi.
- 2.22 "AT&T MISSOURI" means the AT&T-owned ILEC doing business in Missouri.
- 2.23 "AT&T NEVADA" means the AT&T-owned ILEC doing business in Nevada.
- 2.24 "AT&T NORTH CAROLINA" means the AT&T-owned ILEC doing business in North Carolina.
- 2.25 "AT&T OHIO" means the AT&T-owned ILEC doing business in Ohio.
- 2.26 **"AT&T OKLAHOMA**" means the AT&T-owned ILEC doing business in Oklahoma.
- 2.27 "AT&T SOUTH CAROLINA" means the AT&T-owned ILEC doing business in South Carolina.
- 2.28 "<u>AT&T SOUTHEAST REGION 9-STATE</u>" means the AT&T-owned ILECS doing business in Alabama, Florida, Georgia, Kentucky, Louisiana, Mississippi, North Carolina, South Carolina and Tennessee.
- 2.29 "<u>AT&T SOUTHWEST REGION 5-STATE</u>" means the AT&T-owned ILEC(s) doing business in Arkansas, Kansas, Missouri, Oklahoma and Texas.
- 2.30 **"AT&T TENNESSEE**" means the AT&T-owned ILEC doing business in Tennessee.

- 2.31 "AT&T TEXAS" means the AT&T-owned ILEC doing business in Texas.
- 2.32 "<u>AT&T WEST REGION 2-STATE</u>" means the AT&T-owned ILEC(s) doing business in California and Nevada.
- 2.33 "AT&T WISCONSIN" means the AT&T-owned ILEC doing business in Wisconsin.
- 2.34 "Audited Party" means the Party being audited by the Auditing Party.
- 2.35 "Auditing Party" means the Party conducting an audit of the Audited Party's books, records, data and other documents.
- 2.36 "Act" means the federal Communications Act of 1934, as amended, including without limitation by the federal Telecommunications Act of 1996, Public Law 104-104, 110 Stat. 56 (1996).
- 2.37 "Business Day" means Monday through Friday, excluding holidays on which the applicable <u>AT&T-21STATE</u> ILEC does not provision new orders for retail telecommunications services. The use of only "day" in this Agreement refers to a calendar day.
- 2.38 "Affiliate" means a person that (directly or indirectly) owns or controls, is owned or controlled by, or is under common ownership or control with, another person. For purposes of this definition, the term "own" means to own an equity interest (or the equivalent thereof) of more than 10 percent.
- 2.39 "Intellectual Property" means copyrights, patents, trademarks, service marks, trade secrets, mask works and all other intellectual property rights.
- 2.40 "Service Area" means a geographic area in which <u>AT&T-21STATE</u> then serves as the incumbent local exchange carrier.

3.0 <u>PRICING</u>

- 3.1 The rates which shall apply under this Agreement are set forth or referenced in the various attachments, appendices, and pricing schedules to this Agreement, which are incorporated herein by this reference.
- 3.2 Where rates are shown as monthly, a month will be defined as a calendar month. The minimum term for each product and/or service purchased hereunder will be one (1) month. After that initial month, billing will be on the basis of whole or fractional months used.

4.0 **REUSE OF FACILITIES**

- 4.1 Each Party will abide by any applicable federal and state laws and regulations in obtaining end user authorization prior to changing an end user customer's provider of services and/or products made available through use of the services and/or products provided under this Agreement or like-services and in assuming responsibility for any charges that may apply to the extent the FCC's rules regarding Subscriber Carrier Selection Changes (47 C.F.R. §§ 64.1100 through 64.1170) or any state regulation applies to the changing of an end user customer's provider of services and/or products made available through use of the services and/or products provided under this Agreement or like-services.
- 4.2 When an end user changes or withdraws authorization from its carrier, each Party shall immediately release end user-specific facilities belonging to or possessed by <u>AT&T-21STATE</u> in accordance with the end user customer's direction or that of the end user customer's authorized agent. Further, when an end user customer abandons its premise (that is, its place of business or domicile), <u>AT&T-21STATE</u> is free to reclaim the end user-specific facilities, and is free to issue service orders required to reclaim such facilities. In either situation, CARRIER shall promptly provide <u>AT&T-21STATE</u> with all information necessary for <u>AT&T-21STATE</u> to reclaim or reuse the facilities, including, but not limited to the circuit ID of the affected facility.
- 4.3 The Parties agree to the re-use of existing network facilities when a customer (including without limitation its end user customers) changes its provider of service being provided by those existing facilities and the network facilities are provided by the same network provider.

5.0 <u>TECHNOLOGY EVOLUTION</u>

5.1 Nothing in this Agreement shall constrain or otherwise limit <u>AT&T-21STATE</u> from continuing to evolve and otherwise modify its networks by, for example, deploying new and different technologies and altering the manner in which products and/or services are provided, including without limitation the products and/or services provided for in the Attachments. <u>AT&T-21STATE</u> shall retain the right to deliver those products and/or services, including without limitation local exchange service, over the technologies and in the manner that <u>AT&T-21STATE</u> chooses.

6.0 **TERMINATION FOR NON-PAYMENT**

6.1 Notwithstanding anything to the contrary in this Agreement (except to the extent expressly provided otherwise in an Attachment, and then only to the products and/or services available under that Attachment), upon nonpayment of any charges due under this Agreement, or upon violation of any conditions governing the furnishing of these products and/or services under this Agreement, AT&T-21STATE may, without incurring any liability discontinue furnishing service under this Agreement ("termination") upon proper notice as provided for in Section 16 below. Without prejudice to its rights to terminate, AT&T-21STATE may then bill CARRIER for the charges which should have been collected by AT&T-21STATE or the actual revenues collected by the CARRIER from its end-users for the stated violation, whichever is greater. If CARRIER disputes the violation, it shall notify AT&T-21STATE in writing within fourteen (14) days of receipt of notice from AT&T-21STATE and the dispute shall be resolved between the Parties pursuant to Section 11 below (as to billing disputes) and Section 12 below. If CARRIER does not dispute the violation, CARRIER shall correct the violation and notify AT&T-21STATE in writing that the violation has been corrected prior to expiration of the thirty (30) day notice period or as otherwise agreed by the Parties. Following any such termination under this Section, neither Party shall have any further obligations under this Agreement (except for those obligations set forth in Section 19.6 below and pursuant to Survival, Section 33). At its discretion, AT&T-21STATE may net amounts owed by CARRIER against funds which otherwise might be due to CARRIER from AT&T-21STATE under this or any other agreement between the Parties. In the case of termination, all applicable charges, including without limitation outstanding charges, interest charges, late payment fees and termination charges shall become due. If AT&T-21STATE does not terminate the provision of the products and/or services on the date specified in the thirty (30) days' notice and CARRIER's noncompliance continues, nothing contained herein shall preclude AT&T-21STATE's right to terminate the provision of the products and/or services to CARRIER without further notice.

7.0 <u>BRANDING</u>

- 7.1 Except where otherwise required by law or as expressly permitted by this Agreement (including without limitation any Attachment), CARRIER shall not, without <u>AT&T-21STATE</u>'s written authorization, (i) offer products and/or services using the trademarks, service marks, trade names, brand names, logos, insignia, symbols or decorative designs of <u>AT&T-21STATE</u> or its Affiliates, or (ii) state or imply that there is any joint business association or similar arrangement with <u>AT&T-21STATE</u> or its Affiliates in the provision of products and/or services to CARRIER's own customers (including without limitation its end user customers). CARRIER may brand products and/or services included in this Agreement with its own brand name, but <u>AT&T-12STATE</u> will not provide for CARRIER branding of those products and/or services.
- 7.2 <u>AT&T-21STATE</u> shall not be obligated by this Agreement to provide CARRIER with branding of any kind including but not limited to, technician apparel, vehicles, forms; nor shall the <u>AT&T-21STATE</u> technicians carry and provide to CARRIER's customers (including without limitation its end user customers), CARRIER-specific branded business cards or other printed materials.

8.0 FORCE MAJEURE

8.1 <u>AT&T-21STATE</u> shall not be responsible for delays or failures in performance resulting from acts or occurrences beyond <u>AT&T-21STATE</u>'s reasonable control, regardless of whether such delays or failures in performance were foreseen or foreseeable, including, without limitation: fire, explosion, power failure, power blackouts/brownouts, cable cuts, embargoes, epidemics, nuclear accidents, acts of God, acts of nature, unusually severe weather conditions, acts of civil or military authority, war, terrorist acts, riots, insurrection, revolution, civil commotion, or acts of public enemies; any law, order, regulation, ordinance or requirement of any government or legal body; or labor unrest, including, without limitation, strikes, slowdowns, picketing or boycotts; or delays caused by CARRIER or by other

service or equipment vendors; or any other circumstances beyond <u>AT&T-21STATE</u>'s reasonable control. <u>AT&T-21STATE</u> will give prompt notice to CARRIER when an event, as listed above, s occurred. When possible, the notice will identify the area(s) that is (are) affected by the event and the approximate time frame within which the event occurred and if known, the approximate date it is anticipated the event will conclude. When possible, <u>AT&T-12STATE</u> will provide reasonable updates concerning the event and will provide notification to CARRIER when the event will be or has completed and all affected areas are anticipated to return to business as usual.

9.0 <u>GOVERNING LAW</u>

9.1 Unless otherwise provided by applicable law, this Agreement shall be governed by and construed in accordance with the laws of the <u>AT&T-21STATE</u> State in which the product(s) and/or service(s) at issue was provided and, if agreement cannot be reached upon which state law applies or if the same issues involves the provision of product(s) and/or service(s) in multiple states, the laws of the State of Texas shall apply, each without regard to conflict in law principles of the applicable state's law.

10.0 LIMITATION OF LIABILITY/INDEMNITY

- 10.1 Limitation of Liability
 - 10.1.1 Except for indemnity obligations expressly set forth herein or as otherwise expressly provided in specific Attachments, to the maximum extent permitted by applicable law each Party's liability to the other Party (and its Affiliates and their respective officers, directors, employees, agents, and other representatives) for any and all losses, costs (including court costs), claims, damages (including fines, penalties, and criminal or civil judgments and settlements), injuries, liabilities and expenses (including attorneys' fees) ("Loss" or "Losses") relating to or arising out of such Party's performance under this Agreement and any and all dealings and arrangements between the Parties relating to the products and/or services hereunder (but excluding any Loss(es) relating to or arising out of any AT&T-21STATE tariffs and products purchased by CARRIER from AT&T-21STATE tariffs, which shall be governed exclusively by such tariffs) ("Commercial Relationship"), including any negligent act or omission (whether willful or inadvertent), whether in contract, tort or otherwise, including alleged breaches of this Agreement and causes of action alleged to arise from allegations that breach this Agreement also constitute a violation of a statute, shall not exceed in total the amount AT&T-21STATE or CARRIER has charged or would have charged to the other Party for the affected products and/or services that was not performed or was improperly performed (not to exceed the billings between the Parties for such affected products and/or services for the month or months in which the condition occurred, but not be exceed twelve (12) months in any event). To the maximum extent permitted by applicable law, neither CARRIER nor AT&T-21STATE shall be liable to the other Party for any indirect, incidental, reliance, special, consequential, punitive, exemplary, or multiple damages (including without limitation for any lost business opportunity/profits) suffered by the other Party, regardless of the form of action, whether in contract, warranty, strict liability, tort or otherwise, including negligence of any kind, whether active or passive (and including alleged breaches of this Agreement and causes of action alleged to arise from allegations that breach of this Agreement constitutes a violation of a statute), and regardless of whether the Parties knew or had been advised of the possibility that such damages could result in connection with or arising from anything said, omitted, or done hereunder or related hereto, including willful acts or omissions; provided that the foregoing shall not limit a Party's obligation under Section 10.2.2 to indemnify, defend, and hold the other Party harmless against any amounts payable to a third party, including any Losses, and indirect, incidental, reliance, special, consequential, punitive, exemplary, or multiple damages (including without limitation for any lost business opportunity/profits) of such third party, subject to Section 10.1.3 below; provided, however, nothing in this Section 10.1.1 shall impose indemnity obligations on a Party for any Losses or indirect, incidental, reliance, special, consequential, punitive, exemplary, or multiple damages (including without limitation for any lost business opportunity/profits) suffered by that Party's customers (including without limitation its end user customers) in connection with any affected products and/or services. Rather, each Party ("Indemnifying Party") hereby releases and holds harmless the other Party ("Indemnitee") and Indemnitee's Affiliates (and their respective officers, directors, employees, agents, and other representatives) against any Loss or claim made by or through the Indemnifying Party's customers (including without limitation its end user customers).

- 10.1.2 Except as otherwise expressly provided in specific Attachments and subject to Section 10.1.5 below, in the case of any Loss alleged or claimed by a third party to have arisen out of the gross negligence or willful misconduct of any Party, each Party shall bear, and its obligation shall be limited to, that portion (as mutually agreed to by the Parties or as otherwise established) of the resulting expense caused by its own gross negligence or willful misconduct or that of its officers, directors, employees, agents, contractors, or others acting in aid or concert with it.
- 10.1.3 A Party may, in its sole discretion, provide in its tariffs and contracts with its customers (including without limitation its end user customers) or third parties that relate to any products and/or services provided or contemplated by this Agreement that, to the maximum extent permitted by applicable law, such Party shall not be liable to such customer or third party for (i) any Loss relating to or arising out of this Agreement, whether in contract, tort or otherwise, that exceeds the amount such Party would have charged such customer or third party for the products and/or services that gave rise to such Loss and (ii) any indirect, incidental, reliance, special, consequential, punitive, exemplary, or multiple damages (including without limitation for any lost business opportunity/profits). If a Party elects not to place in its tariffs or contracts such limitation(s) of liability, and the other Party incurs a Loss as a result thereof, the first Party shall indemnify and reimburse the other Party for that portion of the Loss that would have been limited had the first Party included in its tariffs and contracts the limitation(s) of liability described in this Section 10.1.3.
- 10.1.4 <u>AT&T-21STATE</u> (and its Affiliates and their respective officers, directors, employees, agents, and other representatives) shall not be liable for damages to a customer's premises (including without limitation the premises of its end user customers) resulting from the furnishing of any products and/or services hereunder including, if applicable, the installation and removal of equipment and associated wiring, unless the damage is caused by <u>AT&T-21STATE</u>'s gross negligence or willful misconduct, subject to Section 10.1.5 below.
- In the event that any Party to this Agreement or any third party ("Claiming Party") claims that any Loss was 10.1.5 result of the gross negligence or willful or intentional misconduct of another Party ("Responding Party") to this Agreement, then the Claiming Party must establish and a court of competent jurisdiction or an Arbitration Panel, as applicable, must find: (1) that action was taken by a fourth level or higher employee of AT&T-21STATE or by a comparable level employee of CARRIER; and (2) the action was taken with the specific intent to knowingly violate the law or this Agreement in a manner that would constitute a material breach and to knowingly harm the other Party or constituted an intentional failure to perform a manifest duty in reckless disregard of the consequences as affecting the other Party; and (3) the intentional action or intentional failure to perform a manifest duty was the principal cause of a material adverse effect on the Responding Party. In the event that a Party to this Agreement establishes and a court of competent jurisdiction or an Arbitration Panel, as applicable, finds that any claimed Loss is the result of another Party's to this Agreement own gross negligence or willful or intentional misconduct (as provided in Dispute Resolution, Section 12, of this Agreement), through findings of fact and conclusions of law issued by such court or Arbitration Panel, then and only then the court of competent jurisdiction or Arbitration Panel, as applicable, award up to treble monetary damages (excluding attorneys fees, interests and costs) for such gross negligence or intentional conduct.
- 10.1.6 NOTWITHSTANDING ANYTHING TO THE CONTRARY IN THIS AGREEMENT AND EXCEPT AS OTHERWISE PROVIDED IN ANY OTHER AGREEMENT(S) BETWEEN THE PARTIES, THE PARTIES VOLUNTARILY AGREE, AFTER CONSULTATION WITH THEIR RESPECTIVE COUNSEL, THAT THE RIGHTS AND REMEDIES AS STATED IN THIS AGREEMENT, INCLUDING WITHOUT LIMITATION, DISPUTE RESOLUTION, SECTION 12, OF THIS AGREEMENT (AS TO THE SUBJECT-MATTER OF THIS AGREEMENT) ARE THE SOLE AND EXCLUSIVE REMEDIES AVAILABLE TO EITHER PARTY WITH RESPECT TO ANY CLAIMS, LOSS(ES) AND DISPUTES ARISING OUT OF OR RELATING TO THIS AGREEMENT AND ALL DEALINGS, ARRANGEMENTS, NEGOTIATIONS, AND/OR COMMUNICATIONS BETWEEN THE PARTIES RELATING TO THE COMMERCIAL RELATIONSHIP, INCLUDING SUCH MATTERS WITH RESPECT TO ACTUAL OR POTENTIAL WHOLESALE TERMS AND CONDITIONS APPLICABLE TO ANY AREA WITHIN THE DOMESTIC UNITED STATES IN WHICH <u>AT&T</u>-21STATE OPERATES (BUT EXCLUDING ANY CLAIMS, LOSS(ES) AND DISPUTES RELATING TO OR

ARISING OUT OF ANY <u>AT&T-21STATE</u> TARIFFS, WHICH SHALL BE GOVERNED EXCLUSIVELY BY SUCH TARIFFS), AND ARE IN LIEU OF ANY OTHER RIGHTS OR REMEDIES THAT A PARTY MAY POSSESS PURSUANT TO STATUTE, OR AT COMMON LAW OR IN EQUITY.

10.1.7 Any state or federal tariff references made within this Agreement, including all Attachments/Appendices, refer to tariffs filed by <u>AT&T-21STATE</u>, as such tariffs may be modified from time to time.

10.2 Indemnity

- 10.2.1 **Responsibility of Each Party for its Services**: Except as otherwise expressly provided in this Agreement (including without limitation in a product/service-specific Attachment), each Party shall be responsible only for the products and/or services which are provided by such Party, its agents, contractors, subcontractors, or others retained by such Party, and neither Party shall bear any responsibility for the products and/or services provided by the other Party, its agents, contractors, or others retained by such other Party, its agents, contractors, subcontractors, or others retained by such other Party.
- 10.2.2 Claims of Loss by Third Party(ies): Except as otherwise expressly provided in this Agreement (including without limitation in a product/service-specific Attachment) and subject to Section 10.1, Limitation of Liability above, and to the extent not prohibited by applicable law and not otherwise controlled by tariff, each Party (the "Indemnifying Party") shall release, defend and indemnify the other Party (the "Indemnified Party") and hold such Indemnified Party harmless against any Losses to a third party arising out of the gross negligence, recklessness, or willful misconduct ("Fault") of such Indemnifying Party, its officers, directors, employees, agents, its customers (including without limitation its end user customers), contractors, or others retained by the Indemnifying Party, in connection with the Indemnifying Party's provision of products and/or services and performance under this Agreement and the Commercial Relationship; provided, however, that (i) with respect to employees or agents of the Indemnifying Party, such Fault occurs while performing within the scope of their employment or agency, respectively, (ii) with respect to subcontractors of the Indemnifying Party, such Fault occurs in the course of performing duties of the subcontractor under its subcontract with the Indemnifying Party, and (iii) with respect to the Fault of employees or agents of such subcontractor, such Fault occurs while performing within the scope of their employment by the subcontractor with respect to such duties of the subcontractor under the subcontract.
- 10.2.3 Claims of Loss by a Customer (including without limitation an end user customer) of a Party: Except as otherwise expressly provided in this Agreement (including without limitation in a product/service-specific Attachment) and subject to Section 10.1, Limitation of Liability above including without limitation Section 10.1.5, in the case of any Loss alleged or claimed by a customer (including without limitation an end user customer) of either Party, the Party whose customer alleged or claimed such Loss (the "Indemnifying Party") shall defend and indemnify the other Party (the "Indemnified Party") against any and all such claims or Losses by such Indemnifying Party customer regardless of whether the underlying product and/or service or performance giving rise to such claim or Loss was provided or provisioned by the Indemnified Party, unless the claim or Loss was caused by the gross negligence, recklessness, or willful misconduct of the Indemnified Party. Notwithstanding anything to the contrary in this Section 10.2.3 and this Agreement, AT&T-21STATE shall have no liability to the customers (including without limitation its end user customers) of CARRIER for claims arising from the provision of the products and/or services hereunder to CARRIER, including but not limited to claims related to CARRIER's marketing or sales of CARRIER's offerings that are based on or use the products and/or services provided hereunder, delayed restoral or nonrestoral of the products and/or services hereunder, quality of service or any resulting billing or any other type of dispute. CARRIER agrees to indemnify, defend, and hold AT&T-21STATE harmless from and against any and all claims, demands, costs, damages, liabilities, and expenses (including reasonable attorney fees) arising from any claim or action initiated by CARRIER's customer (including without limitation an end user customer) for any products and/or services provided hereunder.
- 10.2.4 **Claims of Loss by a Party Against other Party**: Subject to Section 10.1, Limitation of Liability above, a Party (the "Indemnifying Party") shall defend, indemnify and hold harmless the other Party ("Indemnified Party") against any claim or Loss arising from the Indemnifying Party's use of products and/or services provided hereunder, or performance, under this Agreement, including, without limitation, any claim(s) or

Loss(es) arising from: Indemnifying Party's use of products and/or services offered under this Agreement, involving any claim for libel, slander, invasion of privacy, or infringement of Intellectual Property rights arising from the Indemnifying Party's or its customer's use (including without limitation use by an end user customer) use.

- 10.2.5 CARRIER Indemnity for Damage to Facilities: CARRIER shall reimburse AT&T-21STATE for damages to AT&T-21STATE's facilities utilized to provide any products and/or services hereunder caused by the gross negligence or willful act of CARRIER, its officers, directors, employees, agents, contractors, or subcontractors or CARRIER's customers (including without limitation its end user customers) or resulting from CARRIER's or its customer's improper use of AT&T-21STATE's facilities, or due to malfunction of any facilities, functions, products, services or equipment provided by any person or entity other than AT&T-Upon reimbursement for damages, AT&T-21STATE will cooperate with CARRIER in 12STATE. prosecuting a claim against the person or entity causing such damage. CARRIER shall be subrogated to the right of recovery by AT&T-21STATE for the damages to the extent of such payment. In addition, CARRIER hereby agrees to assume any and all liability for any such intrusive testing it performs, including the payment of all costs associated with any damage, service interruption, or other service degradation or damage to AT&T-21STATE facilities and hereby agrees to release, defend and indemnify AT&T-12STATE, and hold AT&T-21STATE harmless, from any claims for loss or damages, including but not limited to direct, indirect, incidental, reliance, special, consequential, punitive, exemplary, or multiple damages (including without limitation for any lost business opportunity/profits), made against AT&T-21STATE by a customer (including without limitation an end user customer), any telecommunications service provider or telecommunications user relating to such testing by CARRIER.
- 10.2.6 Indemnification Procedures: Whenever a claim shall arise for indemnification under this Section 10.2, the relevant Indemnified Party, as appropriate, shall promptly notify the Indemnifying Party and request in writing the Indemnifying Party to defend the same. Failure to so notify the Indemnifying Party shall not relieve the Indemnifying Party of any liability that the Indemnifying Party might have, except to the extent that such failure prejudices the Indemnifying Party's ability to defend such claim. The Indemnifying Party shall have the right to defend against such liability or assertion, in which event the Indemnifying Party shall give written notice to the Indemnified Party of acceptance of the defense of such claim and the identity of counsel selected by the Indemnifying Party. Until such time as Indemnifying Party provides written notice of acceptance of the defense of such claim, the Indemnified Party shall defend such claim, at the expense of the Indemnifying Party, subject to any right of the Indemnifying Party to seek reimbursement for the costs of such defense in the event that it is determined that Indemnifying Party had no obligation to indemnify the Indemnified Party for such claim. Upon accepting the defense, the Indemnifying Party shall have exclusive right to control and conduct the defense and settlement of any such claims, subject to consultation with the Indemnified Party. So long as the Indemnifying Party is controlling and conducting the defense, the Indemnifying Party shall not be liable for any settlement by the Indemnified Party unless such Indemnifying Party has approved such settlement in advance and agrees to be bound by the agreement incorporating such settlement. At any time, an Indemnified Party shall have the right to refuse a compromise or settlement, and, at such refusing Party's cost, to take over such defense; provided that, in such event the Indemnifying Party shall not be responsible for, nor shall it be obligated to indemnify the refusing Party against, any cost or liability in excess of such refused compromise or settlement. With respect to any defense accepted by the Indemnifying Party, the Indemnified Party will be entitled to participate with the Indemnifying Party in such defense if the claim requests equitable relief or other relief that could affect the rights of the Indemnified Party, and shall also be entitled to employ separate counsel for such defense at such Indemnified Party's expense. If the Indemnifying Party does not accept the defense of any indemnified claim as provided above, the Indemnified Party shall have the right to employ counsel for such defense at the expense of the Indemnifying Party. In the event of a failure to assume the defense, the Indemnified Party may negotiate a settlement, which shall be presented to the Indemnifying Party. If the Indemnifying Party refuses to agree to the presented settlement, the Indemnifying Party may take over the defense. If the Indemnifying Party refuses to agree to the presented settlement and refuses to take over the defense, the Indemnifying Party shall be liable for any reasonable cash settlement not involving any admission of liability by the Indemnifying Party, though such settlement may have been made by the Indemnified Party without

approval of the Indemnifying Party, it being the Parties' intent that no settlement involving a non-monetary concession by the Indemnifying Party, including an admission of liability by such Party, shall take effect without the written approval of the Indemnifying Party. Each Party agrees to cooperate and to cause its officers, directors, employees, agents, and other representatives to cooperate with the other Party in the defense of any such claim and the relevant records of each Party shall be available to the other Party with respect to any such defense, subject to the restrictions and limitations set forth in Nondisclosure, Section 13, of this Agreement.

- 10.3 Joint and Several Liability
 - 10.3.1 In the event that CLEC consists of two (2) or more separate entities as set forth in this Agreement and/or any Amendments hereto, or any third party places orders under this Agreement using CLEC's company codes or identifiers, all such entities shall be jointly and severally liable for CLEC's obligations under this Agreement.

11.0 BILLING AND PAYMENT OF RATES AND CHARGES AND BILLING DISPUTES

- 11.1 Unless otherwise stated, AT&T will render monthly bill(s) to CARRIER for Products and Services provided hereunder at the applicable rates set forth in the Pricing Schedule. CARRIER will remit payment in full by the Bill Due Date.
 - 11.1.1 A Late Payment Charge will be assessed for all Past Due payments as provided below, as applicable.
 - 11.1.1.1 If any portion of the payment is not received by <u>AT&T-21STATE</u> on or before the payment due date as set forth above, or if any portion of the payment is received by <u>AT&T-21STATE</u> in funds that are not immediately available to <u>AT&T-21STATE</u>, then a late payment and/or interest charge shall be due to <u>AT&T-21STATE</u>. The late payment and/or interest charge shall apply to the portion of the payment not received and shall be assessed as set forth in the applicable state tariff, or, if no applicable state tariff exists, as set forth in the Guide Book as published on the <u>AT&T-21STATE</u>. In addition to any applicable late payment and/or interest charges, CARRIER may be charged a fee for all returned checks at the rate set forth in the applicable state tariff, or, if no applicable tariff exists, as set forth in the guide Book or pursuant to the applicable state tariff, or, if no applicable tariff exists, as set forth in the applicable state tariff, or, if no applicable tariff exists, as set forth in the applicable state tariff, or, if no applicable tariff, or pursuant to the applicable state tariff, or, if no applicable tariff, or no applicable late payment and/or interest charges, CARRIER may be charged a fee for all returned checks at the rate set forth in the applicable state tariff, or, if no applicable tariff exists, as set forth in the Guide Book or pursuant to the applicable state tariff.
- 11.2 If any charge incurred by <u>AT&T-21STATE</u> under this Agreement is Past Due, the unpaid amounts will accrue interest from the day following the Bill Due Date until paid. The interest rate applied will be the lesser of (i) the rate used to compute the Late Payment Charge contained in the applicable <u>AT&T-21STATE</u> intrastate access services tariff for that state and (ii) the highest rate of interest that may be charged under Applicable Law, compounded daily from the Bill Due Date to and including the date that the payment is actually made and available.
- 11.3 The Remittance Information to apply payments must accompany the payment. Payment is considered to have been made when the payment and Remittance Information are received by <u>AT&T-21STATE</u>. If the Remittance Information is not received with payment, <u>AT&T-21STATE</u> will be unable to apply amounts paid to CARRIER's accounts. In such event, <u>AT&T-21STATE</u> shall hold such funds until the Remittance Information is received. If <u>AT&T-21STATE</u> does not receive the Remittance Information by the Bill due date for any account(s), Late Payment Charges shall apply.
- 11.4 CARRIER shall make all payments to <u>AT&T-21STATE</u> via electronic funds transfers (EFTs) through the Automated Clearing House Association (ACH) to the financial institution designated by <u>AT&T-21STATE</u>. Remittance Information will be communicated together with the funds transfer via the ACH network. CARRIER must use the CCD+ or the CTX Standard Entry Class code. CARRIER and <u>AT&T-21STATE</u> will abide by the National Automated Clearing House Association (NACHA) Rules and Regulations. Each ACH payment must be received by <u>AT&T-21STATE</u> is not liable for any delays in receipt of funds or errors in entries caused by CARRIER or Third Parties, including CARRIER's financial institution. CARRIER is responsible for it's own banking fees.

- 11.5 Prior to establishing EFT, CARRIER will complete a Customer Information Form for Electronic Payments (ECF11 Form) found on <u>AT&T-21STATE</u>'s CLEC Online website. This form provides <u>AT&T-21STATE</u> with CARRIER's set up and contract information for electronic payments. <u>AT&T-21STATE</u> banking information will be provided by <u>AT&T-21STATE</u> Treasury & Remittance Operations on <u>AT&T-21STATE</u> approved forms after the CARRIER's completed ECF11 form is received, testing has completed and certification confirmed.
- 11.6 Processing of payments not made via electronic funds credit transfers through the ACH network may be delayed. CARRIER is responsible for any Late Payment Charges resulting from CARRIER's failure to use electronic funds credit transfers through the ACH network.
- 11.7 A good faith billing dispute under this Agreement requires CARRIER to provide a written claim to <u>AT&T-21STATE</u> to permit <u>AT&T-21STATE</u> to investigate the merits of the dispute. Such claim must identify the following within ten (10) Business Days from the date <u>AT&T-21STATE</u> is notified of the dispute: (a) the account number under which the invoice has been rendered; (b) the specific charge that the customer believes was billed in error; (c) the date of the invoice; and (d) the reason or grounds for the dispute.
- 11.8 CARRIER, if disputing a bill, should utilize the preferred form or method provided by <u>AT&T-21STATE</u> to communicate disputes to <u>AT&T-21STATE</u>. On or before the Bill Due Date, CARRIER must pay: (i) all undisputed amounts to <u>AT&T-21STATE</u> and (ii) all Disputed Amounts, except for Disputed Amounts arising from compensation for the termination of Section 251(b)(5) traffic or ISP-bound traffic, into an interest bearing escrow account with a Third Party escrow agent that is mutually agreed upon by the Parties.
- 11.9 Requirements to Establish Escrow Accounts:
- 11.10 To be acceptable, the Third Party escrow agent must meet all of the following criteria:
 - 11.10.1 The financial institution proposed as the Third Party escrow agent must be located within the continental United States;
 - 11.10.2 The financial institution proposed as the Third Party escrow agent may not be an Affiliate of either Party; and
 - 11.10.3 The financial institution proposed as the Third Party escrow agent must be authorized to handle ACH credit transfers.
- 11.11 In addition to the foregoing requirements for the Third Party escrow agent, the Disputing Party and the financial institution proposed as the Third Party escrow agent must agree in writing furnished to the Billing Party that the escrow account will meet all of the following criteria:
 - 11.11.1 the escrow account must be an interest bearing account;
 - 11.11.2 all charges associated with opening and maintaining the escrow account will be borne by the Disputing Party;
 - 11.11.3 that none of the funds deposited into the escrow account or the interest earned thereon may be used to pay the financial institution's charges for serving as the Third Party escrow agent;
 - 11.11.4 all interest earned on deposits to the escrow account will be disbursed to the Parties in the same proportion as the principal; and
 - 11.11.5 disbursements from the escrow account will be limited to those:
 - 11.11.5.1authorized in writing by both the Disputing Party and the Billing Party (that is, signature(s) from representative(s) of the Disputing Party only are not sufficient to properly authorize any disbursement); or
 - 11.11.5.2made in accordance with the final, non-appealable order of the arbitrator appointed pursuant to the provisions of Section 12.6 below; or
 - 11.11.5.3made in accordance with the final, non-appealable order of the court that had jurisdiction to enter the arbitrator's award pursuant to Section 12.6 below.

- 11.12 Disputed Amounts in escrow will be subject to Late Payment Charges as set forth in Section 11.2 below.
- 11.13 Issues related to Disputed Amounts shall be resolved in accordance with the procedures identified in the Dispute Resolution provisions set forth in Section 12.0 below.
- 11.14 If the Non-Paying Party disputes any charges and any portion of the dispute is resolved in favor of such Non-Paying Party, the Parties will cooperate to ensure that all of the following actions are completed:
 - 11.14.1 the Billing Party will credit the invoice of the Non-Paying Party for that portion of the Disputed Amounts resolved in favor of the Non-Paying Party, together with any Late Payment Charges assessed with respect thereto no later than the second Bill Due Date after resolution of the dispute;
 - 11.14.2 within ten (10) Business Days after resolution of the dispute, the portion of the escrowed Disputed Amounts resolved in favor of the Non-Paying Party will be released to the Non-Paying Party, together with any interest accrued thereon;
- 11.15 If the Non-Paying Party disputes any charges and the entire dispute is resolved in favor of the Billing Party, the Parties will cooperate to ensure that all of the following actions are completed:
 - 11.15.1 within ten (10) Business Days after resolution of the dispute, the portion of the escrowed Disputed Amounts resolved in favor of the Billing Party will be released to the Billing Party, together with any interest accrued thereon; and
 - 11.15.2 no later than the third Bill Due Date after the resolution of the dispute, the Non-Paying Party will pay the Billing Party the difference between the amount of accrued interest the Billing Party received from the escrow disbursement and the amount of Late Payment Charges the Billing Party is entitled to receive pursuant to Section 11.9 above.
- 11.16 Failure by the Non-Paying Party to pay any charges determined to be owed to the Billing Party within the time specified in Section 11.16 above shall be grounds for termination of the Products and/or Services provided under this Agreement.
- 11.17 CARRIER billing inquiries and/or claims of overbilling by <u>AT&T-21STATE</u> shall be referred to <u>AT&T-21STATE</u> for investigation within six (6) months of the charge(s) first appearance on the invoice to CARRIER. Absent a claim and/or dispute by CARRIER as to a charge within six (6) months from its first appearance on an invoice to CARRIER, such charge shall be deemed to be correct. If the Parties determine that CARRIER was billed incorrectly for products and/or services rendered pursuant to this Agreement, a billing adjustment shall be calculated. If a refund is due, an adjustment shall be made for the overcharges. If an overcharge is adjusted within three billing cycles of the invoice in error, interest will not be applicable. If the overcharge is not adjusted within three billing cycles, interest on the amount will be credited at the lower of 1 percent per month compounded daily or the highest interest rate permitted by applicable law in the <u>AT&T-21STATE</u> state. If the dispute is decided in favor of <u>AT&T-21STATE</u> then the resolution date will be the date upon which Notice is deemed to have been received by CARRIER under the Notice provisions in this Agreement ("Resolution Date") and CARRIER shall pay <u>AT&T-21STATE</u> interest on the disputed amount at the lower of one (1) percent per month compounded daily or the highest interest rate permitted by applicable law in the <u>AT&T-21STATE</u> state within fourteen (14) days of the Resolution Date.

12.0 DISPUTE RESOLUTION

- 12.1 **Finality of Disputes**
 - 12.1.1 Except as otherwise specifically provided for in this Agreement including without limitation, Section 11 above (as to billing disputes), no claim may be brought for any dispute arising from this Agreement and the Commercial Relationship more than twenty-four (24) months from the date the occurrence which gives rise to the dispute is discovered or reasonably should have been discovered with the exercise of due care and attention.

12.2 Alternative to Litigation

12.2.1 Except as may otherwise be provided under another agreement between the Parties, the Parties desire to resolve disputes arising out of or relating to this Agreement and with respect to all dealings, arrangements,

negotiations and/or communications between the Parties relating to this Agreement and the Commercial Relationship without litigation. Accordingly, the Parties agree to use the following Dispute Resolution procedures with respect to any controversy or claim arising out of or relating to this Agreement and the Commercial Relationship.

12.3 Commencing Dispute Resolution

- 12.3.1 Dispute Resolution shall commence upon one Party's receipt of written notice of a controversy or claim arising out of or relating to this Agreement or its breach and Commercial Relationship. No Party may pursue any claim unless such written notice has first been given to the other Party. There are three (3) separate Dispute Resolution methods:
 - 12.3.1.1 Billing disputes: Billing Disputes between the Parties arising out of or relating to this Agreement shall be resolved in accordance with the procedures set forth in Section 11 above and Section 12.5 below.
 - 12.3.1.2 Informal Dispute Resolution (described below); and

12.3.1.3 Formal Dispute Resolution (described below).

12.4 Informal Resolution of Non-Billing Disputes

- 12.4.1 Billing disputes which are addressed in Section 11 of this Agreement are not subject to this Informal Resolution Process.
- 12.4.2 Upon receipt by one Party of notice of a non-billing related dispute by the other Party pursuant to Section 12.3.1 above, each Party will appoint a knowledgeable, responsible representative to meet and negotiate in good faith to resolve any dispute arising under this Agreement and the Commercial Relationship. Upon agreement, the representatives may utilize other alternative Dispute Resolution procedures such as mediation to assist in the negotiations. Discussions and the correspondence among the representatives for purposes of settlement are exempt from discovery and production and will not be admissible in the arbitration described below or in any lawsuit without the concurrence of both Parties. Documents identified in or provided with such communications that were not prepared for purposes of the negotiations are not so exempted, and, if otherwise admissible, may be admitted in evidence in the arbitration or lawsuit.

12.5 Formal Dispute Resolution

- 12.5.1 If the Parties are unable to resolve the dispute through the informal procedure described in Section 11 above (as to billing disputes) or Section 12.4 above (as to non-billing related disputes), then either Party may invoke the formal Dispute Resolution procedures described in this Section 12.5. Formal Dispute Resolution procedures may not be invoked by either Party with respect to non-billing related disputes earlier than the date that is sixty (60) calendar days after receipt of the letter initiating Dispute Resolution under Section 12.3.1 of this Agreement.
- 12.5.2 Claims Subject to Mandatory Arbitration. The following claims, if not settled through the informal procedure described in Section 11 above (as to billing disputes) will be subject to mandatory arbitration pursuant to Section 12.6 below:
 - 12.5.2.1 Each unresolved billing dispute involving one percent (1%) or less of the amounts charged to the Disputing Party under this Agreement and the Commercial Relationship in the state in which the dispute arises during the twelve (12) months immediately preceding receipt of the letter initiating a billing dispute under Section 11 above. If the disputing Party has not been billed for a minimum of twelve (12) months immediately preceding receipt of the letter initiating a billing dispute under Section 11 above. If the disputing Party has not been billed for a minimum of twelve (12) months immediately preceding receipt of the letter initiating a billing dispute under Section 11 the Parties will annualize the actual number of months billed.
 - 12.5.2.2 All Other Claims and Relief. Any claim and any relief other than as specified in Section 12.5.2.1 is not subject to mandatory arbitration. Except to the extent that both parties otherwise agree, either Party may proceed with any remedy available to it pursuant to law or equity before any appropriate judicial or regulatory authority with jurisdiction over the parties and subject matter of the claim

which shall be subject to the Limitation of Liability and Indemnity provisions set forth in this Agreement.

12.6 Arbitration

12.6.1 Disputes subject to mandatory arbitration (or when arbitration is agreed to by both Parties) under the provisions of this Agreement will be submitted to a single arbitrator pursuant to the Commercial Arbitration Rules of the American Arbitration Association or pursuant to such other provider of arbitration services or rules as the Parties may agree. The arbitrator shall be knowledgeable of telecommunications issues. Each arbitration will be held in Atlanta, Georgia for AT&T SOUTHEAST REGION 9-STATE, Dallas, Texas for AT&T SOUTHWEST REGION 5-STATE; Chicago, Illinois for AT&T MIDWEST REGION 5-STATE, San Francisco, California for AT&T CALIFORNIA; Reno, Nevada for AT&T NEVADA; or New Haven, Connecticut for AT&T CONNECTICUT, as appropriate, unless the Parties agree otherwise. The arbitration hearing will be requested to commence within sixty (60) calendar days of the demand for arbitration. The arbitrator will control the scheduling so as to process the matter expeditiously. The Parties may submit written briefs upon a schedule determined by the arbitrator. The Parties will request that the arbitrator rule on the dispute by issuing a written opinion within thirty (30) calendar days after the close of hearings. The Federal Arbitration Act, 9 U.S.C. §§ 1-16, not state law, shall govern the arbitrability of all disputes. The arbitrator will have no authority to award punitive damages, exemplary damages, consequential Damages, multiple damages, or any other damages not measured by the prevailing Party's actual damages, and may not, in any event, make any ruling, finding or award that does not conform to the terms and conditions of this Agreement. The times specified in this Section may be extended or shortened upon mutual agreement of the Parties or by the arbitrator upon a showing of good cause. Each Party will bear its own costs of these procedures, including attorneys' fees. The Parties will equally split the fees of the arbitration and the arbitrator. The arbitrator's award shall be final and binding and may be entered in any court having jurisdiction thereof. Judgment upon the award rendered by the arbitrator may be entered in any court having jurisdiction.

13.0 NONDISCLOSURE

- 13.1 Each Party anticipates and recognizes that it will come into possession of technical or business information or data about the other Party and/or its customers (including without limitation its end user customers) as a result of this Agreement which will be considered confidential by such other Party. The Parties agree (1) to treat all such information and data as strictly confidential; and (2) to use such information only for purposes of performance under this Agreement. Each Party agrees not to disclose confidential information and/or data of or pertaining to the other Party or its customers (including without limitation its end user customers) to any third party without first securing the written consent of such Party. The foregoing shall not apply to information which is in the public domain. Nothing in this Agreement prevents either Party from disclosing operations results or other data that might reflect the results of this Agreement as a part of that Party's aggregate operating data as long as the disclosed data is at a level of aggregation sufficient to avoid disclosing with specificity information obtained in the operation of this Agreement.
- 13.2 If a court or governmental agency orders or a third-party requests a Party to disclose or to provide any data or information covered by this Section 13, that Party will immediately inform the other Party of the order or request before such data or information is provided and will inform the other Party both by telephone and certified mail. Notification and consent requirements described above are not applicable in cases where a court order requires the production of billing and/or usage records of or pertaining to an individual customer (including without limitation an end user customer).
- 13.3 This Section 13 will not preclude the disclosure by a Party of information or data subject to this Section to consultants, agents, or attorneys representing that Party, or the Office of the Public Counsel for a State, or appropriate State Commissions or staffs, or FCC Staff, provided that such representatives are informed of the confidential nature of the information and/or date prior to disclosure and are bound by confidentiality requirements that are at least as restrictive as applicable to the Parties to this Agreement.
- 13.4 The provisions of this Section 13 shall survive the expiration and/or termination of this Agreement, unless agreed to in writing by the Parties.

14.0 <u>PUBLICITY</u>

14.1 Except as may be expressly provided elsewhere in this Agreement (including without limitation the Attachments), the Parties agree not to use in any advertising or sales promotion, press releases or other publicity matters any endorsements, direct or indirect quotes, or pictures implying endorsement or business relationships by the other Party or any of its employees without such Party's prior written approval. Each Party will submit to each other for written approval, prior to publication, all publicity matters that mention or display one another's name and/or marks or contain symbols, pictures, or language from which a connection to said name and/or marks may be inferred or implied.

15.0 ASSIGNMENT

15.1 CARRIER may not assign, subcontract, or otherwise transfer any of its rights or obligations under this Agreement except under such terms and conditions as are mutually acceptable to CARRIER and <u>AT&T-21STATE</u> and with <u>AT&T-21STATE</u>'s prior written consent, which consent shall not be unreasonably withheld.

16.0 <u>NOTICES</u>

- 16.1 Notices given by one Party to the other Party under this Agreement shall be in writing (unless specifically provided otherwise herein), and unless otherwise expressly required by this Agreement to be delivered to another representative or point of contact, shall be pursuant to at least one of the following methods:
 - 16.1.1 delivered personally, delivered by express delivery service or mailed via certified mail or first class U.S. Postal Service, with postage prepaid and a return receipt requested.
 - 16.1.2 delivered by facsimile provided CLEC and/or <u>AT&T-22STATE</u> has provided such information in Section 20.3 below.
 - 16.1.3 delivered by electronic mail (email) provided CLEC and/or <u>AT&T-22STATE</u> has provided such information in section 20.3 below.
- 16.2 Notices will be deemed given as of the earliest of:
 - 16.2.1 the date of actual receipt;
 - 16.2.2 the next Business Day when sent via express delivery service;
 - 16.2.3 five (5) calendar days after mailing in the case of first class or certified U.S. Postal Service; or
 - 16.2.4 on the date set forth on the confirmation produced by the sending facsimile machine when delivered by facsimile prior to 5:00 p.m. in the recipient's time zone, but the next Business Day when delivered by facsimile at 5:00 p.m. or later in the recipient's time zone.
 - 16.2.5 notice by email shall be effective on the date it is officially recorded as delivered by delivery receipt and in the absence of such record of delivery, it shall be presumed to have been delivered on the date sent to CLEC by AT&T-22STATE.
- 16.3 Notices will be addressed to the Parties as follows:

NOTICE CONTACT	CARRIER CONTACT
NAME/TITLE	Roberta Stevens Lead Carrier Relations Manager
STREET ADDRESS	201 Streamside Court
CITY, STATE, ZIP CODE	Lilburn, GA 30047
PHONE NUMBER*	(770) 564-2899
FACSIMILE NUMBER	(281) 664-4381
EMAIL ADDRESS	rs7619@att.com
	AT&T CONTACT

271 Local Switching Commercial Agreement/<u>AT&T-21STATE</u> Page 17 of 23

AT&T CORP., AT&T COMMUNICATIONS OF INDIANA, INC., AT&T COMMUNICATIONS OF TEXAS, LLC, TELEPORT COMMUNICATIONS AMERICA, LLC Version: 3Q13 - 271LS - 08/15/13

NAME/TITLE	Contract Management ATTN: Notices Manager
STREET ADDRESS	311 S. Akard St., 19th floor Four AT&T Plaza
CITY, STATE, ZIP CODE	Dallas, TX 75202-5398
FACSIMILE NUMBER	(214) 464-2006
EMAIL ADDRESS	The current email address as provided on AT&T's CLEC Online website

*Informational only and not to be considered as an official notice vehicle under this Section.

- 16.4 Either Party may unilaterally change its designated contact name, address, email address, and/or facsimile number for the receipt of Notices by giving written Notice to the other Party in compliance with this Section 20.0. Unless explicitly stated otherwise, any change to the designated contact name, address, email address, and/or facsimile number will replace such information currently on file. Any Notice to change the designated contact name, address, email address, and/or facsimile number for the receipt of Notices shall be deemed effective ten (10) calendar days following receipt by the other Party.
- 16.5 <u>AT&T-22STATE</u> communicates official information to CLECs via its Accessible Letter, or other applicable, notification processes. These processes involve electronic transmission and/or posting to the AT&T CLEC Online website, inclusive of a variety of subjects including declaration of a force majeure, changes on business processes and policies, and other product/service related notices not requiring an amendment to this Agreement.
- 16.6 In addition, Carrier agrees that it is responsible for providing <u>AT&T-21STATE</u> with Carrier's OCN and ACNA numbers for the states in which Carrier is authorized to do business and in which Carrier is requesting that this Agreement apply. Notwithstanding the other provisions of this Section 16, Carrier shall provide the OCN and ACNA numbers to <u>AT&T-21STATE</u> through its "CARRIER Profile," using the web-based interface that <u>AT&T-21STATE</u> provides for such purposes. In the event that CARRIER wants to change and/or add to the OCN and/or ACNA information in the CARRIER Profile, CARRIER shall send written notice to <u>AT&T-21STATE</u> to be received at least 30 days prior to the change and/or addition in accordance with this Section 16 notice provision; Carrier shall also update its CARRIER Profile through the web-based interface.

17.0 THIRD PARTY BENEFICIARIES

17.1 This Agreement is for the sole benefit of the Parties and their permitted assigns, and nothing herein expressed or implied shall create or be construed to create any third party beneficiary rights hereunder. This Agreement shall not provide any non-party with any remedy, claim, cause of action or other right.

18.0 <u>TAXES</u>

- 18.1 CARRIER shall be responsible for all federal, state or local, sales, use, excise, gross receipts, municipal fees, transfer, transaction or similar taxes, fees, or surcharges (hereinafter "Tax(es)") imposed on or with respect to the products and/or services provided under this Agreement including those Taxes the incidence of which is imposed on <u>AT&T-2ISTATE</u> other than taxes imposed on the income of <u>AT&T-12STATE</u>. CARRIER shall reimburse <u>AT&T-2ISTATE</u> for the amount of any such Taxes that <u>AT&T-2ISTATE</u> is required to pay or collect. CARRIER agrees to indemnify and hold harmless <u>AT&T-2ISTATE</u> for any costs incurred by <u>AT&T-2ISTATE</u> as a result of actions taken by the applicable taxing authority to collect the Tax from <u>AT&T-2ISTATE</u> due to the failure of CARRIER to pay or collect and remit any Tax to such authority. Nothing shall prevent <u>AT&T-2ISTATE</u> from paying any Tax to the appropriate taxing authority prior to the time: (1) it bills CARRIER for such Tax, or (2) it collects the Tax from CARRIER. Notwithstanding anything in this Agreement to the contrary, CARRIER shall be liable for and <u>AT&T-2ISTATE</u> may collect Taxes which were assessed by or paid to an appropriate taxing authority within the statute of limitations period but not included on an invoice within four (4) years after the Tax otherwise was owed or due.
- 18.2 CARRIER acknowledges and agrees that it is required to comply with Chapter 283 of the Texas Local Government Code, as it may be amended from time to time, and the reporting and compensation requirements of Subchapter R of the P.U.C. Substantive Rules Chapter 26, Applicable to Telecommunications Service Providers, as they may be

amended from time to time. With respect to municipal fees charged pursuant to Chapter 283, Tex. Loc. Gov't Code, CARRIER agrees that it will directly report its access lines to the Texas Public Utility Commission, will remit the related payments to municipalities, and will otherwise comply with Chapter 283 and applicable P.U.C rules, as they may be amended from time to time.

- 18.3 To the extent a purchase of any products and/or services provided under this Agreement is claimed to be for resale and thus subject to tax exemption, CARRIER shall furnish <u>AT&T-21STATE</u> a proper resale tax exemption certificate as authorized or required by statute or regulation of the jurisdiction providing said resale tax exemption. Failure to timely provide said resale tax exemption certificate will result in no exemption being available to the CARRIER for any period prior to the date that CARRIER presents a valid certificate. If applicable law excludes or exempts a purchase of a product and/or service provided under this Agreement from a Tax, but does not also provide an exemption procedure, then <u>AT&T-21STATE</u> will not collect such Tax if CARRIER (a) furnishes <u>AT&T-21STATE</u> with a letter signed by an officer of the CARRIER claiming an exemption and identifying the applicable law that both allows such exemption and does not require an exemption certificate; and (b) supplies <u>AT&T-21STATE</u> with an indemnification agreement, reasonably acceptable to <u>AT&T-12STATE</u>, which holds <u>AT&T-21STATE</u> harmless from any Tax, interest, penalties, loss, cost or expense with respect to forbearing to collect such Tax.
- 18.4 With respect to any Tax or Tax controversy covered by this Section 18, CARRIER is entitled to contest with the imposing jurisdiction, pursuant to applicable law and at its own expense, any Tax that it is ultimately obligated to pay. CARRIER will ensure that no lien is attached to any asset of <u>AT&T-21STATE</u> as a result of any contest. CARRIER shall be entitled to the benefit of any refund or recovery of amounts that it had previously paid resulting from such a contest. Amounts previously paid by <u>AT&T-21STATE</u> shall be refunded to <u>AT&T-12STATE</u>.
- 18.5 If a Party is assessed by a taxing authority or jurisdiction any Tax which has been paid by or been invoiced to the other Party that arises in conjunction with or directly related to this Agreement, then the Parties will work cooperatively and assist each other as necessary in resolving the matter with the taxing authority or jurisdiction.

19.0 EFFECTIVE DATE, TERM, EXPIRATION AND TERMINATION

- 19.1 The Effective Date of this Agreement shall be fifteen (15) days after both Parties' final authorizing signatures have been affixed to this Agreement (the "Effective Date"). The term of this Agreement shall commence upon the Effective Date of this Agreement and shall expire on <u>December 31, 2014</u> (the "Term").
- 19.2 This Agreement may be terminated by either Party upon at least 90 days' prior written notice to the other Party ("Termination"). Upon the expiration or Termination of this Agreement, neither Party shall have any further obligation under this Agreement, except as otherwise set forth in Section 19.6 below and pursuant to Survival, Section 33.
- 19.3 In the event that CARRIER should wish to pursue a successor agreement with <u>AT&T-21STATE</u> to have in place upon the expiration of this Agreement, CARRIER must provide <u>AT&T-21STATE</u> with a written request to negotiate no later than 180 days prior to the expiration date of this Agreement. Upon <u>AT&T-21STATE</u>'s receipt of CARRIER's request to negotiate, the Parties shall commence good faith negotiations for a successor agreement for the services and/or products provided under this Agreement that <u>AT&T-21STATE</u> continues to offer. For avoidance of doubt, nothing in this Agreement obligates <u>AT&T-21STATE</u> after the expiration date or any Termination to continue to offer or provide any services and/or product that were provided under this Agreement.
- 19.4 Notwithstanding any other provision of this Agreement, and in addition to <u>AT&T-21STATE</u>'s rights to terminate under other Sections of this Agreement, including without limitation Section 32, a Party may terminate this Agreement in the event that the other Party fails to perform a material obligation or breaches a material provision of this Agreement and the other Party fails to cure such nonperformance or breach by 5:00 p.m. Central Time on the 45th calendar day after receipt of written notice thereof. If the Party against which the claim of nonperformance or breach is made materially and in good faith disagrees with the claim, it shall notify the claiming Party of its disagreement in writing by 5:00 p.m. Central Time of the 14th day following receipt of the nonperformance/breach notice, providing with specificity the basis for its disagreement, and the dispute shall then be resolved between the Parties pursuant to Section 11 above (as to billing disputes) and Section 12 above. If the nonperformance/breach is not disputed in a timely manner, the Party shall cure the nonperformance/breach and certify in writing to the other by deadline on the 45th day that the nonperformance/breach has been cured. Any termination of this Agreement pursuant to this

Section 19 (also a "Termination") shall take effect in accordance with the written notice delivered to the nonperforming/breaching Party after it failed to cure and/or to certify by the deadline on that 45th day.

- 19.5 Upon the Termination of this Agreement, <u>AT&T-21STATE</u> and CARRIER shall cooperate in good faith to effect an orderly transition of CARRIER's customers (including without limitation its end user customers) who are being served by CARRIER using the products and/or services hereunder; provided that CARRIER shall be solely responsible (from a financial, operational and administrative standpoint) to ensure that its customers (including without limitation its end user customers) have been transitioned to another serving arrangement or to a different telecommunications carrier by the Termination of this Agreement or that such customers (including without limitation its end user customers) have otherwise been informed by CARRIER that their CARRIER-provided products and/or services will be discontinued/disconnected by CARRIER on or before the Termination, unless otherwise provided herein or agreed by both Parties. If, before the expiration or Termination of this Agreement, CARRIER has not transitioned or disconnected/discontinued the services that are being provided using the products and/or services hereunder, then <u>AT&T-21STATE</u> may terminate any such CARRIER services still in-service on the first day following the expiration or Termination unless otherwise agreed in a writing signed by both Parties.
- 19.6 Upon the expiration or Termination of this Agreement, neither Party shall have any further obligation under this Agreement except:
 - 19.6.1 Each Party's confidentiality obligations shall survive; and
 - 19.6.2 Each Party shall promptly pay all amounts (including any late payment charges) owed under this Agreement;
 - 19.6.3 As provided in Survival, Section 33; and
 - 19.6.4 As may be provided elsewhere in the Agreement (including without limitation the attachments).
- 19.7 In any event, <u>AT&T-21STATE</u> shall be under no obligation to provision any products and/or services pursuant to this Agreement as of and after its expiration or Termination.

20.0 <u>WAIVER</u>

20.1 The failure of either Party to enforce or insist that the other Party comply with the terms or conditions of this Agreement, or the waiver by either Party in a particular instance of any of the terms or conditions of this Agreement, shall not be construed as a general waiver or relinquishment of the terms and conditions, but this Agreement shall be and remain at all times, in full force and effect, unless terminated or amended as provided for herein.

21.0 DISCLAIMER OF WARRANTIES

21.1 <u>AT&T-21STATE</u> 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 PRODUCTS AND/OR SERVICES PROVIDED HEREUNDER, AND <u>AT&T-21STATE</u> DISCLAIMS THE IMPLIED WARRANTIES OF MERCHANTABILITY AND/OR OF FITNESS FOR INTENDED OR PARTICULAR PURPOSE FOR EACH PRODUCT AND SERVICE. ADDITIONALLY, <u>AT&T-21STATE</u> ASSUMES NO RESPONSIBILITY WITH REGARD TO THE CORRECTNESS OF DATA OR INFORMATION SUPPLIED BY CARRIER WHEN THIS DATA OR INFORMATION IS ACCESSED AND USED BY A THIRD PARTY.

22.0 <u>RELATIONSHIP OF THE PARTIES</u>

22.1 Each Party is an independent contractor, and has and hereby retains the right to exercise full control of and supervision over its own performance of its obligations under this Agreement and retains full control over the employment, direction, compensation and discharge of its employees assisting in the performance of such obligations. Each Party (and each Party's contractor(s), if any) shall be solely responsible for all matters relating to payment of such employees, including the withholding or payment of all applicable federal, state and local income taxes, social security taxes and other payroll taxes with respect to its employees, as well as any taxes, contributions or other obligations imposed by applicable state unemployment or workers' compensation acts and all other

regulations governing such matters. Each Party has sole authority and responsibility to hire, fire and otherwise control its employees.

22.2 This Agreement shall not establish, be interpreted as establishing, or be used by either Party to establish or to represent their relationship as any form of agency, partnership or joint venture. Neither Party shall have any authority to bind the other or to act as an agent or representative for the other unless written authority, separate from this Agreement, is provided. Nothing in this Agreement shall be construed as providing for the sharing of profits or losses arising out of the efforts of either or both of the Parties. Nothing herein shall be construed as making either Party responsible or liable for the obligations and undertakings of the other Party. Nothing in this Agreement shall constitute a Party as a legal representative or agent of the other Party, nor shall a Party have the right or authority to assume, create or incur any liability or any obligation of any kind, express or implied, against or in the name or on behalf of the other Party, whether regulatory or contractual, or to assume any responsibility for the management of the other Party's business.

23.0 FILING OF AGREEMENT; GOVERNMENTAL REQUIREMENT

- 23.1 To the extent required (and not exempted), the Parties understand and agree that this Agreement will be filed with the Federal Communications Commission pursuant to 47 U.S.C. § 211.
- 23.2 The Parties further understand and agree that to the extent a Party ("Disclosing Party") is requested, required or ordered by a state regulatory body or a court of competent jurisdiction finds, that this Agreement should be filed, or that such Agreement should be submitted to a state regulatory body for approval, or should a regulatory body or court of competent jurisdiction find that its provisions should be tariffed pursuant to applicable law or regulation, the Disclosing Party must provide the other Party ("Receiving Party") with written notice of such requirement as soon as possible and the Receiving Party shall cooperate with the Disclosing Party in expeditiously complying with any such request, order or finding.

24.0 MODIFICATIONS

- 24.1 Except as may be otherwise expressly provided in this Agreement, this Agreement may be modified by <u>AT&T-21STATE</u> upon 120 days' written notice, by sending to CARRIER a formal notice of modification to this Agreement (including without limitations its attachments, appendices, and pricing schedules). Unless CARRIER elects to terminate this Agreement pursuant to Section 19 hereof such that the termination would be effective before or on the same date on which the modification would be effective per this Section, this Agreement shall be deemed amended as provided in any such formal notice upon such 120th day (or such later date as may be specified in such notice), and CARRIER shall be bound by such modifications. (Notwithstanding any such CARRIER termination, the modification shall apply to the extent the CARRIER's transition to another serving arrangement is not completed by that termination.) This Section is in addition to any "intervening law" provisions applicable to this Agreement, and cannot act to limit or delay any modifications or other changes to this Agreement (including without limitations its Attachments, Appendices, and pricing schedules) arising from the application of such "intervening law" provisions.
- 24.2 Neither Party shall be bound by any preprinted terms additional to or different from those in this Agreement that may appear subsequently in the other Party's form documents, purchase orders, quotations, acknowledgments, invoices or other communications.

25.0 INTERPRETATION/JOINT WORK PRODUCT

25.1 This Agreement is the joint work product of the Parties and has been negotiated by the Parties and their respective representatives and legal counsel, and shall be fairly interpreted in accordance with its provisions and, in the event of any ambiguities, no inferences shall be drawn against either Party.

26.0 <u>NO LICENSE</u>

26.1 Except at otherwise expressly provided in this Agreement (including without limitation any Attachment), no license under patents, copyrights or any other Intellectual Property right (other than the limited license to use consistent with the terms, conditions and restrictions of this Agreement) is granted by either Party or shall be implied or arise by estoppel with respect to any transactions contemplated under this Agreement.

27.0 INTELLECTUAL PROPERTY

27.1 Any Intellectual Property originating from or developed by a Party shall remain in the exclusive ownership of that Party.

28.0 COMPLIANCE AND CERTIFICATION

- 28.1 Each Party shall comply at its own expense with all applicable laws that relate to that Party's obligations to the other Party under this Agreement. Nothing in this Agreement shall be construed as requiring or permitting either Party to contravene any mandatory requirement of applicable law.
- 28.2 CARRIER warrants that, to the extent applicable and required, it has obtained all necessary State certification required in each State covered by this Agreement. Upon request, each Party shall provide proof of certification.
- 28.3 Each Party shall be responsible for obtaining and keeping in effect all approvals from, and rights granted by, governmental authorities, building and property owners, other carriers, and any other third parties that may be required in connection with the performance of its obligations under this Agreement.
- 28.4 Each Party represents and warrants that any equipment, facilities or services provided to the other Party under this Agreement comply with the CALEA, to the extent applicable.

29.0 NETWORK MAINTENANCE AND MANAGEMENT

- 29.1 The Parties will exchange information appropriate for the implementation and performance of this Agreement (for example, as applicable, maintenance contact numbers, network information, information required to comply with law enforcement and other security agencies of the government, escalation processes, etc.).
- 29.2 Each Party will provide a 24-hour contact number for network management issues to the other's surveillance management center.
- 29.3 CARRIER shall not use any products and/or services hereunder in any manner that interferes with or impairs or undermines service over any facilities of <u>AT&T-21STATE</u>, its Affiliated companies or other connecting telecommunications carriers, prevents any telecommunications carrier from using its telecommunications service, impairs the quality or the privacy of telecommunications service to other carriers or to either Party's end users, causes hazards to either Party's personnel or the public, damage to either Party's or any connecting carrier's facilities or equipment, including any malfunction of ordering or billing systems or equipment. Upon such occurrence either Party may discontinue using or refuse to provide the products and/or services hereunder, but only for so long as the other Party is violating this provision. Upon any such violation, either Party shall provide the other Party notice of the violation at the earliest practicable time.

30.0 CUSTOMER INQUIRIES/END USER NOTICES

- 30.1 Except as may otherwise be required hereunder, each Party will refer all questions regarding the other Party's services or products directly to the other Party.
- 30.2 Except as may otherwise be required hereunder, each Party will ensure that its representatives who receive inquiries regarding the other Party's services:
 - 30.2.1 Direct the caller to the other Party if the caller inquires about the other Party's services or products; and
 - 30.2.2 Do not in any way disparage or discriminate against the other Party or its products or services.
- 30.3 CARRIER shall be responsible for all notices and other communications with its customers (including without limitation end user customers), including without limitation any notices of pending disconnection due to the termination or expiration of this Agreement.

31.0 INSURANCE

31.1 At all times during the term of this Attachment, each Party shall keep and maintain in force at its own expense the following minimum insurance coverage and limits and any additional insurance and/or bonds required by applicable law:

- 31.1.1 Workers' Compensation insurance with benefits afforded under the laws of each state covered by this Attachment and Employers Liability insurance with minimum limits of \$100,000 for Bodily Injury-each accident, \$500,000 for Bodily Injury by disease-policy limits and \$100,000 for Bodily Injury by disease-each employee.
- 31.1.2 Commercial General Liability insurance with minimum limits of: \$10,000,000 General Aggregate limit; \$5,000,000 each occurrence sub-limit for all bodily injury or property damage incurred in any one occurrence; \$1,000,000 each occurrence sub-limit for Personal Injury and Advertising; \$10,000,000 Products/Completed Operations Aggregate limit, with a \$5,000,000 each occurrence sub-limit for Products/Completed Operations. Fire Legal Liability sub-limits of \$2,000,000 are also required if this Attachment involves collocation. The other Party must be named as an Additional Insured on the Commercial General Liability policy.
- 31.1.3 If use of an automobile is required, Automobile Liability insurance with minimum limits of \$1,000,000 combined single limits per occurrence for bodily injury and property damage, which coverage shall extend to all owned, hired and non-owned vehicles.
- 31.1.4 Each Party shall require subcontractors providing services under this Attachment to maintain in force the insurance coverage and limits required in Sections 31.1.1 through 31.1.3 of this Attachment.
- 31.1.5 The Parties agree that companies affording the insurance coverage required under this Section 31 shall have a rating of B+ or better and a Financial Size Category rating of VII or better, as rated in the A.M. Best Key Rating Guide for Property and Casualty Insurance Companies. Upon request from the other Party, each Party shall provide to the other Party evidence of such insurance coverage.
- 31.1.6 Each Party agrees to provide the other Party with at least thirty (30) calendar days advance written notice of cancellation, material reduction or non-renewal of any of the insurance policies required herein.
- 31.1.7 Each Party agrees to accept the other Party's program of self-insurance in lieu of insurance coverage if certain requirements are met. These requirements are as follows:
 - 31.1.7.1 The Party desiring to satisfy its Workers' Compensation and Employers Liability obligations through self-insurance shall submit to the other Party a copy of its Certificate of Authority to Self-Insure its Workers' Compensation obligations issued by each state covered by this Attachment or the employer's state of hire; and
 - 31.1.7.2 The Party desiring to satisfy its automobile liability obligations through self-insurance shall submit to the other Party a copy of the state-issued letter approving self-insurance for automobile liability issued by each state covered by this Attachment; and
 - 31.1.7.3 The Party desiring to satisfy its general liability obligations through self-insurance must provide evidence acceptable to the other Party that it maintains at least an investment grade (e.g., B+ or higher) debt or credit rating as determined by a nationally recognized debt or credit rating agency such as Moody's, Standard and Poor's or Duff and Phelps.
- 31.1.8 This Section 31 is a general statement of insurance requirements and shall be in addition to any specific requirement of insurance referenced elsewhere in this Attachment, including without limitation any 271 Local Switching and 271LS Transport Attachment.

32.0 <u>SEVERABILITY</u>

32.1 Except as otherwise provided herein, if any provision of this Attachment is rejected or held to be illegal, invalid or unenforceable, the Parties shall negotiate in good faith and diligent efforts to amend this Attachment to replace the unenforceable provision with an enforceable provision that is mutually acceptable and that reflects the intent of the unenforceable provision as closely as possible; provided, however, that failure to reach such mutually acceptable new provisions within ninety (90) days after such rejection or holding shall permit either Party to terminate this Attachment upon 90 days written notice to the other, during which time the Parties shall work cooperatively to establish an orderly transition of CARRIER's customers/End Users to other serving arrangements. In any situation in which the right to terminate under this Section 32.1 is triggered by State government action, the right to terminate

shall arise only in the State in which such action occurred and would apply for that State only unless this Agreement otherwise permits a Party to terminate this Agreement in more than one State, including without limitation in its entirety.

33.0 <u>SURVIVAL</u>

33.1 The Parties' obligations under this Agreement which by their nature are intended to continue beyond the termination or expiration of this Agreement. Without limiting the general applicability of the foregoing, the following sections are specifically agreed by the Parties to continue beyond the termination or expiration of this Agreement: Sections 19 (Effective Date, Term, Expiration and Termination), 10 (Limitation of Liability/Indemnity), 21 (Disclaimer of Warranties), 11 (as to any billing/charges matters hereunder), 12 (as to any disputes hereunder), 13 (Nondisclosure) and 18 (Taxes).

34.0 <u>AUTHORITY</u>

- 34.1 Each of the <u>AT&T-21STATE</u> ILEC(s) for which this Agreement is executed represents and warrants that it is a corporation or limited partnership duly organized, validly existing and in good standing under the laws of its state of incorporation or formation. Each of the <u>AT&T-21STATE</u> ILEC(s) for which this Agreement is executed represents and warrants that AT&T Operations, Inc. has full power and authority to execute and deliver this Agreement as agent for that <u>AT&T-21STATE</u> ILEC. Each of the <u>AT&T-21STATE</u> ILEC(s) for which this Agreement is executed represents and warrants that it has full power and authority to perform its obligations hereunder.
- 34.2 CARRIER represents and warrants that it is duly organized, validly existing and in good standing under the laws of the State where it is organized, and has full power and authority to execute and deliver this Agreement and to perform its obligations hereunder.
- 34.3 Each individual whose signature (including e.g., an electronic signature) appears on the signature page represents and warrants that he or she has authority to bind the Party on whose behalf he or she has executed this Agreement.

35.0 COUNTERPARTS

35.1 This Agreement may be executed in counterparts. Each counterpart shall be considered an original and such counterparts shall together constitute one and the same instrument.

36.0 ENTIRE AGREEMENT

36.1 The rates, terms and condition contained in this Agreement and any attachments, appendices, exhibits, schedules, and addenda and other documents or instruments referred to herein and incorporated into this Agreement by reference (if any) constitute the entire agreement between the Parties with respect to the subject matter hereof, superseding all prior understandings, proposals and other communications, oral or written between the Parties during the negotiations of this Agreement and through the execution and/or Effective Date of this Agreement. This Agreement shall not operate as or constitute a novation of any agreement or contract between the Parties that predates the execution and/or Effective Date of this Agreement.

Contract Id: 4246449

Attachment 271 Local Switching and 271LS Transport/<u>AT&T-21STATE</u> Page 1 of 19 AT&T CORP., AT&T COMMUNICATIONS OF INDIANA, INC., AT&T COMMUNICATIONS OF TEXAS, LLC, TELEPORT COMMUNICATIONS AMERICA, LLC Version: 3Q13 - 271LS - 08/15/13

ATTACHMENT 271 LOCAL SWITCHING AND 271LS TRANSPORT

Contract Id: 4246449

Attachment 271 Local Switching and 271LS Transport/<u>AT&T-21STATE</u> Page 2 of 19 AT&T CORP., AT&T COMMUNICATIONS OF INDIANA, INC., AT&T COMMUNICATIONS OF TEXAS, LLC, TELEPORT COMMUNICATIONS AMERICA, LLC Version: 3Q13 - 271LS - 08/15/13

TABLE OF CONTENTS

SECTION NUMBER

INTRODUCTION	. 1
271 LOCAL SWITCHING (271LS)	. 2
271LS TRANSPORT (LST)	. 3
PRICING	. 4
MAINTENANCE OF SERVICE	. 5
BONA FIDE REQUEST	. 6
ACCESS TO 271LS	. 7
APPENDICES	. 8
TRANSITION FROM 271LS AND LST	. 9
INTERVENING LAW	10

SECTION

1.0 INTRODUCTION

- 1.1 This Attachment is an integral part of the Commercial Agreement between <u>AT&T-21STATE</u> and CARRIER, and sets forth additional terms and conditions under which <u>AT&T-21STATE</u> will provide 271 Local Switching and 271LS Transport.
- 1.2 "271 Local Switching" or "271LS" refers to a circuit switch capability, including tandem switching, that consists of
 - 1.2.1 all line-side and trunk-side facilities, plus the features, functions, and capabilities of the circuit switch. The features, functions, and capabilities of the circuit switch shall include the basic switching function of connecting lines to lines, lines to trunks, trunks to lines, and trunks to trunks, and
 - 1.2.2 all vertical features that the circuit switch is capable of providing, including custom calling, custom local area signaling services features, as well as any technically feasible customized routing functions.
- 1.3 "271LS Transport" or "LST" is defined as the transmission facilities shared by more than one carrier, including the relevant <u>AT&T-21STATE</u> entity, between end office switches, between end office switches and tandem switches, and between tandem switches, in the relevant <u>AT&T-21STATE</u> network.
- 1.4 "<u>AT&T-21STATE</u>" means the applicable AT&T-owned ILEC(s) doing business in Arkansas, California, Illinois, Indiana, Kansas, Michigan, Missouri, Nevada, Ohio, Oklahoma, Texas, Wisconsin, Alabama, Florida, Georgia, Kentucky, Louisiana, Mississippi, North Carolina, South Carolina, and Tennessee.
- 1.5 "<u>AT&T MIDWEST REGION 5-STATE</u>" means Illinois Bell Telephone Company d/b/a AT&T Illinois, Indiana Bell Telephone Company Incorporated d/b/a AT&T Indiana, Michigan Bell Telephone Company d/b/a AT&T Michigan, The Ohio Bell Telephone Company d/b/a AT&T Ohio, and/or Wisconsin Bell, Inc. d/b/a AT&T Wisconsin.
- 1.6 "<u>AT&T SOUTHWEST REGION 5-STATE</u>" means Southwestern Bell Telephone Company d/b/a AT&T Arkansas, AT&T Kansas, AT&T Missouri, AT&T Oklahoma and/or AT&T Texas.
- 1.7 "<u>AT&T-2STATE</u>" means Pacific Bell Telephone Company d/b/a AT&T California and Nevada Bell Telephone Company d/b/a AT&T Nevada.
- 1.8 "<u>AT&T SOUTHEAST REGION 9-STATE</u>" means the AT&T-owned ILEC(s) doing business in Alabama, Florida, Georgia, Kentucky, Louisiana, Mississippi, North Carolina, South Carolina, and Tennessee.
- 1.9 "<u>AT&T-12STATE</u>" means the AT&T-owned ILEC(s) doing business in Arkansas, California, Illinois, Indiana, Kansas, Michigan, Missouri, Nevada, Ohio, Oklahoma, Texas, and Wisconsin.
- 1.10 271 Local Switching is only available from <u>AT&T-21STATE</u> as and where required by 47 U.S.C. § 271(c)(2)(B)(v), and 271LS Transport is only available from <u>AT&T-21STATE</u> as and where required by 47 U.S.C. § 271(c)(2)(B)(v) (to the extent (v) requires a form of transport that is not dedicated). Neither 271LS nor LST is available in any manner whatsoever from the AT&T-owned ILEC(s) doing business as AT&T Connecticut, from any other <u>AT&T-21STATE</u> affiliate, or outside of the States of Arkansas, California, Illinois, Indiana, Kansas, Michigan, Missouri, Nevada, Ohio, Oklahoma, Texas, Wisconsin, Alabama, Florida, Georgia, Kentucky, Louisiana, Mississippi, North Carolina, South Carolina, and Tennessee.
- 1.11 271 Local Switching is provided to CARRIER solely for the purpose of providing Telecommunications Services to CARRIER's End Users and CARRIER agrees not to use 271 Local Switching for any other purpose.
- 1.12 271 Local Switching is provided as a physically discrete capability and will not be provided as part of a preassembled platform of loop-circuit switching-transport, whether those individual components are purchased as unbundled network elements, 271 offerings, or other <u>AT&T-21STATE</u> offerings. Except as provided for herein, neither 271 Local Switching nor 271LS Transport is available in any manner whatsoever for use in Commingling or for use in a Commingled Arrangement.
 - 1.12.1 "Commingling" means the connecting, attaching, or otherwise linking of an unbundled network element, or a combination of unbundled network elements, to one or more facilities or services that a requesting telecommunications carrier has obtained at wholesale from an incumbent LEC, or the combining of an unbundled network element, or a combination of unbundled network elements, with one or more such facilities or services. Commingle means the act of commingling.

- 1.12.2 "Commingled Arrangement" means the arrangement created by Commingling.
- 1.12.3 CARRIER shall be permitted to Commingle 271 Local Switching (including when provided with 271LS Transport) with local loops required to be unbundled to the extent required by Section 251(c)(3) of the Act, as determined by lawful and effective FCC rules and associated lawful and effective FCC and judicial orders. <u>AT&T-21STATE</u> shall not be required, and shall not, perform the functions necessary for such Commingling beyond extending the cross connection for that 271LS port to the collocation Point of Termination (POT). See Section 7.1 of this Appendix. Such Commingling may be performed by CARRIER at the collocation arrangement where the 271LS port is accessed by CARRIER, or at other points on the CARRIER's side of the POT.

2.0 <u>271 LOCAL SWITCHING (271LS)</u>

- 2.1 271LS uses the routing instructions resident in the <u>AT&T-21STATE</u> circuit end office switch providing the 271LS ("Serving Switch") and those resident in any circuit tandem switches involving in routing calls over LST that are originated by or terminated to a 271LS port, as <u>AT&T-21STATE</u> may change those instructions from time to time including after CARRIER purchases 271LS, to direct all CARRIER traffic originated by or terminated to a 271LS port. Where traffic is to be carried by LST and except as may be Customized Routed, <u>AT&T-21STATE</u>'s call routing tables in the Serving Switch providing the 271LS port shall route calls originating from that 271LS port in the same manner as calls from <u>AT&T-21STATE</u> retail/resale service from that same Serving Switch are routed (local, toll to non-<u>AT&T-21STATE</u> carrier, transiting to other telecommunications CARRIERs, transport to IXC POPs).
- 2.2 <u>AT&T-21STATE</u> will allow CARRIER to designate the features, functions, and capabilities that are available on a particular 271LS port to the extent such features, functions, and capabilities are Loaded and Activated from the switch-vendor-provided generic software of the Serving Switch for use with the particular 271LS port. ("Loaded" means that it is included in the software installed in the Serving Switch. "Activated" in the Serving Switch means that the licensing fees are current; that no further license, right to use, or other fee needs to be paid to, and no enabling code or other mechanism or method needs to be obtained from, a third party; and that translations and USOCs for use with 271LS are in place.) Included in the foregoing are those vertical features, CLASS features, and line class codes of a Serving Switch as they were previously Loaded and Activated as part of unbundled local switching in either an interconnection agreement with CARRIER, or an applicable tariffs. When CARRIER purchases 271LS, CARRIER will be required to designate which of those features, functions, and capabilities that are to be placed for use on the 271LS port. Specifically excluded from the foregoing are other line class codes and any features, functions, or capabilities specifically developed by or on behalf of <u>AT&T-21STATE</u> that it decides to reserve exclusively for its use (e.g., "Toll Saver").
 - 2.2.1 In the event that <u>AT&T-21STATE</u> plans to cease offering, on a retail basis, a calling scope that is supported by a line class code(s) available to CARRIER hereunder, <u>AT&T-21STATE</u> shall provide written notice to CARRIER within 30 days after <u>AT&T-21STATE</u>'s public announcement regarding the planned retail offering. CARRIER shall provide <u>AT&T-21STATE</u> with written notice no later than the 60th day after receipt of whether CARRIER wishes to continue to use the supporting line class code(s), and the Parties shall engage in good faith negotiations over the additional terms and conditions, including charges, with respect to CARRIER's continued use and <u>AT&T-21STATE</u>'s continued maintenance of the supporting line class code(s).
- 2.3 As part of 271LS and the use of LST, <u>AT&T-21STATE</u> will also provide the use of toll tandem switching for the transport of toll traffic (interLATA and/or intraLATA) where the interexchange carrier transmitting the toll traffic (including the 271LS port's associated interLATA PIC/intraLATA LPIC) is not directly connected to the Serving Switch. <u>AT&T-21STATE</u> tandem switching is only provided as part of routing traffic that originates from, or terminates to, a 271LS port.
- 2.4 271LS includes standard Central Office treatments (e.g., busy tones, vacant codes, fast busy, etc.), supervision and announcements as provided by <u>AT&T-21STATE</u>.
- 2.5 <u>AT&T-21STATE</u> will control congestion points such as those caused by radio station call-ins and network routing abnormalities using appropriate network capabilities. CARRIER agrees to respond to <u>AT&T-21STATE</u>'s notifications regarding network congestion.

- 2.6 <u>AT&T-21STATE</u> will perform testing on 271LS for CARRIER in the same manner and frequency that <u>AT&T-21STATE</u> performs for its own retail customers being served by the same port type as the 271LS port.
- 2.7 <u>AT&T-21STATE</u> will repair and restore any <u>AT&T-21STATE</u> equipment that may adversely impact 271LS.
- 2.8 Where technically feasible, <u>AT&T-21STATE</u> will provide CARRIER with the use of the functionality to block in-collect calls (collect calls, calling card calls and calls billed to 3rd parties), 900 calls, international calls (IDDD), and toll calls by line or trunk for 271LS ports to the extent that <u>AT&T-21STATE</u> provides such blocking capabilities to its end users and to the extent required by federal and/or State law.
- 2.9 <u>Customized Routing</u>
 - 2.9.1 Subject to Serving Switch limitations, Customized Routing is available upon CARRIER request via the Bona Fide Request ("BFR") process set forth in this Attachment to Customize Route Operator Services, Directory Assistance, and/or other traffic as <u>AT&T-21STATE</u> is required by federal law to provide. Customized Routing charges will be determined on an Individual Case Basis (ICB) via the BFR process. CARRIER will be charged by <u>AT&T-21STATE</u> for the establishment of each Customized Route in a Serving Switch.
 - 2.9.2 "Customized Routing" means the function of designating particular outgoing trunks associated with a Serving Switch, to carry certain classes of traffic originating from the CARRIER's end users being served with 271LS provided by such Serving Switch.
 - 2.9.3 Customized Routing of OS/DA with 271LS
 - 2.9.3.1 CARRIER can only mix 271LS and Customize Routing within a <u>AT&T-21STATE</u> Serving Switch where CARRIER chooses to Customize Route all of its OS and/or all of its DA (OS/DA) traffic for its end users served by <u>AT&T-21STATE</u> 271LS ports provided by that Serving Switch. If Customized Routing for OS/DA is chosen in a given Serving Switch, then all end users served via 271LS ports in that Serving Switch will have their OS/DA traffic routed over the same custom route designated by CARRIER.
 - 2.9.3.2 CARRIER must provide <u>AT&T-21STATE</u> routing instructions necessary to establish such Customized Routing of OS/DA traffic in those Serving Switches where Customized Routing is sought.
 - 2.9.3.3 <u>AT&T-12STATE</u> will direct all Customized Routed local OS and/or local DA calls using Advanced Intelligence Network programming developed to be compatible with 271LS to a specific trunk group associated with an 271LS trunk port or over an existing dedicated trunk group designated by CARRIER.

2.10 Intercarrier Compensation for 271LS Traffic

- 2.10.1 For purposes of traffic compensation matters, CARRIER and <u>AT&T-21STATE</u> agree that CARRIER shall be considered a facilities-based local exchange carrier in its use of 271LS ports in the same manner as if CARRIER were using the "Unbundled Network Element-Platform" or "UNE-P" (as such has been understood by the Federal Communications Commission) to provide local telephone service to the end user customers being served using a 271LS port. CARRIER shall be responsible for any and all compensation owed for traffic originating from, or terminating to, CARRIER's 271LS ports. Traffic compensation between CARRIER and <u>AT&T-12STATE</u> is expressly not addressed in this Agreement (including without limitation this Attachment).
- 2.10.2 For the purposes of compensation where CARRIER uses <u>AT&T-21STATE</u>'s 271LS (including 271ST), CARRIER shall be solely responsible for establishing traffic compensation arrangements with third parties, including other telecommunications carriers (e.g., ILECs, interexchange carriers, CMRS, CARRIERs) for traffic originated from, or terminated to, CARRIER's 271LS ports. The foregoing includes exchange access charges and reciprocal compensation charges. CARRIER shall indemnify, defend, and hold harmless <u>AT&T-21STATE</u> against any charges, claims, damages, liabilities and expenses from third parties ("Compensation Losses") arising from traffic originated from and/or terminated to any CARRIER 271LS port. <u>AT&T-21STATE</u> may provide information on any 271LS-related traffic to other telecommunications

carriers or any third party as appropriate to resolve traffic issues, including without limitation those involving compensation. CARRIER agrees that <u>AT&T-21STATE</u> is not required to function as a billing intermediary for billing and payment of 271LS-related traffic exchanged between CARRIER and any third party carrier and/or any other third party. Under no circumstances will <u>AT&T-21STATE</u> be required to pay any compensation to any third party carrier or to any other third party including, without limitation, a third party carrier for termination of traffic originated from, or terminated to, a telephone number associated with a 271LS port. If needed and to the extent <u>AT&T-21STATE</u> has any rights to third party compensation rights with respect to any such traffic and traffic compensation matters, <u>AT&T-21STATE</u> hereby assigns any such third party compensation rights to CARRIER.

- 2.10.3 Under no circumstances shall <u>AT&T-21STATE</u> be liable to CARRIER or any third party for any Compensation Losses including, without limitation, intrastate and/or interstate switched access charges, arising out of or related to Voice Over Internet Protocol traffic or any interexchange circuit-switched traffic utilizing in whole or part IP technology terminated to an 271LS port that was delivered to <u>AT&T-21STATE</u> for termination to a 271LS port over local interconnection trunk groups from a third party carrier.
- 2.10.4 Nothing in the Agreement (including without limitation this Attachment) affects the right of <u>AT&T-21STATE</u> to charge any telecommunications carrier or other entity for any entrance facilities and/or interconnection facilities provided by <u>AT&T-21STATE</u>.
- 2.10.5 Notwithstanding any other provision of the Agreement including without limitation this Attachment, 271LS shall not be available in any State within <u>AT&T-12STATE</u> until there is an agreement effective between the Parties for that State which addresses the intercarrier compensation associated with 271LS-originated or terminated traffic.
- 2.10.6 Intercarrier Compensation for <u>AT&T SOUTHEAST REGION 9-STATE</u> 271LS traffic:
 - 2.10.6.1 For calls terminating to third parties, such as other CLECs, wireless carriers and independent companies, CARRIER shall establish agreements with and will deal directly with third party carriers for purposes of intercarrier compensation for calls originated by or terminated to the End Users served by such arrangements. If CARRIER does not have such an agreement with a third party carrier and <u>AT&T SOUTHEAST REGION 9-STATE</u> is charged termination charges by a third party terminating a call originated by CARRIER, or if such third party carrier bills <u>AT&T SOUTHEAST REGION 9-STATE</u> for terminating such calls, despite the existence of such an agreement, then <u>AT&T SOUTHEAST REGION 9-STATE</u> may, at its option:
 - 2.10.6.1.1 Pay such charges as billed by the third party carrier and charge End Office Switching or its equivalent to CARRIER as set forth in the pricing schedule; or
 - 2.10.6.1.2 Pay such charges as billed by the third party carrier and CARRIER will reimburse the full amount of such charges within thirty (30) days of <u>AT&T SOUTHEAST REGION 9-STATE</u>'s request for reimbursement.
 - 2.10.6.2 The following reciprocal compensation terms shall apply to all traffic exchanged between <u>AT&T</u> <u>SOUTHEAST REGION 9-STATE</u> and CARRIER when CARRIER purchases 271LS from <u>AT&T</u> <u>SOUTHEAST REGION 9-STATE</u> on a wholesale basis.
 - 2.10.6.2.1 For intra-switch 271LS Traffic exchanged between <u>AT&T SOUTHEAST REGION 9-</u> <u>STATE</u> and CARRIER, the Parties agree to impose no call termination charges pertaining to reciprocal compensation on each other.
 - 2.10.6.3 For inter switch 7 or 10-digit dialed 271LS Traffic originated by CARRIER, compensation shall apply as follows:
 - 2.10.6.3.1 For interswitch 271LS Traffic exchanged between <u>AT&T SOUTHEAST REGION 9-STATE</u> and CARRIER where CARRIER's End User originates a call that is terminated to an <u>AT&T SOUTHEAST REGION 9-STATE</u> End User or to an End User served by <u>AT&T SOUTHEAST REGION 9-STATE</u> resold services in the <u>AT&T SOUTHEAST REGION 9-STATE</u> resold services in the <u>AT&T SOUTHEAST REGION 9-STATE</u> area, CARRIER shall compensate AT&T for such traffic at the End

Office Switching rate or its equivalent as set forth in the pricing schedule.

- 2.10.6.3.2 For calls terminated by a third party CLEC where such CLEC purchases local switching from <u>AT&T SOUTHEAST REGION 9-STATE</u> on a wholesale basis to provide service to its End User, <u>AT&T SOUTHEAST REGION 9-STATE</u> shall charge the originating CLEC, CARRIER, and shall not charge the terminating CLEC for End Office Switching at the terminating end office for use of the network component; therefore, the terminating CLEC shall not charge the originating CLEC, CARRIER, or <u>AT&T SOUTHEAST REGION 9-STATE</u> intercarrier compensation or any other charges for termination of such calls.
- 2.10.6.4 For inter switch 7 or 10-digit dialed 271LS Traffic terminated by CARRIER, compensation shall apply as follows:
 - 2.10.6.4.1 For calls originated by an <u>AT&T SOUTHEAST REGION 9-STATE</u> End User or by an End User served by <u>AT&T SOUTHEAST REGION 9-STATE</u> resold services, <u>AT&T</u> <u>SOUTHEAST REGION 9-STATE</u> shall not charge CARRIER for End Office Switching at the terminating end office for use of the network component; therefore, CARRIER shall not charge <u>AT&T SOUTHEAST REGION 9-STATE</u> intercarrier compensation or any other charges for termination of such calls.
 - 2.10.6.4.2 For calls originated by a third party CLEC where such CLEC purchases local switching from <u>AT&T SOUTHEAST REGION 9-STATE</u> on a wholesale basis to provide service to its End User, <u>AT&T SOUTHEAST REGION 9-STATE</u> shall charge the originating CLEC and shall not charge CARRIER for End Office Switching at the terminating end office for use of the network component; therefore, CARRIER shall not charge the originating CLEC or <u>AT&T SOUTHEAST REGION 9-STATE</u> intercarrier compensation or any other charges for termination of such calls.
- 2.10.6.5 For intraLATA 1+ dialed 271LS Traffic terminating to CARRIER where the originating carrier uses <u>AT&T SOUTHEAST REGION 9-STATE</u>'s Carrier Identification Code (CIC) for its End User's LPIC, then intercarrier compensation shall apply as follows:
 - 2.10.6.5.1 For calls originated by an <u>AT&T SOUTHEAST REGION 9-STATE</u> End User or by an End User served by <u>AT&T SOUTHEAST REGION 9-STATE</u> resold services, <u>AT&T SOUTHEAST REGION 9-STATE</u> shall charge CARRIER for End Office Switching or its equivalent as set forth in the pricing schedule at the terminating end office for use of the end office switching network components used in terminating such calls. CARRIER may charge <u>AT&T SOUTHEAST REGION 9-STATE</u> for intercarrier compensation at the rate for End Office Switching or its equivalent as set forth in the pricing schedule. CARRIER shall not charge originating or terminating switched access rates to <u>AT&T SOUTHEAST REGION 9-STATE</u> for termination of those calls.
- 2.10.6.6 For intraLATA 1+ dialed 271LS Traffic originated by CARRIER where CARRIER uses <u>AT&T</u> <u>SOUTHEAST REGION 9-STATE</u> Carrier Identification Code (CIC) for its End User's Local Preferred Interexchange Carrier (LPIC), intercarrier compensation shall apply as follows:
 - 2.10.6.6.1 For calls terminating to <u>AT&T SOUTHEAST REGION 9-STATE</u> or to an End User served by <u>AT&T SOUTHEAST REGION 9-STATE</u> resold services, <u>AT&T</u> <u>SOUTHEAST REGION 9-STATE</u> shall charge CARRIER for End Office Switching or its equivalent as set forth in the pricing schedule.
 - 2.10.6.6.2 For calls terminating to a third party LEC where such LEC is utilizing <u>AT&T</u> <u>SOUTHEAST REGION 9-STATE</u> 271LS to provide service to its End User, <u>AT&T</u> <u>SOUTHEAST REGION 9-STATE</u> shall charge CARRIER for End Office Switching or its equivalent as set forth in the pricing schedule. <u>AT&T SOUTHEAST REGION 9-</u> <u>STATE</u> will not charge the terminating LEC for End Office Switching at the terminating end office. In the event that <u>AT&T SOUTHEAST REGION 9-STATE</u> is charged

AT&T CORP., AT&T COMMUNICATIONS OF INDIANA, INC., AT&T COMMUNICATIONS OF TEXAS, LLC, TELEPORT COMMUNICATIONS AMERICA, LLC Version: 3Q13 - 271LS - 08/15/13

> terminating charges by the LEC, <u>AT&T SOUTHEAST REGION 9-STATE</u> may pay such charges and CARRIER will reimburse <u>AT&T SOUTHEAST REGION 9-STATE</u> the full amount of such charges within thirty (30) days following <u>AT&T SOUTHEAST</u> <u>REGION 9-STATE</u>'s request for reimbursement.

- 2.10.6.7 For calls originated by or terminating to interexchange carriers (IXCs) through a switched access service arrangement, CARRIER may bill the IXC in accordance with the CARRIER's tariff and will not bill <u>AT&T SOUTHEAST REGION 9-STATE</u> any charges for such calls. CARRIER shall pay <u>AT&T SOUTHEAST REGION 9-STATE</u> applicable charges for the use of <u>AT&T SOUTHEAST REGION 9-STATE</u> applicable charges for the use of <u>AT&T SOUTHEAST REGION 9-STATE</u> applicable charges for the use of <u>AT&T SOUTHEAST REGION 9-STATE</u> applicable charges for the use of <u>AT&T SOUTHEAST REGION 9-STATE</u> applicable charges for the use of <u>AT&T SOUTHEAST REGION 9-STATE</u> applicable charges for the use of <u>AT&T SOUTHEAST</u> <u>REGION 9-STATE</u>'s network in accordance with the rates set forth in the pricing schedule.
- 2.11 A "switch port" or "port" is a termination point on the Serving Switch through which 271LS is accessed. Switch ports are provided in various types, each of which is associated with an established set of 271LS features, functions and capabilities based on the Serving Switch and port type providing the 271LS (although not all such associated features, functions and capabilities may be Loaded and Activated in a Serving Switch). The available 271LS switch ports and their respective rates are reflected in the pricing schedules.
- 2.12 In <u>AT&T SOUTHEAST REGION 9-STATE</u>, 271LS switch ports shall be provided at DS0 and DS1 levels. The following switch ports are available for ordering.
 - 2.12.1 DS0 271LS switch port services listed below shall be provisioned with a 2-Wire voice grade port:
 - 2.12.1.1 DS0 Switch Port Residential Service
 - 2.12.1.2 DS0 Switch Port Business Service
 - 2.12.1.3 DS0 Switch Port Residential Service with Remote Call Forwarding
 - 2.12.1.4 DS0 Switch Port Business Service with Remote Call Forwarding
 - 2.12.1.5 DS0 Switch Port Coin
 - 2.12.2 DS1 271LS switch port services for ISDN/PRI and ISDN/PRI with Detailed E911 Locator Capability shall be provisioned with a 4-Wire ISDN port.
 - 2.12.2.1 Access to B channel or D channel packet capabilities will be available only through the Bona Fide Request ("BFR") process. Rates for the packet capabilities will be determined through the BFR process.
 - 2.12.2.2 Transmission/usage charges associated with POTS circuit switched usage will also apply to circuit switched voice and/or circuit switched data transmission by B-channels associated with ISDN ports.
- 2.13 Remote Call Forwarding
 - 2.13.1 As an option, <u>AT&T SOUTHEAST REGION 9-STATE</u> shall make available to CARRIER a DS0-level 271LS switch port with Remote Call Forwarding capability ("RCF"). RCF service combines the functionality of End Office Switching, Tandem Switching and Common Transport to forward calls from the RCF service telephone number (i.e., the number dialed by the calling party) to another telephone number selected by the RCF service subscriber (Forward-to-Number). When ordering RCF service, CARRIER will ensure that the following conditions are satisfied:
 - 2.13.2 The End User of the Forward-to-Number agrees to receive calls forwarded using the RCF service (if such End User is different from the RCF service End User);
 - 2.13.3 The Forward-to-Number is equipped with sufficient capacity to receive the volume of calls that will be generated from the RCF service;
 - 2.13.4 The Forward-to-Number is not a public safety number (e.g., 911, fire or police number).
 - 2.13.5 The Forward-to-Number may not be an international number.
 - 2.13.6 In addition to the charge for the RCF service port, AT&T SOUTHEAST REGION 9-STATE shall charge

CARRIER the rates set forth in the <u>AT&T SOUTHEAST REGION 9-STATE</u> pricing schedule for End Office Switching, Tandem Switching, and Common Transport, including all associated usage incurred for calls from the RCF service telephone number to the Forward-to-Number.

- 2.14 Detailed E911 with Locator Capability.
 - 2.14.1 In <u>AT&T SOUTHEAST REGION 9-STATE</u>, CARRIER is required to purchase Detailed E911 Locator Capability with any 4-Wire ISDN DS1 switch port that has the ability to make and receive voice calls to or from the Public Switched Telecommunications Network ("PSTN").
 - 2.14.2 Detailed E911 with Locator Capability allows End Users located on CARRIER's network ring or loop facilities direct access into an E911 tandem office, delivering the telephone number and location of the End User's number as well as the actual physical location of the calling party's extension to the appropriate E911 Public Safety Answering Point ("PSAP").
 - 2.14.3 All CARRIER's End Users who have service provisioned via 4-Wire ISDN DS1 switch port with Detailed E911 Locator Capability shall be physically located in the E911 Tandem Switch service area.
 - 2.14.4 CARRIER shall pass its End User's telephone number to <u>AT&T SOUTHEAST REGION 9-STATE</u> over the Primary Rate Interface trunk group via Automatic Number Identification (ANI).
 - 2.14.5 CARRIER shall maintain the individual telephone number and the correct corresponding address/location data, including maintaining the End User's listed address as the actual physical End User location in the E911 Automatic Location Identification ("ALI") Database.
 - 2.14.6 CARRIER will be liable for any errors resulting from the submission of invalid telephone number and address/location data for CARRIER's End Users.
- 2.15 In <u>AT&T-12STATE</u>, 271LS switch ports shall be provided at a DS0 level, and the following switch ports are available for ordering.
 - 2.15.1 DS0 271LS switch port services listed below shall be provisioned with a 2-Wire voice grade port:

2.15.1.1 DS0 Switch Port - Residential Service

- 2.15.1.2 DS0 Switch Port Business Service
- 2.16 <u>AT&T-21STATE</u> provides the following, with each 271LS port, subject to the other provisions of the Agreement, this Attachment, and its Appendices:
 - 2.16.1 A single NANP telephone number (i.e., NPA-NXX-XXXX) assigned to it, which shall be one either associated with the <u>AT&T-21STATE</u> Serving Switch (as defined herein) per the Telcordia LERG (Local Exchange Routing Guide), or ported to the Serving Switch as permitted under local number portability ("271LS Number").
 - 2.16.2 One white page directory listing for the 271LS Number, inclusion of the 271LS Number in <u>AT&T-21STATE</u>'s Operator Services and Directory Assistance databases, and annual delivery of one Directory to each end user customer being served via 271LS according to <u>AT&T-21STATE</u> practices for its own customers in the serving area. See also Appendix 271LS Operator Services and Directory Assistance (OS/DA).
 - 2.16.2.1 Additional, foreign, enhanced, non-published, non-listed, and other special white page listings are available at a rate equal to the then-current <u>AT&T-21STATE</u> retail tariff rate.
- 2.17 Solely in conjunction with 271LS, <u>AT&T-21STATE</u> shall provide for the use of SS7 signaling, and CNAM, LIDB, E911, and 800 databases as required to support originating calls from, or terminating calls to, a 271LS port. See also Appendices 271LS 800, 271LS LIDB and CNAM, and 271LS 911/E911 hereof.
- 2.18 CARRIER is solely responsible for 900/976/other similar pay-per-call calls originating from 271LS ports and/or attributable to 271LS Numbers, and associated charges. <u>AT&T-21STATE</u> will provide CARRIER the functionality of blocking calls 900/976 calls on a per-271LS port basis.
- 2.19 <u>General White Pages Requirements</u>

- 2.19.1 <u>AT&T-21STATE</u> publishes alphabetical White Pages directories for their respective geographic local service areas. With 271LS ports, CARRIER will be providing local exchange telephone service via 271LS to end user customers in the same area(s). <u>AT&T-21STATE</u> therefore offers to include CARRIER's 271LS end user customers' listing information in the appropriate <u>AT&T-21STATE</u> White Pages directories, at parity with that provided to <u>AT&T-21STATE</u> retail end users, as set forth herein.
- 2.19.2 Subject to <u>AT&T-21STATE</u>'s practices regarding White Pages directory publishing, as well as to state and/or federal rules and regulations applicable to the provision of telephone directories generally, <u>AT&T-21STATE</u> will include in the appropriate <u>AT&T-21STATE</u> White Pages directories the primary alphabetical listings of all CARRIER 271LS end user customers located within the local directory scope. When CARRIER provides its subscriber listing information to <u>AT&T-21STATE</u> directory listings database, CARRIER will receive for its 271LS end user customer, one primary listing in corresponding <u>AT&T-21STATE</u> White Pages directory Assistance database.
- 2.19.3 CARRIER will provide accurate subscriber listing information for its 271LS end user customers to AT&T-21STATE via a mechanical or manual feed of the directory listing information to AT&T-21STATE's directory listing database. CARRIER agrees to submit all listing information via a mechanized process. If CARRIER has not previously submitted to AT&T-21STATE such listed information via a mechanized process, CARRIER shall do so within six (6) months of the Effective Date of the Agreement, or upon CARRIER reaching a volume of two hundred listing updates per day, whichever comes first. CARRIER's 271LS end user customers' subscriber listings will be filed alphabetically in the directory listing database among AT&T-21STATE's end user listings. CARRIER shall furnish to AT&T-21STATE, in a form acceptable to both Parties, subscriber listing information pertaining to CARRIER's 271LS end user customers located within the local directory scope, along with such additional information as AT&T-21STATE may require to prepare and print the alphabetical listings of said directory, as set forth in the CLEC Online web site. CARRIER will submit listing information within one (1) Business Day of installation, disconnection or other change in service (including change of non-listed or non-published status) affecting the Directory Assistance database or the directory listing of a 271LS end user customer. In addition, for timely inclusion in the published White Pages directory, CARRIER must submit all of its 271LS end user customer listing information intended for publication by the directory close date for that particular White Pages directory.
- 2.20 Enhanced and Non-Published White Pages Requirements
 - 2.20.1 Where a CARRIER 271LS end user customer desires foreign, enhanced, additional or other special listing treatment in addition to the primary listing to appear in the White Pages directory, CARRIER will be responsible for ordering the desired special listing treatment on a Local Service Requests submitted to the <u>AT&T-21STATE</u> Local Service Center. The LSRs for foreign, enhanced, additional or other special listing treatment shall be subject to the same directory close deadlines applicable to that particular White Pages directory. Upon receipt of a timely LSR for such listings, <u>AT&T-21STATE</u> will publish the requested listing(s) and begin assessing CARRIER the corresponding monthly recurring charge, which charge shall be charged at a rate equal to the then-current <u>AT&T-21STATE</u> retail tariff rate.
 - 2.20.2 Where a CARRIER 271LS end user customer desires not to be listed in the White Pages directory and/or the Directory Assistance database, CARRIER will be responsible for submitting LSR(s) to the <u>AT&T-21STATE</u> Local Service Center requesting that the 271LS end user customer listing not be published in <u>AT&T-21STATE</u>'s White Pages and/or Directory Assistance databases. The LSRs for not publishing White Pages listings will be subject to the same directory close deadlines applicable to that particular White Pages directory. Upon receipt of a timely LSR, <u>AT&T-21STATE</u> will make the applicable non-published and/or non-listed designations in the White Pages and/or Directory Assistance databases and begin assessing CARRIER the corresponding monthly recurring charge, which charge shall be charged at a rate equal to of the then-current <u>AT&T-21STATE</u> retail tariff rate.
- 2.21 Third Party Publisher Requests for 271LS End User Customer Listings
 - 2.21.1 <u>AT&T-21STATE</u> agrees to serve on CARRIER's behalf as the single point of contact for all independent and third party directory publishers who seek to include CARRIER's 271LS end user customer listing information

in an area White Pages directory, and to handle CARRIER's 271LS end user customer listing information in the same manner as for <u>AT&T-21STATE</u>'s end user listing information. <u>AT&T-21STATE</u> further agrees not to charge CARRIER for serving as the single point of contact with independent and third party directory publishers, no matter what number or type of requests are fielded.

2.21.2 In exchange for <u>AT&T-21STATE</u> serving as the single point of contact and handling all 271LS end user customer listing requests free of any charge separate to CARRIER, CARRIER authorizes <u>AT&T-21STATE</u> to include and use the published CARRIER 271LS end user customer listing information provided to <u>AT&T-21STATE</u> pursuant to this Attachment to all requesting independent and third party directory publishers, as well as in <u>AT&T-21STATE</u>'s White Pages directory Included in this CARRIER authorization is a release of CARRIER listings to requesting competing CARRIERs as required by federal law, including without limitation Section 271(c)(2)(B)(vii)(II), and any applicable State law. Also included in this CARRIER authorization is <u>AT&T-21STATE</u>'s use of CARRIER's 271LS end user customer subscriber listing information in <u>AT&T-21STATE</u>'s directory assistance, directory assistance related products and services, and directory publishing products and services.

2.22 End User Fraud

- 2.22.1 <u>AT&T-21STATE</u> shall not be liable to CARRIER for any fraud associated with any 271LS and/or LST, including without limitation 1+ intraLATA toll, 1+ interLATA toll, 10XXX calling, and ported numbers, except as may be specified in the Appendix 271LS Alternately Billed Traffic "ABT".
- 2.22.2 The Parties agree to cooperate with one another to investigate, minimize, and take corrective action in cases of fraud involving 1+ IntraLATA toll calls, 1+ interLATA toll, 10XXX calling, ABS, and ported numbers. The Parties' fraud minimization procedures are to be cost-effective and implemented so as not to unduly burden or harm one Party as compared to the other.
- 2.22.3 In cases of suspected fraudulent activity by a 271LS end user customer or on a 271LS port, at minimum, the cooperation referenced in Section 2.22.2 will include CARRIER providing to <u>AT&T-21STATE</u>, upon request, information concerning such 271LS end user customer and any entity or person who terminate services to that 271LS end user customer or 271LS port without paying all outstanding charges. CARRIER is responsible for securing the 271LS end user customer's permission to obtain such information.
- 2.23 <u>Law Enforcement</u>: <u>AT&T-21STATE</u> and CARRIER shall reasonably cooperate with each other in handling law enforcement requests as follows:
 - 2.23.1 Intercept Devices:
 - 2.23.1.1 Local and federal law enforcement agencies periodically request information or assistance from local telephone service providers. When <u>AT&T-21STATE</u> receives a request associated with a 271LS end user customer or 271LS Number, it shall refer such request to CARRIER, unless the request directs <u>AT&T-21STATE</u> to attach a pen register, trap-and-trace or form of intercept on <u>AT&T-21STATE</u> facilities, in which case <u>AT&T-21STATE</u> shall comply with any valid request.

2.23.2 Subpoenas:

2.23.2.1 If <u>AT&T-21STATE</u> receives a subpoena for information concerning a 271LS end user customer or a 271LS Number, it shall refer the subpoena to the requesting entity or person with an indication that CARRIER is the responsible company, unless the subpoena requests records for a period of time during which <u>AT&T-21STATE</u> was the 271LS end user customer's service provider, in which case <u>AT&T-21STATE</u> will respond to any valid request.

2.23.3 <u>Emergencies:</u>

2.23.3.1 If <u>AT&T-21STATE</u> receives a request from a law enforcement agency for a temporary number change, temporary disconnect, or one-way denial of outbound calls by its switch for a 271LS end user customer or 271LS Number, <u>AT&T-21STATE</u> will comply with a valid emergency request. However, neither Party shall be held liable for any claims or Losses arising from compliance with such requests on behalf of the 271LS end user customer, and CARRIER agrees to indemnify and

hold <u>AT&T-21STATE</u> harmless against any and all such claims or Losses.

- 2.24 <u>Network Maintenance and Management</u>
 - 2.24.1 <u>AT&T-21STATE</u> will administer its network to ensure acceptable service levels to all users of 271LS.
 - 2.24.2 <u>AT&T-21STATE</u> maintains the right to implement protective network traffic management controls, such as "cancel to", "call gapping" or 7-digit and 10-digit code gaps, to selectively cancel the completion of traffic over its network, including traffic destined for CARRIER's network, if any, when required to protect the public-switched network from congestion as a result of occurrences such as facility failures, switch congestion or failure or focused overload. <u>AT&T-21STATE</u> shall notify the CARRIER of any protective control action planned or executed taken as a result of unexpected situations.
 - 2.24.3 Where the capability exists, originating or terminating traffic reroutes may be implemented by <u>AT&T-</u> <u>21STATE</u> to temporarily relieve network congestion due to facility failures or abnormal calling patterns. Reroutes shall not be used to circumvent normal trunk servicing.
 - 2.24.4 The Parties shall cooperate and share pre-planning information regarding cross-network call ins expected to generate large or focused temporary increases in call volumes to prevent or mitigate the impact of these events on the public-switched network, including any disruption or loss of service to the other Party's end users. Facsimile (FAX) numbers must be exchanged by the Parties to facilitate event notifications for planned mass calling events.
- 2.25 <u>Customer Inquires/End User Notices</u>: Except as otherwise provided in this Attachment, CARRIER shall be the primary point of contact for CARRIER's end user customers with respect to the services CARRIER provides such end user customers using 271LS.

3.0 271LS TRANSPORT (LST)

- 3.1 <u>AT&T-21STATE</u> is only able to provide LST when purchased in conjunction with a 271LS port for purposes of delivery of traffic from/to a CARRIER end user customer being served by that 271LS port. LST permits the CARRIER to use <u>AT&T-21STATE</u> to transport for the origination from and termination to the associated 271LS port traffic to and from <u>AT&T-21STATE</u> switches or third-party switches. The geographic scope of LST shall be determined with respect to <u>AT&T-21STATE</u>'s retail telecommunications service offerings and the Serving Switch providing the 271LS, and shall provide transport for calls originating from the 271LS port that terminate within the local calling scope, and any mandatory extended area service calling scope(s) (one-way or two-way).
- 3.2 CARRIER's traffic carried by LST between <u>AT&T-21STATE</u> switches will use the non-dedicated transport, also referred to as Common Transport. In addition, <u>AT&T-21STATE</u> will transmit local CARRIER's traffic to non-<u>AT&T-21STATE</u> switches via an additional transiting function to those non-<u>AT&T-21STATE</u> switches that are directly trunked (interconnected) to an <u>AT&T-21STATE</u> switch that is within the included calling scope provided for in this Attachment. The non-dedicated transport shall not affect the routing of any traffic from a 271LS port that has a third party CLEC's CARRIER Identification Code as the interLATA toll provider (PIC) or intraLATA toll provider (LPIC) for that 271LS port (e.g., traffic subject to interLATA/intraLATA presubscription will be delivered to PIC'd/LPIC'd interexchange CARRIER).
- 3.3 In the event <u>AT&T-21STATE</u> is ordered, required, or otherwise allowed to block CARRIER's transiting or other traffic originating from or terminating to a 271LS port, CARRIER shall pay <u>AT&T-21STATE</u>'s costs of the work performed in establishing such blocking.
- 3.4 <u>AT&T-21STATE</u>'s ability to provide 271LS and LST is limited to existing circuit switch and transmission facilities capacities, or circuit switching and transmission facilities capacities which <u>AT&T-21STATE</u> builds for its own use, on the <u>AT&T-21STATE</u> network.
- 3.5 <u>AT&T-21STATE</u> will provide use of SS7 signaling as required for originating calls from, or terminating calls to, a 271LS port.
- 3.6 Access to Operations Support Systems (OSS) will be provided in accordance with Attachment 271 OSS.
- 3.7 IntraLATA and InterLATA Toll Calls

- 3.7.1 All interexchange toll traffic will be routed to the pre-subscribed interLATA (PIC) interexchange carrier, the pre-subscribed intraLATA toll (LPIC) interexchange carrier, or the 10XXX interexchange carrier, as appropriate, selected for a 271LS port or per the dialed code. Except for use in providing transmission capabilities to deliver to such interexchange carrier toll traffic that originates from, or terminates to, a 271LS switch port, LST is not available for transmitting or carrying intraLATA toll (e.g., no end-to-end carriage of intraLATA toll within <u>AT&T-12STATE</u>'s network via LST, no use of <u>AT&T-12STATE</u>'s internal routing code for "1+" LPIC use).
- 3.7.2 When an intraLATA or interLATA toll call originates from a 271LS port, <u>AT&T-21STATE</u> will not charge originating access charges to CARRIER or the IXC except that <u>AT&T-21STATE</u> may bill the IXC for the access transport (FGD), in accordance with its access tariff, in cases where the IXC has chosen <u>AT&T-21STATE</u> as its transport provider.
- 3.7.3 When an intraLATA or interLATA toll call terminates to a 271LS port, <u>AT&T-21STATE</u> will not charge terminating access to CARRIER or the IXC except that <u>AT&T-21STATE</u> may bill the IXC for the access transport (FGD), in accordance with its access tariff, in cases where the IXC has chosen <u>AT&T-21STATE</u> as its transport provider.
- 3.7.4 Toll Free Calls: When a 271LS port is used to originate a call to 1+800 (or equivalent toll free dialing NPA, e.g., 888, 877 or 866), <u>AT&T-21STATE</u> will perform the appropriate database query and route the call to the indicated IXC. CARRIER will be responsible for any billing to the IXC for such calls.

4.0 PRICING

- 4.1 The recurring, non-recurring, and usage (minute-of-use) rates for 271LS and LST are set forth in the individual 271LS/271ST pricing schedules for <u>AT&T-12STATE</u> and <u>AT&T SOUTHEAST REGION 9-STATE</u> respectively.
- 4.2 <u>AT&T-12STATE</u> will charge CARRIER for use of 271LS and LST based upon the minutes-of-use (MOUs) of the Serving Switch, with the MOU usage aggregated at each Serving Switch for all 271LS provided by that Serving Switch during a billing period, rounded up to the nearest full minutes for that Serving Switch, and the usage rate applied. The Serving Switch usage charges are then aggregated for billing to CARRIER.
- 4.3 For 271LS in <u>AT&T SOUTHEAST REGION 9-STATE</u>, there are usage rates for End Office Switching, Tandem Switching and Common Transport. The rates will be billed on a per minute-of-use basis and are provided in the <u>AT&T SOUTHEAST REGION 9-STATE</u> pricing schedule.
 - 4.3.1 End Office Switching provides the switching function of connecting lines to lines, lines to trunks, trunks to lines, and trunks to trunks. End Office Switching includes the pricing elements of End Office Switching Function and End Office Trunk Ports, as set forth in the <u>AT&T SOUTHEAST REGION 9-STATE</u> pricing schedule.
 - 4.3.2 Tandem Switching provides the following: (i) trunk connect facilities, which include, but are not limited to, the connection between trunk termination at a cross connect panel and switch trunk card; (ii) the basic switch trunk function of connecting trunks to trunks; and (iii) the functions that are centralized in the Tandem Switches (as distinguished from separate end office switches), including, but not limited to call recording, the routing of calls to operator services and signaling conversion features. Tandem Switching includes the pricing elements of Tandem Switching Function, Tandem Trunk Ports, Melded Tandem Switching Function and Melded Tandem Trunk Ports, as set forth in the <u>AT&T SOUTHEAST REGION 9-STATE</u> pricing schedule.
 - 4.3.3 When an interoffice call originates from a Wholesale Switch Port and terminates to an <u>AT&T SOUTHEAST</u> <u>REGION 9-STATE</u>, independent company or facility based CLEC end office, <u>AT&T SOUTHEAST REGION</u> <u>9-STATE</u> shall apply the Melded Tandem Switching rate(s) as set forth in Exhibit A. For all other calls utilizing Tandem Switching, the Tandem Switching rate as set forth in the <u>AT&T SOUTHEAST REGION 9-STATE</u> pricing schedule shall apply.
 - 4.3.4 Common (Shared) Transport is defined as transmission facilities shared by more than one carrier, including <u>AT&T SOUTHEAST REGION 9-STATE</u>, between end office switches, between end office switches and tandem switches, and between tandem switches, in <u>AT&T SOUTHEAST REGION 9-STATE</u>'s network.

Common Transport includes the pricing elements of Common Transport per Mile and Common Transport Facilities Termination as set forth in the <u>AT&T SOUTHEAST REGION 9-STATE</u> pricing schedule.

- 4.3.5 <u>AT&T SOUTHEAST REGION 9-STATE</u> may, at its option, move to a single 271LS Usage rate element, listed as 271 Local Switching Usage, per mou in the <u>AT&T SOUTHEAST REGION 9-STATE</u> pricing schedule. If AT&T, at its option, moves to this single rate element, it may require AT&T Billing System modifications. If and when those modifications are complete, AT&T shall notify CARRIER, that the single 271 Local Switching Usage rate shall apply going forward.
- 4.4 <u>Optional Two-way Extended Area Service (EAS) AT&T TEXAS</u>: When the NXX of the telephone number provided to CARRIER is one associated with an optional EAS arrangement, CARRIER shall pay a flat-rated monthly 271LS port additive for the optional EAS toll package(s) inherent in the telephone number.
- 4.5 <u>Bill Claim/Dispute Charge</u>. This charge shall be applied to CARRIER each time it submits a billing dispute to which a claim number is assigned through the then-current process and the charges are "sustained" (verified as correct) by <u>AT&T-21STATE</u>. <u>AT&T-21STATE</u>'s then-current Billing Claims Dispute Spreadsheet must be used by CARRIER when raising claims/disputes about its 271LS invoices. In those instances where a single Spreadsheet carries multiple disputes based upon the same reason, the Bill Claim/Dispute Charge would be applied once as to those instances only if the disputed charge is sustained.
- 4.6 <u>Paper Bill Charge Applicable Interstate Tariff Rate per incident</u>. Prior to the effectiveness of this Attachment, CARRIER shall notify <u>AT&T-21STATE</u>, via a profile update, which Alternate Bill Media (ABM) (Magnetic Tape, CD-ROM, or NDM Connect Direct feed) CARRIER has selected as its primary billing option. This charge shall apply to any paper bill rendered more than thirty (30) days after CARRIER has been fully enabled by <u>AT&T-21STATE</u> to send CARRIER's bills via the initially selected ABM. The charge will apply per monthly bill cycle, per each State, for each paper bill mailed.
- 4.7 <u>Duplicate Bill Charge per incident</u>. This charge shall apply each time CARRIER requests a duplicate production of a bill, whether in the current or any past cycle (as may be available), when the original bill previously rendered by <u>AT&T-21STATE</u> does not have any defects that prohibit its processing or use by CARRIER.
- 4.8 <u>Non-EFT Payment Charge per incident</u>. This charge shall apply when CARRIER renders any payment hereunder by manner other than as required by Section 11.5 of the General Terms and Conditions. By way of example only, payments made via check, cash, or money order are subject to this charge.
- 4.9 <u>Service Order Expedite Request per incident</u>. This charge shall apply to each incident in which CARRIER requests and receives a shorter interval than the standard offered for installation of an 271LS port. The decision on whether to provide a shorter interval (a service order expedite) shall be made solely by <u>AT&T-21STATE</u>.

5.0 MAINTENANCE OF SERVICE

- 5.1 If trouble appears to occur with 271LS or LST, CARRIER will first determine whether the trouble is in CARRIER's own equipment and/or facilities or those of the end user customer being served using 271LS or LST. If CARRIER determines the trouble is with <u>AT&T-21STATE</u>'s 271LS or LST, CARRIER will issue a trouble report to <u>AT&T-21STATE</u>.
- 5.2 CARRIER shall pay Maintenance of Service charges/additional labor charges, as found in the <u>AT&T-12STATE</u> pricing schedule for <u>AT&T-12STATE</u> and according to <u>AT&T SOUTHEAST REGION 9-STATE</u>'s access tariffs for <u>AT&T SOUTHEAST REGION 9-STATE</u>, when CARRIER reports suspected 271LS or LST trouble and <u>AT&T-21STATE</u> dispatches personnel to an outside location or <u>AT&T-21STATE</u> Central Office and trouble was not caused by <u>AT&T-21STATE</u>'s 271LS or LST.
- 5.3 CARRIER shall pay Maintenance of Service charges when <u>AT&T-21STATE</u> dispatches personnel and the trouble is in equipment or communications systems provided an entity by other than <u>AT&T-21STATE</u> or in detariffed CPE provided by <u>AT&T-21STATE</u>, unless covered under a separate maintenance agreement.
- 5.4 CARRIER shall pay Maintenance of Service charges when the trouble clearance did not otherwise require dispatch, but dispatch was requested for repair verification or cooperative testing, and the circuit did not exceed maintenance limits.

- 5.5 <u>AT&T-21STATE</u> shall not be obligated to dispatch any <u>AT&T-21STATE</u> personnel to any location outside of <u>AT&T-21STATE</u>'s network or premises pursuant to this Attachment. The foregoing includes no obligation to dispatch to a CARRIER location or premises, or to a CARRIER customer location or premises.
- 5.6 Maintenance of Service charges will apply per incidence at the rate listed in the <u>AT&T-12STATE</u> pricing schedule for <u>AT&T-12STATE</u> and according to <u>AT&T SOUTHEAST REGION 9-STATE</u>'s access tariffs for <u>AT&T SOUTHEAST REGION 9-STATE</u>.
- 5.7 If CARRIER requests or approves an <u>AT&T-21STATE</u> technician to perform services in excess of or not otherwise contemplated by the nonrecurring charges herein, CARRIER will pay Maintenance of Service charges for any additional work to perform such services, including requests for installation or conversion outside of normally scheduled working hours.

6.0 BONA FIDE REQUEST

- 6.1 <u>AT&T-21STATE</u> shall process Bona Fide Requests ("BFRs") submitted as permitted by this Attachment under the following terms and conditions in this Section.
- 6.2 If CARRIER wishes to submit the same BFR to more than one <u>AT&T-21STATE</u> region, separate BFRs shall be required. For purposes of this Attachment, a "Business Day" means Monday through Friday, excluding Holidays observed by <u>AT&T-21STATE</u>.
- 6.3 All BFRs must be submitted with a BFR Application Form in accordance with the specifications and processes set forth in the respective sections of the CARRIER Handbook. Included with the Application CARRIER shall provide a technical description of what is being requested, drawings when applicable, the location(s) where needed, the date required, and the projected quantity to be ordered with a 3-year forecast.
- 6.4 CARRIER is responsible for all costs incurred by <u>AT&T-21STATE</u> to review, analyze and process a BFR. When submitting a BFR Application Form, CARRIER has two options to compensate <u>AT&T-21STATE</u> for its costs incurred to complete the Preliminary Analysis of the BFR:
 - 6.4.1 Include with its BFR Application Form a \$5,000 deposit to cover <u>AT&T-21STATE</u>'s preliminary evaluation costs, in which case <u>AT&T-21STATE</u> may not charge CARRIER in excess of \$5,000 to complete the Preliminary Analysis; or
 - 6.4.2 Not make the \$5,000 deposit, in which case CARRIER shall be responsible for all preliminary evaluation costs incurred by <u>AT&T-21STATE</u> to complete the preliminary Analysis (regardless of whether such costs are greater or less than \$5,000).
- 6.5 If CARRIER submits a \$5,000 deposit with its BFR, and <u>AT&T-21STATE</u> is not able to process the BFR or determines that the BFR does not qualify for BFR treatment under this Attachment, then <u>AT&T-21STATE</u> will return the \$2,000 deposit to CARRIER. Similarly, if the costs incurred to complete the Preliminary Analysis are less than \$5,000, the balance of the deposit will, at the option of CARRIER, either be refunded or credited toward additional developmental costs authorized by CARRIER.
- 6.6 Upon written notice, CARRIER may cancel a BFR at any time, but will pay <u>AT&T-21STATE</u> its reasonable and demonstrable costs of processing and/or implementing the BFR up to and including the date <u>AT&T-21STATE</u> received notice of cancellation. If cancellation occurs prior to completion of the preliminary evaluation, and a \$5,000 deposit has been made by CARRIER, and the reasonable and demonstrable costs are less than \$5,000, the remaining balance of the deposit will be, at the option of the CARRIER, either returned to CARRIER or credited toward additional developmental costs authorized by CARRIER.
- 6.7 <u>AT&T-21STATE</u> will promptly consider and analyze each BFR it receives. Within ten (10) Business Days of its receipt <u>AT&T-21STATE</u> will acknowledge receipt of the BFR and in such acknowledgement advice CARRIER of the need for any further information needed to process the BFR. CARRIER acknowledges that the time intervals set forth in this Attachment begins once <u>AT&T-21STATE</u> has received a complete and accurate BFR Application Form and, if applicable, \$5,000 deposit.
- 6.8 Except under extraordinary circumstances, within thirty (30) calendar days of its receipt of a complete and accurate BFR <u>AT&T-21STATE</u> will provide to CARRIER a preliminary analysis of such Request (the "Preliminary Analysis").

The Preliminary Analysis will (i) indicate that <u>AT&T-21STATE</u> will offer the object of the BFR to CARRIER, or (ii) advise CARRIER that <u>AT&T-21STATE</u> will not offer the object of the BFR. If <u>AT&T-21STATE</u> indicates it will not offer the object, <u>AT&T-21STATE</u> will provide a detailed explanation for the denial. Possible explanations may be, but are not limited to: (i) BFR is not technically feasible, (ii) that the BFR is not required to be provided by <u>AT&T-21STATE</u> under Section 271 of the Act and/or, (iii) that the BFR is not the correct process for the request.

- 6.9 If the Preliminary Analysis indicates that <u>AT&T-21STATE</u> will offer the object of the BFR, CARRIER may, at its discretion, provide written authorization for <u>AT&T-21STATE</u> to develop the object and prepare a "BFR Quote". The BFR Quote shall, as applicable, include (i) the first date of availability, (ii) installation intervals, (iii) applicable rates (recurring, nonrecurring and other), (iv) BFR development and processing costs, and (v) terms and conditions by which the object shall be made available. CARRIER's written authorization to develop the BFR Quote must be received by <u>AT&T-21STATE</u> within thirty (30) calendar days of CARRIER's receipt of the Preliminary Analysis. If no authorization to proceed is received within such thirty (30) calendar day period, the BFR will be deemed canceled and CARRIER will pay to <u>AT&T-21STATE</u> its reasonable and demonstrable costs as set forth above. Any request by CARRIER for <u>AT&T-21STATE</u> to proceed with a BFR that is received after the thirty (30) calendar day window will require CARRIER to submit a new BFR.
- 6.10 As soon as feasible, but not more than ninety (90) calendar days after its timely receipt of authorization by CARRIER to develop the BFR Quote, <u>AT&T-21STATE</u> shall provide to CARRIER a BFR Quote.
- 6.11 Within thirty (30) calendar days of its receipt of the BFR Quote, CARRIER must either (i) confirm its order pursuant to the BFR Quote, (ii) cancel its BFR and reimburse <u>AT&T-21STATE</u> for its reasonable and demonstrable costs incurred up to the date of cancellation (no earlier than date cancellation is received by <u>AT&T-21STATE</u>), or (iii) if it believes the BFR Quote is inconsistent with the requirements of Section 271 of the Act and/or this Attachment, exercise its rights under the Dispute Resolution Process set forth in the this Agreement. If <u>AT&T-21STATE</u> does not receive notice of any of the foregoing within such thirty (30) calendar day period, the BFR shall be deemed canceled. CARRIER shall be responsible to reimburse <u>AT&T-21STATE</u> for its reasonable and demonstrable costs incurred up to the date of cancellation (whether affirmatively canceled or deemed canceled by CARRIER).
- 6.12 Unless CARRIER agrees otherwise, all rates and costs quoted or invoiced herein shall be consistent with the pricing principles of Sections 201 and 202 of the Act.
- 6.13 If a Party believes that the other Party is not requesting, negotiating or processing a BFR in good faith and/or as required by the Act, or if a Party disputes a determination, or price or cost quote, such Party may seek relief pursuant to the Dispute Resolution Process set forth in this Agreement.

7.0 ACCESS TO 271LS

7.1 CARRIER shall access a 271LS port (regardless of whether purchasing LST with that 271LS port) via collocation in the <u>AT&T-21STATE</u> premises where the Serving Switch that will provide such 271LS port is located. Other requested methods of accessing a 271LS port may be requested via BFR. Collocation is not provided pursuant to this Agreement or Attachment, but rather the terms and conditions for collocation, including without limitations pricing and availability, would be as set forth in the CARRIER's interconnection agreement or an applicable tariff in the State in which that premises is located. Where CARRIER is so collocated and CARRIER orders a 271LS port (with or without LST), <u>AT&T-21STATE</u> will extend a cross connection for that 271LS port to the CARRIER's physical or virtual collocation Point of Termination (POT). The available cross connections are set forth in the pricing schedules.

8.0 <u>APPENDICES</u>

- 8.1 Included as integral parts of this Attachment are the following listed Appendices, which are attached and incorporated by this reference:
 - 8.1.1 Appendix 271LS 800
 - 8.1.2 Appendix 271LS Alternately Billed Traffic "ABT"
 - 8.1.3 Appendix 271LS LIDB and CNAM
 - 8.1.4 Appendix 271LS OSS

- 8.1.5 Appendix 271LS 911/E911
- 8.1.6 Appendix 271LS DUF
- 8.1.7 Appendix 271LS Number Portability
- 8.1.8 Appendix 271LS OS-DA

9.0 TRANSITION FROM 271LS AND LST

- 9.1 This Attachment sets forth the terms and conditions pursuant to which <u>AT&T-21STATE</u> will provide with 271LS under Section 271(c)(2)(B)(vi), and pursuant to which <u>AT&T-21STATE</u> will provide LST under Section 271(c)(2)(b)(v) (to the extent (v) requires a form of transport that is not dedicated) in <u>AT&T-21STATE</u>'s incumbent local exchange areas; provided, however, that notwithstanding any other provision of the Agreement or this Attachment, <u>AT&T-21STATE</u> shall be obligated to provide 271LS and/or LST only to the extent required by Section 271 of the Act, as determined by lawful and effective FCC rules and associated lawful and effective FCC and judicial orders, and may decline to provide 271LS and/or LST to the extent that provision of the 271LS and/or LST is no longer required to be provided by Section 271 of the Act, as determined by lawful and effective FCC and judicial orders. As used herein, "no longer required to be provided by Section 271" means that the Federal Communications Commission has determined, by lawful and effective FCC rules and associated lawful and effective FCC and judicial orders, that any <u>AT&T-21STATE</u> is no longer required to meet Section 271(c)(2)(B)(vi) and/or Section 271(c)(2)(b)(v) in order to maintain AT&T's interLATA relief for such <u>AT&T-21STATE</u>.
 - 9.1.1 To the extent to which either 271LS and/or LST ceases to be required by Section 271 of the Act to be provided by any of <u>AT&T-21STATE</u>, as determined by lawful and effective FCC rules and associated lawful and effective FCC and judicial orders, 271LS and/or LST may also be referred to as "**Delisted**."
 - 9.1.2 Without limitation, 271LS and/or LST may be Delisted upon or by the granting of forbearance under 47 U.S.C. § 160. By way of example only, 271LS and/or LST could be Delisted on an offering-specific or geographically-specific basis or a class of offering/port basis. Under any scenario, Section 9.3 "271 Offering Transition Procedure" shall apply.
 - 9.1.3 It is the Parties' intent that only 271LS and/or LST shall be available under this Attachment, as and where required by Section 271 of the Act, as determined by lawful and effective FCC rules and associated lawful and effective FCC and judicial orders; accordingly, if this Agreement or Attachment requires or appears to require 271LS and/or LST without specifically noting that 271LS and/or LST must be required by Section 271 of the Act, as determined by lawful and effective FCC rules and associated lawful and effective FCC and judicial orders, the reference to 271LS and/or LST shall be deemed to be a reference to only those such 271LS and/or LST offerings that are required by Section 271 to be provided.
 - 9.1.4 By way of example only, if terms and conditions of this Agreement or Attachment state that <u>AT&T-21STATE</u> is required to provide 271LS and/or LST, and 271LS and/or LST is no longer required by 271 to be required, then <u>AT&T-21STATE</u> shall not be obligated to provide 271LS and/or LST to the extent no longer required by Section 271 of the Act.
- 9.2 Notwithstanding any other provision of the Agreement, this Attachment, or any amendment to the Agreement, including without limitation, change in law or other similarly purposed provision in the Agreement or any amendment, if 271LS and/or LST is Declassified or is otherwise no longer required to be provided, then the 271 Offering Transition Procedure defined in Section 9.3, below, shall govern.
- 9.3 <u>271 Offering Transition Procedure.</u> <u>AT&T-21STATE</u> shall only be obligated to provide 271LS and/or LST under this Attachment to the extent not Delisted. To the extent 271LS and/or LST is Delisted or is otherwise no longer required to be provided under Section 271, <u>AT&T-21STATE</u> may discontinue the provision of such 271LS and/or LST, no matter how provided. Accordingly, in the event 271LS and/or LST is Delisted or is otherwise no longer required to be provided under Section 271, <u>AT&T-21STATE</u> will provide written notice to CARRIER of its discontinuance of 271LS and/or LST. During a transitional period of thirty (30) days from the date of such notice, <u>AT&T-21STATE</u> agrees to continue providing such 271LS and/or LST under the terms of this Attachment. Upon receipt of such written notice, CARRIER will cease ordering new 271LS and/or LST that are identified in the <u>AT&T-21STATE</u> notice letter as Delisted or as otherwise no longer required to be provided under Section 271. <u>AT&T-21STATE</u> and/or LST that are identified in the <u>AT&T-21STATE</u> reserves the right to

Contract Id: 4246449

Attachment 271 Local Switching and 271LS Transport/<u>AT&T-21STATE</u> Page 18 of 19

AT&T CORP., AT&T COMMUNICATIONS OF INDIANA, INC., AT&T COMMUNICATIONS OF TEXAS, LLC, TELEPORT COMMUNICATIONS AMERICA, LLC Version: 3Q13 - 271LS - 08/15/13

audit the CARRIER orders transmitted to <u>AT&T-21STATE</u> and to the extent that the CARRIER has processed orders and such orders are provisioned after this 30-day transitional period, such 271LS and/or LST are still subject to this Section 9.3, including without limitation the options set forth in (a) and (b) below, and <u>AT&T-21STATE</u>'s rights of discontinuance or conversion in the event the options are not accomplished. During such 30-day transitional period, the following options are available to CARRIER with regard to the 271LS and/or LST identified in the <u>AT&T-21STATE</u> notice: (a) CARRIER may issue an LSR or ASR, as applicable, to seek disconnection or other discontinuance of the 271LS and/or LST previously provided; or (b) <u>AT&T-21STATE</u> and CARRIER may agree upon another service arrangement (e.g. via a separate agreement at market-based rates or resale), or may agree that an analogous access product or service may be substituted, if available. Notwithstanding anything to the contrary in this Agreement, including any amendments to the Agreement or this Attachment, at the end of that thirty (30) day transitional period, unless CARRIER has submitted a disconnect/discontinuance LSR or ASR, as applicable, under (a), above, and if CARRIER and <u>AT&T-21STATE</u> have failed to reach agreement, under (b), above, as to a substitute service arrangement, then <u>AT&T-21STATE</u> may, at its sole option, disconnect the 271LS and/or LST, no matter how provided, or convert the 271LS and/or LST, no matter how provided, to an analogous resale or access rates or service, if available.

- 9.3.1 The provisions set forth in this Section 9.3 "271 Offering Transition Period" are self-effectuating, and the Parties understand and agree that no amendment shall be required to this Agreement in order for the provisions of this Section 9.3 "271 Offering Transition Period" to be implemented or effective as provided above. Further, Section 9.3 "271 Offering Transition Period" governs the situation where 271LS and/or LST is Delisted or is otherwise no longer required to be provided under Section 271, even where the Agreement or this Attachment may already include an intervening law, change in law or other similarly purposed provision. The rights and obligations set forth in Section 9.3, above, apply in addition to any other rights and obligations that may be created by such intervening law, change in law or other similarly purposed provision.
- 9.3.2 Notwithstanding anything in this Agreement or in any amendment, <u>AT&T-21STATE</u> shall have no obligation to provide, and CARRIER is not entitled to obtain (or continue with) access to any 271LS and/or LST once and to the extent such 271LS and/or LST has been or is Declassified or is otherwise no longer required to be provided by Section 271.
- 9.4 This Section 9 applies notwithstanding any other provision of the Agreement or this Attachment.

10.0 INTERVENING LAW

10.1 This Attachment (including its Appendices and pricing schedules) is the result of negotiations between the Parties and is intended to fulfill AT&T-21STATE's obligations under Sections 271(c)(2)(B)(vi) and 271(c)(2)(b)(v) (to the extent (v) requires a form of transport that is not dedicated) of the Act. In entering into this Attachment and carrying out the provisions herein, neither Party waives, but instead expressly reserves, all of its rights, remedies and arguments with respect to any orders, decisions, legislation or proceedings and any remands thereof and any other federal or state regulatory, legislative or judicial action(s), including, without limitation, those which the Parties may not have incorporated into their 251/252 interconnection agreement and those that may be the subject of further government review (collectively "Government Actions"). Notwithstanding anything to the contrary in the Agreement or this Attachment, AT&T-21STATE shall have no obligation to provide 271LS or LST beyond the requirements of Section 271 of the Act, including the lawful and effective FCC rules and associated FCC and judicial orders. If any action by any federal regulatory or legislative body, or court of competent jurisdiction invalidates, modifies, or stays the enforcement of the laws or regulations that were the basis or rationale for any rate(s), term(s) and/or condition(s) ("Provisions") of the Agreement and/or this Attachment, and/or otherwise affects the rights or obligations of either Party with respect to 271LS or LST, specifically including but not limited to those arising with respect to the Government Actions, the affected Provision(s) shall be immediately invalidated, modified or stayed consistent with the action of the regulatory or legislative body or court of competent jurisdiction upon the written request of either Party ("Written Notice"). With respect to any Written Notices hereunder, the Parties shall have sixty (60) days from the Written Notice to attempt to negotiate and arrive at an agreement on the appropriate conforming modifications to the Agreement. If the Parties are unable to agree upon the conforming modifications required within sixty (60) days from the Written Notice, any disputes between the Parties concerning the interpretation of the actions required or the

Contract Id: 4246449

Attachment 271 Local Switching and 271LS Transport/<u>AT&T-21STATE</u> Page 19 of 19 AT&T CORP., AT&T COMMUNICATIONS OF INDIANA, INC., AT&T COMMUNICATIONS OF TEXAS, LLC, TELEPORT COMMUNICATIONS AMERICA, LLC Version: 3Q13 - 271LS - 08/15/13

provisions affected by such order shall be resolved pursuant to the dispute resolution process provided for in the Agreement.

Contract Id: 4246449 Appendix 271LS 800/<u>AT&T-21STATE</u> Page 1 of 4 AT&T CORP., AT&T COMMUNICATIONS OF INDIANA, INC., AT&T COMMUNICATIONS OF TEXAS, LLC, TELEPORT COMMUNICATIONS AMERICA, LLC Version: 3Q13 - 271LS - 08/15/13

APPENDIX 271LS 800

TABLE OF CONTENTS

INTRODUCTION/DESCRIPTION	1
GENERAL TERMS AND CONDITIONS	2

APPENDIX 271LS 800 (Toll Free Calling Database)

1.0 INTRODUCTION/DESCRIPTION

- 1.1 This Appendix is an integral part of the Attachment 271 Local Switching and 271LS Transport ("Attachment") between <u>AT&T-21STATE</u> and CARRIER, and sets forth the terms and conditions for use of the Toll Free Calling Database as part of 271LS. The Toll Free Calling Database terms and conditions provided under the Attachment and this Appendix are only available as part of and use in conjunction with 271LS. This Appendix is only applicable when CARRIER is purchasing 271LS, and then only as part of the 271LS being provided (e.g., not for use separately, or with respect to any other offering by <u>AT&T-21STATE</u>).
- 1.2 As part of 271LS, the use of the Toll Free Calling Database supports the processing of toll free calls (e.g., 800 and 888) originating from a 271LS port where identification of the appropriate carrier (800 Service Provider) to transport the call is dependent upon the full ten digits of the toll free number (e.g., 1+800+NXX+XXX). Use of the Toll Free Calling Database includes all 800-type dialing plans (i.e., 800, 888, and other codes as may be designated in the future).
- 1.3 Use of the Toll Free Calling Database provides the carrier identification function required to determine the appropriate routing of an 800 or other toll free number based on the geographic origination of the call, from a specific or any combination of NPA/NXX, NPA or LATA call origination detail.

2.0 <u>GENERAL TERMS AND CONDITIONS</u>

- 2.1 Use of the Toll Free Calling Database provided under the Agreement and this Attachment is only available as part of and use in conjunction with 271LS.
- 2.2 Use of the Toll Free Calling Database is offered separate and apart from other network capabilities that may be available for use as part of 271LS, e.g., end office 800 (SSP) functionality and (CCS/SS7) signaling. This Appendix is separate from the terms and conditions that may be applicable for such related elements, and in no way shall this Appendix be construed to circumvent the terms and conditions as specified for such related elements. This Appendix is only applicable when CARRIER is purchasing 271LS, and then only as part of the 271LS being provided (e.g., not for use separately, or with respect to any other offering by <u>AT&T-21STATE</u>).
- 2.3 Each Party reserves the right to modify its network pursuant to other specifications and standards, which may include Telcordia's specifications, defining specific service applications, message types, and formats, that may become necessary to meet the prevailing demands within the U.S. telecommunications industry. All such changes shall be announced in accordance with the then prevailing industry standard procedures. Each Party shall work cooperatively to coordinate any necessary changes.
- 2.4 CARRIER acknowledges and agrees 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 <u>AT&T-21STATE</u>'s CCS/SS7 network and its Toll Free Calling Database. CARRIER further agrees that <u>AT&T-21STATE</u>, at its sole discretion, may employ certain automatic and/or manual overload controls within <u>AT&T-21STATE</u>'s CCS/SS7 network to guard against these detrimental effects.
- 2.5 During periods of Toll Free Calling Database system congestion, <u>AT&T-21STATE</u> shall utilize an automatic code gapping procedure to control congestion that may affect the service of all customers of <u>AT&T-21STATE</u>'s Toll Free Calling Database. For example, during an overload condition, the automatic code gapping procedures shall tell <u>AT&T-21STATE</u>'s Toll Free Calling Database when to begin to drop one out of three queries received. This code gapping procedure shall be applied uniformly to all users of <u>AT&T-21STATE</u>'s Toll Free Calling Database. <u>AT&T-21STATE</u>'s Toll Free Calling Database. <u>AT&T-21STATE</u>'s Toll Free Calling Database.
- 2.6 CARRIER shall not use any Toll Free Calling Database information to copy, store, maintain or create any table or database of any kind or for any purpose.

2.7 Rates for 8XX Access Ten Digit Screening in <u>AT&T SOUTHEAST REGION 9-STATE</u> are located in the <u>AT&T</u> <u>SOUTHEAST REGION 9-STATE</u> pricing schedule.

Contract Id: 4246449

Appendix 271LS Alternately Billed Traffic (ABT)/<u>AT&T-21STATE</u> Page 1 of 4 AT&T CORP., AT&T COMMUNICATIONS OF INDIANA, INC., AT&T COMMUNICATIONS OF TEXAS, LLC, TELEPORT COMMUNICATIONS AMERICA, LLC

Version: 3Q13 - 271LS - 08/15/13

APPENDIX 271LS ALTERNATELY BILLED TRAFFIC (ABT)

Contract Id: 4246449

Version: 3Q13 - 271LS - 08/15/13

TABLE OF CONTENTS

SECTION NUMBER

SECTION	SECTION NUMB
INTRODUCTION/DESCRIPTION	1
DAILY USAGE FILE (DUF) RATED MESSAGES	2
INTERCARRIER PAYMENT OF ABT CHARGES	3
BLOCKING ABT	4
TAXES ON ABT CHARGES	5
BILLING END USERS AND RESPONDING TO END USER INQUIRIES	6
MISCELLANEOUS TERMS AND CONDITIONS	7

1.0 INTRODUCTION/DESCRIPTION

- 1.1 This Appendix is an integral part of the Attachment 271 Local Switching and 271LS Transport between <u>AT&T-21STATE</u> and CARRIER, and sets forth the terms and conditions for "Alternatively Billed Traffic" or "ABT" (as defined herein) provided as part of 271 Local Switching (271LS) by the applicable <u>AT&T-21STATE</u> ILEC. The ABT terms and conditions provided under the Agreement and this Appendix are only available as part of and use in conjunction with 271LS. This Appendix is only applicable when CARRIER is purchasing 271LS, and then only as part of the 271LS being provided (e.g., not for use separately, or with respect to any other offering by <u>AT&T-21STATE</u>).
- 1.2 "Alternately Billed Traffic" or "ABT" means a service that allows either Party's end users to bill calls to accounts that may not be associated with the originating line, and includes all of the following call types terminated to or from a 271LS port:
 - Local and intraLATA toll Collect calls,
 - Local and intraLATA toll Bill-to-Third-Number calls, and
 - Local and intraLATA toll Calling Card calls.
- 1.3 ABT can flow in either direction, for example, either originated by an <u>AT&T-21STATE</u> end user and terminating to a CARRIER'S 271LS port, or originated on a CARRIER'S 271LS port and terminating to an <u>AT&T-21STATE</u> end user. The Agreement and this Appendix therefore cover each Party's obligation to pay the other Party on an intercarrier basis for ABT to or from either Party's end users when CARRIER is purchasing 271LS.
 - 1.3.1 ABT does not include any interLATA long distance charges assessed by an Interexchange Carrier (IXC), or any 900, 976 or other Information Services charges.
- 1.4 Each Party will pay the other Party all tariffed charges for ABT calls accepted by their respective end users pursuant to the terms and conditions of the Agreement and this Appendix.
- 1.5 Because ABT occurring up to and including the termination date of the Agreement will be billed and paid on an intercarrier basis in the month following the termination date or later, the Parties acknowledge and agree that they will carry out this Appendix until the ABT subject to it has been billed and paid on an intercarrier basis, and will use commercially reasonable efforts to include all intercarrier ABT billing, payments and /or credits no later than the 30th day following the termination date of the Agreement. In no case shall the purchasing Party be liable for ABT charges for which ABT call detail was not furnished by the other Party within one hundred and eighty days of the date on which such usage was incurred.

2.0 DAILY USAGE FILE (DUF) RATED MESSAGES

- 2.1 <u>AT&T-21STATE</u> will provide rated ABT call detail via the Daily Usage file (DUF).
- 2.2 <u>AT&T-21STATE</u> will record usage of all ABT on 271LSs. The recorded ABT minutes of use will be transmitted to the CARRIER electronically via the Daily Usage File (DUF). All message detail on the DUF shall be provided in accordance with Exchange Message Interface (EMI) guidelines supported by the Ordering and Billing Forum (OBF). See DUF and OSS 271LS Appendices.
- 2.3 CARRIER will provide rated ABT call detail via the Daily Usage File (DUF) or a mutually agreeable industry standard mechanism.
- 2.4 The ABT will be expressed as "rated message," meaning the tariff rates applied to the individual call.
 - 2.4.1 For ABT calls originating on the <u>AT&T-21STATE</u> network and terminating to CARRIER's 271LS ports, the rates for the ABT rated message will be as found in the applicable <u>AT&T-21STATE</u> tariffs, as those tariffs may be amended from time to time.
 - 2.4.2 For ABT calls originating by CARRIER's 271LS ports and terminating to an <u>AT&T-21STATE</u> end user, the rates for the ABT rated message will be as found in the applicable CARRIER tariffs, as those tariffs may be amended from time to time.
 - 2.4.3 In the event tariffing is no longer permitted or required by the appropriate regulatory commission, references to a tariff shall be deemed to refer to the corresponding provisions of the standard service descriptions,

pricing and other provisions implemented by such party to replace the tariff, as may be revised from time to time.

2.5 <u>AT&T-21STATE</u> also records and transmits usage for third party local exchange carriers' ABT accepted by CARRIER's end users. <u>AT&T-21STATE</u> will pass through all third party traffic without re-rating the messages.

3.0 INTERCARRIER PAYMENT OF ABT CHARGES

- 3.1 On a reciprocal basis, each Party hereby agrees to pay the other Party all of the other Party's ABT charges monthly. The Parties agree that the payment of ABT charges permits the paying Party to own outright the other Party's ABT charges, and to collect those ABT charges as if they were its own, without recourse or further adjustment.
- 3.2 The originating Party will pay the Party that has the billable end user a Billing and Collection (B&C) fee per billed message as set forth in the pricing schedule.
- 3.3 If <u>AT&T-21STATE</u> is obligated to pay CARRIER for ABT, the billing, payment, and dispute provisions of Section 11 of the General Terms and Conditions shall apply, with CARRIER substituted for <u>AT&T-21STATE</u> and <u>AT&T-21STATE</u> and <u>AT&T-21STATE</u> substituted for CARRIER.

4.0 BLOCKING ABT CALLS

- 4.1 On a line by line basis, CARRIER may choose to block any of its 271LS-served end users from generating ABT billing by ordering Toll Billing Exception (TBE) blocking at the terminating end of a 271LS port for collect and/or bill to third number calls, subject to applicable ordering processes and service order charges as specified elsewhere in the Agreement for each specific State.
- 4.2 <u>AT&T-21STATE</u> may choose to block any of its end users from generating ABT billing by establishing Toll Billing Exception on a line by line basis.

5.0 TAXES ON ABT CHARGES

- 5.1 The Party sending the ABT shall not add on any sales taxes, municipal fee surcharges, or other similar taxes to the ABT charges it sends to the Billing Party on either the Daily Usage Feed or the monthly ABT invoice.
- 5.2 When invoicing an end user, the Party billing the ABT shall be responsible for collection from the end user and/or payment to the appropriate taxing agency of all sales taxes, municipal fees, or other taxes of any nature, including interest and penalties, that may apply to end user charges billed under this Appendix.

6.0 BILLING END USERS AND RESPONDING TO END USER INQUIRIES

- 6.1 At its sole discretion, the purchasing Party may bill its end users for ABT calls transmitted by the other Party.
- 6.2 Nothing in this Appendix shall be construed as permission to use the other Party's corporate name, the name under which it is "doing business as," the company logo, trademarks, or service marks, or otherwise suggest that the ABT charges still belong to the originating network.
- 6.3 Each Party is responsible for answering inquiries or handling disputes from its own end users regarding the ABT charges contained on a bill.

7.0 MISCELLANEOUS TERMS AND CONDITIONS

7.1 This document contains the complete agreement between the Parties and supersedes all prior settlement agreements, negotiations and discussions between the Parties pertaining to ABT for the term of the Agreement and this Appendix.

Contract Id: 4246449 Appendix 271LS – LIDB and CNAM/<u>AT&T-21STATE</u> Page 1 of 4 AT&T CORP., AT&T COMMUNICATIONS OF INDIANA, INC., AT&T COMMUNICATIONS OF TEXAS, LLC, TELEPORT COMMUNICATIONS AMERICA, LLC Version: 3Q13 - 271LS - 08/15/13

APPENDIX 271LS LIDB AND CNAM

TABLE OF CONTENTS

1.0 INTRODUCTION

1.1 This Appendix is an integral part of the Attachment 271 Local Switching and 271LS Transport ("Attachment") between <u>AT&T-21STATE</u> and CARRIER, and sets forth the terms and conditions for storage and administration of data in and querying the Line Information Data Base (LIDB) and/or the CNAM Database provided by the applicable AT&T Inc. (AT&T)-owned Incumbent Local Exchange Carrier (ILEC) in conjunction only with 271LS purchased by CARRIER. This Attachment expressly does not apply to any LIDB or CNAM querying, storage and/or administration for any method of CARRIER provisioning local exchange or other service except for 271LS, or for any other LIDB or CNAM storage or administration for CARRIER or any entity acting on behalf of, or through any relationship with, CARRIER.

2.0 DESCRIPTION OF SERVICE

- 2.1 Line Information Database (LIDB) and Calling Name (CNAM) database services (collectively "DB Services") provided under this Agreement shall only be available with 271LS. <u>AT&T-21STATE</u> will provide CARRIER with: storage of CARRIER's End Users' names and validation information in the databases used by <u>AT&T-21STATE</u> ("AT&T database"), and per-Query access to CNAM information, only when CARRIER is using 271LS to provision local exchange telecommunications service.
- 2.2 <u>AT&T-21STATE</u>'s DB Services are used to validate billing of collect calls, calls billed to a third party number and nonproprietary calling card calls (where available), to screen out attempts to bill calls to payphones, for billing and for fraud prevention. DB Services also provide the ability to associate a name with the calling party's number for any name and number ("CNAM") stored in the <u>AT&T-21STATE</u> database, allowing an End User (to which a call is being terminated and which subscribes to the necessary services) to view the calling party's name.
- 2.3 CARRIER's End Users' names and validation information used to provision local exchange telecommunications service shall be stored in the <u>AT&T-21STATE</u> Database, and shall be available, on a per query basis only, to all entities that launch queries to that database. <u>AT&T-21STATE</u>, at its sole discretion, may opt to interconnect with and query other databases. In the event <u>AT&T-21STATE</u> does not query a third party calling name database that stores the calling party's information, <u>AT&T-21STATE</u> cannot deliver the calling party's information to a called End User. In addition, <u>AT&T-21STATE</u> cannot deliver the calling party's information where the calling party subscribes to any service that would block or otherwise cause the information to be unavailable.
- 2.4 For each End User that subscribes to a switch based vertical feature providing calling name information to that End User for calls received, <u>AT&T-21STATE</u> will launch a query on a per call basis to the <u>AT&T-21STATE</u> Database or to a third party database, if available. <u>AT&T-21STATE</u> retains sole discretion to determine which (if any) third party databases will be queried and may, at its sole discretion, modify its choice of database vendors with whom it chooses to make arrangements. <u>AT&T-21STATE</u> may disable a switch based vertical feature providing calling name information to an End User for calls received if AT&T suspects, in its reasonable judgment, that such End User is using the vertical feature to data mine calling name information.
- 2.5 <u>AT&T-21STATE</u> provides access to information in the <u>AT&T-21STATE</u> Database, including CARRIER's End User information, to various providers of telecommunications services via queries to the <u>AT&T-21STATE</u> Database pursuant to tariffs and contracts. Information stored for CARRIER, pursuant to this Agreement, shall be available to those providers and other third parties.
- 2.6 When necessary for fraud control measures, <u>AT&T-21STATE</u> may perform additions, updates and deletions of CARRIER's data to the LIDB (e.g., calling card deactivation).
- 2.7 Responsibilities of the Parties
 - 2.7.1 CARRIER's line records shall be populated with CARRIER's End User information through the use of a service order. CARRIER will input and administer data in the same manner <u>AT&T-21STATE</u> administers its own data (e.g., via Service Order). CARRIER shall accurately, timely and completely populate all information for each of its CARRIER's End User line records.

3.0 <u>PRICING</u>

3.1 <u>AT&T-21STATE</u> shall not charge CARRIER a separate charge for storage of CARRIER's End Users' names and validation information in the <u>AT&T-21STATE</u> Database. However, service order charges may apply. CNAM queries made from <u>AT&T-12STATE</u> service platforms under this Agreement are included as part of the service offering. For <u>AT&T SOUTHEAST REGION 9-STATE</u>, there is a charge of two dollars and eleven cents (\$2.11) per line, per month flat rate for CNAM queries that are launched within the <u>AT&T SOUTHEAST REGION 9-STATE</u> region, from lines that have a vertical feature used to launch such queries.

4.0 OWNERSHIP OF INFORMATION

- 4.1 CARRIERs storing information in the <u>AT&T-21STATE</u> Database retain full and complete ownership and control over such information. CARRIER shall not obtain any ownership interest in any other data by virtue of this Agreement (including without limitation this Attachment).
- 4.2 Unless expressly authorized in writing between the Parties, CARRIER will use queried CNAM information only for the purpose of delivery of Calling Name Information to CARRIER's 271LS End Users who have a switch based vertical feature providing calling name information (e.g., CNDS). CARRIER may use queried CNAM information for such authorized purpose only on a call-by-call basis. CARRIER may not store for future use any data that CARRIER obtains from these DB Services.
- 4.3 CARRIER will not copy, store, maintain, or create any table or database of any kind based upon information CARRIER receives from queries launched under this Agreement.
- 4.4 In any agreement or tariff in which CARRIER provides CNAM information to its 271LS End Users, CARRIER will prohibit such End Users from maintaining or creating any table or database from any information provided under this Agreement and/or providing such information, table or database to any third party.
- 4.5 In addition to any other remedies available at law or in equity or under the Agreement, if CARRIER use of information for any purpose not specifically authorized under the Agreement (including without limitation this Attachment), <u>AT&T-</u> <u>21STATE</u> may immediately terminate the Agreement and stop providing access to <u>AT&T-21STATE</u>'s DB Services, including the service that launches queries, without liability to CARRIER and/or any 271LS End Users.

Contract Id: 4246449

Appendix 271LS Operations Support Systems/<u>AT&T-21STATE</u> Page 1 of 12 AT&T CORP., AT&T COMMUNICATIONS OF INDIANA, INC., AT&T COMMUNICATIONS OF TEXAS, LLC, TELEPORT COMMUNICATIONS AMERICA, LLC Version: 3Q13 - 271LS - 08/15/13

APPENDIX 271LS

OPERATIONS SUPPORT SYSTEMS

TABLE OF CONTENTS

SECTION NUMBER

SECTION	SECTION NUMBE
INTRODUCTION	1.0
DEFINITIONS	2.0
GENERAL PROVISIONS	
PRE-ORDERING	4.0
ORDERING	5.0
PROVISIONING	6.0
MAINTENANCE/REPAIR	
BILLING	
DATA CONNECTION SECURITY REQUIREMENTS	
MISCELLANEOUS	10.0
SERVICE BUREAU PROVIDER ARRANGEMENTS FOR SHARED ACCESS TO OSS	11.0

1.0 INTRODUCTION

1.1 This Appendix is offered in connection with the Private Commercial Agreement for 271 Local Switching and 271 Local Transport between <u>AT&T-21STATE</u> and CARRIER, and sets forth terms and conditions for use of Operations Support Systems (OSS) "functions" for pre-ordering, ordering, provisioning, maintenance/repair, and billing that <u>AT&T-21STATE</u> makes available to CARRIER in conjunction with 271 Local Switching ("271LS").

2.0 **DEFINITIONS**

2.1 "Service Bureau Provider (SBP)" means a company which has been engaged by a CARRIER to act on its behalf for purposes of accessing <u>AT&T-21STATE</u> OSS application-to-application interfaces via a dedicated connection over which multiple CARRIER's local service transactions are transported.

3.0 GENERAL PROVISIONS

- 3.1 <u>AT&T-21STATE</u>'s OSS are comprised of systems and processes that are in some cases region-specific (hereinafter referred to as "Regional OSS"). Regional OSS is available only in the regions where such systems and processes are currently operational.
- 3.2 <u>AT&T-21STATE</u> will provide electronic access to OSS via web-based GUIs and application-to-application interfaces. These GUIs and interfaces will allow CARRIER to perform pre-order, order, provisioning, maintenance and repair functions in connection with CARRIER's purchase of 271LS.
- 3.3 The Parties agree that this Offering is not subject to any <u>AT&T-21STATE</u> change management processes (often referred to as "CMP"). Provided however, that changes to systems and processes that are common to both the Offerings hereunder and <u>AT&T-21STATE</u> Section 251 offerings shall continue to be managed via CMP and CARRIER hereunder shall be subject to the outcomes of such CMP. AT&T shall provide reasonable notice of any process or system changes not subject to CMP.
- 3.4 <u>AT&T-21STATE</u> will provide all relevant documentation (manuals, user guides, specifications, etc.) regarding business rules and other formatting information, as well as practices and procedures, necessary to handle OSS related requests. All relevant documentation will be readily accessible at AT&T's CLEC Online website. Documentation may be amended by <u>AT&T-21STATE</u> in its sole discretion from time to time. All Parties agree to abide by the procedures contained in the then-current documentation.
- 3.5 <u>AT&T-21STATE</u>'s OSS are designed to accommodate requests for both current and projected demands of CARRIER and other CARRIERs in the aggregate.
- 3.6 CARRIER shall advise <u>AT&T-21STATE</u> no less than seven (7) Business Days in advance of any anticipated ordering volumes above CARRIER's normal average daily volumes.
- 3.7 It is the sole responsibility of CARRIER to obtain the technical capability to access and utilize <u>AT&T-21STATE</u>'s OSS interfaces. All hardware and software requirements for the applicable <u>AT&T-21STATE</u> Regional OSS are specified on AT&T's CLEC Online website.
- 3.8 CARRIER must access the <u>AT&T-21STATE</u> OSS interfaces as indicated in the connectivity specifications and methods set forth on AT&T's CLEC Online website.
- 3.9 Prior to initial use of <u>AT&T-21STATE</u>'s Regional OSS, CARRIER shall attend and participate in implementation meetings to discuss CARRIER access plans in detail and schedule testing.
- 3.10 The technical support function of electronic OSS interfaces can be accessed via the AT&T CLEC Online website. CARRIER will also provide a single point of contact for technical issues related to CARRIER's use of <u>AT&T-21STATE</u>'s electronic interfaces.
- 3.11 When OSS processes are not available electronically, <u>AT&T-21STATE</u> shall make manual processes available.
- 3.12 Due to enhancements and on-going development of access to <u>AT&T-21STATE</u> CARRIER OSS functions, certain interfaces may be modified, may be temporarily unavailable, or may be phased out after execution of this Agreement.

<u>AT&T-21STATE</u> shall provide reasonable notice of interface phase-out. Notice for those interfaces subject to CMP shall be provided in accordance with CMP.

- 3.13 The Parties agree to provide one another with toll-free contact numbers for the purpose of addressing ordering, provisioning and maintenance of services issues. Contact numbers for maintenance/repair of services shall be staffed twenty-four (24) hours per day, seven (7) days per week.
- 3.14 Proper Use of OSS Interfaces
 - 3.14.1 CARRIER shall use <u>AT&T-21STATE</u> electronic interfaces, as described herein, exclusively for the purposes specifically provided herein. In addition, CARRIER agrees that such use will comply with <u>AT&T-21STATE</u>'s Data Connection Security Requirements as identified in Section 9.0 below of this Attachment. Failure to comply with the requirements of this Attachment, including such security guidelines, may result in forfeiture of electronic access to OSS functionality. In addition, CARRIER shall be responsible for and indemnifies <u>AT&T-21STATE</u> against any cost, expense or liability relating to any unauthorized entry or access into, or use or manipulation of <u>AT&T-21STATE</u>'s OSS from CARRIER systems, workstations or terminals or by CARRIER employees, agents, or any Third Party gaining access through information and/or facilities obtained from or utilized by CARRIER and shall pay <u>AT&T-21STATE</u> for any and all damages caused by such unauthorized entry.
 - 3.14.2 CARRIER's access to pre-order functions will only be used to view Customer Proprietary Network Information (CPNI) of another carrier's End User where CARRIER has obtained an authorization from the End User for release of CPNI.
 - 3.14.2.1 CARRIER must maintain records of individual End Users' authorizations for change in local Exchange Service and release of CPNI which adhere to all requirements of state and federal law, as applicable.
 - 3.14.2.2 CARRIER is solely responsible for determining whether proper authorization has been obtained and holds <u>AT&T-21STATE</u> harmless from any loss on account of CARRIER's failure to obtain proper CPNI consent from an End User. The Parties agree not to view, copy, or otherwise obtain access to the customer record information about any other carriers' End Users without proper permission. CARRIER will obtain access to End User customer record information only in strict compliance with applicable laws, rules, or regulations of the state in which the service is provided.
 - 3.14.3 <u>AT&T-21STATE</u> shall be free to connect an End User to any CARRIER based upon that CARRIER's request and that CARRIER's assurance that proper End User authorization has been obtained. CARRIER shall make any such authorization it has obtained available to <u>AT&T-21STATE</u> upon request and at no charge.
 - 3.14.4 By using electronic interfaces to access OSS functions, CARRIER agrees to perform accurate and correct ordering of 271LS Services. CARRIER is also responsible for all actions of its employees using any of <u>AT&T-21STATE</u>'s OSS. As such, CARRIER agrees to accept and pay all reasonable costs or expenses, including labor costs, incurred by <u>AT&T-21STATE</u> caused by any and all inaccurate ordering or usage of the OSS, if such costs are not already recovered through other charges assessed by <u>AT&T-21STATE</u> to CARRIER. In addition, CARRIER agrees to indemnify and hold <u>AT&T-21STATE</u> harmless against any claim made by an End User of CARRIER or Third Parties against <u>AT&T-21STATE</u> caused by or related to CARRIER's use of any <u>AT&T-21STATE</u> OSS.
 - 3.14.5 In the event <u>AT&T-21STATE</u> has good cause to believe that CARRIER has used <u>AT&T-21STATE</u> OSS in a way that conflicts with this Agreement or Applicable Law, <u>AT&T-21STATE</u> shall give CARRIER written Notice describing the alleged misuse ("Notice of Misuse"). CARRIER shall immediately refrain from the alleged misuse until such time that CARRIER responds in writing to the Notice of Misuse, which CARRIER shall provide to <u>AT&T-21STATE</u> within twenty (20) calendar days after receipt of the Notice of Misuse. In the event CARRIER agrees with the allegation of misuse, CARRIER shall refrain from the alleged misuse during the term of this Agreement.

- 3.14.6 In the event CARRIER does not respond to the Notice of Misuse or does not agree that the CARRIER's use of <u>AT&T-21STATE</u> OSS is inconsistent with this Agreement or Applicable Law, then the Parties agree to the following steps:
 - 3.14.6.1 If such misuse involves improper access of pre-order applications or involves a violation of the security guidelines contained herein, or negatively affects another OSS user's ability to use OSS, CARRIER shall continue to refrain from using the particular OSS functionality in the manner alleged by <u>AT&T-21STATE</u> to be improper, until CARRIER has implemented a mutually agreeable remedy to the alleged misuse.
 - 3.14.6.2 To remedy the misuse for the balance of the Agreement, the Parties will work together as necessary to mutually determine a permanent resolution for the balance of the term of the Agreement.
- 3.14.7 In order to determine whether CARRIER has engaged in the alleged misuse described in the Notice of Misuse, AT&T-21STATE shall have the right to conduct an audit of CARRIER's use of the AT&T-21STATE OSS. Such audit shall be limited to auditing those aspects of CARRIER's use of the AT&T-21STATE OSS that relate to the allegation of misuse as set forth in the Notice of Misuse. AT&T-21STATE shall give ten (10) calendar days advance written Notice of its intent to audit CARRIER ("Audit Notice") under this Section, and shall identify the type of information needed for the audit. Such Audit Notice may not precede the Notice of Misuse. Within a reasonable time following the Audit Notice, but no less than fourteen (14) calendar days after the date of the Audit Notice (unless otherwise agreed by the Parties), CARRIER shall provide AT&T-21STATE with access to the requested information in any reasonably requested format, at an appropriate CARRIER location, unless otherwise agreed to by the Parties. The audit shall be at AT&T-21STATE's expense. All information obtained through such an audit shall be deemed proprietary and/or confidential and subject to confidential treatment without necessity for marking such information confidential. AT&T-21STATE agrees that it shall only use employees or outside parties to conduct the audit who do not have marketing, strategic analysis, competitive assessment or similar responsibilities within AT&T-**21STATE.** If CARRIER fails to cooperate in the audit, **AT&T-21STATE** reserves the right to terminate CARRIER's access to electronic processes.

4.0 <u>PRE-ORDERING</u>

- 4.1 <u>AT&T-21STATE</u> Regional OSSs are available in order that CARRIER can perform the pre-ordering functions for 271LS Services, including but not limited to:
 - 4.1.1 Service address validation;
 - 4.1.2 Telephone number selection;
 - 4.1.3 Service and feature availability;
 - 4.1.4 Due date information;
 - 4.1.5 Customer service information.
- 4.2 Loop make-up information is not necessary for 271LS and, although the function may be available as a pre-ordering function of the Interfaces, CARRIER is not authorized to receive loop make-up information pursuant to this Agreement. CARRIER shall not request loop make-up information for 271LS and shall indemnify <u>AT&T-21STATE</u> against any claims, loss damage or other expenses arising as a result of CARRIER requesting loop make-up.
- 4.3 Complete Regional OSS pre-order functions may be found on AT&T's CLEC Online website.
- 4.4 CARRIER shall provide <u>AT&T-21STATE</u> with access to End User record information, including circuit numbers associated with each telephone number where applicable. CARRIER shall provide such information within four (4) hours after requested via electronic access where available. If electronic access is not available, CARRIER shall provide to <u>AT&T-21STATE</u> paper copies of End User record information, including circuit numbers associated with

each telephone number where applicable. CARRIER shall provide such End User service records within twenty-four (24) hours of a valid request, exclusive of Saturdays, Sundays and holidays.

4.5 Data validation files provided are described on the AT&T CLEC Online website. These files provide an alternate method of acquiring pre-ordering information that is considered relatively static and are available via the pre-order GUI, AT&T's CLEC Online website, or other distribution methods.

5.0 <u>ORDERING</u>

- 5.1 <u>AT&T-21STATE</u> will provide ordering functionality. To order 271LS CARRIER will format a Local Service Request (LSR) in accordance with applicable <u>AT&T-21STATE</u> ordering requirements and other terms and conditions of this Agreement. Ordering requirements are located on AT&T's CLEC Online website.
- 5.2 <u>AT&T-21STATE</u> product/service intervals are located on AT&T's CLEC Online website.
- 5.3 <u>AT&T-21STATE</u> shall return a Firm Order Confirmation (FOC) in accordance with the applicable performance intervals. CARRIER shall provide to <u>AT&T-21STATE</u> an FOC per the guidelines located on AT&T's CLEC Online website.
- 5.4 <u>AT&T-21STATE</u> shall bill to CARRIER an LSR charge and/or appropriate service order charges based on the manner in which the order is submitted (e.g. manually, semi-mechanized, mechanized) at the rate set forth in the applicable Pricing Schedule, and/or applicable tariffs, price lists or service guides to this Agreement for each LSR submitted. An individual LSR will be identified for billing purposes by its Purchase Order Number (PON).

6.0 <u>PROVISIONING</u>

- 6.1 Access to order status and provisioning order status is available via the regional pre-ordering and ordering GUIs, AT&T's CLEC Online website, and application-to-application interfaces.
- 6.2 <u>AT&T-21STATE</u> shall provision services during its regular working hours. To the extent CARRIER requests provisioning of service to be performed outside <u>AT&T-21STATE</u>'s regular working hours, or the work so requested requires <u>AT&T-21STATE</u>'s technicians or project managers to work outside of regular working hours, <u>AT&T-21STATE</u> will assess overtime charges as set forth on an individual case basis.
- 6.3 In the event <u>AT&T-21STATE</u> must dispatch to the End User's location more than once for provisioning of 271LS due to incorrect or incomplete information provided by CARRIER (e.g., incomplete address, incorrect contact name/number, etc.), <u>AT&T-21STATE</u> will bill CARRIER for each additional dispatch required to provision due to the incorrect/incomplete information provided. <u>AT&T-21STATE</u> will assess the Maintenance of Service Charge/Trouble Determination Charge/Trouble Location Charge/Time and Material Charges/Additional Labor Charges from the applicable Pricing Schedule, and/or applicable tariffs, price list or service guides.

7.0 MAINTENANCE/REPAIR

- 7.1 <u>AT&T-21STATE</u> will provide CARRIER with access to electronic interfaces for the purpose of reporting and monitoring trouble.
- 7.2 The methods and procedures for trouble reporting outlined on the AT&T CLEC Online website shall be used.
- 7.3 <u>AT&T-21STATE</u> will maintain, repair and/or replace 271LS in accordance with this agreement.
- 7.4 Neither CARRIER or its End Users shall rearrange, move, disconnect, remove or attempt to repair any facilities owned by <u>AT&T-21STATE</u> except with the prior written consent of <u>AT&T-21STATE</u>.
- 7.5 CARRIER will be responsible for testing and isolating troubles on 271LS. CARRIER must test and isolate trouble to the <u>AT&T-21STATE</u> network before reporting the trouble to the Maintenance Center. Upon request from <u>AT&T-21STATE</u> at the time of the trouble report, CARRIER will be required to provide the results of the CARRIER test isolating the trouble to the <u>AT&T-21STATE</u> network.
- 7.6 For all 271LS repair requests, CARRIER shall adhere to <u>AT&T-21STATE</u>'s prescreening guidelines prior to referring the trouble to <u>AT&T-21STATE</u>.

- 7.7 CARRIER will contact the appropriate <u>AT&T-21STATE</u> repair centers in accordance with procedures established by <u>AT&T-21STATE</u>.
- 7.8 <u>AT&T-21STATE</u> reserves the right to contact CARRIER's End Users, if deemed necessary, for provisioning or maintenance purposes.
- 7.9 Repair requests are billed in accordance with the provisions of this Agreement. If CARRIER reports a trouble on a <u>AT&T-21STATE</u> 271LS and no trouble is found in <u>AT&T-21STATE</u>'s network, <u>AT&T-21STATE</u> will charge CARRIER a Maintenance of Service Charge/Trouble Determination Charge/Trouble Location Charge/Time and Material Charges/Additional Labor Charges for any dispatching and testing (both inside and outside the Central Office) required by <u>AT&T-21STATE</u> in order to confirm the working status. <u>AT&T-21STATE</u> will assess these charges at the rates set forth in the Pricing Schedule and/or applicable tariffs.
- 7.10 In the event <u>AT&T-21STATE</u> must dispatch to an End User's location more than once for repair or maintenance of 271LS Services due to incorrect or incomplete information provided by CARRIER (e.g., incomplete address, incorrect contact name/number, etc.), <u>AT&T-21STATE</u> will bill CARRIER for each additional dispatch required to repair the circuit due to the incorrect/incomplete information provided. <u>AT&T-21STATE</u> will assess the Maintenance of Service Charge/Trouble Determination Charge/Trouble Location Charge/Time and Material Charges/Additional Labor Charges at the rates set forth in the Pricing Schedule and/or applicable tariffs.
- 7.11 CARRIER shall pay Time and Material charges when <u>AT&T-21STATE</u> dispatches personnel and the trouble is in equipment or communications systems provided by an entity other than <u>AT&T-21STATE</u> or in detariffed CPE provided by <u>AT&T-21STATE</u>, unless covered under a separate maintenance agreement.
- 7.12 CARRIER shall pay Maintenance of Service charges when the trouble clearance did not otherwise require dispatch, but dispatch was requested for repair verification or cooperative testing, and the circuit did not exceed maintenance limits.
- 7.13 If CARRIER issues a trouble report allowing <u>AT&T-21STATE</u> access to End User's premises and <u>AT&T-21STATE</u> personnel are dispatched but denied access to the premises, then Time and Material charges will apply for the period of time that <u>AT&T-21STATE</u> personnel are dispatched. Subsequently, if <u>AT&T-21STATE</u> personnel are allowed access to the premises, these charges will still apply.
- 7.14 Time and Material charges apply on a first and additional basis for each half-hour or fraction thereof. If more than one technician is dispatched in conjunction with the same trouble report, the total time for all technicians dispatched will be aggregated prior to the distribution of time between the "First Half Hour or Fraction Thereof" and "Each Additional Half Hour or Fraction Thereof" rate categories. Basic Time is work-related efforts of <u>AT&T-21STATE</u> performed during normally scheduled working hours on a normally scheduled workday. Overtime is work-related efforts of <u>AT&T-21STATE</u> performed on a normally scheduled workday, but outside of normally scheduled working hours. Premium Time is work related efforts of <u>AT&T-21STATE</u> performed of a normally scheduled workday.
 - 7.14.1 If CARRIER requests or approves an <u>AT&T-21STATE</u> technician to perform services in excess of or not otherwise contemplated by the nonrecurring charges herein, CARRIER will pay Time and Material charges for any additional work to perform such services, including requests for installation or other work outside of normally scheduled working hours.

8.0 <u>BILLING</u>

- 8.1 **<u>AT&T-21STATE</u>** will provide billing information as necessary to allow CARRIER to perform billing functions.
 - 8.1.1 The charges for bill data are dependent upon the manner in which such bill data is delivered to CARRIER.
 - 8.1.1.1 CARRIER agrees to pay the applicable rates set forth in the Pricing Schedule and/or applicable tariffs, price list or service guides.

9.0 DATA CONNECTION SECURITY REQUIREMENTS

- 9.1 CARRIER agrees to comply with <u>AT&T-21STATE</u> data connection security procedures, including but not limited to procedures on joint security requirements, information security, user identification and authentication, network monitoring, and software integrity. These procedures are set forth on the AT&TCLEC Online website.
- 9.2 CARRIER agrees that interconnection of CARRIER data facilities with <u>AT&T-21STATE</u> data facilities for access to OSS will be in compliance with <u>AT&T-21STATE</u>'s "Competitive Local Exchange Carrier (CARRIER) Operations Support System Interconnection Procedures" document current at the time of initial connection to <u>AT&T-21STATE</u> and available on the AT&T CLEC Online website.
- 9.3 Joint Security Requirements:
 - 9.3.1 Both Parties will maintain accurate and auditable records that monitor user authentication and machine integrity and confidentiality (e.g., password assignment and aging, chronological logs configured, system accounting data, etc.).
 - 9.3.2 Both Parties shall maintain accurate and complete records detailing the individual data connections and systems to which they have granted the other Party access or interface privileges. These records will include, but are not limited to, user ID assignment, user request records, system configuration, time limits of user access or system interfaces. These records should be kept until the termination of this Agreement or the termination of the requested access by the identified individual. Either Party may initiate a compliance review of the connection records to verify that only the agreed to connections are in place and that the connection records are accurate.
 - 9.3.3 CARRIER shall immediately notify <u>AT&T-21STATE</u> when an employee user ID is no longer valid (e.g. employee termination or movement to another department).
 - 9.3.4 The Parties shall use an industry standard virus detection software program at all times. The Parties shall immediately advise each other by telephone upon actual knowledge that a virus or other malicious code has been transmitted to the other Party.
 - 9.3.5 All physical access to equipment and services required to transmit data will be in secured locations. Verification of authorization will be required for access to all such secured locations. A secured location is where walls and doors are constructed and arranged to serve as barriers and to provide uniform protection for all equipment used in the data connections which are made as a result of the user's access to either the CARRIER's or <u>AT&T-21STATE</u>'s network. At a minimum, this shall include access doors equipped with card reader control or an equivalent authentication procedure and/or device, and egress doors which generate a real-time alarm when opened and which are equipped with tamper resistant and panic hardware as required to meet building and safety standards.
 - 9.3.6 The Parties shall maintain accurate and complete records on the card access system or lock and key administration to the rooms housing the equipment utilized to make the connection(s) to the other Party's network. These records will include management of card or key issue, activation or distribution and deactivation.
- 9.4 Additional Responsibilities of the Parties:
 - 9.4.1 Modem/DSU Maintenance And Use Policy:
 - 9.4.1.1 To the extent the access provided hereunder involves the support and maintenance of CARRIER equipment on <u>AT&T-21STATE</u>'s premises, such maintenance will be provided under the terms of the "Competitive Local Exchange Carrier (CARRIER) Operations Support System Interconnection Procedures" document cited in Section 9.2 above.
 - 9.4.2 Monitoring:
 - 9.4.2.1 Each Party will monitor its own network relating to any user's access to the Party's networks, processing systems, and applications. This information may be collected, retained, and

analyzed to identify potential security risks without notice. This information may include, but is not limited to, trace files, statistics, network addresses, and the actual data or screens accessed or transferred.

- 9.4.3 Each Party shall notify the other Party's security organization immediately upon initial discovery of actual or suspected unauthorized access to, misuse of, or other "at risk" conditions regarding the identified data facilities or information. Each Party shall provide a specified point of contact. If either Party suspects unauthorized or inappropriate access, the Parties shall work together to isolate and resolve the problem.
- 9.4.4 In the event that one (1) Party identifies inconsistencies or lapses in the other Party's adherence to the security provisions described herein, or a discrepancy is found, documented, and delivered to the non-complying Party, a corrective action plan to address the identified vulnerabilities must be provided by the non-complying Party within thirty (30) calendar days of the date of the identified inconsistency. The corrective action plan must identify what will be done, the Party accountable/responsible, and the proposed compliance date. The non-complying Party must provide periodic status reports (minimally monthly) to the other Party's security organization on the implementation of the corrective action plan in order to track the work to completion.
- 9.4.5 In the event there are technological constraints or situations where either Party's corporate security requirements cannot be met, the Parties will institute mutually agreed upon alternative security controls and safeguards to mitigate risks.
- 9.4.6 All network-related problems will be managed to resolution by the respective organizations, CARRIER or <u>AT&T-21STATE</u>, as appropriate to the ownership of a failed component. As necessary, CARRIER and <u>AT&T-21STATE</u> will work together to resolve problems where the responsibility of either Party is not easily identified.
- 9.5 Information Security Policies And Guidelines For Access To Computers, Networks and Information By Non-Employee Personnel:
 - 9.5.1 Information security policies and guidelines are designed to protect the integrity, confidentiality and availability of computer, networks and information resources. Section 9.6 below through Section 9.12 below inclusive summarizes the general policies and principles for individuals who are not employees of the Party that provides the computer, network or information, but have authorized access to that Party's systems, networks or information. Questions should be referred to CARRIER or <u>AT&T-21STATE</u>, respectively, as the providers of the computer, network or information in question.
 - 9.5.2 It is each Party's responsibility to notify its employees, contractors and vendors who will have access to the other Party's network, on the proper security responsibilities identified within this Attachment. Adherence to these policies is a requirement for continued access to the other Party's systems, networks or information. Exceptions to the policies must be requested in writing and approved by the other Party's information security organization.
- 9.6 General Policies:
 - 9.6.1 Each Party's resources are approved for this Agreement's business purposes only.
 - 9.6.2 Each Party may exercise at any time its right to inspect, record, and/or remove all information contained in its systems, and take appropriate action should unauthorized or improper usage be discovered.
 - 9.6.3 Individuals will only be given access to resources that they are authorized to receive and which they need to perform their job duties. Users must not attempt to access resources for which they are not authorized.
 - 9.6.4 Authorized users shall not develop, copy or use any program or code which circumvents or bypasses system security or privilege mechanism or distorts accountability or audit mechanisms.
 - 9.6.5 Actual or suspected unauthorized access events must be reported immediately to each Party's security organization or to an alternate contact identified by that Party. Each Party shall provide its respective security contact information to the other.

9.7 User Identification:

- 9.7.1 Access to each Party's corporate resources will be based on identifying and authenticating individual users in order to maintain clear and personal accountability for each user's actions.
- 9.7.2 User identification shall be accomplished by the assignment of a unique, permanent user ID, and each user ID shall have an associated identification number for security purposes.
- 9.7.3 User IDs will be revalidated on a monthly basis.
- 9.8 User Authentication:
 - 9.8.1 Users will usually be authenticated by use of a password. Strong authentication methods (e.g. one-time passwords, digital signatures, etc.) may be required in the future.
 - 9.8.2 Passwords must not be stored in script files.
 - 9.8.3 Passwords must be entered by the user.
 - 9.8.4 Passwords must be at least six (6) to eight (8) characters in length, not blank or a repeat of the user ID; contain at least one (1) letter, and at least one (1) number or special character must be in a position other than the first or last position. This format will ensure that the password is hard to guess. Most systems are capable of being configured to automatically enforce these requirements. Where a system does not mechanically require this format, the users must manually follow the format.
 - 9.8.5 Systems will require users to change their passwords regularly (usually every thirty-one (31) days).
 - 9.8.6 Systems are to be configured to prevent users from reusing the same password for six (6) changes/months.
 - 9.8.7 Personal passwords must not be shared. Any user who has shared his password is responsible for any use made of the password.
- 9.9 Access and Session Control:
 - 9.9.1 Destination restrictions will be enforced at remote access facilities used for access to OSS Interfaces. These connections must be approved by each Party's corporate security organization.
 - 9.9.2 Terminals or other input devices must not be left unattended while they may be used for system access. Upon completion of each work session, terminals or workstations must be properly logged off.
- 9.10 User Authorization:
 - 9.10.1 On the destination system, users are granted access to specific resources (e.g., databases, files, transactions, etc.). These permissions will usually be defined for an individual user (or user group) when a user ID is approved for access to the system.
- 9.11 Software and Data Integrity:
 - 9.11.1 Each Party shall use a comparable degree of care to protect the other Party's software and data from unauthorized access, additions, changes and deletions as it uses to protect its own similar software and data. This may be accomplished by physical security at the work location and by access control software on the workstation.
 - 9.11.2 All software or data shall be scanned for viruses before use on a Party's corporate facilities that can be accessed through the direct connection or dial up access to OSS interfaces.
 - 9.11.3 Unauthorized use of copyrighted software is prohibited on each Party's corporate systems that can be accessed through the direct connection or dial up access to OSS Interfaces.
 - 9.11.4 Proprietary software or information (whether electronic or paper) of a Party shall not be given by the other Party to unauthorized individuals. When it is no longer needed, each Party's proprietary software or information shall be returned by the other Party or disposed of securely. Paper copies shall be shredded. Electronic copies shall be overwritten or degaussed.

9.12 Monitoring and Audit:

9.12.1 To deter unauthorized access events, a warning or no trespassing message will be displayed at the point of initial entry (i.e., network entry or applications with direct entry points). Each Party should have several approved versions of this message. Users should expect to see a warning message similar to this one:

"This is a(n) (AT&T or CARRIER) system restricted to Company official business and subject to being monitored at any time. Anyone using this system expressly consents to such monitoring and to any evidence of unauthorized access, use, or modification being used for criminal prosecution."

9.12.2 After successful authentication, each session will display the last logon date/time and the number of unsuccessful logon attempts. The user is responsible for reporting discrepancies.

10.0 MISCELLANEOUS

- 10.1 Unless otherwise specified herein, charges for the use of <u>AT&T-21STATE</u>'s OSS, and other charges applicable to pre-ordering, ordering, provisioning and maintenance and repair, shall be at the applicable rates set forth in the Pricing Schedule and/or applicable tariffs, price list or service guides.
- 10.2 Single Point of Contact:
 - 10.2.1 CARRIER will be the single point of contact with <u>AT&T-21STATE</u> for ordering activity for 271LS Services used by CARRIER to provide services to its End Users, except that <u>AT&T-21STATE</u> may accept a request directly from another CARRIER, or <u>AT&T-21STATE</u>, acting with authorization of the affected End User. Pursuant to a request from another carrier, <u>AT&T-21STATE</u> may disconnect any 271LS Service being used by CARRIER to provide service to that End User and may reuse such network elements or facilities to enable such other carrier to provide service to the End User. <u>AT&T-21STATE</u> will notify CARRIER that such a request has been processed but will not be required to notify CARRIER in advance of such processing.
- 10.3 Use of Facilities:
 - 10.3.1 When an End User of CARRIER elects to discontinue service and to transfer service to another LEC, including <u>AT&T-21STATE</u>, <u>AT&T-21STATE</u> shall have the right to reuse the facilities provided to CARRIER, regardless of whether those facilities are provided as 271LS, and regardless of whether the End User served with such facilities has paid all charges to CARRIER or has been denied service for nonpayment or otherwise. <u>AT&T-21STATE</u> will notify CARRIER that such a request has been processed after the disconnect order has been completed.
- 10.4 <u>AT&T-21STATE</u> will provide loss notifications to CARRIER. This notification alerts CARRIER that a change requested by another Telecommunications provider has/or may result in a change in the Local Service Provider associated with a given telephone number. It will be provided via the ordering GUI and application-to-application interfaces and AT&T's CLEC Online website, as applicable.

11.0 SERVICE BUREAU PROVIDER ARRANGEMENTS FOR SHARED ACCESS TO OSS

- 11.1 Notwithstanding any language in this Agreement regarding access to OSS to the contrary, CARRIER shall be permitted to access <u>AT&T-21STATE</u> OSS via a Service Bureau Provider as follows:
 - 11.1.1 CARRIER shall be permitted to access <u>AT&T-21STATE</u> application-to-application OSS interfaces, via a Service Bureau Provider where CARRIER has entered into an agency relationship with such Service Bureau Provider, and the Service Bureau Provider has executed an Agreement with <u>AT&T-21STATE</u> to allow Service Bureau Provider to establish access to and use of <u>AT&T-21STATE</u>'s OSS.
 - 11.1.2 CARRIER's use of a Service Bureau Provider shall not relieve CARRIER of the obligation to abide by all terms and conditions of this Agreement. CARRIER must ensure that its agent properly performs all OSS obligations of CARRIER under this Agreement, which CARRIER delegates to Service Bureau Provider.

11.1.3 It shall be the obligation of CARRIER to provide Notice in accordance with the Notice provisions of the General Terms and Conditions of this Agreement whenever it establishes an agency relationship with a Service Bureau Provider or terminates such a relationship. <u>AT&T-21STATE</u> shall have a reasonable transition time to establish a connection to a Service Bureau Provider once CARRIER provides Notice. Additionally, <u>AT&T-21STATE</u> shall have a reasonable transition period to terminate any such connection after Notice from CARRIER that it has terminated its agency relationship with a Service Bureau Provider.

Contract Id: 4246449 Appendix 271LS 911/E911/<u>AT&T-21STATE</u> Page 1 of 7 AT&T CORP., AT&T COMMUNICATIONS OF INDIANA, INC., AT&T COMMUNICATIONS OF TEXAS, LLC, TELEPORT COMMUNICATIONS AMERICA, LLC Version: 3Q13 - 271LS - 08/15/13

APPENDIX 271LS 911/E911

TABLE OF CONTENTS

SECTION

SECTION NUMBER

INTRODUCTION	.1
DEFINITIONS	2
AT&T-21STATE RESPONSIBILITIES	. 3
CARRIER RESPONSIBILITIES	4
METHODS AND PRACTICES	5
CONTINGENCY	6
BASIS OF COMPENSATION	7
LIABILITY	6

1.0 INTRODUCTION

1.1 This Appendix is an integral part of the Attachment 271 Local Switching and 271LS Transport between CARRIER and <u>AT&T-21STATE</u>, and sets forth terms and conditions for E911 Service provided as part of 271 Local Switching (271LS) by the applicable <u>AT&T-21STATE</u> ILEC. Use of E911 Service provided under the Agreement and this Appendix is only available as part of and use in conjunction with 271LS. This Appendix is only applicable when CARRIER is purchasing 271LS, and then only as part of the 271LS being provided (e.g., not for use separately, or with respect to any other offering by <u>AT&T-21STATE</u>).

2.0 <u>DEFINITIONS</u>

- 2.1 **"911 Trunk**" means a trunk capable of transmitting Automatic Number Identification (ANI) associated with a call to 911 from an <u>AT&T-21STATE</u> Serving Switch to the 911/E911 system.
- 2.2 **"Automatic Location Identification**" or **"ALI**" means the automatic display at the PSAP of the caller's telephone number, the address/location of the telephone and, in some cases, supplementary emergency services information.
- 2.3 "Automatic Number Identification" or "ANI" means the telephone number associated with the access line from which a call to 911 originates.
- 2.4 "Company Identifier" or "Company ID" means a three to five (3 to 5) character identifier chosen by the Local Exchange Carrier that distinguishes the entity providing dial tone to the end user. The Company Identifier is maintained by NENA in a nationally accessible database.
- 2.5 "Database Management System" or "DBMS" means a system of manual procedures and computer programs used to create, store and update the data required to provide Selective Routing and/or Automatic Location Identification for 911 systems.
- 2.6 **"E911 Customer**" means a municipality or other state or local government unit, or an authorized agent of one or more municipalities or other state or local government units to whom authority has been lawfully delegated to respond to public emergency telephone calls, at a minimum, for emergency police and fire services through the use of one telephone number, 911.
- 2.7 "E911 Universal Emergency Number Service" (also referred to as "Expanded 911 Service" or "Enhanced 911 Service") or "E911 Service" means a telephone exchange communications service whereby a public safety answering point (PSAP) answers telephone calls placed by dialing the number 911. E911 includes the service provided by the lines and equipment associated with the service arrangement for the answering, transferring, and dispatching of public emergency telephone calls dialed to 911. E911 provides completion of a call to 911 via dedicated trunking facilities and includes Automatic Number Identification (ANI), Automatic Location Identification (ALI), and/or Selective Routing (SR).
- 2.8 **"Emergency Services**" means police, fire, ambulance, rescue, and medical services.
- 2.9 **"Emergency Service Number**" or "**ESN**" means a three to five (3 to 5) digit number representing a unique combination of emergency service agencies (Law Enforcement, Fire, and Emergency Medical Service) designated to serve a specific range of addresses within a particular geographical area. The ESN facilitates selective routing and selective transfer, if required, to the appropriate PSAP and the dispatching of the proper service agency (ies).
- 2.10 "National Emergency Number Association" or "NENA" means the National Emergency Number Association is a not-for-profit corporation established in 1982 to further the goal of "One Nation-One Number". NENA is a networking source and promotes research, planning, and training. NENA strives to educate, set standards and provide certification programs, legislative representation and technical assistance for implementing and managing 911 systems.
- 2.11 **"Public Safety Answering Point**" or "**PSAP**" means an answering location for 911 calls originating in a given area. The E911 Customer may designate a PSAP as primary or secondary, which refers to the order in which calls are directed for answering. Primary PSAPs answer calls; secondary PSAPs receive calls on a transfer basis. PSAPs are public safety agencies such as police, fire, emergency medical, etc., or a common bureau serving a group of such entities.

- 2.12 "Selective Routing" and "Selective Router" or "SR" means the routing and equipment used to route a call to 911 to the proper PSAP based upon the number and location of the caller. Selective routing is controlled by an ESN, which is derived from the location of the access line from which the 911 call was placed.
- 2.13 "Service Provider" means an entity that provides one or more of the following 911 elements; network, database, or CPE.

3.0 AT&T-21STATE RESPONSIBILITIES

- 3.1 <u>AT&T-21STATE</u> shall provide and maintain such equipment at the 911 SR and the DBMS as is necessary to perform the 911/E911 services set forth herein when <u>AT&T-21STATE</u> is the 911/E911 Service Provider for a Rate Center in which CARRIER is authorized to provide local telephone exchange service and has 271LS end user customers. This shall include the following:
- 3.2 Call Routing
 - 3.2.1 <u>AT&T-21STATE</u> will switch 911 calls from CARRIER's 271LS ports through the 911 SR to the designated primary PSAP or to designated alternate locations, according to routing criteria specified by the PSAP.
 - 3.2.2 <u>AT&T-21STATE</u> will forward the calling party number (ANI) of CARRIER's 271LS ports and the associated Service Location Address provided by CARRIER for its 271LS end user customers to the PSAP for the Automatic Location Identification (ALI) display. If no ANI is forwarded to the 911 SR that serves the <u>AT&T-21STATE</u> Serving Switch where CARRIER's 271LS port is provisioned, <u>AT&T-21STATE</u> will forward an Emergency Service Central Office (ESCO) identification code for display at the PSAP. If ANI is forwarded, but no ALI record is found in the E911 DBMS, <u>AT&T-21STATE</u> will forward a "No Record Found" to the PSAP and report this "No Record Found" condition to the CARRIER in accordance with NENA standards.
- 3.3 911 Trunking
 - 3.3.1 <u>AT&T-21STATE</u> shall provide and maintain sufficient dedicated 911 trunks from <u>AT&T-21STATE</u>'s Serving Switch where CARRIER's 271LS port is provisioned to the 911 SR and from the 911 SR to the PSAP of the E911 Customer, according to provisions of the appropriate state Commission-approved tariff and documented specifications of the E911 Customer.
- 3.4 911 Database Maintenance
 - 3.4.1 Where <u>AT&T-21STATE</u> manages the 911/E911 database, <u>AT&T-21STATE</u> shall store the CARRIER's 271LS end user customer 911 Records (that is, the name, address, and associated telephone number(s) for each of CARRIER's 271LS end user customers) in the electronic data processing database for the 911 DBMS.
 - 3.4.2 Where <u>AT&T-21STATE</u> manages the DBMS, <u>AT&T-21STATE</u> shall establish a process for the management of NPA splits by populating the DBMS with the appropriate NPA codes.
 - 3.4.3 Where <u>AT&T-21STATE</u> is the 911/E911 Service Provider, <u>AT&T-21STATE</u> shall provide CARRIER 271LS end user customer location information to the PSAP and shall accept calls from PSAPs concerning E911 Service for CARRIER 271LS end user customers. CARRIER and <u>AT&T-21STATE</u> agree to work cooperatively on requests from a PSAP in an expeditious manner if such a request requires participation from both parties.
- 3.5 Where <u>AT&T-21STATE</u> is the 911/E911 Database Provider
 - 3.5.1 <u>AT&T-21STATE</u>, upon receipt of an LSR from CARRIER for 271LS end user customer records, will perform any necessary error correction of a 271LS end user customer record if said record errs as a result of 911 data validation processes and that such error can be corrected without additional information provided to <u>AT&T-21STATE</u> from CARRIER. If the 271LS record does not pass 911 data validation processes and requires additional input from CARRIER, CARRIER and <u>AT&T-21STATE</u> will work cooperatively to correct such error.

- 3.5.2 <u>AT&T-21STATE</u> shall use the appropriate service order process to update and maintain CARRIER 271LS end user customer service address information utilized for inclusion in the Automatic Location Identification (ALI) database used to support 911/E911 on a non-discriminatory basis.
- 3.5.3 <u>AT&T-21STATE</u>, upon receipt of a change to the Master Street Address Guide (MSAG) from an authorized E911 Customer, will update CARRIER 271LS end user customer records in the ALI Database. <u>AT&T-21STATE</u> will update all CARRIER 271LS end user customer records in the ALI database affected by such a change in accordance with the MSAG change submitted by the E911 Customer. The Parties agree to work cooperatively to address discrepancies in the 911 database.
- 3.5.4 <u>AT&T-21STATE</u>, upon receipt of an ALI Database Error Report from an authorized E911 Customer, will update CARRIER 271LS end user customer records in the ALI Database in accordance with the change to the ALI record submitted by the E911 Customer. The Parties agree to work cooperatively to address discrepancies in the E911 database.
- 3.5.5 <u>AT&T-21STATE</u>, upon receipt of a "No Record Found" (NRF) or Misroute report from an authorized E911 Customer, will investigation and resolve said NRF or Misroute report on CARRIER's behalf. If said NRF or Misroute report requires assistance from CARRIER, CARRIER and <u>AT&T-21STATE</u> will work cooperatively to resolve all NRFs and Misroutes in an expeditious manner.

4.0 CARRIER RESPONSIBILITIES

- 4.1 CARRIER or its representatives shall be responsible for providing CARRIER's 271LS end user customer Records to <u>AT&T-21STATE</u> for inclusion in <u>AT&T-21STATE</u>'s 911 DBMS on a timely basis. CARRIER shall provide <u>AT&T-21STATE</u> with accurate and complete information regarding CARRIER's 271LS end user customer(s) in a format and time frame prescribed by <u>AT&T-21STATE</u> for purposes of E911 administration.
- 4.2 CARRIER shall order and provide accurate service address information for all 271LS orders using the Local Service Request (LSR) process established by <u>AT&T-21STATE</u>. Where <u>AT&T-21STATE</u> is the 911/E911 Service Provider, <u>AT&T-21STATE</u> shall provide access to E911 Services for CARRIER's 271LS end user customers in the same manner that it provides such access to <u>AT&T-21STATE</u> own retail end users. This access shall include 911 call routing to a Public Safety Answering Point (PSAP) designated to receive a 911 call from a CARRIER 271LS end user customer based on the service location of that 271LS end user customer.
- 4.3 CARRIER is responsible for collecting from its 271LS end user customers and remitting to the appropriate municipality or other governmental entity any applicable 911/E911 surcharges assessed on the local service provider and/or 271LS end user customers by any municipality or other governmental entity within whose boundaries the CARRIER provides local exchange service using 271LS.
- 4.4 All CARRIER 271LS end user customer 911 Records, in accordance with NENA standards, will use the appropriate <u>AT&T-21STATE</u> NENA Company ID to identify the dial tone provider of record and where applicable submit the necessary documentation to establish the appropriate NENA Company ID.

5.0 METHODS AND PRACTICES

5.1 With respect to all matters covered by this Appendix, each Party will comply with all of the following to the extent that they apply to E911 Service: (i) all FCC and applicable state Commission rules and regulations, (ii) any requirements imposed by any Governmental Authority other than a Commission, (iii) the terms and conditions of <u>AT&T-21STATE</u>'s 911/E911 and any other emergency services tariff(s) and (iv) the principles expressed in the recommended standards published by NENA.

6.0 <u>CONTINGENCY</u>

- 6.1 The terms and conditions of this Appendix represent a negotiated plan for providing 911/E911 Service in conjunction with 271LS.
- 6.2 The Parties agree that the E911 Service is provided for the use of the E911 Customer, and recognize the authority of the E911 Customer to establish service specifications and grant final approval (or denial) of service configurations offered by <u>AT&T-21STATE</u> and CARRIER.

7.0 BASIS OF COMPENSATION

7.1 Rates for E911 Services are set forth in Exhibit 1 – 271LS 911/E911 for those states where <u>AT&T-21STATE</u> is prohibited by law, tariff, or otherwise from billing the E911 Customer for the 911 Database maintenance functions within this Appendix associated with a 271LS port.

8.0 <u>LIABILITY</u>

8.1 In addition to the requirements of this Appendix 911/E911, the Parties agree E911 Service will be provided in accordance with Applicable Law.

EXHIBIT 1 – 271LS 911/E911

ILLINOIS

911 Database Management ANI/ALI/SR Per 100 Records	\$3.53
INDIANA	
911 Database Management ANI/ALI/SR	
Per 100 Records	\$3.55
MICHIGAN	
911 Database Management ANI/ALI/SR	±0.00
Per 100 Records	\$3.93
OHIO	
911 Database Management ANI/ALI/SR	
Per 100 Records	\$5.32
WISCONSIN	
911 Database Management ANI/ALI/SR	
Per 100 Records	\$3.75

Appendix 271LS Daily Usage File/<u>AT&T-21STATE</u> Page 1 of 4 AT&T CORP., AT&T COMMUNICATIONS OF INDIANA, INC., AT&T COMMUNICATIONS OF TEXAS, LLC, TELEPORT COMMUNICATIONS AMERICA, LLC

Version: 3Q13 - 271LS - 08/15/13

APPENDIX 271LS DAILY USAGE FILE

Appendix 271LS Daily Usage File/AT&T-21STATE Page 2 of 4 AT&T CORP., AT&T COMMUNICATIONS OF INDIANA, INC., AT&T COMMUNICATIONS OF TEXAS, LLC, TELEPORT COMMUNICATIONS AMERICA, LLC

Version: 3Q13 - 271LS - 08/15/13

TABLE OF CONTENTS

Section Number

DAILY USAGE FILE (DUF)	2.0

Section

1.0 INTRODUCTION AND SCOPE

1.1 This Appendix is an integral part of the Private Commercial Agreement for 271 Local Switching and 271LS Transport between <u>AT&T-21STATE</u> and CARRIER, and sets forth additional terms and conditions for Daily Usage File (DUF) of message data provided as part of 271 Local Switching (271LS) by the applicable <u>AT&T-21STATE</u> ILEC. The DUF terms and conditions provided under the Agreement and this Appendix are only available as part of and use in conjunction with 271LS. This Appendix is only applicable when CARRIER is purchasing 271LS, and then only as part of the 271LS being provided (e.g., not for use separately, or with respect to any other offering by <u>AT&T-21STATE</u>).

2.0 DAILY USAGE FILE (DUF)

- 2.1 If and to the extent technically available and consistent with the availability and provision of usage records previously associated with basic analog UNE-P, <u>AT&T-21STATE</u> will provide CARRIER a specific Daily Usage File ("DUF") containing message data recorded by <u>AT&T-21STATE</u> from CARRIER customer local and Access usage of 271LS and 271LS Transport, and alternately billed calls being billed to CARRIER's 271LS Numbers. Such recorded message data will be provided by <u>AT&T-21STATE</u> in accordance with Exchange Message Interface (EMI) guidelines supported by OBF. Any exceptions to the supported formats will be noted in the DUF implementation requirements documentation for each <u>AT&T-21STATE</u> ILEC. Procedures and processes for implementing the interfaces with <u>AT&T-21STATE</u> will be included in implementation requirements documentation.
- 2.2 File transmission for DUF is requested at an OCN level. If CARRIER has a single OCN that covers multiple states and DUF is requested for that OCN, then DUF will be provided for that OCN and those states that the OCN covers. CARRIER must provide to <u>AT&T-21STATE</u> a separate written request for each OCN no less than sixty (60) calendar days prior to the desired first transmission date for each file.
- 2.3 For 271LS Services purchased in <u>AT&T-12STATE</u> there is not a separate rate for DUF, if requested. However, DUF may be requested in <u>AT&T SOUTHEAST REGION 9-STATE</u> in association with 271LS Services and charges will apply. For DUF requested in <u>AT&T SOUTHEAST REGION 9-STATE</u>, AT&T will bill CARRIER for DUF in accordance with the applicable rates set forth in the <u>AT&T SOUTHEAST REGION 9-STATE</u> Pricing Schedule under Daily Usage Files.
- 2.4 Unless otherwise specified herein with respect to Alternately Billed Service Calls, call detail for LEC-carried calls that are alternately billed to CARRIER's 271LS Numbers will be forwarded to CARRIER as rated call detail on the DUF.
- 2.5 Interexchange call detail on 271LS Numbers that is forwarded to <u>AT&T-21STATE</u> for billing, which would otherwise be processed by <u>AT&T-21STATE</u> for its retail end users, will be returned to the IXC and will not be passed through to CARRIER. This call detail will be returned to the IXC with a transaction code indicating that the returned call originated from a CARRIER account. Billing for information/enhanced services and other ancillary services traffic will be passed through when <u>AT&T-21STATE</u> records the message.
- 2.6 Neither Party shall be liable to the other for any special, indirect, or consequential damage of any kind whatsoever with respect to DUFs or message data associated with 271LS. A Party shall not be liable for its inability to meet the terms of this Section where such inability is caused by failure of the other Party to comply with its obligations. Each Party is obliged to use its best efforts to mitigate damages and to inform the other of issues and concerns regarding DUFs and/or message data so that analysis and investigation can occur and, if warranted, action taken to address and resolve any such issues or concerns. Included within the types of issues and/or concerns would be those that might indicate CARRIER is not being sent the volume and/or type of records that it expects (e.g., anomalous trends, significant usage records shifts/usage changes in short period of time lack of record types, record mismatches, the possibility of "missing" records). The Parties agree to work cooperatively to resolves these issues.
- 2.7 When <u>AT&T-21STATE</u> is notified that, due to its error or omission, incomplete message data has been provided to CARRIER, upon written request from CARRIER, <u>AT&T-21STATE</u> will make reasonable efforts to locate and/or recover the message data recorded no earlier than sixty (60) calendar days from the date the details initially were made available to CARRIER, and provide it to CARRIER at no additional charge. Such requests to recover the message data must be made within thirty (30) calendar days from the date the details initially were made available to CARRIER, or that CARRIER should have reasonably known or had reason to know of any such error or omission. If

AT&T CORP., AT&T COMMUNICATIONS OF INDIANA, INC., AT&T COMMUNICATIONS OF TEXAS, LLC, TELEPORT COMMUNICATIONS AMERICA, LLC

Version: 3Q13 - 271LS - 08/15/13

such written request is not received by <u>AT&T-21STATE</u> within thirty (30) calendar days, <u>AT&T-21STATE</u> shall have no further obligation to recover the data and shall have no further liability to CARRIER.

- 2.8 Except as provided in Section 2.8, <u>AT&T-21STATE</u> shall have no further liability to CARRIER beyond its obligation to make reasonable efforts to locate and/or recover the incomplete message data, for the data recorded no earlier than the previous sixty (60) calendar days.
- 2.9 If, despite timely written request or notification by CARRIER, message detail is lost or unrecoverable as a direct result of <u>AT&T-21STATE</u> having lost or damaged tapes or incurred system outages while performing recording and/or processing of message detail, <u>AT&T-21STATE</u> and CARRIER will estimate the volume of lost messages and associated revenue based on reciprocal compensation and Access rates available herein for the average intrastate, interstate and/or local call. In such events, <u>AT&T-21STATE</u>'s liability to CARRIER shall be limited to the granting of a credit adjusting amounts otherwise due from it equal to the estimated net lost compensation associated with the lost message detail for a period of time no greater than the previous sixty (60) calendar days. <u>AT&T-21STATE</u> shall have no obligation or liability for unrecoverable message detail beyond the previous sixty (60) calendar days.
- 2.10 <u>AT&T-12STATE</u> will not be liable for any costs incurred by CARRIER when CARRIER is transmitting Return DUF files via data lines and a transmission failure results in the non-receipt of data by <u>AT&T-12STATE</u>. Return DUF files cannot be transmitted to <u>AT&T SOUTHEAST REGION 9-STATE</u>.
- 2.11 CARRIER also agrees to release, defend, indemnify and hold harmless <u>AT&T-21STATE</u> from any claim, demand or suit that asserts any infringement or invasion of privacy or confidentiality of any person(s), caused or claimed to be caused, directly or indirectly, by <u>AT&T-21STATE</u> employees and equipment associated with provision of any message data or other usage data as part of or in conjunction with 271LS. This includes, but is not limited to lawsuits and complaints arising from disclosure of any customer specific information associated with either the originating or terminating telephone numbers or calls to a 271LS port or 271LS Number.
- 2.12 Rates for DUF in <u>AT&T SOUTHEAST REGION 9-STATE</u> are listed in the <u>AT&T SOUTHEAST REGION 9-STATE</u> price schedule.

Appendix 271LS Local Number Portability/<u>AT&T-21STATE</u> Page 1 of 4 AT&T CORP., AT&T COMMUNICATIONS OF INDIANA, INC., AT&T COMMUNICATIONS OF TEXAS, LLC, TELEPORT COMMUNICATIONS AMERICA, LLC Version: 3Q13 - 271LS - 08/15/13

APPENDIX 271LS LOCAL NUMBER PORTABILITY

Appendix 271LS Local Number Portability/<u>AT&T-21STATE</u> Page 2 of 4 AT&T CORP., AT&T COMMUNICATIONS OF INDIANA, INC., AT&T COMMUNICATIONS OF TEXAS, LLC, TELEPORT COMMUNICATIONS AMERICA, LLC Version: 3Q13 - 271LS - 08/15/13

TABLE OF CONTENTS

Section Number

INTRODUCTION1	
LOCAL NUMBER PORTABILITY (LNP)2	

Section

1.0 INTRODUCTION

- 1.1 This Appendix is an integral part of the Attachment 271 Local Switching and 271LS Transport between <u>AT&T-21STATE</u> and CARRIER, and sets forth the terms and conditions for Local Number Portability mutually provided by <u>AT&T-21STATE</u> and CARRIER for use in conjunction with 271LS. Use of the LNP provided under the Agreement and this Appendix is only available as part of and use in conjunction with 271LS. This Appendix is only applicable when CARRIER is purchasing 271LS, and then only as part of the 271LS being provided (e.g., not for use separately, or with respect to any other offering by <u>AT&T-21STATE</u>).
- 1.2 This Appendix applies only when CARRIER is using 271LS that is being provided by <u>AT&T-21STATE</u> switches to or from which telephone numbers may be ported, pursuant to 47 U.S.C. § 251(b)(2) and associated FCC rules and orders, for serving CARRIER's customers. CARRIER acknowledges that this Appendix shall not apply to porting involving any other arrangement (e.g., CARRIER owns and/or operates its own switch; CARRIER uses a third-party switch to provide local exchange service; CARRIER uses another <u>AT&T-21STATE</u> offering to provide local exchange service).

2.0 LOCAL NUMBER PORTABILITY (LNP)

- 2.1 <u>General Terms and Conditions</u>
 - 2.1.1 The Parties agree to provide Local Number Portability (LNP) via Location Routing Number (LRN) to each other as required by applicable law, including the FCC's orders in CC Docket No. 95-116, and consistent with Industry practices.
- 2.2 The Parties shall:
 - 2.2.1 disclose, upon request, any technical limitations that would prevent LNP implementation in a particular switching office; and
 - 2.2.2 provide LNP services and facilities where technically feasible, subject to the availability of facilities, and only from properly equipped central offices.

2.3 Obligations of AT&T-21STATE

- 2.3.1 <u>AT&T-21STATE</u>has deployed LRN in all of their circuit switches used to provide 271LS that exist on the Effective Date.
- 2.3.2 <u>AT&T-21STATE</u> may cancel any line-based calling cards associated with telephone numbers ported from any of their switches.

2.4 Obligations of CARRIER

- 2.4.1 CARRIER shall adhere to <u>AT&T-21STATE</u>'s Local Service Request (LSR) format and LNP due date intervals.
- 2.5 Obligations of Both Parties
 - 2.5.1 When a ported telephone number becomes vacant, e.g., the telephone number is no longer in service by the original end user, the ported telephone number will be released back to the telecommunications carrier owning the switch in which the telephone number's NXX is native.
 - 2.5.2 <u>AT&T-21STATE</u> has the right to block default routed call entering a network in order to protect the public switched network from overload, congestion, or failure propagation.
 - 2.5.3 Industry guidelines shall be followed regarding all aspects of porting numbers from one network to another.
- 2.6 <u>Limitations of Service</u>
 - 2.6.1 Telephone numbers can be ported as a basic network offering only within <u>AT&T-21STATE</u> rate centers or rate districts, whichever is a smaller geographic area, as approved by state Commissions.

2.6.2 Telephone numbers in the following <u>AT&T-21STATE</u> NXXs shall not be ported: (i) <u>AT&T-21STATE</u> Official Communications Services (OCS) NXXs; and (ii) NXX 555, 976, 950, 900 telephone numbers (TNs), Unassigned TNs, Disconnected TNs, N11 TNs (such as 411, 911, etc.), and 800/888/877/866 TNs.

2.7 Basic SPNP Service

2.7.1 The Parties agree not to charge each other for ordering, provisioning, or conversion of ported telephone numbers as a means for the other to recover the costs associated with LNP. Notwithstanding the foregoing, <u>AT&T-21STATE</u> may charge CARRIER LNP end-user surcharges in conjunction with the provision of 271LS ports, provided that the conditions set forth in 47 C.F.R. § 52.33 are met.

Appendix 271LS Operator Services and Directory Assistance (OS/DA)/<u>AT&T-21STATE</u> Page 1 of 5 AT&T CORP., AT&T COMMUNICATIONS OF INDIANA, INC., AT&T COMMUNICATIONS OF TEXAS, LLC, TELEPORT COMMUNICATIONS AMERICA, LLC Version: 3Q13 - 271LS - 08/15/13

APPENDIX 271LS OPERATOR SERVICES AND DIRECTORY ASSISTANCE (OS/DA)

TABLE OF CONTENTS

Section	Section Number
INTRODUCTION AND SCOPE	1
SPECIFICS OF OS OFFERING	
SPECIFICS OF DA OFFERING	
OS/DA NON-RECURRING CHARGES FOR LOADING AUTOMATED CALL GREETING ANNOUNCEMENT), RATES AND REFERENCES	

1.0 INTRODUCTION AND SCOPE

- 1.1 This Appendix is an integral part of the Attachment 271 Local Switching and 271LS Transport ("Attachment") between <u>AT&T-21STATE</u> and CARRIER, and sets forth terms and conditions for Operator Services (OS) and Directory Assistance (DA) calls provided in conjunction with 271 Local Switching ("271LS") by the applicable <u>AT&T-21STATE</u> ILEC. The OS/DA terms and conditions provided under the Attachment and this Appendix are only available as part of and use in conjunction with 271LS. This Appendix is only applicable when CARRIER is purchasing 271LS, and then only as part of the 271LS being provided (e.g., not for use separately, or with respect to any other offering by <u>AT&T-21STATE</u>).
- 1.2 In the context of 271LS only, <u>AT&T-21STATE</u> will offer Operator Services (OS) and Directory Assistance (DA) to CARRIER's end users at the rates, terms and conditions per this Appendix and the Attachment (including without limitation any pricing schedules and/or spreadsheets). OS/DA is provided to CARRIER hereunder for use only with 271LS.
- 1.3 CARRIER's end users being served via 271LS shall have the same ability to reach <u>AT&T-21STATE</u> OS and DA platforms as all <u>AT&T-21STATE</u> retail end users served via the same <u>AT&T-21STATE</u> end office switch providing the 271LS from which the OS/DA call is originated, including the following:
 - Dialing "0" or "0+NPA-NXX-xxxx" and obtaining Operator Services, such as:
 - Operator-assisted dialing
 - Placing a Collect Call
 - > Placing a "Bill to Third Number" Call
 - Obtaining Busy Line Verification
 - > Attempting a Busy Line Interrupt
 - Dialing "411" or "555-1212" and reaching a Directory Assistance Operator for purposes such as
 - > Retrieving a Published Telephone Number
 - > DA Call Completion to a Retrieved Tel Number
 - > National Directory Assistance
 - Reverse Directory Assistance
 - Business Category Search (where available)
- 1.4 CARRIER's 271LS end users shall be answered by <u>AT&T-21STATE</u> OS and DA platforms with the same priority as <u>AT&T-21STATE</u> retail end users served via the same <u>AT&T-21STATE</u> end office switch providing the 271LS from which the OS/DA call is originated. Any technical difficulties in reaching the <u>AT&T-21STATE</u> OS/DA platform (e.g., cable cuts in the OS/DA trunks, unusual OS/DA call volumes, labor strikes at the OS/DA call centers, etc.) will be experienced at parity with <u>AT&T-21STATE</u> retail end users served via that same <u>AT&T-21STATE</u> end office switch.

2.0 SPECIFICS OF OS OFFERING

- 2.1 <u>Operator Services Rate Structure</u>. Where technically feasible and/or available, <u>AT&T-21STATE</u> will differentiate its OS charges by whether the CARRIER 271LS end user is receiving:
 - 2.1.1 <u>Manual</u> OS call assistance (i.e., provided a live, human Operator)
 - 2.1.1.1 for which a per work second charge will apply in <u>AT&T-12STATE</u>
 - 2.1.1.2 for which a per work second charge will apply in <u>AT&T-9STATE</u>
 - 2.1.2 <u>Automated</u> OS call assistance (i.e., an OS switch equipment voice recognition feature, functioning either fully or partially without live, human Operators), where a flat rate per call charge will apply.
 - 2.1.3 See the <u>AT&T-12STATE</u> and <u>AT&T SOUTHEAST REGION 9-STATE</u> pricing schedules for the full set of OS recurring rates that apply to 271LS.

AT&T CORP., AT&T COMMUNICATIONS OF INDIANA, INC., AT&T COMMUNICATIONS OF TEXAS, LLC, TELEPORT COMMUNICATIONS AMERICA, LLC Version: 3Q13 - 271LS - 08/15/13

- 2.2 <u>Operator Services Call Processing</u>. Whether manual or automated, <u>AT&T-21STATE</u> will provide the following services when originating a 0+ or 0- call from a 271LS port, regardless of whether 1-411-dialed DA usage is also requested from that 271LS port:
 - 2.2.1 <u>General Operator Assistance</u>. The individual originating a 0+ or 0- call from a 271LS port asks the Operator to provide local and intraLATA dialing assistance for the purposes of completing calls or requesting information on how to place calls; handling emergency calls, handling credits and handling person-to-person calls.
 - 2.2.2 <u>Calling Card</u>. The individual originating a 0+ or 0- call from a 271LS port provides operator with a Calling Card number for billing purposes.
 - 2.2.3 <u>Collect</u>. The individual originating a 0+ or 0- call from a 271LS port asks the operator to bill the call to the called number, provided such billing is accepted by the called number.
 - 2.2.4 <u>Third Number Billed</u>. The individual originating a 0+ or 0- call from a 271LS port asks the operator to bill the call to a different number than the calling or called number.
 - 2.2.5 <u>Busy Line Verification (BLV)</u>. A service in which the Operator, upon request, will check the requested line for conversation in progress and advise the caller being served via 271LS port of the status.
 - 2.2.6 <u>Busy Line Interrupt (BLI)</u>. A service in which the caller asks the Operator to interrupt a conversation in progress, to determine if one of the parties is willing to speak to the caller from a 271LS port requesting the interrupt. Busy Line Interrupt service applies even if no conversation is in progress at the time of the interrupt attempt, or when the parties interrupted refuse to terminate the conversation in progress.

3.0 SPECIFICS OF DA OFFERING

- 3.1 <u>Directory Assistance Rate Structure.</u> Where technically feasible and/or available, <u>AT&T-21STATE</u> will NOT differentiate its DA products by type, and instead will charge for DA products on a flat rate per call.
 - 3.1.1 See the <u>AT&T-12STATE</u> and <u>AT&T SOUTHEAST REGION 9-STATE</u> pricing schedules for the full set of DA recurring rates that apply to 271LS.
- 3.2 <u>Directory Assistance Call Processing.</u> Where technically feasible and/or available, <u>AT&T-21STATE</u> will provide the following DA Services when originating a Directory Assistance call from a 271LS port, regardless of whether Operator Services is also requested from that 271LS port:
 - 3.2.1 <u>Local Directory Assistance</u>. Consists of providing published name, address and telephone number to the individual originating a directory assistance call from a 271LS port.
 - 3.2.2 <u>Directory Assistance Call Completion (DACC)</u> [Sometimes also known as "Express Call Completion" (ECC)]. A service in which a local or an intraLATA call to the requested number is completed on behalf of the individual originating the call from a 271LS port, utilizing an automated voice system or with operator assistance.
 - 3.2.3 <u>National Directory Assistance (NDA)</u> [Where Available]. A service whereby callers may request directory assistance information outside their LATA or Home NPA (the geographic numbering plan from which a call originates) for a listed telephone number for residential, business and government accounts throughout the 50 states.
 - 3.2.4 <u>Reverse Directory Assistance (RDA)</u> [Where Available]. An Information Service consisting of providing listed local and national name and address information associated with a telephone number provided by the individual originating the call from a 271LS port.
 - 3.2.5 <u>Business Category Search (BCS)</u> [Where Available]. A service in which an individual calling from a 271LS port request business telephone number listings for a specified category of business, when the name of the business is not known. Telephone numbers may be requested for local and national businesses. A maximum of two requested telephone numbers will be provided for each BCS call.

4.0 <u>OS/DA NON-RECURRING CHARGES FOR LOADING AUTOMATED CALL GREETING (I.E., BRAND ANNOUNCEMENT), RATES AND REFERENCES</u>

- 4.1 In all current <u>AT&T-21STATE</u> OS/DA switches in <u>AT&T-21STATE</u> service area, the incoming OS/DA call is automatically answered by a pre-recorded greeting loaded into the switch itself, prior to being handled by an automated equipment or live operator.
 - 4.1.1 CARRIER should provide a CARRIER-selected brand name or other greeting for calls originating from a 271LS port by providing a pre-recorded announcement to <u>AT&T-21STATE</u> in conformity with the format, length, and other requirements specified for all carriers on the AT&T CLEC website. <u>AT&T-21STATE</u> will then perform all of the loading and testing of the announcement for each applicable switch prior to live traffic. CARRIER may also change its pre-recorded announcement at any time by providing a new pre-recorded announcement in the same manner, for subsequent loading and testing charges.
 - 4.1.2 If CARRIER does not wish to brand the OS/DA calls, CARRIER may also have silence used instead upon connecting with the OS/DA switch by having <u>AT&T-21STATE</u> load a recording of silence into the automatic, pre-recorded announcement slot, set for the shortest possible duration allowed by the switch, to then be routed to automated or live operators as with all other OS/DA calls.
 - 4.1.3 <u>AT&T-21STATE</u> makes no warranties or representations that silent announcements will be perceived by end users as ordinary mechanical handling of OS/DA calls.
 - 4.1.3.1 CARRIER understands that it is not technically feasible to avoid the automatic pre-recorded announcement function in these OS/DA switches, and that if it does not brand the call, CARRIER agrees to indemnify and hold <u>AT&T-21STATE</u> harmless from any regulatory violation, consumer complaint, or other sanction for failing to identify the OS/DA provider to the dialing end user.
 - 4.1.3.2 <u>AT&T-21STATE</u> understands that it must make the silent recording play for the shortest possible duration technically feasible for each applicable switch, and accepts responsibility for any regulatory violation, consumer complaint, or other sanction stemming from failure to do so (e.g., call handling delay), but otherwise it has no responsibility if a silent announcement is chosen by CARRIER.
 - 4.1.4 <u>AT&T-21STATE</u> will be responsible for loading the CARRIER-provided recording or the silent announcement into all applicable OS and/or DA switches prior to live traffic, testing the announcement for sound quality at parity with that provided to <u>AT&T-21STATE</u> retail end users. CARRIER will be responsible for paying the initial announcement loading charges, and thereafter, the per-call charge (primarily to cover switch maintenance), as well as any subsequent loading charges if a new brand announcement is provided as specified above.
 - 4.1.5 In the event the technical makeup of a particular <u>AT&T-21STATE</u> OS switch does not route the incoming call through an automatic pre-recorded announcement, the foregoing subsections do not apply, and CARRIER and <u>AT&T-21STATE</u> agree to make alternative arrangements for OS branding announcements.
 - 4.1.6 Where the phraseology is the same for OS and DA branding, only one branding charge will apply.
- 4.2 In all current <u>AT&T-21STATE</u> OS/DA switches, the applicable CARRIER-charged retail OS/DA rates and a CARRIER-provided contact number (e.g., a business office or repair call center) are loaded into the system utilized by the OS and/or DA operator.
 - 4.2.1 <u>AT&T-21STATE</u> will quote to any individual calling from a 271LS port, when asked, CARRIER's retail rates for all OS/DA services as loaded. If further inquiries are made about rates or billing and/or "business office" questions, the OS and DA operators shall direct the calling party's inquiries to the CARRIER-provided contact number.
 - 4.2.2 <u>AT&T-21STATE</u> will be responsible for loading the CARRIER-provided OS/DA retail rates and the CARRIER-provided contact numbers into the OS/DA switches.

Attachment	State	Product ORDERING INTERFACES - "REGIONAL	Rate Element Description Electronic Service order Charge. Per Local Service Request	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)	Non- Recurring Charge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	AL	RATES"	(LSR)		SOMEC			3.50	0.00	LSR
271LS	AL	ORDERING INTERFACES - "REGIONAL RATES"	Electronic Service order Charge, Per Local Service Request (LSR) [DISCONNECT]		SOMEC			3.50	0.00	LSR
271LS	AL	ORDERING INTERFACES - "REGIONAL RATES"	Manual Service Order Charge, Per Local Service Request (LSR)		SOMAN			15.66	0.00	LSR
271LS	AL	ORDERING INTERFACES - "REGIONAL RATES"	Manual Service Order Charge, Per Local Service Request (LSR) [DISCONNECT]		SOMAN			1.97	0.00	LSR
271LS	AL	LINE INFORMATION DATA BASE ACCESS (LIDB)	LIDB Common Transport Per Query				0.0003			Query
271LS	AL	LINE INFORMATION DATA BASE ACCESS (LIDB)	LIDB Validation Per Query	OQV	BHML1		0.035378			Query
271LS	AL	(LIDB)	LIDB Originating Point Code Establishment or Change	OQV	NRBPX			91.00		
		LINE INFORMATION DATA BASE ACCESS	LIDB Originating Point Code Establishment or Change							
271LS	AL	(LIDB)		OQV	NRBPX			42.08		
271LS	AL	BRANDING - DIRECTORY ASSISTANCE	Wholesale CLEC - Recording of DA Custom Branded Announcement Wholesale CLEC - Loading of DA Custom Branded	AMT	CBADA			3,000.00	3,000.00	
271LS	AL	BRANDING - DIRECTORY ASSISTANCE	Announcement per Switch per OCN	AMT	CBADC			1,700.00	1,700.00	er Switch per OCN
271LS	AL	BRANDING - DIRECTORY ASSISTANCE	Unbranding via OLNS for Wholesale CLEC - Loading of DA per OCN (1 OCN per Order)					420.00	420.00	OCN
271LS	AL	BRANDING - DIRECTORY ASSISTANCE	Unbranding via OLNS for Wholesale CLEC - Loading of DA per Switch per OCN					16.00	16.00	per Switch per OCN
271LS	AL	DIRECTORY ASSISTANCE SERVICES	Directory Assistance Access Service Calls, Charge Per Call				0.275			call
271LS	AL	DIRECTORY ASSISTANCE SERVICES	Directory Assistance Call Completion Access Service (DACC), Per Call Attempt				0.10			call attempt
271LS	AL	BRANDING - OPERATOR CALL PROCESSING	Wholesale CLEC - Recording of Custom Branded OA Announcement	AMT	CBAOS			7,000.00	7,000.00	
271LS	AL	BRANDING - OPERATOR CALL PROCESSING	Wholesale CLEC - Loading of Custom Branded OA Announcement per shelf/NAV per OCN	AMT	CBAOL			500.00	500.00	per shelf/NAV per OCN
271LS	AL	BRANDING - OPERATOR CALL PROCESSING	Unbranding via OLNS for Wholesale CLEC - Loading of OA per OCN (Regional)					1,200.00	1,200.00	OCN
271LS	AL	INWARD OPERATOR SERVICES	Inward Operator Services - Verification, Per Minute				1.15		,	Minute
271LS	AL	INWARD OPERATOR SERVICES	Inward Operator Services - Verification and Emergency Interrupt - Per Minute				1.15			Minute
271LS	AL	OPERATOR CALL PROCESSING	Oper. Call Processing - Oper. Provided, Per Min Using BST LIDB				1.20			Minute
271LS	AL	OPERATOR CALL PROCESSING	Oper. Call Processing - Oper. Provided, Per Min Using Foreign LIDB				1.24			Minute
271LS	AL	OPERATOR CALL PROCESSING	Oper. Call Processing - Fully Automated, per Call - Using BST LIDB				0.20			Call
271LS	AL	OPERATOR CALL PROCESSING	Oper. Call Processing - Fully Automated, per Call - Using Foreign LIDB				0.20			Call
271LS	AL	8XX ACCESS TEN DIGIT SCREENING	8XX Access Ten Digit Screening, Per Call				0.00365			Call
271LS	AL	8XX ACCESS TEN DIGIT SCREENING	8XX Access Ten Digit Screening, w/ 8FL No. Delivery				0.00431			Call
271LS	AL	8XX ACCESS TEN DIGIT SCREENING	8XX Access Ten Digit Screening, w/ POTS No. Delivery				0.00383			Call
271LS	AL	8XX ACCESS TEN DIGIT SCREENING	8XX Access Ten Digit Screening, w/POTS No. Delivery w/Optional Complex Feature				0.00431			Call
271LS	AL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSR	N1ACR		2.11			Line
271LS	AL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSR	NXMCR		2.11			Line

Attachment	State	Product	Rate Element Description	COS (Class of Service)		Monthly Recurring Charge (MRC)) First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	AL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSR	NXMMN	2.11			Line
271LS	AL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSR	NXECR	2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSR	NCACR	2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSB	N1ACR	2.11			Line
271LS	AL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSB	NXMCR	2.11			Line
271LS	AL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSB	NXMMN	2.11			Line
271LS	AL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSB	NXECR	2.11			Line
271LS	AL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSB	NCACR	2.11			Line
271LS	AL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSE	N1ACR	2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSE	NXMCR	2.11			Line
271LS	AL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSE	NXMMN	2.11			Line
271LS	AL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSE	NXECR	2.11	1		Line
271LS	AL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSE	NCACR	2.11	1		Line
271LS	AL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSP	N1ACR	2.11	1		Line
271LS	AL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSP	NXMCR	2.11			Line
271LS	AL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSP	NXMMN	2.11			Line
271LS	AL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSP	NXECR	2.11	I		Line
271LS	AL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSP	NCACR	2.11	1		Line
271LS	AL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C	N1ACR	2.11	1		Line
271LS	AL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C	NXMCR	2.11	1		Line
271LS	AL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C	NXMMN	2.11	1		Line
271LS	AL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C	NXECR	2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C	NCACR	2.11			Line
271LS	AL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVR	N1ACR	2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVR	NXMCR	2.11			Line
271LS	AL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVR	NXMMN	2.11			Line
271LS	AL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVR	NXECR	2.11			Line
271LS	AL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVR	NCACR	2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVB	NIACR	2.11			Line
271LS	AL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVB	NXMCR	2.11			Line
271LS	AL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVB	NXMMN	2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVB	NXECR	2.11			Line
271LS	AL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVB	NCACR	2.11			Line
271LS	AL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPEX	NIACR	2.11			Line
271LS	AL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPEX	NXMCR	2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPEX	NXMMN	2.11			Line
271LS	AL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPEX	NXECR	2.11			Line
271LS	AL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPEX	NCACR	2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPDX	NIACR	2.11			Line
271LS 271LS	AL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPDX	NXMCR	2.11			Line
271LS 271LS	AL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPDX	NXMMN	2.11			Line
271LS 271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPDX	NXECR	2.11			Line
271LS 271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPDX	NCACR	2.11			Line
271125	AL	CALLING NAME (CNAM) SERVICE	Access Daily Usage File - ADUF: Message Processing, per	UEPDA	NCACK	2.11			Line
271LS	AL	DAILY USAGE FILES	message			0.007037	7		Message
271LS	AL	DAILY USAGE FILES	Access Daily Usage File - ADUF: Data Transmission (CONNECT:DIRECT), per message			0.000113	3		Message
271LS	AL	DAILY USAGE FILES	Optional Daily Usage File - ODUF: Recording, per message Optional Daily Usage File - ODUF: Message Processing, per			0.000011			Message
271LS	AL	DAILY USAGE FILES	message			0.004101			Message
271LS	AL	DAILY USAGE FILES	Optional Daily Usage File - ODUF: Message Processing, per Magnetic Tape provisioned			42.67	7		Magnetic Tape provisioned
0741.0			Optional Daily Usage File - ODUF: Data Transmission			0.00000			Maar
271LS		DAILY USAGE FILES	(CONNECT:DIRECT), per message			0.000094			Message
271LS	AL	ALTERNATELY BILLED TRAFFIC	ABT, Billing and Collection Fee, per message			0.05			Message
271LS	AL	CENTRALIZED MESSAGE DISTRIBUTION SERVICE (CMDS)	CMDS: Message Processing, per message			0.004	1		Message

Attachment	State	Product CENTRALIZED MESSAGE DISTRIBUTION	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)		Non- Recurring Charge (NRC) Additional	Per Unit
271LS	AL	SERVICE (CMDS) AT&T 271 LOCAL SWITCHING SWITCH PORT	CMDS: Data Transmission (CONNECT:DIRECT), per message End Office Switching (Port Usage) - End Office Switching				0.001			Message
271LS	AL	USAGE	Function, Per MOU				0.0007025	5		MOU
271LS	AL	AT&T 271 LOCAL SWITCHING SWITCH PORT USAGE	End Office Switching (Port Usage) - End Office Trunk Port - Shared, Per MOU				0.0001638	8		MOU
271LS	AL	AT&T 271 LOCAL SWITCHING SWITCH PORT USAGE	Tandem Switching (Port Usage) (Local or Access Tandem) - Tandem Switching Function Per MOU				0.000095	5		MOU
271LS	AL	AT&T 271 LOCAL SWITCHING SWITCH PORT USAGE	Tandem Switching (Port Usage) (Local or Access Tandem) - Tandem Trunk Port - Shared, Per MOU				0.0002015	5		MOU
271LS	AL	AT&T 271 LOCAL SWITCHING SWITCH PORT USAGE	Melded Factor: 43.15% of the Tandem Rate - Tandem Switching Function Per MOU (Melded)				0.000040993	6		MOU
271LS	AL	AT&T 271 LOCAL SWITCHING SWITCH PORT USAGE	Melded Factor: 43.15% of the Tandem Rate - Tandem Trunk Port - Shared, Per MOU (Melded)				0.000086947	,		MOU
271LS	AL	AT&T 271 LOCAL SWITCHING SWITCH PORT USAGE	Common Transport - Per Mile, Per MOU				0.0000023	5		Per Mile, Per MOU
271LS	AL	AT&T 271 LOCAL SWITCHING SWITCH PORT USAGE	Common Transport - Facilities Termination Per MOU				0.0003224	-		MOU
271LS	AL	AT&T 271 LOCAL SWITCHING SWITCH PORT USAGE	271 Local Switching Usage, per MOU				0.002			MOU
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire Analog Line Port- Res.	UEPSR	UEPRL		14.00		10.04	
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire Analog Line Port with Caller ID - Res.	UEPSR	UEPRC		14.00	33.48	10.04	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire Analog Line Port outgoing only - Res. Exchange Ports - 2-Wire VG AL extended local dialing parity	UEPSR	UEPRO		14.00	33.48	10.04	
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	Port with Caller ID - Res. Exchange Ports - 2-Wire VG res, low usage line port with	UEPSR	UEPAR		14.00	33.48	10.04	
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	Caller ID (LUM) Exchange Ports - 2-Wire VG Alabama Residence Dialing Plan	UEPSR	UEPAP		14.00	33.48	10.04	
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	without Caller Id	UEPSR	UEPWA		14.00	33.48	10.04	
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire voice Low Usage Line Port without Caller ID Capability	UEPSR	UEPRT		14.00	33.48	10.04	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Subsequent Activity	UEPSR	USASC	_	0.00		0.00	
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	All Available Vertical Features	UEPSR	UEPVF		1.98	0.00	0.00	
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire Analog Line Port without Caller ID - Bus	UEPSB	UEPBL		19.00	57.75	10.04	
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire VG Line Port with port with Caller+E484 ID - Bus.	UEPSB	UEPBC		19.00	57.75	10.04	
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire Analog Line Port outgoing only - Bus.	UEPSB	UEPBO		19.00	57.75	10.04	
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire VG AL extended local dialing parity Port with Caller ID - Bus.	UEPSB	UEPAW		19.00	57.75	10.04	
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	Exhange Ports - 2-Wire VG incoming only port with Caller ID - Bus	UEPSB	UEPB1		19.00	57.75	10.04	
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire Voice Alabama Business Dialing Plan without Caller ID	UEPSB	UEPWB		19.00	57.75	10.04	
271LS 271LS		AT&T 271 LOCAL SWITCHING SERVICES	2-Wire voice Incoming Only Port without Caller ID Capability Subsequent Activity	UEPSB UEPSB	UEPBE USASC		19.00	57.75 0.00	10.04	
271LS 271LS		AT&T 271 LOCAL SWITCHING SERVICES	All Available Vertical Features	UEPSB	USASC		0.00	0.00	0.00	
271LS 271LS		AT&T 271 LOCAL SWITCHING SERVICES	2-Wire VG 2-Way PBX Trunk - Res	UEPSE	UEPVF		1.98		10.00	
271LS 271LS		AT&T 271 LOCAL SWITCHING SERVICES	2-Wire VG 2-Way PBX Trunk - Res 2-Wire VG Line Side 2-Way PBX Trunk - Bus	UEPSE	UEPRD		19.00		10.04	
271LS 271LS		AT&T 271 LOCAL SWITCHING SERVICES	2-Wire VG Line Side 2-Way PBX Trunk - Bus	UEPSP	UEPPC	+	19.00		10.04	
271LS 271LS		AT&T 271 LOCAL SWITCHING SERVICES	2-Wire VG Line Side Outward PBX Trunk - Bus 2-Wire VG Line Side Incoming PBX Trunk - Bus	UEPSP	UEPP0	+	19.00		10.04	
271LS 271LS		AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Analog Long Distance Terminal PBX Trunk - Bus	UEPSP	UEPLD	+	19.00		10.04	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice 2-Way PBX Alabama Calling Port	UEPSP	UEPA2	-	19.00		10.04	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice PBX LD Terminal Ports	UEPSP	UEPLD	-	19.00		10.04	

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)	First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Vice 2-Way PBX Usage Port	UEPSP	UEPXA		19.00	57.75	10.04	
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice PBX Toll Terminal Hotel Ports	UEPSP	UEPXB		19.00	57.75	10.04	
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice PBX LD DDD Terminals Port	UEPSP	UEPXC		19.00	57.75	10.04	
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice PBX LD Terminal Switchboard Port	UEPSP	UEPXD		19.00	57.75	10.04	
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES		UEPSP	UEPXE		19.00	57.75	10.04	
			2-Wire Voice 2-Way PBX Hotel/Hospital Economy							
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	Administrative Calling Port	UEPSP	UEPXL		19.00	57.75	10.04	
			2-Wire Voice 2-Way PBX Hotel/Hospital Economy Room							
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	Calling Port	UEPSP	UEPXM		19.00	57.75	10.04	
			2-Wire Voice 1-Way Outgoing PBX Hotel/Hospital Discount							
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	Room Calling Port	UEPSP	UEPXO		19.00	57.75	10.04	
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice 1-Way Outgoing PBX Measured Port	UEPSP	UEPXS		19.00	57.75	10.04	
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	Subsequent Activity	UEPSP	USASC		0.00	0.00	0.00	
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	All Available Vertical Features	UEPSP UEPSE	UEPVF		1.98	0.00	0.00	
			2-Wire Coin 2-Way without Operator Screening and without							
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	Blocking (AL, KY, LA, MS)	UEP2C	UEPRF		19.00	57.75	10.04	
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Coin 2-Way with Operator Screening (AL, KY)	UEP2C	UEPRE		19.00	57.75	10.04	
			2-Wire Coin 2-Way with Operator Screening and Blocking:							
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	011, 900, 1+DDD (AL, KY, LA, MS, SC)	UEP2C	UEPRA		19.00	57.75	10.04	
			2-Wire Coin 2-Way with Operator Screening and 011 Blocking							
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	(AL. LA. MS)	UEP2C	UEPRB		19.00	57.75	10.04	
27.120	7.2		2-Wire Coin 2-Way with Operator Screening & Blocking: 900,	02.20	02.110		10.00	01110		
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	1+DDD. 011+. & Local (AL. KY. LA. MS)	UEP2C	UEPCD		19.00	57.75	10.04	
27120		ATAT 21 LOOAL OWNOUND BERMOLD	2-Wire Coin Outward with Operator Screening and 011	02120			13.00	51.15	10.04	
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	Blocking (AL, FL)	UEP2C	UEPRK		19.00	57.75	10.04	
27120		ATAT 21 LOOAL OWNOUND BERMOLD	2-Wire Coin Outward with Operator Screening and Blocking:	02120			13.00	51.15	10.04	
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	011, 900, 1+DDD (AL, KY, LA, MS)	UEP2C	UEPRH		19.00	57.75	10.04	
27120		ATAT 21 LOOAL OWNOUND BERMOLD	2-Wire Coin Outward Operator Screening & Blocking: 900,	02120			13.00	51.15	10.04	
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	1+DDD, 011+, & Local (AL, KY, LA, MS)	UEP2C	UEPCN		19.00	57.75	10.04	
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire 2-Way Smartline with 900 (all states except LA)	UEP2C	UEPCK	-	19.00	57.75	10.04	
271110		ATAT 21 LOCAL SWITCHING SERVICES			OLION	-	13.00	51.15	10.04	
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Coin Outward Smartline with 900 (all states except LA)	UEP2C	UEPCR		19.00	57.75	10.04	
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, Area Calling, Res	UEPVR	UERAC		14.00	33.48	10.04	
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES		UEPVR	UERLC	-	14.00	33.48	10.04	
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, InterLATA - Res	UEPVR	UERTE	-	14.00	33.48	10.04	
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, IntraLATA - Res	UEPVR	UERTR		14.00	33.48	10.04	
271123	AL	ATAT 21 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, IntraLATA - Res	UEFVK	UENIN	-	14.00	33.40	10.04	
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service - Conversion - Switch-as-is	UEPVR	USAC2			10.00	10.00	
21160		ATGT 211 LOOAL SWITCHING SERVICES	Remote Call Forwarding Service - Conversion - Switch-as-is Remote Call Forwarding Service - Conversion with allowed		00002			10.00	10.00	
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	change (PIC and LPIC)	UEPVR	USACC			10.00	10.00	
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, Area Calling - Bus	UEPVB	UERAC	+	19.00	57.75	10.00	
271LS 271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES		UEPVB	UERLC		19.00	57.75	10.04	
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, InterLATA - Bus	UEPVB	UERTE	+	19.00	57.75	10.04	
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, InterLATA - Bus	UEPVB	UERTR	+	19.00	57.75	10.04	
211120	AL	ATAT 211 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, IntraLATA - Bus Remote Call Forwarding Service Expanded and Exception		UENIN	+	19.00	57.75	10.04	
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	Local Calling	UEPVB	UERVJ		19.00	57.75	10.04	
21 I LO	AL	AT&T 211 LOUAL SWITCHING SERVICES			JERVJ	-	19.00	57.75	10.04	
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service - Conversion - Switch-as-is	UEPVB	USAC2			10.00	10.00	
211123	AL	ATAT 211 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service - Conversion - Switch-as-is Remote Call Forwarding Service - Conversion with allowed		USAUZ			10.00	10.00	
2711 6	A 1		change (PIC and LPIC)	UEPVB				40.00	40.00	
271LS 271LS	AL AL	AT&T 271 LOCAL SWITCHING SERVICES AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 4-Wire ISDN DS1 Port	UEPVB	USACC		415.00	10.00	10.00	
21 ILO	AL	ATAT ZIT LOCAL SWITCHING SERVICES	Exchange Ports - 4-Wire ISDN DS1 Port Exchange Ports - 4-Wire ISDN DS1 Port with Detailed E911	ULPEA	UEPEX	+	415.00	1,000.00	900.00	
0741.0							445.00	4 000 00	000.00	
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	Locator Capability	UEPEX	UEPEX	-	415.00	1,000.00	900.00	
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 4-Wire ISDN DS1 Port	UEPDX	UEPDX	-	415.00	1,000.00	900.00	
			Exchange Ports, 4-Wire ISDN DS1 Port - E911 Locator							
0741.0			Capability - Initial Profile Establishment per CLEC per State					4 00 4 00		
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	(required with UEPEX port)	UEPEX	UEP1A		0.00	1,804.00		

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)	Non- Recurring Charge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
			Exchange Ports, 4-Wire ISDN DS1 Port - E911 Locator							
			Capability - Subsequent Profile Changes, Additions, Deletions							
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	(required with UEPEX port)	UEPEX	UEP1B		0.00	175.14		
			Exchange Ports, 4-Wire ISDN DS1 Port - E911 Locator							
			Capability 2-way Telephone Numbers, per number in E911							
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	profile [New or Additional PRI Telephone Numbers]	UEPEX	UEP1C		0.0700	0.49		
			Exchange Ports, 4-Wire ISDN DS1 Port - E911 Locator							
			Capability - Outdial Telephone Numbers, per number in E911							
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	profile [New or Additional PRI Telephone Numbers]	UEPEX	UEP1D		0.0700	11.51		
			Exchange Ports, 4-Wire ISDN DS1 Port - Inward Telephone							
			Numbers - Inward Data Only Option [New or Additional PRI							
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	Telephone Numbers]	UEPDX	UEP1E		0.00	0.050		
			Exchange Ports - 4-Wire ISDN DS1 Port - Subsequent [New]							
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	Inward Tel Numbers [Customer Testing Purposes]	UEPEX	PR7ZT		0.00	23.02		
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	Voice/Data Interface (Provisioning Only)	UEPEX	PR71V		0.00	0.00	0.00	
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	Digital Data Interface (Provisioning Only)	UEPEX	PR71D		0.00	0.00	0.00	
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	Inward Data Interface (Provisioning Only)	UEPDX	PR71E		0.00	0.00	0.00	
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	New or Additional - Voice/Data "B" Channel	UEPEX	PR7BV		0.00	14.53		
271LS		AT&T 271 LOCAL SWITCHING SERVICES	New or Additional - Digital Data "B" Channel	UEPEX	PR7BF		0.00	14.53		
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	New or Additional Inward Data "B" Channel	UEPDX	PR7BD		0.00	14.53		
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	New or Additional Useage Sensitive Voice Data "B" Channel	UEPEX	PR7BS		0.00	14.53		
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	New or Additional Useage Sensitive Digital Data "B" Channel	UEPEX	PR7BU		0.00	14.53		
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	New or Additional PRI "D" Channel	UEPEX	PR7EX		0.00	14.53		
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	Inward - Call Type	UEPEX UEPDX	PR7C1		0.00	0.00	0.00	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Outward - Call Type	UEPEX	PR7CO		0.00	0.00	0.00	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Two-way - Call Type	UEPEX	PR7CC		0.00	0.00	0.00	
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	Bill Inquiry/Dispute (Charges sustained), per incident				25.00			incident
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	Paper Bill, per incident				25.00			incident
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	Duplicate Bill, per incident				25.00			incident
			False Technician Dispatch (CLEC Fault), per incident (Tariff							
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Rate applies)							incident
271LS	AL	AT&T 271 LOCAL SWITCHING SERVICES	Non-EFT payment or credit, per incident				25.00			incident

Attachment	State	Product	Rate Element Description	COS (Class of Service) USOC	Zone	Monthly Recurring Charge (MRC)	First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS		271 Local Switching - Port Charges	Analog Line Port - Level 1	UYP	1	\$ 29.00			
271LS		271 Local Switching - Port Charges	Analog Line Port - Level 2	UYP	2	\$ 29.00			
271LS		271 Local Switching - Port Charges	Analog Line Port - Level 3	UYP	3	\$ 29.00			
271LS		271 Local Switching - Port Charges	Analog Line Port - Level 4	UYP	4	\$ 29.00			
271LS		271 Local Switching - Port Charges	Analog Line Port - Level 1	RBQ	1	\$ 29.00			
271LS	AR	271 Local Switching - Port Charges	Analog Line Port - Level 2	RBQ	2	\$ 29.00			
271LS		271 Local Switching - Port Charges	Analog Line Port - Level 3	RBQ	3	\$ 29.00			
271LS		271 Local Switching - Port Charges	Analog Line Port - Level 4	RBQ	4	\$ 29.00			
271LS	AR AR	271 Local Switching - Port Charges	ISDN BRI Line Port - Level 1	U1P U1P	1	\$ 30.00 \$ 30.00			
271LS 271LS		271 Local Switching - Port Charges	ISDN BRI Line Port - Level 2 ISDN BRI Line Port - Level 3	UIP	3	\$ 30.00 \$ 30.00			
271LS 271LS	AR	271 Local Switching - Port Charges		UIP	4				
271LS 271LS		271 Local Switching - Port Charges 271 Local Switching - Port Charges	ISDN BRI Line Port - Level 4 ISDN BRI Line Port - Level 1	RBJ	4	\$ 30.00 \$ 30.00			
271LS 271LS		271 Local Switching - Port Charges	ISDN BRI Line Port - Level 2	RBJ	2	\$ 30.00			
271LS 271LS	AR	271 Local Switching - Port Charges 271 Local Switching - Port Charges	ISDN BRI Line Port - Level 2	RBJ	3	\$ 30.00 \$ 30.00			
271LS 271LS		271 Local Switching - Port Charges	ISDN BRI Line Port - Level 4	RBJ	4	\$ 30.00			
271LS	AR	271 Local Switching - Port Charges	Analog Centrex Port	UPX	-	\$ 30.00			
271LS	AR	271 Local Switching - Port Charges	ISDN PRI Line Port - Level 1	UJP	1	\$ 400.00			
271LS		271 Local Switching - Port Charges	ISDN PRI Line Port - Level 2	UJP	2	\$ 400.00			
271LS	AR	271 Local Switching - Port Charges	ISDN PRI Line Port - Zone 3	UJP	3	\$ 400.00			
271LS		271 Local Switching - Port Charges	ISDN PRI Line Port - Zone 4	UJP	4	\$ 400.00			
271LS		271 Local Switching - Port Charges	ISDN PRI Line Port - Level 1	RB5	1	\$ 400.00			
271LS	AR	271 Local Switching - Port Charges	ISDN PRI Line Port - Level 2	RB5	2	\$ 400.00			
271LS		271 Local Switching - Port Charges	ISDN PRI Line Port - Zone 3	RB5	3	\$ 400.00			
271LS	AR	271 Local Switching - Port Charges	ISDN PRI Line Port - Zone 4	RB5	4	\$ 400.00	\$ 2,000.00	\$ 2,000.00	
271LS		271 Local Switching - Port Charges	Analog DID Trunk Port	U5P		\$ 30.00		\$ 40.00	
271LS		271 Local Switching - Port Charges	Analog DID Trunk Port	RBT		\$ 30.00	\$ 40.00	\$ 40.00	
271LS	AR	271 Local Switching - Port Charges	DS1 Trunk Port	U9Z		\$ 200.00	\$ 150.000	\$ 150.00	
271LS	AR	271 Local Switching - Port Charges	Optional Calling Area (Two-way EAS) Additive	OPXEX		\$ 8.00			
271LS		271 LS Cross-Connects	Analog Line Port to Collocation	RECUC		\$0.00			
271LS		271 LS Cross-Connects	Analog DID Trunk Port to Collocation	RECZC		\$0.00			
271LS	AR	271 LS Cross-Connects	ISDN BRI Line Port to Collocation	RECLC		\$0.00		\$0.00	
271LS		271 LS Cross-Connects	ISDN PRI Trunk Port to Collocation	RECNC		\$0.00			
271LS		271 LS Cross-Connects	DS1 Trunk Port to Collocation	RECKC		\$0.00			
271LS	AR	Feature Activation per 271LS Analog Port Type	Call Waiting	ESX		\$0.00			
271LS	AR	Feature Activation per 271LS Analog Port Type	Call Waiting ID	NWT		\$0.00			
271LS	AR	Feature Activation per 271LS Analog Port Type	Call Waiting ID Options (for end user Type 2.5 CPE)	NWL		\$0.00	NA	NA	
271LS	AR	Feature Activation per 271LS Analog Port Type	Call Forwarding Variable	ESM		\$0.00	NA	NA	
271LS	AR	Feature Activation per 271LS Analog Port Type	Call Forwarding Busy Line	EVB		\$0.00	NA	NA	
271LS	AR	Feature Activation per 271LS Analog Port Type	Call Forwarding Don't Answer	EVD		\$0.00	NA	NA	
271LS	AR	Feature Activation per 271LS Analog Port Type	Call Forwarding Busy Line Don't Answer	E5E		\$0.00	NA	NA	
271LS	AR	Feature Activation per 271LS Analog Port Type	Call Transfer Disconnect	FG3		\$0.00	NA	NA	
271LS	AR	Feature Activation per 271LS Analog Port Type	Simutaneous Call Forwarding	ESD		\$0.00	NA	NA	
271LS	AR	Feature Activation per 271LS Analog Port Type	Remote Access to Call Forwarding	RC3		\$0.00	NA	NA	
271LS	AR	Feature Activation per 271LS Analog Port Type	Three-Way Calling	ESC		\$0.00	NA	NA	
271LS	AR	Feature Activation per 271LS Analog Port Type	Speed Calling 8	ESL		\$0.00	NA	NA	
271LS	AR	Feature Activation per 271LS Analog Port Type	Speed Calling 30	ESF		\$0.00	NA	NA	

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)	Non- Recurring Charge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	AR	Feature Activation per 271LS Analog Port Type	Auto Callback/Auto Redial		NSQ		\$0.00	NA	NA	
271LS	AR	Feature Activation per 271LS Analog Port Type	Distinctive Ring/Priority Call		NSK		\$0.00	NA	NA	
271LS	AR	Feature Activation per 271LS Analog Port Type	Selective Call Rejection/Call Blocker		NSY		\$0.00	NA	NA	
271LS	AR	Feature Activation per 271LS Analog Port Type	Auto Recall/Call Return		NSS		\$0.00	NA	NA	
271LS	AR	Feature Activation per 271LS Analog Port Type	Selective Call Forwarding		NCE		\$0.00	NA	NA	
271LS	AR	Feature Activation per 271LS Analog Port Type	Calling # Delivery	_	NSD		\$0.00	NA	NA	
271LS	AR	Feature Activation per 271LS Analog Port Type	CNAM Delivery		NMP		\$0.00	NA	NA	
271LS	AR	Feature Activation per 271LS Analog Port Type	Calling Number/Name Delivery Blocking/Per Ln Block		NBJ		\$0.00	NA	NA	Ln Block
271LS	AR	Feature Activation per 271LS Analog Port Type	Calling Number/Name Blocking		NSG		\$0.00	NA	NA	
271LS	AR	Feature Activation per 271LS Analog Port Type	Anonymous Call Rejection		AYK		\$0.00	NA	NA	
271LS	AR	Feature Activation per 271LS Analog Port Type	Customer Alerting Enablement		AWS		\$0.00	NA	NA	
271LS	AR		Toll Restriction		DH2		\$0.00	NA	NA	
		Feature Activation per 271LS Analog Port Type								
271LS 271LS	AR	Feature Activation per 271LS Analog Port Type	International Direct Dialing Blocking		NR4BK DRS		\$0.00 \$0.00	NA NA	NA NA	
		271LS Analog Port Features/per arrangement	Personalized Ring		DRS1X		\$0.00		NA	
271LS	AR	271LS Analog Port Features/per arrangement	Personalized Ring - DN1					NA		
271LS	AR	271LS Analog Port Features/per arrangement	Personalized Ring - DN2		DRS2X		\$0.00	NA	NA	
271LS	AR	271LS Analog Port Features/per arrangement	Hunting Arrangement		NR931		\$0.00	NA	NA	
271LS	AR	271LS Analog Port Features Activation per successful occurance	Call Trace (per feature per port)		NST		\$0.00	NA	NA	feature per port
271LS	AR	271LS Analog Port Features Activation per successful occurance	Call Trace (per successful occurrence per port)		ZZUCL		\$0.00	NA	NA	successful occurrence per port
271LS	AR	271LS Analog Port Features Activation per successful occurance			NV9		\$0.00	NA	NIA	
		271LS Analog Port Features Activation per	Usage sensitive Call Return (per feature per port)						NA	feature per port
271LS	AR	successful occurance	Usage sensitive Call Return(per occurrence)		ZZURE		\$0.00	NA	NA	occurrence
271LS	AR	271LS Analog Port Features Activation per successful occurance	Usage sensitive Auto ReDial (per feature per port)		NV8		\$0.00	NA	NA	feature per port
271LS	AR	271LS Analog Port Features Activation per successful occurance	Usage sensitive Auto ReDial (per occurrence)		ZZUAR		\$0.00	NA	NA	occurrence
		271LS Analog Port Features Activation per								
271LS	AR	successful occurance 271LS Analog Port Features Activation per	Usage sensitive Three Way Calling (per feature per port)		3UY		\$0.00	NA	NA	feature per port
271LS	AR	successful occurance	Usage sensitive Three Way Calling (per occurrence)		ZZU3W		\$0.00	NA	NA	occurrence
271LS	AR	271LS ISDN BRI Port Features Package	Basic EKTS per B Channel		FPG1X		\$0.00	NA	NA	B Channel
271LS	AR	271LS ISDN BRI Port Features Package	CACH EKTS per B Channnel		EFV1X		\$0.00	NA	NA	B Channel
271LS	AR	271LS ISDN BRI Basic Individual Port Features	Call Forwarding Interface Busy		NQ5		\$0.00	NA	NA	
271LS	AR	271LS ISDN BRI Basic Individual Port Features	Calling Number Delivery		ZCN		\$0.00	NA	NA	
271LS	AR	271LS ISDN BRI Basic Individual Port Features	Hunt Group for CSD		HTKPG		\$0.00	NA	NA	
									NA	
271LS	AR	271LS ISDN BRI Basic Individual Port Features	Hunt Group for CSV		GXH		\$0.00	NA		
271LS	AR	271LS ISDN BRI Basic Individual Port Features	Message Waiting Indicator		NZW	<u> </u>	\$0.00	NA	NA	

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)	Non- Recurring Charge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	AR	271LS ISDN BRI Basic Individual Port Features	Secondary Only Telephone Number		DO6		\$0.00	NA	NA	
271LS	AR	271LS ISDN PRI Trunk Side Features	Backup D Channel		ZPBXD		NA			
271LS	AR	271LS ISDN PRI Trunk Side Features	Calling Number Delivery		NXN		\$ 50.00			
271LS	AR	271LS ISDN PRI Trunk Side Features 271LS Analog Trunk Port DS1 Digital DID Trunk	Dynamic Channel Allocation		CCZ		NA	\$ 150.00	\$ 150.00	
271LS	AR	Port DIDTrunk Port Features 271LS Analog Trunk Port DS1 Digital DID Trunk	DID #s - Initial 100 #s		ND8		NA	\$ 130.21	NA	
271LS	AR	Port DIDTrunk Port Features 271LS Analog Trunk Port DS1 Digital DID Trunk	DID #s - Addtl.100 #s		ND9		NA	\$ 11.23	NA	
271LS	AR	Port DIDTrunk Port Features 271LS Analog Trunk Port DS1 Digital DID Trunk	DID #s - Initial 10 #s		NDZ		NA	\$ 123.65	NA	
271LS	AR	Port DIDTrunk Port Features	DID #s - Addtl. 10 #s		NDA		NA	\$ 5.60	NA	
271LS	AR	271 Local Switching with 271LS Transport (271LS LST)	271 Local Switching-Per Originating or Terminating MOU Level		ZZULS	1	\$ 0.0070000	NA	NA	Originating or Terminating MOU
			271 Local Switching-Per Originating or Terminating MOU Level							Originating or
271LS	AR	LST)	2		ZZULS	2	\$ 0.0070000	NA	NA	
271LS	AR	LST)	271 Local Switching-Per Originating or Terminating MOU Level 3 271 Local Switching-Per Originating or Terminating MOU Level		ZZULS	3	\$ 0.0070000	NA	NA	
271LS	AR	LST)	4		ZZULS	4	\$ 0.0070000	NA	NA	Originating or Terminating MOU
271LS	AR	271 Local Switching with 271LS Transport (271LS LST)	Blended Transport Zone 1 (Rural)		ZZUBT	1	NA	NA	NA	Ŭ
0741.0	4.0	271 Local Switching with 271LS Transport (271LS			771107					
271LS	AR	LST) 271 Local Switching with 271LS Transport (271LS	Blended Transport Zone 2 (Suburban)		ZZUBT	2	NA	NA	NA	
271LS	AR	LST)	Blended Transport Zone 3 (Urban) Common TransportTermination Per Minute of Use Zone 1		ZZUBT	3	NA	NA	NA	
271LS	AR	LST)	(Rural) Common TransportTermination Per Minute of Use Zone 2		ZZUCT	4	NA	NA	NA	Minute of Use
271LS	AR	LST)	(Suburban) Common Transport Termination Per Minute of Use Zone 2 Common Transport Termination Per Minute of Use Zone 3		ZZUCT	2	NA	NA	NA	Minute of Use
271LS	AR	LST) 271 Local Switching with 271LS Transport (271LS 271 Local Switching with 271LS Transport (271LS	(Urban)		ZZUCT	3	NA	NA	NA	Minute of Use
271LS	AR	LST) 271 Local Switching with 271LS Transport (271LS 271 Local Switching with 271LS Transport (271LS	Common TransportTermination Per Minute of Use Interzone		ZZUCT	I	NA	NA	NA	Minute of Use
271LS	AR	LST)	Common TransportFacility Per Minute, Per Mile Zone 1 (Rural) Common TransportFacility Per Minute, Per Mile Zone 2		ZZUCT	1	NA	NA	NA	Per Minute, Per Mile
271LS	AR	LST)	(Suburban) Common Transport Facility Per Minute, Per Mile Zone 3		ZZUCT	2	NA	NA	NA	Per Minute, Per Mile
271LS	AR	LST) 271 Local Switching with 271LS Transport (271LS 271 Local Switching with 271LS Transport (271LS	(Urban)		ZZUCT	3	NA	NA	NA	Per Minute, Per Mile
271LS	AR	LST) 271 Local Switching with 271LS Transport (271LS 271 Local Switching with 271LS Transport (271LS	Common Transport Facility Per Minute, Per Mile Interzone		ZZUCT	I	NA	NA	NA	Per Minute, Per Mile
271LS	AR	LST) 271 Local Switching with 271LS Transport (271LS 271 Local Switching with 271LS Transport (271LS	Tandem Switching Per Minute Of Use		ZZUTA		NA	NA	NA	Minute Of Use
271LS	AR	LST)	271 Local Switching-SS7 Signaling per call		ZZUU7		\$0.00	NA	NA	call
271LS	AR	NTS Hardware	NTS Hardware - Under 10K Lines - per MOU				\$0.00	NA	NA	
271LS	AR	NTS Hardware	NTS Hardware - Under 10-20K Lines - per MOU				\$0.00	NA	NA	MOU
271LS 271LS	AR AR	NTS Hardware	NTS Hardware - Under 20-40K Lines - per MOU				\$0.00 \$0.00	NA NA	NA NA	MOU MOU
271LS 271LS	AR	NTS Hardware NTS Hardware	NTS Hardware - Over 40K Lines - per MOU NTS Hardware - Stwd. Avg per MOU				\$0.00	NA NA	NA NA	MOU
271LS	AR	Customized Routing	Customized Routing		under development		ICB	ICB	ICB	moo
271LS	AR	Service Order Charges	Manual New - Simple		NRBUQ	1	NA	-	NA	
271LS	AR	Service Order Charges	Manual Change - Simple		NRBUO		NA		NA	
271LS	AR	Service Order Charges	Manual Record - Simple		NRBUU		NA		NA	
271LS	AR	Service Order Charges	Manual Disconnect - Simple		NRBUW		NA	\$ 75.00	NA	

Attachment	State	Product	Rate Element Description	COS (Class of Service)		Monthly Recurring Charge (MRC)		Additional	Per Unit
271LS	AR	Service Order Charges	Manual Suspend - Simple		NRBJZ	NA		NA	
271LS	AR	Service Order Charges	Manaul Restore - Simple		NRBJ9	NA		NA	
271LS	AR	Service Order Charges	Manual Expedited - Simple		NRMV1	NA		NA	
271LS	AR	Service Order Charges	Manual Customer Not Ready - Simple		NRMV5	NA		NA	
271LS	AR	Service Order Charges	Manual Due Date Change or Cancellation - Simple		NRMV3	NA		NA	
271LS	AR	Service Order Charges	Manual New - Complex		NRBUR	NA		NA	
271LS	AR	Service Order Charges	Manual Change - Complex		NRBUP	NA		NA	
271LS	AR	Service Order Charges	Manual Record - Complex		NRBUV	NA		NA	
271LS	AR	Service Order Charges	Manual Disconnect - Complex		NRBUX	NA		NA	
271LS	AR	Service Order Charges	Manual Suspend - Complex		NRBJ7	NA		NA	
271LS	AR	Service Order Charges	Manual Restore - Complex		NRBJ8	NA		NA	
271LS	AR	Service Order Charges	Manual Expedited - Complex		NRMV2	NA		NA	
271LS	AR	Service Order Charges	Manual Customer Not Ready - Complex		NRMV6	NA		NA	
271LS	AR	Service Order Charges	Manual Due Date Change or Cancellation - Complex		NRMV4	NA		NA	
271LS	AR	Service Order Charges	Electronic New - Simple		NR9W2	NA		NA	
271LS	AR	Service Order Charges	Electronic New - Complex		NRBGX	NA		NA	
271LS	AR	Service Order Charges	Electronic Change - Simple		NR9GG	NA		NA	
271LS	AR	Service Order Charges	Electronic Change - Complex		NR9G8	NA		NA	
271LS	AR	Service Order Charges	Electronic Record - Simple		NR9GU	NA		NA	
271LS	AR	Service Order Charges	Electronic Record - Complex		NR9G7	NA	\$ 10.00	NA	
271LS	AR	Service Order Charges	Electronic Disconnect - Simple		NR9GZ	NA	\$ 10.00	NA	
271LS	AR	Service Order Charges	Electronic Disconnect - Complex		NR9G9	NA		NA	
271LS	AR	Service Order Charges	Electronic Suspend Simple		NRBJ5	NA	\$ 10.00	NA	
271LS	AR	Service Order Charges	Electronic Restore Simple		NRBJ6	NA	\$ 10.00	NA	
271LS	AR	Service Order Charges	Electronic Expedited Simple		NRMV7	NA	\$ 10.00	NA	
271LS	AR	Service Order Charges	Electronic Expedited Complex		NRMVX	NA	\$ 10.00	NA	
271LS	AR	Service Order Charges	Electronic Customer Not Ready Simple		NRMV9	NA	\$ 10.00	NA	
271LS	AR	Service Order Charges	Electronic Customer Not Ready Complex		NRMVY	NA	\$ 10.00	NA	
271LS	AR	Service Order Charges	Electronic Due Date Change or Cancellation Simple		NRMV8	NA	\$ 10.00	NA	
271LS	AR	Service Order Charges	Electronic Due Date Change or Cancellation Complex		NRMVZ	NA	\$ 10.00	NA	
271LS	AR	Service Order Charges	PIC Change Charge		NRBL9	NA	\$0.00	\$0.00	
		Maintenance of Service Charges & Non-							
271LS	AR	Productive Dispatch	Basic Time - per half hour		MVV	NA	\$ 21.44	\$ 21.44	half hour
		Maintenance of Service Charges & Non-	· · · · · · · · · · · · · · · · · · ·						
271LS	AR	Productive Dispatch	Overtime - per half hour		MVV	NA	\$ 28.01	\$ 28.01	half hour
		Maintenance of Service Charges & Non-	· · ·						
271LS	AR	Productive Dispatch	Premium Time - per half hour		MVV	NA	\$ 34.59	\$ 34.59	half hour
271LS	AR	Time and Materials Charges	Basic Time - per half hour		ALK	NA	\$ 21.44	\$ 21.44	half hour
271LS	AR	Time and Materials Charges	Overtime - per half hour		ALK	NA		\$ 28.01	half hour
271LS	AR	Time and Materials Charges	Premium Time - per half hour		ALK	NA	\$ 34.59	\$ 34.59	half hour
271LS	AR	Time and Materials Charges	Basic Time - per half hour		ALT	NA			half hour
271LS	AR	Time and Materials Charges	Overtime - per half hour		ALT	NA			half hour
271LS	AR	Time and Materials Charges	Premium Time - per half hour		ALT	NA		\$ 34.59	half hour
271LS	AR	Time and Materials Charges	Basic Time - per half hour		ALH	NA			half hour
271LS	AR	Time and Materials Charges	Overtime - per half hour		ALH	NA		\$ 28.01	half hour
271LS	AR	Time and Materials Charges	Premium Time - per half hour		ALH	NA		\$ 34.59	half hour
271LS	AR	Central Office Access Charge	Residential		NR9B9	NA		NA	
271LS	AR	Central Office Access Charge	Business		NR9C9	NA		NA	
271LS	AR	Central Office Access Charge	Transmission of Usage Data			NA	+	NA	
271LS	AR	Central Office Access Charge	Transmission of Outcollect messages			NA		NA	
271LS	AR	Central Office Access Charge	Transmission of Incollect Messages			NA		NA	
271LS	AR	Central Office Access Charge	Transmission of Change Notification			NA		NA	-
271LS	AR	Central Office Access Charge	B&C Credit per billed message			NA	\$0.00	NA	billed message
271LS	AR	Centrex	Call Hold		6AB	NA	\$0.00	NA	-
271LS	AR	Centrex	Call Pickup		E3P	NA		NA	
271LS	AR	Centrex	Station to Station Dialing (Intercom)		NUM	NA	\$0.00	NA	
271LS	AR	Centrex	3 Way Calling		ESCPS	NA	\$0.00	NA	
271LS	AR	Centrex	Transfer Line to Line		TF1PS	NA	\$0.00	NA	

Attachment	State	Product	Rate Element Description	COS (Class of Service) USOC	-		First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	AR	Centrex	UNE Centrex Common Block	CT9XX		NA	\$0.00	NA	
271LS	AR	Centrex	Establish UNE Centrex Common Block	SEPC6		NA	\$500.00	\$500.00	
271LS	AR	Centrex	UNE Centrex Feature Rearrangement	NHCC6		NA	\$100.00	\$100.00	
271LS	AR	Centrex	UNE Centrex Feature Activation	NHCC6		NA	\$100.00	\$100.00	
271LS	AR	Optional Features	Toll Block	ERSFC		NA	\$0.00	NA	
271LS	AR	Optional Features	Call Forwarding Busy Line Inside System	GCE		NA	\$0.00	NA	
271LS	AR	Optional Features	Call Forwarding Busy Line Outside System	FBJ		NA	\$0.00	NA	
271LS	AR	Optional Features	Call Forwarding Busy Line/Don't Answer Outside System	FVJ		NA	\$0.00	NA	
271LS	AR	Optional Features	Call Fowarding Busy Line/Don't Answer Inside System	GCE		NA	\$0.00	NA	
271LS	AR	Optional Features	Call Fowarding Variable	HWJ		NA	\$0.00	NA	
271LS	AR	Optional Features	Call Fowarding Don't Answer Inside System	69H		NA	\$0.00	NA	
271LS	AR	Optional Features	Call Fowarding Don't Answer Outside System	FDJ		NA	\$0.00	NA	
271LS	AR	Optional Features	Call Return	NX8		NA	\$0.00	NA	
271LS	AR	Optional Features	Call Waiting	HUH		NA	\$0.00	NA	
271LS	AR	Optional Features	Caller ID Name and Number	NXM		NA	\$0.00	NA	
271LS	AR	Optional Features	Distinctive Ringing	DRJ		NA	\$0.00	NA	
271LS	AR	Optional Features	Priority Call	NX2		NA	\$0.00	NA	
271LS	AR	Optional Features	Message Waiting Indicator (Stutter Dial Tone)	M9Z		NA	\$0.00	NA	
271LS	AR	Optional Features	Visual Message Waiting Indicator	MWZ		NA	\$0.00	NA	
271LS	AR	Optional Features	Remote Access to Call Forwarding per Station	FRC		NA	\$0.00	NA	Station
271LS	AR	Optional Features	Remote Access to Call Forwarding per System	FRCPS		NA	\$0.00	NA	System
271LS	AR	Optional Features	Speed Dialing 30	E3Z		NA	\$0.00	NA	
271LS	AR	Optional Features	Automatic Call Back	RGE		NA	\$0.00	NA	
271LS	AR	Optional Features	Dial Call Waiting	WDK		NA	\$0.00	NA	
271LS	AR	Optional Features	Directed Call Pickup	69D		NA	\$0.00	NA	
271LS	AR	Optional Features	Selective Call Fowarding	NX6		NA	\$0.00	NA	
271LS	AR	FIDS	Centrex Access Treatment	CAT		NA	\$0.00	NA	
271LS	AR	FIDS	Call Forward Number	CFN		NA	\$0.00	NA	
271LS	AR	FIDS	Call Forward Number-Busy Don't Answer	CFN B/D		NA	\$0.00	NA	
271LS	AR	FIDS	Call Pickup Group	CPG		NA	\$0.00	NA	
271LS	AR	FIDS	Change Speed Call List	CSL		NA	\$0.00	NA	
271LS	AR	FIDS	Centrex Group Number (Common Block)	CTX		NA	\$0.00	NA	
271LS	AR	FIDS	Group Intercom	GIC		NA	\$0.00	NA	
271LS	AR	FIDS	Hunting-Circular	HTC		NA	\$0.00	NA	
271LS	AR	FIDS	Hunting Type	HTY		NA	\$0.00	NA	
271LS	AR	FIDS	Individualized Dialing Plan	IDP		NA	\$0.00	NA	
271LS	AR	FIDS	Intercom Number	INT		NA	\$0.00	NA	
271LS	AR	FIDS	Line Treatment Code	LTG		NA	\$0.00	NA	
271LS	AR	FIDS	Ringing Cycle	RCYC		NA	\$0.00	NA	
271LS	AR	FIDS	Speed Calling Feature Name	SCF		NA	\$0.00	NA	
271LS	AR	FIDS	Speed Calling Group	SCG		NA	\$0.00	NA	
271LS	AR	FIDS	Speed Call Group-1 Digit	SCG1		NA	\$0.00	NA	
271LS	AR	FIDS	Terminal Hunt Group	TGID		NA	\$0.00	NA	
271LS	AR	FIDS	Terminal Station Restriction	TGS		NA	\$0.00	NA	
271LS	AR	FIDS	Multi Varity Package feature name	MVP	•	NA	\$0.00	NA	
271LS	AR	Directory Assistance	Directory Assistance Rate, per call	ZZUO3	\$	0.41	NA	NA	call
271LS	AR	Directory Assistance	Directory Assistance Rate, per call	ZZUO4	\$	0.41	NA	NA	call
271LS	AR	Directory Assistance	Directory Assistance Call Completion (DACC) - per call	ZZU07	\$	0.15	NA	NA	call
271LS	AR	Directory Assistance	National Directory Assistance (NDA), per call	ZZUO5	\$	0.65	NA	NA	call
271LS	AR	Directory Assistance	National Directory Assistance (NDA), per call	ZZUO6	\$	0.65	NA	NA	call
271LS	AR	Directory Assistance	Reverse Directory Assistance (RDA), per call	ZZUO8	\$	0.65	NA	NA	call
271LS	AR	Directory Assistance	Reverse Directory Assistance (RDA), per call	ZZUO9	\$	0.65	NA	NA	call
271LS	AR	Directory Assistance	Business Category Search (BCS), per call	ZZUOB	\$	0.65	NA	NA	call
271LS	AR	OS/DA Automated Call Greeting and References Rates	Branding - Other - Initial/Subsequent Load, per switch			NA	\$ 1,800.00	\$ 1,800.00	switch
	1	OS/DA Automated Call Greeting and References	/		1 1				

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)	Non- Recurring Charge (NR First	Re C) Cha	Non- ecurring rge (NRC) dditional	Per Unit
		OS/DA Automated Call Greeting and References /									
271LS	AR		Rate Reference - Initial Load, per state, per OCN		NRBDL		NA	\$ 5,000.	00	NA	state, per OCN
		OS/DA Automated Call Greeting and References /									
271LS	AR	Rates	Rate Reference - Subsequent Load, per state, per OCN		NRBDM		NA	1	JA \$	1,500.00	state, per OCN
271LS	AR	Operator Services	Fully Automated Call Processing, per call		ZZUO1		\$ 0.15	1	١A	NA	call
			Operator - Assisted Call Processing - All Types (including Busy line Verify [BLV] and BLV/Emergency Interrupt [BLV/I]), per								
271LS	AR	Operator Services	work second		ZZUO2		\$ 0.03	1	١A	NA	work second
			Directory Assisatance Listing Information Services (See								
271LS	AR	Directory Assisatance Listing Information Services	applicable General Exchange Retail Tariff)								
271LS	AR	Alternately Billed Traffic ("ABT")	ABT Billing & Collection Fee, per call				\$ 0.05				call

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Recu	nthly urring e (MRC)		Non- Recurring Charge (NRC) Additional	Per Unit
271LS	CA	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog Line Port/Basic Port (OANAD Terminology - 2- wire ports)	X7A++	URA3X		\$	29.00			
271LS	CA	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog Line Port/Basic Port (OANAD Terminology - 2- wire ports)	X7A++	URA4X		\$	29.00			
271123	CA	271 Local Switching (271LS) Capability - 271LS	271LS Analog Line Port/Basic Port (OANAD Terminology - 2-	A/A++	UKA4A		φ	29.00			
271LS	CA	Ports 271 Local Switching (271LS) Capability - 271LS	wire ports) 271LS Analog Line Port/Basic Port (OANAD Terminology - 2-	X7A++	URA5X		\$	29.00			
271LS	CA	Ports	wire ports)	X7A++	URB3X		\$	29.00			
271LS	CA	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog Line Port/Basic Port (OANAD Terminology - 2- wire ports)	X7A++	URB4X		\$	29.00			
		271 Local Switching (271LS) Capability - 271LS	271LS Analog Line Port/Basic Port (OANAD Terminology - 2-								
271LS	CA	Ports 271 Local Switching (271LS) Capability - 271LS	wire ports) 271LS Analog Line Port/Basic Port (OANAD Terminology - 2-	X7A++	URB5X		\$	29.00			
271LS	CA	Ports	wire ports)	X7A++	UBA3X		\$	29.00			
271LS	CA	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog Line Port/Basic Port (OANAD Terminology - 2- wire ports)	X7A++	UBA4X		\$	29.00			
_		271 Local Switching (271LS) Capability - 271LS	271LS Analog Line Port/Basic Port (OANAD Terminology - 2-		_		· ·				
271LS	CA	Ports 271 Local Switching (271LS) Capability - 271LS	wire ports) 271LS Analog Line Port/Basic Port (OANAD Terminology - 2-	X7A++	UBA5X	-	\$	29.00			
271LS	CA	Ports	wire ports)	X7A++	UBB3X		\$	29.00			
271LS	CA	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog Line Port/Basic Port (OANAD Terminology - 2- wire ports)	X7A++	UBB4X		\$	29.00			
271LS	~	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog Line Port/Basic Port (OANAD Terminology - 2-	X7A++	UBB5X		\$	29.00			
271125	CA	271 Local Switching (271LS) Capability - 271LS	wire ports) 271LS Analog Line Port/Basic Port (OANAD Terminology - 2-	X/A++	UBB5X		\$	29.00			
271LS	CA	Ports 271 Local Switching (271LS) Capability - 271LS	wire ports) 271LS Analog Line Port/Basic Port (OANAD Terminology - 2-	X7A++	6DCBX		\$	29.00			
271LS	CA	Ports	wire ports)	X7A++	6DBRX		\$	29.00			
271LS	СА	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog Line Port/Basic Port (OANAD Terminology - 2- wire ports)	X7A++	8DCBX		\$	29.00			
		271 Local Switching (271LS) Capability - 271LS	271LS Analog Line Port/Basic Port (OANAD Terminology - 2-								
271LS	CA	Ports 271 Local Switching (271LS) Capability - 271LS	wire ports) 271LS Analog Line Port/Basic Port (OANAD Terminology - 2-	X7A++	8DBRX		\$	29.00			
271LS	CA	Ports	wire ports)	X7A++	URA1S		\$	29.00			
271LS	CA	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog Line Port/Basic Port (OANAD Terminology - 2- wire ports)	X7A++	URA2S		\$	29.00			
0741.0	~	271 Local Switching (271LS) Capability - 271LS	271LS Analog Line Port/Basic Port (OANAD Terminology - 2-	¥74			•	00.00			
271LS	CA	Ports 271 Local Switching (271LS) Capability - 271LS	wire ports) 271LS Analog Line Port/Basic Port (OANAD Terminology - 2-	X7A++	URB1S		\$	29.00			
271LS	CA	Ports 271 Local Switching (271LS) Capability - 271LS	wire ports) 271LS Analog Line Port/Basic Port (OANAD Terminology - 2-	X7A++	URB2S		\$	29.00			
271LS	CA	Ports	wire ports)	X7A++	UBA1S		\$	29.00			
271LS	СА	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog Line Port/Basic Port (OANAD Terminology - 2- wire ports)	X7A++	UBA2S		\$	29.00			
		271 Local Switching (271LS) Capability - 271LS	271LS Analog Line Port/Basic Port (OANAD Terminology - 2-				· ·				
271LS	CA	Ports 271 Local Switching (271LS) Capability - 271LS	wire ports) 271LS Analog Line Port/Basic Port (OANAD Terminology - 2-	X7A++	UBB1S	-	\$	29.00			
271LS	CA	Ports	wire ports)	X7A++	UBB2S		\$	29.00			
271LS	СА	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog Line Port/Basic Port (OANAD Terminology - 2- wire ports)	X7A++	URA1J		\$	29.00			
		271 Local Switching (271LS) Capability - 271LS	271LS Analog Line Port/Basic Port (OANAD Terminology - 2-				· ·				
271LS	CA	Ports 271 Local Switching (271LS) Capability - 271LS	wire ports) 271LS Analog Line Port/Basic Port (OANAD Terminology - 2-	X7A++	URA2J		\$	29.00			
271LS	CA	Ports	wire ports)	X7A++	URB1J		\$	29.00			
271LS	CA	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog Line Port/Basic Port (OANAD Terminology - 2- wire ports)	X7A++	URB2J		\$	29.00			
	<u> </u>	271 Local Switching (271LS) Capability - 271LS	271LS Analog Line Port/Basic Port (OANAD Terminology - 2-	V7A · ·			\$	20.00			
271LS	CA	Ports	wire ports)	X7A++	UBA1J	1	Ъ	29.00			

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)	Non- Recurring Charge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	CA	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog Line Port/Basic Port (OANAD Terminology - 2- wire ports)	X7A++	UBA2J		\$ 29.00			
271LS	СА	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog Line Port/Basic Port (OANAD Terminology - 2- wire ports)	X7A++	UBB1J		\$ 29.00			
		271 Local Switching (271LS) Capability - 271LS	271LS Analog Line Port/Basic Port (OANAD Terminology - 2-							
271LS	CA	Ports 271 Local Switching (271LS) Capability - 271LS	wire ports) 271LS Analog Line Port/Basic Port (OANAD Terminology - 2-	X7A++	UBB2J		\$ 29.00			
271LS	CA	Ports 271 Local Switching (271LS) Capability - 271LS	wire ports) 271LS Analog Line Port/Basic Port (OANAD Terminology - 2-	X7A++	JDCBX		\$ 29.00			
271LS	CA	Ports	wire ports)	X7A++	JDCRX		\$ 29.00			
271LS	CA	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog Line Port/Basic Port (OANAD Terminology - 2- wire ports)	X7A++	YDCBX		\$ 29.00			
271LS	CA	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog Line Port/Basic Port (OANAD Terminology - 2- wire ports)	X7A++	YDCRX		\$ 29.00			
271LS	CA	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	SU1WA		\$ 30.00			
		271 Local Switching (271LS) Capability - 271LS								
271LS	CA	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	SU1WB		\$ 30.00			
271LS	CA	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	SU2WA		\$ 30.00			
271LS	CA	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	SU2WB		\$ 30.00			
271LS	CA	Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	SUOWA		\$ 30.00			
271LS	CA	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	SUOWB		\$ 30.00			
271LS	CA	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UAC1B		\$ 30.00			
271LS		271 Local Switching (271LS) Capability - 271LS			UAC1K					
	CA	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++						
271LS	CA	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UAC2B		\$ 30.00			
271LS	CA	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UAC2K		\$ 30.00			
271LS	CA	Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UAO1B		\$ 30.00			
271LS	CA	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UAO1K		\$ 30.00			
271LS	СА	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UAO2B		\$ 30.00			
271LS	CA	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UAO2K		\$ 30.00			
		271 Local Switching (271LS) Capability - 271LS								
271LS	CA	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UAW1B		\$ 30.00			
271LS	CA	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UAW1K		\$ 30.00			
271LS	CA	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UAW2B		\$ 30.00			
271LS	CA	Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UAW2K		\$ 30.00			
271LS	CA	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UDC1B		\$ 30.00			
271LS	CA	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UDC1K		\$ 30.00			
-		271 Local Switching (271LS) Capability - 271LS								
271LS	CA	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UDC2B		\$ 30.00			
271LS	CA	Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UDC2K		\$ 30.00			

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	-	nthly urring e (MRC)	Non- Recurring Charge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	CA	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UDO1B		\$	30.00			
	UA.	271 Local Switching (271LS) Capability - 271LS						30.00			
271LS	CA	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UDO1K		\$	30.00			
271LS	CA	Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UDO2B		\$	30.00			
271LS	CA	271 Local Switching (271LS) Capability - 271LS Ports	2741 S Apolog PRX Ports (OANAD Torminology 2 wire ports)	X7A++	UDO2K		\$	30.00			
271123	CA	271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	A/ATT	ODOZK			30.00			
271LS	CA	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UDW1B		\$	30.00			
271LS	CA	Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UDW1K		\$	30.00			
271LS	CA	271 Local Switching (271LS) Capability - 271LS Ports	2711 S Apples BBY Parts (OANAD Terminology 2 wire parts)	X7A++	UDW2B		\$	30.00			
2711.5	CA	271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	×/A++	UDW2B		¢	30.00			
271LS	CA	Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UDW2K		\$	30.00			
271LS	CA	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UA11B		\$	30.00			
0741.0	~	271 Local Switching (271LS) Capability - 271LS		X7A++			¢	20.00			
271LS	CA	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X/A++	AUIIK		\$	30.00			
271LS	CA	Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UA12B		\$	30.00			
271LS	CA	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UA12K		\$	30.00			
0741.0	~	271 Local Switching (271LS) Capability - 271LS		¥74	114422		¢	20.00			
271LS	CA	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UA13X		\$	30.00			
271LS	CA	Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UA14X		\$	30.00			
271LS	CA	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UA15X		\$	30.00			
0741.0	~	271 Local Switching (271LS) Capability - 271LS		¥74	114.001		•				
271LS	CA	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UAC3X		\$	30.00			
271LS	CA	Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UAC4X		\$	30.00			
271LS	CA	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UAC5X		\$	30.00			
0741.0	~	271 Local Switching (271LS) Capability - 271LS		¥74	114.001		¢				
271LS	CA	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UAO3X		\$	30.00			
271LS	CA	Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UAO4X		\$	30.00			
271LS	CA	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UAO5X		\$	30.00			
0741.0	~	271 Local Switching (271LS) Capability - 271LS		¥74			¢				
271LS	CA	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UAW3X		\$	30.00			
271LS	CA	Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UAW4X		\$	30.00			
271LS	CA	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UAW5X		\$	30.00			
		271 Local Switching (271LS) Capability - 271LS									
271LS	CA	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UD11B		\$	30.00			
271LS	CA	Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UD11K		\$	30.00			
271LS	CA	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UD12B		\$	30.00			
	-	271 Local Switching (271LS) Capability - 271LS			-						
271LS	CA	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UD12K		\$	30.00			
271LS	CA	Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UD13X		\$	30.00			

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthl Recurrir Charge (M	g Charge (NRC	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	CA	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UD14X		\$ 3	0.00		
271LS	CA	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UD15X		\$ 3).00		
	CA	271 Local Switching (271LS) Capability - 271LS	27 ILS Analog FBX FOILS (OANAD Terminology 2-wire poils)							
271LS	CA	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UDC2X		\$ 3	0.00		
271LS	CA	Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UDC3X		\$3	0.00		
271LS	CA	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UDC4X		\$ 3	0.00		
271LS	CA	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UDC5X		\$ 3	0.00		
	CA	271 Local Switching (271LS) Capability - 271LS	27 ILS Analog PBX Ports (OANAD Terminology 2-wire ports)							
271LS	CA	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UDO3X		\$ 3	0.00		
271LS	CA	Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UDO4X		\$ 3	0.00		
271LS	CA	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UDO5X		\$ 3	0.00		
	CA	271 Local Switching (271LS) Capability - 271LS Ports		X7A++	KUMADY		\$ 3	0.00		
271LS	CA	271 Local Switching (271LS) Capability - 271LS	271LS Analog DID Trunk Port (OANAD Terminology DID Port)	X/A++	KUA13X					
271LS	CA	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog DID Trunk Port (OANAD Terminology DID Port)	X7A++	UD13X		\$ 3	0.00		
271LS	CA	Ports	271LS Analog DID Trunk Port (OANAD Terminology DID Port)	X7A++	UA11B		\$ 3	0.00		
271LS	CA	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog DID Trunk Port (OANAD Terminology DID Port)	X7A++	UA11K		\$ 3	0.00		
	<u> </u>	271 Local Switching (271LS) Capability - 271LS								
271LS	CA	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog DID Trunk Port (OANAD Terminology DID Port)	X7A++	UA12B		\$ 3	0.00		
271LS	CA	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog DID Trunk Port (OANAD Terminology DID Port)	X7A++	UA12K		\$ 3	0.00		
271LS	CA	Ports	271LS Analog DID Trunk Port (OANAD Terminology DID Port)	X7A++	UD11B		\$ 3	0.00		
271LS	CA	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog DID Trunk Port (OANAD Terminology DID Port)	X7A++	UD11K		\$ 3	0.00		
		271 Local Switching (271LS) Capability - 271LS								
271LS	CA	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog DID Trunk Port (OANAD Terminology DID Port)	X7A++	UD12B		\$ 3	0.00		
271LS	CA	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog DID Trunk Port (OANAD Terminology DID Port)	X7A++	UD12K		\$ 3	0.00		
271LS	CA	Ports	271LS DS1 Trunk Port (OANAD DS1-Port)	X7A++	DPORT		\$ 15	0.00		
271LS	CA	271 Local Switching (271LS) Capability - 271LS Ports	271LS DID Number Block (OANAD Terminology - Custom Call Feature)	X7A++	ND1		\$	2.00		
		Vertical Features (OANAD terminology - Switch								
271LS	CA	Features) Vertical Features (OANAD terminology - Switch	Call Forwarding Variable	X7A++	ESM		\$	0.00		
271LS	CA	Features) Vertical Features (OANAD terminology - Switch	Busy Call Forwarding	X7A++	EVB		\$	0.00		
271LS	CA	Features)	Delayed Call Forwarding	X7A++	EVD		\$	0.00		
271LS	CA	Vertical Features (OANAD terminology - Switch Features)	Call Waiting	X7A++	ESX		¢	0.00		
		Vertical Features (OANAD terminology - Switch								
271LS	CA	Features) Vertical Features (OANAD terminology - Switch	Three Way Calling	X7A++	ESC		\$	0.00		
271LS	CA	Features)	Call Screen	X7A++	ССВ		\$	0.00		
271LS	CA	Vertical Features (OANAD terminology - Switch Features)	Message Waiting Indicator	X7A++	MW1		\$	0.00		
271LS	CA	Vertical Features (OANAD terminology - Switch Features)	Repeat Dialing	X7A++	CRP		¢	0.00		

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Monthly Recurring Zone Charge (MRC)	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	CA	Vertical Features (OANAD terminology - Switch Features)	Call Return	X7A++	CCR	\$0.00		
		Vertical Features (OANAD terminology - Switch						
271LS	CA	Features) Vertical Features (OANAD terminology - Switch	Call Forwarding Busy/delay	X7A++	EVE	\$0.00		
271LS	CA	Features)	Remote Call Forwarding	X7A++		\$0.00		
	~ .	Vertical Features (OANAD terminology - Switch			501	\$ 2.22		
271LS	CA	Features) Vertical Features (OANAD terminology - Switch	Speed Calling 8	X7A++	ESL	\$0.00		
271LS	CA	Features)	Speed Calling 30	X7A++	ESF	\$0.00		
271LS	CA	Vertical Features (OANAD terminology - Switch Features)	Intercom	X7A++		\$0.00		
27160	UA	Vertical Features (OANAD terminology - Switch				\$0.00		
271LS	CA	Features)	Intercom Plus	X7A++	HMP	\$0.00		
271LS	CA	Vertical Features (OANAD terminology - Switch Features)	Remote Access to Call Fwding	X7A++	RAF	\$0.00		
		Vertical Features (OANAD terminology - Switch						
271LS	CA	Features) Vertical Features (OANAD terminology - Switch	Select Call Forward	X7A++	CSF	\$0.00		
271LS	CA	Features)	Direct -Shared	X7A++	ESLDC	\$0.00		
0741.0	CA	Vertical Features (OANAD terminology - Switch Features)	Direct Upshared	¥74	ESLDC	\$0.00		
271LS	CA	Vertical Features (OANAD terminology - Switch	Direct -Unshared	X7A++	ESLDC	\$0.00		
271LS	CA	Features)	Call Trace	X7A++	CALTR	\$0.00		
271LS	CA	Vertical Features (OANAD terminology - Switch Features)	Speed Call 6	X7A++		\$0.00		
		Vertical Features (OANAD terminology - Switch						
271LS	CA	Features) Vertical Features (OANAD terminology - Switch	Call Restriction	X7A++		\$0.00		
271LS	CA	Features)	Distinctive Ringing	X7A++		\$0.00		
	~	Vertical Features (OANAD terminology - Switch				Aa aa		
271LS	CA	Features) Vertical Features (OANAD terminology - Switch	Directed Call Pickup	X7A++		\$0.00		
271LS	CA	Features)	WATS Access per Port	X7A++		\$0.00		Port
271LS	CA	Vertical Features (OANAD terminology - Switch Features)	WATS Access per Group	X7A++		\$0.00		Group
	On	Vertical Features (OANAD terminology - Switch						Cloup
271LS	CA	Features) Vertical Features (OANAD terminology - Switch	Caller ID	X7A++	CNM	\$0.00		
271LS	CA	Features)	Caller ID Blocking	X7A++	CNMBK	\$0.00		
0741.0	~	Vertical Features (OANAD terminology - Switch		X74				
271LS	CA	Features) Vertical Features (OANAD terminology - Switch	Caller Hold	X7A++		\$0.00		
271LS	CA	Features)	DNCF	X7A++		\$0.00		
271LS	CA	Vertical Features (OANAD terminology - Switch Features)	Call Waiting ID	X7A++	NWL	\$0.00		
	UA	Vertical Features (OANAD terminology - Switch		A/ATT		φ0.00		
271LS	CA	Features) Vertical Features (OANAD terminology - Switch	Anonymous Call Rejection	X7A++	CRE	\$0.00		
271LS	CA	Features (OANAD terminology - Switch	Call Transfer Disconnect	X7A++	FG3RE	\$0.00		
		271LS Basic Port/Analog Line Port Features per						
271LS	CA	feature (per port)(OANAD terminology 271LS switch features)	Hunting	X7A++	HUNTG	\$0.00		
		271 Local Switching - Usage (OANAD	· · · ·		10110			
271LS	CA	Terminology 271LS switch usage) 271 Local Switching - Usage (OANAD	Interoffice - Originating Setup per Call	X7A++		\$0.00		Call
271LS	CA	Terminology 271LS switch usage)	Interoffice - Originating Holding Time per MOU	X7A++		\$ 0.007000		MOU

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)	Non- Recurring Charge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	CA	271 Local Switching - Usage (OANAD Terminology 271LS switch usage)	Interoffice - Terminating Setup per Call	X7A++			\$0.00			Call
21120	0/1	271 Local Switching - Usage (OANAD		747711			\$0.00			ouii
271LS	CA	Terminology 271LS switch usage)	Interoffice - Terminating Holding Time per MOU	X7A++			\$ 0.007000			MOU
		271 Local Switching - Usage (OANAD								
271LS	CA	Terminology 271LS switch usage) 271 Local Switching - Usage (OANAD	Intraoffice - Setup per Call	X7A++						Call
271LS	CA	Terminology 271LS switch usage)	Intraoffice - Holding Time per MOU	X7A++			\$ 0.007000			MOU
21120	0.1			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			\$ 0.000.000			
0741.0	~	271 Local Switching - Tandem Usage (as part of		¥74			¢0.00			
271LS	CA	LST) (OANAD Terminology 271LS switch usage)	Setup per Call (OANAD Terminology setup per attempt)	X7A++	USAGE		\$0.00			attempt
		271 Local Switching - Tandem Usage (as part of								
271LS	CA	LST) (OANAD Terminology 271LS switch usage)	Setup per Completed Message	X7A++	USAGE		\$0.00			message
		074 Local Quitabian Tenders Llocan (on part of								
271LS	CA	271 Local Switching - Tandem Usage (as part of LST) (OANAD Terminology 271LS switch usage)	Holding Time per MOU	X7A++	USAGE		\$0.00			MOU
271LS 271LS	CA	Tandem Switching (originally called Overflow)	Setup Per Attempt	X7A++ X7A++	USAGE		\$0.00			attempt
271LS	CA	Tandem Switching (originally called Overflow)	Setup Per Completed Msa.	X7A++	USAGE		\$0.00			Msg.
271LS	CA	Tandem Switching (originally called Overflow)	Holding Time per MOU	X7A++	USAGE		\$0.00			MOU
271LS	CA	271LS Transport	Fixed Mileage (OANAD Terminology fixed mileage per MOU)	X7A++	USAGE		\$0.00			MOU
07410	~ ~		Variable Mileage (OANAD Terminology variable mileage per	×-•			A2 3 3			
271LS	CA	271LS Transport	MOU per mile)	X7A++	USAGE		\$0.00			MOU per mile
271LS	CA	271LS Transport - Shared Overflow	Fixed Mileage (OANAD Terminology fixed mileage per MOU)	X7A++	USAGE		\$0.00			MOU
21120	0/1		Variable Mileage (OANAD Terminology variable mileage per		OUNCE		\$0.00			Mee
271LS	CA	271LS Transport - Shared Overflow	MOU per mile)	X7A++	USAGE		\$0.00			MOU per mile
271LS	CA	271LS Transport - Common	Fixed Mileage (OANAD Terminology fixed mileage per MOU) Variable Mileage (OANAD Terminology variable mileage per	X7A++	USAGE		\$0.00			MOU
271LS	CA	271LS Transport - Common	MOU per mile)	X7A++	USAGE		\$0.00			MOU per mile
27165	UA.	271LS Port-to-Collocation Cross Connects -			USAGE		\$0.00			MOO per mile
271LS	CA	EISCC Basic to Collocation	Basic	X7A++	CCDSO		\$0.00			
	_	271LS Port-to-Collocation Cross Connects -								
271LS	CA	EISCC Basic to Collocation	Basic	X7A++	AEE1S		\$0.00			
		271LS Port-to-Collocation Cross Connects -								
271LS	CA	EISCC Basic to Collocation	Jack Panel	X7A++	CCJAP		\$0.00			
271LS	CA	271LS Port-to-Collocation Cross Connects - DS-0	0-20	X7A++	C2CB4		\$0.00			
27165	07			A/ATT	02004		\$0.00			
271LS	CA	271LS Port-to-Collocation Cross Connects - DS-0	Jack Panel	X7A++	CCJAP		\$0.00			
271LS	CA	271LS Port-to-Collocation Cross Connects - DS-0	Repeater	X7A++						
271LS	CA	271LS Port-to-Collocation Cross Connects - DS-1	DS-1	X7A++	CDS1U		\$0.00			
21110	57	21 120 TOR to Conocatori Cross Connects - DS-1		ALATT	00010		φ0.00			
271LS	CA	271LS Port-to-Collocation Cross Connects - DS-1	Jack Panel	X7A++	CCJAP		\$0.00			
271LS	CA	271LS Port-to-Collocation Cross Connects - DS-1		X7A++			\$0.00			
271LS	CA CA	Directory Assistance	Directory Assistance Rate, per call	X7A++ X7A++			\$0.41 \$0.65			call
271LS	-	Directory Assistance	National Directory Assistance (NDA), per call	X7A++ X7A++						call
271LS 271LS	CA CA	Directory Assistance Directory Assistance	Reverse Directory Assistance (RDA), per call Business Category Search (BCS), per call	X7A++ X7A++			\$0.65 \$0.65			call call
2116	CA		Express Call Completion / Directory Assistance Call	A/A++		+	\$U.65			Call
271LS	CA	Directory Assistance	Completion (DACC) - Rate per call	X7A++			\$0.15			call

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)	Non- Non- Recurring Recurring Charge (NRC) First Additional	Per Unit
			Express Call Completion / Directory Assistance Call						
271LS	CA	Directory Assistance	Completion (DACC) - Call Completion LATA Wide - Per MOU	X7A++			\$0.00		MOU
		OS/DA Automated Call Greeting and References /							
271LS	CA	Rates	Branding - Other - Initial/Subsequent Load, per switch	X7A++	BRAND		N/A		switch
		OS/DA Automated Call Greeting and References /					A A A A		00/DA 0 //
271LS	CA	Rates OS/DA Automated Call Greeting and References /	Branding and Reference/Rate Look Up, per OS/DA Call	X7A++			\$0.03		OS/DA Call
271LS	CA	Rates	Rate Reference - Initial Load, per state, per OCN	X7A++			N/A		state, per OCN
271110	04	OS/DA Automated Call Greeting and References /	Rate Reference - Initial Load, per state, per OCN	7/777			11/7		siale, per OON
271LS	CA	Rates	Rate Reference - Subsequent Load, per state, per OCN	X7A++			N/A		state, per OCN
271LS	CA	Operator Services	Fully Automated Call Processing, per call	X7A++			\$0.15		call
271LS	CA	Operator Services	Call Completion LATA Wide - Per MOU	X7A++			\$0.00		MOU
			Operator - Assisted Call Processing - All Types (including Busy						
			line Verify [BLV] and BLV/Emergency Interrupt [BLV/I]), per						
271LS		Operator Services	work second	X7A++			\$0.03		work second
271LS	CA	Operator Services	Call Completion LATA Wide - Per MOU Directory Assistance Listing Information Services (See	X7A++			\$0.00		MOU
271LS	CA	Directory Assistance Listing Information Services	applicable Network & Exchange Services Retail Tariff)	X7A++					
271LS		Alternately Billed Traffic ("ABT")	ABT Billing & Collection Fee, per call	X7A++			\$ 0.05		
21120	0.1		Non-Recurring Service Order/Channel - Charges Basic	,			¢ 0.00		
			Switching Functions - Customized Routing Option B & C						
271LS	CA	Basic Switching Functions	(CESAR/LEX - COMPLEX)	X7A++				ICB	
			Non-Recurring Service Order/Channel - Charges Basic Switching Functions - 1AESS CLC SWITCH SERVICE ESTABLISHMENT (PER CLC, PER SWITCH) DA TRUNK						
271LS	CA	Basic Switching Functions	GROUP (CESAR/LEX - COMPLEX) - Connect	X7A++				\$282.65	
271110	04		Non-Recurring Service Order/Channel - Charges Basic	7/777				\$202.03	
			Switching Functions - 1AESS CLC SWITCH SERVICE						
			ESTABLISHMENT (PER CLC, PER SWITCH) DA TRUNK						
271LS	CA	Basic Switching Functions	GROUP (CESAR/LEX - COMPLEX) - Disconnect	X7A++				\$136.01	
			Non-Recurring Service Order/Channel - Charges Basic						
			Switching Functions - 1AESS CLC SWITCH SERVICE						
271LS	CA	Basic Switching Functions	ESTABLISHMENT (PER CLC, PER SWITCH) DA TRUNK GROUP (CESAR/LEX - COMPLEX) - Change	X7A++				\$190.69	
271123	CA		Non-Recurring Service Order/Channel - Charges Basic	A/ATT		-		\$190.09	
			Switching Functions - 1AESS CLC SWITCH SERVICE						
			ESTABLISHMENT (PER CLC, PER SWITCH) DA TRUNK						
271LS	CA	Basic Switching Functions	GROUP (CESAR/LEX - COMPLEX) - Record	X7A++				\$0.00	
			Non-Recurring Service Order/Channel - Charges Basic						
			Switching Functions - 1AESS CLC SWITCH SERVICE						
			ESTABLISHMENT (PER CLC, PER SWITCH) OA & DA					* ****	
271LS	CA	Basic Switching Functions	TRUNK GROUP (CESAR/LEX - COMPLEX) - Connect Non-Recurring Service Order/Channel - Charges Basic	X7A++				\$282.65	
			Switching Functions - 1AESS CLC SWITCH SERVICE						
			ESTABLISHMENT (PER CLC, PER SWITCH) OA & DA				1		
271LS	CA	Basic Switching Functions	TRUNK GROUP (CESAR/LEX - COMPLEX) - Disconnect	X7A++			1	\$136.01	
			Non-Recurring Service Order/Channel - Charges Basic					*	
			Switching Functions - 1AESS CLC SWITCH SERVICE						
			ESTABLISHMENT (PER CLC, PER SWITCH) OA & DA				1		
271LS	CA	Basic Switching Functions	TRUNK GROUP (CESAR/LEX - COMPLEX) - Change	X7A++				\$190.69	
			Non-Recurring Service Order/Channel - Charges Basic				1		
			Switching Functions - 1AESS CLC SWITCH SERVICE ESTABLISHMENT (PER CLC, PER SWITCH) OA & DA						
2711 9	CA	Basic Switching Functions		X7 <u>0++</u>			1	\$0.00	
271LS	CA	Basic Switching Functions	TRUNK GROUP (CESAR/LEX - COMPLEX) - Record	X7A++				\$0.00	

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Non- Non- Monthly Recurring Recurring Recurring Recurring Charge (NRC) Zone Charge (MRC)
			Non-Recurring Service Order/Channel - Charges Basic Switching Functions - 1AESS CLC SWITCH SERVICE			
			ESTABLISHMENT (PER CLC, PER SWITCH) OA TRUNK			
271LS	CA	Basic Switching Functions	GROUP (CESAR/LEX - COMPLEX) - Connect	X7A++		\$282.65
271125	07	Dasic Switching Functions	Non-Recurring Service Order/Channel - Charges Basic			φ202.03
			Switching Functions - 1AESS CLC SWITCH SERVICE			
			ESTABLISHMENT (PER CLC, PER SWITCH) OA TRUNK			
271LS	CA	Basic Switching Functions	GROUP (CESAR/LEX - COMPLEX) - Disconnect	X7A++		\$136.01
			Non-Recurring Service Order/Channel - Charges Basic			
			Switching Functions - 1AESS CLC SWITCH SERVICE			
0741.0	~	Dania Quitabing Functions	ESTABLISHMENT (PER CLC, PER SWITCH) OA TRUNK	¥74		\$100 CO
271LS	CA	Basic Switching Functions	GROUP (CESAR/LEX - COMPLEX) - Change Non-Recurring Service Order/Channel - Charges Basic	X7A++		\$190.69
			Switching Functions - 1AESS CLC SWITCH SERVICE			
			ESTABLISHMENT (PER CLC, PER SWITCH) OA TRUNK			
271LS	CA	Basic Switching Functions	GROUP (CESAR/LEX - COMPLEX) - Record	X7A++		\$0.00
	-	5	Non-Recurring Service Order/Channel - Charges Basic			
			Switching Functions - 5ESS CLC SWITCH SERVICE			
			ESTABLISHMENT (PER CLC, PER SWITCH) DA TRUNK			
271LS	CA	Basic Switching Functions	GROUP (CESAR/LEX - COMPLEX) - Connnect	X7A++	XOS24	\$282.65
			Non-Recurring Service Order/Channel - Charges Basic			
			Switching Functions - 5ESS CLC SWITCH SERVICE			
271LS	C A	Pagia Switching Eurotiona	ESTABLISHMENT (PER CLC, PER SWITCH) DA TRUNK GROUP (CESAR/LEX - COMPLEX) - Disconnect	V74	XOS26	\$136.01
271123	CA	Basic Switching Functions	Non-Recurring Service Order/Channel - Charges Basic	X7A++	70326	\$136.01
			Switching Functions - 5ESS CLC SWITCH SERVICE			
			ESTABLISHMENT (PER CLC, PER SWITCH) DA TRUNK			
271LS	CA	Basic Switching Functions	GROUP (CESAR/LEX - COMPLEX) - Change	X7A++	XOS32	\$190.69
		-	Non-Recurring Service Order/Channel - Charges Basic			
			Switching Functions - 5ESS CLC SWITCH SERVICE			
			ESTABLISHMENT (PER CLC, PER SWITCH) DA TRUNK			
271LS	CA	Basic Switching Functions	GROUP (CESAR/LEX - COMPLEX) - Record Non-Recurring Service Order/Channel - Charges Basic	X7A++	XOS42	\$0.00
			Switching Functions - 5ESS CLC SWITCH SERVICE			
			ESTABLISHMENT (PER CLC, PER SWITCH) OA & DA			
271LS	CA	Basic Switching Functions	TRUNK GROUP (CESAR/LEX - COMPLEX) - Connect	X7A++	XOS24	\$282.65
			Non-Recurring Service Order/Channel - Charges Basic			
			Switching Functions - 5ESS CLC SWITCH SERVICE			
			ESTABLISHMENT (PER CLC, PER SWITCH) OA & DA			
271LS	CA	Basic Switching Functions	TRUNK GROUP (CESAR/LEX - COMPLEX) - Disconnect	X7A++	XOS26	\$136.01
			Non-Recurring Service Order/Channel - Charges Basic			
			Switching Functions - 5ESS CLC SWITCH SERVICE			
271LS	CA	Basic Switching Functions	ESTABLISHMENT (PER CLC, PER SWITCH) OA & DA TRUNK GROUP (CESAR/LEX - COMPLEX) - Change	X7A++	XOS32	\$190.69
271123	CA	Basic Switching Functions	Non-Recurring Service Order/Channel - Charges Basic	A/A++	70332	\$190.09
			Switching Functions - 5ESS CLC SWITCH SERVICE			
			ESTABLISHMENT (PER CLC, PER SWITCH) OA & DA			
271LS	CA	Basic Switching Functions	TRUNK GROUP (CESAR/LEX - COMPLEX) - Record	X7A++	XOS42	\$0.00
			Non-Recurring Service Order/Channel - Charges Basic			
	1		Switching Functions - 5ESS CLC SWITCH SERVICE			
			ESTABLISHMENT (PER CLC, PER SWITCH) OA TRUNK			
271LS	CA	Basic Switching Functions	GROUP (CESAR/LEX - COMPLEX)	X7A++	XOS24	\$282.65
			Non-Recurring Service Order/Channel - Charges Basic			
			Switching Functions - 5ESS CLC SWITCH SERVICE			
271LS	CA	Basic Switching Functions	ESTABLISHMENT (PER CLC, PER SWITCH) OA TRUNK GROUP (CESAR/LEX - COMPLEX)	X7A++	XOS26	\$136.01

		Product	Rate Element Description	COS (Class of Service)	USOC	Monthly Recurring Zone Charge (MRC	Recurring Charge (NRC)) First	Recurring Charge (NRC) Additional	Per Unit
			Non-Recurring Service Order/Channel - Charges Basic Switching Functions - 5ESS CLC SWITCH SERVICE						
			ESTABLISHMENT (PER CLC, PER SWITCH) OA TRUNK						
271LS	CA	Basic Switching Functions	GROUP (CESAR/LEX - COMPLEX)	X7A++	XOS32		\$190.69		
271123	UA	Basic Switching Functions	Non-Recurring Service Order/Channel - Charges Basic	A/A++	X0332		\$190.09		
			Switching Functions - 5ESS CLC SWITCH SERVICE						
			ESTABLISHMENT (PER CLC, PER SWITCH) OA TRUNK						
271LS	CA	Basic Switching Functions	GROUP (CESAR/LEX - COMPLEX)	X7A++	XOS42		\$0.00		
21120	0/1		Non-Recurring Service Order/Channel - Charges Basic	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7.0012		\$0.00		
			Switching Functions - DMS100 CLC SWITCH SERVICE						
			ESTABLISHMENT (PER CLC, PER SWITCH) DA TRUNK						
271LS	CA	Basic Switching Functions	GROUP (CESAR/LEX - COMPLEX) - Connect	X7A++	XOS27		\$282.65		
			Non-Recurring Service Order/Channel - Charges Basic						
			Switching Functions - DMS100 CLC SWITCH SERVICE						
			ESTABLISHMENT (PER CLC, PER SWITCH) DA TRUNK						
271LS	CA	Basic Switching Functions	GROUP (CESAR/LEX - COMPLEX) - Disconnect	X7A++	XOS29		\$136.01		
			Non-Recurring Service Order/Channel - Charges Basic						
			Switching Functions - DMS100 CLC SWITCH SERVICE						
			ESTABLISHMENT (PER CLC, PER SWITCH) DA TRUNK						
271LS	CA	Basic Switching Functions	GROUP (CESAR/LEX - COMPLEX) - Change	X7A++	XOS33		\$190.69		
			Non-Recurring Service Order/Channel - Charges Basic						
			Switching Functions - DMS100 CLC SWITCH SERVICE						
			ESTABLISHMENT (PER CLC, PER SWITCH) DA TRUNK						
271LS	CA	Basic Switching Functions	GROUP (CESAR/LEX - COMPLEX) - Record	X7A++	XOS33		\$190.69		
			Non-Recurring Service Order/Channel - Charges Basic						
			Switching Functions - DMS100 CLC SWITCH SERVICE						
0741.0	~	Desis Cuitabian Functions	ESTABLISHMENT (PER CLC, PER SWITCH) OA & DA TRUNK GROUP (CESAR/LEX - COMPLEX) - Connect	¥74	VOCOZ		¢000.05		
271LS	CA	Basic Switching Functions	Non-Recurring Service Order/Channel - Charges Basic	X7A++	XOS27		\$282.65		
			Switching Functions - DMS100 CLC SWITCH SERVICE						
			ESTABLISHMENT (PER CLC, PER SWITCH) OA & DA						
271LS	CA	Basic Switching Functions	TRUNK GROUP (CESAR/LEX - COMPLEX) - Disconnect	X7A++	XOS29		\$136.01		
271125	07	Dasic Switching Functions	Non-Recurring Service Order/Channel - Charges Basic		70323		ψ130.01		
			Switching Functions - DMS100 CLC SWITCH SERVICE						
			ESTABLISHMENT (PER CLC, PER SWITCH) OA & DA						
271LS	CA	Basic Switching Functions	TRUNK GROUP (CESAR/LEX - COMPLEX) - Change	X7A++	XOS33		\$190.69		
			Non-Recurring Service Order/Channel - Charges Basic						
			Switching Functions - DMS100 CLC SWITCH SERVICE						
			ESTABLISHMENT (PER CLC, PER SWITCH) OA & DA						
271LS	CA	Basic Switching Functions	TRUNK GROUP (CESAR/LEX - COMPLEX) - Record	X7A++	XOS43		\$0.00		
			Non-Recurring Service Order/Channel - Charges Basic						
			Switching Functions - DMS100 CLC SWITCH SERVICE						
			ESTABLISHMENT (PER CLC, PER SWITCH) DA TRUNK						
271LS	CA	Basic Switching Functions	GROUP (CESAR/LEX - COMPLEX) - Connect	X7A++	XOS27		\$282.65		
			Non-Recurring Service Order/Channel - Charges Basic						
			Switching Functions - DMS100 CLC SWITCH SERVICE						
			ESTABLISHMENT (PER CLC, PER SWITCH) DA TRUNK						
271LS	CA	Basic Switching Functions	GROUP (CESAR/LEX - COMPLEX) - Disconnect	X7A++	XOS29		\$136.01		
			Non-Recurring Service Order/Channel - Charges Basic						
			Switching Functions - DMS100 CLC SWITCH SERVICE						
			ESTABLISHMENT (PER CLC, PER SWITCH) DA TRUNK						
271LS	CA	Basic Switching Functions	GROUP (CESAR/LEX - COMPLEX) - Change	X7A++	XOS33		\$190.69		
			Non-Recurring Service Order/Channel - Charges Basic						
			Switching Functions - DMS100 CLC SWITCH SERVICE						
271LS	~	Basic Switching Functions	ESTABLISHMENT (PER CLC, PER SWITCH) DA TRUNK GROUP (CESAR/LEX - COMPLEX) - Record	X7A++	XOS43		\$0.00		

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Monthly Recurring Recurring Charge (NRC) Zone Charge (MRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
			Non-Recurring Service Order/Channel - 271LS Port-to- Collocation Cross Connect - EISCC - DS0 - INITIAL					
271LS	CA	271LS Port-to-Collocation Cross Connect	(CESAR/LEX - SIMPLE) - Connect	X7A++	XOX15	\$0.00	\$0.00	
27120	UA		Non-Recurring Service Order/Channel - 271LS Port-to-		70/13	\$0.00	φ0.00	
			Collocation Cross Connect - EISCC - DS0 - INITIAL					
271LS	CA	271LS Port-to-Collocation Cross Connect	(CESAR/LEX - SIMPLE) - Connect	X7A++	HOX15	\$0.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS Port-to-					
			Collocation Cross Connect - EISCC - DS0 - INITIAL					
271LS	CA	271LS Port-to-Collocation Cross Connect	(CESAR/LEX - SIMPLE) - Disconnect	X7A++	XOX18	\$0.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS Port-to-					
			Collocation Cross Connect - EISCC - DS0 - INITIAL					
271LS	CA	271LS Port-to-Collocation Cross Connect	(CESAR/LEX - SIMPLE) - Disconnect	X7A++	HOX18	\$0.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS Port-to-					
0741.0	~	0741 C Dart to Callegation Cross Connect	Collocation Cross Connect - EISCC - DS0 - INITIAL (CESAR/LEX - SIMPLE) - Change	X7A++		\$0.00	\$0.00	
271LS	CA	271LS Port-to-Collocation Cross Connect	Non-Recurring Service Order/Channel - 271LS Port-to-	X/A++		\$0.00	\$0.00	
			Collocation Cross Connect - EISCC - DS0 - INITIAL					
271LS	CA	271LS Port-to-Collocation Cross Connect	(CESAR/LEX - SIMPLE) - Record	X7A++		\$0.00	\$0.00	
21120	0/1		Non-Recurring Service Order/Channel - 271LS Port-to-			\$0.00	φ0.00	
			Collocation Cross Connect - EISCC - DS0 - INITIAL					
271LS	CA	271LS Port-to-Collocation Cross Connect	(MECHANIZED) - Connect	X7A++	MOX15	\$0.00	\$0.00	
	_		Non-Recurring Service Order/Channel - 271LS Port-to-					
			Collocation Cross Connect - EISCC - DS0 - INITIAL					
271LS	CA	271LS Port-to-Collocation Cross Connect	(MECHANIZED) - Disconnect	X7A++	MOX18	\$0.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS Port-to-					
			Collocation Cross Connect - EISCC - DS0 - INITIAL					
271LS	CA	271LS Port-to-Collocation Cross Connect	(MECHANIZED) - Change	X7A++		\$0.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS Port-to-					
			Collocation Cross Connect - EISCC - DS0 - INITIAL	×=•		A A A		
271LS	CA	271LS Port-to-Collocation Cross Connect	(MECHANIZED) - Record Non-Recurring Service Order/Channel - 271LS Port-to-	X7A++		\$0.00	\$0.00	
			Collocation Cross Connect - EISCC - DS1 - INITIAL					
271LS	CA	271LS Port-to-Collocation Cross Connect	(CESAR/LEX - SIMPLE) - Connect	X7A++	CDS1S	\$0.00	\$0.00	
27165	07		Non-Recurring Service Order/Channel - 271LS Port-to-		00010	\$0.00	φ0.00	
			Collocation Cross Connect - EISCC - DS1 - INITIAL					
271LS	CA	271LS Port-to-Collocation Cross Connect	(CESAR/LEX - SIMPLE) - Connect	X7A++	HOX82	\$0.00	\$0.00	
	_		Non-Recurring Service Order/Channel - 271LS Port-to-					
			Collocation Cross Connect - EISCC - DS1 - INITIAL					
271LS	CA	271LS Port-to-Collocation Cross Connect	(CESAR/LEX - SIMPLE) - Disconnect	X7A++	CDS1D	\$0.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS Port-to-					
			Collocation Cross Connect - EISCC - DS1 - INITIAL					
271LS	CA	271LS Port-to-Collocation Cross Connect	(CESAR/LEX - SIMPLE) - Disconnect	X7A++	HOX96	\$0.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS Port-to-					
271LS	C A	271LS Port-to-Collocation Cross Connect	Collocation Cross Connect - EISCC - DS1 - INITIAL (CESAR/LEX - SIMPLE) - Change	X7A++		\$0.00	\$0.00	
271125	CA	27 TES Port-to-Conocation Cross Connect	Non-Recurring Service Order/Channel - 271LS Port-to-	A/A++		\$0.00	\$0.00	
			Collocation Cross Connect - EISCC - DS1 - INITIAL					
271LS	CA	271LS Port-to-Collocation Cross Connect	(CESAR/LEX - SIMPLE) - Record	X7A++		\$0.00	\$0.00	
27120			Non-Recurring Service Order/Channel - 271LS Port-to-			\$0.00		
			Collocation Cross Connect - EISCC - DS1 - INITIAL					
271LS	CA	271LS Port-to-Collocation Cross Connect	(MECHANIZED) - Connect	X7A++	MOX82	\$0.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS Port-to-					
			Collocation Cross Connect - EISCC - DS1 - INITIAL					
271LS	CA	271LS Port-to-Collocation Cross Connect	(MECHANIZED) - Disconnect	X7A++	MOX96	\$0.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS Port-to-					
			Collocation Cross Connect - EISCC - DS1 - INITIAL					
271LS	CA	271LS Port-to-Collocation Cross Connect	(MECHANIZED) - Change	X7A++		\$0.00	\$0.00	

271LS CA 27	271LS Port-to-Collocation Cross Connect 271LS PORT 271LS PORT 271LS PORT 271LS PORT 271LS PORT 271LS PORT 271LS PORT	Non-Recurring Service Order/Channel - 271LS Port-to- Collocation Cross Connect - EISCC - DS1 - INITIAL (MECHANIZED) - Record Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (MANUAL/FAX SIMPLE) - Connect Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (MANUAL/FAX SIMPLE) - Disconnect Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (MANUAL/FAX SIMPLE) - Disconnect Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (MANUAL/FAX SIMPLE) - Change Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (MANUAL/FAX SIMPLE) - Record Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (CESAR/LEX - SIMPLE) - Connect Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (CESAR/LEX - SIMPLE) - Connect Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (CESAR/LEX - SIMPLE) - Connect	X7A++ X7A++ X7A++ X7A++ X7A++	HOX19 HOX21			\$0.00 \$0.00 \$0.00	\$0.00 \$0.00 \$0.00	
271LS CA 27 271LS CA	271LS PORT 271LS PORT 271LS PORT 271LS PORT 271LS PORT	(MECHANIZED) - Record Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (MANUAL/FAX SIMPLE) - Connect Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (MANUAL/FAX SIMPLE) - Disconnect Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (MANUAL/FAX SIMPLE) - Change Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (MANUAL/FAX SIMPLE) - Change Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (MANUAL/FAX SIMPLE) - Record Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (CESAR/LEX - SIMPLE) - Connect Non-Recurring Service Order/Channel - 271LS PORT -	X7A++ X7A++ X7A++				\$0.00	\$0.00	
271LS CA 27 271LS CA	271LS PORT 271LS PORT 271LS PORT 271LS PORT 271LS PORT	Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (MANUAL/FAX SIMPLE) - Connect Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (MANUAL/FAX SIMPLE) - Disconnect Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (MANUAL/FAX SIMPLE) - Change Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (MANUAL/FAX SIMPLE) - Change Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (MANUAL/FAX SIMPLE) - Record Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (CESAR/LEX - SIMPLE) - Connect Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (CESAR/LEX - SIMPLE) - Connect Non-Recurring Service Order/Channel - 271LS PORT -	X7A++ X7A++ X7A++				\$0.00	\$0.00	
271LS CA 27	271LS PORT 271LS PORT 271LS PORT 271LS PORT	CUSTOM CALLING FEATURE - INITIAL (MANUAL/FAX SIMPLE) - Connect Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (MANUAL/FAX SIMPLE) - Disconnect Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (MANUAL/FAX SIMPLE) - Change Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (MANUAL/FAX SIMPLE) - Record Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (CESAR/LEX - SIMPLE) - Connect Non-Recurring Service Order/Channel - 271LS PORT -	X7A++ X7A++				\$0.00		
271LS CA 27	271LS PORT 271LS PORT 271LS PORT 271LS PORT	Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (MANUAL/FAX SIMPLE) - Disconnect Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (MANUAL/FAX SIMPLE) - Change Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (MANUAL/FAX SIMPLE) - Record Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (MANUAL/FAX SIMPLE) - Record Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (CESAR/LEX - SIMPLE) - Connect Non-Recurring Service Order/Channel - 271LS PORT -	X7A++ X7A++				\$0.00		
271LS CA 27	271LS PORT 271LS PORT 271LS PORT	CUSTOM CALLING FEATURE - INITIAL (MANUAL/FAX SIMPLE) - Disconnect Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (MANUAL/FAX SIMPLE) - Change Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (MANUAL/FAX SIMPLE) - Record Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (CESAR/LEX - SIMPLE) - Connect Non-Recurring Service Order/Channel - 271LS PORT -	X7A++	HOX21				\$0.00	
271LS CA 27	271LS PORT 271LS PORT 271LS PORT	SIMPLE) - Disconnect Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (MANUAL/FAX SIMPLE) - Change Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (MANUAL/FAX SIMPLE) - Record Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (CESAR/LEX - SIMPLE) - Connect Non-Recurring Service Order/Channel - 271LS PORT -	X7A++	HOX21				\$0.00	
271LS CA 27	271LS PORT 271LS PORT 271LS PORT	Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (MANUAL/FAX SIMPLE) - Change Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (MANUAL/FAX SIMPLE) - Record Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (MANUAL/FAX SIMPLE) - Record Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (CESAR/LEX - SIMPLE) - Connect Non-Recurring Service Order/Channel - 271LS PORT -	X7A++	HOX21				\$0.00	
271LS CA 27	271LS PORT 271LS PORT	CUSTOM CALLING FEATURE - INITIAL (MANUAL/FAX SIMPLE) - Change Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (MANUAL/FAX SIMPLE) - Record Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (CESAR/LEX - SIMPLE) - Connect Non-Recurring Service Order/Channel - 271LS PORT -		HOX21					
271LS CA 27	271LS PORT 271LS PORT	SIMPLE) - Change Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (MANUAL/FAX SIMPLE) - Record Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (CESAR/LEX - SIMPLE) - Connect Non-Recurring Service Order/Channel - 271LS PORT -		HOX21					
271LS CA 27	271LS PORT 271LS PORT	Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (MANUAL/FAX SIMPLE) - Record Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (CESAR/LEX - SIMPLE) - Connect Non-Recurring Service Order/Channel - 271LS PORT -					\$75.00	\$0.00	
271LS CA 27	271LS PORT	CUSTOM CALLING FEATURE - INITIAL (MANUAL/FAX SIMPLE) - Record Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (CESAR/LEX - SIMPLE) - Connect Non-Recurring Service Order/Channel - 271LS PORT -	X7A++				¢10.00	φ0.00	
271LS CA 27	271LS PORT	Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (CESAR/LEX - SIMPLE) - Connect Non-Recurring Service Order/Channel - 271LS PORT -	X7A++						
271LS CA 27		CUSTOM CALLING FEATURE - INITIAL (CESAR/LEX - SIMPLE) - Connect Non-Recurring Service Order/Channel - 271LS PORT -					\$0.00	\$0.00	
271LS CA 27		SIMPLE) - Connect Non-Recurring Service Order/Channel - 271LS PORT -							
271LS CA 27		Non-Recurring Service Order/Channel - 271LS PORT -	N/= 4	VOVIA				6 0.0-	
271LS CA 27	271LS PORT		X7A++	XOX19			\$0.00	\$0.00	
271LS CA 27	271LS PORT								
271LS CA 27	ZITEOTORT	SIMPLE) - Disconnect	X7A++				\$0.00	\$0.00	
271LS CA 27		Non-Recurring Service Order/Channel - 271LS PORT -	AIATT				φ0.00	ψ0.00	
271LS CA 27		CUSTOM CALLING FEATURE - INITIAL (CESAR/LEX -							
271LS CA 27	271LS PORT	SIMPLE) - Change	X7A++	XOX21			\$10.00	\$0.00	
271LS CA 27		Non-Recurring Service Order/Channel - 271LS PORT -							
271LS CA 27		CUSTOM CALLING FEATURE - INITIAL (CESAR/LEX -							
271LS CA 27 271LS CA 27 271LS CA 27 271LS CA 27 271LS CA 27	271LS PORT	SIMPLE) - Record Non-Recurring Service Order/Channel - 271LS PORT -	X7A++				\$0.00	\$0.00	
271LS CA 27 271LS CA 27 271LS CA 27 271LS CA 27 271LS CA 27		CUSTOM CALLING FEATURE - INITIAL (MECHANIZED) -							
271LS CA 27 271LS CA 27 271LS CA 27 271LS CA 27 271LS CA 27	271LS PORT	COSTOM CALLING FEATORE - INITIAL (MECHANIZED) -	X7A++	MOX19			\$0.00	\$0.00	
271LS CA 27 271LS CA 27 271LS CA 27 271LS CA 27	271231 0101	Non-Recurring Service Order/Channel - 271LS PORT -		WOX13			φ0.00	ψ0.00	
271LS CA 27 271LS CA 27 271LS CA 27 271LS CA 27		CUSTOM CALLING FEATURE - INITIAL (MECHANIZED) -							
271LS CA 27 271LS CA 27	271LS PORT	Disconnect	X7A++				\$0.00	\$0.00	
271LS CA 27 271LS CA 27		Non-Recurring Service Order/Channel - 271LS PORT -							
271LS CA 27 271LS CA 27		CUSTOM CALLING FEATURE - INITIAL (MECHANIZED) -							
271LS CA 27	271LS PORT	Change	X7A++				\$10.00	\$0.00	
271LS CA 27		Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (MECHANIZED) -							
271LS CA 27	271LS PORT	Record	X7A++				\$0.00	\$0.00	
	27113 FORT	Non-Recurring Service Order/Channel - 271LS PORT -	A/A++				\$0.00	\$0.00	
	271LS PORT	HUNTING - INITIAL (MANUAL/FAX - SIMPLE) - Connect	X7A++	HOX27			\$0.00	\$0.00	
271LS CA 27									
271LS CA 27		Non-Recurring Service Order/Channel - 271LS PORT -							
	271LS PORT	HUNTING - INITIAL (MANUAL/FAX - SIMPLE) - Disconnect	X7A++				\$0.00	\$0.00	
		Non-Recurring Service Order/Channel - 271LS PORT -	×=•	11011-1			<u> </u>		
271LS CA 27	271LS PORT	HUNTING - INITIAL (MANUAL/FAX - SIMPLE) - Change	X7A++	HOX29	-		\$75.00	\$0.00	
271LS CA 27	271LS PORT	Non-Recurring Service Order/Channel - 271LS PORT - HUNTING - INITIAL (MANUAL/FAX - SIMPLE) - Record	X7A++]	\$0.00	\$0.00	
ZIILO OA ZI		Non-Recurring Service Order/Channel - 271LS PORT -	ALATT		+	+	φ 0.00	φ 0. 00	
271LS CA 27		HUNTING - INITIAL (CESAR/LEX - SIMPLE) - Connect	X7A++	XOX27			\$0.00	\$0.00	
	271LS PORT					1	\$5.50	40.00	
	271LS PORT	Non-Recurring Service Order/Channel - 271LS PORT -]			
271LS CA 27	271LS PORT	HUNTING - INITIAL (CESAR/LEX - SIMPLE) - Disconnect	X7A++				\$0.00	\$0.00	
	271LS PORT 271LS PORT	Non-Recurring Service Order/Channel - 271LS PORT -			1				
271LS CA 27	271LS PORT		X7A++	XOX29	-		\$10.00	\$0.00	
271LS CA 27		HUNTING - INITIAL (CESAR/LEX - SIMPLE) - Change Non-Recurring Service Order/Channel - 271LS PORT -	X7A++			1	\$0.00	\$0.00	

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)		Non- Recurring Charge (NRC) Additional	Per Unit
271LS	CA	271LS PORT	Non-Recurring Service Order/Channel - 271LS PORT - HUNTING - INITIAL (MECHANIZED) - Connect	X7A++				\$0.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS PORT -							
271LS	CA	271LS PORT	HUNTING - INITIAL (MECHANIZED) - Disconnect Non-Recurring Service Order/Channel - 271LS PORT -	X7A++				\$0.00	\$0.00	
271LS	CA	271LS PORT	HUNTING - INITIAL (MECHANIZED) - Change	X7A++				\$10.00	\$0.00	ļ
271LS	CA	271LS PORT	Non-Recurring Service Order/Channel - 271LS PORT - HUNTING - INITIAL (MECHANIZED) - Record	X7A++				\$0.00	\$0.00	l
21120	0/1		Non-Recurring Service Order/Channel - 271LS CAPABILITY,	XIIII				\$0.00	ψ0.00	
271LS	СА	271LS CAPABILITY, 271LS PORT	271LS PORT - BASIC 2 WIRE PORT - INITIAL (MANUAL/FAX - SIMPLE) - Connect	X7A++	НОХОЗ			\$115.00	\$40.00	l
271113	CA	27 ILS CAFABILITT, 27 ILS FORT	Non-Recurring Service Order/Channel - 271LS CAPABILITY,	×/***	HOXO3			\$115.00	\$40.00	
0741.0	~		271LS PORT - BASIC 2 WIRE PORT - INITIAL (LIOYOF			* 0.00	* 0.00	l
271LS	CA	271LS CAPABILITY, 271LS PORT	MANUAL/FAX - SIMPLE) - Disconnect Non-Recurring Service Order/Channel - 271LS CAPABILITY,	X7A++	HOXO5			\$0.00	\$0.00	
			271LS PORT - BASIC 2 WIRE PORT - INITIAL (l
271LS	CA	271LS CAPABILITY, 271LS PORT	MANUAL/FAX - SIMPLE) - Change Non-Recurring Service Order/Channel - 271LS CAPABILITY,	X7A++	HOX64			\$75.00	\$0.00	
			271LS PORT - BASIC 2 WIRE PORT - INITIAL (l
271LS	CA	271LS CAPABILITY, 271LS PORT	MANUAL/FAX - SIMPLE) - Record	X7A++	HOCH4			\$75.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS CAPABILITY, 271LS PORT - BASIC 2 WIRE PORT - INITIAL (CESAR/LEX -							l
271LS	CA	271LS CAPABILITY, 271LS PORT	SIMPLE) - Connect	X7A++	XOXO3			\$50.00	\$40.00	I
			Non-Recurring Service Order/Channel - 271LS CAPABILITY, 271LS PORT - BASIC 2 WIRE PORT - INITIAL (CESAR/LEX -							l
271LS	CA	271LS CAPABILITY, 271LS PORT	SIMPLE) - Disconnect	X7A++	XOXO5			\$0.00	\$0.00	l
			Non-Recurring Service Order/Channel - 271LS CAPABILITY,							
271LS	CA	271LS CAPABILITY, 271LS PORT	271LS PORT - BASIC 2 WIRE PORT - INITIAL (CESAR/LEX - SIMPLE) - Change	X7A++	XOX64			\$10.00	\$0.00	l
			Non-Recurring Service Order/Channel - 271LS CAPABILITY,					, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
271LS	СА	271LS CAPABILITY, 271LS PORT	271LS PORT - BASIC 2 WIRE PORT - INITIAL (CESAR/LEX - SIMPLE) - Record	X7A++	SOCH4			\$10.00	\$0.00	l
271123	CA	27 ILS CAPABILITT, 27 ILS FORT	Non-Recurring Service Order/Channel - 271LS CAPABILITY,	×/***	30014			\$10.00	\$0.00	 I
0741.0	~		271LS PORT - BASIC 2 WIRE PORT - INITIAL		Moyos			\$50.00	¢ 40.00	l
271LS	CA	271LS CAPABILITY, 271LS PORT	(MECHANIZED) - Connect Non-Recurring Service Order/Channel - 271LS CAPABILITY,	X7A++	MOXO3			\$50.00	\$40.00	
			271LS PORT - BASIC 2 WIRE PORT - INITIAL							I
271LS	CA	271LS CAPABILITY, 271LS PORT	(MECHANIZED) - Disconnect Non-Recurring Service Order/Channel - 271LS CAPABILITY,	X7A++	MOXO5			\$0.00	\$0.00	[
			271LS PORT - BASIC 2 WIRE PORT - INITIAL							l
271LS	CA	271LS CAPABILITY, 271LS PORT	(MECHANIZED) - Change Non-Recurring Service Order/Channel - 271LS CAPABILITY,	X7A++	MOX64			\$10.00	\$0.00	
			271LS PORT - BASIC 2 WIRE PORT - INITIAL							l
271LS	CA	271LS CAPABILITY, 271LS PORT	(MECHANIZED) - Record	X7A++	MOCH4			\$10.00	\$0.00	Į
			Non-Recurring Service Order/Channel - 271LS CAPABILITY, 271LS PORT - DID NBR BLOCK (MANUAL/FAX - COMPLEX)							l
271LS	CA	271LS CAPABILITY, 271LS PORT	- Connect	X7A++	HOX35			\$103.18		l
			Non-Recurring Service Order/Channel - 271LS CAPABILITY,							
271LS	CA	271LS CAPABILITY, 271LS PORT	271LS PORT - DID NBR BLOCK (MANUAL/FAX - COMPLEX) - Disconnect	X7A++	HOX37			\$0.00		I
			Non-Recurring Service Order/Channel - 271LS CAPABILITY,					\$3.00		
271LS	CA	271LS CAPABILITY, 271LS PORT	271LS PORT - DID NBR BLOCK (MANUAL/FAX - COMPLEX) - Change	X7A++	HOX36			\$75.00		I
21110			Non-Recurring Service Order/Channel - 271LS CAPABILITY,	ΛΙΛΤΤ	10/30			φι 3.00		
0741.0	~		271LS PORT - DID NBR BLOCK (MANUAL/FAX - COMPLEX)	\/ 7 A	1100115			A75 00		I
271LS	CA	271LS CAPABILITY, 271LS PORT	- Record	X7A++	HOCH5			\$75.00		·

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)	Non- Recurring Charge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
			Non-Recurring Service Order/Channel - 271LS CAPABILITY, 271LS PORT- DID NBR BLOCK (CESAR/LEX - COMPLEX) -							
271LS	CA	271LS CAPABILITY, 271LS PORT	Connect	X7A++				\$38.18		
			Non-Recurring Service Order/Channel - 271LS CAPABILITY,							
271LS	CA	271LS CAPABILITY, 271LS PORT	271LS PORT- DID NBR BLOCK (CESAR/LEX - COMPLEX) - Disconnect	X7A++	XOX37			\$0.00		
21120	UA		Non-Recurring Service Order/Channel - 271LS CAPABILITY,	AIAH	70701			φ0.00		
			271LS PORT- DID NBR BLOCK (CESAR/LEX - COMPLEX) -							
271LS	CA	271LS CAPABILITY, 271LS PORT	Change Non-Recurring Service Order/Channel - 271LS CAPABILITY,	X7A++	XOX36			\$10.00		
			271LS PORT- DID NBR BLOCK (CESAR/LEX - COMPLEX) -							
271LS	CA	271LS CAPABILITY, 271LS PORT	Record	X7A++	SOCH5			\$10.00		
271LS	C A		Non-Recurring Service Order/Channel - 271LS CAPABILITY, 271LS PORT - DID NBR BLOCK (MECHANIZED) - Connect	¥ 7 4				\$38.18		
271LS	CA	271LS CAPABILITY, 271LS PORT	271LS PORT - DID NBR BLOCK (MECHANIZED) - Connect	X7A++				\$38.18		
			Non-Recurring Service Order/Channel - 271LS CAPABILITY,							
271LS	CA	271LS CAPABILITY, 271LS PORT	271LS PORT - DID NBR BLOCK (MECHANIZED) - Disconnect	X7A++				\$0.00		
			Non-Recurring Service Order/Channel - 271LS CAPABILITY,							
271LS	CA	271LS CAPABILITY, 271LS PORT	271LS PORT - DID NBR BLOCK (MECHANIZED) - Change	X7A++				\$10.00		
			Non-Recurring Service Order/Channel - 271LS CAPABILITY,					• • • • • •		
271LS	CA	271LS CAPABILITY, 271LS PORT	271LS PORT - DID NBR BLOCK (MECHANIZED) - Record Non-Recurring Service Order/Channel - 271LS CAPABILITY,	X7A++				\$10.00		
			271LS PORT - DID PORT - INITIAL (MANUAL/FAX -							
271LS	CA	271LS CAPABILITY, 271LS PORT	COMPLEX) - Connect	X7A++	HOX47			\$145.00	\$70.00	
			Non-Recurring Service Order/Channel - 271LS CAPABILITY, 271LS PORT - DID PORT - INITIAL (MANUAL/FAX -							
271LS	CA	271LS CAPABILITY, 271LS PORT	COMPLEX) - Disconnect	X7A++	HOX49			\$0.00	\$0.00	
27.120	0/1		Non-Recurring Service Order/Channel - 271LS CAPABILITY,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				\$0.00	\$0.00	
			271LS PORT - DID PORT - INITIAL (MANUAL/FAX -					• • •		
271LS	CA	271LS CAPABILITY, 271LS PORT	COMPLEX) - Change Non-Recurring Service Order/Channel - 271LS CAPABILITY,	X7A++	HOX48			\$75.00	\$0.00	
			271LS PORT - DID PORT - INITIAL (MANUAL/FAX -							
271LS	CA	271LS CAPABILITY, 271LS PORT	COMPLEX) - Record	X7A++	HOCH6			\$75.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS CAPABILITY, 271LS PORT - DID PORT - INITIAL (CESAR/LEX -							
271LS	CA	271LS CAPABILITY, 271LS PORT	27 ILS PORT - DID PORT - INITIAL (CESAR/LEX - COMPLEX) - Connect	X7A++	XOX47			\$80.00	\$70.00	
27120			Non-Recurring Service Order/Channel - 271LS CAPABILITY,		7,0,7,1		1	<i>\</i>	<i>ψ</i> , 0.00	
	_		271LS PORT - DID PORT - INITIAL (CESAR/LEX -							
271LS	CA	271LS CAPABILITY, 271LS PORT	COMPLEX) - Disconnect Non-Recurring Service Order/Channel - 271LS CAPABILITY,	X7A++	XOX49			\$0.00	\$0.00	
			271LS PORT - DID PORT - INITIAL (CESAR/LEX -							
271LS	CA	271LS CAPABILITY, 271LS PORT	COMPLEX) - Change	X7A++	XOX48			\$10.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS CAPABILITY,							
271LS	CA	271LS CAPABILITY, 271LS PORT	271LS PORT - DID PORT - INITIAL (CESAR/LEX - COMPLEX) - Record	X7A++	SOCH6			\$10.00	\$0.00	
21160			Non-Recurring Service Order/Channel - 271LS CAPABILITY,	ALATT	000110			φ10.00	ψ0.00	
			271LS PORT - DID PORT - INITIAL (MECHANIZED) -							
271LS	CA	271LS CAPABILITY, 271LS PORT	Connect Non-Recurring Service Order/Channel - 271LS CAPABILITY,	X7A++		-		\$80.00	\$70.00	
			271LS CAPABILITY, 271LS PORT - DID PORT - INITIAL (MECHANIZED) -							
271LS	CA	271LS CAPABILITY, 271LS PORT	Disconnect	X7A++				\$0.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS CAPABILITY,							
271LS	~	271LS CAPABILITY, 271LS PORT	271LS PORT - DID PORT - INITIAL (MECHANIZED) - Change	X7A++				\$10.00	\$0.00	
2/1120	UA	ZI ILO GAPADILITT, ZI ILO PURT	Unallye	A/A++	1	1	1	\$10.00	\$U.UU	

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)	Non- Recurring Charge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
			Non-Recurring Service Order/Channel - 271LS CAPABILITY,							
271LS	CA		271LS PORT - DID PORT - INITIAL (MECHANIZED) - Record	X7A++				\$10.00	\$0.00	

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Monthly Recurring Zone Charge (MRC)	Non- Recurring Charge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	FL	ORDERING INTERFACES - "REGIONAL RATES"	Electronic Service order Charge, Per Local Service Request (LSR)		SOMEC		3.50	0.00	LSR
271LS	FL	ORDERING INTERFACES - "REGIONAL RATES"	Electronic Service order Charge, Per Local Service Request (LSR) [DISCONNECT]		SOMEC		3.50	0.00	LSR
271LS	FL	ORDERING INTERFACES - "REGIONAL RATES"	Manual Service Order Charge, Per Local Service Request (LSR)		SOMAN		11.90	0.00	LSR
271LS	FL	RATES"	(LSR) [DISCONNECT]		SOMAN		1.83	0.00	LSR
271LS	FL	(LIDB)	LIDB Common Transport Per Query			0.0003			Query
271LS	FL	(LIDB)	LIDB Validation Per Query	OQV	BHML1	0.035378			Query
271LS	FL	LINE INFORMATION DATA BASE ACCESS (LIDB)	LIDB Originating Point Code Establishment or Change	OQV	NRBPX		91.00	55.13	
		LINE INFORMATION DATA BASE ACCESS	LIDB Originating Point Code Establishment or Change						
271LS	FL	(LIDB)	[DISCONNECT]	OQV	NRBPX		55.13	55.13	
271LS	FL	BRANDING - DIRECTORY ASSISTANCE	Wholesale CLEC - Recording of DA Custom Branded Announcement Wholesale CLEC - Loading of DA Custom Branded	AMT	CBADA		3,000.00	3,000.00	
271LS	FL	BRANDING - DIRECTORY ASSISTANCE	Announcement per Switch per OCN Unbranding via OLNS for Wholesale CLEC - Loading of DA per	AMT	CBADC		1,170.00	1,170.00	per Switch per OCN
271LS	FL	BRANDING - DIRECTORY ASSISTANCE	OCN (1 OCN per Order) Unbranding via OLNS for Wholesale CLEC - Loading of DA per				420.00	420.00	OCN
271LS	FL	BRANDING - DIRECTORY ASSISTANCE	Switch per OCN				16.00	16.00	per Switch per OCN
271LS	FL	DIRECTORY ASSISTANCE SERVICES	Directory Assistance Access Service Calls, Charge Per Call			0.275			call
271LS	FL	DIRECTORY ASSISTANCE SERVICES	Directory Assistance Call Completion Access Service (DACC), Per Call Attempt Wholesale CLEC - Recording of Custom Branded OA			0.10			call attempt
271LS	FL	BRANDING - OPERATOR CALL PROCESSING	Announcement Wholesale CLEC - Loading of Custom Branded OA	AMT	CBAOS		7,000.00	7,000.00	per shelf/NAV per
271LS	FL	BRANDING - OPERATOR CALL PROCESSING	Announcement per shelf/NAV per OCN Unbranding via OLNS for Wholesale CLEC - Loading of OA per	AMT	CBAOL		500.00	500.00	
271LS	FL	BRANDING - OPERATOR CALL PROCESSING	OCN (Regional)				1,200.00	1,200.00	
271LS	FL	INWARD OPERATOR SERVICES	Inward Operator Services - Verification, Per Call Inward Operator Services - Verification and Emergency			1.00			Call
271LS	FL	INWARD OPERATOR SERVICES	Invard Operator Services - Venication and Emergency Interrupt - Per Call Oper. Call Processing - Oper. Provided, Per Min Using BST			1.95			Call
271LS	FL	OPERATOR CALL PROCESSING	LIDB Oper. Call Processing - Oper. Provided, Per Min Using BST			1.20			Minute
271LS	FL	OPERATOR CALL PROCESSING	Foreign LIDB			1.24			Minute
271LS	FL	OPERATOR CALL PROCESSING	Oper. Call Processing - Fully Automated, per Call - Using BST LIDB			0.20			Call
271LS	FL	OPERATOR CALL PROCESSING	Oper. Call Processing - Fully Automated, per Call - Using Foreign LIDB			0.20			Call
271LS		8XX ACCESS TEN DIGIT SCREENING	8XX Access Ten Digit Screening, Per Call			0.004			Call
271LS 271LS		8XX ACCESS TEN DIGIT SCREENING 8XX ACCESS TEN DIGIT SCREENING	8XX Access Ten Digit Screening, w/ 8FL No. Delivery 8XX Access Ten Digit Screening, w/ POTS No. Delivery 9XX Access Ten Digit Screening, w/POTS No. Delivery			0.0045			Call Call
271LS	FL	8XX ACCESS TEN DIGIT SCREENING	8XX Access Ten Digit Screening, w/POTS No. Delivery w/Optional Complex Feature			0.0045			Call
271LS	FL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSR	N1ACR	2.11		<u> </u>	Line
271LS	FL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSR	NXMCR	2.11			Line
271LS	FL		CNAM Service, per line	UEPSR	NXMMN	2.11			Line
271LS 271LS	FL FL	CALLING NAME (CNAM) SERVICE CALLING NAME (CNAM) SERVICE	CNAM Service, per line CNAM Service, per line	UEPSR UEPSR	NXECR NCACR	2.11			Line Line
271LS 271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSR	NLACR N1ACR	2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSB	NXMCR	2.11			Line
271LS	FL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSB	NXMMN	2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSB	NXECR	2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSB	NCACR	2.11			Line

Attachment	State	Product	Rate Element Description	COS (Class of Service)		Monthly Recurring Charge (MRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	FL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSE	N1ACR	2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSE	NXMCR	2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSE	NXMMN	2.11			Line
271LS	FL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSE	NXECR	2.11	1		Line
271LS	FL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSE	NCACR	2.11	1		Line
271LS	FL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSP	N1ACR	2.11	1		Line
271LS	FL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSP	NXMCR	2.11	1		Line
271LS	FL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSP	NXMMN	2.11	1		Line
271LS	FL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSP	NXECR	2.11	1		Line
271LS	FL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSP	NCACR	2.11	1		Line
271LS	FL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C	N1ACR	2.11	1		Line
271LS	FL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C	NXMCR	2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C	NXMMN	2.11			Line
271LS	FL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C	NXECR	2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C	NCACR	2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVR	NIACR	2.11			Line
271LS	FL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVR	NXMCR	2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVR	NXMMN	2.11			Line
				UEPVR					
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line		NXECR	2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVR	NCACR	2.11			Line
271LS	FL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVB	N1ACR	2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVB	NXMCR	2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVB	NXMMN	2.11			Line
271LS	FL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVB	NXECR	2.11			Line
271LS	FL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVB	NCACR	2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPEX	N1ACR	2.11	1		Line
271LS	FL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPEX	NXMCR	2.11	1		Line
271LS	FL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPEX	NXMMN	2.11	1		Line
271LS	FL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPEX	NXECR	2.11	1		Line
271LS	FL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPEX	NCACR	2.11	1		Line
271LS	FL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPDX	N1ACR	2.11	1		Line
271LS	FL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPDX	NXMCR	2.11	1		Line
271LS	FL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPDX	NXMMN	2.11	1		Line
271LS	FL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPDX	NXECR	2.11	1		Line
271LS	FL	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPDX	NCACR	2.11			Line
27720			Access Daily Usage File - ADUF: Message Processing, per	02.07					20
271LS	FL	DAILY USAGE FILES	message			0.001656	3		Message
21160			Access Daily Usage File - ADUF: Data Transmission			0.001050		<u> </u>	messaye
271LS	FL	DAILY USAGE FILES	(CONNECT:DIRECT), per message			0.0001245	5		Message
271LS	FL	DAILY USAGE FILES	Optional Daily Usage File - ODUF: Recording, per message			0.0000071	1		Message
271LS	FL	DAILY USAGE FILES	Optional Daily Usage File - ODUF: Message Processing, per message			0.002146	3		Message
271LS	FL	DAILY USAGE FILES	Optional Daily Usage File - ODUF: Message Processing, per Magnetic Tape provisioned			35.91	1		Magnetic Tape provisioned
271LS		DAILY USAGE FILES	Optional Daily Usage File - ODUF: Data Transmission (CONNECT:DIRECT), per message			0.00010375			Message
271LS		ALTERNATELY BILLED TRAFFIC	ABT, Billing and Collection Fee, per message			0.00010070	-		Message
21120		CENTRALIZED MESSAGE DISTRIBUTION				0.00	-		mooougo
271LS	FL	SERVICE (CMDS)	CMDS: Message Processing, per message			0.004	1		Message
	_	CENTRALIZED MESSAGE DISTRIBUTION	CMDS: Data Transmission (CONNECT:DIRECT), per						
271LS	FL	SERVICE (CMDS) AT&T 271 LOCAL SWITCHING SWITCH PORT	message End Office Switching (Port Usage) - End Office Switching			0.001	1		Message
271LS	FL	USAGE	Function, Per MOU			0.0007662			MOU
271LS	FL	AT&T 271 LOCAL SWITCHING SWITCH PORT USAGE	End Office Switching (Port Usage) - End Office Trunk Port - Shared, Per MOU			0.000164			MOU
		AT&T 271 LOCAL SWITCHING SWITCH PORT	Tandem Switching (Port Usage) (Local or Access Tandem) -						
271LS	FL	USAGE	Tandem Switching Function Per MOU			0.0001319			MOU

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)	• • •	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	FL	AT&T 271 LOCAL SWITCHING SWITCH PORT USAGE	Tandem Switching (Port Usage) (Local or Access Tandem) - Tandem Trunk Port - Shared, Per MOU				0.000235			MOU
271LS	FL	AT&T 271 LOCAL SWITCHING SWITCH PORT USAGE	Melded Factor: 20.61%% of the Tandem Rate - Tandem Switching Function Per MOU (Melded)				0.000027185			MOU
271LS	FL	AT&T 271 LOCAL SWITCHING SWITCH PORT USAGE	Melded Factor: 20.61% of the Tandem Rate - Tandem Trunk Port - Shared, Per MOU (Melded)				0.000048434			MOU
271LS	FL	AT&T 271 LOCAL SWITCHING SWITCH PORT USAGE	Common Transport - Per Mile, Per MOU				0.0000035			Per Mile, Per MOU
271LS	FL	AT&T 271 LOCAL SWITCHING SWITCH PORT USAGE	Common Transport - Facilities Termination Per MOU				0.0004372			MOU
271LS	FL	AT&T 271 LOCAL SWITCHING SWITCH PORT USAGE	271 Local Switching Usage, per MOU				0.002			MOU
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire Analog Line Port- Res.	UEPSR	UEPRL		14.00	31.27	9.38	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire Analog Line Port with Caller ID - Res.	UEPSR	UEPRC		14.00	31.27	9.38	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire Analog Line Port outgoing only - Res. Exchange Ports - 2-Wire VG Florida area calling with Caller ID	UEPSR	UEPRO		14.00	31.27	9.38	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	- Res. Exchange Ports - 2-Wire VG Florida area calling with Caller D Exchange Ports - 2-Wire VG Florida Residence Area Calling	UEPSR	UEPAF		14.00	31.27	9.38	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	Plan, without Caller ID capability	UEPSR	UEPA9		14.00	31.27	9.38	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire VG Florida extended dialing port for use with CREX7 and Caller ID	UEPSR	UEPA1		14.00	31.27	9.38	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire VG Florida extended dialing port for use with CREX7, without Caller ID capability	UEPSR	UEPA8		14.00	31.27	9.38	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire VG res, low usage line port with Caller ID (LUM)	UEPSR	UEPAP		14.00	31.27	9.38	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES		UEPSR	UEPRT		14.00		9.38	
271LS 271LS	FL FL	AT&T 271 LOCAL SWITCHING SERVICES AT&T 271 LOCAL SWITCHING SERVICES	Subsequent Activity All Available Vertical Features	UEPSR UEPSR	USASC UEPVF		0.00 2.26	0.00	0.00	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire Analog Line Port without Caller ID - Bus	UEPSB	UEPBL		19.00	46.59	9.98	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire VG Line Port with port with Caller+E484 ID - Bus.	UEPSB	UEPBC		19.00	46.59	9.98	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire Analog Line Port outgoing only - Bus.	UEPSB	UEPBO		19.00	46.59	9.98	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	Exhange Ports - 2-Wire VG incoming only port with Caller ID - Bus	UEPSB	UEPB1		19.00	46.59	9.98	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire voice Incoming Only Port without Caller ID Capability	UEPSB	UEPBE		19.00	46.59	9.98	
271LS 271LS	FL FL	AT&T 271 LOCAL SWITCHING SERVICES AT&T 271 LOCAL SWITCHING SERVICES	Subsequent Activity All Available Vertical Features	UEPSB UEPSB	USASC UEPVF		0.00 2.26	0.00	0.00	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire VG 2-Way PBX Trunk - Res	UEPSE	UEPRD		19.00		9.98	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire VG Line Side 2-Way PBX Trunk - Bus	UEPSP	UEPPC		19.00		9.98	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire VG Line Side Outward PBX Trunk - Bus	UEPSP	UEPPO		19.00	46.59	9.98	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire VG Line Side Incoming PBX Trunk - Bus	UEPSP	UEPP1		19.00		9.98	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Analog Long Distance Terminal PBX Trunk - Bus	UEPSP	UEPLD		19.00		9.98	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice PBX LD Terminal Ports	UEPSP	UEPLD		19.00	46.59	9.98	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Vice 2-Way PBX Usage Port	UEPSP	UEPXA		19.00	46.59	9.98	
271LS 271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice PBX Toll Terminal Hotel Ports	UEPSP	UEPXB		19.00	46.59	9.98	
271LS 271LS	FL FL	AT&T 271 LOCAL SWITCHING SERVICES AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice PBX LD DDD Terminals Port 2-Wire Voice PBX LD Terminal Switchboard Port	UEPSP UEPSP	UEPXC UEPXD	-	19.00 19.00		9.98 9.98	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice PBX LD Terminal Switchboard Port 2-Wire Voice PBX LD Terminal Switchboard IDD Capable Port		UEPXE		19.00	46.59	9.98	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice 2-Way PBX Hotel/Hospital Economy Administrative Calling Port	UEPSP	UEPXL		19.00	46.59	9.98	

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)	• • • •	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice 2-Way PBX Hotel/Hospital Economy Room Calling Port	UEPSP	UEPXM		19.00	46.59	9.98	
			2-Wire Voice 1-Way Outgoing PBX Hotel/Hospital Discount				10.00	10.50		
271LS 271LS	FL FL	AT&T 271 LOCAL SWITCHING SERVICES	Room Calling Port 2-Wire Voice 1-Way Outgoing PBX Measured Port	UEPSP UEPSP	UEPXO UEPXS		19.00 19.00	46.59 46.59	9.98 9.98	
271LS 271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	Subsequent Activity	UEPSP	USASC		0.00	46.59	9.98	
271LS 271LS		AT&T 271 LOCAL SWITCHING SERVICES AT&T 271 LOCAL SWITCHING SERVICES	All Available Vertical Features	UEPSP UEPSP UEPSE	UEPVF	-	2.26	0.00	0.00	
271123	FL	ATAT 271 LOCAL SWITCHING SERVICES	2-Wire Coin 2-Way with Operator Screening and Blocking:	UEPSP UEPSE	UEPVF		2.20	0.00	0.00	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Coin 2-Way with Operator Screening and Dicking. 2-Wire Coin 2-Way with Operator Screening and 011 Blocking.	UEP2C	UEP2F		19.00	46.59	9.98	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	(FL)	UEP2C	UEPFA		19.00	46.59	9.98	
271113	FL	AT&T 27 T LOCAL SWITCHING SERVICES	2-Wire Coin 2-Way with Operator Screening and Blocking:	UEF2C	UEPFA		19.00	40.59	9.90	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	900, 1+DDD, 011+, and Local (FL)	UEP2C	UEPCG		19.00	46.59	9.98	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Coin Outward with Operator Screening and 011 Blocking (AL, FL) 2-Wire Coin Outward with Operator Screening and Blocking:	UEP2C	UEPRK		19.00	46.59	9.98	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	900, 1+DDD, 011+ (FL & GA)	UEP2C	UEPOF		19.00	46.59	9.98	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Coin Outward with Operator Screening and Blocking: 900, 1+DDD, 011+, and Local (FL, GA)	UEP2C			10.00	46 50	0.00	
271LS 271LS		AT&T 271 LOCAL SWITCHING SERVICES	2-Wire 2-Way Smartline with 900 (all states except LA)	UEP2C UEP2C	UEPCQ	-	19.00	46.59	9.98 9.98	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	2-wire 2-way Smartline with 900 (all states except LA)	UEP2C	UEPCK		19.00	46.59	9.98	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Coin Outward Smartline with 900 (all states except LA)	UEP2C	UEPCR		19.00	46.59	9.98	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, Area Calling, Res	UEPVR	UERAC		14.00	46.59	9.38	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, Local Calling - Res	UEPVR	UERLC		14.00	46.59	9.38	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, InterLATA - Res	UEPVR	UERTE		14.00	46.59	9.38	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, IntraLATA - Res	UEPVR	UERTR		14.00	46.59	9.38	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service - Conversion - Switch-as-is	UEPVR	USAC2			10.00	10.00	
			Remote Call Forwarding Service - Conversion with allowed							
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	change (PIC and LPIC)	UEPVR	USACC			10.00	10.00	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, Area Calling - Bus	UEPVB	UERAC		19.00	46.59	9.98	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, Local Calling - Bus	UEPVB	UERLC		19.00	46.59	9.98	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, InterLATA - Bus	UEPVB	UERTE		19.00	46.59	9.98	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, IntraLATA - Bus	UEPVB	UERTR		19.00	46.59	9.98	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service Expanded and Exception Local Calling	UEPVB	UERVJ		19.00	46.59	9.98	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service - Conversion - Switch-as-is	UEPVB	USAC2			10.00	10.00	
			Remote Call Forwarding Service - Conversion with allowed							
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	change (PIC and LPIC)	UEPVB	USACC	_		10.00	10.00	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 4-Wire ISDN DS1 Port	UEPEX	UEPEX		402.00	1,000.00	900.00	
0741 0			Exchange Ports - 4-Wire ISDN DS1 Port with Detailed E911					4 000 5-	000.00	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	Locator Capability	UEPEX	UEPEX		402.00	1,000.00	900.00	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 4-Wire ISDN DS1 Port	UEPDX	UEPDX		402.00	1,000.00	900.00	
2741 6	_		Exchange Ports, 4-Wire ISDN DS1 Port - E911 Locator Capability - Initial Profile Establishment per CLEC per State (required with UEPEX port)				0.00	1 800 00		
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports, 4-Wire ISDN DS1 Port - E911 Locator	UEPEX	UEP1A		0.00	1,809.00		
			Capability - Subsequent Profile Changes, Additions, Deletions							
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	(required with UEPEX port)	UEPEX	UEP1B		0.00	175.66		
21160	r'L	AT&T 211 LOUAL SWITCHING SERVICES	Exchange Ports, 4-Wire ISDN DS1 Port - E911 Locator	ULFEA	UEFID	-	0.00	173.00		
			Capability 2-way Telephone Numbers, per number in E911							
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	profile [New or Additional PRI Telephone Numbers] Exchange Ports, 4-Wire ISDN DS1 Port - E911 Locator	UEPEX	UEP1C		0.0700	0.54		
			Capability - Outdial Telephone Numbers, per number in E911							
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	profile [New or Additional PRI Telephone Numbers]	UEPEX	UEP1D		0.0700	12.71	12.71	

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)		Non- Recurring Charge (NRC) Additional	Per Unit
			Exchange Ports, 4-Wire ISDN DS1 Port - Inward Telephone							
			Numbers - Inward Data Only Option [New or Additional PRI							
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	Telephone Numbers]	UEPDX	UEP1E		0.00	0.54		
			Exchange Ports - 4-Wire ISDN DS1 Port - Subsequent [New]							
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Inward Tel Numbers [Customer Testing Purposes]	UEPEX	PR7ZT		0.00	25.42	25.42	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	Voice/Data Interface (Provisioning Only)	UEPEX	PR71V		0.00	0.00	0.00	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	Digital Data Interface (Provisioning Only)	UEPEX	PR71D		0.00	0.00	0.00	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	Inward Data Interface (Provisioning Only)	UEPDX	PR71E		0.00	0.00	0.00	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	New or Additional - Voice/Data "B" Channel	UEPEX	PR7BV		0.00	15.48		
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	New or Additional - Digital Data "B" Channel	UEPEX	PR7BF		0.00	15.48		
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	New or Additional Inward Data "B" Channel	UEPDX	PR7BD		0.00	15.48		
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	New or Additional Usage Sensitive Voice Data "B" Channel	UEPEX	PR7BS		0.00	15.48		
271LS		AT&T 271 LOCAL SWITCHING SERVICES	New or Additional Usage Sensitive Digital Data "B" Channel	UEPEX	PR7BU		0.00	15.48		
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	New or Additional PRI "D" Channel	UEPEX	PR7EX		0.00	15.48		
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	Inward - Call Type	UEPEX UEPDX	PR7C1		0.00	0.00	0.00	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	Outward - Call Type	UEPEX	PR7CO		0.00	0.00	0.00	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	Two-way - Call Type	UEPEX	PR7CC		0.00	0.00	0.00	
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	Bill Inquiry/Dispute (Charges sustained), per incident				25.00			incident
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	Paper Bill, per incident				25.00			incident
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	Duplicate Bill, per incident				25.00			incident
			False Technician Dispatch (CLEC Fault), per incident (Tariff							
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	Rate applies)							incident
271LS	FL	AT&T 271 LOCAL SWITCHING SERVICES	Non-EFT payment or credit, per incident				25.00			incident

271LS 271LS 271LS 271LS 271LS 271LS 271LS	GA		Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)	Recurring Charge (NRC) First	Recurring Charge (NRC) Additional	Per Unit
271LS 271LS 271LS		ORDERING INTERFACES - "REGIONAL RATES"	Electronic Service order Charge, Per Local Service Request (LSR)		SOMEC			3.50	0.00	LSR
271LS 271LS	GA	ORDERING INTERFACES - "REGIONAL RATES"	Electronic Service order Charge, Per Local Service Request (LSR) [DISCONNECT]		SOMEC			3.50	0.00	LSR
271LS 271LS		ORDERING INTERFACES - "REGIONAL	Manual Service Order Charge, Per Local Service Request							
271LS	GA	RATES" ORDERING INTERFACES - "REGIONAL	(LSR) Manual Service Order Charge, Per Local Service Request		SOMAN			11.73	0.00	LSR
	GA	RATES"	(LSR) [DISCONNECT]		SOMAN			6.13	0.00	LSR
271LS	GA	LINE INFORMATION DATA BASE ACCESS (LIDB)	LIDB Common Transport Per Query				0.0003			Query
	GA	LINE INFORMATION DATA BASE ACCESS (LIDB)	LIDB Validation Per Query	OQV	BHML1		0.035378			Query
		LINE INFORMATION DATA BASE ACCESS								
271LS	GA		LIDB Originating Point Code Establishment or Change	OQV	NRBPX			91.00	33.24	
271LS	GA	LINE INFORMATION DATA BASE ACCESS (LIDB)	LIDB Originating Point Code Establishment or Change [DISCONNECT]	OQV	NRBPX			39.35	39.35	
271LS	GA	BRANDING - DIRECTORY ASSISTANCE	Wholesale CLEC - Recording of DA Custom Branded Announcement	AMT	CBADA			3,000.00	3,000.00	
271LS	GA	BRANDING - DIRECTORY ASSISTANCE	Wholesale CLEC - Loading of DA Custom Branded Announcement per Switch per OCN	AMT	CBADC			1,170.00	1,170.00	per Switch per OCN
271LS	GA	BRANDING - DIRECTORY ASSISTANCE	Unbranding via OLNS for Wholesale CLEC - Loading of DA per OCN (1 OCN per Order)					420.00	420.00	
271LS	GA	BRANDING - DIRECTORY ASSISTANCE	Unbranding via OLNS for Wholesale CLEC - Loading of DA per Switch per OCN					420.00		per Switch per OCN
	-							10.00	16.00	
271LS	GA	DIRECTORY ASSISTANCE SERVICES	Directory Assistance Access Service Calls, Charge Per Call Directory Assistance Call Completion Access Service (DACC).				0.275			call
271LS	GA	DIRECTORY ASSISTANCE SERVICES	Wholesale CLEC - Recording of Custom Branded OA				0.10			call attempt
271LS	GA	BRANDING - OPERATOR CALL PROCESSING	Announcement	AMT	CBAOS			7,000.00	7,000.00	
271LS	GA	BRANDING - OPERATOR CALL PROCESSING	Wholesale CLEC - Loading of Custom Branded OA Announcement per shelf/NAV per OCN	AMT	CBAOL			500.00	500.00	per shelf/NAV per OCN
271LS	GA	BRANDING - OPERATOR CALL PROCESSING	Unbranding via OLNS for Wholesale CLEC - Loading of OA per OCN (Regional)					1.200.00	1,200.00	OCN
271LS 271LS	GA	INWARD OPERATOR SERVICES	Inward Operator Services - Verification, Per Minute				1.15	1,200.00	1,200.00	Minute
271LS		INWARD OPERATOR SERVICES	Inward Operator Services - Verification and Emergency Interrupt - Per Minute				1.15			Minute
2/1125	GA	INWARD OPERATOR SERVICES	Oper. Call Processing - Oper. Provided, Per Min Using BST				1.15			winute
271LS	GA	OPERATOR CALL PROCESSING	Diper. Call Processing - Oper. Provided, Per Min Using				1.20			Minute
271LS	GA	OPERATOR CALL PROCESSING	Foreign LIDB				1.24			Minute
271LS	GA	OPERATOR CALL PROCESSING	Oper. Call Processing - Fully Automated, per Call - Using BST LIDB				0.20			Call
271LS	GA	OPERATOR CALL PROCESSING	Oper. Call Processing - Fully Automated, per Call - Using Foreign LIDB				0.20			Call
271LS		8XX ACCESS TEN DIGIT SCREENING	8XX Access Ten Digit Screening, Per Call				0.00421			Call
271LS	GA	8XX ACCESS TEN DIGIT SCREENING	8XX Access Ten Digit Screening, w/ 8FL No. Delivery				0.004296			Call
271LS	GA	8XX ACCESS TEN DIGIT SCREENING	8XX Access Ten Digit Screening, w/ POTS No. Delivery				0.00383			Call
271LS	GA	8XX ACCESS TEN DIGIT SCREENING	8XX Access Ten Digit Screening, w/POTS No. Delivery w/Optional Complex Feature				0.00431			Call
271LS	GA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSR	N1ACR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSR	NXMCR		2.11			Line
271LS	GA		CNAM Service, per line	UEPSR	NXMMN		2.11			Line
271LS	GA		CNAM Service, per line	UEPSR	NXECR	+	2.11			Line
271LS	GA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSR	NCACR	-	2.11			Line
271LS 271LS		CALLING NAME (CNAM) SERVICE CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSB UEPSB	N1ACR NXMCR	+	2.11			Line Line
271LS 271LS	GA GA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line CNAM Service, per line	UEPSB	NXMCR	-	2.11 2.11			Line

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)	First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	GA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSB	NXECR		2.11			Line
271LS	GA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSB	NCACR		2.11			Line
271LS	GA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSE	N1ACR		2.11			Line
271LS	GA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSE	NXMCR		2.11			Line
271LS	GA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSE	NXMMN		2.11			Line
271LS	GA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSE	NXECR		2.11			Line
271LS	GA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSE	NCACR		2.11			Line
271LS	GA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSP	N1ACR		2.11			Line
271LS	GA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSP	NXMCR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSP	NXMMN		2.11			Line
271LS	GA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSP	NXECR		2.11			Line
271LS	GA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSP	NCACR		2.11			Line
271LS	GA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C	N1ACR		2.11			Line
271LS	GA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C	NXMCR		2.11			Line
271LS 271LS	GA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C UEP2C	NXMMN NXECR		2.11			Line
271LS 271LS	GA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C UEP2C						Line
271LS 271LS	GA GA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVR	NCACR N1ACR		2.11			Line
271LS 271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line CNAM Service, per line	UEPVR	NXMCR		2.11			Line
	GA	CALLING NAME (CNAM) SERVICE								Line
271LS 271LS	GA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVR UEPVR	NXMMN NXECR	-	2.11			Line
	GA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line			-				Line
271LS 271LS	GA GA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVR UEPVB	NCACR		2.11			Line Line
271LS 271LS	GA	CALLING NAME (CNAM) SERVICE CALLING NAME (CNAM) SERVICE	CNAM Service, per line CNAM Service, per line	UEPVB	N1ACR NXMCR	-	2.11			Line
271LS 271LS	GA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVB	NXMCR	-	2.11			Line
271LS 271LS	GA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVB	NXECR		2.11			
271LS 271LS	GA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVB	NCACR		2.11			Line Line
271LS 271LS	GA			UEPEX	NLACR N1ACR	-	2.11			Line
271LS 271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line CNAM Service, per line	UEPEX	NXMCR		2.11			
271LS 271LS	GA GA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPEX	NXMMN		2.11			Line Line
271LS 271LS	GA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPEX	NXECR		2.11			Line
271LS	GA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPEX	NCACR		2.11			Line
271LS 271LS	GA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPDX	NIACR		2.11			Line
271LS	GA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPDX	NXMCR		2.11			Line
271LS	GA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPDX	NXMMN		2.11			Line
271LS	GA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPDX	NXECR		2.11			Line
271LS	GA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPDX	NCACR		2.11			Line
271LS	GA	DAILY USAGE FILES	Access Daily Usage File - ADUF: Message Processing, per message	<u>OEI DX</u>	NOACK		0.007037			Message
21120	0/1		Access Daily Usage File - ADUF: Data Transmission				0.001001			moodage
271LS	GA	DAILY USAGE FILES	(CONNECT:DIRECT), per message				0.00013027	•		Message
271LS	GA	DAILY USAGE FILES	Optional Daily Usage File - ODUF: Recording, per message Optional Daily Usage File - ODUF: Message Processing, per				0.000011			Message
271LS	GA	DAILY USAGE FILES	Optional Daily Usage File - ODUF: Message Processing, per				0.004101			Message Magnetic Tape
271LS	GA	DAILY USAGE FILES	Magnetic Tape provisioned Optional Daily Usage File - ODUF: Data Transmission				42.67	•		provisioned
271LS	GA	DAILY USAGE FILES	(CONNECT:DIRECT), per message				0.00010856			Message
271LS	0.1	ALTERNATELY BILLED TRAFFIC	ABT, Billing and Collection Fee, per message		+		0.00010850			Message
2110	57	CENTRALIZED MESSAGE DISTRIBUTION	, binning and concentration, per message		+		0.00	1		messaye
271LS	GA	SERVICE (CMDS) CENTRALIZED MESSAGE DISTRIBUTION	CMDS: Message Processing, per message CMDS: Data Transmission (CONNECT:DIRECT), per			_	0.004			Message
271LS	GA	SERVICE (CMDS) AT&T 271 LOCAL SWITCHING SWITCH PORT	message			_	0.001			Message
271LS	GA	USAGE	End Office Switching (Port Usage) - End Office Switching Function, Per MOU				0.0006153			MOU
271LS	GA	AT&T 271 LOCAL SWITCHING SWITCH PORT USAGE	End Office Switching (Port Usage) - End Office Trunk Port - Shared, Per MOU				0.0001226			MOU

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)	Non- Recurring Charge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	GA	AT&T 271 LOCAL SWITCHING SWITCH PORT	Tandem Switching (Port Usage) (Local or Access Tandem) - Tandem Switching Function Per MOU				0.0000972			MOU
271LS	GA	AT&T 271 LOCAL SWITCHING SWITCH PORT USAGE	Tandem Switching (Port Usage) (Local or Access Tandem) - Tandem Trunk Port - Shared, Per MOU				0.0001557			MOU
271LS	GA	AT&T 271 LOCAL SWITCHING SWITCH PORT USAGE	Melded Factor: 18.42% of the Tandem Rate - Tandem Switching Function Per MOU (Melded)				0.000017904			MOU
271LS	GA	AT&T 271 LOCAL SWITCHING SWITCH PORT USAGE	Melded Factor: 18.42% of the Tandem Rate - Tandem Trunk Port - Shared, Per MOU (Melded)				0.00002868			MOU
271LS	GA	AT&T 271 LOCAL SWITCHING SWITCH PORT USAGE	Common Transport - Per Mile, Per MOU				0.0000027			Per Mile, Per MOU
271LS	GA	AT&T 271 LOCAL SWITCHING SWITCH PORT USAGE	Common Transport - Facilities Termination Per MOU				0.0001914			MOU
271LS	GA	AT&T 271 LOCAL SWITCHING SWITCH PORT	271 Local Switching Usage, per MOU				0.002			MOU
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire Analog Line Port- Res.	UEPSR	UEPRL		14.00	33.87	13.35	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire Analog Line Port with Caller ID - Res.	UEPSR	UEPRC		14.00	33.87	13.35	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire Analog Line Port outgoing only - Res. Exchange Ports - 2-Wire VG res, low usage line port with	UEPSR	UEPRO		14.00	33.87	13.35	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	Caller ID (LUM) Exchange Ports - 2-Wire Voice Georgia basic dialing port	UEPSR	UEPAP		14.00	33.87	13.35	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	without Caller ID 2-Wire voice Georgia basic dialing port for use with Caller ID -	UEPSR	UEPWC		14.00	33.87	13.35	
271LS 271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	res	UEPSR	UEPWQ		14.00	33.87	13.35	
	GA	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire voice Georgia basic dialing port - outgoing only	UEPSR	UEPWR		14.00		13.35	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire voice Low Usage Line Port without Caller ID Capability	UEPSR	UEPRT		14.00	33.87	13.35	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	Subsequent Activity	UEPSR	USASC		0.00	0.00	0.00	
271LS 271LS	GA GA	AT&T 271 LOCAL SWITCHING SERVICES	All Available Vertical Features Exchange Ports - 2-Wire Analog Line Port without Caller ID - Bus	UEPSR UEPSB	UEPVF		0.780	0.00 48.17	0.00 24.81	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire VG Line Port with port with Caller+E484 ID - Bus.	UEPSB	UEPBC		19.00	48.17	24.01	
			Exchange Ports - 2-Wire Voice Georgia Business Basic Dialing	UEPSB						
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	Port, with Caller ID capability		UEPWP		19.00	48.17	24.81	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire Analog Line Port outgoing only - Bus. Exhange Ports - 2-Wire VG incoming only port with Caller ID -	UEPSB	UEPBO		19.00	48.17	24.81	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	Bus Exchange Ports - 2-Wire Voice Georgia Business Dialing Plan	UEPSB	UEPB1		19.00	48.17	24.81	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	without Caller ID	UEPSB	UEPWD		19.00	48.17	24.81	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire voice Incoming Only Port without Caller ID Capability	UEPSB	UEPBE		19.00	48.17	24.81	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	Subsequent Activity	UEPSB	USASC		0.00		0.00	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	All Available Vertical Features	UEPSB	UEPVF	_	0.780	0.00	0.00	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire VG 2-Way PBX Trunk - Res	UEPSE	UEPRD		19.00		24.81	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	2-Wire VG Line Side 2-Way PBX Trunk - Bus	UEPSP	UEPPC		19.00		24.81	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire VG Line Side Outward PBX Trunk - Bus	UEPSP	UEPPO		19.00	48.17	24.81	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire VG Line Side Incoming PBX Trunk - Bus	UEPSP	UEPP1		19.00		24.81	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Analog Long Distance Terminal PBX Trunk - Bus	UEPSP	UEPLD		19.00	48.17	24.81	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice PBX LD Terminal Ports	UEPSP	UEPLD		19.00	48.17	24.81	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Vice 2-Way PBX Usage Port	UEPSP	UEPXA		19.00		24.81	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice PBX Toll Terminal Hotel Ports	UEPSP	UEPXB		19.00		24.81	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice PBX LD DDD Terminals Port	UEPSP	UEPXC		19.00		24.81	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice PBX LD Terminal Switchboard Port	UEPSP	UEPXD	-	19.00	48.17	24.81	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice PBX LD Terminal Switchboard IDD Capable Port	UEPSP	UEPXE		19.00	48.17	24.81	

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)	• • •	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice 2-Way PBX Hotel/Hospital Economy Administrative Calling Port	UEPSP	UEPXL		19.00	48.17	24.81	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice 2-Way PBX Hotel/Hospital Economy Room Calling Port	UEPSP	UEPXM		19.00	48.17	24.81	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice 1-Way Outgoing PBX Hotel/Hospital Discount Room Calling Port	UEPSP	UEPXO		19.00	48.17	24.81	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice 1-Way Outgoing PBX Measured Port	UEPSP	UEPXS		19.00	48.17	24.81	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	2-Wire voice Georgia basic dialing port - 1-Way Oudial Trunk	UEPSP	UEPWS	-	19.00	48.17	24.81	
271LS 271LS	GA GA	AT&T 271 LOCAL SWITCHING SERVICES AT&T 271 LOCAL SWITCHING SERVICES	2-Wire voice Georgia basic dialing port - 2-Way Trunk 2-Wire voice Georgia basic dialing port - 2-way PBX Trunk	UEPSP UEPSP	UEPWT UEPPQ		19.00 19.00	48.17 48.17	24.81 24.81	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	Subsequent Activity	UEPSP	USASC		0.00	0.00	0.00	
271LS	.	AT&T 271 LOCAL SWITCHING SERVICES	All Available Vertical Features	UEPSP UEPSE	UEPVF		0.780	0.00	0.00	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Coin 2-Way with Operator Screening (GA) 2-Wire Coin 2-Way with Operator Screening and Blocking:	UEP2C	UEPGC		19.00	48.17	24.81	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	011, 900, 1+DDD (GA)	UEP2C	UEP2G		19.00	48.17	24.81	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Coin 2-Way with Operator Screening and 011 Blocking (GA)	UEP2C	UEPGA		19.00	48.17	24.81	
			2-Wire Coin 2-Way with Operator Screening and 900 Blocking							
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	(GA) 2-Wire Coin 2-Way with Operator Screening and Blocking:	UEP2C	UEPGB		19.00	48.17	24.81	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	900, 1+DDD, 011+,and Local (GA)	UEP2C	UEPCH		19.00	48.17	24.81	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire 2-Way Smartline with 900 (all states except LA) 2-Wire Coin Outward with Operator Screening and Blocking:	UEP2C	UEPRJ		19.00	48.17	24.81	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	900, 1+DDD, 011+, and Local (FL, GA)	UEP2C	UEPCQ		19.00	48.17	24.81	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire 2-Way Smartline with 900 (all states except LA)	UEP2C	UEPCK		19.00	48.17	24.81	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Coin Outward Smartline with 900 (all states except LA)	UEP2C	UEPCR		19.00	48.17	24.81	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, Area Calling, Res	UEPVR	UERAC		14.00	33.87	13.35	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, Local Calling - Res	UEPVR	UERLC		14.00	33.87	13.35	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, InterLATA - Res	UEPVR	UERTE		14.00	33.87	13.35	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, IntraLATA - Res	UEPVR	UERTR		14.00	33.87	13.35	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service - Conversion - Switch-as-is Remote Call Forwarding Service - Conversion with allowed	UEPVR	USAC2			10.00	10.00	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	change (PIC and LPIC)	UEPVR	USACC			10.00	10.00	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, Area Calling - Bus	UEPVB	UERAC		19.00	48.17	24.81	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, Local Calling - Bus	UEPVB	UERLC		19.00	48.17	24.81	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, InterLATA - Bus	UEPVB	UERTE		19.00	48.17	24.81	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, IntraLATA - Bus	UEPVB	UERTR		19.00	48.17	24.81	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service Expanded and Exception Local Calling	UEPVB	UERVJ		19.00	48.17	24.81	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service - Conversion - Switch-as-is	UEPVB	USAC2			10.00	10.00	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service - Conversion with allowed change (PIC and LPIC)	UEPVB	USACC			10.00	10.00	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 4-Wire ISDN DS1 Port	UEPEX	UEPEX	+	373.00	1,000.00	900.00	
1			Exchange Ports - 4-Wire ISDN DS1 Port with Detailed E911			1	0.000	.,		
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	Locator Capability	UEPEX	UEPEX		373.00	1,000.00	900.00	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 4-Wire ISDN DS1 Port	UEPDX	UEPDX		373.00	1,000.00	900.00	
			Exchange Ports, 4-Wire ISDN DS1 Port - E911 Locator							
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	Capability - Initial Profile Establishment per CLEC per State (required with UEPEX port) Exchange Ports, 4-Wire ISDN DS1 Port - E911 Locator	UEPEX	UEP1A		0.00	1,818.00		
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	Capability - Subsequent Profile Changes, Additions, Deletions (required with UEPEX port)	UEPEX	UEP1B		0.00	176.57		

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)	Non- Recurring Charge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
			Exchange Ports, 4-Wire ISDN DS1 Port - E911 Locator	,			511			
			Capability 2-way Telephone Numbers, per number in E911							
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	profile [New or Additional PRI Telephone Numbers]	UEPEX	UEP1C		0.0700	0.50		
			Exchange Ports, 4-Wire ISDN DS1 Port - E911 Locator							
			Capability - Outdial Telephone Numbers, per number in E911							
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	profile [New or Additional PRI Telephone Numbers]	UEPEX	UEP1D		0.0700	10.72	10.72	
			Exchange Ports, 4-Wire ISDN DS1 Port - Inward Telephone							
			Numbers - Inward Data Only Option [New or Additional PRI							
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	Telephone Numbers]	UEPDX	UEP1E		0.00	0.50		
			Exchange Ports - 4-Wire ISDN DS1 Port - Subsequent [New]							
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	Inward Tel Numbers [Customer Testing Purposes]	UEPEX	PR7ZT		0.00	21.43	21.43	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	Voice/Data Interface (Provisioning Only)	UEPEX	PR71V		0.00	0.00	0.00	
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	Digital Data Interface (Provisioning Only)	UEPEX	PR71D		0.00	0.00	0.00	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Inward Data Interface (Provisioning Only)	UEPDX	PR71E		0.00	0.00	0.00	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	New or Additional - Voice/Data "B" Channel	UEPEX	PR7BV		0.00	28.71		
271LS		AT&T 271 LOCAL SWITCHING SERVICES	New or Additional - Digital Data "B" Channel	UEPEX	PR7BF		0.00	28.71		
271LS	-	AT&T 271 LOCAL SWITCHING SERVICES	New or Additional Inward Data "B" Channel	UEPDX	PR7BD		0.00	28.71		
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	New or Additional Usage Sensitive Voice Data "B" Channel	UEPEX	PR7BS		0.00	28.71		
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	New or Additional Usage Sensitive Digital Data "B" Channel	UEPEX	PR7BU		0.00	28.71		
271LS		AT&T 271 LOCAL SWITCHING SERVICES	New or Additional PRI "D" Channel	UEPEX	PR7EX		0.00	28.71		
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Inward - Call Type	UEPEX UEPDX	PR7C1		0.00	0.00	0.00	
271LS	-	AT&T 271 LOCAL SWITCHING SERVICES	Outward - Call Type	UEPEX	PR7CO		0.00	0.00	0.00	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Two-way - Call Type	UEPEX	PR7CC		0.00	0.00	0.00	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Bill Inquiry/Dispute (Charges sustained), per incident			1	25.00			incident
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Paper Bill, per incident			1	25.00			incident
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Duplicate Bill, per incident			1	25.00			incident
	1		False Technician Dispatch (CLEC Fault), per incident (Tariff			1				
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	Rate applies)							incident
271LS	GA	AT&T 271 LOCAL SWITCHING SERVICES	Non-EFT payment or credit, per incident				25.00			incident

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)	Non- Recurring Charge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit Originating or
271LS	IL	271 Local Switching (271LS)	271LS Usage, per Originating or Terminating MOU (statewide)	XTQ			\$ 0.007000	NA	NA	Terminating MOU
271LS	IL	271 Local Switching (271LS)	Daily Usage Feed (DUF), per message	XTQ			\$0.00	NA	NA	message
271LS	IL	271 Local Switching (271LS)	Customized Routing, per Line Class Code, per switch	XTQ	UROPW		ICB	\$0.00	\$0.00	ine Class Code, per switch
271LS	IL	271 Local Switching (271LS)	New Custom OS or DA Route for 271LS-LST per carrier, per switch, per route	XTQ	PENDING		ICB	ICB	ICB	switch
271LS	IL	271 Local Switching (271LS)	Service Coordination Fee, per CLEC bill, per switch	XTQ	UFEPW		\$0.00	NA	NA	CLEC bill, per switch
271LS	IL	271 Local Switching (271LS)	Billing Establishment, per CLEC, per switch	XTQ	NR9UJ		N/A	\$0.00	NA	CLEC bill, per switch
271LS	IL	271 Local Switching with 271LS Transport (271LS LST)	271LS Usage	XTQ	USGV1		\$ 0.007000	NA	NA	
271LS	IL	271 Local Switching with 271LS Transport (271LS LST) 271 Local Switching with 271LS Transport (271LS	271LS-LST Blended Transport Usage	XTQ	USGV2		\$0.00	NA	NA	
271LS	IL	LST) 271 Local Switching with 271LS Transport (271LS 271 Local Switching with 271LS Transport (271LS	271LS-LST Common Transport	XTQ	USGV5		\$0.00	NA	NA	
271LS	IL	LST) 271 Local Switching with 271LS Transport (271LS 271 Local Switching with 271LS Transport (271LS	271LS-LST Tandem Switching Usage	XTQ	USGV6	<u> </u>	\$0.00	NA	NA	
271LS	IL	LST)	271LS-LST SS7 Signaling Transport	XTQ	USGV7		\$0.00	NA	NA	
271LS	IL	271 Local Switching Non-Recurring Charges	Service Order - Install - Basic Line Port, per occasion	XTQ	NR9UU		0.00 N/A	\$10.00	NA	occasion
271LS	IL	271 Local Switching Non-Recurring Charges	Service Order-Install-Basic Trunk Port, per occassion	XTQ	NR9UG		N/A			occasion
271LS	IL	271 Local Switching Non-Recurring Charges	Service Order - Install - Complex Line Port, per occasion	XTQ	NR9B5		N/A	\$10.00		occasion
271LS	IL	271 Local Switching Non-Recurring Charges	Service Order - Subsequent - Basic Line Port, per occasion	XTQ	NR9UV		N/A	\$10.00	NA	occasion
271LS	IL	271 Local Switching Non-Recurring Charges	Service Order - Subsequent - Complex Line Port, per occasion	XTQ	NR9UV		N/A	\$10.00	NA	occasion
271LS	IL	271 Local Switching Non-Recurring Charges	Service Order - Subsequent - 271LS Trunk Line Port, per occasion	XTQ	NR9UV		N/A	\$10.00	NA	occasion
271LS	IL	271 Local Switching Non-Recurring Charges	Service Order - Record Work Only - Basic Port, per occasion Service Order - Record Work Only - Complex Line Port, per	XTQ	NR9F6		N/A	\$10.00	NA	occasion
271LS	IL	271 Local Switching Non-Recurring Charges	occasion	XTQ	NR9F7		N/A	\$10.00	NA	occasion
271LS	IL	271 Local Switching Non-Recurring Charges	Service Order - Record Work Only - Trunk Port, per occasion Conversion from basic line port to ground start, or vice-versa,	XTQ	NR9F8		N/A	\$10.00	NA	occasion
271LS	IL	271 Local Switching Non-Recurring Charges	per change	XTQ	REAKD		N/A	\$25.00	NA	change
271LS	IL	271 Local Switching - Port Charges	Analog Line Port	XTQ	UPC		\$29.00		NA	
271LS	IL	271 Local Switching - Port Charges	Basic Line Port-PBX 2W	XTQ	UVL		\$30.00			
271LS	IL	271 Local Switching - Port Charges	Basic Line Port-PBX 1W In	XTQ	U1L		\$30.00	\$40.00	NA	
271LS	IL	271 Local Switching - Port Charges	Basic Line Port-BXX 1W out	XTQ	UOL		\$30.00			
271LS 271LS	IL IL	271 Local Switching - Port Charges	Residence Only Port Basic COPTS Port/Smart Phone (IL ONLY)	XTQ XTQ	UJR UYC		\$29.00 \$30.00			
271LS 271LS	IL	271 Local Switching - Port Charges 271 Local Switching - Port Charges	Ground Start Port	XTQ	UPZ		\$30.00			
271LS	IL	271 Local Switching - Port Charges	Ground Start Port 1W In	XTQ	U1Z		\$30.00			
271LS 271LS	IL	271 Local Switching - Port Charges	Ground Start Port 1W Out	XTQ	UOZ	+	\$30.00			
271LS	IL	271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XAA	-	\$30.00			
271LS	IL	271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XBA	-	\$30.00			
271L0	IL	271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XCA	+	\$30.00			
271LS	IL	271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XAB	1	\$30.00			
271LS	IL	271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XBB		\$30.00			
271LS	IL	271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XCB		\$30.00	\$40.00		
271LS	IL	271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XAD	1	\$30.00	\$40.00	NA	
271LS	IL	271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XBD		\$30.00	\$40.00		
271LS	IL	271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XCD		\$30.00			
271LS	IL	271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XAE		\$30.00			
271LS	IL	271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XBE		\$30.00			
271LS	IL	271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XCE		\$30.00	\$40.00	NA	

Attachment 271LS	State	Product 271 Local Switching - Port Charges	Rate Element Description	COS (Class of Service) XTQ	USOC UPR	Zone	Monthly Recurring Charge (MRC) \$30.00	First	Non- Recurring Charge (NRC) Additional NA	Per Unit
271LS 271LS		271 Local Switching - Port Charges	DID Trunk Port per telephone number	XTQ	UDM		\$0.00	540.00 NA	NA	telephone number
271LS		271 Local Switching - Port Charges	DID Trunk Port add/rearrange	XTQ	REAJG		\$0.00	\$50.00	NA	telephone number
271LS	IL	ISDN BRI Port National	ISDN BRI Port National	XTQ	U2P		\$30.00		NA	
271LS 271LS	IL	ISDN BRI Port National	per telephone number	XTQ	UZP		\$0.00		NA	telephone number
271LS 271LS	IL	ISDN BRI Port National	ISDN - Direct Port Custom	XTQ	U25		\$0.00		NA	telephone number
271LS 271LS				XTQ	UZ5				NA	talankana mumban
-	IL	ISDN BRI Port National	per telephone number	XTQ	UZN		\$0.00			telephone number
271LS	IL	DS1 Trunk Port	DS1 Trunk Port (271LS Trunk Port)				\$150.00		NA NA	
271LS	IL	Centrex	Centrex Basic Line Port	XTQ	U3XAA		\$30.00			
271LS	IL	Centrex	Centrex Basic Line Port	XTQ	U3XBA		\$30.00		NA	
271LS	IL	Centrex	Centrex Basic Line Port	XTQ	U3XCA		\$30.00		NA	
271LS	IL	Centrex	Centrex Basic Line Port	XTQ	U3XAB		\$30.00		NA	
271LS	IL	Centrex	Centrex Basic Line Port	XTQ	U3XBB		\$30.00		NA	
271LS	IL	Centrex	Centrex Basic Line Port	XTQ	U3XCB		\$30.00		NA	
271LS	IL	Centrex	Centrex Basic Line Port	XTQ	U3XAD		\$30.00		NA	
271LS	IL	Centrex	Centrex Basic Line Port	XTQ	U3XBD		\$30.00		NA	
271LS	IL	Centrex	Centrex Basic Line Port	XTQ	U3XCD		\$30.00		NA	
271LS	IL	Centrex	Centrex Basic Line Port	XTQ	U3XAE		\$30.00		NA	
271LS	IL	Centrex	Centrex Basic Line Port	XTQ	U3XBE		\$30.00		NA	
271LS	IL	Centrex	Centrex Basic Line Port	XTQ	U3XCE		\$30.00		NA	
271LS	IL	Maintenance of Service	Maintenance of Service	XTQ	MVV		N/A	\$75.00		
271LS	IL	271LS Port-to-Collocation Cross Connects	2-Wire	XTQ	CXC9X		\$0.00	NA	NA	
271LS	IL	271LS Port-to-Collocation Cross Connects	4-Wire	XTQ	CXCDX		\$0.00	NA	NA	
271LS	IL	271 LS Analog Trunk Port Features (per feature pert)	DID #s - per telephone number	XTQ	UDM		\$0.00	NA	NA	telephone number
271LS	IL	271 LS Analog Trunk Port Features (per feature per port)	DID #s - per telephone number - ISDN	XTQ	UZN		\$0.00	NA	NA	telephone number
271LS	IL	271 LS Analog Trunk Port Features (per feature pert)	ISDN DID Trunk Port - Customer - add/rearrange Channels	XTQ	REAJG		N/A	\$50.00		
271LS	IL	271 LS Analog Trunk Port Features (per feature per port)	ISDN PRI Trunk Port - Custom/National - add/rearrange Channels	XTQ	REAKB		N/A	\$15.00		
271LS	IL	Centrex System Charges	Centrex System Features, per common block	XTQ	USFCB		N/A	\$0.00	NA	common block
271LS	IL	Centrex System Charges	Common Block, establishment, each - Install	XTQ	SEPUS			\$500.00		
271LS	IL	Centrex System Charges	System features change or rearrangement, per feature, per occasion	XTQ	REAJY			\$100.00		common block
271LS	IL	Centrex System Charges	System features activation or deactivation, Install	XTQ	NR9UE			\$250.00		
271LS		Directory Assistance	Directory Assistance Rate, per call	XTQ	OPEN		\$0.41	+		call
271LS	IL	Directory Assistance	National Directory Assistance (NDA), per call	XTQ	OPEN		\$0.65			call
271LS	IL	Directory Assistance	Reverse Directory Assistance (RDA), per call	XTQ	OPEN	1	\$0.65			call
271LS	IL	Directory Assistance	Business Category Search (BCS), per call	XTQ	OPEN	1	\$0.65			call
271LS	IL	Directory Assistance	Directory Assistance Call Completion (DACC), per call	XTQ	OPEN	+	\$0.15			call
271LS	IL	OS/DA Automated Call Greeting and References / Rates	Branding - Other - Initial/Subsequent Load, per switch		OPEN		N/A	\$1.800.00	\$1.800.00	switch
27120		OS/DA Automated Call Greeting and References /	Branding Carol Initial/Oubsequent Load, per switch				IN/74	ψ1,000.00	ψ1,000.00	Switch
271LS	IL	Rates OS/DA Automated Call Greeting and References /	Branding and Reference/Rate Look Up, per OS/DA Call	XTQ	OPEN		\$0.03			OS/DA Call
271LS	IL	Rates	Rate Reference - Initial Load, per state, per OCN		OPEN		N/A	\$5,000.00		OCN
0741.0		OS/DA Automated Call Greeting and References /			ODEN			64 500 00		001
271LS	IL	Rates	Rate Reference - Subsequent Load, per state, per OCN	VTO	OPEN	-	N/A	\$1,500.00		OCN
271LS	IL	Operator Services	Fully Automated Call Processing, per call Operator - Assisted Call Processing - All Types (including Busy	XTQ	OPEN		\$0.15			call
271LS	IL	Operator Services	line Verify [BLV] and BLV/ Emergency Interrupt [BLV/I]), per work second	XTQ	OPEN		\$0.03			work second
271LS	IL	Directory Assistance Listing Information Services	Directory Assistance Listing Information Services (See Applicable Retail Directory Services Tariff)		OPEN					
271LS		Alternately Billed Traffic ("ABT")	ABT Billing & Collection Fee, per call		OPEN	1	\$ 0.05			call

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC Zo	Monthly Recurring ne Charge (MRC	Non- Recurring Charge (NRC)) First	Non- Recurring Charge (NRC) Additional	Per Unit Originating or
271LS	IN	271 Local Switching (271LS)	271LS Usage, per Originating or Terminating MOU (statewide)	XTQ		\$ 0.007000	NA NA	NA	
271LS	IN	271 Local Switching (271LS)	Daily Usage Feed (DUF), per message	XTQ		\$0.00	NA NA	NA	
271LS	IN	271 Local Switching (271LS)	Customized Routing, per Line Class Code, per switch	XTQ	UROPW	ICE	\$0.00	\$0.00	Line Class Code, per switch
271LS	IN	271 Local Switching (271LS)	New Custom OS or DA Route for 271LS-LST per carrier, per switch, per route	XTQ	PENDING	ICE	B ICB	ICB	switch
271LS	IN	271 Local Switching (271LS)	Service Coordination Fee, per CLEC bill, per switch	XTQ	UFEPW	\$0.00	NA NA	NA	CLEC bill, per switch
271LS	IN	271 Local Switching (271LS) 271 Local Switching with 271LS Transport (271LS-	Billing Establishment, per CLEC, per switch	XTQ	NR9UJ	N//	\$0.00	NA	CLEC bill, per switch
271LS	IN	LST) 271 Local Switching with 271LS Transport (271LS-	271LS Usage	XTQ	USGV1	\$ 0.007000	D NA	NA	
271LS	IN	LST) 271 Local Switching with 271LS Transport (271LS-	271LS-LST Blended Transport Usage	XTQ	USGV2	\$0.00	D NA	NA	
271LS	IN	LST) 271 Local Switching with 271LS Transport (271LS-	271LS-LST Common Transport	XTQ	USGV5	\$0.00	D NA	NA	
271LS	IN	LST) 271 Local Switching with 271LS Transport (271LS-	271LS-LST Tandem Switching Usage	XTQ	USGV6	\$0.00	D NA	NA	
271LS	IN	LST)	271LS-LST SS7 Signaling Transport	XTQ	USGV7	\$0.00		NA	
271LS	IN	271 Local Switching Non-Recurring Charges	Service Order - Install - Basic Line Port, per occasion	XTQ	NR9UU	N/A		NA	occasion
271LS		271 Local Switching Non-Recurring Charges	Service Order-Install-Basic Trunk Port, per occassion	XTQ	NR9UG	N/A		NA	occasion
271LS		271 Local Switching Non-Recurring Charges	Service Order - Install - Complex Line Port, per occasion	XTQ	NR9B5	N/A		NA	occasion
271LS	IN	271 Local Switching Non-Recurring Charges	Service Order - Subsequent - Basic Line Port, per occasion	XTQ	NR9UV	N/A	\$10.00	NA	occasion
271LS	IN	271 Local Switching Non-Recurring Charges	Service Order - Subsequent - Complex Line Port, per occasion Service Order - Subsequent - 271LS Trunk Line Port, per	XTQ	NR9UV	N//	\$10.00	NA	occasion
271LS	IN	271 Local Switching Non-Recurring Charges	occasion	XTQ	NR9UV	N//	\$10.00	NA	occasion
271LS	IN	271 Local Switching Non-Recurring Charges	Service Order - Record Work Only - Basic Port, per occasion Service Order - Record Work Only - Complex Line Port, per	XTQ	NR9F6	N//	\$10.00	NA	occasion
271LS	IN	271 Local Switching Non-Recurring Charges	occasion	XTQ	NR9F7	N/A	\$10.00	NA	occasion
271LS	IN	271 Local Switching Non-Recurring Charges	Service Order - Record Work Only - Trunk Port, per occasion Conversion from basic line port to ground start, or vice-versa,	XTQ	NR9F8	N//		NA	occasion
271LS		271 Local Switching Non-Recurring Charges	per change	XTQ	REAKD	N/A		NA	change
271LS		271 Local Switching - Port Charges	Analog Line Port	XTQ	UPC	\$29.00		NA	
271LS 271LS	IN IN	271 Local Switching - Port Charges 271 Local Switching - Port Charges	Basic Line Port-PBX 2W Basic Line Port-PBX 1W In	XTQ XTQ	UVL U1L	\$30.00		NA NA	
271LS 271LS		271 Local Switching - Port Charges 271 Local Switching - Port Charges	Basic Line Port-PBX 1W In Basic Line Port-BXX 1W out	XTQ	UOL	\$30.00		NA NA	
271LS 271LS		271 Local Switching - Port Charges	Residence Only Port	XTQ	UJR	\$30.00		NA	
271LS		271 Local Switching - Port Charges	Basic COPTS Port/Smart Phone (IL ONLY)	XTQ	UYC	\$30.00		NA	
271LS		271 Local Switching - Port Charges	Ground Start Port	XTQ	UPZ	\$30.00		NA	
271LS		271 Local Switching - Port Charges	Ground Start Port 1W In	XTQ	U1Z	\$30.00		NA	
271LS	IN	271 Local Switching - Port Charges	Ground Start Port 1W Out	XTQ	UOZ	\$30.00	\$40.00	NA	
271LS		271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XAA	\$30.00		NA	
271LS		271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XBA	\$30.00		NA	
271LS		271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XCA	\$30.00		NA	
271LS		271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XAB	\$30.00		NA	
271LS 271LS		271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ XTQ	U3XBB U3XCB	\$30.00		NA NA	
271LS 271LS	IN IN	271 Local Switching - Port Charges 271 Local Switching - Port Charges	Centrex Basic Line Port Centrex Basic Line Port	XTQ	U3XCB	\$30.00		NA NA	
271LS 271LS		271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XAD	\$30.00		NA	
271LS 271LS		271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XCD	\$30.00		NA	
271LS	IN	271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XAE	\$30.00		NA	
271LS		271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XBE	\$30.00		NA	
271LS		271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XCE	\$30.00		NA	

Attachment 271LS	State	Product 271 Local Switching - Port Charges	Rate Element Description	COS (Class of Service) XTQ	USOC UPR	Zone	Monthly Recurring Charge (MRC) \$30.00	Non- Recurring Charge (NRC) First \$40.00	Non- Recurring Charge (NRC) Additional NA	Per Unit
271LS	IN	271 Local Switching - Port Charges	DID Trunk Port per telephone number	XTQ	UDM		\$0.00			telephone number
271LS	IN	271 Local Switching - Port Charges	DID Trunk Port add/rearrange	XTQ	REAJG		φ0.00	\$50.00		
271LS	IN	ISDN BRI Port National	ISDN BRI Port National	XTQ	U2P		\$30.00			
271LS	IN	ISDN BRI Port National	per telephone number	XTQ	UZN		\$0.00	• • • •		telephone number
271LS	IN	ISDN BRI Port National	ISDN - Direct Port Custom	XTQ	U25		\$30.00			telephone number
271LS	IN	ISDN BRI Port National	per telephone number	XTQ	UZN		\$0.00			telephone number
271LS	IN	DS1 Trunk Port	DS1 Trunk Port (271LS Trunk Port)	XTQ	UROPT		\$0.00			telephone number
271LS	IN	Centrex	Centrex Basic Line Port	XTQ	U3XAA		\$30.00			
271LS	IN	Centrex	Centrex Basic Line Port	XTQ	U3XBA		\$30.00			
271LS	IN	Centrex	Centrex Basic Line Port	XTQ	U3XCA		\$30.00			
271LS	IN			XTQ	U3XAB		\$30.00			
271LS 271LS	IN	Centrex Centrex	Centrex Basic Line Port Centrex Basic Line Port	XTQ	U3XAB		\$30.00			
271LS 271LS				XTQ	U3XBB					
	IN	Centrex	Centrex Basic Line Port				\$30.00			
271LS	IN	Centrex	Centrex Basic Line Port	XTQ XTQ	U3XAD		\$30.00			
271LS	IN	Centrex	Centrex Basic Line Port		U3XBD		\$30.00			
271LS	IN	Centrex	Centrex Basic Line Port	XTQ	U3XCD		\$30.00			
271LS	IN	Centrex	Centrex Basic Line Port	XTQ	U3XAE		\$30.00			
271LS	IN	Centrex	Centrex Basic Line Port	XTQ	U3XBE		\$30.00			
271LS	IN	Centrex	Centrex Basic Line Port	XTQ	U3XCE		\$30.00			
271LS	IN	Maintenance of Service	Maintenance of Service	XTQ	MVV		N/A			
271LS	IN	271LS Port-to-Collocation Cross Connects	2-Wire (not valid in IL)	XTQ	CXCT2		\$0.00			
271LS	IN	271LS Port-to-Collocation Cross Connects	2-Wire	XTQ	CXC9X		\$0.00			
271LS	IN	271LS Port-to-Collocation Cross Connects	4-Wire	XTQ	CXCDX		\$0.00	NA	NA	
271LS	IN	271 LS Analog Trunk Port Features (per feature per port) 271 LS Analog Trunk Port Features (per feature	DID #s - per telephone number	XTQ	UDM		\$0.00	NA	NA	telephone number
271LS	IN	per port) 271 LS Analog Trunk Port Features (per feature	DID #s - per telephone number - ISDN	XTQ	UZN		\$0.00	NA	NA	telephone number
271LS	IN	per port) 271 LS Analog Trunk Port Features (per feature	ISDN DID Trunk Port - Customer - add/rearrange Channels ISDN PRI Trunk Port - Custom/National - add/rearrange	XTQ	REAJG		N/A	\$50.00		
271LS	IN	per port)	Channels	XTQ	REAKB		N/A	\$15.00		
271LS	IN	Centrex System Charges	Centrex System Features, per common block	XTQ	USFCB		N/A	\$0.00		common block
271LS	IN	Centrex System Charges	Common Block, establishment, each - Install	XTQ	SEPUS		IN/A	\$500.00	11/4	Common block
27120		Controx Cystom Charges	System features change or rearrangement, per feature, per	Arrog	02100			4000.00		
271LS	IN	Centrex System Charges	occasion	XTQ	REAJY			\$100.00		common block
271LS	IN	Centrex System Charges	System features activation or deactivation, Install	XTQ	NR9UE			\$250.00		
271LS	IN	Directory Assistance	Directory Assistance Rate, per call	XTQ	OPEN		\$0.41	ψ200.00		call
271LS	IN	Directory Assistance	National Directory Assistance (NDA), per call	XTQ	OPEN	1	\$0.65			call
271LS	IN	Directory Assistance	Reverse Directory Assistance (RDA), per call	XTQ	OPEN		\$0.65			call
271LS	IN	Directory Assistance	Business Category Search (BCS), per call	XTQ	OPEN		\$0.65			call
271LS	IN	Directory Assistance	Directory Assistance Call Completion (DACC), per call	XTQ	OPEN	+	\$0.05			call
271LS	IN	OS/DA Automated Call Greeting and References / Rates	Branding - Other - Initial/Subsequent Load, per switch		OPEN		\$0.13 N/A	\$1,800.00	\$1,800.00	switch
		OS/DA Automated Call Greeting and References /	, , , , , , , , , ,					. ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
271LS	IN	Rates OS/DA Automated Call Greeting and References /	Branding and Reference/Rate Look Up, per OS/DA Call	XTQ	OPEN		\$0.03			OS/DA Call
271LS	IN	Rates OS/DA Automated Call Greeting and References /	Rate Reference - Initial Load, per state, per OCN		OPEN		N/A	\$5,000.00		OCN
271LS	IN	Rates	Rate Reference - Subsequent Load, per state, per OCN		OPEN		N/A	\$1,500.00		OCN
271LS	IN	Operator Services	Fully Automated Call Processing, per call	XTQ	OPEN	-	\$0.15			call
2,120			Operator - Assisted Call Processing - All Types (including Busy line Verify [BLV] and BLV/ Emergency Interrupt [BLV/I]), per	711 %			\$5.15			Jun
271LS	IN	Operator Services	Work second Directory Assistance Listing Information Services (See	XTQ	OPEN		\$0.03			work second
271LS	IN	Directory Assistance Listing Information Services	Applicable Retail Directory Services Tariff)		OPEN		1			
271LS		Alternately Billed Traffic ("ABT")	ABT Billing & Collection Fee, per call		OPEN		\$ 0.05			call

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)	Non- Recurring Charge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	КY	ORDERING INTERFACES - "REGIONAL RATES"	Electronic Service order Charge, Per Local Service Request (LSR)		SOMEC			3.50	0.00	LSR
271LS	КY	ORDERING INTERFACES - "REGIONAL RATES"	Electronic Service order Charge, Per Local Service Request (LSR) [DISCONNECT]		SOMEC			3.50	0.00	LSR
		ORDERING INTERFACES - "REGIONAL	Manual Service Order Charge, Per Local Service Request							
271LS	KY	RATES" ORDERING INTERFACES - "REGIONAL	(LSR) Manual Service Order Charge, Per Local Service Request		SOMAN			7.86	0.00	LSR
271LS	KY	RATES"	(LSR) [DISCONNECT]		SOMAN			0.99	0.00	LSR
271LS	KY	(LIDB)	LIDB Common Transport Per Query				0.0003			Query
271LS	KY	LINE INFORMATION DATA BASE ACCESS (LIDB)	LIDB Validation Per Query	OQV	BHML1		0.035378			Query
271113	N1	LINE INFORMATION DATA BASE ACCESS		OQV	DI IIVIL I		0.033378			Query
271LS	KY	(LIDB)	LIDB Originating Point Code Establishment or Change	OQV	NRBPX			91.00		
271LS	KY	LINE INFORMATION DATA BASE ACCESS (LIDB)	LIDB Originating Point Code Establishment or Change [DISCONNECT]	OQV	NRBPX			67.59		
271LS	КY	BRANDING - DIRECTORY ASSISTANCE	Wholesale CLEC - Recording of DA Custom Branded Announcement	AMT	CBADA			3,000.00	3,000.00	
			Wholesale CLEC - Loading of DA Custom Branded Announcement per Switch per OCN					,	,	
271LS	KY	BRANDING - DIRECTORY ASSISTANCE	Unbranding via OLNS for Wholesale CLEC - Loading of DA per	AMT	CBADC			1,170.00		per Switch per OCN
271LS	KY	BRANDING - DIRECTORY ASSISTANCE	OCN (1 OCN per Order) Unbranding via OLNS for Wholesale CLEC - Loading of DA per					420.00	420.00	OCN
271LS	KY	BRANDING - DIRECTORY ASSISTANCE	Switch per OCN					16.00	16.00	per Switch per OCN
271LS	KY	DIRECTORY ASSISTANCE SERVICES	Directory Assistance Access Service Calls, Charge Per Call				0.275			call
271LS	КY	DIRECTORY ASSISTANCE SERVICES	Directory Assistance Call Completion Access Service (DACC), Per Call Attempt				0.10			call attempt
271LS	КY	BRANDING - OPERATOR CALL PROCESSING	Wholesale CLEC - Recording of Custom Branded OA Announcement	AMT	CBAOS			7.000.00	7,000.00	
-	KI -		Wholesale CLEC - Loading of Custom Branded OA					,		per shelf/NAV per
271LS	KY	BRANDING - OPERATOR CALL PROCESSING	Announcement per shelf/NAV per OCN Unbranding via OLNS for Wholesale CLEC - Loading of OA per	AMT	CBAOL			500.00	500.00	OCN
271LS	KY	BRANDING - OPERATOR CALL PROCESSING	OCN (Regional)					1,200.00	1,200.00	OCN
271LS	KY	INWARD OPERATOR SERVICES	Inward Operator Services - Verification, Per Call Inward Operator Services - Verification and Emergency				1.00			Call
271LS	KY	INWARD OPERATOR SERVICES	Interrupt - Per Call				1.95			Call
271LS	КY	OPERATOR CALL PROCESSING	Oper. Call Processing - Oper. Provided, Per Min Using BST LIDB				1.20			Minute
271LS	KY	OPERATOR CALL PROCESSING	Oper. Call Processing - Oper. Provided, Per Min Using Foreign LIDB				1.24			Minute
271LS	кү	OPERATOR CALL PROCESSING	Oper. Call Processing - Fully Automated, per Call - Using BST				0.20			Call
			Oper. Call Processing - Fully Automated, per Call - Using							
271LS 271LS	KY KY	OPERATOR CALL PROCESSING 8XX ACCESS TEN DIGIT SCREENING	Foreign LIDB 8XX Access Ten Digit Screening, Per Call			-	0.20			Call Call
271LS 271LS	KT KY	8XX ACCESS TEN DIGIT SCREENING	8XX Access Ten Digit Screening, Per Call 8XX Access Ten Digit Screening, w/ 8FL No. Delivery				0.00421			Call
271LS	KY	8XX ACCESS TEN DIGIT SCREENING	8XX Access Ten Digit Screening, w/ POTS No. Delivery				0.004290			Call
0741.0	KV/		8XX Access Ten Digit Screening, w/POTS No. Delivery				0.00404			0-1
271LS 271LS	KY KY	8XX ACCESS TEN DIGIT SCREENING CALLING NAME (CNAM) SERVICE	w/Optional Complex Feature CNAM Service, per line	UEPSR	N1ACR	-	0.00431 2.11			Call Line
271LS	KY	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSR	NXMCR		2.11			Line
271LS	KY	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSR	NXMMN	1	2.11			Line
271LS	KY	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSR	NXECR	1	2.11			Line
271LS	KY	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSR	NCACR		2.11			Line
271LS	KY	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSB	N1ACR	1	2.11			Line
271LS	KY	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSB	NXMCR		2.11			Line
271LS	KY	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSB	NXMMN	1	2.11			Line

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)	First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	KY	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSB	NXECR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSB	NCACR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSE	N1ACR		2.11			Line
271LS	KY	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSE	NXMCR		2.11			Line
271LS	KY	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSE	NXMMN		2.11			Line
271LS	KY KY	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSE UEPSE	NXECR		2.11			Line
271LS 271LS	KY	CALLING NAME (CNAM) SERVICE CALLING NAME (CNAM) SERVICE	CNAM Service, per line CNAM Service, per line	UEPSP	NCACR N1ACR		2.11			Line Line
271LS 271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSP	NXMCR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSP	NXMMN		2.11			Line
271LS	KY	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSP	NXECR		2.11			Line
271LS	KY	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSP	NCACR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C	NIACR		2.11			Line
271LS	KY	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C	NXMCR		2.11			Line
271LS	KY	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C	NXMMN		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C	NXECR		2.11			Line
271LS	KY	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C	NCACR		2.11			Line
271LS	KY	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVR	N1ACR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVR	NXMCR		2.11			Line
271LS	KY	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVR	NXMMN		2.11	1		Line
271LS	KY	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVR	NXECR		2.11			Line
271LS	KY	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVR	NCACR		2.11			Line
271LS	KY	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVB	N1ACR		2.11			Line
271LS	KY	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVB	NXMCR		2.11			Line
271LS	KY	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVB	NXMMN		2.11			Line
271LS	KY	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVB	NXECR		2.11			Line
271LS	KY	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVB	NCACR		2.11			Line
271LS	KY	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPEX	N1ACR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPEX	NXMCR		2.11			Line
271LS	KY	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPEX	NXMMN		2.11			Line
271LS	KY	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPEX	NXECR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPEX	NCACR		2.11			Line
271LS	KY	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPDX	N1ACR		2.11			Line
271LS 271LS		CALLING NAME (CNAM) SERVICE CALLING NAME (CNAM) SERVICE	CNAM Service, per line CNAM Service, per line	UEPDX UEPDX	NXMCR NXMMN		2.11 2.11			Line
271LS 271LS	KY	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPDX	NXECR		2.11			Line
271LS	KY	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPDX	NCACR		2.11			Line
271123	IN I	CALLING NAME (CNAM) SERVICE	Access Daily Usage File - ADUF: Message Processing, per	UEFDA	NCACK		2.11			LINE
271LS	KY	DAILY USAGE FILES	message				0.001857	,		Message
			Access Daily Usage File - ADUF: Data Transmission							J-
271LS	KY	DAILY USAGE FILES	(CONNECT:DIRECT), per message				0.00012447	7		Message
0741.0							0.0000400			Manager
271LS	KY	DAILY USAGE FILES	Optional Daily Usage File - ODUF: Recording, per message				0.0000136)		Message
0741.0			Optional Daily Usage File - ODUF: Message Processing, per				0 000500			
271LS	KY	DAILY USAGE FILES	message Optional Daily Usage File - ODUF: Message Processing, per				0.002506			Message Magnetia Tana
0741.0	I/V						25.00			Magnetic Tape
271LS	KY	DAILY USAGE FILES	Magnetic Tape provisioned Optional Daily Usage File - ODUF: Data Transmission				35.90)		provisioned
271LS	КY	DAILY USAGE FILES	(CONNECT:DIRECT), per message				0.00010372			Maaaaaa
271LS 271LS		ALTERNATELY BILLED TRAFFIC	ABT, Billing and Collection Fee, per message		+		0.00010372			Message Message
21160	IX I	CENTRALIZED MESSAGE DISTRIBUTION	nor, binny and collection ree, per message		+		0.05			wessaye
271LS	KY	SERVICE (CMDS)	CMDS: Message Processing, per message				0.004	ı		Message
21110		CENTRALIZED MESSAGE DISTRIBUTION	CMDS: Data Transmission (CONNECT:DIRECT), per		+ +		0.004			messaye
271LS	КY	SERVICE (CMDS)	message				0.001			Message
27.100		AT&T 271 LOCAL SWITCHING SWITCH PORT	End Office Switching (Port Usage) - End Office Switching				0.001			moodayo
271LS	KY	USAGE	Function, Per MOU				0.0011971			MOU
2.120		AT&T 271 LOCAL SWITCHING SWITCH PORT	End Office Switching (Port Usage) - End Office Trunk Port -				0.00110/1	1		
271LS	KY	USAGE	Shared, Per MOU				0.0002112			MOU

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)		Non- Recurring Charge (NRC) Additional	Per Unit
271LS	KY	AT&T 271 LOCAL SWITCHING SWITCH PORT USAGE	Tandem Switching (Port Usage) (Local or Access Tandem) - Tandem Switching Function Per MOU				0.000194			MOU
271LS	KY	AT&T 271 LOCAL SWITCHING SWITCH PORT USAGE	Tandem Switching (Port Usage) (Local or Access Tandem) - Tandem Trunk Port - Shared, Per MOU				0.0002416			MOU
271LS	КY	AT&T 271 LOCAL SWITCHING SWITCH PORT USAGE	Melded Factor: 48.65% of the Tandem Rate - Tandem Switching Function Per MOU (Melded)				0.000094381			MOU
271LS	КY	AT&T 271 LOCAL SWITCHING SWITCH PORT	Melded Factor: 48.65% of the Tandem Rate - Tandem Trunk Port - Shared. Per MOU (Melded)				0.000117538			MOU
271LS	кү	AT&T 271 LOCAL SWITCHING SWITCH PORT USAGE	Common Transport - Per Mile, Per MOU				0.000003			Per Mile, Per MOU
271LS	кү	AT&T 271 LOCAL SWITCHING SWITCH PORT	Common Transport - Facilities Termination Per MOU				0.0007466			MOU
271LS	кү	AT&T 271 LOCAL SWITCHING SWITCH PORT	271 Local Switching Usage, per MOU				0.002			MOU
271LS 271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire Analog Line Port- Res.	UEPSR	UEPRL		14.00	34.95	12.48	MOU
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire Analog Line Port with Caller ID - Res.	UEPSR	UEPRC		14.00	34.95	12.48	
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire Analog Line Port outgoing only - Res.	UEPSR	UEPRO		14.00	34.95	12.48	
271LS	кү	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire VG KY extended local dialing parity Port with Caller ID - Res.	UEPSR	UEPRM		14.00	34.95	12.48	
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire VG res, low usage line port with Caller ID (LUM)	UEPSR	UEPAP		14.00	34.95	12.48	
			Exchange Ports - 2-Wire Voice Kentucky Residence Dialing							
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	Plan without Caller ID	UEPSR	UEPWE		14.00	34.95	12.48	
271LS		AT&T 271 LOCAL SWITCHING SERVICES		UEPSR	UEPRT		14.00	34.95	12.48	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Subsequent Activity	UEPSR	USASC		0.00	0.00	0.00	
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	All Available Vertical Features Exchange Ports - 2-Wire Analog Line Port without Caller ID -	UEPSR	UEPVF		0.00	0.00	0.00	
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire VG Line Port with port with	UEPSB	UEPBL		19.00	61.66	18.58	
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	Caller+E484 ID - Bus.	UEPSB	UEPBC		19.00	61.66	18.58	
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire Analog Line Port outgoing only - Bus.	UEPSB	UEPBO		19.00	61.66	18.58	
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire VG KY extended local dialing parity Port with Caller ID - Bus.	UEPSB	UEPBM		19.00	61.66	18.58	
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	Exhange Ports - 2-Wire VG incoming only port with Caller ID - Bus	UEPSB	UEPB1		19.00	61.66	18.58	
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire Voice Kentucky Business Dialing Plan without Caller ID	UEPSB	UEPWF		19.00	61.66	18.58	
271LS	КY	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire voice Incoming Only Port without Caller ID Capability	UEPSB	UEPBE		19.00	61.66	18.58	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Subsequent Activity	UEPSB	USASC		0.00	0.00	0.00	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	All Available Vertical Features	UEPSB	UEPVF		0.00	0.00	0.00	
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire VG 2-Way PBX Trunk - Res	UEPSE	UEPRD		19.00	61.66	18.58	
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire VG Line Side 2-Way PBX Trunk - Bus	UEPSP	UEPPC		19.00		18.58	
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire VG Line Side Outward PBX Trunk - Bus	UEPSP	UEPPO		19.00	61.66	18.58	
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire VG Line Side Incoming PBX Trunk - Bus	UEPSP	UEPP1		19.00	61.66	18.58	
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Analog Long Distance Terminal PBX Trunk - Bus	UEPSP	UEPLD		19.00		18.58	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice PBX LD Terminal Ports	UEPSP	UEPLD		19.00	61.66	18.58	
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Vice 2-Way PBX Usage Port	UEPSP	UEPXA		19.00		18.58	
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice PBX Toll Terminal Hotel Ports	UEPSP	UEPXB		19.00		18.58	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice PBX LD DDD Terminals Port	UEPSP	UEPXC	_	19.00		18.58	
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice PBX LD Terminal Switchboard Port	UEPSP	UEPXD		19.00	61.66	18.58	
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice PBX LD Terminal Switchboard IDD Capable Port	UEPSP	UEPXE		19.00	61.66	18.58	

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Monthly Recurring Zone Charge (MRC)		Non- Recurring Charge (NRC) Additional	Per Unit
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice 2-Way PBX Kentucky Room Area Calling Port Without LUD	UEPSP	UEPXF	19.00	61.66	18.58	
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice PBX Kentucky LUD Area Calling Port	UEPSP	UEPXG	19.00	61.66	18.58	
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice PBX Kentucky Lob Area Calling Port	UEPSP	UEPXG	19.00	61.66	18.58	
271123	K1	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice 2-Way PBX Kentucky Fremium Calling Port 2-Wire Voice 2-Way PBX Kentucky Area Calling Port Without	UEFSF	UEFAN	19.00	01.00	10.00	
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	LUD	UEPSP	UEPXJ	19.00	61.66	18.58	
271110	N1	ATAT 211 ECCAE SWITCHING SERVICES	2-Wire Voice 2-Way PBX Hotel/Hospital Economy			19.00	01.00	10.00	
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	Administrative Calling Port	UEPSP	UEPXL	19.00	61.66	18.58	
21120			2-Wire Voice 2-Way PBX Hotel/Hospital Economy Room	02.0.	02.7.2	10100	01100	10100	
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	Calling Port	UEPSP	UEPXM	19.00	61.66	18.58	
			2-Wire Voice 1-Way Outgoing PBX Hotel/Hospital Discount		02.74	10100	01100	10.00	
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	Room Calling Port	UEPSP	UEPXO	19.00	61.66	18.58	
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice 1-Way Outgoing PBX Measured Port	UEPSP	UEPXS	19.00	61.66	18.58	
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	Subsequent Activity	UEPSP	USASC	0.00	0.00	0.00	
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	All Available Vertical Features	UEPSP UEPSE	UEPVF	0.00	0.00	0.00	
			2-Wire Coin 2-Way without Operator Screening and without						
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	Blocking (AL, KY, LA, MS)	UEP2C	UEPRF	19.00	61.66	18.58	
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Coin 2-Way with Operator Screening (AL, KY)	UEP2C	UEPRE	19.00	61.66	18.58	
			2-Wire Coin 2-Way with Operator Screening and Blocking:						
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	011, 900, 1+DDD (AL, KY, LA, MS, SC)	UEP2C	UEPRA	19.00	61.66	18.58	
			2-Wire Coin 2-Way with Operator Screening and 011 Blocking						
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	(KY)	UEP2C	UEPKA	19.00	61.66	18.58	
			2-Wire Coin 2-Way with Operator Screening & Blocking: 900,						
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	1+DDD, 011+, & Local (AL, KY, LA, MS)	UEP2C	UEPCD	19.00	61.66	18.58	
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire 2-Way Smartline with 900 (all states except LA)	UEP2C	UEPRN	19.00	61.66	18.58	
			2-Wire Coin Outward with Operator Screening and 011Blocking						
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	(GA, KY, MS)	UEP2C	UEPRJ	19.00	61.66	18.58	
			2-Wire Coin Outward with Operator Screening and Blocking:						
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	011, 900, 1+DDD (AL, KY, LA, MS)	UEP2C	UEPRH	19.00	61.66	18.58	
			2-Wire Coin Outward Operator Screening & Blocking: 900,						
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	1+DDD, 011+, & Local (AL, KY, LA, MS)	UEP2C	UEPCN	19.00	61.66	18.58	
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire 2-Way Smartline with 900 (all states except LA)	UEP2C	UEPCK	19.00	61.66	18.58	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Coin Outward Smartline with 900 (all states except LA)	UEP2C	UEPCR	19.00	61.66	18.58	
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, Area Calling, Res	UEPVR	UERAC	14.00	34.95	12.48	
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, Local Calling - Res	UEPVR	UERLC	14.00	34.95	12.48	
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, InterLATA - Res	UEPVR	UERTE	14.00	34.95	12.48	
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, IntraLATA - Res	UEPVR	UERTR	14.00	34.95	12.48	
271LS	КY	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service - Conversion - Switch-as-is	UEPVR	USAC2		10.00	10.00	
220			Remote Call Forwarding Service - Conversion with allowed	02	00,102				
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	change (PIC and LPIC)	UEPVR	USACC		10.00	10.00	
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, Area Calling - Bus	UEPVB	UERAC	19.00	61.66	18.58	
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, Local Calling - Bus	UEPVB	UERLC	19.00	61.66	18.58	
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, InterLATA - Bus	UEPVB	UERTE	19.00	61.66	18.58	
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, IntraLATA - Bus	UEPVB	UERTR	19.00	61.66	18.58	
	1		Remote Call Forwarding Service Expanded and Exception						
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	Local Calling	UEPVB	UERVJ	19.00	61.66	18.58	
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service - Conversion - Switch-as-is	UEPVB	USAC2		10.00	10.00	
			Remote Call Forwarding Service - Conversion with allowed						
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	change (PIC and LPIC)	UEPVB	USACC		10.00	10.00	
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 4-Wire ISDN DS1 Port	UEPEX	UEPEX	419.00	1,000.00	900.00	
			Exchange Ports - 4-Wire ISDN DS1 Port with Detailed E911						
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	Locator Capability	UEPEX	UEPEX	419.00	1,000.00	900.00	
271LS	KY	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 4-Wire ISDN DS1 Port	UEPDX	UEPDX	419.00	1,000.00	900.00	

	State Braduat	Pete Flement Description	COS (Class of	USOC	7	Monthly Recurring	Non- Recurring Charge (NRC) First		Den Unit
Attachment S	State Product	Rate Element Description Exchange Ports, 4-Wire ISDN DS1 Port - E911 Locator	Service)	0500	Zone	Charge (MRC)	FIrst	Additional	Per Unit
		Capability - Initial Profile Establishment per CLEC per State							
271LS	KY AT&T 271 LOCAL SWITCHING SERVICES	(required with UEPEX port)	UEPEX	UEP1A		0.00	1,811.00		
27163	KT AT&T 21 LOCAL SWITCHING SERVICES	Exchange Ports, 4-Wire ISDN DS1 Port - E911 Locator	UEFEX	UEFTA		0.00	1,011.00		
		Capability - Subsequent Profile Changes, Additions, Deletions							
271LS	KY AT&T 271 LOCAL SWITCHING SERVICES	(required with UEPEX port)	UEPEX	UEP1B		0.00	175.82		
27120		Exchange Ports, 4-Wire ISDN DS1 Port - E911 Locator		OLITE		0.00	175.02		
		Capability 2-way Telephone Numbers, per number in E911							
271LS	KY AT&T 271 LOCAL SWITCHING SERVICES	profile [New or Additional PRI Telephone Numbers]	UEPEX	UEP1C		0.0700	0.54		
21120		Exchange Ports, 4-Wire ISDN DS1 Port - E911 Locator	02.2.	02.10		0.01.00	0.01		
		Capability - Outdial Telephone Numbers, per number in E911							
271LS	KY AT&T 271 LOCAL SWITCHING SERVICES	profile [New or Additional PRI Telephone Numbers]	UEPEX	UEP1D		0.0700	12.71	12.71	
		Exchange Ports, 4-Wire ISDN DS1 Port - Inward Telephone	-						
		Numbers - Inward Data Only Option [New or Additional PRI							
271LS	KY AT&T 271 LOCAL SWITCHING SERVICES	Telephone Numbers]	UEPDX	UEP1E		0.00	0.54		
		Exchange Ports - 4-Wire ISDN DS1 Port - Subsequent [New]							
	KY AT&T 271 LOCAL SWITCHING SERVICES	Inward Tel Numbers [Customer Testing Purposes]	UEPEX	PR7ZT		0.00	25.41	25.41	
	KY AT&T 271 LOCAL SWITCHING SERVICES	Voice/Data Interface (Provisioning Only)	UEPEX	PR71V		0.00	0.00	0.00	
	KY AT&T 271 LOCAL SWITCHING SERVICES	Digital Data Interface (Provisioning Only)	UEPEX	PR71D		0.00	0.00	0.00	
	KY AT&T 271 LOCAL SWITCHING SERVICES	Inward Data Interface (Provisioning Only)	UEPDX	PR71E		0.00	0.00	0.00	
	KY AT&T 271 LOCAL SWITCHING SERVICES	New or Additional - Voice/Data "B" Channel	UEPEX	PR7BV		0.00	15.48		
	KY AT&T 271 LOCAL SWITCHING SERVICES	New or Additional - Digital Data "B" Channel	UEPEX	PR7BF		0.00	15.48		
-	KY AT&T 271 LOCAL SWITCHING SERVICES	New or Additional Inward Data "B" Channel	UEPDX	PR7BD		0.00	15.48		
271LS	KY AT&T 271 LOCAL SWITCHING SERVICES	New or Additional Usage Sensitive Voice Data "B" Channel	UEPEX	PR7BS		0.00	15.48		
	KY AT&T 271 LOCAL SWITCHING SERVICES	New or Additional Usage Sensitive Digital Data "B" Channel	UEPEX	PR7BU		0.00	15.48		
	KY AT&T 271 LOCAL SWITCHING SERVICES	New or Additional PRI "D" Channel	UEPEX	PR7EX		0.00	15.48	0.00	
	KY AT&T 271 LOCAL SWITCHING SERVICES	Inward - Call Type	UEPEX UEPDX	PR7C1		0.00	0.00	0.00	
	KY AT&T 271 LOCAL SWITCHING SERVICES	Outward - Call Type	UEPEX	PR7CO		0.00	0.00	0.00	
-	KY AT&T 271 LOCAL SWITCHING SERVICES	Two-way - Call Type	UEPEX	PR7CC		0.00	0.00	0.00	incident
-	KY AT&T 271 LOCAL SWITCHING SERVICES	Bill Inquiry/Dispute (Charges sustained), per incident				25.00			incident
	KY AT&T 271 LOCAL SWITCHING SERVICES	Paper Bill, per incident				25.00 25.00			incident
2/160	KY AT&T 271 LOCAL SWITCHING SERVICES	Duplicate Bill, per incident False Technician Dispatch (CLEC Fault), per incident (Tariff				∠5.00			incident
271LS	KY AT&T 271 LOCAL SWITCHING SERVICES	Rate applies)							incident
-	KY AT&T 271 LOCAL SWITCHING SERVICES	Non-EFT payment or credit, per incident				25.00			incident

Attachment	State	Product	Rate Element Description	COS (Class of Service) USOC	Zone	Monthly Recurring Charge (MRC)	First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS 271LS	KS KS	271 Local Switching - Port Charges	Analog Line Port - Level 1 Analog Line Port - Level 2	UYP UYP	1	\$ 29.00 \$ 29.00			
271LS 271LS		271 Local Switching - Port Charges 271 Local Switching - Port Charges	Analog Line Port - Level 2 Analog Line Port - Level 3	UYP	3	\$ 29.00 \$ 29.00			
271LS	KS	271 Local Switching - Port Charges	Analog Line Port - Level 4	UYP	4	\$ 29.00			
271LS		271 Local Switching - Port Charges	Analog Line Port - Level 1	RBQ	1	\$ 29.00			
271LS		271 Local Switching - Port Charges	Analog Line Port - Level 2	RBQ	2	\$ 29.00			
271LS	KS	271 Local Switching - Port Charges	Analog Line Port - Level 3	RBQ	3	\$ 29.00			
271LS	KS	271 Local Switching - Port Charges	Analog Line Port - Level 4	RBQ	4	\$ 29.00	\$ 40.00	\$ 40.00	
271LS		271 Local Switching - Port Charges	ISDN BRI Line Port - Level 1	U1P	1	\$ 30.00			
271LS		271 Local Switching - Port Charges	ISDN BRI Line Port - Level 2	U1P	2	\$ 30.00			
271LS		271 Local Switching - Port Charges	ISDN BRI Line Port - Level 3	U1P	3	\$ 30.00			
271LS		271 Local Switching - Port Charges	ISDN BRI Line Port - Level 4	U1P	4	\$ 30.00			
271LS		271 Local Switching - Port Charges	ISDN BRI Line Port - Level 1	RBJ	1	\$ 30.00			
271LS 271LS	KS KS	271 Local Switching - Port Charges 271 Local Switching - Port Charges	ISDN BRI Line Port - Level 2 ISDN BRI Line Port - Level 3	RBJ RBJ	2	\$ 30.00 \$ 30.00			
271LS 271LS		271 Local Switching - Port Charges	ISDN BRI Line Port - Level 3	RBJ	3	\$ 30.00 \$ 30.00			
271LS	KS	271 Local Switching - Port Charges	Analog Centrex Port	UPX		\$ 30.00			
271LS		271 Local Switching - Port Charges	ISDN PRI Line Port - Level 1	UJP	1	\$ 400.00			
271LS		271 Local Switching - Port Charges	ISDN PRI Line Port - Level 2	UJP	2	\$ 400.00			
271LS	KS	271 Local Switching - Port Charges	ISDN PRI Line Port - Zone 3	UJP	3	\$ 400.00			
271LS	KS	271 Local Switching - Port Charges	ISDN PRI Line Port - Zone 4	UJP	4	\$ 400.00			
271LS		271 Local Switching - Port Charges	ISDN PRI Line Port - Level 1	RB5	1	\$ 400.00			
271LS		271 Local Switching - Port Charges	ISDN PRI Line Port - Level 2	RB5	2	\$ 400.00			
271LS		271 Local Switching - Port Charges	ISDN PRI Line Port - Zone 3	RB5	3	\$ 400.00			
271LS		271 Local Switching - Port Charges	ISDN PRI Line Port - Zone 4	RB5	4	\$ 400.00			
271LS	KS	271 Local Switching - Port Charges	Analog DID Trunk Port	U5P		\$ 30.00			
271LS 271LS	KS KS	271 Local Switching - Port Charges	Analog DID Trunk Port DS1 Trunk Port	RBT U9Z		\$ 30.00 \$ 200.00			
271LS 271LS		271 Local Switching - Port Charges 271 Local Switching - Port Charges	Optional Calling Area (Two-way EAS) Additive	O92 OPXEX		\$ 200.00			
271LS	KS	271 LS Cross-Connects	Analog Line Port to Collocation	RECUC		\$0.00		\$0.00	
271LS	KS	271 LS Cross-Connects	Analog DID Trunk Port to Collocation	RECZC		\$0.00			
271LS		271 LS Cross-Connects	ISDN BRI Line Port to Collocation	RECLC		\$0.00		\$0.00	
271LS	KS	271 LS Cross-Connects	ISDN PRI Trunk Port to Collocation	RECNC		\$0.00	\$0.00	\$0.00	
271LS	KS	271 LS Cross-Connects	DS1 Trunk Port to Collocation	RECKC		\$0.00	\$0.00	\$0.00	
271LS	KS	Feature Activation per 271LS Analog Port Type	Call Waiting	ESX		\$0.00	NA	NA	
271LS	KS	Feature Activation per 271LS Analog Port Type	Call Waiting ID	NWT		\$0.00	NA	NA	
271LS	KS	Feature Activation per 271LS Analog Port Type	Call Waiting ID Options (for end user Type 2.5 CPE)	NWL		\$0.00	NA	NA	
271LS	KS	Feature Activation per 271LS Analog Port Type	Call Forwarding Variable	ESM		\$0.00	NA	NA	
271LS	KS	Feature Activation per 271LS Analog Port Type	Call Forwarding Busy Line	EVB		\$0.00	NA	NA	
271LS	KS	Feature Activation per 271LS Analog Port Type	Call Forwarding Don't Answer	EVD		\$0.00	NA	NA	
271LS	KS	Feature Activation per 271LS Analog Port Type	Call Forwarding Busy Line Don't Answer	E5E		\$0.00	NA	NA	
271LS	KS	Feature Activation per 271LS Analog Port Type	Call Transfer Disconnect	FG3		\$0.00	NA	NA	
271LS	KS	Feature Activation per 271LS Analog Port Type	Simutaneous Call Forwarding	ESD		\$0.00	NA	NA	
271LS	KS	Feature Activation per 271LS Analog Port Type	Remote Access to Call Forwarding	RC3		\$0.00	NA	NA	
271LS	KS	Feature Activation per 271LS Analog Port Type	Three-Way Calling	ESC		\$0.00	NA	NA	
271LS	KS	Feature Activation per 271LS Analog Port Type	Speed Calling 8	ESL		\$0.00	NA	NA	

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)	Non- Recurring Charge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	KS	Feature Activation per 271LS Analog Port Type	Speed Calling 30		ESF		\$0.00	NA	NA	
271LS	KS	Feature Activation per 271LS Analog Port Type	Auto Callback/Auto Redial		NSQ		\$0.00	NA	NA	
271LS	KS	Feature Activation per 271LS Analog Port Type	Distinctive Ring/Priority Call		NSK		\$0.00	NA	NA	
271LS	KS	Feature Activation per 271LS Analog Port Type	Selective Call Rejection/Call Blocker		NSY		\$0.00	NA	NA	
271LS	KS	Feature Activation per 271LS Analog Port Type	Auto Recall/Call Return		NSS		\$0.00	NA	NA	
271LS	KS	Feature Activation per 271LS Analog Port Type	Selective Call Forwarding		NCE		\$0.00	NA	NA	
271LS			*		NSD			NA	NA	
	KS	Feature Activation per 271LS Analog Port Type	Calling # Delivery				\$0.00			
271LS	KS	Feature Activation per 271LS Analog Port Type	CNAM Delivery		NMP		\$0.00	NA	NA	
271LS	KS	Feature Activation per 271LS Analog Port Type	Calling Number/Name Delivery Blocking/Per Ln Block		NBJ		\$0.00	NA	NA	Ln Block
271LS	KS	Feature Activation per 271LS Analog Port Type	Calling Number/Name Blocking		NSG		\$0.00	NA	NA	
271LS	KS	Feature Activation per 271LS Analog Port Type	Anonymous Call Rejection		AYK		\$0.00	NA	NA	
271LS	KS	Feature Activation per 271LS Analog Port Type	Customer Alerting Enablement		AWS		\$0.00	NA	NA	
271LS	KS	Feature Activation per 271LS Analog Port Type	Toll Restriction		DH2		\$0.00	NA	NA	
271LS	KS	Feature Activation per 271LS Analog Port Type	International Direct Dialing Blocking		NR4BK		\$0.00	NA	NA	
271LS	KS	271LS Analog Port Features/per arrangement	Personalized Ring		DRS		\$0.00	NA	NA	
271LS		271LS Analog Port Features/per arrangement	Personalized Ring - DN1		DRS1X		\$0.00	NA	NA	
271LS	KS	271LS Analog Port Features/per arrangement	Personalized Ring - DN2		DRS2X		\$0.00	NA	NA	
271LS	KS	271LS Analog Port Features/per arrangement	Hunting Arrangement		NR931		\$0.00	NA	NA	
271LS	KS	271LS Analog Port Features Activation per successful occurance	Call Trace (per feature per port)		NST		\$0.00	NA	NA	feature per port
271LS	KS	271LS Analog Port Features Activation per successful occurance	Call Trace (per successful occurrence per port)		ZZUCL		\$0.00	NA	NA	successful occurrence per port
		271LS Analog Port Features Activation per	· · · /							
271LS	KS	successful occurance	Usage sensitive Call Return (per feature per port)		NV9		\$0.00	NA	NA	feature per port
271LS	KS	271LS Analog Port Features Activation per successful occurance	Usage sensitive Call Return(per occurrence)		ZZURE		\$0.00	NA	NA	occurrence
271LS	KS	271LS Analog Port Features Activation per successful occurance	Usage sensitive Auto ReDial (per feature per port)		NV8		\$0.00	NA	NA	feature per port
271LS	KS	271LS Analog Port Features Activation per successful occurance	Usage sensitive Auto ReDial (per occurrence)		ZZUAR		\$0.00	NA	NA	occurrence
271LS	KS	271LS Analog Port Features Activation per successful occurance	Usage sensitive Three Way Calling (per feature per port)		3UY		\$0.00	NA	NA	feature per port
		271LS Analog Port Features Activation per	s in the second s			1	\$3.00			
271LS	KS	successful occurance	Usage sensitive Three Way Calling (per occurrence)		ZZU3W	1	\$0.00	NA	NA	occurrence
271LS		271LS ISDN BRI Port Features Package	Basic EKTS per B Channel		FPG1X		\$0.00	NA	NA	B Channel
271LS	KS	271LS ISDN BRI Port Features Package	CACH EKTS per B Channel		EFV1X		\$0.00	NA	NA	B Channel
271LS	KS	271LS ISDN BRI Basic Individual Port Features	Call Forwarding Interface Busy		NQ5		\$0.00	NA	NA	
271LS	KS	271LS ISDN BRI Basic Individual Port Features	Calling Number Delivery		ZCN		\$0.00	NA	NA	
271LS	KS	271LS ISDN BRI Basic Individual Port Features	Hunt Group for CSD		HTKPG		\$0.00	NA	NA	
271LS	KS	271LS ISDN BRI Basic Individual Port Features	Hunt Group for CSV		GXH	1	\$0.00	NA	NA	

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)	Non- Recurring Charge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	KS	271LS ISDN BRI Basic Individual Port Features	Message Waiting Indicator		NZW		\$0.00	NA	NA	
271LS	кs	271LS ISDN BRI Basic Individual Port Features	Secondary Only Telephone Number		DO6		\$0.00	NA	NA	
271LS		271LS ISDN PRI Trunk Side Features	Backup D Channel		ZPBXD		NA			
271LS		271LS ISDN PRI Trunk Side Features	Calling Number Delivery		NXN		\$ 50.00			
271LS		271LS ISDN PRI Trunk Side Features	Dynamic Channel Allocation		CCZ		NA	\$ 150.00	\$ 150.00	
271LS		271LS Analog Trunk Port DS1 Digital DID Trunk Port DIDTrunk Port Features	DID #s - Initial 100 #s		ND8		NA	\$ 130.21	NA	
271LS		271LS Analog Trunk Port DS1 Digital DID Trunk Port DIDTrunk Port Features	DID #s - Addtl.100 #s		ND9		NA	\$ 11.23	NA	
271LS		271LS Analog Trunk Port DS1 Digital DID Trunk Port DIDTrunk Port Features	DID #s - Initial 10 #s		NDZ		NA	\$ 123.65	NA	
271LS	KS	271LS Analog Trunk Port DS1 Digital DID Trunk Port DIDTrunk Port Features	DID #s - Addtl. 10 #s		NDA		NA	\$ 5.60	NA	
271LS	KS	271 Local Switching with 271LS Transport (271LS- LST)	271 Local Switching-Per Originating or Terminating MOU Level		ZZULS	1	\$ 0.0070000	NA	NA	Originating or
		271 Local Switching with 271LS Transport (271LS-	271 Local Switching-Per Originating or Terminating MOU Level							Originating or
271LS	KS		2 271 Local Switching-Per Originating or Terminating MOU Level		ZZULS	2	\$ 0.0070000	NA	NA	Originating or
271LS	KS		3 271 Local Switching-Per Originating or Terminating MOU Level		ZZULS	3	\$ 0.0070000	NA	NA	Originating or
271LS	KS	LST) 271 Local Switching with 271LS Transport (271LS-	4		ZZULS	4	\$ 0.0070000	NA	NA	Terminating MOU
271LS	KS	LST) 271 Local Switching with 271LS Transport (271LS-	Blended Transport Zone 1 (Rural)		ZZUBT	1	NA	NA	NA	
271LS	KS		Blended Transport Zone 2 (Suburban)		ZZUBT	2	NA	NA	NA	
271LS	KS	LST)	Blended Transport Zone 3 (Urban) Common TransportTermination Per Minute of Use Zone 1		ZZUBT	3	NA	NA	NA	
271LS	KS	LST)	(Rural) Common TransportTermination Per Minute of Use Zone 2		ZZUCT	4	NA	NA	NA	Minute of Use
271LS	KS	LST)	(Suburban)		ZZUCT	2	NA	NA	NA	Minute of Use
271LS	KS	LST)	Common TransportTermination Per Minute of Use Zone 3 (Urban)		ZZUCT	3	NA	NA	NA	Minute of Use
271LS	KS	271 Local Switching with 271LS Transport (271LS- LST)	Common TransportTermination Per Minute of Use Interzone		ZZUCT	I	NA	NA	NA	Minute of Use
271LS	KS	271 Local Switching with 271LS Transport (271LS- LST)	Common TransportFacility Per Minute, Per Mile Zone 1 (Rural)		ZZUCT	1	NA	NA	NA	Per Minute, Per Mile
271LS	KS	LST)	Common TransportFacility Per Minute, Per Mile Zone 2 (Suburban)		ZZUCT	2	NA	NA	NA	Per Minute, Per Mile
271LS	KS	LST)	Common Transport Facility Per Minute, Per Mile Zone 3 (Urban)		ZZUCT	3	NA	NA	NA	Per Minute, Per Mile
271LS	KS	271 Local Switching with 271LS Transport (271LS- LST)	Common Transport Facility Per Minute, Per Mile Interzone		ZZUCT	I	NA	NA	NA	Per Minute, Per Mile
271LS	KS	271 Local Switching with 271LS Transport (271LS- LST)	Tandem Switching Per Minute Of Use		ZZUTA		NA	NA	NA	Minute Of Use
271LS	KS	271 Local Switching with 271LS Transport (271LS- LST)	271 Local Switching-SS7 Signaling per call		ZZUU7		\$0.00	NA	NA	call
271LS		NTS Hardware	NTS Hardware - Under 10K Lines - per MOU				\$0.00	NA	NA	
271LS		NTS Hardware	NTS Hardware - Under 10-20K Lines - per MOU				\$0.00	NA	NA	
271LS		NTS Hardware	NTS Hardware - Under 20-40K Lines - per MOU				\$0.00	NA	NA	
271LS		NTS Hardware	NTS Hardware - Over 40K Lines - per MOU				\$0.00	NA	NA	
271LS	KS	NTS Hardware	NTS Hardware - Stwd. Avg per MOU		under		\$0.00	NA	NA	MOU
271LS		Customized Routing	Customized Routing		development		ICB	ICB	ICB	
271LS 271LS		Service Order Charges Service Order Charges	Manual New - Simple Manual Change - Simple		NRBUQ NRBUO		NA NA		NA NA	

Attachment	State	Product	Rate Element Description	COS (Class of Service)		Monthly Recurring Charge (MRC)	Charge (NRC) Ch First	Additional	Per Unit
271LS	KS	Service Order Charges	Manual Record - Simple		NRBUU	NA		NA	
271LS	KS	Service Order Charges	Manual Disconnect - Simple		NRBUW	NA		NA	
271LS	KS	Service Order Charges	Manual Suspend - Simple		NRBJZ	NA		NA	
271LS	KS	Service Order Charges	Manaul Restore - Simple		NRBJ9	NA		NA	
271LS	KS	Service Order Charges	Manual Expedited - Simple		NRMV1	NA		NA	
271LS	KS	Service Order Charges	Manual Customer Not Ready - Simple		NRMV5	NA		NA	
271LS 271LS	KS KS	Service Order Charges	Manual Due Date Change or Cancellation - Simple Manual New - Complex		NRMV3 NRBUR	NA NA		NA NA	
271LS 271LS	KS	Service Order Charges Service Order Charges	Manual Change - Complex		NRBUP	NA		NA	
271LS 271LS	KS	Service Order Charges	Manual Record - Complex		NRBUV	NA		NA	
271LS 271LS	KS	Service Order Charges	Manual Disconnect - Complex		NRBUX	NA		NA	
271LS	KS	Service Order Charges	Manual Suspend - Complex		NRBJ7	NA		NA	
271LS	KS	Service Order Charges	Manual Restore - Complex		NRBJ8	NA		NA	
271LS	KS	Service Order Charges	Manual Expedited - Complex		NRMV2	NA		NA	
271LS	KS	Service Order Charges	Manual Customer Not Ready - Complex		NRMV6	NA		NA	
271LS	KS	Service Order Charges	Manual Due Date Change or Cancellation - Complex		NRMV4	NA		NA	
271LS	KS	Service Order Charges	Electronic New - Simple		NR9W2	NA		NA	
271LS	KS	Service Order Charges	Electronic New - Complex		NRBGX	NA		NA	
271LS	KS	Service Order Charges	Electronic Change - Simple		NR9GG	NA		NA	
271LS	KS	Service Order Charges	Electronic Change - Complex		NR9G8	NA		NA	
271LS	KS	Service Order Charges	Electronic Change - Complex Electronic Record - Simple		NR9GU	NA		NA	
271LS	KS	Service Order Charges	Electronic Record - Complex		NR9G7	NA		NA	
271LS	KS	Service Order Charges	Electronic Disconnect - Simple		NR9GZ	NA		NA	
271LS	KS	Service Order Charges	Electronic Disconnect - Complex		NR9G9	NA		NA	
271LS	KS	Service Order Charges	Electronic Suspend Simple		NRBJ5	NA		NA	
271LS	KS	Service Order Charges	Electronic Restore Simple		NRBJ6	NA		NA	
271LS	KS	Service Order Charges	Electronic Expedited Simple		NRMV7	NA		NA	
271LS	KS	Service Order Charges	Electronic Expedited Complex		NRMVX	NA		NA	
271LS	KS	Service Order Charges	Electronic Customer Not Ready Simple		NRMV9	NA		NA	
271LS	KS	Service Order Charges	Electronic Customer Not Ready Complex		NRMVY	NA		NA	
271LS	KS	Service Order Charges	Electronic Due Date Change or Cancellation Simple		NRMV8	NA		NA	
271LS	KS	Service Order Charges	Electronic Due Date Change or Cancellation Complex		NRMVZ	NA		NA	
271LS	KS	Service Order Charges	PIC Change Charge		NRBL9	NA	\$0.00	\$0.00	
271LS	KS	Maintenance of Service Charges & Non- Productive Dispatch	Basic Time - per half hour		MVV	NA	\$ 21.44 \$	21.44	half hour
		Maintenance of Service Charges & Non-	· ·						
271LS	KS	Productive Dispatch Maintenance of Service Charges & Non-	Overtime - per half hour		MVV	NA	\$ 28.01 \$	28.01	half hour
271LS	KS	Productive Dispatch	Premium Time - per half hour		MVV	NA	\$ 34.59 \$	34.59	half hour
271LS	KS	Time and Materials Charges	Basic Time - per half hour		ALK	NA	\$ 21.44 \$	21.44	half hour
271LS	KS	Time and Materials Charges	Overtime - per half hour		ALK	NA			half hour
271LS	KS	Time and Materials Charges	Premium Time - per half hour		ALK	NA			half hour
271LS	KS	Time and Materials Charges	Basic Time - per half hour		ALT	NA			half hour
271LS	KS	Time and Materials Charges	Overtime - per half hour		ALT	NA			half hour
271LS	KS	Time and Materials Charges	Premium Time - per half hour		ALT	NA			half hour
271LS	KS	Time and Materials Charges	Basic Time - per half hour		ALH	NA			half hour
271LS	KS	Time and Materials Charges	Overtime - per half hour		ALH	NA			half hour
271LS	KS	Time and Materials Charges	Premium Time - per half hour		ALH	NA			half hour
271LS	KS	Central Office Access Charge	Residential		NR9B9	NA		NA	
271LS	KS	Central Office Access Charge	Business		NR9C9	NA		NA	
271LS	KS	Central Office Access Charge	Transmission of Usage Data			NA		NA	
271LS	KS	Central Office Access Charge	Transmission of Outcollect messages			NA		NA	
271LS	KS	Central Office Access Charge	Transmission of Incollect Messages			NA		NA	
271LS	KS	Central Office Access Charge	Transmission of Change Notification			NA		NA	
271LS	KS	Central Office Access Charge	B&C Credit per billed message			NA	+ • • • •	NA	billed message
271LS	KS	Centrex	Call Hold		6AB	NA		NA	
271LS	KS	Centrex	Call Pickup		E3P	NA		NA	
271LS	KS	Centrex	Station to Station Dialing (Intercom)		NUM	NA	\$0.00	NA	

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)		Additional	Per Unit
271LS	KS	Centrex	3 Way Calling		ESCPS		NA		NA	
271LS 271LS	KS KS	Centrex	Transfer Line to Line UNE Centrex Common Block		TF1PS CT9XX		NA NA		NA NA	
271LS 271LS	KS	Centrex Centrex	Establish UNE Centrex Common Block		SEPC6		NA		\$500.00	
271LS 271LS	KS	Centrex	UNE Centrex Feature Rearrangement		NHCC6		NA		\$500.00	
271LS 271LS	KS	Centrex	UNE Centrex Feature Activation		NHCC6		NA		\$100.00	
271LS	KS	Optional Features	Toll Block		ERSFC		NA		\$100.00 NA	
271LS	KS	Optional Features	Call Forwarding Busy Line Inside System		GCE		NA		NA	
271LS	KS	Optional Features	Call Forwarding Busy Line Outside System		FBJ		NA		NA	
271LS	KS	Optional Features	Call Forwarding Busy Line/Don't Answer Outside System		FVJ		NA		NA	
271LS	KS	Optional Features	Call Fowarding Busy Line/Don't Answer Inside System		GCE		NA		NA	
271LS	KS	Optional Features	Call Fowarding Variable		HWJ		NA		NA	
271LS	KS	Optional Features	Call Fowarding Don't Answer Inside System		69H		NA		NA	
271LS	KS	Optional Features	Call Fowarding Don't Answer Outside System		FDJ		NA	• • • •	NA	
271LS	KS	Optional Features	Call Return		NX8		NA		NA	
271LS	KS	Optional Features	Call Waiting		HUH		NA		NA	
271LS	KS	Optional Features	Caller ID Name and Number		NXM		NA		NA	
271LS	KS	Optional Features	Distinctive Ringing		DRJ		NA		NA	
271LS	KS	Optional Features	Priority Call		NX2		NA		NA	
271LS	KS	Optional Features	Message Waiting Indicator (Stutter Dial Tone)		M9Z		NA		NA	
271LS	KS	Optional Features	Visual Message Waiting Indicator		MWZ		NA	• • • •	NA	
271LS	KS	Optional Features	Remote Access to Call Forwarding per Station		FRC		NA		NA	Station
271LS	KS	Optional Features	Remote Access to Call Forwarding per System		FRCPS		NA		NA	System
271LS	KS	Optional Features	Speed Dialing 30		E3Z		NA		NA	
271LS	KS	Optional Features	Automatic Call Back		RGE		NA		NA	
271LS	KS	Optional Features	Dial Call Waiting		WDK		NA	\$0.00	NA	
271LS	KS	Optional Features	Directed Call Pickup		69D		NA	\$0.00	NA	
271LS	KS	Optional Features	Selective Call Fowarding		NX6		NA	\$0.00	NA	
271LS	KS	FIDS	Centrex Access Treatment		CAT		NA	\$0.00	NA	
271LS	KS	FIDS	Call Forward Number		CFN		NA	\$0.00	NA	
271LS	KS	FIDS	Call Forward Number-Busy Don't Answer		CFN B/D		NA	\$0.00	NA	
271LS	KS	FIDS	Call Pickup Group		CPG		NA	\$0.00	NA	
271LS	KS	FIDS	Change Speed Call List		CSL		NA		NA	
271LS	KS	FIDS	Centrex Group Number (Common Block)		CTX		NA	\$0.00	NA	
271LS	KS	FIDS	Group Intercom		GIC		NA		NA	
271LS	KS	FIDS	Hunting-Circular		HTC		NA		NA	
271LS	KS	FIDS	Hunting Type		HTY		NA		NA	
271LS	KS	FIDS	Individualized Dialing Plan		IDP		NA	\$0.00	NA	
271LS	KS	FIDS	Intercom Number		INT		NA		NA	
271LS	KS	FIDS	Line Treatment Code		LTG		NA		NA	
271LS	KS	FIDS	Ringing Cycle		RCYC		NA		NA	
271LS	KS	FIDS	Speed Calling Feature Name		SCF		NA		NA	
271LS	KS	FIDS	Speed Calling Group		SCG		NA		NA	
271LS	KS	FIDS	Speed Call Group-1 Digit		SCG1		NA		NA	
271LS	KS	FIDS	Terminal Hunt Group		TGID	_	NA		NA	
271LS	KS	FIDS	Terminal Station Restriction		TGS		NA		NA	
271LS	KS	FIDS	Multi Varity Package feature name		MVP		NA		NA	<u>.</u>
271LS	KS	Directory Assistance	Directory Assistance Rate, per call		ZZUO3	_	\$ 0.41	NA	NA	call
271LS	KS	Directory Assistance	Directory Assistance Rate, per call		ZZUO4		\$ 0.41	NA	NA	call
271LS	KS	Directory Assistance	Directory Assistance Call Completion (DACC) - per call		ZZU07		\$ 0.15		NA	call
271LS	KS	Directory Assistance	National Directory Assistance (NDA), per call		ZZUO5		\$ 0.65		NA	call
271LS	KS	Directory Assistance	National Directory Assistance (NDA), per call		ZZU06		\$ 0.65		NA	call
271LS	KS	Directory Assistance	Reverse Directory Assistance (RDA), per call		ZZUO8		\$ 0.65		NA	call
271LS	KS	Directory Assistance	Reverse Directory Assistance (RDA), per call		ZZUO9		\$ 0.65		NA	call
271LS	KS	Directory Assistance	Business Category Search (BCS), per call		ZZUOB		\$ 0.65	NA	NA	call
271LS	KS	OS/DA Automated Call Greeting and Refer Rates	Branding - Other - Initial/Subsequent Load, per switch				NA	\$ 1,800.00	\$ 1,800.00	switch

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurrin Charge (Mi	g Ch	Non- Recurring harge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
		OS/DA Automated Call Greeting and References /									
271LS	KS		Branding and Reference/Rate Look Up, per OS/DA Call		ZZUCB		\$ C	.03	NA	NA	OS/DA Call
		OS/DA Automated Call Greeting and References /									
271LS	KS	Rates	Rate Reference - Initial Load, per state, per OCN		NRBDL			NA \$	5,000.00	NA	state, per OCN
		OS/DA Automated Call Greeting and References /									
271LS	KS		Rate Reference - Subsequent Load, per state, per OCN		NRBDM			NA	NA	\$ 1,500.00	state, per OCN
271LS	KS	Operator Services	Fully Automated Call Processing, per call		ZZUO1		\$ C	.15	NA	NA	call
			Operator - Assisted Call Processing - All Types (including Busy								
			line Verify [BLV] and BLV/Emergency Interrupt [BLV/I]), per								
271LS	KS	Operator Services	work second		ZZUO2		\$ C	.03	NA	NA	work second
			Directory Assisatance Listing Information Services (See								
271LS	KS	Directory Assisatance Listing Information Services									
271LS	KS	Alternately Billed Traffic ("ABT")	ABT Billing & Collection Fee, per call				\$ C	.05			call

Attachment	State		Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)		Non- Recurring Charge (NRC) Additional	Per Unit
271LS	LA	ORDERING INTERFACES - "REGIONAL RATES"	Electronic Service order Charge, Per Local Service Request (LSR)		SOMEC			3.50	0.00	LSR
271LS	LA	ORDERING INTERFACES - "REGIONAL RATES"	Electronic Service order Charge, Per Local Service Request (LSR) [DISCONNECT]		SOMEC			3.50	0.00	LSR
		ORDERING INTERFACES - "REGIONAL	Manual Service Order Charge, Per Local Service Request							
271LS	LA	RATES" ORDERING INTERFACES - "REGIONAL	(LSR) Manual Service Order Charge, Per Local Service Request		SOMAN			15.20	0.00	LSR
271LS	LA	RATES"	(LSR) [DISCONNECT]		SOMAN			15.20	0.00	LSR
271LS	LA	LINE INFORMATION DATA BASE ACCESS (LIDB)	LIDB Common Transport Per Query				0.0003			Query
27120	LA	LINE INFORMATION DATA BASE ACCESS					0.0003			Query
271LS	LA	(LIDB)	LIDB Validation Per Query	OQV	BHML1		0.035378			Query
271LS	LA	(LIDB)	LIDB Originating Point Code Establishment or Change	OQV	NRBPX			91.00		
		LINE INFORMATION DATA BASE ACCESS	LIDB Originating Point Code Establishment or Change							
271LS	LA	(LIDB)	[DISCONNECT] Wholesale CLEC - Recording of DA Custom Branded	OQV	NRBPX					
271LS	LA	BRANDING - DIRECTORY ASSISTANCE	Announcement	AMT	CBADA			3,000.00	3,000.00	
0741.0			Wholesale CLEC - Loading of DA Custom Branded	A.N.T.	00400			4 470 00	4 470 00	
271LS	LA	BRANDING - DIRECTORY ASSISTANCE	Announcement per Switch per OCN Unbranding via OLNS for Wholesale CLEC - Loading of DA per	AMT	CBADC			1,170.00	1,170.00	per Switch per OCN
271LS	LA	BRANDING - DIRECTORY ASSISTANCE	OCN (1 OCN per Order)					420.00	420.00	OCN
271LS	LA	BRANDING - DIRECTORY ASSISTANCE	Unbranding via OLNS for Wholesale CLEC - Loading of DA per Switch per OCN					16.00	16.00	per Switch per OCN
271LS	LA	DIRECTORY ASSISTANCE SERVICES	Directory Assistance Access Service Calls, Charge Per Call				0.275			call
271LS	LA	DIRECTORY ASSISTANCE SERVICES	Directory Assistance Call Completion Access Service (DACC), Per Call Attempt				0.10			call attempt
271LS	LA	BRANDING - OPERATOR CALL PROCESSING	Wholesale CLEC - Recording of Custom Branded OA Announcement	AMT	CBAOS			7,000.00	7,000.00	
			Wholesale CLEC - Loading of Custom Branded OA					,	,	per shelf/NAV per
271LS	LA	BRANDING - OPERATOR CALL PROCESSING	Announcement per shelf/NAV per OCN Unbranding via OLNS for Wholesale CLEC - Loading of OA per	AMT	CBAOL			500.00	500.00	OCN
271LS	LA	BRANDING - OPERATOR CALL PROCESSING	OCN (Regional)					1,200.00	1,200.00	OCN
271LS	LA	INWARD OPERATOR SERVICES	Inward Operator Services - Verification, Per Minute				1.15			Minute
271LS	LA	INWARD OPERATOR SERVICES	Inward Operator Services - Verification and Emergency Interrupt - Per Minute				1.15			Minute
			Oper. Call Processing - Oper. Provided, Per Min Using BST							
271LS	LA	OPERATOR CALL PROCESSING	LIDB Oper. Call Processing - Oper. Provided, Per Min Using				1.20			Minute
271LS	LA	OPERATOR CALL PROCESSING	Foreign LIDB				1.24			Minute
271LS	LA	OPERATOR CALL PROCESSING	Oper. Call Processing - Fully Automated, per Call - Using BST LIDB				0.20			Call
0741.0			Oper. Call Processing - Fully Automated, per Call - Using				0.00			0"
271LS 271LS	LA	OPERATOR CALL PROCESSING 8XX ACCESS TEN DIGIT SCREENING	Foreign LIDB 8XX Access Ten Digit Screening, Per Call				0.20			Call Call
271LS	LA	8XX ACCESS TEN DIGIT SCREENING	8XX Access Ten Digit Screening, w/ 8FL No. Delivery				0.0045			Call
271LS	LA	8XX ACCESS TEN DIGIT SCREENING	8XX Access Ten Digit Screening, w/ POTS No. Delivery				0.004			Call
271LS	LA	8XX ACCESS TEN DIGIT SCREENING	8XX Access Ten Digit Screening, w/POTS No. Delivery w/Optional Complex Feature				0.0045			Call
271LS	LA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSR	N1ACR		2.11			Line
271LS	LA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSR	NXMCR	+	2.11			Line
271LS	LA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSR	NXMMN	1	2.11			Line
271LS	LA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSR	NXECR	1	2.11			Line
271LS	LA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSR	NCACR		2.11			Line
271LS	LA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSB	NIACR	+	2.11			Line
271LS	LA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSB	NXMCR		2.11			Line
271LS	LA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSB	NXMMN	1	2.11			Line

Attachment	State	Product	Rate Element Description	COS (Class of Service)		Zone C	Monthly Recurring Charge (MRC)	First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	LA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSB	NXECR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSB	NCACR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSE	N1ACR		2.11			Line
271LS	LA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSE	NXMCR		2.11			Line
271LS	LA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSE	NXMMN		2.11			Line
271LS	LA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSE	NXECR		2.11			Line
271LS	LA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSE	NCACR		2.11			Line
271LS	LA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSP	N1ACR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSP	NXMCR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSP	NXMMN		2.11			Line
271LS	LA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSP	NXECR		2.11			Line
271LS	LA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSP	NCACR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C	N1ACR		2.11			Line
271LS	LA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C	NXMCR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C	NXMMN		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C	NXECR		2.11			Line
271LS 271LS	LA LA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C UEPVR	NCACR N1ACR		2.11 2.11			Line
		CALLING NAME (CNAM) SERVICE	CNAM Service, per line							Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVR	NXMCR		2.11			Line
271LS	LA		CNAM Service, per line	UEPVR UEPVR	NXMMN NXECR		2.11 2.11			Line
271LS	LA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line							Line
271LS 271LS	LA LA	CALLING NAME (CNAM) SERVICE CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVR UEPVB	NCACR N1ACR		2.11 2.11			Line
271LS 271LS	LA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line CNAM Service, per line	UEPVB	NXMCR		2.11			Line
271LS 271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVB	NXMMN		2.11			Line
271LS 271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVB	NXECR		2.11			
271LS 271LS	LA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVB	NCACR		2.11			Line Line
271LS 271LS			CNAM Service, per line	UEPEX	NLACR N1ACR		2.11			Line
271LS 271LS			CNAM Service, per line	UEPEX	NXMCR		2.11			Line
271LS 271LS	LA	CALLING NAME (CNAM) SERVICE CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPEX	NXMMN		2.11			Line
271LS 271LS	LA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPEX	NXECR		2.11			Line
271LS 271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPEX	NCACR		2.11			Line
271LS 271LS	LA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPDX	NIACR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPDX	NXMCR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPDX	NXMMN		2.11			Line
271LS	LA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPDX	NXECR		2.11			Line
271LS	LA	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPDX	NCACR		2.11			Line
			Access Daily Usage File - ADUF: Message Processing, per		NOACI					
271LS	LA	DAILY USAGE FILES	message				0.007983			Message
07410			Access Daily Usage File - ADUF: Data Transmission							
271LS	LA	DAILY USAGE FILES	(CONNECT:DIRECT), per message				0.00012681			Message
271LS	LA	DAILY USAGE FILES	Optional Daily Usage File - ODUF: Recording, per message Optional Daily Usage File - ODUF: Message Processing, per				0.0000117			Message
271LS	LA	DAILY USAGE FILES	message				0.004641			Message
271LS	LA	DAILY USAGE FILES	Optional Daily Usage File - ODUF: Message Processing, per Magnetic Tape provisioned				48.45			Magnetic Tape provisioned
			Optional Daily Usage File - ODUF: Data Transmission							-
271LS	LA	DAILY USAGE FILES	(CONNECT:DIRECT), per message				0.00010568			Message
271LS	LA	ALTERNATELY BILLED TRAFFIC	ABT, Billing and Collection Fee, per message				0.05			Message
271LS	LA	CENTRALIZED MESSAGE DISTRIBUTION SERVICE (CMDS)					0.004			Message
21113	LA	CENTRALIZED MESSAGE DISTRIBUTION	CMDS: Message Processing, per message CMDS: Data Transmission (CONNECT:DIRECT), per				0.004	·		wessage
271LS	LA	SERVICE (CMDS)	message				0.001			Message
		AT&T 271 LOCAL SWITCHING SWITCH PORT	End Office Switching (Port Usage) - End Office Switching							×
271LS	LA		Function, Per MOU				0.001868			MOU
271LS	LA	AT&T 271 LOCAL SWITCHING SWITCH PORT USAGE	End Office Switching (Port Usage) - End Office Trunk Port - Shared, Per MOU				0.00018			MOU

Attachment	State	Product AT&T 271 LOCAL SWITCHING SWITCH PORT	Rate Element Description	COS (Class of Service)	USOC	Monthly Recurring Zone Charge (MRC)	Non- Recurring Charge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	LA	USAGE	Tandem Switching (Port Usage) (Local or Access Tandem) - Tandem Switching Function Per MOU			0.0001067			MOU
271LS	LA	AT&T 271 LOCAL SWITCHING SWITCH PORT	Tandem Switching (Port Usage) (Local or Access Tandem) - Tandem Trunk Port - Shared, Per MOU			0.000222			MOU
		AT&T 271 LOCAL SWITCHING SWITCH PORT	Melded Factor: 33.08% of the Tandem Rate - Tandem						
271LS	LA	USAGE AT&T 271 LOCAL SWITCHING SWITCH PORT	Switching Function Per MOU (Melded) Melded Factor: 33.08% of the Tandem Rate - Tandem Trunk			0.000035296			MOU
271LS	LA	USAGE	Port - Shared, Per MOU (Melded)			0.000073438			MOU
271LS	LA	AT&T 271 LOCAL SWITCHING SWITCH PORT USAGE	Common Transport - Per Mile, Per MOU			0.0000032			Per Mile, Per MOU
271LS	LA	AT&T 271 LOCAL SWITCHING SWITCH PORT USAGE	Common Transport - Facilities Termination Per MOU			0.0003748			MOU
		AT&T 271 LOCAL SWITCHING SWITCH PORT							
271LS	LA	USAGE	271 Local Switching Usage, per MOU			0.002	00.50		MOU
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire Analog Line Port- Res.	UEPSR	UEPRL	14.00	32.50	11.10	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire Analog Line Port with Caller ID - Res.	UEPSR	UEPRC	14.00	32.50	11.10	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire Analog Line Port outgoing only - Res.	UEPSR	UEPRO	14.00	32.50	11.10	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire VG LA extended local dialing parity Port with Caller ID - Res.	UEPSR	UEPAS	14.00	32.50	11.10	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire VG Louisiana Area Plus with Caller ID - Res (RUL)	UEPSR	UEPAG	14.00	32.50	11.10	
271LS			Exchange Ports - 2-Wire VG res, low usage line port with Caller ID (LUM)	UEPSR	UEPAP	44.00	32.50	11.10	
-		AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire VG Louisiana Residence Dialing Plan			14.00		-	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	without Caller ID Exchange Ports - 2-Wire VG Louisiana Residence Area Plus	UEPSR	UEPWG	14.00	32.50	11.10	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	without Caller ID	UEPSR	UEPRQ	14.00	32.50	11.10	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire voice Low Usage Line Port without Caller ID Capability	UEPSR	UEPRT	14.00	32.50	11.10	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Subsequent Activity	UEPSR	USASC	0.00	32.50	11.10	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	All Available Vertical Features	UEPSR	UEPVF	0.00	0.00	0.00	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire Analog Line Port without Caller ID - Bus	UEPSB	UEPBL	19.00	67.39	25.37	
0741.0			Exchange Ports - 2-Wire VG Line Port with port with			10.00	07.00	05.07	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	Caller+E484 ID - Bus.	UEPSB	UEPBC	19.00	67.39	25.37	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire Analog Line Port outgoing only - Bus. Exchange Ports - 2-Wire VG LA extended local dialing parity	UEPSB	UEPBO	19.00	67.39	25.37	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	Port with Caller ID - Bus.	UEPSB	UEPAX	19.00	67.39	25.37	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Exhange Ports - 2-Wire VG incoming only port with Caller ID - Bus	UEPSB	UEPB1	19.00	67.39	25.37	
			Exchange Ports - 2-Wire VG Louisiana Bus Area Calling Port						
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	with Caller ID - Bus (BUC) Exchange Ports - 2-Wire Voice Louisiana Business Dialing	UEPSB	UEPAA	19.00	67.39	25.37	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	Plan without Caller ID Exchange Ports - 2-Wire Voice Louisiana Business Area	UEPSB	UEPWH	19.00	67.39	25.37	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	Calling Port without Caller ID	UEPSB	UEPBA	19.00	67.39	25.37	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	2-Wire voice Incoming Only Port without Caller ID Capability	UEPSB	UEPBE	19.00	67.39	25.37	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Subsequent Activity	UEPSB	USASC	0.00	32.50	0.00	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	All Available Vertical Features	UEPSB	UEPVF	0.00	0.00	0.00	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	2-Wire VG 2-Way PBX Trunk - Res	UEPSE	UEPRD	19.00	67.39	25.37	
271LS 271LS		AT&T 271 LOCAL SWITCHING SERVICES AT&T 271 LOCAL SWITCHING SERVICES	2-Wire VG Line Side 2-Way PBX Trunk - Bus 2-Wire VG Line Side Outward PBX Trunk - Bus	UEPSP UEPSP	UEPPC UEPPO	19.00	67.39 67.39	25.37 25.37	
271LS 271LS		AT&T 271 LOCAL SWITCHING SERVICES	2-Wire VG Line Side Outward PBX Trunk - Bus 2-Wire VG Line Side Incoming PBX Trunk - Bus	UEPSP	UEPP0 UEPP1	19.00	67.39	25.37	
271L3 271LS		AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Analog Long Distance Terminal PBX Trunk - Bus	UEPSP	UEPLD	19.00	67.39	25.37	

Contract Id: 4246449

Attachment	State	Product	Rate Element Description	COS (Class of Service)		Monthly Recurring e Charge (MRC)) First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice 2-Way PBX Louisiana Calling Port	UEPSP	UEPL2	19.00		25.37	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice PBX LD Terminal Ports	UEPSP	UEPLD	19.00		25.37	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Vice 2-Way PBX Usage Port	UEPSP	UEPXA	19.00		25.37	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice PBX Toll Terminal Hotel Ports	UEPSP	UEPXB	19.00		25.37	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice PBX LD DDD Terminals Port	UEPSP	UEPXC	19.00	67.39	25.37	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice PBX LD Terminal Switchboard Port	UEPSP	UEPXD	19.00	67.39	25.37	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice PBX LD Terminal Switchboard IDD Capable Port 2-Wire Voice 2-Way PBX Louisiana Local Optional Callling	UEPSP	UEPXE	19.00	67.39	25.37	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	Port	UEPSP	UEPXK	19.00	67.39	25.37	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice 2-Way PBX Hotel/Hospital Economy Administrative Calling Port	UEPSP	UEPXL	19.00	67.39	25.37	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice 2-Way PBX Hotel/Hospital Economy Room Calling Port	UEPSP	UEPXM	19.00	67.39	25.37	
2/165	LA		2-Wire Voice 1-Way Outgoing PBX Hotel/Hospital Discount	01 01		19.00	07.39	20.01	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	Room Calling Port 2-Wire Voice 1-Way Outgoing PBX Louisiana Local Discount	UEPSP	UEPXO	19.00	67.39	25.37	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	Calling Port	UEPSP	UEPXP	19.00	67.39	25.37	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice 1-Way Outgoing PBX Measured Port	UEPSP	UEPXS	19.00		25.37	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	Subsequent Activity	UEPSP	USASC	0.00		0.00	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	All Available Vertical Features	UEPSP UEPSE	UEPVF	0.00		0.00	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Coin 2-Way without Operator Screening and without Blocking (AL, KY, LA, MS)	UEP2C	UEPRF	19.00	67.39	25.37	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Coin 2-Way with Operator Screening and Blocking: 011, 900, 1+DDD (AL, KY, LA, MS, SC)	UEP2C	UEPRA	19.00	67.39	25.37	
0741.0			2-Wire Coin 2-Way with Operator Screening and 011 Blocking			10.00	07.00		
271LS 271LS	LA LA	AT&T 271 LOCAL SWITCHING SERVICES	(AL, LA, MS)	UEP2C UEP2C	UEPRB	19.00		25.37	
271125	LA	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire 2-Way Smartline with 900 (all states except LA) 2-Wire Coin Outward without Blocking and without Operator	UEP2C	UEPCD	19.00	67.39	25.37	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	Screening (KY, LA, MS) 2-Wire Coin Outward with Operator Screening and 011	UEP2C	UEPRN	19.00	67.39	25.37	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	Blocking (LA) 2-Wire Coin Outward with Operator Screening and Blocking:	UEP2C	UEPLA	19.00	67.39	25.37	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	011, 900, 1+DDD (AL, KY, LA, MS) 2-Wire Coin Outward Operator Screening & Blocking: 900,	UEP2C	UEPRH	19.00	67.39	25.37	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	1+DDD, 011+, & Local (AL, KY, LA, MS)	UEP2C	UEPCN	19.00	67.39	25.37	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Coin 2-Way Smartline with 900 (Louisiana only)	UEP2C	UEPNA	19.00	67.39	25.37	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Coin Outward Smartline with 900 (Louisiana only)	UEP2C	UEPCB	19.00	67.39	25.37	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, Area Calling, Res	UEPVR	UERAC	14.00		11.10	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, Local Calling - Res	UEPVR	UERLC	14.00		11.10	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, InterLATA - Res	UEPVR	UERTE	14.00	32.50	11.10	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, IntraLATA - Res	UEPVR	UERTR	14.00	32.50	11.10	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service - Conversion - Switch-as-is Remote Call Forwarding Service - Conversion with allowed	UEPVR	USAC2		10.00	10.00	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	change (PIC and LPIC)	UEPVR	USACC		10.00	10.00	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, Area Calling - Bus	UEPVB	UERAC	19.00	67.39	25.37	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, Local Calling - Bus	UEPVB	UERLC	19.00		25.37	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, InterLATA - Bus	UEPVB	UERTE	19.00		25.37	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, IntraLATA - Bus	UEPVB	UERTR	19.00		25.37	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service Expanded and Exception Local Calling	UEPVB	UERVJ	19.00	67.39	25.37	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service - Conversion - Switch-as-is	UEPVB	USAC2		10.00	10.00	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service - Conversion with allowed change (PIC and LPIC)	UEPVB	USACC		10.00	10.00	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 4-Wire ISDN DS1 Port	UEPEX	UEPEX	318.00		900.00	

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)	Non- Recurring Charge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
Attaoiment	otate	iroddot	Exchange Ports - 4-Wire ISDN DS1 Port with Detailed E911	0011100)		20110	onarge (inte)	THOU	Additional	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	Locator Capability	UEPEX	UEPEX		318.00	1,000.00	900.00	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 4-Wire ISDN DS1 Port	UEPDX	UEPDX		318.00	1,000.00	900.00	
			Exchange Ports, 4-Wire ISDN DS1 Port - E911 Locator							
			Capability - Initial Profile Establishment per CLEC per State							
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	(required with UEPEX port)	UEPEX	UEP1A		0.00	1,792.00		
			Exchange Ports, 4-Wire ISDN DS1 Port - E911 Locator							
			Capability - Subsequent Profile Changes, Additions, Deletions							
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	(required with UEPEX port)	UEPEX	UEP1B		0.00	174.03		
			Exchange Ports, 4-Wire ISDN DS1 Port - E911 Locator							
			Capability 2-way Telephone Numbers, per number in E911							
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	profile [New or Additional PRI Telephone Numbers]	UEPEX	UEP1C		0.0700	0.48		
			Exchange Ports, 4-Wire ISDN DS1 Port - E911 Locator							
			Capability - Outdial Telephone Numbers, per number in E911							
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	profile [New or Additional PRI Telephone Numbers]	UEPEX	UEP1D		0.0700	11.18	11.18	
			Exchange Ports, 4-Wire ISDN DS1 Port - Inward Telephone							
			Numbers - Inward Data Only Option [New or Additional PRI							
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	Telephone Numbers]	UEPDX	UEP1E		0.00	0.48		
			Exchange Ports - 4-Wire ISDN DS1 Port - Subsequent [New]							
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	Inward Tel Numbers [Customer Testing Purposes]	UEPEX	PR7ZT		0.00	22.35	22.35	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	Voice/Data Interface (Provisioning Only)	UEPEX	PR71V		0.00	0.00	0.00	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Digital Data Interface (Provisioning Only)	UEPEX	PR71D		0.00	0.00	0.00	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	Inward Data Interface (Provisioning Only)	UEPDX	PR71E		0.00	0.00	0.00	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	New or Additional - Voice/Data "B" Channel	UEPEX	PR7BV		0.00	14.11		
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	New or Additional - Digital Data "B" Channel	UEPEX	PR7BF		0.00	14.11		
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	New or Additional Inward Data "B" Channel	UEPDX	PR7BD		0.00	14.11		
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	New or Additional Usage Sensitive Voice Data "B" Channel	UEPEX	PR7BS		0.00	14.11		
07410										
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	New or Additional Usage Sensitive Digital Data "B" Channel	UEPEX	PR7BU		0.00	14.11		
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	New or Additional PRI "D" Channel	UEPEX	PR7EX		0.00	14.11		
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	Inward - Call Type	UEPEX UEPDX	PR7C1		0.00	0.00	0.00	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	Outward - Call Type	UEPEX	PR7CO	-	0.00	0.00	0.00	
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	Two-way - Call Type	UEPEX	PR7CC		0.00	0.00	0.00	in state at
271LS 271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	Bill Inquiry/Dispute (Charges sustained), per incident			-	25.00 25.00			incident
	LA	AT&T 271 LOCAL SWITCHING SERVICES	Paper Bill, per incident			-				incident
271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	Duplicate Bill, per incident False Technician Dispatch (CLEC Fault), per incident (Tariff			-	25.00			incident
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Rate applies)							incident
271LS 271LS	LA	AT&T 271 LOCAL SWITCHING SERVICES	Non-EFT payment or credit, per incident				25.00			incident
2/163	LA	ATAT ZIT LOCAL SWITCHING SERVICES	Non-EFT payment of credit, per incluent				25.00			Incluent

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC Zon	Monthly Recurring Charge (MRC)	Non- Recurring Charge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit Originating or
271LS	МІ	271 Local Switching (271LS)	271LS Usage, per Originating or Terminating MOU (statewide)	XTQ		\$ 0.007000	NA	NA	
271LS	MI	271 Local Switching (271LS)	Daily Usage Feed (DUF), per message	XTQ		\$0.00	NA NA	NA	message
									Line Class Code, per
271LS	MI	271 Local Switching (271LS)	Customized Routing, per Line Class Code, per switch	XTQ	UROPW	ICB	\$0.00	\$0.00	switch
07410			New Custom OS or DA Route for 271LS-LST per carrier, per	×=0	DENDING	100	105	105	
271LS	MI	271 Local Switching (271LS)	switch, per route	XTQ	PENDING	ICB	ICB	ICB	switch
271LS	м	271 Local Switching (271LS)	Service Coordination Fee, per CLEC bill, per switch	XTQ	UFEPW	\$0.00	NA	NIA	CLEC bill, per switch
271123	IVII		Service Coordination Fee, per CLEC bill, per switch	XIQ.	UFEFW	\$0.00		INA	CLEC bill, per switch
271LS	MI	271 Local Switching (271LS)	Billing Establishment, per CLEC, per switch	XTQ	NR9UJ	N/A	\$0.00	NA	CLEC bill, per switch
27.20		271 Local Switching with 271LS Transport (271LS-		, x			\$0.00		
271LS	MI	LST)	271LS Usage	XTQ	USGV1	\$ 0.007000	NA NA	NA	
		271 Local Switching with 271LS Transport (271LS-	×						
271LS	MI	LST)	271LS-LST Blended Transport Usage	XTQ	USGV2	\$0.00	NA NA	NA	
		271 Local Switching with 271LS Transport (271LS-							
271LS	MI		271LS-LST Common Transport	XTQ	USGV5	\$0.00	NA NA	NA	
271LS	м	271 Local Switching with 271LS Transport (271LS- LST)		XTQ	110.01/0	¢0.00	NA	NA	
2/1125	IVII	271 Local Switching with 271LS Transport (271LS-	271LS-LST Tandem Switching Usage	XIQ	USGV6	\$0.00	NA NA	INA	
271LS	М	LST)	271LS-LST SS7 Signaling Transport	XTQ	USGV7	\$0.00	NA	NA	
271LS	MI	271 Local Switching Non-Recurring Charges	Service Order - Install - Basic Line Port, per occasion	XTQ	NR9UU	N/A		NA	
271LS	MI	271 Local Switching Non-Recurring Charges	Service Order-Install-Basic Trunk Port, per occassion	XTQ	NR9UG	N/A		NA	
271LS	MI	271 Local Switching Non-Recurring Charges	Service Order - Install - Complex Line Port, per occasion	XTQ	NR9B5	N/A		NA	
271LS	MI	271 Local Switching Non-Recurring Charges	Service Order - Subsequent - Basic Line Port, per occasion	XTQ	NR9UV	N/A	\$10.00	NA	occasion
271LS	MI	271 Local Switching Non-Recurring Charges	Service Order - Subsequent - Complex Line Port, per occasion	XTQ	NR9UV	N/A	\$10.00	NA	occasion
			Service Order - Subsequent - 271LS Trunk Line Port, per						
271LS	MI	271 Local Switching Non-Recurring Charges	occasion	XTQ	NR9UV	N/A	\$10.00	NA	occasion
0741.0		074 Local Curitabian New Desumine Channes	Convine Orden, Decend Wede Only, Decis Dect. and econories	VTO	NR9F6	N/A	¢40.00	NA	
271LS	MI	271 Local Switching Non-Recurring Charges	Service Order - Record Work Only - Basic Port, per occasion Service Order - Record Work Only - Complex Line Port, per	XTQ	NR9F6	IN/A	\$10.00	INA	occasion
271LS	М	271 Local Switching Non-Recurring Charges	occasion	XTQ	NR9F7	N/A	\$10.00	NA	occasion
21120				And		107	φ10.00	10/1	COOLDION
271LS	MI	271 Local Switching Non-Recurring Charges	Service Order - Record Work Only - Trunk Port, per occasion	XTQ	NR9F8	N/A	\$10.00	NA	occasion
			Conversion from basic line port to ground start, or vice-versa,						
271LS	MI	271 Local Switching Non-Recurring Charges	per change	XTQ	REAKD	N/A		NA	
271LS	MI	271 Local Switching - Port Charges	Analog Line Port	XTQ	UPC	\$29.00		NA	
271LS	MI	271 Local Switching - Port Charges	Basic Line Port-PBX 2W	XTQ	UVL	\$30.00		NA	
271LS	MI	271 Local Switching - Port Charges	Basic Line Port-PBX 1W In	XTQ	U1L	\$30.00		NA NA	
271LS 271LS	MI	271 Local Switching - Port Charges 271 Local Switching - Port Charges	Basic Line Port-BXX 1W out Residence Only Port	XTQ XTQ	UOL UJR	\$30.00 \$29.00		NA NA	
271LS	MI	271 Local Switching - Port Charges	Basic COPTS Port/Smart Phone (IL ONLY)	XTQ	UYC	\$29.00		NA	
271LS	MI	271 Local Switching - Port Charges	Ground Start Port	XTQ	UPZ	\$30.00		NA	
271LS	MI	271 Local Switching - Port Charges	Ground Start Port 1W In	XTQ	U1Z	\$30.00		NA	
271LS	MI	271 Local Switching - Port Charges	Ground Start Port 1W Out	XTQ	UOZ	\$30.00		NA	
271LS	MI	271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XAA	\$30.00		NA	
271LS	MI	271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XBA	\$30.00		NA	
271LS	MI	271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XCA	\$30.00		NA	
271LS	MI	271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XAB	\$30.00		NA	
271LS	MI	271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XBB	\$30.00		NA	
271LS	MI MI	271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ XTQ	U3XCB U3XAD	\$30.00		NA NA	
271LS 271LS	MI	271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XAD U3XBD	\$30.00		NA NA	
271LS 271LS	MI	271 Local Switching - Port Charges 271 Local Switching - Port Charges	Centrex Basic Line Port Centrex Basic Line Port	XTQ XTQ	U3XBD	\$30.00		NA NA	
271LS 271LS	MI	271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XAE	\$30.00		NA	
271LS	MI	271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XBE	\$30.00		NA	
271LS		271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XCE	\$30.00		NA	

Attachment 271LS	State	Product 271 Local Switching - Port Charges	Rate Element Description	COS (Class of Service) XTQ	USOC UPR	Zone	Monthly Recurring Charge (MRC) \$30.00	First	Non- Recurring Charge (NRC) Additional NA	Per Unit
271LS			DID Trunk Port per telephone number	XTQ	UDM		\$0.00		NA	telephone number
271LS			DID Trunk Port add/rearrange	XTQ	REAJG		\$0.00	\$50.00	NA	telephone number
			ISDN BRI Port National	XTQ	U2P		¢20.00		NA	
271LS	MI						\$30.00			
271LS	MI		per telephone number	XTQ	UZN		\$0.00		NA	telephone number
271LS	MI		ISDN - Direct Port Custom	XTQ XTQ	U25 UZN		\$30.00		NA	telester en en el est
271LS	MI		per telephone number				\$0.00		NA	telephone number
271LS	MI		DS1 Trunk Port (271LS Trunk Port)	XTQ	UROPT		\$150.00		NA	
271LS	MI		Centrex Basic Line Port	XTQ	U3XAA		\$30.00		NA	
271LS	MI		Centrex Basic Line Port	XTQ	U3XBA		\$30.00		NA	
271LS	MI		Centrex Basic Line Port	XTQ	U3XCA		\$30.00		NA	
271LS	MI		Centrex Basic Line Port	XTQ	U3XAB		\$30.00		NA	
271LS	MI		Centrex Basic Line Port	XTQ	U3XBB		\$30.00		NA	
271LS	MI		Centrex Basic Line Port	XTQ	U3XCB		\$30.00		NA	
271LS	MI		Centrex Basic Line Port	XTQ	U3XAD		\$30.00		NA	
271LS	MI		Centrex Basic Line Port	XTQ	U3XBD		\$30.00		NA	
271LS	MI		Centrex Basic Line Port	XTQ	U3XCD		\$30.00		NA	
271LS	MI		Centrex Basic Line Port	XTQ	U3XAE		\$30.00		NA	
271LS	MI		Centrex Basic Line Port	XTQ	U3XBE		\$30.00		NA	
271LS	MI	Centrex	Centrex Basic Line Port	XTQ	U3XCE		\$30.00	\$40.00	NA	
271LS	MI	Maintenance of Service	Maintenance of Service	XTQ	MVV		N/A	\$75.00		
271LS	MI	271LS Port-to-Collocation Cross Connects	2-Wire (not valid in IL)	XTQ	CXCT2		\$0.00	NA	NA	
271LS	MI	271LS Port-to-Collocation Cross Connects	2-Wire	XTQ	CXC9X		\$0.00	NA	NA	
271LS	MI	271LS Port-to-Collocation Cross Connects	4-Wire	XTQ	CXCDX		\$0.00	NA	NA	
271LS	МІ		DID #s - per telephone number	XTQ	UDM		\$0.00	NA	NA	telephone number
271LS	МІ	271 LS Analog Trunk Port Features (per feature per port) 271 LS Analog Trunk Port Features (per feature	DID #s - per telephone number - ISDN	XTQ	UZN		\$0.00	NA	NA	telephone number
271LS	МІ	per port)	ISDN DID Trunk Port - Customer - add/rearrange Channels ISDN PRI Trunk Port - Custom/National - add/rearrange	XTQ	REAJG		N/A	\$50.00		
271LS	м	o "	Channels	XTQ	REAKB		N/A	\$15.00		
271LS 271LS	MI			XTQ	USFCB		N/A		NA	a a martine de la alc
271LS 271LS	MI		Centrex System Features, per common block Common Block, establishment, each - Install	XTQ	SEPUS		IN/A	\$500.00	INA	common block
271123	IVII		System features change or rearrangement, per feature, per	XTQ.	SEPUS			\$200.00		
271LS	м		occasion	XTQ	REAJY			\$100.00		an an an Alania
-					-					common block
271LS 271LS	MI		System features activation or deactivation, Install	XTQ XTQ	NR9UE OPEN		\$0.41	\$250.00		
271LS 271LS	MI		Directory Assistance Rate, per call	XTQ	OPEN					call
			National Directory Assistance (NDA), per call				\$0.65			call
271LS 271LS	MI		Reverse Directory Assistance (RDA), per call	XTQ XTQ	OPEN OPEN		\$0.65 \$0.65			call
271LS 271LS			Business Category Search (BCS), per call Directory Assistance Call Completion (DACC), per call	XTQ	OPEN					call
2/115	MI		Directory Assistance Call Completion (DACC), per call	XIQ	OPEN		\$0.15			call
271LS	МІ		Branding - Other - Initial/Subsequent Load, per switch		OPEN		N/A	\$1,800.00	\$1,800.00	switch
271LS	МІ	OS/DA Automated Call Greeting and References / Rates OS/DA Automated Call Greeting and References /	Branding and Reference/Rate Look Up, per OS/DA Call	XTQ	OPEN		\$0.03			OS/DA Call
271LS	МІ	Ŭ	Rate Reference - Initial Load, per state, per OCN		OPEN		N/A	\$5,000.00		OCN
271LS	м		Rate Reference - Subsequent Load, per state, per OCN		OPEN		N/A	\$1,500.00		OCN
271LS 271LS	MI		Fully Automated Call Processing, per call	XTQ	OPEN		\$0.15			
2/1125	IVII		Fully Automated Call Processing, per call Operator - Assisted Call Processing - All Types (including Busy line Verify [BLV] and BLV/ Emergency Interrupt [BLV/I]), per	λIŲ	UPEN		\$0.15			call
271LS	МІ	Operator Services	work second Directory Assistance Listing Information Services (See	XTQ	OPEN		\$0.03			work second
271LS	М		Applicable Retail Directory Services Tariff)		OPEN					
271LS			ABT Billing & Collection Fee, per call		OPEN		\$ 0.05			call

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)	Non- Recurring Charge (NRC) First	Additional	Per Unit
271LS	MO	271 Local Switching - Port Charges	Analog Line Port - Level 1		UYP UYP	1	\$ 29.00 \$ 29.00			
271LS 271LS		271 Local Switching - Port Charges 271 Local Switching - Port Charges	Analog Line Port - Level 2 Analog Line Port - Level 3		UYP	2	\$ 29.00 \$ 29.00			
271LS 271LS		271 Local Switching - Port Charges	Analog Line Port - Level 3 Analog Line Port - Level 4		UYP	4	\$ 29.00 \$ 29.00			
271LS		271 Local Switching - Port Charges	Analog Line Port - Level 1		RBQ	1	\$ 29.00			
271LS	MO	271 Local Switching - Port Charges	Analog Line Port - Level 2		RBQ	2	\$ 29.00			
271LS	MO	271 Local Switching - Port Charges	Analog Line Port - Level 3		RBQ	3	\$ 29.00			
271LS		271 Local Switching - Port Charges	Analog Line Port - Level 4		RBQ	4	\$ 29.00			
271LS	MO	271 Local Switching - Port Charges	ISDN BRI Line Port - Level 1		U1P	1	\$ 30.00	\$ 40.00	\$ 40.00	
271LS	MO	271 Local Switching - Port Charges	ISDN BRI Line Port - Level 2		U1P	2	\$ 30.00	\$ 40.00	\$ 40.00	
271LS		271 Local Switching - Port Charges	ISDN BRI Line Port - Level 3		U1P	3	\$ 30.00			
271LS		271 Local Switching - Port Charges	ISDN BRI Line Port - Level 4		U1P	4	\$ 30.00			
271LS		271 Local Switching - Port Charges	ISDN BRI Line Port - Level 1		RBJ	1	\$ 30.00			
271LS		271 Local Switching - Port Charges	ISDN BRI Line Port - Level 2		RBJ	2	\$ 30.00			
271LS		271 Local Switching - Port Charges	ISDN BRI Line Port - Level 3		RBJ	3	\$ 30.00			
271LS		271 Local Switching - Port Charges	ISDN BRI Line Port - Level 4		RBJ	4	\$ 30.00			
271LS		271 Local Switching - Port Charges	Analog Centrex Port		UPX UJP	1	\$ 30.00 \$ 400.00			
271LS 271LS		271 Local Switching - Port Charges	ISDN PRI Line Port - Level 1 ISDN PRI Line Port - Level 2		UJP	1 2				
271LS 271LS		271 Local Switching - Port Charges 271 Local Switching - Port Charges	ISDN PRI Line Port - Level 2 ISDN PRI Line Port - Zone 3		UJP	3	\$ 400.00 \$ 400.00			
271LS 271LS	-	271 Local Switching - Port Charges	ISDN PRI Line Port - Zone 3		UJP	4	\$ 400.00			
271LS 271LS		271 Local Switching - Port Charges	ISDN PRI Line Port - Level 1		RB5	4	\$ 400.00			
271LS		271 Local Switching - Port Charges	ISDN PRI Line Port - Level 2		RB5	2	\$ 400.00			
271L0		271 Local Switching - Port Charges	ISDN PRI Line Port - Zone 3		RB5	3	\$ 400.00			
271LS		271 Local Switching - Port Charges	ISDN PRI Line Port - Zone 4		RB5	4	\$ 400.00			
271LS		271 Local Switching - Port Charges	Analog DID Trunk Port		U5P		\$ 30.00			
271LS		271 Local Switching - Port Charges	Analog DID Trunk Port		RBT		\$ 30.00			
271LS		271 Local Switching - Port Charges	DS1 Trunk Port		U9Z		\$ 200.00			
271LS		271 Local Switching - Port Charges	Optional Calling Area (Two-way EAS) Additive		OPXEX		\$ 8.00	NA	NA	
271LS	MO	271 LS Cross-Connects	Analog Line Port to Collocation		RECUC		\$0.00	\$0.00	\$0.00	
271LS	MO	271 LS Cross-Connects	Analog DID Trunk Port to Collocation		RECZC		\$0.00	\$0.00	\$0.00	
271LS	MO	271 LS Cross-Connects	ISDN BRI Line Port to Collocation		RECLC		\$0.00	\$0.00	\$0.00	
271LS	MO	271 LS Cross-Connects	ISDN PRI Trunk Port to Collocation		RECNC		\$0.00	\$0.00	\$0.00	
271LS	MO	271 LS Cross-Connects	DS1 Trunk Port to Collocation		RECKC		\$0.00	\$0.00	\$0.00	
271LS	МО	Feature Activation per 271LS Analog Port Type	Call Waiting		ESX		\$0.00	NA	NA	
271LS	MO	Feature Activation per 271LS Analog Port Type	Call Waiting ID		NWT		\$0.00	NA	NA	
271LS	MO	Feature Activation per 271LS Analog Port Type	Call Waiting ID Options (for end user Type 2.5 CPE)		NWL		\$0.00	NA	NA	
271LS	MO	Feature Activation per 271LS Analog Port Type	Call Forwarding Variable		ESM		\$0.00	NA	NA	
271LS	MO	Feature Activation per 271LS Analog Port Type	Call Forwarding Busy Line		EVB		\$0.00	NA	NA	
271LS	MO	Feature Activation per 271LS Analog Port Type	Call Forwarding Don't Answer		EVD		\$0.00	NA	NA	
271LS	MO	Feature Activation per 271LS Analog Port Type	Call Forwarding Busy Line Don't Answer		E5E		\$0.00	NA	NA	
271LS	MO	Feature Activation per 271LS Analog Port Type	Call Transfer Disconnect		FG3		\$0.00	NA	NA	
271LS	MO	Feature Activation per 271LS Analog Port Type	Simutaneous Call Forwarding		ESD		\$0.00	NA	NA	
271LS	MO	Feature Activation per 271LS Analog Port Type	Remote Access to Call Forwarding		RC3		\$0.00	NA	NA	
271LS	MO	Feature Activation per 271LS Analog Port Type	Three-Way Calling		ESC		\$0.00	NA	NA	
271LS	MO	Feature Activation per 271LS Analog Port Type	Speed Calling 8		ESL		\$0.00	NA	NA	

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)	Non- Recurring Charge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	МО	Feature Activation per 271LS Analog Port Type	Speed Calling 30		ESF		\$0.00	NA	NA	
271LS	МО	Feature Activation per 271LS Analog Port Type	Auto Callback/Auto Redial		NSQ		\$0.00	NA	NA	
271LS	МО	Feature Activation per 271LS Analog Port Type	Distinctive Ring/Priority Call		NSK		\$0.00	NA	NA	
271LS	МО	Feature Activation per 271LS Analog Port Type	Selective Call Rejection/Call Blocker		NSY		\$0.00	NA	NA	
271LS	МО	Feature Activation per 271LS Analog Port Type	Auto Recall/Call Return		NSS		\$0.00	NA	NA	
271LS	мо	Feature Activation per 271LS Analog Port Type	Selective Call Forwarding		NCE		\$0.00	NA	NA	
271LS	мо	Feature Activation per 271LS Analog Port Type	Calling # Delivery		NSD		\$0.00	NA	NA	
271LS					NMP		\$0.00	NA	NA	
	MO	Feature Activation per 271LS Analog Port Type	CNAM Delivery							
271LS	MO	Feature Activation per 271LS Analog Port Type	Calling Number/Name Delivery Blocking/Per Ln Block		NBJ		\$0.00	NA	NA	Ln Block
271LS	MO	Feature Activation per 271LS Analog Port Type	Calling Number/Name Blocking		NSG		\$0.00	NA	NA	
271LS	MO	Feature Activation per 271LS Analog Port Type	Anonymous Call Rejection		AYK		\$0.00	NA	NA	
271LS	MO	Feature Activation per 271LS Analog Port Type	Customer Alerting Enablement		AWS		\$0.00	NA	NA	
271LS	MO	Feature Activation per 271LS Analog Port Type	Toll Restriction		DH2		\$0.00	NA	NA	
271LS	MO	Feature Activation per 271LS Analog Port Type	International Direct Dialing Blocking		NR4BK		\$0.00	NA	NA	
271LS		271LS Analog Port Features/per arrangement	Personalized Ring		DRS		\$0.00	NA	NA	
271LS		271LS Analog Port Features/per arrangement	Personalized Ring - DN1		DRS1X DRS2X		\$0.00	NA	NA	
271LS		271LS Analog Port Features/per arrangement	Personalized Ring - DN2				\$0.00	NA	NA	
271LS	MO	271LS Analog Port Features/per arrangement 271LS Analog Port Features Activation per	Hunting Arrangement		NR931		\$0.00	NA	NA	
271LS	MO	successful occurance 271LS Analog Port Features Activation per	Call Trace (per feature per port)		NST		\$0.00	NA	NA	feature per port successful
271LS	MO	successful occurance 271LS Analog Port Features Activation per	Call Trace (per successful occurrence per port)		ZZUCL		\$0.00	NA	NA	occurrence per port
271LS	MO	successful occurance 271LS Analog Port Features Activation per	Usage sensitive Call Return (per feature per port)		NV9		\$0.00	NA	NA	feature per port
271LS	МО	successful occurance	Usage sensitive Call Return(per occurrence)		ZZURE		\$0.00	NA	NA	occurrence
271LS	MO	271LS Analog Port Features Activation per successful occurance	Usage sensitive Auto ReDial (per feature per port)		NV8		\$0.00	NA	NA	feature per port
271LS	МО	271LS Analog Port Features Activation per successful occurance	Usage sensitive Auto ReDial (per occurrence)		ZZUAR		\$0.00	NA	NA	occurrence
271LS	МО	271LS Analog Port Features Activation per successful occurance	Usage sensitive Three Way Calling (per feature per port)		3UY		\$0.00	NA	NA	feature per port
		271LS Analog Port Features Activation per								
271LS	MO	successful occurance	Usage sensitive Three Way Calling (per occurrence)		ZZU3W		\$0.00	NA	NA	occurrence
271LS		271LS ISDN BRI Port Features Package	Basic EKTS per B Channel		FPG1X		\$0.00	NA	NA	B Channel
271LS	MO	271LS ISDN BRI Port Features Package	CACH EKTS per B Channnel		EFV1X		\$0.00	NA	NA	B Channel
271LS	MO	271LS ISDN BRI Basic Individual Port Features	Call Forwarding Interface Busy		NQ5		\$0.00	NA	NA	
271LS	MO	271LS ISDN BRI Basic Individual Port Features	Calling Number Delivery		ZCN		\$0.00	NA	NA	
271LS	МО	271LS ISDN BRI Basic Individual Port Features	Hunt Group for CSD		HTKPG		\$0.00	NA	NA	
271LS	МО	271LS ISDN BRI Basic Individual Port Features	Hunt Group for CSV		GXH		\$0.00	NA	NA	

Attachment	State	Product	Rate Element Description	COS (Class of Service) USOC	Zone	Monthly Recurring Charge (MRC)		Non- Recurring Charge (NRC) Additional	Per Unit
271LS	МО	271LS ISDN BRI Basic Individual Port Features	Message Waiting Indicator	NZW		\$0.00	NA	NA	
271LS	мо	271LS ISDN BRI Basic Individual Port Features	Secondary Only Telephone Number	DO6		\$0.00	NA	NA	
271LS		271LS ISDN PRI Trunk Side Features	Backup D Channel	ZPBXD		NA			
271LS		271LS ISDN PRI Trunk Side Features	Calling Number Delivery	NXN		\$ 50.00			
271LS	MO	271LS ISDN PRI Trunk Side Features 271LS Analog Trunk Port DS1 Digital DID Trunk	Dynamic Channel Allocation	CCZ		NA		\$ 150.00	
271LS	MO	Port DIDTrunk Port Features 271LS Analog Trunk Port DS1 Digital DID Trunk	DID #s - Initial 100 #s	ND8		NA	\$ 130.21	NA	
271LS	MO	Port DIDTrunk Port Features 271LS Analog Trunk Port DS1 Digital DID Trunk	DID #s - Addtl.100 #s	ND9		NA	\$ 11.23	NA	
271LS	МО	Port DIDTrunk Port Features	DID #s - Initial 10 #s	NDZ		NA	\$ 123.65	NA	
271LS	МО	271LS Analog Trunk Port DS1 Digital DID Trunk Port DIDTrunk Port Features	DID #s - Addtl. 10 #s	NDA		NA	\$ 5.60	NA	
		5	271 Local Switching-Per Originating or Terminating MOU Level						Originating or
271LS	MO	LST) 271 Local Switching with 271LS Transport (271LS-	1 271 Local Switching-Per Originating or Terminating MOU Level	ZZULS	1	\$ 0.0070000	NA	NA	Terminating MOU Originating or
271LS	MO	LST)	2 271 Local Switching-Per Originating or Terminating MOU Level	ZZULS	2	\$ 0.0070000	NA	NA	Terminating MOU Originating or
271LS	МО	LST)	3	ZZULS	3	\$ 0.0070000	NA	NA	Terminating MOU
271LS	мо	LST)	271 Local Switching-Per Originating or Terminating MOU Level 4	ZZULS	4	\$ 0.0070000	NA	NA	Originating or Terminating MOU
		271 Local Switching with 271LS Transport (271LS							
271LS	MO	LST) 271 Local Switching with 271LS Transport (271LS-	Blended Transport Zone 1 (Rural)	ZZUBT	1	NA	NA	NA	
271LS	MO	LST) 271 Local Switching with 271LS Transport (271LS	Blended Transport Zone 2 (Suburban)	ZZUBT	2	NA	NA	NA	
271LS	МО	LST)	Blended Transport Zone 3 (Urban) Common TransportTermination Per Minute of Use Zone 1	ZZUBT	3	NA	NA	NA	
271LS	МО	LST)	(Rural)	ZZUCT	4	NA	NA	NA	Minute of Use
271LS	мо	LST)	Common TransportTermination Per Minute of Use Zone 2 (Suburban)	ZZUCT	2	NA	NA	NA	Minute of Use
271LS	мо	271 Local Switching with 271LS Transport (271LS- LST)	Common TransportTermination Per Minute of Use Zone 3 (Urban)	ZZUCT	3	NA	NA	NA	Minute of Use
21120		271 Local Switching with 271LS Transport (271LS							
271LS	MO	LST) 271 Local Switching with 271LS Transport (271LS	Common TransportTermination Per Minute of Use Interzone	ZZUCT	I	NA	NA	NA	Minute of Use
271LS	МО	LST)	Common TransportFacility Per Minute, Per Mile Zone 1 (Rural)	ZZUCT	1	NA	NA	NA	Per Minute, Per Mile
271LS	МО	LST)	Common TransportFacility Per Minute, Per Mile Zone 2 (Suburban)	ZZUCT	2	NA	NA	NA	Per Minute, Per Mile
271LS	мо	271 Local Switching with 271LS Transport (271LS- LST)	Common Transport Facility Per Minute, Per Mile Zone 3 (Urban)	ZZUCT	3	NA	NA	NA	Per Minute, Per Mile
271LS	мо	271 Local Switching with 271LS Transport (271LS- LST)	Common Transport Facility Per Minute, Per Mile Interzone	ZZUCT		NA	NA	NΔ	Per Minute, Per Mile
-		271 Local Switching with 271LS Transport (271LS		ZZUTA					,
271LS	MO	LST) 271 Local Switching with 271LS Transport (271LS-	Tandem Switching Per Minute Of Use			NA	NA	NA	Minute Of Use
271LS	MO	LST)	271 Local Switching-SS7 Signaling per call	ZZUU7		\$0.00	NA	NA	call
271LS	MO	NTS Hardware	NTS Hardware - Under 10K Lines - per MOU			\$0.00		NA NA	MOU MOU
271LS 271LS	MO MO	NTS Hardware NTS Hardware	NTS Hardware - Under 10-20K Lines - per MOU NTS Hardware - Under 20-40K Lines - per MOU			\$0.00 \$0.00			MOU
271LS 271LS	MO	NTS Hardware	NTS Hardware - Order 20-40K Lines - per MOU NTS Hardware - Over 40K Lines - per MOU			\$0.00			MOU
271LS	MO	NTS Hardware	NTS Hardware - Stwd. Avg per MOU		-	\$0.00			MOU
			<u> </u>	under					
271LS 271LS	MO MO	Customized Routing Service Order Charges	Customized Routing Manual New - Simple	development NRBUQ		ICB NA			
271LS 271LS		Service Order Charges	Manual Change - Simple	NRBUQ		NA			

Attachment	State	Product	Rate Element Description	COS (Class of Service)		Monthly Recurring Charge (MRC)	Charge (NRC) Cha First A	dditional	Per Unit
271LS	MO	Service Order Charges	Manual Record - Simple		NRBUU	NA		NA	
271LS	MO	Service Order Charges	Manual Disconnect - Simple		NRBUW	NA		NA	
271LS	MO	Service Order Charges	Manual Suspend - Simple		NRBJZ	NA		NA	
271LS	MO	Service Order Charges	Manaul Restore - Simple		NRBJ9	NA		NA	
271LS	MO	Service Order Charges	Manual Expedited - Simple		NRMV1	NA		NA	
271LS	MO	Service Order Charges	Manual Customer Not Ready - Simple		NRMV5	NA		NA	
271LS	MO	Service Order Charges	Manual Due Date Change or Cancellation - Simple		NRMV3	NA		NA	
271LS	MO	Service Order Charges	Manual New - Complex		NRBUR	NA		NA	
271LS	MO	Service Order Charges	Manual Change - Complex		NRBUP	NA		NA	
271LS	MO	Service Order Charges	Manual Record - Complex		NRBUV	NA		NA	
271LS	MO	Service Order Charges	Manual Disconnect - Complex		NRBUX	NA		NA	
271LS	MO	Service Order Charges	Manual Suspend - Complex		NRBJ7	NA		NA	
271LS	MO	Service Order Charges	Manual Restore - Complex		NRBJ8	NA		NA	
271LS	MO	Service Order Charges	Manual Expedited - Complex		NRMV2	NA		NA	
271LS	MO	Service Order Charges	Manual Customer Not Ready - Complex		NRMV6	NA		NA	
271LS	MO	Service Order Charges	Manual Due Date Change or Cancellation - Complex		NRMV4	NA		NA	
271LS	MO	Service Order Charges	Electronic New - Simple		NR9W2	NA		NA	
271LS	MO	Service Order Charges	Electronic New - Complex		NRBGX	NA		NA	
271LS	MO	Service Order Charges	Electronic Change - Simple		NR9GG	NA		NA	
271LS	MO	Service Order Charges	Electronic Change - Complex		NR9G8	NA		NA	
271LS	MO	Service Order Charges	Electronic Record - Simple		NR9GU	NA		NA	
271LS	MO	Service Order Charges	Electronic Record - Complex		NR9G7	NA		NA NA	
271LS 271LS	MO	Service Order Charges	Electronic Disconnect - Simple		NR9GZ	NA		NA NA	
271LS 271LS	MO MO	Service Order Charges	Electronic Disconnect - Complex Electronic Suspend Simple		NR9G9 NRBJ5	NA		NA	
271LS 271LS	MO	Service Order Charges Service Order Charges	Electronic Suspend Simple		NRBJ6	NA NA		NA	
271LS 271LS	MO	Service Order Charges	Electronic Expedited Simple		NRMV7	NA		NA	
271LS 271LS	MO	Service Order Charges	Electronic Expedited Simple		NRMVX	NA		NA	
271LS 271LS	MO	Service Order Charges	Electronic Expedited Complex Electronic Customer Not Ready Simple		NRMV9	NA		NA	
271LS 271LS	MO	Service Order Charges	Electronic Customer Not Ready Simple		NRMVY	NA		NA	
271LS	MO	Service Order Charges	Electronic Customer Nor Ready Complex Electronic Due Date Change or Cancellation Simple		NRMV8	NA		NA	
271LS	MO	Service Order Charges	Electronic Due Date Change of Cancellation Simple		NRMVZ	NA		NA	
271LS	MO	Service Order Charges	PIC Change Charge		NRBL9	NA	• • • • •	\$0.00	
271120	IVIO	Maintenance of Service Charges & Non-			NINDES	11/1	ψ0.00	ψ0.00	
271LS	мо	Productive Dispatch	Basic Time - per half hour		MVV	NA	\$ 21.44 \$	21.44	half hour
21120	MIG	Maintenance of Service Charges & Non-				1.0.1	φ 21.11 φ	2	nair nour
271LS	мо	Productive Dispatch	Overtime - per half hour		MVV	NA	\$ 28.01 \$	28.01	half hour
21.120		Maintenance of Service Charges & Non-					¢ _0.01 ¢	20.01	
271LS	МО	Productive Dispatch	Premium Time - per half hour		MVV	NA	\$ 34.59 \$	34.59	half hour
271LS	MO	Time and Materials Charges	Basic Time - per half hour		ALK	NA		21.44	half hour
271LS	MO	Time and Materials Charges	Overtime - per half hour		ALK	NA		28.01	half hour
271LS	MO	Time and Materials Charges	Premium Time - per half hour		ALK	NA		34.59	half hour
271LS	MO	Time and Materials Charges	Basic Time - per half hour		ALT	NA		21.44	half hour
271LS	MO	Time and Materials Charges	Overtime - per half hour		ALT	NA		28.01	half hour
271LS	MO	Time and Materials Charges	Premium Time - per half hour		ALT	NA		34.59	half hour
271LS	MO	Time and Materials Charges	Basic Time - per half hour		ALH	NA		21.44	half hour
271LS	MO	Time and Materials Charges	Overtime - per half hour		ALH	NA	\$ 28.01 \$	28.01	half hour
271LS	MO	Time and Materials Charges	Premium Time - per half hour		ALH	NA		34.59	half hour
271LS	MO	Central Office Access Charge	Residential		NR9B9	NA		NA	
271LS	MO	Central Office Access Charge	Business		NR9C9	NA		NA	
271LS	MO	Central Office Access Charge	Transmission of Usage Data			NA		NA	
271LS	MO	Central Office Access Charge	Transmission of Outcollect messages			NA		NA	
271LS	MO	Central Office Access Charge	Transmission of Incollect Messages			NA		NA	
271LS	MO	Central Office Access Charge	Transmission of Change Notification			NA		NA	
271LS	MO	Central Office Access Charge	B&C Credit per billed message			NA		NA	billed message
271LS	MO	Centrex	Call Hold		6AB	NA		NA	
271LS	MO	Centrex	Call Pickup		E3P	NA	+ + + + + +	NA	
271LS	MO	Centrex	Station to Station Dialing (Intercom)		NUM	NA	\$0.00	NA	

Attachment	State	Product	Rate Element Description	COS (Class of Service)		Zone	Monthly Recurring Charge (MRC)		Additional	Per Unit
271LS	MO	Centrex	3 Way Calling		ESCPS		NA		NA	
271LS	MO	Centrex	Transfer Line to Line		TF1PS		NA		NA	
271LS	MO	Centrex	UNE Centrex Common Block		CT9XX		NA		NA ¢500.00	
271LS	MO MO	Centrex	Establish UNE Centrex Common Block		SEPC6		NA NA		\$500.00	
271LS 271LS	MO	Centrex Centrex	UNE Centrex Feature Rearrangement UNE Centrex Feature Activation		NHCC6 NHCC6		NA		\$100.00 \$100.00	
271LS 271LS	MO	Optional Features	Toll Block		ERSFC		NA		\$100.00 NA	
271LS	MO	Optional Features	Call Forwarding Busy Line Inside System		GCE		NA		NA	
271LS	MO	Optional Features	Call Forwarding Busy Line Outside System		FBJ		NA		NA	
271LS	MO	Optional Features	Call Forwarding Busy Line/Don't Answer Outside System		FVJ		NA		NA	
271LS	MO	Optional Features	Call Fowarding Busy Line/Don't Answer Inside System		GCE		NA		NA	
271LS	MO	Optional Features	Call Fowarding Variable		HWJ		NA		NA	
271LS	MO	Optional Features	Call Fowarding Don't Answer Inside System		69H		NA		NA	
271LS	MO	Optional Features	Call Fowarding Don't Answer Outside System		FDJ		NA	\$0.00	NA	
271LS	MO	Optional Features	Call Return		NX8		NA	\$0.00	NA	
271LS	MO	Optional Features	Call Waiting		HUH		NA	\$0.00	NA	
271LS	MO	Optional Features	Caller ID Name and Number		NXM		NA		NA	
271LS	MO	Optional Features	Distinctive Ringing		DRJ		NA		NA	
271LS	MO	Optional Features	Priority Call		NX2		NA		NA	
271LS	MO	Optional Features	Message Waiting Indicator (Stutter Dial Tone)		M9Z		NA		NA	
271LS	MO	Optional Features	Visual Message Waiting Indicator		MWZ		NA		NA	
271LS	MO	Optional Features	Remote Access to Call Forwarding per Station		FRC		NA		NA	Station
271LS	MO	Optional Features	Remote Access to Call Forwarding per System		FRCPS		NA		NA	System
271LS	MO	Optional Features	Speed Dialing 30		E3Z		NA		NA	
271LS	MO	Optional Features	Automatic Call Back		RGE		NA		NA	
271LS	MO	Optional Features	Dial Call Waiting		WDK		NA	+ • • • •	NA	
271LS	MO	Optional Features	Directed Call Pickup		69D		NA		NA	
271LS	MO	Optional Features	Selective Call Fowarding		NX6		NA		NA	
271LS	MO	FIDS	Centrex Access Treatment		CAT		NA		NA	
271LS	MO	FIDS	Call Forward Number		CFN		NA		NA	
271LS	MO	FIDS	Call Forward Number-Busy Don't Answer		CFN B/D		NA		NA	
271LS	MO	FIDS	Call Pickup Group		CPG		NA		NA	
271LS	MO	FIDS	Change Speed Call List		CSL CTX		NA		NA	
271LS 271LS	MO MO	FIDS	Centrex Group Number (Common Block)		GIC		NA NA		NA NA	
271LS 271LS	MO	FIDS FIDS	Group Intercom		HTC		NA		NA	
271LS 271LS	MO	FIDS	Hunting-Circular Hunting Type		HTY		NA		NA	
271LS 271LS	MO	FIDS	Individualized Dialing Plan		IDP		NA		NA	
271LS	MO	FIDS	Intercom Number		INT		NA		NA	
271LS	MO	FIDS	Line Treatment Code		LTG		NA		NA	
271LS	MO	FIDS	Ringing Cycle		RCYC		NA		NA	
271LS	MO	FIDS	Speed Calling Feature Name		SCF		NA		NA	
271LS	MO	FIDS	Speed Calling Group		SCG		NA		NA	
271LS	MO	FIDS	Speed Call Group-1 Digit		SCG1		NA		NA	
271LS	MO	FIDS	Terminal Hunt Group		TGID		NA	+ • • • •	NA	
271LS	MO	FIDS	Terminal Station Restriction		TGS		NA		NA	
271LS	MO	FIDS	Multi Varity Package feature name		MVP		NA		NA	
271LS	MO	Directory Assistance	Directory Assistance Rate, per call		ZZUO3		\$ 0.41		NA	call
271LS	MO	Directory Assistance	Directory Assistance Rate, per call		ZZUO4		\$ 0.41		NA	call
271LS	MO	Directory Assistance	Directory Assistance Call Completion (DACC) - per call		ZZUO7		\$ 0.15		NA	call
271LS	MO	Directory Assistance	National Directory Assistance (NDA), per call		ZZUO5		\$ 0.65		NA	call
271LS	MO	Directory Assistance	National Directory Assistance (NDA), per call		ZZUO6		\$ 0.65		NA	call
271LS	MO	Directory Assistance	Reverse Directory Assistance (RDA), per call		ZZUO8		\$ 0.65	NA	NA	call
271LS	MO	Directory Assistance	Reverse Directory Assistance (RDA), per call		ZZUO9		\$ 0.65	NA	NA	call
271LS	MO	Directory Assistance	Business Category Search (BCS), per call		ZZUOB		\$ 0.65		NA	call
		OS/DA Automated Call Greeting and References /								
271LS	MO	Rates	Branding - Other - Initial/Subsequent Load, per switch				NA	\$ 1,800.00	\$ 1,800.00	switch

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurrin Charge (M	g Cl	Non- Recurring harge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
		OS/DA Automated Call Greeting and References /									
271LS	MO		Branding and Reference/Rate Look Up, per OS/DA Call		ZZUCB		\$ C	0.03	NA	NA	OS/DA Call
		OS/DA Automated Call Greeting and References /									
271LS	MO	Rates	Rate Reference - Initial Load, per state, per OCN		NRBDL			NA \$	5,000.00	NA	state, per OCN
		OS/DA Automated Call Greeting and References /									
271LS	MO	Rates	Rate Reference - Subsequent Load, per state, per OCN		NRBDM			NA	NA	\$ 1,500.00	state, per OCN
271LS	MO	Operator Services	Fully Automated Call Processing, per call		ZZUO1		\$ ().15	NA	NA	call
			Operator - Assisted Call Processing - All Types (including Busy								
			line Verify [BLV] and BLV/Emergency Interrupt [BLV/I]), per								
271LS	MO	Operator Services	work second		ZZUO2		\$ (0.03	NA	NA	work second
			Directory Assisatance Listing Information Services (See								
271LS	MO	Directory Assisatance Listing Information Services	applicable General Exchange Retail Tariff)								
271LS	MO	Alternately Billed Traffic ("ABT")	ABT Billing & Collection Fee, per call				\$ (0.05			call

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)	Non- Recurring Charge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	MS	ORDERING INTERFACES - "REGIONAL RATES"	Electronic Service order Charge, Per Local Service Request (LSR)		SOMEC			3.50	0.00	LSR
271LS	MS	ORDERING INTERFACES - "REGIONAL RATES"	Electronic Service order Charge, Per Local Service Request (LSR) [DISCONNECT]		SOMEC			3.50	0.00	LSR
		ORDERING INTERFACES - "REGIONAL	Manual Service Order Charge, Per Local Service Request							
271LS	MS	RATES" ORDERING INTERFACES - "REGIONAL	(LSR) Manual Service Order Charge, Per Local Service Request		SOMAN			15.75	0.00	LSR
271LS	MS	RATES"	(LSR) [DISCONNECT]		SOMAN			1.97	0.00	LSR
271LS	MS	LINE INFORMATION DATA BASE ACCESS (LIDB)	LIDB Common Transport Per Query				0.0003			Query
271LS	MS	LINE INFORMATION DATA BASE ACCESS (LIDB)	LIDB Validation Per Query	OQV	BHML1		0.035378			Query
		LINE INFORMATION DATA BASE ACCESS		001	NEEDV					
271LS	MS	(LIDB) LINE INFORMATION DATA BASE ACCESS	LIDB Originating Point Code Establishment or Change LIDB Originating Point Code Establishment or Change	OQV	NRBPX			91.00	34.52	
271LS	MS	(LIDB)	[DISCONNECT]	OQV	NRBPX			42.33	42.33	
271LS	MS	BRANDING - DIRECTORY ASSISTANCE	Wholesale CLEC - Recording of DA Custom Branded Announcement	AMT	CBADA			3,000.00	3,000.00	
271LS	MS	BRANDING - DIRECTORY ASSISTANCE	Wholesale CLEC - Loading of DA Custom Branded Announcement per Switch per OCN	AMT	CBADC			1,170.00	1,170.00	per Switch per OCN
271LS	MS	BRANDING - DIRECTORY ASSISTANCE	Unbranding via OLNS for Wholesale CLEC - Loading of DA per OCN (1 OCN per Order)					420.00	420.00	OCN
271LS	MS	BRANDING - DIRECTORY ASSISTANCE	Unbranding via OLNS for Wholesale CLEC - Loading of DA per Switch per OCN					16.00	16.00	per Switch per OCN
271LS	MS	DIRECTORY ASSISTANCE SERVICES	Directory Assistance Access Service Calls, Charge Per Call				0.275			call
271LS	MS	DIRECTORY ASSISTANCE SERVICES	Directory Assistance Call Completion Access Service (DACC), Per Call Attempt				0.10			call attempt
271LS	MS	BRANDING - OPERATOR CALL PROCESSING	Wholesale CLEC - Recording of Custom Branded OA Announcement	AMT	CBAOS			7,000.00	7,000.00	
271LS	MS	BRANDING - OPERATOR CALL PROCESSING	Wholesale CLEC - Loading of Custom Branded OA Announcement per shelf/NAV per OCN	AMT	CBAOL			500.00	500.00	per shelf/NAV per OCN
271LS	MS	BRANDING - OPERATOR CALL PROCESSING	Unbranding via OLNS for Wholesale CLEC - Loading of OA per OCN (Regional)					1,200.00	1,200.00	OCN
271LS	MS	INWARD OPERATOR SERVICES	Inward Operator Services - Verification, Per Minute				1.15			Minute
271LS	MS	INWARD OPERATOR SERVICES	Inward Operator Services - Verification and Emergency Interrupt - Per Minute				1.15			Minute
271LS	MS	OPERATOR CALL PROCESSING	Oper. Call Processing - Oper. Provided, Per Min Using BST LIDB				1.20			Minute
271LS	MS	OPERATOR CALL PROCESSING	Oper. Call Processing - Oper. Provided, Per Min Using Foreign LIDB				1.24			Minute
271LS	MS	OPERATOR CALL PROCESSING	Oper. Call Processing - Fully Automated, per Call - Using BST LIDB				0.20			Call
271LS	MS	OPERATOR CALL PROCESSING	Oper. Call Processing - Fully Automated, per Call - Using Foreign LIDB				0.20			Call
271LS	MS	8XX ACCESS TEN DIGIT SCREENING	8XX Access Ten Digit Screening, Per Call		1	1	0.20			Call
271LS	MS	8XX ACCESS TEN DIGIT SCREENING	8XX Access Ten Digit Screening, w/ 8FL No. Delivery			1	0.004296			Call
271LS	MS	8XX ACCESS TEN DIGIT SCREENING	8XX Access Ten Digit Screening, w/ POTS No. Delivery				0.00383			Call
271LS	MS	8XX ACCESS TEN DIGIT SCREENING	8XX Access Ten Digit Screening, w/POTS No. Delivery w/Optional Complex Feature				0.00431			Call
271LS	MS	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSR	N1ACR		2.11			Line
271LS	MS	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSR	NXMCR		2.11			Line
271LS	MS	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSR	NXMMN		2.11			Line
271LS	MS	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSR	NXECR		2.11			Line
271LS 271LS	MS MS	CALLING NAME (CNAM) SERVICE CALLING NAME (CNAM) SERVICE	CNAM Service, per line CNAM Service, per line	UEPSR UEPSB	NCACR N1ACR	-	2.11			Line Line
271LS 271LS	MS	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSB	NXMCR	-	2.11			Line
271L3 271LS	MS	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSB	NXMMN	-	2.11			Line

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)		Non- Recurring Charge (NRC) Additional	Per Unit
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSB	NXECR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSB	NCACR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSE	N1ACR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSE	NXMCR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSE	NXMMN		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSE	NXECR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSE	NCACR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSP	N1ACR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSP	NXMCR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSP	NXMMN		2.11			Line
271LS	MS	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSP	NXECR		2.11			Line
271LS	MS	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSP	NCACR		2.11			Line
271LS	MS	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C	N1ACR		2.11			Line
271LS	MS	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C	NXMCR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C	NXMMN		2.11			Line
271LS	MS	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C	NXECR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C	NCACR		2.11			Line
271LS	MS	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVR	N1ACR		2.11			Line
271LS	MS	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVR	NXMCR		2.11			Line
271LS	MS	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVR	NXMMN		2.11			Line
271LS	MS	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVR	NXECR		2.11			Line
271LS	MS	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVR	NCACR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVB	N1ACR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVB	NXMCR		2.11			Line
271LS	MS	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVB	NXMMN		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVB	NXECR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVB	NCACR		2.11			Line
271LS	MS	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPEX	N1ACR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPEX	NXMCR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPEX	NXMMN		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPEX	NXECR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPEX	NCACR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPDX	N1ACR		2.11			Line
271LS	MS	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPDX	NXMCR		2.11			Line
271LS	MS	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPDX	NXMMN		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPDX	NXECR		2.11			Line
271LS	MS	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPDX	NCACR		2.11			Line
271LS		DAILY USAGE FILES	Access Daily Usage File - ADUF: Message Processing, per message				0.008087			Message
			Access Daily Usage File - ADUF: Data Transmission							-
271LS	MS	DAILY USAGE FILES	(CONNECT:DIRECT), per message				0.00012803			Message
271LS	MS	DAILY USAGE FILES	Optional Daily Usage File - ODUF: Recording, per message Optional Daily Usage File - ODUF: Message Processing, per				0.0000063			Message
271LS	MS	DAILY USAGE FILES	Message Optional Daily Usage File - ODUF: Message Processing, per				0.004707			Message Magnetic Tape
271LS	MS	DAILY USAGE FILES	Magnetic Tape provisioned Optional Daily Usage File - ODUF: Data Transmission				49.04			provisioned
271LS	MS	DAILY USAGE FILES	(CONNECT:DIRECT), per message				0.00010669			Message
271LS		ALTERNATELY BILLED TRAFFIC	ABT, Billing and Collection Fee, per message			+	0.00010009			Message
21160	IVIO	CENTRALIZED MESSAGE DISTRIBUTION	nor, binnig and conection ree, per message			+	0.05			messaye
271LS	MS	SERVICE (CMDS)	CMDS: Message Processing, per message				0.004			Message
21163	IVIO	CENTRALIZED MESSAGE DISTRIBUTION	CMDS: Data Transmission (CONNECT:DIRECT), per			-	0.004			wessaye
271LS	MS	SERVICE (CMDS)	message				0.001			Message
211120		AT&T 271 LOCAL SWITCHING SWITCH PORT	End Office Switching (Port Usage) - End Office Switching			+	0.001			wessage
271LS		USAGE	Function, Per MOU				0.0010269			MOU
21113	IVIS	AT&T 271 LOCAL SWITCHING SWITCH PORT	End Office Switching (Port Usage) - End Office Trunk Port -				0.0010269			IVIOU
271LS	MS	USAGE	Shared, Per MOU			1	0.000161			MOU

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)		Non- Recurring Charge (NRC) Additional	Per Unit
271LS	MS	AT&T 271 LOCAL SWITCHING SWITCH PORT USAGE	Tandem Switching (Port Usage) (Local or Access Tandem) - Tandem Switching Function Per MOU				0.0001723			MOU
271LS	MS	AT&T 271 LOCAL SWITCHING SWITCH PORT USAGE	Tandem Switching (Port Usage) (Local or Access Tandem) - Tandem Trunk Port - Shared, Per MOU				0.0001828			MOU
271LS	MS	AT&T 271 LOCAL SWITCHING SWITCH PORT	Melded Factor: 36.82% of the Tandem Rate - Tandem Switching Function Per MOU (Melded)				0.000063441			MOU
271LS	MS	AT&T 271 LOCAL SWITCHING SWITCH PORT	Melded Factor: 36.82% of the Tandem Rate - Tandem Trunk Port - Shared, Per MOU (Melded)				0.000067307			MOU
271LS	MS	AT&T 271 LOCAL SWITCHING SWITCH PORT	Common Transport - Per Mile, Per MOU				0.0000026			Per Mile, Per MOU
		AT&T 271 LOCAL SWITCHING SWITCH PORT								,
271LS	MS	AT&T 271 LOCAL SWITCHING SWITCH PORT	Common Transport - Facilities Termination Per MOU				0.0004541			MOU
271LS 271LS	MS MS	USAGE AT&T 271 LOCAL SWITCHING SERVICES	271 Local Switching Usage, per MOU Exchange Ports - 2-Wire Analog Line Port- Res.	UEPSR	UEPRL		0.002	38.76	10.95	MOU
27120	WIG			OEI OIX	OEITRE		14.00	30.70	10.00	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire Analog Line Port with Caller ID - Res.	UEPSR	UEPRC		14.00	38.76	10.95	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire Analog Line Port outgoing only - Res.	UEPSR	UEPRO		14.00	38.76	10.95	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire VG MS extended local dialing parity Port with Caller ID - Res.	UEPSR	UEPAT		14.00	38.76	10.95	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire VG res, low usage line port with Caller ID (LUM)	UEPSR	UEPAP		14.00	38.76	10.95	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire Voice Mississippi Residence Dialing Plan without Caller ID	UEPSR	UEPWJ		14.00	38.76	10.95	
					02.110		1.000		10.00	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire voice Low Usage Line Port without Caller ID Capability	UEPSR	UEPRT		14.00	38.76	10.95	
271LS 271LS	MS MS	AT&T 271 LOCAL SWITCHING SERVICES	Subsequent Activity	UEPSR UEPSR	USASC UEPVF		0.00 2.56	0.00	0.00	
2/115	IVIS	AT&T 271 LOCAL SWITCHING SERVICES	All Available Vertical Features Exchange Ports - 2-Wire Analog Line Port without Caller ID -	UEPSR	UEPVF		2.50	0.00	0.00	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	Bus	UEPSB	UEPBL		19.00	56.45	12.64	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire VG Line Port with port with Caller+E484 ID - Bus.	UEPSB	UEPBC		19.00	56.45	12.64	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire Analog Line Port outgoing only - Bus.	UEPSB	UEPBO		19.00	56.45	12.64	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire VG MS extended local dialing parity Port with Caller ID - Bus.	UEPSB	UEPAY		19.00	56.45	12.64	
271LS			Exhange Ports - 2-Wire VG incoming only port with Caller ID -		UEPB1			56.45		
	MS	AT&T 271 LOCAL SWITCHING SERVICES	Bus Exchange Ports - 2-Wire Voice Mississippi Business Dialing	UEPSB			19.00		12.64	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	Plan without Caller ID	UEPSB	UEPWK		19.00	56.45	12.64	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire voice Incoming Only Port without Caller ID Capability	UEPSB	UEPBE		19.00	56.45	12.64	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Subsequent Activity	UEPSB	USASC		0.00		0.00	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	All Available Vertical Features	UEPSB	UEPVF	_	2.56	0.00	0.00	
271LS	MS MS	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire VG 2-Way PBX Trunk - Res	UEPSE UEPSP	UEPRD		19.00 19.00	56.45 56.45	12.64 12.64	
271LS 271LS		AT&T 271 LOCAL SWITCHING SERVICES AT&T 271 LOCAL SWITCHING SERVICES	2-Wire VG Line Side 2-Way PBX Trunk - Bus 2-Wire VG Line Side Outward PBX Trunk - Bus	UEPSP	UEPPC UEPPO	_	19.00	56.45	12.64	
271LS 271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire VG Line Side Outward PBX Trunk - Bus	UEPSP	UEPP0	-	19.00	56.45	12.64	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Analog Long Distance Terminal PBX Trunk - Bus	UEPSP	UEPLD		19.00		12.64	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice PBX LD Terminal Ports	UEPSP	UEPLD		19.00	56.45	12.64	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Vice 2-Way PBX Usage Port	UEPSP	UEPXA		19.00		12.64	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice PBX Toll Terminal Hotel Ports	UEPSP	UEPXB		19.00		12.64	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice PBX LD DDD Terminals Port	UEPSP	UEPXC		19.00		12.64	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice PBX LD Terminal Switchboard Port	UEPSP	UEPXD		19.00	56.45	12.64	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice PBX LD Terminal Switchboard IDD Capable Port	UEPSP	UEPXE		19.00	56.45	12.64	

Attachment	State	Product	Rate Element Description 2-Wire Voice 2-Way PBX Hotel/Hospital Economy	COS (Class of Service)	USOC Zone	Monthly Recurring Charge (MRC)	Non- Recurring Charge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	Administrative Calling Port	UEPSP	UEPXL	19.00	56.45	12.64	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice 2-Way PBX Hotel/Hospital Economy Room Calling Port	UEPSP	UEPXM	19.00	56.45	12.64	
0741.0	MC		2-Wire Voice 1-Way Outgoing PBX Hotel/Hospital Discount			10.00	50.45	10.04	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	Room Calling Port 2-Wire Voice 2-Way PBX Mississippi Local Economy Calling	UEPSP	UEPXO	19.00	56.45	12.64	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	Port 2-Wire Voice 2-Way PBX Mississippi Local Optional Calling	UEPSP	UEPXQ	19.00	56.45	12.64	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	Port	UEPSP	UEPXR	19.00	56.45	12.64	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice PBX Port, Mississippi only	UEPSP	UEPA5	19.00	56.45	12.64	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice 1-Way Outgoing PBX Measured Port	UEPSP	UEPXS	19.00	56.45	12.64	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	Subsequent Activity	UEPSP	USASC	0.00	0.00	0.00	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	All Available Vertical Features	UEPSP UEPSE	UEPVF	2.56	0.00	0.00	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Coin 2-Way without Operator Screening and without Blocking (AL, KY, LA, MS)	UEP2C	UEPRF	19.00	56.45	12.64	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Coin 2-Way without Operator Screening and without Blocking; with Dialing Parity (Note 3) (MS)	UEP2C	UEPMC	19.00	56.45	12.64	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Coin 2-Way with Operator Screening and Blocking: 011, 900, 1+DDD (AL, KY, LA, MS, SC) 2-Wire Coin 2-W with Operator Screening and Blocking: 011,	UEP2C	UEPRA	19.00	56.45	12.64	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	900, 1+DDD; with Dialing Parity (MS) 2-Wire Coin 2-Way with Operator Screening and 011 Blocking	UEP2C	UEPMA	19.00	56.45	12.64	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	(AL, LA, MS) 2-Wire Coin 2-Way with Operator Screening and 011 Blocking;	UEP2C	UEPRB	19.00	56.45	12.64	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	with Dialing Parity (MS) 2-Wire Coin 2-Way with Operator Screening & Blocking, 2-Wire Coin 2-Way with Operator Screening & Blocking: 900,	UEP2C	UEPMB	19.00	56.45	12.64	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	1+DDD, 011+, & Local (AL, KY, LA, MS)	UEP2C	UEPCD	19.00	56.45	12.64	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire 2-Way Smartline with 900 (all states except LA)	UEP2C	UEPCJ	19.00	56.45	12.64	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Coin Outward without Blocking and without Operator Screening (KY, LA, MS)	UEP2C	UEPRN	19.00	56.45	12.64	
			2-Wire Coin Outward without Blocking and without Operator						
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	Screening; with Dialing Parity (MS) 2-Wire Coin Outward with Operator Screening and 011Blocking		UEPME	19.00	56.45	12.64	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	(GA, KY, MS)	UEP2C	UEPRJ	19.00	56.45	12.64	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Coin Outward with Operator Screening and 011 Blocking; with Dialing Parity (MS) 2-Wire Coin Outward with Operator Screening and Blocking:	UEP2C	UEPMD	19.00	56.45	12.64	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	011, 900, 1+DDD (AL, KY, LA, MS)	UEP2C	UEPRH	19.00	56.45	12.64	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Coin Outward Operator Screening & Blocking: 900, 1+DDD, 011+, & Local (AL, KY, LA, MS)	UEP2C	UEPCN	19.00	56.45	12.64	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Coin Out Operator Screen & Blocking: 900, 1+DDD, 011+, & Local; with Dialing Parity (MS)	UEP2C	UEPCS	19.00	56.45	12.64	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire 2-Way Smartline with 900 (all states except LA)	UEP2C	UEPCK	19.00	56.45	12.64	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Coin Outward Smartline with 900 (all states except LA)	UEP2C	UEPCR	19.00	56.45	12.64	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, Area Calling, Res	UEPVR	UERAC	14.00	38.76	10.95	
271LS 271LS	MS MS	AT&T 271 LOCAL SWITCHING SERVICES AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, Local Calling - Res Remote Call Forwarding Service, InterLATA - Res	UEPVR UEPVR	UERLC UERTE	14.00 14.00	38.76 38.76	10.95 10.95	
271LS 271LS		AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, InterLATA - Res	UEPVR	UERTR	14.00	38.76	10.95	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, IntraLATA - Kes Remote Call Forwarding Service - Conversion - Switch-as-is	UEPVR	USAC2	14.00	10.00	10.95	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service - Conversion - Swich as a change (PIC and LPIC)	UEPVR	USACC		10.00	10.00	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, Area Calling - Bus	UEPVB	UERAC	19.00	56.45	12.64	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, Local Calling - Bus	UEPVB	UERLC	19.00	56.45	12.64	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, InterLATA - Bus	UEPVB	UERTE	19.00	56.45	12.64	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, IntraLATA - Bus	UEPVB	UERTR	19.00	56.45	12.64	

A	Ctota	Product	Data Flamout Description	COS (Class of	USOC	7		Non- Recurring Charge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
Attachment	State	Product	Rate Element Description Remote Call Forwarding Service Expanded and Exception	Service)	0500	Zone	Charge (MRC)	FIRSt	Additional	Per Unit
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	Local Calling	UEPVB	UERVJ		19.00	56.45	12.64	
27165	1013	AT&T 27 FEOCAL SWITCHING SERVICES			UERVJ		19.00	50.45	12.04	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service - Conversion - Switch-as-is	UEPVB	USAC2			10.00	10.00	
2.120			Remote Call Forwarding Service - Conversion with allowed	02.75	00,102			10.00	10100	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	change (PIC and LPIC)	UEPVB	USACC			10.00	10.00	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 4-Wire ISDN DS1 Port	UEPEX	UEPEX		410.00	1,000.00	900.00	
			Exchange Ports - 4-Wire ISDN DS1 Port with Detailed E911							
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	Locator Capability	UEPEX	UEPEX		410.00	1,000.00	900.00	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 4-Wire ISDN DS1 Port	UEPDX	UEPDX		410.00	1,000.00	900.00	
			Exchange Ports, 4-Wire ISDN DS1 Port - E911 Locator							
			Capability - Initial Profile Establishment per CLEC per State							
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	(required with UEPEX port)	UEPEX	UEP1A		0.00	1,814.00		
			Exchange Ports, 4-Wire ISDN DS1 Port - E911 Locator							
			Capability - Subsequent Profile Changes, Additions, Deletions							
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	(required with UEPEX port)	UEPEX	UEP1B		0.00	176.15		
			Exchange Ports, 4-Wire ISDN DS1 Port - E911 Locator							
			Capability 2-way Telephone Numbers, per number in E911							
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	profile [New or Additional PRI Telephone Numbers]	UEPEX	UEP1C		0.0700	0.49		
			Exchange Ports, 4-Wire ISDN DS1 Port - E911 Locator							
			Capability - Outdial Telephone Numbers, per number in E911				0.0700			
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	profile [New or Additional PRI Telephone Numbers] Exchange Ports, 4-Wire ISDN DS1 Port - Inward Telephone	UEPEX	UEP1D		0.0700	11.58	11.58	
			Numbers - Inward Data Only Option [New or Additional PRI							
0741.0	140		, , , ,				0.00	0.40		
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	Telephone Numbers] Exchange Ports - 4-Wire ISDN DS1 Port - Subsequent [New]	UEPDX	UEP1E		0.00	0.49		
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	Inward Tel Numbers [Customer Testing Purposes]	UEPEX	PR7ZT		0.00	23.15	23.15	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Voice/Data Interface (Provisioning Only)	UEPEX	PR71V		0.00	0.00	0.00	
271LS	-	AT&T 271 LOCAL SWITCHING SERVICES	Digital Data Interface (Provisioning Only)	UEPEX	PR71D		0.00	0.00	0.00	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Inward Data Interface (Provisioning Only)	UEPDX	PR71E		0.00	0.00	0.00	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	New or Additional - Voice/Data "B" Channel	UEPEX	PR7BV		0.00	14.61	0.00	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	New or Additional - Digital Data "B" Channel	UEPEX	PR7BF		0.00	14.61		
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	New or Additional Inward Data "B" Channel	UEPDX	PR7BD		0.00	14.61		
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	New or Additional Usage Sensitive Voice Data "B" Channel	UEPEX	PR7BS		0.00	14.61		
-				-						
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	New or Additional Usage Sensitive Digital Data "B" Channel	UEPEX	PR7BU		0.00	14.61		
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	New or Additional PRI "D" Channel	UEPEX	PR7EX		0.00	14.61		
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Inward - Call Type	UEPEX UEPDX	PR7C1		0.00	0.00	0.00	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Outward - Call Type	UEPEX	PR7CO		0.00	0.00	0.00	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Two-way - Call Type	UEPEX	PR7CC		0.00	0.00	0.00	
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	Bill Inquiry/Dispute (Charges sustained), per incident				25.00			incident
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	Paper Bill, per incident				25.00			incident
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	Duplicate Bill, per incident			_	25.00			incident
			False Technician Dispatch (CLEC Fault), per incident (Tariff							
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	Rate applies)			_				incident
271LS	MS	AT&T 271 LOCAL SWITCHING SERVICES	Non-EFT payment or credit, per incident				25.00			incident

Attachment	State		Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)	Non- Recurring Charge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	NC	ORDERING INTERFACES - "REGIONAL RATES"	Electronic Service order Charge, Per Local Service Request (LSR)		SOMEC			3.50	0.00	LSR
271LS	NC	ORDERING INTERFACES - "REGIONAL RATES"	Electronic Service order Charge, Per Local Service Request (LSR) [DISCONNECT]		SOMEC			3.50	0.00	LSR
		ORDERING INTERFACES - "REGIONAL	Manual Service Order Charge, Per Local Service Request							
271LS	NC	RATES" ORDERING INTERFACES - "REGIONAL	(LSR) Manual Service Order Charge, Per Local Service Request		SOMAN			15.20	0.00	LSR
271LS	NC	RATES"	(LSR) [DISCONNECT]		SOMAN			15.20	0.00	LSR
271LS	NC	LINE INFORMATION DATA BASE ACCESS (LIDB)	LIDB Common Transport Per Query				0.0003			Query
		LINE INFORMATION DATA BASE ACCESS								
271LS	NC	(LIDB) LINE INFORMATION DATA BASE ACCESS	LIDB Validation Per Query	OQV	BHML1		0.035378			Query
271LS	NC	(LIDB)	LIDB Originating Point Code Establishment or Change	OQV	NRBPX			91.00		
271LS	NC	LINE INFORMATION DATA BASE ACCESS (LIDB)	LIDB Originating Point Code Establishment or Change [DISCONNECT]	OQV	NRBPX					
271LS	NC	BRANDING - DIRECTORY ASSISTANCE	Wholesale CLEC - Recording of DA Custom Branded Announcement	AMT	CBADA			3,000.00	3,000.00	
			Wholesale CLEC - Loading of DA Custom Branded					,	,	
271LS	NC	BRANDING - DIRECTORY ASSISTANCE	Announcement per Switch per OCN Unbranding via OLNS for Wholesale CLEC - Loading of DA per	AMT	CBADC			1,170.00	1,170.00	per Switch per OCN
271LS	NC	BRANDING - DIRECTORY ASSISTANCE	OCN (1 OCN per Order)					420.00	420.00	OCN
271LS	NC	BRANDING - DIRECTORY ASSISTANCE	Unbranding via OLNS for Wholesale CLEC - Loading of DA per Switch per OCN					16.00	16.00	per Switch per OCN
271LS	NC	DIRECTORY ASSISTANCE SERVICES	Directory Assistance Access Service Calls, Charge Per Call				0.275			call
271LS	NC	DIRECTORY ASSISTANCE SERVICES	Directory Assistance Call Completion Access Service (DACC), Per Call Attempt				0.10			call attempt
271LS	NC	BRANDING - OPERATOR CALL PROCESSING	Wholesale CLEC - Recording of Custom Branded OA Announcement	AMT	CBAOS			7,000.00	7,000.00	
271LS	NC	BRANDING - OPERATOR CALL PROCESSING	Wholesale CLEC - Loading of Custom Branded OA Announcement per shelf/NAV per OCN	AMT	CBAOL			500.00	500.00	per shelf/NAV per OCN
271LS	NC	BRANDING - OPERATOR CALL PROCESSING	Unbranding via OLNS for Wholesale CLEC - Loading of OA per OCN (Regional)					1,200.00	1,200.00	OCN
271LS 271LS	NC	INWARD OPERATOR SERVICES	Inward Operator Services - Verification, Per Minute				1.15		1,200.00	Minute
271LS	NC	INWARD OPERATOR SERVICES	Inward Operator Services - Verification and Emergency Interrupt - Per Minute				1.15			Minute
271LS	NC	OPERATOR CALL PROCESSING	Oper. Call Processing - Oper. Provided, Per Min Using BST				1.20			Minute
			Oper. Call Processing - Oper. Provided, Per Min Using							
271LS	NC	OPERATOR CALL PROCESSING	Foreign LIDB Oper. Call Processing - Fully Automated, per Call - Using BST				1.24			Minute
271LS	NC	OPERATOR CALL PROCESSING	LIDB Oper. Call Processing - Fully Automated, per Call - Using				0.20			Call
271LS	NC	OPERATOR CALL PROCESSING	Foreign LIDB				0.20			Call
271LS	NC	8XX ACCESS TEN DIGIT SCREENING	8XX Access Ten Digit Screening, Per Call				0.004			Call
271LS 271LS	NC NC	8XX ACCESS TEN DIGIT SCREENING 8XX ACCESS TEN DIGIT SCREENING	8XX Access Ten Digit Screening, w/ 8FL No. Delivery 8XX Access Ten Digit Screening, w/ POTS No. Delivery				0.0045			Call Call
271125	INC	ACCESS TEN DIGIT SCREENING	8XX Access Ten Digit Screening, w/POTS No. Delivery				0.004			Call
271LS	NC	8XX ACCESS TEN DIGIT SCREENING	w/Optional Complex Feature				0.0045			Call
271LS	NC	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSR	N1ACR		2.11			Line
271LS	NC	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSR	NXMCR		2.11			Line
271LS	NC	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSR	NXMMN		2.11			Line
271LS	NC	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSR	NXECR		2.11			Line
271LS	NC	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSR	NCACR		2.11			Line
271LS	NC	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSB	N1ACR		2.11			Line
271LS	NC	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSB	NXMCR		2.11			Line
271LS	NC	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSB	NXMMN	1	2.11			Line

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)	First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	NC	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSB	NXECR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSB	NCACR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSE	N1ACR		2.11			Line
271LS	NC	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSE	NXMCR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSE	NXMMN		2.11			Line
271LS	NC NC	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSE UEPSE	NXECR		2.11			Line
271LS 271LS	NC	CALLING NAME (CNAM) SERVICE CALLING NAME (CNAM) SERVICE	CNAM Service, per line CNAM Service, per line	UEPSE	NCACR N1ACR		2.11 2.11			Line Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSP	NXMCR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSP	NXMMN		2.11			Line
271LS	NC	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSP	NXECR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSP	NCACR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C	N1ACR		2.11			Line
271LS	NC	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C	NXMCR		2.11			Line
271LS	-	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C	NXMMN		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C	NXECR		2.11			Line
271LS	NC	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C	NCACR		2.11			Line
271LS	NC	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVR	N1ACR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVR	NXMCR		2.11			Line
271LS	NC	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVR	NXMMN		2.11	1		Line
271LS	NC	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVR	NXECR		2.11			Line
271LS	NC	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVR	NCACR		2.11			Line
271LS	NC	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVB	N1ACR		2.11			Line
271LS	NC	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVB	NXMCR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVB	NXMMN		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVB	NXECR		2.11			Line
271LS	NC	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVB	NCACR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPEX	N1ACR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPEX	NXMCR		2.11			Line
271LS	NC	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPEX	NXMMN		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPEX	NXECR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPEX	NCACR		2.11			Line
271LS	NC	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPDX	N1ACR		2.11			Line
271LS 271LS		CALLING NAME (CNAM) SERVICE CALLING NAME (CNAM) SERVICE	CNAM Service, per line CNAM Service, per line	UEPDX UEPDX	NXMCR NXMMN		2.11 2.11			Line Line
271LS 271LS	NC	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPDX	NXECR		2.11			Line
271LS 271LS	NC	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPDX	NCACR		2.11			Line
			Access Daily Usage File - ADUF: Message Processing, per	UEPDX	NCACK					
271LS	NC	DAILY USAGE FILES	message Access Daily Usage File - ADUF: Data Transmission				0.01435)		Message
0741.0	NO						0.0004.077	,		Massage
271LS	NC	DAILY USAGE FILES	(CONNECT:DIRECT), per message				0.0001277			Message
271LS	NC	DAILY USAGE FILES	Optional Daily Usage File - ODUF: Recording, per message Optional Daily Usage File - ODUF: Message Processing, per				0.0003	3		Message
271LS	NC	DAILY USAGE FILES	message				0.0032	2		Message
271LS	NC	DAILY USAGE FILES	Optional Daily Usage File - ODUF: Message Processing, per Magnetic Tape provisioned				54.61			Magnetic Tape provisioned
			Optional Daily Usage File - ODUF: Data Transmission							
271LS		DAILY USAGE FILES	(CONNECT:DIRECT), per message				0.00004			Message
271LS	NC	ALTERNATELY BILLED TRAFFIC CENTRALIZED MESSAGE DISTRIBUTION	ABT, Billing and Collection Fee, per message				0.05	5		Message
271LS	NC	SERVICE (CMDS)	CMDS: Message Processing, per message				0.004			Message
271LS	NC	CENTRALIZED MESSAGE DISTRIBUTION SERVICE (CMDS)	CMDS: Data Transmission (CONNECT:DIRECT), per message				0.001			Message
271LS	NC	AT&T 271 LOCAL SWITCHING SWITCH PORT USAGE	End Office Switching (Port Usage) - End Office Switching Function, Per MOU				0.0015			MOU
271LS	NC	AT&T 271 LOCAL SWITCHING SWITCH PORT USAGE	End Office Switching (Port Usage) - End Office Trunk Port - Shared, Per MOU				0.00023			MOU

Attachment	State		Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)		Non- Recurring Charge (NRC) Additional	Per Unit
271LS	NC	AT&T 271 LOCAL SWITCHING SWITCH PORT USAGE	Tandem Switching (Port Usage) (Local or Access Tandem) - Tandem Switching Function Per MOU				0.0006			MOU
271LS	NC	AT&T 271 LOCAL SWITCHING SWITCH PORT USAGE	Tandem Switching (Port Usage) (Local or Access Tandem) - Tandem Trunk Port - Shared, Per MOU				0.0003			MOU
0741.0	NO	AT&T 271 LOCAL SWITCHING SWITCH PORT	Melded Factor: 41.03% of the Tandem Rate - Tandem				0.0000.4040			MOL
271LS	NC	USAGE AT&T 271 LOCAL SWITCHING SWITCH PORT	Switching Function Per MOU (Melded) Melded Factor: 41.03% of the Tandem Rate - Tandem Trunk				0.00024618			MOU
271LS	NC	USAGE AT&T 271 LOCAL SWITCHING SWITCH PORT	Port - Shared, Per MOU (Melded)				0.00012309			MOU
271LS	NC	USAGE AT&T 271 LOCAL SWITCHING SWITCH PORT	Common Transport - Per Mile, Per MOU				0.00001			Per Mile, Per MOU
271LS	NC	USAGE	Common Transport - Facilities Termination Per MOU				0.00034			MOU
271LS	NC	AT&T 271 LOCAL SWITCHING SWITCH PORT	271 Local Switching Usage, per MOU				0.002			MOU
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire Analog Line Port- Res.	UEPSR	UEPRL		14.00	33.56	11.97	WOO
21120				02.0.0	02.112		1.000	00.00		
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire Analog Line Port with Caller ID - Res.	UEPSR	UEPRC		14.00	33.56	11.97	
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire Analog Line Port outgoing only - Res. Exchange Ports - 2-Wire VG res, low usage line port with	UEPSR	UEPRO		14.00	33.56	11.97	
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	Caller ID (LUM)	UEPSR	UEPAP		14.00	33.56	11.97	
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire voice Low Usage Line Port without Caller ID Capability	UEPSR	UEPRT		14.00	33.56	11.97	
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	Subsequent Activity	UEPSR	USASC		0.00	0.00	0.00	
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	All Available Vertical Features	UEPSR	UEPVF		3.40	0.00	0.00	
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire Analog Line Port without Caller ID - Bus	UEPSB	UEPBL		19.00	53.56	18.13	
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire VG Line Port with port with Caller+E484 ID - Bus.	UEPSB	UEPBC		19.00	53.56	18.13	
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire Analog Line Port outgoing only - Bus.	UEPSB	UEPBO		19.00	53.56	18.13	
			Exhange Ports - 2-Wire VG incoming only port with Caller ID -							
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	Bus	UEPSB	UEPB1		19.00	53.56	18.13	
271LS 271LS	NC NC	AT&T 271 LOCAL SWITCHING SERVICES AT&T 271 LOCAL SWITCHING SERVICES	2-Wire voice Incoming Only Port without Caller ID Capability Subsequent Activity	UEPSB UEPSB	UEPBE USASC		19.00	53.56	18.13	
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	All Available Vertical Features	UEPSB	UEPVF		0.00 3.40	0.00	0.00	
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire VG 2-Way PBX Trunk - Res	UEPSE	UEPRD		19.00		18.13	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	2-Wire VG Line Side 2-Way PBX Trunk - Bus	UEPSP	UEPPC		19.00	53.56	18.13	
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire VG Line Side Outward PBX Trunk - Bus	UEPSP	UEPPO		19.00	53.56	18.13	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	2-Wire VG Line Side Incoming PBX Trunk - Bus	UEPSP	UEPP1		19.00		18.13	
271LS	-	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Analog Long Distance Terminal PBX Trunk - Bus	UEPSP	UEPLD		19.00		18.13	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice PBX LD Terminal Ports	UEPSP	UEPLD		19.00	53.56	18.13	
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Vice 2-Way PBX Usage Port	UEPSP	UEPXA		19.00	53.56	18.13	
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice PBX Toll Terminal Hotel Ports	UEPSP	UEPXB		19.00	53.56	18.13	
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice PBX LD DDD Terminals Port	UEPSP	UEPXC	1	19.00	53.56	18.13	
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice PBX LD Terminal Switchboard Port	UEPSP	UEPXD		19.00		18.13	
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice PBX LD Terminal Switchboard IDD Capable Port	UEPSP	UEPXE		19.00	53.56	18.13	
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice 2-Way PBX Hotel/Hospital Economy Administrative Calling Port	UEPSP	UEPXL		19.00	53.56	18.13	
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice 2-Way PBX Hotel/Hospital Economy Room Calling Port	UEPSP	UEPXM		19.00	53.56	18.13	
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice 1-Way Outgoing PBX Hotel/Hospital Discount Room Calling Port	UEPSP	UEPXO		19.00	53.56	18.13	
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice 1-Way Outgoing PBX Measured Port	UEPSP	UEPXS		19.00	53.56	18.13	
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	Subsequent Activity	UEPSP	USASC	1	0.00		0.00	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	All Available Vertical Features	UEPSP UEPSE	UEPVF	1	3.40		0.00	

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC Zone	Monthly Recurring Charge (MRC)		Non- Recurring Charge (NRC) Additional	Per Unit
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	Blocking (NC)	UEP2C	UEPND	19.00	53.56	18.13	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Coin 2-Way with Operator Screening (NC)	UEP2C	UEPNC	19.00	53.56	18.13	
			2-Wire Coin 2-Way with Operator Screening and Blocking:		020	10.00	00.00	10110	
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	011, 900, 1+DDD (NC, TN)	UEP2C	UEPRP	19.00	53.56	18.13	
			2-Wire Coin 2-Way with Operator Screening and 011 Blocking						
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	(NC)	UEP2C	UEPNB	19.00	53.56	18.13	
			2-Wire Coin 2-Way with Operator Screening and Blocking:						
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	900, 1+DDD, 011+, and Local (NC, TN)	UEP2C	UEPCA	19.00	53.56	18.13	
			2-Wire Coin Outward with Operator Screening and 011						
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	Blocking (NC)	UEP2C	UEPNE	19.00	53.56	18.13	
			2-Wire Coin Outward with Operator Screening and Blocking:						
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	900, 1+DDD, 011+, and Local (NC)	UEP2C	UEPCL	19.00	53.56	18.13	
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire 2-Way Smartline with 900 (all states except LA)	UEP2C	UEPCK	19.00	53.56	18.13	
07/10				115000	UEDOD				
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Coin Outward Smartline with 900 (all states except LA)	UEP2C	UEPCR	19.00	53.56	18.13	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, Area Calling, Res	UEPVR	UERAC	14.00	33.56	11.97	
271LS	NC NC	AT&T 271 LOCAL SWITCHING SERVICES AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, Local Calling - Res	UEPVR UEPVR	UERLC	14.00	33.56	11.97	
271LS 271LS		AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, InterLATA - Res Remote Call Forwarding Service, IntraLATA - Res	UEPVR	UERTE UERTR	14.00	33.56 33.56	11.97 11.97	
2/115	NC	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, IntraLATA - Res	UEPVR	UERTR	14.00	33.56	11.97	
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service - Conversion - Switch-as-is	UEPVR	USAC2		10.00	10.00	
27163	NC	AT&T 27 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service - Conversion - Switch-as-is	UEFVK	03A02		10.00	10.00	
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	change (PIC and LPIC)	UEPVR	USACC		10.00	10.00	
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, Area Calling - Bus	UEPVB	UERAC	19.00	53.56	22.15	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, Local Calling - Bus	UEPVB	UERLC	19.00	53.56	22.15	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, InterLATA - Bus	UEPVB	UERTE	19.00	53.56	22.15	
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, IntraLATA - Bus	UEPVB	UERTR	19.00	53.56	22.15	
			Remote Call Forwarding Service Expanded and Exception		-			-	
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	Local Calling	UEPVB	UERVJ	19.00	53.56	22.15	
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service - Conversion - Switch-as-is	UEPVB	USAC2		10.00	10.00	
			Remote Call Forwarding Service - Conversion with allowed						
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	change (PIC and LPIC)	UEPVB	USACC		10.00	10.00	
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 4-Wire ISDN DS1 Port	UEPEX	UEPEX	380.00	1,000.00	900.00	
			Exchange Ports - 4-Wire ISDN DS1 Port with Detailed E911						
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	Locator Capability	UEPEX	UEPEX	380.00	1,000.00	900.00	
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 4-Wire ISDN DS1 Port	UEPDX	UEPDX	380.00	1,000.00	900.00	
			Exchange Ports, 4-Wire ISDN DS1 Port - E911 Locator						
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	Capability - Initial Profile Establishment per CLEC per State (required with UEPEX port)	UEPEX		0.00	1.802.00		
21160	NC	AT&T 211 LOCAL SWITCHING SERVICES	Exchange Ports, 4-Wire ISDN DS1 Port - E911 Locator	ULIEA	UEP1A	0.00	1,002.00		
			Capability - Subsequent Profile Changes, Additions, Deletions						
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	(required with UEPEX port)	UEPEX	UEP1B	0.00	174.99		
2,100			Exchange Ports, 4-Wire ISDN DS1 Port - E911 Locator			0.00	114.55		
			Capability 2-way Telephone Numbers, per number in E911			1			
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	profile [New or Additional PRI Telephone Numbers]	UEPEX	UEP1C		1.17	1.17	
			Exchange Ports, 4-Wire ISDN DS1 Port - E911 Locator			1			
			Capability - Outdial Telephone Numbers, per number in E911			1			
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	profile [New or Additional PRI Telephone Numbers]	UEPEX	UEP1D	1	28.17	28.17	
			Exchange Ports, 4-Wire ISDN DS1 Port - Inward Telephone						
			Numbers - Inward Data Only Option [New or Additional PRI						
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	Telephone Numbers]	UEPDX	UEP1E	0.00	1.17	1.17	
	-		Exchange Ports - 4-Wire ISDN DS1 Port - Subsequent [New]						
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Inward Tel Numbers [Customer Testing Purposes]	UEPEX	PR7ZT	0.00	56.33	56.33	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Voice/Data Interface (Provisioning Only)	UEPEX	PR71V	0.00	0.00	0.00	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Digital Data Interface (Provisioning Only)	UEPEX	PR71D	0.00	0.00	0.00	
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	Inward Data Interface (Provisioning Only)	UEPDX	PR71E	0.00	0.00	0.00	

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Monthly Recurring Zone Charge (MRC)		Non- Recurring Charge (NRC) Additional	Per Unit
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	New or Additional - Voice/Data "B" Channel	UEPEX	PR7BV	0.00	36.92	Additional	T CI OIIIC
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	New or Additional - Digital Data "B" Channel	UEPEX	PR7BF	0.00	36.92		
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	New or Additional Inward Data "B" Channel	UEPDX	PR7BD	0.00	36.92		
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	New or Additional Usage Sensitive Voice Data "B" Channel	UEPEX	PR7BS	0.00	36.92		
271LS 271LS	NC NC	AT&T 271 LOCAL SWITCHING SERVICES	New or Additional Usage Sensitive Digital Data "B" Channel New or Additional PRI "D" Channel	UEPEX UEPEX	PR7BU PR7EX	0.00	36.92 36.92		
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	Inward - Call Type	UEPEX UEPDX	PR7C1	0.00	0.00	0.00	
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	Outward - Call Type	UEPEX	PR7CO	0.00	0.00	0.00	
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	Two-way - Call Type	UEPEX	PR7CC	0.00	0.00	0.00	
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	Bill Inquiry/Dispute (Charges sustained), per incident			25.00			incident
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	Paper Bill, per incident			25.00			incident
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	Duplicate Bill, per incident			25.00			incident
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	False Technician Dispatch (CLEC Fault), per incident (Tariff Rate applies)						incident
271LS	NC	AT&T 271 LOCAL SWITCHING SERVICES	Non-EFT payment or credit, per incident			25.00			incident

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Mon Recu Charge	rring	Non- Recurring Charge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	NV	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog Line Port/Basic Port (OANAD Terminology - 2- wire ports)	X7A++	URA3X		\$	29.00			
271LS	NV	271 Local Switching (271LS) Capability - 271LS	271LS Analog Line Port/Basic Port (OANAD Terminology - 2-	X7A++	URA4X		\$	29.00			
2/115	INV	Ports 271 Local Switching (271LS) Capability - 271LS	wire ports) 271LS Analog Line Port/Basic Port (OANAD Terminology - 2-	X/A++	URA4X		¢	29.00			
271LS	NV	Ports	wire ports)	X7A++	URA5X		\$	29.00			
271LS	NV	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog Line Port/Basic Port (OANAD Terminology - 2- wire ports)	X7A++	URB3X		\$	29.00			
		271 Local Switching (271LS) Capability - 271LS	271LS Analog Line Port/Basic Port (OANAD Terminology - 2-								
271LS	NV	Ports 271 Local Switching (271LS) Capability - 271LS	wire ports) 271LS Analog Line Port/Basic Port (OANAD Terminology - 2-	X7A++	URB4X		\$	29.00			
271LS	NV	Ports	wire ports)	X7A++	URB5X		\$	29.00			
271LS	NV	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog Line Port/Basic Port (OANAD Terminology - 2-	X7A++	UBA3X		\$	29.00			
271123	INV	271 Local Switching (271LS) Capability - 271LS	wire ports) 271LS Analog Line Port/Basic Port (OANAD Terminology - 2-	×/A++	UDASA		φ	29.00			
271LS	NV	Ports	wire ports)	X7A++	UBA4X		\$	29.00			
271LS	NV	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog Line Port/Basic Port (OANAD Terminology - 2- wire ports)	X7A++	UBA5X		\$	29.00			
		271 Local Switching (271LS) Capability - 271LS	271LS Analog Line Port/Basic Port (OANAD Terminology - 2-								
271LS	NV	Ports 271 Local Switching (271LS) Capability - 271LS	wire ports) 271LS Analog Line Port/Basic Port (OANAD Terminology - 2-	X7A++	UBB3X		\$	29.00			
271LS	NV	Ports	wire ports)	X7A++	UBB4X		\$	29.00			
0741.0	ND /	271 Local Switching (271LS) Capability - 271LS	271LS Analog Line Port/Basic Port (OANAD Terminology - 2-	¥74			^				
271LS	NV	Ports 271 Local Switching (271LS) Capability - 271LS	wire ports) 271LS Analog Line Port/Basic Port (OANAD Terminology - 2-	X7A++	UBB5X		\$	29.00			
271LS	NV	Ports	wire ports)	X7A++	6DCBX		\$	29.00			
271LS	NV	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog Line Port/Basic Port (OANAD Terminology - 2- wire ports)	X7A++	6DBRX		\$	29.00			
27120	INV	271 Local Switching (271LS) Capability - 271LS	271LS Analog Line Port/Basic Port (OANAD Terminology - 2-		ODDIA		Ψ	20.00			
271LS	NV	Ports 271 Local Switching (271LS) Capability - 271LS	wire ports) 271LS Analog Line Port/Basic Port (OANAD Terminology - 2-	X7A++	8DCBX		\$	29.00			
271LS	NV	Ports	wire ports)	X7A++	8DBRX		\$	29.00			
		271 Local Switching (271LS) Capability - 271LS	271LS Analog Line Port/Basic Port (OANAD Terminology - 2-		115.4.40		â				
271LS	NV	Ports 271 Local Switching (271LS) Capability - 271LS	wire ports) 271LS Analog Line Port/Basic Port (OANAD Terminology - 2-	X7A++	URA1S		\$	29.00			
271LS	NV	Ports	wire ports)	X7A++	URA2S		\$	29.00			
271LS	NV	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog Line Port/Basic Port (OANAD Terminology - 2- wire ports)	X7A++	URB1S		\$	29.00			
	INV	271 Local Switching (271LS) Capability - 271LS	271LS Analog Line Port/Basic Port (OANAD Terminology - 2-								
271LS	NV	Ports 271 Local Switching (271LS) Capability - 271LS	wire ports) 271LS Analog Line Port/Basic Port (OANAD Terminology - 2-	X7A++	URB2S		\$	29.00			
271LS	NV	Ports	wire ports)	X7A++	UBA1S		\$	29.00			
0741.0	ND /	271 Local Switching (271LS) Capability - 271LS	271LS Analog Line Port/Basic Port (OANAD Terminology - 2-	¥74	110 400		^				
271LS	NV	Ports 271 Local Switching (271LS) Capability - 271LS	wire ports) 271LS Analog Line Port/Basic Port (OANAD Terminology - 2-	X7A++	UBA2S		\$	29.00			
271LS	NV	Ports	wire ports)	X7A++	UBB1S		\$	29.00			
271LS	NV	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog Line Port/Basic Port (OANAD Terminology - 2- wire ports)	X7A++	UBB2S		\$	29.00			
271110	INV	271 Local Switching (271LS) Capability - 271LS	271LS Analog Line Port/Basic Port (OANAD Terminology - 2-	AIATT	00023			23.00			
271LS	NV	Ports 271 Local Switching (271LS) Capability - 271LS	wire ports) 271LS Analog Line Port/Basic Port (OANAD Terminology - 2-	X7A++	URA1J		\$	29.00			
271LS	NV	Ports	271LS Analog Line Port/Basic Port (OANAD Terminology - 2- wire ports)	X7A++	URA2J		\$	29.00			
		271 Local Switching (271LS) Capability - 271LS	271LS Analog Line Port/Basic Port (OANAD Terminology - 2-								
271LS	NV	Ports 271 Local Switching (271LS) Capability - 271LS	wire ports) 271LS Analog Line Port/Basic Port (OANAD Terminology - 2-	X7A++	URB1J		\$	29.00			
271LS	NV	Ports	wire ports)	X7A++	URB2J		\$	29.00			
271LS	NV	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog Line Port/Basic Port (OANAD Terminology - 2- wire ports)	X7A++	UBA1J		\$	29.00			

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)	Non- Recurring Charge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	NV	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog Line Port/Basic Port (OANAD Terminology - 2- wire ports)	X7A++	UBA2J		\$ 29.00			
271LS	NV	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog Line Port/Basic Port (OANAD Terminology - 2- wire ports)	X7A++	UBB1J		\$ 29.00			
		271 Local Switching (271LS) Capability - 271LS	271LS Analog Line Port/Basic Port (OANAD Terminology - 2-							
271LS	NV	Ports 271 Local Switching (271LS) Capability - 271LS	wire ports) 271LS Analog Line Port/Basic Port (OANAD Terminology - 2-	X7A++	UBB2J		\$ 29.00			
271LS	NV	Ports 271 Local Switching (271LS) Capability - 271LS	wire ports) 271LS Analog Line Port/Basic Port (OANAD Terminology - 2-	X7A++	JDCBX		\$ 29.00			
271LS	NV	Ports	wire ports)	X7A++	JDCRX		\$ 29.00			
271LS	NV	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog Line Port/Basic Port (OANAD Terminology - 2- wire ports)	X7A++	YDCBX		\$ 29.00			
271LS	NV	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog Line Port/Basic Port (OANAD Terminology - 2- wire ports)	X7A++	YDCRX		\$ 29.00			
271LS	NV	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	SU1WA		\$ 30.00			
-		271 Local Switching (271LS) Capability - 271LS								
271LS	NV	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	SU1WB		\$ 30.00			
271LS	NV	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	SU2WA		\$ 30.00			
271LS	NV	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	SU2WB		\$ 30.00			
271LS	NV	Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	SUOWA		\$ 30.00			
271LS	NV	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	SUOWB		\$ 30.00			
271LS	NV	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UAC1B		\$ 30.00			
271LS		271 Local Switching (271LS) Capability - 271LS			UAC1K					
	NV	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++						
271LS	NV	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UAC2B		\$ 30.00			
271LS	NV	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UAC2K		\$ 30.00			
271LS	NV	Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UAO1B		\$ 30.00			
271LS	NV	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UAO1K		\$ 30.00			
271LS	NV	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UAO2B		\$ 30.00			
271LS	NV	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UAO2K		\$ 30.00			
-		271 Local Switching (271LS) Capability - 271LS								
271LS	NV	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UAW1B		\$ 30.00			
271LS	NV	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UAW1K		\$ 30.00			
271LS	NV	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UAW2B		\$ 30.00			
271LS	NV	Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UAW2K		\$ 30.00			
271LS	NV	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UDC1B		\$ 30.00			
271LS	NV	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UDC1K		\$ 30.00			
		271 Local Switching (271LS) Capability - 271LS								
271LS	NV	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UDC2B		\$ 30.00			
271LS	NV	Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UDC2K		\$ 30.00			

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Mon Recu Charge	rring	Non- Recurring Charge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	NV	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UDO1B		\$	30.00			
271123	INV	271 Local Switching (271LS) Capability - 271LS	27 TLS Analog PBA Ports (DANAD Terminology 2-wile ports)	A/ATT	ODOTB		φ	30.00			
271LS	NV	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UDO1K		\$	30.00			
271LS	NV	Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UDO2B		\$	30.00			
0741.0	NIV /	271 Local Switching (271LS) Capability - 271LS		¥74	UDO2K		\$	20.00			
271LS	NV	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UDU2K		2	30.00			
271LS	NV	Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UDW1B		\$	30.00			
271LS	NV	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UDW1K		\$	30.00			
0741.0	N D /	271 Local Switching (271LS) Capability - 271LS		×74			•				
271LS	NV	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UDW2B		\$	30.00			
271LS	NV	Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UDW2K		\$	30.00			
271LS	NV	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UA11B		\$	30.00			
		271 Local Switching (271LS) Capability - 271LS									
271LS	NV	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	AUIIK		\$	30.00			
271LS	NV	Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UA12B		\$	30.00			
271LS	NV	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UA12K		\$	30.00			
		271 Local Switching (271LS) Capability - 271LS									
271LS	NV	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UA13X		\$	30.00			
271LS	NV	Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UA14X		\$	30.00			
271LS	NV	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UA15X		\$	30.00			
		271 Local Switching (271LS) Capability - 271LS									
271LS	NV	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UAC3X		\$	30.00			
271LS	NV	Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UAC4X		\$	30.00			
271LS	NV	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UAC5X		\$	30.00			
		271 Local Switching (271LS) Capability - 271LS						00.00			
271LS	NV	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UAO3X		\$	30.00			
271LS	NV	Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UAO4X		\$	30.00			
271LS	NV	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UAO5X		\$	30.00			
		271 Local Switching (271LS) Capability - 271LS									
271LS	NV	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UAW3X		\$	30.00			
271LS	NV	Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UAW4X		\$	30.00			
271LS	NV	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UAW5X		\$	30.00			
2/1120	INV	271 Local Switching (271LS) Capability - 271LS	27 ILS Analog PDA POILS (OANAD Terminology 2-Wire ports)	A/A++	UAWSA			30.00			
271LS	NV	Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UD11B		\$	30.00			
271LS	NV	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UD11K		\$	30.00			
0741.0	ND /	271 Local Switching (271LS) Capability - 271LS		V74			¢	00.00			
271LS	NV	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UD12B		\$	30.00			
271LS	NV	Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UD12K		\$	30.00			
271LS	NV	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UD13X		\$	30.00			

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Monthly Recurring Zone Charge (MRC)	Non- Recurring Charge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	NV	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UD14X	\$ 30.00			
0741.0	NI) /	271 Local Switching (271LS) Capability - 271LS		¥74		¢ 20.00			
271LS	NV	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UD15X	\$ 30.00			
271LS	NV	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UDC2X	\$ 30.00			
271LS	NV	Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UDC3X	\$ 30.00			
271LS	NV	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UDC4X	\$ 30.00			
		271 Local Switching (271LS) Capability - 271LS							
271LS	NV	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UDC5X	\$ 30.00			
271LS	NV	Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UDO3X	\$ 30.00			
271LS	NV	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UDO4X	\$ 30.00			
271LS	NIV/	271 Local Switching (271LS) Capability - 271LS Ports		X7A++	UDO5X	\$ 30.00			
271125	NV	271 Local Switching (271LS) Capability - 271LS	271LS Analog PBX Ports (OANAD Terminology 2-wire ports)	X7A++	UDU5X	\$ 30.00			
271LS	NV	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog DID Trunk Port (OANAD Terminology DID Port)	X7A++	KUA13X	\$ 30.00			
271LS	NV	Ports	271LS Analog DID Trunk Port (OANAD Terminology DID Port)	X7A++	UD13X	\$ 30.00			
271LS	NV	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog DID Trunk Port (OANAD Terminology DID Port)	X7A++	UA11B	\$ 30.00			
		271 Local Switching (271LS) Capability - 271LS							
271LS	NV	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog DID Trunk Port (OANAD Terminology DID Port)	X7A++	UA11K	\$ 30.00			
271LS	NV	Ports	271LS Analog DID Trunk Port (OANAD Terminology DID Port)	X7A++	UA12B	\$ 30.00			
271LS	NV	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog DID Trunk Port (OANAD Terminology DID Port)	X7A++	UA12K	\$ 30.00			
	NB /	271 Local Switching (271LS) Capability - 271LS							
271LS	NV	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog DID Trunk Port (OANAD Terminology DID Port)	X7A++	UD11B	\$ 30.00			
271LS	NV	Ports 271 Local Switching (271LS) Capability - 271LS	271LS Analog DID Trunk Port (OANAD Terminology DID Port)	X7A++	UD11K	\$ 30.00			
271LS	NV	Ports	271LS Analog DID Trunk Port (OANAD Terminology DID Port)	X7A++	UD12B	\$ 30.00			
271LS	NV	271 Local Switching (271LS) Capability - 271LS Ports	271LS Analog DID Trunk Port (OANAD Terminology DID Port)	X7A++	UD12K	\$ 30.00			
		271 Local Switching (271LS) Capability - 271LS							
271LS	NV	Ports 271 Local Switching (271LS) Capability - 271LS	271LS DS1 Trunk Port (OANAD DS1-Port) 271LS DID Number Block (OANAD Terminology - Custom Call	X7A++	DPORT	\$ 150.00			
271LS	NV	Ports	Feature)	X7A++	ND1	\$ 2.00			
271LS	NV	Vertical Features (OANAD terminology - Switch Features)	Call Forwarding Variable	X7A++	ESM	\$0.00			
		Vertical Features (OANAD terminology - Switch							
271LS	NV	Features) Vertical Features (OANAD terminology - Switch	Busy Call Forwarding	X7A++	EVB	\$0.00			
271LS	NV	Features)	Delayed Call Forwarding	X7A++	EVD	\$0.00			
271LS	NV	Vertical Features (OANAD terminology - Switch Features)	Call Waiting	X7A++	ESX	\$0.00			
271LS	NV	Vertical Features (OANAD terminology - Switch Features)	Three Way Calling	X7A++	ESC	\$0.00			
		Vertical Features (OANAD terminology - Switch							
271LS	NV	Features) Vertical Features (OANAD terminology - Switch	Call Screen	X7A++	CCB	\$0.00			
271LS	NV	Features)	Message Waiting Indicator	X7A++	MW1	\$0.00			
271LS	NV	Vertical Features (OANAD terminology - Switch Features)	Repeat Dialing	X7A++	CRP	\$0.00			

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Monthly Recurring Zone Charge (MRC)	Non- Recurring Charge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	NV	Vertical Features (OANAD terminology - Switch Features)	Call Return	X7A++	CCR	\$0.00			
		Vertical Features (OANAD terminology - Switch							
271LS	NV	Features) Vertical Features (OANAD terminology - Switch	Call Forwarding Busy/delay	X7A++	EVE	\$0.00			
271LS	NV	Features)	Remote Call Forwarding	X7A++		\$0.00			
271LS	NV	Vertical Features (OANAD terminology - Switch Features)	Speed Calling 8	X7A++	ESL	\$0.00			
2711.5	INV	Vertical Features (OANAD terminology - Switch		×/A++	EGL	\$0.00			
271LS	NV	Features)	Speed Calling 30	X7A++	ESF	\$0.00			
271LS	NV	Vertical Features (OANAD terminology - Switch Features)	Intercom	X7A++		\$0.00			
		Vertical Features (OANAD terminology - Switch							
271LS	NV	Features) Vertical Features (OANAD terminology - Switch	Intercom Plus	X7A++	HMP	\$0.00			
271LS	NV	Features)	Remote Access to Call Fwding	X7A++	RAF	\$0.00			
271LS	NV	Vertical Features (OANAD terminology - Switch Features)	Select Call Forward	X7A++	CSF	\$0.00			
271123	INV	Vertical Features (OANAD terminology - Switch			COF	\$0.00			
271LS	NV	Features)	Direct -Shared	X7A++	ESLDC	\$0.00			
271LS	NV	Vertical Features (OANAD terminology - Switch Features)	Direct -Unshared	X7A++	ESLDC	\$0.00			
		Vertical Features (OANAD terminology - Switch							
271LS	NV	Features) Vertical Features (OANAD terminology - Switch	Call Trace	X7A++	CALTR	\$0.00			
271LS	NV	Features)	Speed Call 6	X7A++		\$0.00			
271LS	NV	Vertical Features (OANAD terminology - Switch Features)	Call Restriction	X7A++		\$0.00			
271125	INV	Vertical Features (OANAD terminology - Switch		×/A++		\$0.00			
271LS	NV	Features)	Distinctive Ringing	X7A++		\$0.00			
271LS	NV	Vertical Features (OANAD terminology - Switch Features)	Directed Call Pickup	X7A++		\$0.00			
		Vertical Features (OANAD terminology - Switch							
271LS	NV	Features) Vertical Features (OANAD terminology - Switch	WATS Access per Port	X7A++		\$0.00			Port
271LS	NV	Features)	WATS Access per Group	X7A++		\$0.00			Group
271LS	NV	Vertical Features (OANAD terminology - Switch		X7A++	CNM	\$0.00			
271125	INV	Features) Vertical Features (OANAD terminology - Switch	Caller ID	X/A++	CNM	\$0.00			
271LS	NV	Features)	Caller ID Blocking	X7A++	CNMBK	\$0.00			
271LS	NV	Vertical Features (OANAD terminology - Switch Features)	Caller Hold	X7A++		\$0.00			
		Vertical Features (OANAD terminology - Switch							
271LS	NV	Features) Vertical Features (OANAD terminology - Switch	DNCF	X7A++		\$0.00			
271LS	NV	Features)	Call Waiting ID	X7A++	NWL	\$0.00			
0741.0	ND/	Vertical Features (OANAD terminology - Switch	Anonymous Coll Dejection	V7^ · · ·	005	#0.00			
271LS	NV	Features) Vertical Features (OANAD terminology - Switch	Anonymous Call Rejection	X7A++	CRE	\$0.00			
271LS	NV	Features)	Call Transfer Disconnect	X7A++	FG3RE	\$0.00			
		271LS Basic Port/Analog Line Port Features per feature (per port)(OANAD terminology 271LS							
271LS	NV	switch features)	Hunting	X7A++	HUNTG	\$0.00			
271LS	NV	271 Local Switching - Usage (OANAD Terminology 271LS switch usage)	Interoffice - Originating Setup per Call	X7A++		\$0.00			Call
21110	INV	271 Local Switching - Usage (OANAD		~/ / / / / /		φ 0.00			Udii
271LS	NV	Terminology 271LS switch usage)	Interoffice - Originating Holding Time per MOU	X7A++		\$ 0.007000			MOU

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Monthly Recurring Zone Charge (MRC)	Non- Recurring Charge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	NV	271 Local Switching - Usage (OANAD Terminology 271LS switch usage)	Interoffice - Terminating Setup per Call	X7A++		\$0.00			Call
		271 Local Switching - Usage (OANAD	······································						
271LS	NV	Terminology 271LS switch usage)	Interoffice - Terminating Holding Time per MOU	X7A++		\$ 0.007000			MOU
271LS	NV	271 Local Switching - Usage (OANAD Terminology 271LS switch usage)	Intraoffice - Setup per Call	X7A++					Call
271123	INV	271 Local Switching - Usage (OANAD							Call
271LS	NV	Terminology 271LS switch usage)	Intraoffice - Holding Time per MOU	X7A++		\$ 0.007000			MOU
271LS	NV	271 Local Switching - Tandem Usage (as part of LST) (OANAD Terminology 271LS switch usage)	Setup per Call (OANAD Terminology setup per attempt)	X7A++	USAGE	\$0.00			attempt
271LS	NV	271 Local Switching - Tandem Usage (as part of LST) (OANAD Terminology 271LS switch usage)	Setup per Completed Message	X7A++	USAGE	\$0.00			message
		271 Local Switching - Tandem Usage (as part of							
271LS	NV		Holding Time per MOU	X7A++	USAGE	\$0.00			MOU
271LS	NV		Setup Per Attempt	X7A++	USAGE	\$0.00			attempt
271LS 271LS	NV NV		Setup Per Completed Msg. Holding Time per MOU	X7A++ X7A++	USAGE USAGE	\$0.00			Msg. MOU
271125	INV	Tandem Switching (originally called Overnow)		X/A++	USAGE	\$0.00			IVIOU
271LS	NV	271LS Transport	Fixed Mileage (OANAD Terminology fixed mileage per MOU) Variable Mileage (OANAD Terminology variable mileage per	X7A++	USAGE	\$0.00			MOU
271LS	NV	271LS Transport	MOU per mile)	X7A++	USAGE	\$0.00			MOU per mile
271LS	NV	271LS Transport - Shared Overflow	Fixed Mileage (OANAD Terminology fixed mileage per MOU) Variable Mileage (OANAD Terminology variable mileage per	X7A++	USAGE	\$0.00			MOU
271LS	NV	271LS Transport - Shared Overflow	MOU per mile)	X7A++	USAGE	\$0.00			MOU per mile
271LS	NV	271LS Transport - Common	Fixed Mileage (OANAD Terminology fixed mileage per MOU) Variable Mileage (OANAD Terminology variable mileage per	X7A++	USAGE	\$0.00			MOU
271LS	NV	271LS Transport - Common	MOU per mile)	X7A++	USAGE	\$0.00			MOU per mile
27120		271LS Port-to-Collocation Cross Connects -		747711	OUNCE	φ0.00			
271LS	NV		Basic	X7A++	CCDSO	\$0.00			
0741.0		271LS Port-to-Collocation Cross Connects -		×=•		6 0.00			
271LS	NV	EISCC Basic to Collocation 271LS Port-to-Collocation Cross Connects -	Basic	X7A++	AEE1S	\$0.00			
271LS	NV	EISCC Basic to Collocation	Jack Panel	X7A++	CCJAP	\$0.00			
271LS	NV	271LS Port-to-Collocation Cross Connects - DS-0	DS-0	X7A++	C2CB4	\$0.00			
271LS	NV	271LS Port-to-Collocation Cross Connects - DS-0	Jack Panel	X7A++	CCJAP	\$0.00			
271LS	NV	271LS Port-to-Collocation Cross Connects - DS-0	Repeater	X7A++					
271LS	NV	271LS Port-to-Collocation Cross Connects - DS-1	DS-1	X7A++	CDS1U	\$0.00			
271LS	NV	271LS Port-to-Collocation Cross Connects - DS-1	Jack Panel	X7A++	CCJAP	\$0.00			
271LS	NV	271LS Port-to-Collocation Cross Connects - DS-1	Repeater	X7A++		\$0.00			
271LS	NV		Directory Assistance Rate, per call	X7A++		\$0.41			call
271LS	NV		National Directory Assistance (NDA), per call	X7A++		\$0.65			call
271LS	NV	Directory Assistance	Reverse Directory Assistance (RDA), per call	X7A++		\$0.65			call
271LS	NV	Directory Assistance	Business Category Search (BCS), per call	X7A++		\$0.65			call
271LS	NV	Directory Assistance	Express Call Completion / Directory Assistance Call Completion (DACC) - Rate per call	X7A++		\$0.15			call

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)	Non- Non- Recurring Recurring Charge (NRC) First Additional	Per Unit
			Express Call Completion / Directory Assistance Call						
271LS	NV	Directory Assistance	Completion (DACC) - Call Completion LATA Wide - Per MOU	X7A++			\$0.00		MOU
		OS/DA Automated Call Greeting and References /							
271LS	NV	Rates	Branding - Other - Initial/Subsequent Load, per switch	X7A++	BRAND		N/A		switch
		OS/DA Automated Call Greeting and References /							
271LS	NV	Rates OS/DA Automated Call Greeting and References /	Branding and Reference/Rate Look Up, per OS/DA Call	X7A++			\$0.03		OS/DA Call
271LS	NV	Rates	Rate Reference - Initial Load, per state, per OCN	X7A++			N/A		state, per OCN
271123	INV	OS/DA Automated Call Greeting and References /	Rate Reference - Initial Load, per State, per OCN	A/ATT			IN/A	۰. ۱	siale, per OON
271LS	NV	Rates	Rate Reference - Subsequent Load, per state, per OCN	X7A++			N/A		state, per OCN
271LS	NV	Operator Services	Fully Automated Call Processing, per call	X7A++			\$0.15		call
271LS	NV	Operator Services	Call Completion LATA Wide - Per MOU	X7A++			\$0.00		MOU
			Operator - Assisted Call Processing - All Types (including Busy						
			line Verify [BLV] and BLV/Emergency Interrupt [BLV/I]), per						
271LS		Operator Services	work second	X7A++			\$0.03		work second
271LS	NV	Operator Services	Call Completion LATA Wide - Per MOU	X7A++			\$0.00		MOU
271LS	NV	Directory Assistance Listing Information Services	Directory Assistance Listing Information Services (See applicable Network & Exchange Services Retail Tariff)	X7A++					
271L3 271LS		Alternately Billed Traffic ("ABT")	ABT Billing & Collection Fee, per call	X7A++ X7A++		-	\$ 0.05		
27120	140		Non-Recurring Service Order/Channel - Charges Basic Switching Functions - Customized Routing Option B & C	AIAH			φ 0.00		
271LS	NV	Basic Switching Functions	(CESAR/LEX - COMPLEX)	X7A++				ICB	
271LS	NV	Basic Switching Functions	Non-Recurring Service Order/Channel - Charges Basic Switching Functions - 1AESS CLC SWITCH SERVICE ESTABLISHMENT (PER CLC, PER SWITCH) DA TRUNK GROUP (CESAR/LEX - COMPLEX) - Connect	X7A++				\$282.65	
		Ť	Non-Recurring Service Order/Channel - Charges Basic Switching Functions - 1AESS CLC SWITCH SERVICE ESTABLISHMENT (PER CLC, PER SWITCH) DA TRUNK						
271LS		Basic Switching Functions	GROUP (CESAR/LEX - COMPLEX) - Disconnect Non-Recurring Service Order/Channel - Charges Basic Switching Functions - 1AESS CLC SWITCH SERVICE ESTABLISHMENT (PER CLC, PER SWITCH) DA TRUNK	X7A++				\$136.01	
271LS	NV	Basic Switching Functions	GROUP (CESAR/LEX - COMPLEX) - Change	X7A++				\$190.69	
271LS	NV	Basic Switching Functions	Non-Recurring Service Order/Channel - Charges Basic Switching Functions - 1AESS CLC SWITCH SERVICE ESTABLISHMENT (PER CLC, PER SWITCH) DA TRUNK GROUP (CESAR/LEX - COMPLEX) - Record	X7A++				\$0.00	
271113			Non-Recurring Service Order/Channel - Charges Basic Switching Functions - 1AESS CLC SWITCH SERVICE ESTABLISHMENT (PER CLC, PER SWITCH) OA & DA					\$0.00	
271LS	NV	Basic Switching Functions	TRUNK GROUP (CESAR/LEX - COMPLEX) - Connect Non-Recurring Service Order/Channel - Charges Basic Switching Functions - 1AESS CLC SWITCH SERVICE	X7A++				\$282.65	
271LS	NV	Basic Switching Functions	ESTABLISHMENT (PER CLC, PER SWITCH) OA & DA TRUNK GROUP (CESAR/LEX - COMPLEX) - Disconnect Non-Recurring Service Order/Channel - Charges Basic	X7A++				\$136.01	
271LS	NV	Basic Switching Functions	Switching Functions - 1AESS CLC SWITCH SERVICE ESTABLISHMENT (PER CLC, PER SWITCH) OA & DA TRUNK GROUP (CESAR/LEX - COMPLEX) - Change Non-Recurring Service Order/Channel - Charges Basic	X7A++				\$190.69	
0741 0	NIV /	Pasis Suitshing Eugeting-	Switching Functions - 1AESS CLC SWITCH SERVICE ESTABLISHMENT (PER CLC, PER SWITCH) OA & DA	V74 · ·				\$0.00	
271LS	NV	Basic Switching Functions	TRUNK GROUP (CESAR/LEX - COMPLEX) - Record	X7A++				\$0.00	

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Non- Non- Monthly Recurring Recurring Recurring Charge (NRC) Zone Charge (MRC) First Additional Per U
			Non-Recurring Service Order/Channel - Charges Basic Switching Functions - 1AESS CLC SWITCH SERVICE			
			ESTABLISHMENT (PER CLC, PER SWITCH) OA TRUNK			
271LS	NV	Basic Switching Functions	GROUP (CESAR/LEX - COMPLEX) - Connect	X7A++		\$282.65
271110	INV	Dasic Switching Functions	Non-Recurring Service Order/Channel - Charges Basic	7/777		ψ202.05
			Switching Functions - 1AESS CLC SWITCH SERVICE			
			ESTABLISHMENT (PER CLC, PER SWITCH) OA TRUNK			
271LS	NV	Basic Switching Functions	GROUP (CESAR/LEX - COMPLEX) - Disconnect	X7A++		\$136.01
			Non-Recurring Service Order/Channel - Charges Basic			
			Switching Functions - 1AESS CLC SWITCH SERVICE			
			ESTABLISHMENT (PER CLC, PER SWITCH) OA TRUNK	×-•		* 100.00
271LS	NV	Basic Switching Functions	GROUP (CESAR/LEX - COMPLEX) - Change Non-Recurring Service Order/Channel - Charges Basic	X7A++		\$190.69
			Switching Functions - 1AESS CLC SWITCH SERVICE			
			ESTABLISHMENT (PER CLC, PER SWITCH OA TRUNK			
271LS	NV	Basic Switching Functions	GROUP (CESAR/LEX - COMPLEX) - Record	X7A++		\$0.00
			Non-Recurring Service Order/Channel - Charges Basic			
			Switching Functions - 5ESS CLC SWITCH SERVICE			
			ESTABLISHMENT (PER CLC, PER SWITCH) DA TRUNK			
271LS	NV	Basic Switching Functions	GROUP (CESAR/LEX - COMPLEX) - Connnect	X7A++	XOS24	\$282.65
			Non-Recurring Service Order/Channel - Charges Basic			
			Switching Functions - 5ESS CLC SWITCH SERVICE			
0741.0	ND /	Desis Cuitabias Functions	ESTABLISHMENT (PER CLC, PER SWITCH) DA TRUNK	V74 · · ·	VOCOC	¢120.01
271LS	NV	Basic Switching Functions	GROUP (CESAR/LEX - COMPLEX) - Disconnect Non-Recurring Service Order/Channel - Charges Basic	X7A++	XOS26	\$136.01
			Switching Functions - 5ESS CLC SWITCH SERVICE			
			ESTABLISHMENT (PER CLC, PER SWITCH) DA TRUNK			
271LS	NV	Basic Switching Functions	GROUP (CESAR/LEX - COMPLEX) - Change	X7A++	XOS32	\$190.69
_			Non-Recurring Service Order/Channel - Charges Basic			
			Switching Functions - 5ESS CLC SWITCH SERVICE			
			ESTABLISHMENT (PER CLC, PER SWITCH) DA TRUNK			
271LS	NV	Basic Switching Functions	GROUP (CESAR/LEX - COMPLEX) - Record	X7A++	XOS42	\$0.00
			Non-Recurring Service Order/Channel - Charges Basic			
			Switching Functions - 5ESS CLC SWITCH SERVICE			
271LS	NV	Basic Switching Functions	ESTABLISHMENT (PER CLC, PER SWITCH) OA & DA TRUNK GROUP (CESAR/LEX - COMPLEX) - Connect	X7A++	XOS24	\$282.65
271123	INV		Non-Recurring Service Order/Channel - Charges Basic	A/ATT	70324	φ282.03
			Switching Functions - 5ESS CLC SWITCH SERVICE			
			ESTABLISHMENT (PER CLC, PER SWITCH) OA & DA			
271LS	NV	Basic Switching Functions	TRUNK GROUP (CESAR/LEX - COMPLEX) - Disconnect	X7A++	XOS26	\$136.01
		•	Non-Recurring Service Order/Channel - Charges Basic			
			Switching Functions - 5ESS CLC SWITCH SERVICE			
			ESTABLISHMENT (PER CLC, PER SWITCH) OA & DA			
271LS	NV	Basic Switching Functions	TRUNK GROUP (CESAR/LEX - COMPLEX) - Change	X7A++	XOS32	\$190.69
			Non-Recurring Service Order/Channel - Charges Basic			
			Switching Functions - 5ESS CLC SWITCH SERVICE ESTABLISHMENT (PER CLC, PER SWITCH) OA & DA			
271LS	NV	Basic Switching Functions	TRUNK GROUP (CESAR/LEX - COMPLEX) - Record	X7A++	XOS42	\$0.00
21120	19.0		Non-Recurring Service Order/Channel - Charges Basic	ALATT.	70042	φυ.υυ
			Switching Functions - 5ESS CLC SWITCH SERVICE			
			ESTABLISHMENT (PER CLC, PER SWITCH) OA TRUNK			
271LS	NV	Basic Switching Functions	GROUP (CESAR/LEX - COMPLEX)	X7A++	XOS24	\$282.65
			Non-Recurring Service Order/Channel - Charges Basic			
			Switching Functions - 5ESS CLC SWITCH SERVICE			
			ESTABLISHMENT (PER CLC, PER SWITCH) OA TRUNK			
271LS	NV	Basic Switching Functions	GROUP (CESAR/LEX - COMPLEX)	X7A++	XOS26	\$136.01

271LS			Rate Element Description	COS (Class of Service)	USOC	Monthly Recurring Zone Charge (MRC	Recurring Charge (NRC) First	Recurring Charge (NRC) Additional	Per Unit
271LS			Non-Recurring Service Order/Channel - Charges Basic Switching Functions - 5ESS CLC SWITCH SERVICE						
271LS			ESTABLISHMENT (PER CLC, PER SWITCH) OA TRUNK						
271123	NV	Basic Switching Functions	GROUP (CESAR/LEX - COMPLEX)	X7A++	XOS32		\$190.69		
	INV	Basic Switching Functions	Non-Recurring Service Order/Channel - Charges Basic	AIATT	X0332		\$190.09		
			Switching Functions - 5ESS CLC SWITCH SERVICE						
			ESTABLISHMENT (PER CLC, PER SWITCH) OA TRUNK						
271LS	NV	Basic Switching Functions	GROUP (CESAR/LEX - COMPLEX)	X7A++	XOS42		\$0.00		
220		Eddle E fillering F diference	Non-Recurring Service Order/Channel - Charges Basic	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	710012		\$0.00		
			Switching Functions - DMS100 CLC SWITCH SERVICE						
			ESTABLISHMENT (PER CLC, PER SWITCH) DA TRUNK						
271LS	NV	Basic Switching Functions	GROUP (CESAR/LEX - COMPLEX) - Connect	X7A++	XOS27		\$282.65		
			Non-Recurring Service Order/Channel - Charges Basic						-
			Switching Functions - DMS100 CLC SWITCH SERVICE						
			ESTABLISHMENT (PER CLC, PER SWITCH) DA TRUNK						
271LS	NV	Basic Switching Functions	GROUP (CESAR/LEX - COMPLEX) - Disconnect	X7A++	XOS29		\$136.01		
			Non-Recurring Service Order/Channel - Charges Basic						
			Switching Functions - DMS100 CLC SWITCH SERVICE						
			ESTABLISHMENT (PER CLC, PER SWITCH) DA TRUNK						
271LS	NV	Basic Switching Functions	GROUP (CESAR/LEX - COMPLEX) - Change	X7A++	XOS33		\$190.69		
			Non-Recurring Service Order/Channel - Charges Basic						
			Switching Functions - DMS100 CLC SWITCH SERVICE						
			ESTABLISHMENT (PER CLC, PER SWITCH) DA TRUNK						
271LS	NV	Basic Switching Functions	GROUP (CESAR/LEX - COMPLEX) - Record	X7A++	XOS33		\$190.69		
			Non-Recurring Service Order/Channel - Charges Basic						
			Switching Functions - DMS100 CLC SWITCH SERVICE						
0741.0	NIV /	Desis Quitabing Functions	ESTABLISHMENT (PER CLC, PER SWITCH) OA & DA TRUNK GROUP (CESAR/LEX - COMPLEX) - Connect	V74 · · ·	VOCOZ		¢000.05		
271LS	NV	Basic Switching Functions	Non-Recurring Service Order/Channel - Charges Basic	X7A++	XOS27		\$282.65		
			Switching Functions - DMS100 CLC SWITCH SERVICE						
			ESTABLISHMENT (PER CLC, PER SWITCH) OA & DA						
271LS	NV	Basic Switching Functions	TRUNK GROUP (CESAR/LEX - COMPLEX) - Disconnect	X7A++	XOS29		\$136.01		
271125	INV	Dasic Switching Functions	Non-Recurring Service Order/Channel - Charges Basic	AIATT	70323		φ130.01		
			Switching Functions - DMS100 CLC SWITCH SERVICE						
			ESTABLISHMENT (PER CLC, PER SWITCH) OA & DA						
271LS	NV	Basic Switching Functions	TRUNK GROUP (CESAR/LEX - COMPLEX) - Change	X7A++	XOS33		\$190.69		
			Non-Recurring Service Order/Channel - Charges Basic						
			Switching Functions - DMS100 CLC SWITCH SERVICE						
			ESTABLISHMENT (PER CLC, PER SWITCH) OA & DA						
271LS	NV	Basic Switching Functions	TRUNK GROUP (CESAR/LEX - COMPLEX) - Record	X7A++	XOS43		\$0.00		
			Non-Recurring Service Order/Channel - Charges Basic						
			Switching Functions - DMS100 CLC SWITCH SERVICE						
			ESTABLISHMENT (PER CLC, PER SWITCH) DA TRUNK						
271LS	NV	Basic Switching Functions	GROUP (CESAR/LEX - COMPLEX) - Connect	X7A++	XOS27		\$282.65		
			Non-Recurring Service Order/Channel - Charges Basic						
			Switching Functions - DMS100 CLC SWITCH SERVICE						
			ESTABLISHMENT (PER CLC, PER SWITCH) DA TRUNK						
271LS	NV	Basic Switching Functions	GROUP (CESAR/LEX - COMPLEX) - Disconnect	X7A++	XOS29		\$136.01		
			Non-Recurring Service Order/Channel - Charges Basic						
			Switching Functions - DMS100 CLC SWITCH SERVICE						
			ESTABLISHMENT (PER CLC, PER SWITCH) DA TRUNK						
271LS	NV	Basic Switching Functions	GROUP (CESAR/LEX - COMPLEX) - Change	X7A++	XOS33		\$190.69		
			Non-Recurring Service Order/Channel - Charges Basic						
			Switching Functions - DMS100 CLC SWITCH SERVICE						
271LS	NV	Basic Switching Functions	ESTABLISHMENT (PER CLC, PER SWITCH) DA TRUNK GROUP (CESAR/LEX - COMPLEX) - Record	X7A++	XOS43		\$0.00		

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)		Non- Recurring Charge (NRC) Additional	Per Unit
			Non-Recurring Service Order/Channel - 271LS Port-to- Collocation Cross Connect - EISCC - DS0 - INITIAL							
271LS	NV	271LS Port-to-Collocation Cross Connect	(CESAR/LEX - SIMPLE) - Connect	X7A++	XOX15			\$0.00	\$0.00	
27120	INV		Non-Recurring Service Order/Channel - 271LS Port-to-		70713			φ0.00	φ0.00	
			Collocation Cross Connect - EISCC - DS0 - INITIAL							
271LS	NV	271LS Port-to-Collocation Cross Connect	(CESAR/LEX - SIMPLE) - Connect	X7A++	HOX15			\$0.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS Port-to-							
			Collocation Cross Connect - EISCC - DS0 - INITIAL							
271LS	NV	271LS Port-to-Collocation Cross Connect	(CESAR/LEX - SIMPLE) - Disconnect	X7A++	XOX18			\$0.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS Port-to- Collocation Cross Connect - EISCC - DS0 - INITIAL							
271LS	NV	271LS Port-to-Collocation Cross Connect	(CESAR/LEX - SIMPLE) - Disconnect	X7A++	HOX18			\$0.00	\$0.00	
271123	INV		Non-Recurring Service Order/Channel - 271LS Port-to-		HUX16			\$0.00	φ 0. 00	
			Collocation Cross Connect - EISCC - DS0 - INITIAL							
271LS	NV	271LS Port-to-Collocation Cross Connect	(CESAR/LEX - SIMPLE) - Change	X7A++				\$0.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS Port-to-							
			Collocation Cross Connect - EISCC - DS0 - INITIAL							
271LS	NV	271LS Port-to-Collocation Cross Connect	(CESAR/LEX - SIMPLE) - Record	X7A++				\$0.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS Port-to-							
0741.0	N D (Collocation Cross Connect - EISCC - DS0 - INITIAL	X74	MOVAE			\$ 0.00	* 0.00	
271LS	NV	271LS Port-to-Collocation Cross Connect	(MECHANIZED) - Connect Non-Recurring Service Order/Channel - 271LS Port-to-	X7A++	MOX15			\$0.00	\$0.00	
			Collocation Cross Connect - EISCC - DS0 - INITIAL							
271LS	NV	271LS Port-to-Collocation Cross Connect	(MECHANIZED) - Disconnect	X7A++	MOX18			\$0.00	\$0.00	
27720			Non-Recurring Service Order/Channel - 271LS Port-to-					\$0.00	\$0.00	
			Collocation Cross Connect - EISCC - DS0 - INITIAL							
271LS	NV	271LS Port-to-Collocation Cross Connect	(MECHANIZED) - Change	X7A++				\$0.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS Port-to-							
0741.0	N D (Collocation Cross Connect - EISCC - DS0 - INITIAL	X74				\$ 0.00	* 0.00	
271LS	NV	271LS Port-to-Collocation Cross Connect	(MECHANIZED) - Record Non-Recurring Service Order/Channel - 271LS Port-to-	X7A++				\$0.00	\$0.00	
			Collocation Cross Connect - EISCC - DS1 - INITIAL							
271LS	NV	271LS Port-to-Collocation Cross Connect	(CESAR/LEX - SIMPLE) - Connect	X7A++	CDS1S			\$0.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS Port-to-							
			Collocation Cross Connect - EISCC - DS1 - INITIAL							
271LS	NV	271LS Port-to-Collocation Cross Connect	(CESAR/LEX - SIMPLE) - Connect	X7A++	HOX82			\$0.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS Port-to-							
0741.0	N D (Collocation Cross Connect - EISCC - DS1 - INITIAL	X74	00040			\$ 0.00	* 0.00	
271LS	NV	271LS Port-to-Collocation Cross Connect	(CESAR/LEX - SIMPLE) - Disconnect Non-Recurring Service Order/Channel - 271LS Port-to-	X7A++	CDS1D	-		\$0.00	\$0.00	
			Collocation Cross Connect - EISCC - DS1 - INITIAL							
271LS	NV	271LS Port-to-Collocation Cross Connect	(CESAR/LEX - SIMPLE) - Disconnect	X7A++	HOX96			\$0.00	\$0.00	
21120			Non-Recurring Service Order/Channel - 271LS Port-to-					\$0.00	\$0.00	
			Collocation Cross Connect - EISCC - DS1 - INITIAL							
271LS	NV	271LS Port-to-Collocation Cross Connect	(CESAR/LEX - SIMPLE) - Change	X7A++				\$0.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS Port-to-							
0741 0	N.9.7	074LC Det to Colleget's Course Course	Collocation Cross Connect - EISCC - DS1 - INITIAL					* •••••	* ~ ~~	
271LS	NV	271LS Port-to-Collocation Cross Connect	(CESAR/LEX - SIMPLE) - Record Non-Recurring Service Order/Channel - 271LS Port-to-	X7A++				\$0.00	\$0.00	
			Collocation Cross Connect - EISCC - DS1 - INITIAL							
271LS	NV	271LS Port-to-Collocation Cross Connect	(MECHANIZED) - Connect	X7A++	MOX82			\$0.00	\$0.00	
27.120			Non-Recurring Service Order/Channel - 271LS Port-to-		1010/102	1		φ0.00	ψ0.00	
			Collocation Cross Connect - EISCC - DS1 - INITIAL							
271LS	NV	271LS Port-to-Collocation Cross Connect	(MECHANIZED) - Disconnect	X7A++	MOX96			\$0.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS Port-to-							
			Collocation Cross Connect - EISCC - DS1 - INITIAL					-		
271LS	NV	271LS Port-to-Collocation Cross Connect	(MECHANIZED) - Change	X7A++				\$0.00	\$0.00	

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)		Non- Recurring Charge (NRC) Additional	Per Unit
			Non-Recurring Service Order/Channel - 271LS Port-to- Collocation Cross Connect - EISCC - DS1 - INITIAL							
271LS	NV	271LS Port-to-Collocation Cross Connect	(MECHANIZED) - Record	X7A++				\$0.00	\$0.00	
27120	140		Non-Recurring Service Order/Channel - 271LS PORT -	AIATT				φ0.00	ψ0.00	
			CUSTOM CALLING FEATURE - INITIAL (MANUAL/FAX							
271LS	NV	271LS PORT	SIMPLE) - Connect	X7A++	HOX19			\$0.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS PORT - CUSTOM CALLING FEATURE - INITIAL (MANUAL/FAX							
271LS	NV	271LS PORT	SIMPLE) - Disconnect	X7A++				\$0.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS PORT -							
			CUSTOM CALLING FEATURE - INITIAL (MANUAL/FAX							
271LS	NV	271LS PORT	SIMPLE) - Change	X7A++	HOX21			\$75.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS PORT -							
			CUSTOM CALLING FEATURE - INITIAL (MANUAL/FAX							
271LS	NV	271LS PORT	SIMPLE) - Record	X7A++				\$0.00	\$0.00	
-	1		Non-Recurring Service Order/Channel - 271LS PORT -							
			CUSTOM CALLING FEATURE - INITIAL (CESAR/LEX -							
271LS	NV	271LS PORT	SIMPLE) - Connect	X7A++	XOX19			\$0.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS PORT -							
			CUSTOM CALLING FEATURE - INITIAL (CESAR/LEX -							
271LS	NV	271LS PORT	SIMPLE) - Disconnect	X7A++				\$0.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS PORT -							
			CUSTOM CALLING FEATURE - INITIAL (CESAR/LEX -							
271LS	NV	271LS PORT	SIMPLE) - Change	X7A++	XOX21			\$10.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS PORT -							
			CUSTOM CALLING FEATURE - INITIAL (CESAR/LEX -							
271LS	NV	271LS PORT	SIMPLE) - Record	X7A++				\$0.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS PORT -							
			CUSTOM CALLING FEATURE - INITIAL (MECHANIZED) -							
271LS	NV	271LS PORT	Connect	X7A++	MOX19			\$0.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS PORT -							
			CUSTOM CALLING FEATURE - INITIAL (MECHANIZED) -							
271LS	NV	271LS PORT	Disconnect	X7A++				\$0.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS PORT -							
			CUSTOM CALLING FEATURE - INITIAL (MECHANIZED) -							
271LS	NV	271LS PORT	Change	X7A++				\$10.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS PORT -							
			CUSTOM CALLING FEATURE - INITIAL (MECHANIZED) -							
271LS	NV	271LS PORT	Record	X7A++				\$0.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS PORT -							
271LS	NV	271LS PORT	HUNTING - INITIAL (MANUAL/FAX - SIMPLE) - Connect	X7A++	HOX27			\$0.00	\$0.00	
-	1									
			Non-Recurring Service Order/Channel - 271LS PORT -							
271LS	NV	271LS PORT	HUNTING - INITIAL (MANUAL/FAX - SIMPLE) - Disconnect	X7A++				\$0.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS PORT -							
271LS	NV	271LS PORT	HUNTING - INITIAL (MANUAL/FAX - SIMPLE) - Change	X7A++	HOX29			\$75.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS PORT -							
271LS	NV	271LS PORT	HUNTING - INITIAL (MANUAL/FAX - SIMPLE) - Record	X7A++				\$0.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS PORT -							
271LS	NV	271LS PORT	HUNTING - INITIAL (CESAR/LEX - SIMPLE) - Connect	X7A++	XOX27			\$0.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS PORT -							
271LS	NV	271LS PORT	HUNTING - INITIAL (CESAR/LEX - SIMPLE) - Disconnect	X7A++				\$0.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS PORT -							
271LS	NV	271LS PORT	HUNTING - INITIAL (CESAR/LEX - SIMPLE) - Change	X7A++	XOX29			\$10.00	\$0.00	
-	1		Non-Recurring Service Order/Channel - 271LS PORT -							
271LS	NV	271LS PORT	HUNTING - INITIAL (CESAR/LEX - SIMPLE) - Record	X7A++				\$0.00	\$0.00	

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)	• • •	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	NV	271LS PORT	Non-Recurring Service Order/Channel - 271LS PORT - HUNTING - INITIAL (MECHANIZED) - Connect	X7A++				\$0.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS PORT -							
271LS	NV	271LS PORT	HUNTING - INITIAL (MECHANIZED) - Disconnect Non-Recurring Service Order/Channel - 271LS PORT -	X7A++				\$0.00	\$0.00	
271LS	NV	271LS PORT	HUNTING - INITIAL (MECHANIZED) - Change	X7A++				\$10.00	\$0.00	
0741.0	NB (Non-Recurring Service Order/Channel - 271LS PORT -	N74				* 0.00	# 0.00	
271LS	NV	271LS PORT	HUNTING - INITIAL (MECHANIZED) - Record Non-Recurring Service Order/Channel - 271LS CAPABILITY,	X7A++				\$0.00	\$0.00	
			271LS PORT - BASIC 2 WIRE PORT - INITIAL (
271LS	NV	271LS CAPABILITY, 271LS PORT	MANUAL/FAX - SIMPLE) - Connect	X7A++	HOXO3			\$115.00	\$40.00	
			Non-Recurring Service Order/Channel - 271LS CAPABILITY, 271LS PORT - BASIC 2 WIRE PORT - INITIAL (
271LS	NV	271LS CAPABILITY, 271LS PORT	MANUAL/FAX - SIMPLE) - Disconnect	X7A++	HOXO5			\$0.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS CAPABILITY,							
271LS	NV	271LS CAPABILITY, 271LS PORT	271LS PORT - BASIC 2 WIRE PORT - INITIAL (MANUAL/FAX - SIMPLE) - Change	X7A++	HOX64			\$75.00	\$0.00	
21120			Non-Recurring Service Order/Channel - 271LS CAPABILITY,	Anti	110/101			\$10.00	φ0.00	
			271LS PORT - BASIC 2 WIRE PORT - INITIAL (
271LS	NV	271LS CAPABILITY, 271LS PORT	MANUAL/FAX - SIMPLE) - Record Non-Recurring Service Order/Channel - 271LS CAPABILITY,	X7A++	HOCH4			\$75.00	\$0.00	
			271LS PORT - BASIC 2 WIRE PORT - INITIAL (CESAR/LEX -							
271LS	NV	271LS CAPABILITY, 271LS PORT	SIMPLE) - Connect	X7A++	XOXO3			\$50.00	\$40.00	
			Non-Recurring Service Order/Channel - 271LS CAPABILITY, 271LS PORT - BASIC 2 WIRE PORT - INITIAL (CESAR/LEX -							
271LS	NV	271LS CAPABILITY, 271LS PORT	SIMPLE) - Disconnect	X7A++	XOXO5			\$0.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS CAPABILITY,							
271LS	NV	271LS CAPABILITY, 271LS PORT	271LS PORT - BASIC 2 WIRE PORT - INITIAL (CESAR/LEX - SIMPLE) - Change	X7A++	XOX64			\$10.00	\$0.00	
271113	INV	27 ILS CAPABILITT, 27 ILS FORT	Non-Recurring Service Order/Channel - 271LS CAPABILITY,	×/***	70704			\$10.00	\$0.00	
			271LS PORT - BASIC 2 WIRE PORT - INITIAL (CESAR/LEX -							
271LS	NV	271LS CAPABILITY, 271LS PORT	SIMPLE) - Record Non-Recurring Service Order/Channel - 271LS CAPABILITY,	X7A++	SOCH4			\$10.00	\$0.00	
			271LS PORT - BASIC 2 WIRE PORT - INITIAL							
271LS	NV	271LS CAPABILITY, 271LS PORT	(MECHANIZED) - Connect	X7A++	MOXO3			\$50.00	\$40.00	
			Non-Recurring Service Order/Channel - 271LS CAPABILITY, 271LS PORT - BASIC 2 WIRE PORT - INITIAL							
271LS	NV	271LS CAPABILITY, 271LS PORT	(MECHANIZED) - Disconnect	X7A++	MOXO5			\$0.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS CAPABILITY,							
0741.0			271LS PORT - BASIC 2 WIRE PORT - INITIAL		MOYA			\$10.00	* 0.00	
271LS	NV	271LS CAPABILITY, 271LS PORT	(MECHANIZED) - Change Non-Recurring Service Order/Channel - 271LS CAPABILITY,	X7A++	MOX64			\$10.00	\$0.00	
			271LS PORT - BASIC 2 WIRE PORT - INITIAL							
271LS	NV	271LS CAPABILITY, 271LS PORT	(MECHANIZED) - Record Non-Recurring Service Order/Channel - 271LS CAPABILITY,	X7A++	MOCH4			\$10.00	\$0.00	
			271LS PORT - DID NBR BLOCK (MANUAL/FAX - COMPLEX)							
271LS	NV	271LS CAPABILITY, 271LS PORT	- Connect	X7A++	HOX35			\$103.18		
			Non-Recurring Service Order/Channel - 271LS CAPABILITY,							
271LS	NV	271LS CAPABILITY, 271LS PORT	271LS PORT - DID NBR BLOCK (MANUAL/FAX - COMPLEX) - Disconnect	X7A++	HOX37			\$0.00		
21120			Non-Recurring Service Order/Channel - 271LS CAPABILITY,		110/10/			\$0.00		
0741.0			271LS PORT - DID NBR BLOCK (MANUAL/FAX - COMPLEX)	X74				A		
271LS	NV	271LS CAPABILITY, 271LS PORT	- Change Non-Recurring Service Order/Channel - 271LS CAPABILITY,	X7A++	HOX36			\$75.00		
			271LS PORT - DID NBR BLOCK (MANUAL/FAX - COMPLEX)							
271LS	NV	271LS CAPABILITY, 271LS PORT	- Record	X7A++	HOCH5			\$75.00		

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)	Non- Recurring Charge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
			Non-Recurring Service Order/Channel - 271LS CAPABILITY, 271LS PORT- DID NBR BLOCK (CESAR/LEX - COMPLEX) -							
271LS	NV	271LS CAPABILITY, 271LS PORT	27 ILS PORT- DID NBR BLOCK (CESAR/LEX - COMPLEX) - Connect	X7A++				\$38.18		
27120	140		Non-Recurring Service Order/Channel - 271LS CAPABILITY,	AIAH				\$30.10		
			271LS PORT- DID NBR BLOCK (CESAR/LEX - COMPLEX) -							
271LS	NV	271LS CAPABILITY, 271LS PORT	Disconnect	X7A++	XOX37			\$0.00		
			Non-Recurring Service Order/Channel - 271LS CAPABILITY, 271LS PORT- DID NBR BLOCK (CESAR/LEX - COMPLEX) -							
271LS	NV	271LS CAPABILITY, 271LS PORT	Change	X7A++	XOX36			\$10.00		
27120			Non-Recurring Service Order/Channel - 271LS CAPABILITY,		Лолоо			¢10.00		
			271LS PORT- DID NBR BLOCK (CESAR/LEX - COMPLEX) -							
271LS	NV	271LS CAPABILITY, 271LS PORT	Record	X7A++	SOCH5			\$10.00		
271LS	NV	271LS CAPABILITY, 271LS PORT	Non-Recurring Service Order/Channel - 271LS CAPABILITY, 271LS PORT - DID NBR BLOCK (MECHANIZED) - Connect	X7A++				\$38.18		
271125	INV	271LS CAPABILITY, 271LS PORT	271LS PORT - DID NBR BLOCK (MECHANIZED) - Connect	X/A++				\$38.18		
			Non-Recurring Service Order/Channel - 271LS CAPABILITY,							
271LS	NV	271LS CAPABILITY, 271LS PORT	271LS PORT - DID NBR BLOCK (MECHANIZED) - Disconnect	X7A++				\$0.00		
0741.0	ND /		Non-Recurring Service Order/Channel - 271LS CAPABILITY,	V74				\$40.00		
271LS	NV	271LS CAPABILITY, 271LS PORT	271LS PORT - DID NBR BLOCK (MECHANIZED) - Change	X7A++				\$10.00		
			Non-Recurring Service Order/Channel - 271LS CAPABILITY,							
271LS	NV	271LS CAPABILITY, 271LS PORT	271LS PORT - DID NBR BLOCK (MECHANIZED) - Record	X7A++				\$10.00		
			Non-Recurring Service Order/Channel - 271LS CAPABILITY,							
07410			271LS PORT - DID PORT - INITIAL (MANUAL/FAX -		1101/17			6 / 15 00	* =• • •	
271LS	NV	271LS CAPABILITY, 271LS PORT	COMPLEX) - Connect Non-Recurring Service Order/Channel - 271LS CAPABILITY,	X7A++	HOX47			\$145.00	\$70.00	
			271LS PORT - DID PORT - INITIAL (MANUAL/FAX -							
271LS	NV	271LS CAPABILITY, 271LS PORT	COMPLEX) - Disconnect	X7A++	HOX49			\$0.00	\$0.00	
			Non-Recurring Service Order/Channel - 271LS CAPABILITY,							
			271LS PORT - DID PORT - INITIAL (MANUAL/FAX -							
271LS	NV	271LS CAPABILITY, 271LS PORT	COMPLEX) - Change Non-Recurring Service Order/Channel - 271LS CAPABILITY,	X7A++	HOX48			\$75.00	\$0.00	
			271LS PORT - DID PORT - INITIAL (MANUAL/FAX -							
271LS	NV	271LS CAPABILITY, 271LS PORT	COMPLEX) - Record	X7A++	HOCH6			\$75.00	\$0.00	
		,	Non-Recurring Service Order/Channel - 271LS CAPABILITY,							
			271LS PORT - DID PORT - INITIAL (CESAR/LEX -							
271LS	NV	271LS CAPABILITY, 271LS PORT	COMPLEX) - Connect	X7A++	XOX47			\$80.00	\$70.00	
	1		Non-Recurring Service Order/Channel - 271LS CAPABILITY, 271LS PORT - DID PORT - INITIAL (CESAR/LEX -							
271LS	NV	271LS CAPABILITY, 271LS PORT	COMPLEX) - Disconnect	X7A++	XOX49			\$0.00	\$0.00	
	1	,	Non-Recurring Service Order/Channel - 271LS CAPABILITY,					÷		
	1		271LS PORT - DID PORT - INITIAL (CESAR/LEX -							
271LS	NV	271LS CAPABILITY, 271LS PORT	COMPLEX) - Change	X7A++	XOX48			\$10.00	\$0.00	
	1		Non-Recurring Service Order/Channel - 271LS CAPABILITY, 271LS PORT - DID PORT - INITIAL (CESAR/LEX -							
271LS	NV	271LS CAPABILITY, 271LS PORT	COMPLEX) - Record	X7A++	SOCH6			\$10.00	\$0.00	
27120			Non-Recurring Service Order/Channel - 271LS CAPABILITY,		000110	1	1	\$10.00	ψ0.00	
	1		271LS PORT - DID PORT - INITIAL (MECHANIZED) -							
271LS	NV	271LS CAPABILITY, 271LS PORT	Connect	X7A++				\$80.00	\$70.00	
			Non-Recurring Service Order/Channel - 271LS CAPABILITY,							
271LS	NV	271LS CAPABILITY, 271LS PORT	271LS PORT - DID PORT - INITIAL (MECHANIZED) - Disconnect	X7A++				\$0.00	\$0.00	
21110	INV		Non-Recurring Service Order/Channel - 271LS CAPABILITY,	ALATT				φ0.00	ψ0.00	
	1		271LS PORT - DID PORT - INITIAL (MECHANIZED) -							
271LS	NV	271LS CAPABILITY, 271LS PORT	Change	X7A++				\$10.00	\$0.00	

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)		Non- Recurring Charge (NRC) Additional	Per Unit
271LS	NV	271LS CAPABILITY, 271LS PORT	Non-Recurring Service Order/Channel - 271LS CAPABILITY, 271LS PORT - DID PORT - INITIAL (MECHANIZED) - Record	X7A++				\$10.00	\$0.00	

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)	Non- Recurring Charge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit Originating or
271LS	ОН	271 Local Switching (271LS)	271LS Usage, per Originating or Terminating MOU (statewide)	XTQ			\$ 0.007000	NA	NA	Terminating MOU
271LS	OH	271 Local Switching (271LS)	Daily Usage Feed (DUF), per message	XTQ			\$0.00	NA		message
		• , ,							L	ine Class Code, per
271LS	OH	271 Local Switching (271LS)	Customized Routing, per Line Class Code, per switch	XTQ	UROPW		ICB	\$0.00	\$0.00	switch
271LS	011		New Custom OS or DA Route for 271LS-LST per carrier, per	XTQ	PENDING		ICB	ICB	ICB	eitek
2/115	OH	271 Local Switching (271LS)	switch, per route	XIQ	PENDING		ICB	ICB	ICB	switch
271LS	ОН	271 Local Switching (271LS)	Service Coordination Fee, per CLEC bill, per switch	XTQ	UFEPW		\$0.00	NA	NA	CLEC bill, per switch
		3(-					
271LS	OH	271 Local Switching (271LS)	Billing Establishment, per CLEC, per switch	XTQ	NR9UJ		N/A	\$0.00	NA (CLEC bill, per switch
		271 Local Switching with 271LS Transport (271LS					• • • • • • • • • • • • • • • • • • • •			
271LS	OH	LST) 271 Local Switching with 271LS Transport (271LS	271LS Usage	XTQ	USGV1		\$ 0.007000	NA	NA	
271LS	он	LST)	271LS-LST Blended Transport Usage	XTQ	USGV2		\$0.00	NA	NA	
27120	OIT	271 Local Switching with 271LS Transport (271LS		Allo	00012		φ0.00	INA.	11/4	
271LS	ОН	LST)	271LS-LST Common Transport	XTQ	USGV5		\$0.00	NA	NA	
		271 Local Switching with 271LS Transport (271LS								
271LS	OH	LST)	271LS-LST Tandem Switching Usage	XTQ	USGV6		\$0.00	NA	NA	
0741.0	011	271 Local Switching with 271LS Transport (271LS LST)		XTQ	USGV7		\$0.00	NA	N10	
271LS 271LS	OH	271 Local Switching Non-Recurring Charges	271LS-LST SS7 Signaling Transport Service Order - Install - Basic Line Port, per occasion	XTQ	NR9UU		\$0.00 N/A	\$10.00	NA NA	occasion
271LS		271 Local Switching Non-Recurring Charges	Service Order - Install - Basic Line Port, per occasion	XTQ	NR9UG		N/A	\$10.00		occasion
271LS		271 Local Switching Non-Recurring Charges	Service Order - Install - Complex Line Port, per occasion	XTQ	NR9B5		N/A	\$10.00		occasion
271LS	OH	271 Local Switching Non-Recurring Charges	Service Order - Subsequent - Basic Line Port, per occasion	XTQ	NR9UV		N/A	\$10.00	NA	occasion
271LS	ОН	271 Local Switching Non-Recurring Charges	Service Order - Subsequent - Complex Line Port, per occasion	XTQ	NR9UV		N/A	\$10.00	NA	occasion
			Service Order - Subsequent - 271LS Trunk Line Port, per							
271LS	OH	271 Local Switching Non-Recurring Charges	occasion	XTQ	NR9UV		N/A	\$10.00	NA	occasion
271LS	ОН	271 Local Switching Non-Recurring Charges	Service Order - Record Work Only - Basic Port, per occasion	XTQ	NR9F6		N/A	\$10.00	NA	occasion
2/110		271 Local Switching - Non-Recurring Charges	Service Order - Record Work Only - Dasic Fort, per occasion	ATQ	NIX31 0		11/7	\$10.00		Occasion
271LS	ОН	271 Local Switching Non-Recurring Charges	occasion	XTQ	NR9F7		N/A	\$10.00	NA	occasion
0741.0				¥70	NEGES			* • • • • •		
271LS	OH	271 Local Switching Non-Recurring Charges	Service Order - Record Work Only - Trunk Port, per occasion Conversion from basic line port to ground start, or vice-versa,	XTQ	NR9F8		N/A	\$10.00	NA	occasion
271LS	ОН	271 Local Switching Non-Recurring Charges	per change	XTQ	REAKD		N/A	\$25.00	NA	change
271LS		271 Local Switching - Port Charges	Analog Line Port	XTQ	UPC		\$29.00	\$40.00		change
271LS		271 Local Switching - Port Charges	Basic Line Port-PBX 2W	XTQ	UVL		\$30.00	\$40.00		
271LS		271 Local Switching - Port Charges	Basic Line Port-PBX 1W In	XTQ	U1L		\$30.00	\$40.00		
271LS		271 Local Switching - Port Charges	Basic Line Port-BXX 1W out	XTQ	UOL		\$30.00	\$40.00		
271LS		271 Local Switching - Port Charges	Residence Only Port	XTQ	UJR		\$29.00	\$40.00		
271LS 271LS		271 Local Switching - Port Charges	Basic COPTS Port/Smart Phone (IL ONLY)	XTQ XTQ	UYC UPZ		\$30.00	\$40.00 \$40.00		
271LS 271LS		271 Local Switching - Port Charges	Ground Start Port Ground Start Port 1W In	XTQ	UPZ U1Z		\$30.00 \$30.00	\$40.00		
271LS 271LS	-	271 Local Switching - Port Charges	Ground Start Port TW In Ground Start Port 1W Out	XTQ	UOZ		\$30.00	\$40.00		
271LS 271LS	÷	271 Local Switching - Port Charges 271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XAA		\$30.00	\$40.00		
271LS 271LS	-	271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XBA		\$30.00	\$40.00		
271LS		271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XCA		\$30.00	\$40.00		
271LS		271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XAB	+	\$30.00	\$40.00		
271LS		271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XBB		\$30.00	\$40.00		
271LS		271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XCB		\$30.00	\$40.00		
271LS		271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XAD		\$30.00	\$40.00		
271LS		271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XBD		\$30.00	\$40.00	NA	
271LS	OH	271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XCD		\$30.00	\$40.00		
271LS		271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XAE		\$30.00	\$40.00		
271LS		271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XBE		\$30.00	\$40.00		
271LS	OH	271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XCE		\$30.00	\$40.00	NA	

Attachment	State	Product	Rate Element Description	COS (Class of Service) XTQ	USOC UPR	Monthly Recurring Zone Charge (MRC)	First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS 271LS				XTQ	UPR	\$30.00	\$40.00 NA		telenkene avarben
-			DID Trunk Port per telephone number DID Trunk Port add/rearrange	XTQ	REAJG	\$0.00	\$50.00		telephone number
271LS 271LS		ISDN BRI Port National	ISDN BRI Port National	XTQ	U2P	\$30.00	\$50.00		
271LS 271LS	OH		per telephone number	XTQ	UZP	\$30.00	540.00 NA		telephone number
271LS	OH	ISDN BRI Port National	ISDN - Direct Port Custom	XTQ	U25	\$30.00			telephone number
271LS	OH		per telephone number	XTQ	UZN	\$0.00			telephone number
271LS	OH		DS1 Trunk Port (271LS Trunk Port)	XTQ	UROPT	\$150.00			
271LS	OH	Centrex	Centrex Basic Line Port	XTQ	U3XAA	\$30.00			
271LS	OH	Centrex	Centrex Basic Line Port	XTQ	U3XBA	\$30.00	\$40.00	NA	
271LS	OH	Centrex	Centrex Basic Line Port	XTQ	U3XCA	\$30.00	\$40.00		
271LS	OH	Centrex	Centrex Basic Line Port	XTQ	U3XAB	\$30.00	\$40.00		
271LS	OH	Centrex	Centrex Basic Line Port	XTQ	U3XBB	\$30.00	\$40.00		
271LS	OH		Centrex Basic Line Port	XTQ	U3XCB	\$30.00			
271LS	OH	Centrex	Centrex Basic Line Port	XTQ	U3XAD	\$30.00	\$40.00		
271LS	OH	Centrex	Centrex Basic Line Port	XTQ	U3XBD	\$30.00	\$40.00		
271LS	OH	Centrex	Centrex Basic Line Port	XTQ	U3XCD	\$30.00	\$40.00		
271LS	OH	Centrex	Centrex Basic Line Port	XTQ	U3XAE	\$30.00	\$40.00		
271LS	OH	Centrex	Centrex Basic Line Port	XTQ	U3XBE	\$30.00	\$40.00		
271LS	OH	Centrex	Centrex Basic Line Port	XTQ	U3XCE	\$30.00			
271LS	OH	Maintenance of Service	Maintenance of Service	XTQ	MVV	N/A			
271LS			2-Wire (not valid in IL)	XTQ	CXCT2	\$0.00	NA		
271LS			2-Wire	XTQ	CXC9X	\$0.00	NA	NA	
271LS			4-Wire	XTQ	CXCDX	\$0.00	NA		
271LS	ОН		DID #s - per telephone number	XTQ	UDM	\$0.00	NA	NA	telephone number
271LS	ОН		DID #s - per telephone number - ISDN	XTQ	UZN	\$0.00	NA	NA	telephone number
271LS	ОН	271 LS Analog Trunk Port Features (per feature per port) 271 LS Analog Trunk Port Features (per feature	ISDN DID Trunk Port - Customer - add/rearrange Channels ISDN PRI Trunk Port - Custom/National - add/rearrange	XTQ	REAJG	N/A	\$50.00		
271LS	ОН		Channels	XTQ	REAKB	N/A	\$15.00		
271LS	OH	Centrex System Charges	Centrex System Features, per common block	XTQ	USFCB	N/A	\$0.00	NA	common block
271LS	OH	Centrex System Charges	Common Block, establishment, each - Install	XTQ	SEPUS		\$500.00		
271LS	ОН		System features change or rearrangement, per feature, per occasion	XTQ	REAJY		\$100.00		common block
271LS	OH		System features activation or deactivation, Install	XTQ	NR9UE		\$250.00		
271LS	OH		Directory Assistance Rate, per call	XTQ	OPEN	\$0.41			call
271LS	OH		National Directory Assistance (NDA), per call	XTQ	OPEN	\$0.65			call
271LS	OH		Reverse Directory Assistance (RDA), per call	XTQ	OPEN	\$0.65			call
271LS	OH		Business Category Search (BCS), per call	XTQ	OPEN	\$0.65			call
271LS	OH		Directory Assistance Call Completion (DACC), per call	XTQ	OPEN	\$0.15			call
271LS	ОН	OS/DA Automated Call Greeting and References / Rates	Branding - Other - Initial/Subsequent Load, per switch		OPEN	N/A	\$1,800.00	\$1,800.00	switch
271LS	ОН		Branding and Reference/Rate Look Up, per OS/DA Call	XTQ	OPEN	\$0.03			OS/DA Call
271LS	ОН	OS/DA Automated Call Greeting and References / Rates OS/DA Automated Call Greeting and References /	Rate Reference - Initial Load, per state, per OCN		OPEN	N/A	\$5,000.00		OCN
271LS	ОН		Rate Reference - Subsequent Load, per state, per OCN		OPEN	N/A	\$1,500.00		OCN
271LS	OH	Operator Services	Fully Automated Call Processing, per call	XTQ	OPEN	\$0.15	ψ1,300.00		call
			Departor - Assisted Call Processing - All Types (including Busy line Verify [BLV] and BLV/ Emergency Interrupt [BLV/I]), per			φ0.13			Gall
271LS	ОН		work second Directory Assistance Listing Information Services (See	XTQ	OPEN	\$0.03			work second
271LS	OH	Directory Assistance Listing Information Services	Applicable Retail Directory Services Tariff)		OPEN				
271LS	OH	Alternately Billed Traffic ("ABT")	ABT Billing & Collection Fee, per call		OPEN	\$ 0.05			call

Attachment	State	Product	Rate Element Description	COS (Class of Service) USOC	Zone	Monthly Recurring Charge (MRC)	First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS 271LS	OK OK	271 Local Switching - Port Charges	Analog Line Port - Level 1 Analog Line Port - Level 2	UYP UYP	1	\$ 29.00 \$ 29.00			
271LS 271LS	-	271 Local Switching - Port Charges 271 Local Switching - Port Charges	Analog Line Port - Level 2 Analog Line Port - Level 3	UYP	3	\$ 29.00			
271L3 271LS		271 Local Switching - Port Charges	Analog Line Port - Level 3	UYP	4	\$ 29.00			
271L0		271 Local Switching - Port Charges	Analog Line Port - Level 1	RBQ	1	\$ 29.00			
271LS		271 Local Switching - Port Charges	Analog Line Port - Level 2	RBQ	2	\$ 29.00			
271LS	OK	271 Local Switching - Port Charges	Analog Line Port - Level 3	RBQ	3	\$ 29.00			
271LS	OK	271 Local Switching - Port Charges	Analog Line Port - Level 4	RBQ	4	\$ 29.00	\$ 40.00	\$ 40.00	
271LS		271 Local Switching - Port Charges	ISDN BRI Line Port - Level 1	U1P	1	\$ 30.00			
271LS		271 Local Switching - Port Charges	ISDN BRI Line Port - Level 2	U1P	2	\$ 30.00			
271LS		271 Local Switching - Port Charges	ISDN BRI Line Port - Level 3	U1P	3	\$ 30.00			
271LS		271 Local Switching - Port Charges	ISDN BRI Line Port - Level 4	U1P	4	\$ 30.00			
271LS		271 Local Switching - Port Charges	ISDN BRI Line Port - Level 1	RBJ	1	\$ 30.00			
271LS	OK	271 Local Switching - Port Charges	ISDN BRI Line Port - Level 2	RBJ	2	\$ 30.00 \$ 30.00			
271LS 271LS		271 Local Switching - Port Charges 271 Local Switching - Port Charges	ISDN BRI Line Port - Level 3 ISDN BRI Line Port - Level 4	RBJ RBJ	3	\$ 30.00			
271LS 271LS	OK	271 Local Switching - Port Charges	Analog Centrex Port	UPX	4	\$ 30.00			
271LS	-	271 Local Switching - Port Charges	ISDN PRI Line Port - Level 1	UJP	1	\$ 400.00			
271LS		271 Local Switching - Port Charges	ISDN PRI Line Port - Level 2	UJP	2	\$ 400.00			
271LS	OK	271 Local Switching - Port Charges	ISDN PRI Line Port - Zone 3	UJP	3	\$ 400.00			
271LS	OK	271 Local Switching - Port Charges	ISDN PRI Line Port - Zone 4	UJP	4	\$ 400.00			
271LS		271 Local Switching - Port Charges	ISDN PRI Line Port - Level 1	RB5	1	\$ 400.00			
271LS		271 Local Switching - Port Charges	ISDN PRI Line Port - Level 2	RB5	2	\$ 400.00			
271LS		271 Local Switching - Port Charges	ISDN PRI Line Port - Zone 3	RB5	3	\$ 400.00			
271LS		271 Local Switching - Port Charges	ISDN PRI Line Port - Zone 4	RB5	4	\$ 400.00			
271LS		271 Local Switching - Port Charges	Analog DID Trunk Port	U5P		\$ 30.00			
271LS 271LS	OK OK	271 Local Switching - Port Charges	Analog DID Trunk Port DS1 Trunk Port	RBT U9Z		\$ 30.00 \$ 200.00			
271LS 271LS		271 Local Switching - Port Charges 271 Local Switching - Port Charges	Optional Calling Area (Two-way EAS) Additive	O92 OPXEX		\$ 200.00		5 150.00 NA	
271LS		271 LS Cross-Connects	Analog Line Port to Collocation	RECUC		\$0.00		\$0.00	
271L0	-	271 LS Cross-Connects	Analog DID Trunk Port to Collocation	RECCC		\$0.00		\$0.00	
271LS		271 LS Cross-Connects	ISDN BRI Line Port to Collocation	RECLC		\$0.00		\$0.00	
271LS	OK	271 LS Cross-Connects	ISDN PRI Trunk Port to Collocation	RECNC		\$0.00		\$0.00	
271LS	OK	271 LS Cross-Connects	DS1 Trunk Port to Collocation	RECKC		\$0.00	\$0.00	\$0.00	
271LS	ОК	Feature Activation per 271LS Analog Port Type	Call Waiting	ESX		\$0.00	NA	NA	
271LS	ОК	Feature Activation per 271LS Analog Port Type	Call Waiting ID	NWT		\$0.00	NA	NA	
271LS	ОК	Feature Activation per 271LS Analog Port Type	Call Waiting ID Options (for end user Type 2.5 CPE)	NWL		\$0.00	NA	NA	
271LS	ОК	Feature Activation per 271LS Analog Port Type	Call Forwarding Variable	ESM		\$0.00	NA	NA	
271LS	ОК	Feature Activation per 271LS Analog Port Type	Call Forwarding Busy Line	EVB		\$0.00	NA	NA	
271LS	ОК	Feature Activation per 271LS Analog Port Type	Call Forwarding Don't Answer	EVD		\$0.00	NA	NA	
271LS	ОК	Feature Activation per 271LS Analog Port Type	Call Forwarding Busy Line Don't Answer	E5E		\$0.00	NA	NA	
271LS	ОК	Feature Activation per 271LS Analog Port Type	Call Transfer Disconnect	FG3		\$0.00	NA	NA	
271LS	ОК	Feature Activation per 271LS Analog Port Type	Simutaneous Call Forwarding	ESD		\$0.00	NA	NA	
271LS	ОК	Feature Activation per 271LS Analog Port Type	Remote Access to Call Forwarding	RC3		\$0.00	NA	NA	
271LS	ОК	Feature Activation per 271LS Analog Port Type	Three-Way Calling	ESC		\$0.00	NA	NA	
271LS	ОК	Feature Activation per 271LS Analog Port Type	Speed Calling 8	ESL		\$0.00	NA	NA	

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)	Non- Recurring Charge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	ОК	Feature Activation per 271LS Analog Port Type	Speed Calling 30		ESF		\$0.00	NA	NA	
271LS	ОК	Feature Activation per 271LS Analog Port Type	Auto Callback/Auto Redial		NSQ		\$0.00	NA	NA	
271LS	ОК	Feature Activation per 271LS Analog Port Type	Distinctive Ring/Priority Call		NSK		\$0.00	NA	NA	
271LS	ок	Feature Activation per 271LS Analog Port Type	Selective Call Rejection/Call Blocker		NSY		\$0.00	NA	NA	
271LS	ОК	Feature Activation per 271LS Analog Port Type	Auto Recall/Call Return		NSS		\$0.00	NA	NA	
271LS	ОК	Feature Activation per 271LS Analog Port Type	Selective Call Forwarding		NCE		\$0.00	NA	NA	
271LS			· · · · · · · · · · · · · · · · · · ·		NSD			NA	NA	
	OK	Feature Activation per 271LS Analog Port Type	Calling # Delivery				\$0.00			
271LS	OK	Feature Activation per 271LS Analog Port Type	CNAM Delivery		NMP		\$0.00	NA	NA	
271LS	OK	Feature Activation per 271LS Analog Port Type	Calling Number/Name Delivery Blocking/Per Ln Block		NBJ		\$0.00	NA	NA	Ln Block
271LS	OK	Feature Activation per 271LS Analog Port Type	Calling Number/Name Blocking		NSG		\$0.00	NA	NA	
271LS	OK	Feature Activation per 271LS Analog Port Type	Anonymous Call Rejection		AYK		\$0.00	NA	NA	
271LS	ОК	Feature Activation per 271LS Analog Port Type	Customer Alerting Enablement		AWS		\$0.00	NA	NA	
271LS	ОК	Feature Activation per 271LS Analog Port Type	Toll Restriction		DH2		\$0.00	NA	NA	
271LS	ОК	Feature Activation per 271LS Analog Port Type	International Direct Dialing Blocking		NR4BK		\$0.00	NA	NA	
271LS		271LS Analog Port Features/per arrangement	Personalized Ring		DRS		\$0.00	NA	NA	
271LS		271LS Analog Port Features/per arrangement	Personalized Ring - DN1		DRS1X		\$0.00	NA	NA	
271LS	OK	271LS Analog Port Features/per arrangement	Personalized Ring - DN2		DRS2X		\$0.00	NA	NA	
271LS	OK	271LS Analog Port Features/per arrangement	Hunting Arrangement		NR931		\$0.00	NA	NA	
271LS	ОК	271LS Analog Port Features Activation per successful occurance	Call Trace (per feature per port)		NST		\$0.00	NA	NA	feature per port
271LS	ОК	271LS Analog Port Features Activation per successful occurance	Call Trace (per successful occurrence per port)		ZZUCL		\$0.00	NA	NA	successful occurrence per port
271LS	ОК	271LS Analog Port Features Activation per successful occurance	Usage sensitive Call Return (per feature per port)		NV9		\$0.00	NA	NA	feature per port
271LS	ОК	271LS Analog Port Features Activation per successful occurance	Usage sensitive Call Return(per occurrence)		ZZURE		\$0.00	NA	NA	occurrence
271LS	ОК	271LS Analog Port Features Activation per successful occurance	Usage sensitive Auto ReDial (per feature per port)		NV8		\$0.00	NA	NA	feature per port
21120		271LS Analog Port Features Activation per					\$ 5.00		11/1	
271LS	ОК	successful occurance 271LS Analog Port Features Activation per	Usage sensitive Auto ReDial (per occurrence)		ZZUAR		\$0.00	NA	NA	occurrence
271LS	ОК	successful occurance	Usage sensitive Three Way Calling (per feature per port)	-	3UY		\$0.00	NA	NA	feature per port
0741.0	014	271LS Analog Port Features Activation per			77110147		A A AA			
271LS	OK	successful occurance	Usage sensitive Three Way Calling (per occurrence)		ZZU3W	-	\$0.00	NA	NA	occurrence
271LS		271LS ISDN BRI Port Features Package	Basic EKTS per B Channel		FPG1X	-	\$0.00	NA	NA	B Channel
271LS		271LS ISDN BRI Port Features Package	CACH EKTS per B Channnel		EFV1X		\$0.00	NA	NA	B Channel
271LS	OK	271LS ISDN BRI Basic Individual Port Features	Call Forwarding Interface Busy		NQ5		\$0.00	NA	NA	
271LS	OK	271LS ISDN BRI Basic Individual Port Features	Calling Number Delivery		ZCN		\$0.00	NA	NA	
271LS	OK	271LS ISDN BRI Basic Individual Port Features	Hunt Group for CSD		HTKPG		\$0.00	NA	NA	
271LS	OK	271LS ISDN BRI Basic Individual Port Features	Hunt Group for CSV		GXH		\$0.00	NA	NA	

271LS OK 271LS ISDN BRI Basic Individual Port Features Secondary Only Telephone Number DO6 271LS OK 271LS ISDN BRI Basic Individual Port Features Secondary Only Telephone Number DO6 271LS OK 271LS ISDN PRI Trunk Side Features Calling Number Delivery NXN 271LS OK 271LS ISDN PRI Trunk Side Features Calling Number Delivery NXN 271LS OK 271LS ISDN PRI Trunk Side Features Calling Number Delivery NXN 271LS OK 271LS ISDN PRI Trunk Side Features Diff Number Delivery NXN 271LS OK 271LS ISDN PRI Trunk Side Features Diff Number Delivery NXN 271LS OK Port DIDTrunk Port Features Diff #s - Initial 100 #s NDe 271LS OK Port DIDTrunk Port Features Diff #s - Initial 10 #s NDZ 271LS OK Port DIDTrunk Port Features Diff #s - Addl. 10 #s NDA 271LS OK LSTN Port DIDTrunk Port Features Zirl Local Switching with 271LS Transport (271LS 271LS OK LSTN Zirl Local Switching with 271LS Transport (271LS Zirl Local Switching with 271LS Transport (271LS 271LS OK LSTN Zirl Local Switching with 271LS Transport (271LS Zirl Local Switching	1	\$ 50.00 NA NA NA NA	NA 200.00 \$ 50.00 \$ 150.00 \$ 130.21 \$ 11.23	A NA \$ 200.00 \$ 50.00 \$ 150.00 1 NA 3 NA	
271LS OK 271LS ISISDN PRI Trunk Side Features Backup D Channel ZPRAD 271LS OK 271LS ISDN PRI Trunk Side Features Dynamic Channel Allocation OC2 271LS OK 271LS ISDN PRI Trunk Side Features Dynamic Channel Allocation OC2 271LS OK Port DIDTrunk Port S51 Digital DID Trunk NDB 271LS OK Port DIDTrunk Port Features DID #s - Initial 100 #s NDB 271LS OK Port DIDTrunk Port Features DID #s - Addtl.100 #s NDD 271LS OK Port DIDTrunk Port Features DID #s - Addtl.10 #s NDZ 271LS OK Port DIDTrunk Port Features DID #s - Addtl.10 #s NDA 271LS OK Port DIDTrunk Port Features DID #s - Addtl.10 #s NDA 271LS OK Easth Port DIST Digital DID Trunk DID #s - Addtl.10 #s NDA 271LS CK Easth Port DIST Digital DID Trunk DID #s - Addtl.10 #s NDA 271LS CK Easth Port DIST Digital DID Trunk DID #s - Addtl.10 #s NDA	2	NA \$ 50.00 NA NA NA NA	A \$ 200.00 D \$ 50.00 A \$ 150.00 A \$ 150.00 A \$ 130.21 A \$ 11.23	\$ 200.00 \$ 50.00 \$ 150.00 \$ 150.00 \$ 150.00 \$ NA 3 NA	
271LS OK 271LS ISISDN PRI Trunk Side Features Backup D Channel ZPRAD 271LS OK 271LS ISDN PRI Trunk Side Features Dynamic Channel Allocation OC2 271LS OK 271LS ISDN PRI Trunk Side Features Dynamic Channel Allocation OC2 271LS OK Port DIDTrunk Port S51 Digital DID Trunk NDB 271LS OK Port DIDTrunk Port Features DID #s - Initial 100 #s NDB 271LS OK Port DIDTrunk Port Features DID #s - Addtl.100 #s NDD 271LS OK Port DIDTrunk Port Features DID #s - Addtl.10 #s NDZ 271LS OK Port DIDTrunk Port Features DID #s - Addtl.10 #s NDA 271LS OK Port DIDTrunk Port Features DID #s - Addtl.10 #s NDA 271LS OK Easth Port DIST Digital DID Trunk DID #s - Addtl.10 #s NDA 271LS CK Easth Port DIST Digital DID Trunk DID #s - Addtl.10 #s NDA 271LS CK Easth Port DIST Digital DID Trunk DID #s - Addtl.10 #s NDA	2	\$ 50.00 NA NA NA NA	\$ 50.00 A \$ 150.00 A \$ 130.21 A \$ 11.23) \$ 50.00) \$ 150.00 1 NA 3 NA	
271LS OK 271LS RAIDQ TTURK Side Features Dynamic Channel Allocation CC2 271LS OK Port DIDTURK Port Seatures DID #s - Initial 100 #s ND8 271LS OK Port DIDTURK Port Seatures DID #s - Initial 100 #s ND9 271LS OK Port DIDTURK Port Features DID #s - Addtl.100 #s ND9 271LS OK Port DIDTURK Port Features DID #s - Addtl.100 #s ND2 271LS OK Port DIDTURK Port Spatial DID Tunk DID #s - Addtl.10 #s ND2 271LS OK Port DIDTURK Port Spatial DID Tunk DID #s - Addtl.10 #s ND2 271LS OK Port DIDTURK Port Spatial DID Tunk DID #s - Addtl.10 #s NDA 271LS OK LST Statistical Coll #s - Addtl.10 #s NDA 271LS OK LST Z271 Local Switching with 271LS Transport (271LS = 271 Local Switching-Per Originating or Terminating MOU Level Z2ULS 271LS OK LST Z71 Local Switching with 271LS Transport (271LS = 271 Local Switching-Per Originating or Terminating MOU Level Z2ULS 271LS OK LST Z71 Local Switching with 271LS Transport (271LS = 271 Local Switching-Per Originating or Terminating MOU Level Z2ULS 271LS OK LST Z71 Local Switching with 271LS Transport (27	2	NA NA NA NA	A \$ 150.00 A \$ 130.21 A \$ 11.23) \$ 150.00 NA 3 NA	
271LS OK Port DiDTurk Port Destures DiD #s - Initial 100 #s ND8 271LS OK Port DiDTurk Port Features DiD #s - Initial 100 #s ND8 271LS OK Port DiDTurk Port DS1 Digital DID Turk Port DIDTurk Port PS1 Digital DID Turk Port DidDiturk Port PS1 Digital DID Turk Port Local Switching with 2	2	NA NA NA	A \$ 130.21 A \$ 11.23	1 NA 3 NA	
271LS OK Port DIDTrunk Port Features DID #s - Addtl.100 #s ND9 271LS OK Port DIDTrunk Port Features DID #s - Addtl.100 #s ND2 271LS OK Port DIDTrunk Port Features DID #s - Addtl.10 #s ND2 271LS Analog Trunk Port DS1 Digital DID Trunk DID #s - Addtl.10 #s ND2 271LS Analog Trunk Port Features DID #s - Addtl.10 #s ND2 271LS OK Port DIDTrunk Port Features DID #s - Addtl.10 #s NDA 271LS OK Local Switching with 271LS Transport (271LS 271 Local Switching-Per Originating or Terminating MOU Level ZZULS 271LS OK LST Z71 Local Switching with 271LS Transport (271LS 271 Local Switching-Per Originating or Terminating MOU Level ZZULS 271LS OK LST Z71 Local Switching with 271LS Transport (271LS 271 Local Switching-Per Originating or Terminating MOU Level ZZULS 271LS OK LST Z71 Local Switching with 271LS Transport (271LS 271 Local Switching Per Originating or Terminating MOU Level ZZULS 271LS OK LST Z71 Local Switching with 271LS Transport (271LS 271 Local Switching with 271LS Transpor	2	NA NA NA	A \$ 11.23	3 NA	
271LS OK Port DIDTrunk Port DS1 Digital DID Trunk 271LS Analog Trunk Port DS1 Digital DID Trunk 271L Local Switching with 271LS Transport (271LS- 271 Local Switching with 271LS Transport (271LS- 271LS ZZULS 271 Local Switching with 271LS Transport (271LS- 271LS 4 ZZULS 271LS 0K LST 8 271LS 0K LST 2 271LS 0K LST	2	NA			
271LS OK Port DIDTrunk Port DS1 Digital DID Trunk DID #s - Addtl. 10 #s NDA 271LS OK Port DIDTrunk Port Features DID #s - Addtl. 10 #s NDA 271LS OK LST) 1 ZZULS ZZULS 271LS OK LST) 1 ZZULS ZZULS 271LS OK LST) 271 Local Switching with 271LS Transport (271LS 271 Local Switching or Terminating MOU Level ZZULS 271LS OK LST) 3 ZZULS ZZULS 271LS OK LST) Bended Transport Zone 1 (Rural) ZZULS ZZULS 271LS OK LST Bended Transport Zone 2 (Suburban) ZZUBT ZZUBT 271LS OK LST Bended Transport Zone 3 (Urban) ZZUBT ZZUBT 271LS OK LST Common TransportTermination Per Minute of Use Zone 1 ZZUCT	2	NA	\$ 123.65		1
271LSOKPort DIDTrunk Port FeaturesDID #s - AddIt 10 #sMDA271L coal Switching with 271LS Transport (271LS271 Local Switching-Per Originating or Terminating MOU LevelZZULS271L Coal Switching with 271LS Transport (271LS271 Local Switching-Per Originating or Terminating MOU LevelZZULS271L Coal Switching with 271LS Transport (271LS271 Local Switching-Per Originating or Terminating MOU LevelZZULS271L Coal Switching with 271LS Transport (271LS271 Local Switching-Per Originating or Terminating MOU LevelZZULS271L Coal Switching with 271LS Transport (271LS271 Local Switching-Per Originating or Terminating MOU LevelZZULS271L Coal Switching with 271LS Transport (271LS271 Local Switching-Per Originating or Terminating MOU LevelZZULS271L Coal Switching with 271LS Transport (271LS4ZZULS271L Coal Switching with 271LS Transport (271LSBlended Transport Zone 1 (Rural)ZZUBT271L Coal Switching with 271LS Transport (271LSBlended Transport Zone 2 (Suburban)ZZUBT271L Coal Switching with 271LS Transport (271LSCommon TransportTermination Per Minute of Use Zone 1ZZULT271L Coal Switching with 271LS Transport (271LSCommon TransportTermination Per Minute of Use Zone 2ZZULT271L Coal Switching with 271LS Transport (271LSCommon TransportTermination Per Minute of Use Zone 3ZZUCT271L Coal Switching with 271LS Transport (271LSCommon TransportTermination Per Minute of Use Zone 3ZZUCT271L Coal Switching with 271LS Transport (271LSCommon TransportTermination Per Minute of Use Zone 3ZZUCT <td< td=""><td>2</td><td></td><td></td><td>5 NA</td><td> </td></td<>	2			5 NA	
271LSOKLST)1ZZULS271 Local Switching with 271LS Transport (271LS271 Local Switching-Per Originating or Terminating MOU LevelZZULS271 Local Switching with 271LS Transport (271LS271 Local Switching-Per Originating or Terminating MOU LevelZZULS271 Local Switching with 271LS Transport (271LS271 Local Switching or Terminating MOU LevelZZULS271 Local Switching with 271LS Transport (271LS271 Local Switching or Terminating MOU LevelZZULS271 Local Switching with 271LS Transport (271LS4ZZULS271LSOKLST)4ZZULS271LSOKLST)Blended Transport Zone 1 (Rural)ZZUBT271LSOKLST)Blended Transport Zone 2 (Suburban)ZZUBT271LSOKLST)Blended Transport Zone 3 (Urban)ZZUBT271LSOKLST)Blended Transport Zone 3 (Urban)ZZUBT271LSOKLST)Common TransportTermination Per Minute of Use Zone 1 (Rural)ZZUCT271LSOKLST)Common TransportTermination Per Minute of Use Zone 2ZZUCT271LSOKLST)Common TransportTermination Per Minute of Use Zone 3ZZUCT271LSOKLST)Common TransportTermination Per Minute of Use Inte	2		\$ 5.60	NA NA	Originating or
271LSOKLST)2ZZULS271LSOKLST)271 Local Switching with 271LS Transport (271LS- 271 Local Switching with 271LS Transport (271LS- Common Transport Tansport Zone 2 (Suburban)ZZUBT271LSOKLST)Blended Transport Zone 2 (Suburban)ZZUBT271LSOKLST)Blended Transport Zone 3 (Urban)ZZUBT271LSOKLST)Common TransportTermination Per Minute of Use Zone 1 (Rural)ZZUCT271LSOKLST)Common TransportTermination Per Minute of Use Zone 2 (Suburban)ZZUCT271LSOKLST)Common TransportTermination Per Minute of Use Zone 3 (Urban)ZZUCT271LSOKLST)Common TransportTermination Per Minute of Use Zone 3 (Urban)ZZUCT271LSOKLST)Common TransportTermination Per Minute of Use Zone 3 (Urban)ZZUCT271LSOKLST)Common TransportTermination Per Minute of Use InterzoneZZUCT271LSOKLST)Common TransportTermination Per Minute of Use Interzone<		\$ 0.0070000	D NA	A NA	
271LSOKLST)3ZZULS271 Local Switching with 271LS Transport (271LS- 271 Local Switching with 271LS Transport (271LS- Blended Transport Zone 1 (Rural)ZZUBT271 Local Switching with 271LS Transport (271LS- 271 Local Switching with 271LS Transport (271LS- 271 Local Switching with 271LS Transport (271LS- 271 Local Switching with 271LS Transport (271LS- Blended Transport Zone 3 (Urban)ZZUBT271 Local Switching with 271LS Transport (271LS- 271LSBlended Transport Zone 3 (Urban)ZZUBT271 Local Switching with 271LS Transport (271LS- Common TransportTermination Per Minute of Use Zone 1 (Rural)ZZUCT271 Local Switching with 271LS Transport (271LS- Common TransportTermination Per Minute of Use Zone 2 (Suburban)ZZUCT271 Local Switching with 271LS Transport (271LS- Common TransportTermination Per Minute of Use Zone 3 (Urban)ZZUCT271 Local Switching with 271LS Transport (271LS- Common TransportTermination Per Minute of Use Zone 3 (Urban)ZZUCT271 Local Switching with 271LS Transport (271LS- Common TransportTermination Per Minute of Use InterzoneZZUCT271 Local Switching with 271LS Transport (271LS- Common TransportTermination Per Minute of Use InterzoneZZUCT271 Local Switching with 271LS Transport (271LS- Common TransportTermination Per Minute of Use InterzoneZZUCT271 Local Switching with 271LS Transport (271LS- Common TransportFacility Per Minute, Per Mile Zone 1 (Rural)ZZUCT271 Local Switching with 271LS Transport (271LS- Common		\$ 0.0070000	D NA	A NA	Terminating MOU
271LSOKLST)4ZZULS271 LSOKLST)271 Local Switching with 271LS Transport (271LS Blended Transport Zone 1 (Rural)ZZUBT271 LSOKLST)Blended Transport Zone 2 (Suburban)ZZUBT271 LSOKLST)Blended Transport Zone 2 (Suburban)ZZUBT271 LSOKLST)Blended Transport Zone 2 (Suburban)ZZUBT271 Local Switching with 271LS Transport (271LSBlended Transport Zone 3 (Urban)ZZUBT271 Local Switching with 271LS Transport (271LSCommon TransportTermination Per Minute of Use Zone 1 (Rural)ZZUCT271 Local Switching with 271LS Transport (271LSCommon TransportTermination Per Minute of Use Zone 2 (Suburban)ZZUCT271 Local Switching with 271LS Transport (271LSCommon TransportTermination Per Minute of Use Zone 2 (Urban)ZZUCT271 Local Switching with 271LS Transport (271LSCommon TransportTermination Per Minute of Use Zone 3 (Urban)ZZUCT271 Local Switching with 271LS Transport (271LSCommon TransportTermination Per Minute of Use Zone 3 (Urban)ZZUCT271 Local Switching with 271LS Transport (271LSCommon TransportTermination Per Minute of Use InterzoneZZUCT271 Local Switching with 271LS Transport (271LSCommon TransportFacility Per Minute, Per Mile Zone 1 (Rural)ZZUCT271 Local Switching with 271LS Transport (271LSCommon TransportFacility Per Minute, Per Mile Zone 2 (Suburban)ZZUCT271 Local Switching with 271LS Transport (271LSCommon TransportFacility Per Minute, Per Mile Zone 2 (Suburban)ZZUCT27	3	\$ 0.0070000	D NA	A NA	
271LSOKLST)Blended Transport Zone 1 (Rural)ZZUBT271LSOKLST)271 Local Switching with 271LS Transport (271LS- Blended Transport Zone 2 (Suburban)ZZUBT271LSOKLST)Blended Transport Zone 2 (Suburban)ZZUBT271LSOKLST)Blended Transport Zone 3 (Urban)ZZUBT271LSOKLST)Blended Transport Zone 3 (Urban)ZZUBT271LSOKLST)Common TransportTermination Per Minute of Use Zone 1 (Rural)ZZUCT271LSOKLST)Common TransportTermination Per Minute of Use Zone 2 (Suburban)ZZUCT271LSOKLST)Common TransportTermination Per Minute of Use Zone 3 (Urban)ZZUCT271LSOKLST)Common TransportTermination Per Minute of Use InterzoneZZUCT271LSOKLST)Common TransportFacility Per Minute, Per Mile Zone 1 (Rural)ZZUCT271LSOKLST)Common TransportFacility Per Minute, Per Mile Zone 2 (Suburban)ZUCT271LSOKLST)Common TransportFacility Per Minute, Per Mile Zone 2 (Suburban)ZZUCT271LSOKLST)Common TransportFacility Per Minute, Per Mile Zone 2 (Suburban)ZZUCT </td <td>4</td> <td>\$ 0.0070000</td> <td>D NA</td> <td>NA NA</td> <td>Originating or Terminating MOU</td>	4	\$ 0.0070000	D NA	NA NA	Originating or Terminating MOU
271 Local Switching with 271LS Transport (271LS- LST) Blended Transport Zone 2 (Suburban) ZZUBT 271 Local Switching with 271LS Transport (271LS- 271LS Blended Transport Zone 3 (Urban) ZZUBT 271 Local Switching with 271LS Transport (271LS- 271 Local Switching with 271LS Transport (271LS- 271LS ZUCT	1	NA	NA NA	NA NA	
271 Local Switching with 271LS Transport (271LS- LST) Blended Transport Zone 3 (Urban) ZZUBT 271 Local Switching with 271LS Transport (271LS- Common TransportTermination Per Minute of Use Zone 1 (Rural) ZZUCT 271 Local Switching with 271LS Transport (271LS- Common TransportTermination Per Minute of Use Zone 2 (Suburban) ZZUCT 271 Local Switching with 271LS Transport (271LS- Common TransportTermination Per Minute of Use Zone 2 (Suburban) ZZUCT 271 Local Switching with 271LS Transport (271LS- Common TransportTermination Per Minute of Use Zone 3 (Urban) ZZUCT 271 Local Switching with 271LS Transport (271LS- Common TransportTermination Per Minute of Use Zone 3 (Urban) ZZUCT 271 Local Switching with 271LS Transport (271LS- Common TransportTermination Per Minute of Use Interzone ZZUCT 271 Local Switching with 271LS Transport (271LS- Common TransportFacility Per Minute, Per Mile Zone 1 (Rural) ZZUCT 271 Local Switching with 271LS Transport (271LS- Common TransportFacility Per Minute, Per Mile Zone 1 (Rural) ZZUCT 271 Local Switching with 271LS Transport (271LS- Common TransportFacility Per Minute, Per Mile Zone 1 (Rural) ZZUCT 271 Local Switching with 271LS Transport (271LS- Common TransportFacility Per Minute, Per Mile Zone 2 (Suburban) ZZUCT 271LS OK LST) ZZUCT 271LS OK LST) ZZUCT 271LS<	2	NA			
271 Local Switching with 271LS Transport (271LS- 271LS Common TransportTermination Per Minute of Use Zone 1 (Rural) ZZUCT 271 Local Switching with 271LS Transport (271LS- 271LS Common TransportTermination Per Minute of Use Zone 2 (Suburban) ZZUCT 271 Local Switching with 271LS Transport (271LS- 271 Local Switching wit	3	NA			
271 Local Switching with 271LS Transport (271LS-Common TransportTermination Per Minute of Use Zone 2 ZZUCT 271LS OK LST) (Suburban) ZZUCT 271LS OK LST) (Suburban) ZZUCT 271LS OK LST) (Urban) ZZUCT 271LS OK LST) Common TransportTermination Per Minute of Use Zone 3 ZZUCT 271LS OK LST) Common TransportTermination Per Minute of Use Interzone ZZUCT 271LS OK LST) Common TransportTermination Per Minute, Per Mile Zone 1 (Rural) ZZUCT 271LS OK LST) Common TransportFacility Per Minute, Per Mile Zone 1 (Rural) ZZUCT 271LS OK LST) Common TransportFacility Per Minute, Per Mile Zone 1 (Rural) ZZUCT 271LS OK LST) Common TransportFacility Per Minute, Per Mile Zone 1 (Rural) ZZUCT 271LS OK LST) Common TransportFacility Per Minute, Per Mile Zone 2 ZUCT 271LS OK LST) Common TransportFacility Per Minute, Per Mile Zone 3 ZZUCT 271LS OK LST) Common Transport Facility Per Minute, Per Mile Zone 3 </td <td>4</td> <td>NA</td> <td></td> <td></td> <td></td>	4	NA			
271 Local Switching with 271LS Transport (271LS-Common TransportTermination Per Minute of Use Zone 3 ZZUCT 271 Local Switching with 271LS Transport (271LS-Common TransportTermination Per Minute of Use Interzone ZZUCT 271 Local Switching with 271LS Transport (271LS-Common TransportTermination Per Minute of Use Interzone ZZUCT 271 Local Switching with 271LS Transport (271LS-Common TransportTermination Per Minute, Per Mile Zone 1 (Rural) ZZUCT 271 Local Switching with 271LS Transport (271LS-Common TransportFacility Per Minute, Per Mile Zone 1 (Rural) ZZUCT 271 Local Switching with 271LS Transport (271LS-Common TransportFacility Per Minute, Per Mile Zone 2 ZZUCT 271 Local Switching with 271LS Transport (271LS-Common TransportFacility Per Minute, Per Mile Zone 2 ZZUCT 271 Local Switching with 271LS Transport (271LS-Common TransportFacility Per Minute, Per Mile Zone 3 ZZUCT	-				Windle of Ose
271 Local Switching with 271LS Transport (271LS- LST) Common TransportTermination Per Minute of Use Interzone ZZUCT 271 Local Switching with 271LS Transport (271LS- 271 Local Switching with 271LS Transport (271LS- 271LS Common TransportTermination Per Minute, Per Mile Zone 1 (Rural) ZZUCT 271 Local Switching with 271LS Transport (271LS- 271LS Common TransportFacility Per Minute, Per Mile Zone 1 (Rural) ZZUCT 271LS OK LST) Common TransportFacility Per Minute, Per Mile Zone 2 (Suburban) ZZUCT 271 Local Switching with 271LS Transport (271LS- 271LS Common TransportFacility Per Minute, Per Mile Zone 2 (Suburban) ZZUCT	2	NA	NA NA	A NA	Minute of Use
271LS OK LST) Common TransportTermination Per Minute of Use Interzone ZZUCT 271 Local Switching with 271LS Transport (271LS- 271 Local Switching with 271LS Transport (271LS- 271 Local Switching with 271LS Transport (271LS- 271 Local Switching with 271LS Transport (271LS- Sommon TransportFacility Per Minute, Per Mile Zone 1 (Rural) ZZUCT 271 Local Switching with 271LS Transport (271LS- Sommon TransportFacility Per Minute, Per Mile Zone 2 ZUCT 271 Local Switching with 271LS Transport (271LS- Sommon Transport Facility Per Minute, Per Mile Zone 3 ZZUCT	3	NA	A NA	A NA	Minute of Use
271LS OK LST) Common TransportFacility Per Minute, Per Mile Zone 1 (Rural) ZZUCT 271LS 271 Local Switching with 271LS Transport (271LS-Common TransportFacility Per Minute, Per Mile Zone 2 (Suburban) ZZUCT ZZUCT 271 Local Switching with 271LS Transport (271LS-Common TransportFacility Per Minute, Per Mile Zone 2 (Suburban) ZZUCT ZZUCT	I	NA	NA NA	A NA	Minute of Use
271LS OK LST) (Suburban) ZZUCT 271 Local Switching with 271LS Transport (271LS-Common Transport Facility Per Minute, Per Mile Zone 3 270 271	1	NA	NA NA	A NA	Per Minute, Per Mile
	2	NA	A NA	A NA	Per Minute, Per Mile
271LS OK LST) (Urban) ZZUCT 271 Local Switching with 271LS Transport (271LS-	3	NA	NA NA	A NA	Per Minute, Per Mile
271LS OK LST) Common Transport Facility Per Minute, Per Mile Interzone ZZUCT	I	NA	NA NA	A NA	Per Minute, Per Mile
271 Local Switching with 271LS Transport (271LS- 271LS OK LST) Tandem Switching Per Minute Of Use ZZUTA		NA	NA NA	A NA	Minute Of Use
271 Local Switching with 271LS Transport (271LS- 271LS OK LST) 271 Local Switching-SS7 Signaling per call ZZUU7		\$0.00			
271LS OK NTS Hardware NTS Hardware - Under 10K Lines - per MOU		\$0.00			
271LS OK NTS Hardware NTS Hardware - Under 10-20K Lines - per MOU		\$0.00			
271LS OK NTS Hardware NTS Hardware - Under 20-40K Lines - per MOU 271LS OK NTS Hardware NTS Hardware - Over 40K Lines - per MOU		\$0.00			
271LS OK NTS Hardware NTS Hardware - Over 40K Lines - per MOU 271LS OK NTS Hardware NTS Hardware - Stwd. Avg per MOU		\$0.00 \$0.00			
under					
271LS OK Customized Routing Customized Routing development		ICB			
271LS OK Service Order Charges Manual New - Simple NRBUQ 271LS OK Service Order Charges Manual Charge - Simple NRBUO			A \$ 75.00 A \$ 75.00		

Attachment	State	Product	Rate Element Description	COS (Class of Service) USOC	Zone	Charge (MRC)	Non- Recurring Charge (NRC) First	Additional	Per Unit
271LS	OK	Service Order Charges	Manual Record - Simple	NRBUU		NA			
271LS	OK	Service Order Charges	Manual Disconnect - Simple	NRBUW		NA			
271LS	OK	Service Order Charges	Manual Suspend - Simple	NRBJZ		NA			
271LS	OK	Service Order Charges	Manaul Restore - Simple	NRBJ9		NA			
271LS	OK	Service Order Charges	Manual Expedited - Simple	NRMV1		NA			
271LS	OK	Service Order Charges	Manual Customer Not Ready - Simple	NRMV5		NA			
271LS	OK	Service Order Charges	Manual Due Date Change or Cancellation - Simple	NRMV3		NA			
271LS 271LS	OK OK	Service Order Charges	Manual New - Complex	NRBUR NRBUP		NA NA			
271LS 271LS	OK	Service Order Charges Service Order Charges	Manual Change - Complex Manual Record - Complex	NRBUP		NA			
271LS 271LS	OK	Service Order Charges	Manual Record - Complex Manual Disconnect - Complex	NRBUV NRBUX		NA			
271LS 271LS	OK	Service Order Charges	Manual Suspend - Complex	NRBUA NRBJ7		NA			
271LS 271LS	OK		Manual Suspend - Complex Manual Restore - Complex	NRBJ7 NRBJ8		NA			
271LS 271LS	OK	Service Order Charges Service Order Charges		NRBJ8 NRMV2		NA			
271LS 271LS	OK	Service Order Charges	Manual Expedited - Complex Manual Customer Not Ready - Complex	NRMV2 NRMV6		NA			
271LS 271LS	OK	Service Order Charges	Manual Customer Not Ready - Complex Manual Due Date Change or Cancellation - Complex	NRMV6 NRMV4		NA			
271LS 271LS	OK	Service Order Charges	Electronic New - Simple	NRMV4 NR9W2		NA			
271LS	OK	Service Order Charges	Electronic New - Complex	NR9W2		NA		NA	
271LS	OK	Service Order Charges	Electronic Change - Simple	NR9GG		NA			
271LS	OK	Service Order Charges	Electronic Change - Complex	NR9G8		NA			
271LS	OK	Service Order Charges	Electronic Change - Complex	NR9G0		NA			
271LS	OK	Service Order Charges	Electronic Record - Complex	NR9G0		NA			
271LS	OK	Service Order Charges	Electronic Disconnect - Simple	NR9GZ		NA			
271LS	OK	Service Order Charges	Electronic Disconnect - Complex	NR9G9		NA		NA	
271LS	OK	Service Order Charges	Electronic Suspend Simple	NRBJ5		NA			
271LS	OK	Service Order Charges	Electronic Restore Simple	NRBJ6		NA			
271LS	OK	Service Order Charges	Electronic Expedited Simple	NRMV7		NA		NA	
271LS	OK	Service Order Charges	Electronic Expedited Complex	NRMVX		NA			
271LS	OK	Service Order Charges	Electronic Customer Not Ready Simple	NRMV9		NA			
271LS	OK	Service Order Charges	Electronic Customer Not Ready Complex	NRMVY		NA			
271LS	OK	Service Order Charges	Electronic Due Date Change or Cancellation Simple	NRMV8		NA			
271LS	OK	Service Order Charges	Electronic Due Date Change or Cancellation Complex	NRMVZ		NA			
271LS	OK	Service Order Charges	PIC Change Charge	NRBL9		NA	\$0.00		
		Maintenance of Service Charges & Non-	······································						
271LS	ОК	Productive Dispatch	Basic Time - per half hour	MVV		NA	\$ 21.44	\$ 21.44	half hour
-		Maintenance of Service Charges & Non-					•		
271LS	ОК	Productive Dispatch	Overtime - per half hour	MVV		NA	\$ 28.01	\$ 28.01	half hour
-		Maintenance of Service Charges & Non-							
271LS	ОК	Productive Dispatch	Premium Time - per half hour	MVV		NA	\$ 34.59	\$ 34.59	half hour
271LS	OK	Time and Materials Charges	Basic Time - per half hour	ALK	1	NA			half hour
271LS	OK	Time and Materials Charges	Overtime - per half hour	ALK		NA			half hour
271LS	OK	Time and Materials Charges	Premium Time - per half hour	ALK	1	NA			half hour
271LS	OK	Time and Materials Charges	Basic Time - per half hour	ALT	1	NA	\$ 21.44	\$ 21.44	half hour
271LS	OK	Time and Materials Charges	Overtime - per half hour	ALT		NA	\$ 28.01	\$ 28.01	half hour
271LS	OK	Time and Materials Charges	Premium Time - per half hour	ALT		NA			half hour
271LS	OK	Time and Materials Charges	Basic Time - per half hour	ALH		NA	\$ 21.44	\$ 21.44	half hour
271LS	OK	Time and Materials Charges	Overtime - per half hour	ALH		NA			half hour
271LS	OK	Time and Materials Charges	Premium Time - per half hour	ALH		NA			half hour
271LS	OK	Central Office Access Charge	Residential	NR9B9		NA	NA		
271LS	OK	Central Office Access Charge	Business	NR9C9		NA	NA		
271LS	OK	Central Office Access Charge	Transmission of Usage Data			NA	\$0.00		
271LS	OK	Central Office Access Charge	Transmission of Outcollect messages			NA	\$0.00		
271LS	OK	Central Office Access Charge	Transmission of Incollect Messages			NA	\$0.00		
271LS	OK	Central Office Access Charge	Transmission of Change Notification			NA	\$0.00		
271LS	OK	Central Office Access Charge	B&C Credit per billed message			NA	\$0.00		billed message
271LS	OK	Centrex	Call Hold	6AB		NA	\$0.00		
271LS	OK	Centrex	Call Pickup	E3P		NA	\$0.00		
271LS	OK	Centrex	Station to Station Dialing (Intercom)	NUM		NA	\$0.00	NA	

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)	Non- Recurring Charge (NRC) First	Additional	Per Unit
271LS 271LS	OK OK	Centrex Centrex	3 Way Calling		ESCPS TF1PS		NA NA	\$0.00 \$0.00	NA NA	
271LS 271LS	OK	Centrex	Transfer Line to Line UNE Centrex Common Block		CT9XX		NA	\$0.00	NA	
271LS 271LS	OK	Centrex	Establish UNE Centrex Common Block		SEPC6		NA	\$500.00	\$500.00	
271LS	OK	Centrex	UNE Centrex Feature Rearrangement		NHCC6		NA	\$100.00	\$100.00	
271LS	OK	Centrex	UNE Centrex Feature Activation		NHCC6		NA	\$100.00	\$100.00	
271LS	OK	Optional Features	Toll Block		ERSFC		NA	\$0.00	\$100.00 NA	
271LS	-	Optional Features	Call Forwarding Busy Line Inside System		GCE		NA	\$0.00	NA	
271LS	-	Optional Features	Call Forwarding Busy Line Outside System		FBJ		NA	\$0.00	NA	
271LS	OK	Optional Features	Call Forwarding Busy Line/Don't Answer Outside System		FVJ		NA	\$0.00	NA	
271LS		Optional Features	Call Fowarding Busy Line/Don't Answer Inside System		GCE		NA	\$0.00	NA	
271LS	OK	Optional Features	Call Fowarding Variable		HWJ		NA	\$0.00	NA	
271LS	OK	Optional Features	Call Fowarding Don't Answer Inside System		69H		NA	\$0.00	NA	
271LS		Optional Features	Call Fowarding Don't Answer Outside System		FDJ		NA	\$0.00	NA	
271LS	OK	Optional Features	Call Return		NX8		NA	\$0.00	NA	
271LS	OK	Optional Features	Call Waiting		HUH		NA	\$0.00	NA	
271LS	OK	Optional Features	Caller ID Name and Number		NXM		NA	\$0.00	NA	
271LS	OK	Optional Features	Distinctive Ringing		DRJ		NA	\$0.00	NA	
271LS	OK	Optional Features	Priority Call		NX2		NA	\$0.00	NA	
271LS	OK	Optional Features	Message Waiting Indicator (Stutter Dial Tone)		M9Z		NA	\$0.00	NA	
271LS	OK	Optional Features	Visual Message Waiting Indicator		MWZ		NA	\$0.00	NA	
271LS	OK	Optional Features	Remote Access to Call Forwarding per Station		FRC		NA	\$0.00	NA	Station
271LS	OK	Optional Features	Remote Access to Call Forwarding per System		FRCPS		NA	\$0.00	NA	System
271LS	OK	Optional Features	Speed Dialing 30		E3Z		NA	\$0.00	NA	
271LS		Optional Features	Automatic Call Back		RGE		NA	\$0.00	NA	
271LS		Optional Features	Dial Call Waiting		WDK		NA	\$0.00	NA	
271LS		Optional Features	Directed Call Pickup		69D		NA	\$0.00	NA	
271LS		Optional Features	Selective Call Fowarding		NX6		NA	\$0.00	NA	
271LS	OK	FIDS	Centrex Access Treatment		CAT		NA	\$0.00	NA	
271LS	OK	FIDS	Call Forward Number		CFN		NA	\$0.00	NA	
271LS	OK	FIDS	Call Forward Number-Busy Don't Answer		CFN B/D		NA	\$0.00	NA	
271LS	OK	FIDS	Call Pickup Group		CPG		NA	\$0.00	NA	
271LS 271LS	OK OK	FIDS FIDS	Change Speed Call List Centrex Group Number (Common Block)		CSL CTX		NA NA	\$0.00 \$0.00	NA NA	
271LS 271LS	OK	FIDS	Group Intercom		GIC		NA	\$0.00	NA	
271LS 271LS	OK	FIDS	Hunting-Circular		HTC		NA	\$0.00	NA	
271L3 271LS	OK	FIDS	Hunting Type		HTY		NA	\$0.00	NA	
271L3 271LS	OK	FIDS	Individualized Dialing Plan		IDP		NA	\$0.00	NA	
271LS	OK	FIDS	Intercom Number		INT		NA	\$0.00	NA	
271L3 271LS	OK	FIDS	Line Treatment Code		LTG	+	NA	\$0.00	NA	
271LS	OK	FIDS	Ringing Cycle		RCYC	-	NA		NA	
271LS	OK	FIDS	Speed Calling Feature Name		SCF	-	NA	\$0.00	NA	
271LS	OK	FIDS	Speed Calling Group		SCG	1	NA	\$0.00	NA	
271LS	OK	FIDS	Speed Call Group-1 Digit		SCG1	1	NA	\$0.00	NA	
271LS	-	FIDS	Terminal Hunt Group		TGID	1	NA	\$0.00	NA	
271LS	OK	FIDS	Terminal Station Restriction		TGS	1	NA	\$0.00	NA	
271LS	OK	FIDS	Multi Varity Package feature name		MVP	1	NA	\$0.00	NA	
271LS	OK	Directory Assistance	Directory Assistance Rate, per call		ZZUO3		\$ 0.41	NA	NA	call
271LS	OK	Directory Assistance	Directory Assistance Rate, per call		ZZUO4	1	\$ 0.41	NA	NA	call
271LS		Directory Assistance	Directory Assistance Call Completion (DACC) - per call		ZZUO7		\$ 0.15	NA	NA	call
271LS	OK	Directory Assistance	National Directory Assistance (NDA), per call		ZZUO5		\$ 0.65	NA	NA	call
271LS	OK	Directory Assistance	National Directory Assistance (NDA), per call		ZZUO6		\$ 0.65	NA	NA	call
271LS	OK	Directory Assistance	Reverse Directory Assistance (RDA), per call		ZZUO8		\$ 0.65	NA	NA	call
271LS	OK	Directory Assistance	Reverse Directory Assistance (RDA), per call		ZZUO9		\$ 0.65	NA	NA	call
271LS	OK	Directory Assistance	Business Category Search (BCS), per call		ZZUOB		\$ 0.65	NA	NA	call
271LS	ОК	OS/DA Automated Call Greeting and Reference Rates	s / Branding - Other - Initial/Subsequent Load, per switch				NA	\$ 1.800.00	\$ 1,800.00	switch

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurrin Charge (Mi	g Ch	Non- Recurring harge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
		OS/DA Automated Call Greeting and References /									
271LS	OK		Branding and Reference/Rate Look Up, per OS/DA Call		ZZUCB		\$ C	.03	NA	NA	OS/DA Call
		OS/DA Automated Call Greeting and References /									
271LS	OK	Rates	Rate Reference - Initial Load, per state, per OCN		NRBDL			NA \$	5,000.00	NA	state, per OCN
		OS/DA Automated Call Greeting and References /									
271LS	OK	Rates	Rate Reference - Subsequent Load, per state, per OCN		NRBDM			NA	NA	\$ 1,500.00	state, per OCN
271LS	OK	Operator Services	Fully Automated Call Processing, per call		ZZUO1		\$ C	.15	NA	NA	call
			Operator - Assisted Call Processing - All Types (including Busy								
			line Verify [BLV] and BLV/Emergency Interrupt [BLV/I]), per								
271LS	OK	Operator Services	work second		ZZUO2		\$ C	.03	NA	NA	work second
			Directory Assisatance Listing Information Services (See								
271LS	OK	Directory Assisatance Listing Information Services									
271LS	OK	Alternately Billed Traffic ("ABT")	ABT Billing & Collection Fee, per call				\$ C	.05			call

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)	Non- Recurring Charge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	SC	ORDERING INTERFACES - "REGIONAL RATES"	Electronic Service order Charge, Per Local Service Request (LSR)		SOMEC			3.50	0.00	LSR
271LS	SC	ORDERING INTERFACES - "REGIONAL RATES"	Electronic Service order Charge, Per Local Service Request (LSR) [DISCONNECT]		SOMEC			3.50	0.00	LSR
		ORDERING INTERFACES - "REGIONAL	Manual Service Order Charge, Per Local Service Request							
271LS	SC	RATES" ORDERING INTERFACES - "REGIONAL	(LSR) Manual Service Order Charge, Per Local Service Request		SOMAN			15.69	0.00	LSR
271LS	SC	RATES" LINE INFORMATION DATA BASE ACCESS	(LSR) [DISCONNECT]		SOMAN			1.97	0.00	LSR
271LS	SC	(LIDB)	LIDB Common Transport Per Query				0.0003			Query
271LS	SC	LINE INFORMATION DATA BASE ACCESS (LIDB)	LIDB Validation Per Query	OQV	BHML1		0.035378			Query
		LINE INFORMATION DATA BASE ACCESS	,				0.000070			Quory
271LS	SC	(LIDB) LINE INFORMATION DATA BASE ACCESS	LIDB Originating Point Code Establishment or Change LIDB Originating Point Code Establishment or Change	OQV	NRBPX			91.00		
271LS	SC	(LIDB)	[DISCONNECT]	OQV	NRBPX			42.18		
271LS	SC	BRANDING - DIRECTORY ASSISTANCE	Wholesale CLEC - Recording of DA Custom Branded Announcement	AMT	CBADA			3,000.00	3,000.00	
271LS	SC	BRANDING - DIRECTORY ASSISTANCE	Wholesale CLEC - Loading of DA Custom Branded Announcement per Switch per OCN	AMT	CBADC			1,170.00	1,170.00	per Switch per OCN
271LS	SC	BRANDING - DIRECTORY ASSISTANCE	Unbranding via OLNS for Wholesale CLEC - Loading of DA per OCN (1 OCN per Order)					420.00	420.00	OCN
271LS	SC	BRANDING - DIRECTORY ASSISTANCE	Unbranding via OLNS for Wholesale CLEC - Loading of DA per Switch per OCN					16.00		per Switch per OCN
							0.075		10.00	
271LS	SC	DIRECTORY ASSISTANCE SERVICES	Directory Assistance Access Service Calls, Charge Per Call Directory Assistance Call Completion Access Service (DACC),				0.275			call
271LS	SC	DIRECTORY ASSISTANCE SERVICES	Per Call Attempt Wholesale CLEC - Recording of Custom Branded OA				0.10			call attempt
271LS	SC	BRANDING - OPERATOR CALL PROCESSING	Announcement	AMT	CBAOS			7,000.00	7,000.00	
271LS	SC	BRANDING - OPERATOR CALL PROCESSING	Wholesale CLEC - Loading of Custom Branded OA Announcement per shelf/NAV per OCN	AMT	CBAOL			500.00	500.00	per shelf/NAV per OCN
271LS	SC	BRANDING - OPERATOR CALL PROCESSING	Unbranding via OLNS for Wholesale CLEC - Loading of OA per OCN (Regional)					1,200.00	1,200.00	OCN
271LS	SC	INWARD OPERATOR SERVICES	Inward Operator Services - Verification, Per Minute				1.15		1,200.00	Minute
271LS	SC	INWARD OPERATOR SERVICES	Inward Operator Services - Verification and Emergency Interrupt - Per Minute				1.15			Minute
271LS	SC	OPERATOR CALL PROCESSING	Oper. Call Processing - Oper. Provided, Per Min Using BST				1.20			Minute
271LS	SC	OPERATOR CALL PROCESSING	Oper. Call Processing - Oper. Provided, Per Min Using Foreign LIDB				1.24			Minute
271LS	sc	OPERATOR CALL PROCESSING	Oper. Call Processing - Fully Automated, per Call - Using BST LIDB				0.20			Call
-			Oper. Call Processing - Fully Automated, per Call - Using							
271LS 271LS	SC SC	OPERATOR CALL PROCESSING 8XX ACCESS TEN DIGIT SCREENING	Foreign LIDB 8XX Access Ten Digit Screening, Per Call				0.20			Call Call
271LS	SC	8XX ACCESS TEN DIGIT SCREENING	8XX Access Ten Digit Screening, v/ 8FL No. Delivery				0.0045			Call
271LS	SC	8XX ACCESS TEN DIGIT SCREENING	8XX Access Ten Digit Screening, w/ POTS No. Delivery				0.004			Call
271LS	SC	8XX ACCESS TEN DIGIT SCREENING	8XX Access Ten Digit Screening, w/POTS No. Delivery w/Optional Complex Feature				0.0045			Call
271LS	SC	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSR	N1ACR	1	2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSR	NXMCR	-	2.11			Line
271LS	SC	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSR	NXMMN	+	2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSR	NXECR	+	2.11			Line
271LS 271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSR	NCACR		2.11			Line
271LS 271LS	SC	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSR	NLACR N1ACR	+	2.11			Line
271LS 271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSB	NXMCR		2.11			Line
	1 30	UALLING INAME (UNAM) SERVICE		ULPOD		1		1		LINE

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)		Non- Recurring Charge (NRC) Additional	Per Unit
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSB	NXECR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSB	NCACR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSE	N1ACR		2.11			Line
271LS	SC	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSE	NXMCR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSE	NXMMN		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSE	NXECR		2.11			Line
271LS	SC	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSE	NCACR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSP	N1ACR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSP	NXMCR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSP	NXMMN		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSP	NXECR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSP	NCACR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C	N1ACR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C	NXMCR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C	NXMMN		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C	NXECR		2.11			Line
271LS	SC	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C	NCACR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVR	N1ACR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVR	NXMCR		2.11			Line
271LS	SC	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVR	NXMMN		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVR	NXECR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVR	NCACR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVB	N1ACR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVB	NXMCR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVB	NXMMN		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVB	NXECR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVB	NCACR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPEX	N1ACR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPEX	NXMCR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPEX	NXMMN		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPEX	NXECR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPEX	NCACR		2.11			Line
271LS	SC	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPDX	N1ACR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPDX	NXMCR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPDX	NXMMN		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPDX	NXECR		2.11			Line
271LS	SC	CALLING NAME (CNAM) SERVICE	CNAM Service, per line Access Daily Usage File - ADUF: Message Processing, per	UEPDX	NCACR		2.11			Line
271LS	SC	DAILY USAGE FILES	message				0.008061			Message
0741.0			Access Daily Usage File - ADUF: Data Transmission							
271LS	SC	DAILY USAGE FILES	(CONNECT:DIRECT), per message				0.00013036			Message
271LS	SC	DAILY USAGE FILES	Optional Daily Usage File - ODUF: Recording, per message				0.0000216			Message
			Optional Daily Usage File - ODUF: Message Processing, per							
271LS	SC	DAILY USAGE FILES	message				0.004704			Message
07410			Optional Daily Usage File - ODUF: Message Processing, per				10.07			Magnetic Tape
271LS	SC	DAILY USAGE FILES	Magnetic Tape provisioned				48.87			provisioned
0744.0			Optional Daily Usage File - ODUF: Data Transmission							
271LS	SC	DAILY USAGE FILES	(CONNECT:DIRECT), per message				0.00010863			Message
271LS	SC	ALTERNATELY BILLED TRAFFIC	ABT, Billing and Collection Fee, per message				0.05			Message
0741.0	~~	CENTRALIZED MESSAGE DISTRIBUTION	CMDC. Manager Dragoning & China Street							Maaraa
271LS	SC	SERVICE (CMDS)	CMDS: Message Processing, per message				0.004			Message
07415		CENTRALIZED MESSAGE DISTRIBUTION	CMDS: Data Transmission (CONNECT:DIRECT), per							
271LS	SC		message			-	0.001			Message
0741.0		AT&T 271 LOCAL SWITCHING SWITCH PORT	End Office Switching (Port Usage) - End Office Switching				0.0010515			MOL
271LS	SC	USAGE AT&T 271 LOCAL SWITCHING SWITCH PORT	Function, Per MOU				0.0010519			MOU
	SC	USAGE	End Office Switching (Port Usage) - End Office Trunk Port - Shared, Per MOU				0.0002136			MOU

Attachment	State	Product AT&T 271 LOCAL SWITCHING SWITCH PORT	Rate Element Description Tandem Switching (Port Usage) (Local or Access Tandem) -	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)	Non- Recurring Charge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	SC	USAGE	Tandem Switching Function Per MOU				0.0001634			MOU
271LS	SC	AT&T 271 LOCAL SWITCHING SWITCH PORT USAGE	Tandem Switching (Port Usage) (Local or Access Tandem) - Tandem Trunk Port - Shared, Per MOU				0.0002863			MOU
271LS	SC	AT&T 271 LOCAL SWITCHING SWITCH PORT USAGE	Melded Factor: 30.30% of the Tandem Rate - Tandem Switching Function Per MOU (Melded)				0.00004951			MOU
271LS	SC	AT&T 271 LOCAL SWITCHING SWITCH PORT USAGE	Melded Factor: 30.30% of the Tandem Rate - Tandem Trunk Port - Shared, Per MOU (Melded)				0.000086749			MOU
271LS	SC	AT&T 271 LOCAL SWITCHING SWITCH PORT USAGE	Common Transport - Per Mile, Per MOU				0.0000045			Per Mile, Per MOU
271LS	SC	AT&T 271 LOCAL SWITCHING SWITCH PORT USAGE	Common Transport - Facilities Termination Per MOU				0.0004095			MOU
271LS	SC	AT&T 271 LOCAL SWITCHING SWITCH PORT USAGE	271 Local Switching Usage, per MOU				0.002			MOU
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire Analog Line Port- Res.	UEPSR	UEPRL		14.00	34.08	15.34	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire Analog Line Port with Caller ID - Res.	UEPSR	UEPRC		14.00	34.08	15.34	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire Analog Line Port outgoing only - Res. Exchange Ports - 2-Wire VG SC extended local dialing parity	UEPSR	UEPRO		14.00	34.08	15.34	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	Port with Caller ID - Res. Exchange Ports - 2-Wire VG South Carolina Area Calling port	UEPSR	UEPAU		14.00	34.08	15.34	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	with Caller ID - Res (LW8) Exchange Ports - 2-Wire VG res, low usage line port with	UEPSR	UEPAJ		14.00	34.08	15.34	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	Caller ID (LUM) Exchange Ports - 2-Wire VG South Carolina Residence Dialing	UEPSR	UEPAP		14.00	34.08	15.34	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	Plan without Caller ID Exchange Ports - 2-Wire VG South Carolina Residence Dialing Exchange Ports - 2-Wire VG South Carolina Residence Area	UEPSR	UEPWL		14.00	34.08	15.34	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	Calling Plan without Caller ID capability	UEPSR	UEPRS		14.00	34.08	15.34	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire voice Low Usage Line Port without Caller ID Capability	UEPSR	UEPRT		14.00	34.08	15.34	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	Subsequent Activity	UEPSR	USASC		0.00		0.00	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	All Available Vertical Features Exchange Ports - 2-Wire Analog Line Port without Caller ID -	UEPSR	UEPVF		3.04	0.00	0.00	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	Bus Exchange Ports - 2-Wire VG Line Port with port with	UEPSB	UEPBL		19.00	54.53	22.15	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	Caller+E484 ID - Bus.	UEPSB	UEPBC		19.00	54.53	22.15	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire Analog Line Port outgoing only - Bus. Exchange Ports - 2-Wire VG SC extended local dialing parity	UEPSB	UEPBO		19.00	54.53	22.15	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	Port with Caller ID - Bus. Exhange Ports - 2-Wire VG incoming only port with Caller ID -	UEPSB	UEPAZ		19.00	54.53	22.15	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	Bus Exchange Ports - 2-Wire VG South Carolina Bus Area Calling	UEPSB	UEPB1		19.00	54.53	22.15	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	Port with Caller ID - Bus (LMB) Exchange Ports - 2-Wire Voice South Carolina Business	UEPSB	UEPAB		19.00	54.53	22.15	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	Dialing Plan without Caller ID Exchange Ports - 2-Wire Voice South Carolina Business Area	UEPSB	UEPWM		19.00	54.53	22.15	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	Calling Port without Caller ID	UEPSB	UEPBB		19.00	54.53	22.15	
271LS 271LS	SC SC	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire voice Incoming Only Port without Caller ID Capability Subsequent Activity	UEPSB UEPSB	UEPBE		19.00	54.53	22.15	
					USASC	-	0.00		0.00	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	All Available Vertical Features	UEPSB	UEPVF		3.04		0.00	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	2-Wire VG 2-Way PBX Trunk - Res	UEPSE	UEPRD		19.00		22.15	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire VG Line Side 2-Way PBX Trunk - Bus	UEPSP	UEPPC		19.00		22.15	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire VG Line Side Outward PBX Trunk - Bus	UEPSP	UEPPO		19.00		22.15	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	2-Wire VG Line Side Incoming PBX Trunk - Bus	UEPSP	UEPP1		19.00		22.15	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Analog Long Distance Terminal PBX Trunk - Bus	UEPSP	UEPLD		19.00	54.53	22.15	

Contract Id: 4246449

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Monthly Recurring Zone Charge (MRC)	First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice PBX LD Terminal Ports	UEPSP	UEPLD	19.00	54.53	22.15	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Vice 2-Way PBX Usage Port	UEPSP	UEPXA	19.00	54.53	22.15	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice PBX Toll Terminal Hotel Ports	UEPSP	UEPXB	19.00	54.53	22.15	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES		UEPSP	UEPXC	19.00	54.53	22.15	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice PBX LD Terminal Switchboard Port	UEPSP	UEPXD	19.00	54.53	22.15	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice PBX LD Terminal Switchboard IDD Capable Port 2-Wire Voice 2-Way PBX Hotel/Hospital Economy	UEPSP	UEPXE	19.00	54.53	22.15	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	Administrative Calling Port 2-Wire Voice 2-Way PBX Hotel/Hospital Economy Room	UEPSP	UEPXL	19.00	54.53	22.15	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	Calling Port 2-Wire Voice 1-Way Outgoing PBX Hotel/Hospital Discount	UEPSP	UEPXM	19.00	54.53	22.15	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	Room Calling Port	UEPSP	UEPXO	19.00	54.53	22.15	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice 1-Way Outgoing PBX Measured Port	UEPSP	UEPXS	19.00	54.53	22.15	
27120	00		2-Wire Voice 2-Way PBX South Carolina Area Plus Calling			19.00	54.55	22.13	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	Port	UEPSP	UEPXT	19.00	54.53	22.15	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES		UEPSP	USASC	0.00	0.00	0.00	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	All Available Vertical Features	UEPSP UEPSE	UEPVF	3.04	0.00	0.00	
2.120			2-Wire Coin 2-Way without Operator Screening and without	02.0.02.02	021 11	0.01	0.00	0.00	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	Blocking (SC)	UEP2C	UEPSD	19.00	54.53	22.15	
2.120			2-Wire Coin 2-Way with Operator Screening and Blocking:	02.20	02.05		01.00	22.10	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	011, 900, 1+DDD (SC)	UEP2C	UEPSA	19.00	54.53	22.15	
			2-Wire Coin 2-Way with Operator Screening and 011 Blocking						
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	(SC)	UEP2C	UEPSH	19.00	54.53	22.15	
			2-Wire Coin 2-Way with Operator Screening and 011 Blocking;						
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	with Dialing Parity (SC)	UEP2C	UEPSC	19.00	54.53	22.15	
			2-Wire Coin 2-Way with Operator Screening and Blocking:						
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	900, 1+DDD, 011+, and Local (SC)	UEP2C	UEPCC	19.00	54.53	22.15	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire 2-Way Smartline with 900 (all states except LA)	UEP2C	UEPCE	19.00	54.53	22.15	
			2-Wire Coin 2-W Oper Screen & Block: 900, 1+DDD, 011+, &						
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	Local; Enhanced Calling OPT AP7 (SC)	UEP2C	UEPCF	19.00	54.53	22.15	
			2-Wire Coin Outward without Blocking and without Operator						
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	Screening (SC)	UEP2C	UEPSG	19.00	54.53	22.15	
			2-Wire Coin Outward with Operator Screening and 011						
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	Blocking (SC)	UEP2C	UEPSF	19.00	54.53	22.15	
			2-Wire Coin Outward with Operator Screening and Blocking:						
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	011, 900, 1+DDD (SC)	UEP2C	UEPSJ	19.00	54.53	22.15	
			2-Wire Coin Outward with Operator Screening and Blocking:						
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	900, 1+DDD, 011+, and Local (SC)	UEP2C	UEPCM	19.00	54.53	22.15	
			2-Wire Coin Out Oper Screen & Block: 900, 1+DDD, 011+, &						
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	Local ; w/ Enhanced Call OPT 3YW (SC)	UEP2C	UEPCP	19.00	54.53	22.15	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire 2-Way Smartline with 900 (all states except LA)	UEP2C	UEPCK	19.00	54.53	22.15	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Coin Outward Smartline with 900 (all states except LA)	UEP2C	UEPCR	19.00	54.53	22.15	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, Area Calling, Res	UEPVR	UERAC	14.00	34.08	15.34	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES		UEPVR	UERLC	14.00	34.08	15.34	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, InterLATA - Res	UEPVR	UERTE	14.00	34.08	15.34	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, IntraLATA - Res	UEPVR	UERTR	14.00	34.08	15.34	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service - Conversion - Switch-as-is Remote Call Forwarding Service - Conversion with allowed	UEPVR	USAC2		10.00	10.00	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	change (PIC and LPIC)	UEPVR	USACC		10.00	10.00	
271LS 271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES		UEPVR	UERAC	19.00	54.53	22.15	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES		UEPVB	UERLC	19.00	54.53	22.15	
271LS 271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES		UEPVB	UERTE	19.00	54.53	22.15	
271LS 271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES		UEPVB	UERTR	19.00	54.53	22.15	
21110	50	ATAT 211 LOOKE OWN OF ING DERVICES	Remote Call Forwarding Service Expanded and Exception		JENIA	13.00	54.55	22.10	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	Local Calling	UEPVB	UERVJ	19.00	54.53	22.15	

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)	Non- Recurring Charge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service - Conversion - Switch-as-is	UEPVB	USAC2			10.00	10.00	
27120	00		Remote Call Forwarding Service - Conversion with allowed		USACZ			10.00	10.00	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	change (PIC and LPIC)	UEPVB	USACC			10.00	10.00	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 4-Wire ISDN DS1 Port	UEPEX	UEPEX		423.00	1,000.00	900.00	
			Exchange Ports - 4-Wire ISDN DS1 Port with Detailed E911							
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Locator Capability	UEPEX	UEPEX		423.00	1,000.00	900.00	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 4-Wire ISDN DS1 Port	UEPDX	UEPDX		423.00	1,000.00	900.00	
			Exchange Ports, 4-Wire ISDN DS1 Port - E911 Locator							
			Capability - Initial Profile Establishment per CLEC per State							
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	(required with UEPEX port)	UEPEX	UEP1A		0.00	1,808.00		
			Exchange Ports, 4-Wire ISDN DS1 Port - E911 Locator							
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	Capability - Subsequent Profile Changes, Additions, Deletions (required with UEPEX port)	UEPEX	UEP1B		0.00	475 50		
271125	30	AT&T 27T LOCAL SWITCHING SERVICES	Exchange Ports, 4-Wire ISDN DS1 Port - E911 Locator	UEPEA	UEPIB		0.00	175.53		
			Capability 2-way Telephone Numbers, per number in E911							
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	profile [New or Additional PRI Telephone Numbers]	UEPEX	UEP1C		0.0700	0.49	0.49	
27120	00		Exchange Ports, 4-Wire ISDN DS1 Port - E911 Locator		OLI IO		0.0700	0.45	0.40	
			Capability - Outdial Telephone Numbers, per number in E911							
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	profile [New or Additional PRI Telephone Numbers]	UEPEX	UEP1D		0.0700	11.54	11.54	
			Exchange Ports, 4-Wire ISDN DS1 Port - Inward Telephone							
			Numbers - Inward Data Only Option [New or Additional PRI							
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	Telephone Numbers]	UEPDX	UEP1E		0.00	0.49	0.49	
			Exchange Ports - 4-Wire ISDN DS1 Port - Subsequent [New]							
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Inward Tel Numbers [Customer Testing Purposes]	UEPEX	PR7ZT		0.00	23.07	23.07	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Voice/Data Interface (Provisioning Only)	UEPEX	PR71V		0.00	0.00	0.00	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Digital Data Interface (Provisioning Only)	UEPEX	PR71D		0.00	0.00	0.00	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Inward Data Interface (Provisioning Only)	UEPDX	PR71E		0.00	0.00	0.00	
271LS 271LS		AT&T 271 LOCAL SWITCHING SERVICES AT&T 271 LOCAL SWITCHING SERVICES	New or Additional - Voice/Data "B" Channel New or Additional - Digital Data "B" Channel	UEPEX UEPEX	PR7BV		0.00	14.56		
271LS 271LS		AT&T 271 LOCAL SWITCHING SERVICES	New or Additional Inward Data "B" Channel	UEPDX	PR7BF PR7BD		0.00	14.56 14.56		
271LS		AT&T 271 LOCAL SWITCHING SERVICES	New or Additional Usage Sensitive Voice Data "B" Channel	UEPEX	PR7BD PR7BS		0.00	14.56		
27165		AT&T 27T LOCAL SWITCHING SERVICES	New of Additional Usage Sensitive Voice Data D Channel		1100		0.00	14.50		
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	New or Additional Usage Sensitive Digital Data "B" Channel	UEPEX	PR7BU		0.00	14.56		
271LS		AT&T 271 LOCAL SWITCHING SERVICES	New or Additional PRI "D" Channel	UEPEX	PR7EX		0.00	14.56		
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Inward - Call Type	UEPEX UEPDX	PR7C1		0.00	0.00	0.00	
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	Outward - Call Type	UEPEX	PR7CO		0.00	0.00	0.00	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Two-way - Call Type	UEPEX	PR7CC		0.00	0.00	0.00	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Bill Inquiry/Dispute (Charges sustained), per incident				25.00			incident
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Paper Bill, per incident				25.00			incident
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	Duplicate Bill, per incident				25.00			incident
			False Technician Dispatch (CLEC Fault), per incident (Tariff							
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Rate applies)				05.00			incident
271LS	SC	AT&T 271 LOCAL SWITCHING SERVICES	Non-EFT payment or credit, per incident				25.00			incident

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)		Non- Recurring Charge (NRC) Additional	Per Unit
271LS	TN	ORDERING INTERFACES - "REGIONAL RATES"	Electronic Service order Charge, Per Local Service Request (LSR)		SOMEC			3.50	0.00	LSR
271LS	TN	ORDERING INTERFACES - "REGIONAL RATES"	Electronic Service order Charge, Per Local Service Request (LSR) [DISCONNECT]		SOMEC			3.50	0.00	LSR
_		ORDERING INTERFACES - "REGIONAL	Manual Service Order Charge, Per Local Service Request							-
271LS	TN	RATES" ORDERING INTERFACES - "REGIONAL	(LSR) Manual Service Order Charge, Per Local Service Request		SOMAN			20.35	10.54	LSR
271LS	TN	RATES"	(LSR) [DISCONNECT]		SOMAN			13.32	1.40	LSR
271LS	TN	LINE INFORMATION DATA BASE ACCESS (LIDB)	LIDB Common Transport Per Query				0.0003			Query
271LS	TN	LINE INFORMATION DATA BASE ACCESS (LIDB) LINE INFORMATION DATA BASE ACCESS	LIDB Validation Per Query	OQV	BHML1		0.035378			Query
271LS	TN	(LIDB)	LIDB Originating Point Code Establishment or Change	OQV	NRBPX			91.00		
271LS	TN	LINE INFORMATION DATA BASE ACCESS (LIDB)	LIDB Originating Point Code Establishment or Change [DISCONNECT]	OQV	NRBPX					
271LS	TN	BRANDING - DIRECTORY ASSISTANCE	Wholesale CLEC - Recording of DA Custom Branded Announcement	AMT	CBADA			3,000.00	3,000.00	
271LS	TN	BRANDING - DIRECTORY ASSISTANCE	Wholesale CLEC - Loading of DA Custom Branded Announcement per Switch per OCN	AMT	CBADC			1,170.00	1,170.00	per Switch per OCN
271LS	TN	BRANDING - DIRECTORY ASSISTANCE	Unbranding via OLNS for Wholesale CLEC - Loading of DA per OCN (1 OCN per Order)					420.00	420.00	OCN
271LS	TN	BRANDING - DIRECTORY ASSISTANCE	Unbranding via OLNS for Wholesale CLEC - Loading of DA per Switch per OCN					16.00	16.00	per Switch per OCN
271LS	TN	DIRECTORY ASSISTANCE SERVICES	Directory Assistance Access Service Calls, Charge Per Call Directory Assistance Call Completion Access Service (DACC).				0.275			call
271LS	TN	DIRECTORY ASSISTANCE SERVICES	Per Call Attempt				0.10			call attempt
271LS	TN	DIRECTORY ASSISTANCE SERVICES	Number Services Intercept Per Query				0.017793			Query
271LS	TN	DIRECTORY ASSISTANCE SERVICES	DT-Local Channel DS1				40.99	277.35	233.26	
271LS	TN	DIRECTORY ASSISTANCE SERVICES	DT-Local Channel DS1 [DISCONNECT]					33.18	22.30	
271LS	TN	DIRECTORY ASSISTANCE SERVICES	DT-DS1 Level Interoffice per mile				0.3562			Mile
271LS	TN	DIRECTORY ASSISTANCE SERVICES	DT-DS1 Level Interoffice per facility termination				77.86	112.40	76.27	Facility Termination
271LS	TN	DIRECTORY ASSISTANCE SERVICES	DT-DS1 Level Interoffice per facility termination IDISCONNECTI					19.55	14.99	Facility Termination
271LS	TN	DIRECTORY ASSISTANCE SERVICES	SWA Common Transport per Directory Assistance Access Service Per Call				0.000271	19.55	14.99	Call
271123		DIRECTORT ASSISTANCE SERVICES	SWA Common Transport per Directory Assistance Access				0.000271			Call
271LS	TN	DIRECTORY ASSISTANCE SERVICES	Service Per Call Per Mile				0.0000165			per call per mile
271LS	TN	DIRECTORY ASSISTANCE SERVICES	Access Tandem Switching Per Directory Assistance Access Service Per Call				0.0001875			Call
271LS	TN	DIRECTORY ASSISTANCE SERVICES	DT- Directory Assistance Interconnection Per Directory Assistance Service Call				0.00			Directory Assistance Service Call Trunk or Signaling
271LS	TN	DIRECTORY ASSISTANCE SERVICES	DT-Installation NRC, Per Trunk or Signaling Connection DT-Installation NRC, Per Trunk or Signaling Connection					204.62	4.43	Connection Trunk or Signaling
271LS	TN	DIRECTORY ASSISTANCE SERVICES	[DISCONNECT]					136.09	4.43	0 0
271LS	TN	BRANDING - OPERATOR CALL PROCESSING	Wholesale CLEC - Recording of Custom Branded OA Announcement	AMT	CBAOS			7,000.00	7,000.00	por chalf/NAV/ non
271LS	TN	BRANDING - OPERATOR CALL PROCESSING	Wholesale CLEC - Loading of Custom Branded OA Announcement per shelf/NAV per OCN	AMT	CBAOL			500.00	500.00	per shelf/NAV per OCN
271LS	TN	BRANDING - OPERATOR CALL PROCESSING	Unbranding via OLNS for Wholesale CLEC - Loading of OA per OCN (Regional)					1,200.00	1,200.00	OCN
271LS	TN	INWARD OPERATOR SERVICES	Inward Operator Services - Verification, Per Minute				1.15		,	Minute
271LS	TN	INWARD OPERATOR SERVICES	Inward Operator Services - Verification and Emergency Interrupt - Per Minute				1.15			Minute

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)	Non- Recurring Charge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	TN	OPERATOR CALL PROCESSING	Oper. Call Processing - Oper. Provided, Per Min Using BST LIDB				1.20			Minute
			Oper. Call Processing - Oper. Provided, Per Min Using							
271LS	TN	OPERATOR CALL PROCESSING	Foreign LIDB				1.24			Minute
271LS	TN	OPERATOR CALL PROCESSING	Oper. Call Processing - Fully Automated, per Call - Using BST LIDB				0.20			Call
271123		OFERATOR CALL PROCESSING	Oper. Call Processing - Fully Automated, per Call - Using				0.20			Call
271LS	TN	OPERATOR CALL PROCESSING	Foreign LIDB				0.20			Call
271LS	TN	8XX ACCESS TEN DIGIT SCREENING	8XX Access Ten Digit Screening, Per Call				0.00421			Call
271LS	TN	8XX ACCESS TEN DIGIT SCREENING	8XX Access Ten Digit Screening, w/ 8FL No. Delivery				0.004296			Call
271LS	TN	8XX ACCESS TEN DIGIT SCREENING	8XX Access Ten Digit Screening, w/ POTS No. Delivery				0.00383			Call
			8XX Access Ten Digit Screening, w/POTS No. Delivery							0.11
271LS	TN	8XX ACCESS TEN DIGIT SCREENING	w/Optional Complex Feature		NIACD		0.00431			Call
271LS 271LS	TN TN	CALLING NAME (CNAM) SERVICE	CNAM Service, per line CNAM Service, per line	UEPSR UEPSR	N1ACR NXMCR	_	2.11			Line Line
271LS 271LS	TN	CALLING NAME (CNAM) SERVICE	CNAM Service, per line CNAM Service, per line	UEPSR	NXMCR	_	2.11			Line
271LS 271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSR	NXECR		2.11			Line
271LS	TN	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSR	NCACR		2.11			Line
271LS	TN	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSB	N1ACR		2.11			Line
271LS	TN	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSB	NXMCR		2.11			Line
271LS	TN	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSB	NXMMN		2.11			Line
271LS	TN	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSB	NXECR		2.11			Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSB	NCACR		2.11			Line
271LS	TN	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSE	NIACR		2.11			Line
271LS	TN	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSE	NXMCR		2.11			Line
271LS	TN	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSE	NXMMN		2.11			Line
271LS	TN	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSE	NXECR		2.11			Line
271LS	TN	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSE	NCACR		2.11			Line
271LS	TN	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSP	N1ACR		2.11			Line
271LS	TN	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSP	NXMCR		2.11			Line
271LS	TN	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSP	NXMMN		2.11			Line
271LS	TN	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSP	NXECR		2.11			Line
271LS	TN	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPSP	NCACR		2.11			Line
271LS	TN	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C	N1ACR		2.11			Line
271LS	TN	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C	NXMCR		2.11			Line
271LS	TN	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C	NXMMN		2.11			Line
271LS	TN	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C	NXECR		2.11			Line
271LS	TN	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEP2C	NCACR		2.11			Line
271LS	TN	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVR	N1ACR		2.11			Line
271LS	TN	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVR	NXMCR		2.11			Line
271LS	TN	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVR	NXMMN		2.11			Line
271LS	TN	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVR	NXECR	_	2.11			Line
271LS	TN TN	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVR UEPVB	NCACR N1ACR		2.11			Line Line
271LS		CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVB			2.11			
271LS 271LS	TN TN	CALLING NAME (CNAM) SERVICE	CNAM Service, per line CNAM Service, per line	UEPVB	NXMCR NXMMN		2.11			Line
271LS 271LS	TN	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPVB	NXECR		2.11			Line Line
271LS 271LS	TN	CALLING NAME (CNAM) SERVICE	CNAM Service, per line CNAM Service, per line	UEPVB	NCACR		2.11			Line
271LS 271LS	TN	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPEX	NIACR		2.11			Line
271LS	TN	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPEX	NXMCR	-	2.11			Line
271LS	TN	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPEX	NXMMN	-	2.11			Line
271LS	TN	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPEX	NXECR		2.11			Line
271LS	TN	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPEX	NCACR		2.11			Line
271LS	TN	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPDX	N1ACR		2.11			Line
271LS	TN	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPDX	NXMCR		2.11			Line
271LS	TN	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPDX	NXMMN		2.11			Line
271LS	TN	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPDX	NXECR		2.11			Line
271LS	TN	CALLING NAME (CNAM) SERVICE	CNAM Service, per line	UEPDX	NCACR	-	2.11			Line

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)		Non- Recurring Charge (NRC) Additional Per Unit
271LS	TN	DAILY USAGE FILES	Access Daily Usage File - ADUF: Message Processing, per message				0.001825		Message
271LS	TN	DAILY USAGE FILES	Access Daily Usage File - ADUF: Data Transmission (CONNECT:DIRECT), per message				0.00012147		Message
									Ŭ Ŭ
271LS	TN	DAILY USAGE FILES	Optional Daily Usage File - ODUF: Recording, per message Optional Daily Usage File - ODUF: Message Processing, per				0.0000044		Message
271LS	TN	DAILY USAGE FILES	message				0.002446		Message
271LS	TN	DAILY USAGE FILES	Optional Daily Usage File - ODUF: Message Processing, per Magnetic Tape provisioned				35.54		Magnetic Tape provisioned
-			Optional Daily Usage File - ODUF: Data Transmission						
271LS	TN	DAILY USAGE FILES	(CONNECT:DIRECT), per message				0.0000339		Message
271LS	TN	ALTERNATELY BILLED TRAFFIC CENTRALIZED MESSAGE DISTRIBUTION	ABT, Billing and Collection Fee, per message				0.05		Message
271LS	TN	SERVICE (CMDS) CENTRALIZED MESSAGE DISTRIBUTION	CMDS: Message Processing, per message CMDS: Data Transmission (CONNECT:DIRECT), per				0.004		Message
271LS	TN	SERVICE (CMDS)	message				0.001		Message
271LS	TN	AT&T 271 LOCAL SWITCHING SWITCH PORT	End Office Switching (Port Usage) - End Office Switching Function, Per MOU				0.0008041		MOU
		AT&T 271 LOCAL SWITCHING SWITCH PORT	Tandem Switching (Port Usage) (Local or Access Tandem) -						
271LS	TN	USAGE AT&T 271 LOCAL SWITCHING SWITCH PORT	Tandem Switching Function Per MOU Melded Factor: 38.90% of the Tandem Rate - Tandem				0.0009778		MOU
271LS	TN	USAGE AT&T 271 LOCAL SWITCHING SWITCH PORT	Switching Function Per MOU (Melded)				0.000380364		MOU
271LS	TN	USAGE	Common Transport - Per Mile, Per MOU				0.0000064		Per Mile, Per MOU
		AT&T 271 LOCAL SWITCHING SWITCH PORT	· · · · · ·						
271LS	TN	USAGE AT&T 271 LOCAL SWITCHING SWITCH PORT	Common Transport - Facilities Termination Per MOU				0.0003871		MOU
271LS	TN	USAGE	271 Local Switching Usage, per MOU				0.002		MOU
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire Analog Line Port- Res.	UEPSR	UEPRL		14.00	34.86	15.12
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire Analog Line Port with Caller ID - Res.	UEPSR	UEPRC		14.00	34.86	15.12
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire Analog Line Port outgoing only - Res.	UEPSR	UEPRO		14.00	34.86	15.12
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire VG TN extended local dialing parity Port with Caller ID - Res.	UEPSR	UEPAQ		14.00	34.86	15.12
			Exchange Ports - 2-Wire VG Tennessee Area Plus with Caller				14.00		13.12
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	ID - Res (AC7) Exchange Ports - 2-Wire VG Tennessee Area Calling port with	UEPSR	UEPAH		14.00	34.86	15.12
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Caller ID - Res (F2R)	UEPSR	UEPAK		14.00	34.86	15.12
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire VG Tennessee Area Calling port with Caller ID - Res (TACER)	UEPSR	UEPAL		14.00	34.86	15.12
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire VG Tennessee Area Calling port with Caller ID - Res (TACSR)	UEPSR	UEPAM		14.00	34.86	15.12
			Exchange Ports - 2-Wire VG Tennessee Area Calling port with						
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Caller ID - Res (1MF2X) Exchange Ports - 2-Wire VG Tennessee Area Calling port with	UEPSR	UEPAN		14.00	34.86	15.12
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Caller ID - Res (2MR) Exchange Ports - 2-Wire VG res, low usage line port with	UEPSR	UEPAO		14.00	34.86	15.12
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Caller ID (LUM)	UEPSR	UEPAP		14.00	34.86	15.12
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Port - 2-Wire VG Tennessee Residence Dialing Plan without Caller ID	UEPSR	UEPWN		14.00	34.86	15.12
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Port - 2-Wire VG Tennessee Residence Area Plus without Caller ID	UEPSR	UEPRR		14.00	34.86	15.12
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire voice Low Usage Line Port without Caller ID Capability	UEPSR	UEPRT	_	14.00	34.86	15.12
271LS 271LS	TN TN	AT&T 271 LOCAL SWITCHING SERVICES AT&T 271 LOCAL SWITCHING SERVICES	Subsequent Activity All Available Vertical Features	UEPSR UEPSR	USASC UEPVF		0.00	0.00	0.00

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC Zone	Monthly Recurring Charge (MRC)		Non- Recurring Charge (NRC) Additional	Per Unit
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire Analog Line Port without Caller ID - Bus	UEPSB	UEPBL	19.00	49.14	26.04	
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire VG Line Port with port with Caller+E484 ID - Bus.	UEPSB	UEPBC	19.00	49.14	26.04	
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire Analog Line Port outgoing only - Bus. Exchange Ports - 2-Wire VG TN extended local dialing parity	UEPSB	UEPBO	19.00	9.93	9.19	
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Port with Caller ID - Bus.	UEPSB	UEPAV	19.00	49.14	26.04	
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Exhange Ports - 2-Wire VG incoming only port with Caller ID - Bus	UEPSB	UEPB1	19.00	49.14	26.04	
27165	111	ATAT 271 LOCAL SWITCHING SERVICES	Exchange Ports - 2-Wire VG TN Bus 2-Way Area Calling Port		UEFBI	19.00	49.14	20.04	
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Economy Option - Bus (TACC1)	UEPSB	UEPAC	19.00	49.14	26.04	
			Exchange Ports - 2-Wire VG TN Bus 2-Way Area Calling Port						
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES		UEPSB	UEPAD	19.00	49.14	26.04	
0741.0	TN		Exchange Ports - 2-W VG TN Bus 2-Way Collierville &			10.00	10.11	20.04	
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Memphis Local Calling Port - Bus (B2F) Exchange Ports - 2-W VG TN Bus 2-Way Collierville &	UEPSB	UEPAE	19.00	49.14	26.04	
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Memphis Local Calling Port	UEPSB	UEPB2	19.00	49.14	26.04	
2.120			Exchange Ports - 2-W VG TN, Business Line Inward,	02.00	OLI DE	10.00	40.14	20.04	
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Collierville & Memphis Local Calling Plan	UEPSB	UEPB3	19.00	49.14	26.04	
			Exchange Ports - 2-Wire Voice Tennessee Business Dialing						
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Plan without Caller ID	UEPSB	UEPWO	19.00	49.14	26.04	
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire voice Incoming Only Port without Caller ID Capability	UEPSB	UEPBE	19.00	49.14	26.04	
271LS		AT&T 271 LOCAL SWITCHING SERVICES		UEPSB	USASC	0.00	0.00	0.00	
271LS		AT&T 271 LOCAL SWITCHING SERVICES		UEPSB	UEPVF	0.00	0.00	0.00	
271LS		AT&T 271 LOCAL SWITCHING SERVICES		UEPSE	UEPRD	19.00	49.14	26.04	
271LS 271LS		AT&T 271 LOCAL SWITCHING SERVICES AT&T 271 LOCAL SWITCHING SERVICES		UEPSP UEPSP	UEPPC UEPPO	19.00 19.00	49.14 49.14	26.04 26.04	
271LS 271LS		AT&T 271 LOCAL SWITCHING SERVICES		UEPSP	UEPP1	19.00	49.14	26.04	
271LS		AT&T 271 LOCAL SWITCHING SERVICES		UEPSP	UEPLD	19.00	49.14	26.04	
271LS		AT&T 271 LOCAL SWITCHING SERVICES		UEPSP	UEPT2	19.00	49.14	26.04	
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire TN Outward Calling Plan PBX Trunk - Bus	UEPSP	UEPTO	19.00	49.14	26.04	
271LS		AT&T 271 LOCAL SWITCHING SERVICES		UEPSP	UEPLD	19.00	49.14	26.04	
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice 2-Way PBX Tennessee Calling Port	UEPSP	UEPT2	19.00	49.14	26.04	
0741.0	TN		0 Wire Vision 4 Way Outpoint DDV Terrores Calling Dart			10.00	40.44	20.04	
271LS 271LS		AT&T 271 LOCAL SWITCHING SERVICES AT&T 271 LOCAL SWITCHING SERVICES		UEPSP UEPSP	UEPTO UEPXA	19.00 19.00	49.14 49.14	26.04 26.04	
271LS 271LS		AT&T 271 LOCAL SWITCHING SERVICES		UEPSP	UEPXB	19.00	49.14	26.04	
271LS		AT&T 271 LOCAL SWITCHING SERVICES		UEPSP	UEPXC	19.00	49.14	26.04	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice PBX LD Terminal Switchboard Port	UEPSP	UEPXD	19.00	49.14	26.04	
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice PBX LD Terminal Switchboard IDD Capable Port	UEPSP	UEPXE	19.00	49.14	26.04	
07/1 0			2-Wire Voice 2-Way PBX Hotel/Hospital Economy						
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Administrative Calling Port 2-Wire Voice 2-Way PBX Hotel/Hospital Economy Room	UEPSP	UEPXL	19.00	49.14	26.04	
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES		UEPSP	UEPXM	19.00	49.14	26.04	
27160			2-W Voice 1-Way Out PBX Hotel/Hospital Economy	021 01		13.00	+0.14	20.04	
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Administrative Calling Port TN Calling Port	UEPSP	UEPXN	19.00	49.14	26.04	
			2-Wire Voice 1-Way Outgoing PBX Hotel/Hospital Discount						
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES		UEPSP	UEPXO	19.00	49.14	26.04	
07/1 0			Exchange Ports, PBX Trunk Combination, Collierville and						
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Memphis Local Calling Plan	UEPSP	UEPA6	19.00	49.14	26.04	
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports, PBX Trunk Combination, first trunk, Collierville and Memphis Local Calling Plan	UEPSP	UEPA7	19.00	49.14	26.04	
271LS 271LS		AT&T 271 LOCAL SWITCHING SERVICES		UEPSP	UEPXS	19.00	49.14	26.04	
271LS		AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice PBX Collierville and Memphis Calling Port	UEPSP	UEPXU	19.00	49.14	26.04	

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Monthly Recurring Zone Charge (MRC)	Non- Recurring Charge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	2-Wire Voice 2-Way PBX Tennessee RegionServ Calling Port	UEPSP	UEPXV	19.00	49.14	26.04	
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Subsequent Activity	UEPSP	USASC	0.00	0.00	0.00	
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	All Available Vertical Features	UEPSP UEPSE	UEPVF	0.00	0.00	0.00	
-			2-Wire Coin 2-Way without Operator Screening and without		-				
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Blocking (TN)	UEP2C	UEPTB	19.00	49.14	26.04	
			2-Wire Coin 2-Way with Operator Screening and Blocking:						
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	011, 900, 1+DDD (NC, TN)	UEP2C	UEPRP	19.00	49.14	26.04	
			2-Wire Coin 2-Way with Operator Screening and 011 Blocking						
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	(TN)	UEP2C	UEPTA	19.00	49.14	26.04	
			2-Wire Coin 2-Way with Operator Screening and Blocking:						
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	900, 1+DDD, 011+, and Local (NC, TN)	UEP2C	UEPCA	19.00	49.14	26.04	
			2-Wire Coin Outward with Operator Screening and 011						
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Blocking (TN)	UEP2C	UEPTC	19.00	49.14	26.04	
			2-Wire Coin Outward with Operator Screening and Blocking:						
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	900, 1+DDD, 011+, and Local (TN)	UEP2C	UEPOT	19.00	49.14	26.04	
			2-Wire 2-Way Smartline with 900 (all states except LA)						
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	OBSOLETE CAN NOT BE ORDERED NEW	UEP2C	UEPCK	19.00	49.14	26.04	
			2-Wire Coin Outward Smartline with 900 (all states except LA)						
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	OBSOLETE CAN NOT BE ORDERED NEW	UEP2C	UEPCR	19.00	49.14	26.04	
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, Area Calling, Res	UEPVR	UERAC	14.00	34.86	15.12	
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, Local Calling - Res	UEPVR	UERLC	14.00	34.86	15.12	
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, InterLATA - Res	UEPVR	UERTE	14.00	34.86	15.12	
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, IntraLATA - Res	UEPVR	UERTR	14.00	34.86	15.12	
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service - Conversion - Switch-as-is Remote Call Forwarding Service - Conversion with allowed	UEPVR	USAC2		10.00	10.00	
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	change (PIC and LPIC)	UEPVR	USACC		10.00	10.00	
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, Area Calling - Bus	UEPVB	UERAC	19.00	49.14	26.04	
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, Local Calling - Bus	UEPVB	UERLC	19.00	49.14	26.04	
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, InterLATA - Bus	UEPVB	UERTE	19.00	49.14	26.04	
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service, IntraLATA - Bus	UEPVB	UERTR	19.00	49.14	26.04	
-			Remote Call Forwarding Service Expanded and Exception	-					
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Local Calling	UEPVB	UERVJ	19.00	49.14	26.04	
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Remote Call Forwarding Service - Conversion - Switch-as-is	UEPVB	USAC2		10.00	10.00	
	1		Remote Call Forwarding Service - Conversion with allowed						
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	change (PIC and LPIC)	UEPVB	USACC		10.00	10.00	
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 4-Wire ISDN DS1 Port	UEPEX	UEPEX	389.00	1,000.00	900.00	
-	-		Exchange Ports - 4-Wire ISDN DS1 Port with Detailed E911						
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Locator Capability	UEPEX	UEPEX	389.00	1,000.00	900.00	
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Exchange Ports - 4-Wire ISDN DS1 Port	UEPDX	UEPDX	389.00	1,000.00	900.00	
			Exchange Ports, 4-Wire ISDN DS1 Port - E911 Locator Capability - Initial Profile Establishment per CLEC per State						
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	(required with UEPEX port)	UEPEX	UEP1A	0.00	1,699.00		
0741.0			Exchange Ports, 4-Wire ISDN DS1 Port - E911 Locator Capability - Subsequent Profile Changes, Additions, Deletions						
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	(required with UEPEX port)	UEPEX	UEP1B	0.00	164.94		
	1		Exchange Ports, 4-Wire ISDN DS1 Port - E911 Locator						
271LS	TNI		Capability 2-way Telephone Numbers, per number in E911	UEPEX		0.0000			
2/1125	TN	AT&T 271 LOCAL SWITCHING SERVICES	profile [New or Additional PRI Telephone Numbers] Exchange Ports, 4-Wire ISDN DS1 Port - E911 Locator	UEPEX	UEP1C	0.0800	0.94		
			Capability - Outdial Telephone Numbers, per number in E911						
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	profile [New or Additional PRI Telephone Numbers]	UEPEX	UEP1D	0.0800	22.36	22.36	
2/163		ATRI ZIT LOCAL SWITCHING SERVICES	Exchange Ports, 4-Wire ISDN DS1 Port - Inward Telephone		UEFID	0.0000	22.30	22.30	
			Numbers - Inward Data Only Option [New or Additional PRI						
	TN	AT&T 271 LOCAL SWITCHING SERVICES	Telephone Numbers]	UEPDX	UEP1E	0.00	0.94		

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)	Non- Recurring Charge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
			Exchange Ports - 4-Wire ISDN DS1 Port - Subsequent [New]				- · J· (· · /			
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Inward Tel Numbers [Customer Testing Purposes]	UEPEX	PR7ZT		0.00	44.71	44.70	
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Voice/Data Interface (Provisioning Only)	UEPEX	PR71V		0.00	0.00	0.00	
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Digital Data Interface (Provisioning Only)	UEPEX	PR71D		0.00	0.00	0.00	
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Inward Data Interface (Provisioning Only)	UEPDX	PR71E		0.00	0.00	0.00	
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	New or Additional - Voice/Data "B" Channel	UEPEX	PR7BV		0.00	29.39		
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	New or Additional - Digital Data "B" Channel	UEPEX	PR7BF		0.00	29.39		
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	New or Additional Inward Data "B" Channel	UEPDX	PR7BD		0.00	29.39		
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	New or Additional Usage Sensitive Voice Data "B" Channel	UEPEX	PR7BS		0.00	29.39		
271LS		AT&T 271 LOCAL SWITCHING SERVICES	New or Additional Usage Sensitive Digital Data "B" Channel	UEPEX	PR7BU		0.00	29.39		
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	New or Additional PRI "D" Channel	UEPEX	PR7EX		0.00	29.39		
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Inward - Call Type	UEPEX UEPDX	PR7C1		0.00	0.00	0.00	
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Outward - Call Type	UEPEX	PR7CO		0.00	0.00	0.00	
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Two-way - Call Type	UEPEX	PR7CC		0.00	0.00	0.00	
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Bill Inquiry/Dispute (Charges sustained), per incident				25.00			incident
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Paper Bill, per incident				25.00			incident
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Duplicate Bill, per incident				25.00			incident
1			False Technician Dispatch (CLEC Fault), per incident (Tariff							
271LS		AT&T 271 LOCAL SWITCHING SERVICES	Rate applies)							incident
271LS	TN	AT&T 271 LOCAL SWITCHING SERVICES	Non-EFT payment or credit, per incident				25.00			incident

Attachment	State	Product	Rate Element Description	COS (Class of Service) USOC	Zone	Charge (MRC)	Non- Recurring Charge (NRC) First	Additional	Per Unit
271LS 271LS	TX TX	271 Local Switching - Port Charges	Analog Line Port - Level 1	UYP UYP	1	\$ 29.00 \$ 29.00		\$ 40.00 \$ 40.00	
271LS 271LS	TX	271 Local Switching - Port Charges 271 Local Switching - Port Charges	Analog Line Port - Level 2 Analog Line Port - Level 3	UYP	3	\$ 29.00 \$ 29.00			
271LS 271LS	TX	271 Local Switching - Port Charges	Analog Line Port - Level 3 Analog Line Port - Level 4	UYP	4	\$ 29.00 \$ 29.00			
271LS 271LS	TX	271 Local Switching - Port Charges	Analog Line Port - Level 4 Analog Line Port - Level 1	RBQ	4	\$ 29.00 \$ 29.00			
271LS	TX	271 Local Switching - Port Charges	Analog Line Port - Level 2	RBQ	2	\$ 29.00			
271LS	TX	271 Local Switching - Port Charges	Analog Line Port - Level 3	RBQ	3	\$ 29.00			
271LS	TX	271 Local Switching - Port Charges	Analog Line Port - Level 4	RBQ	4	\$ 29.00			
271LS	TX	271 Local Switching - Port Charges	ISDN BRI Line Port - Level 1	UIP	1	\$ 30.00			
271LS	TX	271 Local Switching - Port Charges	ISDN BRI Line Port - Level 2	U1P	2	\$ 30.00			
271LS	TX	271 Local Switching - Port Charges	ISDN BRI Line Port - Level 3	U1P	3	\$ 30.00	\$ 40.00	\$ 40.00	
271LS	TX	271 Local Switching - Port Charges	ISDN BRI Line Port - Level 4	U1P	4	\$ 30.00	\$ 40.00	\$ 40.00	
271LS	TX	271 Local Switching - Port Charges	ISDN BRI Line Port - Level 1	RBJ	1	\$ 30.00	\$ 40.00	\$ 40.00	
271LS	TX	271 Local Switching - Port Charges	ISDN BRI Line Port - Level 2	RBJ	2	\$ 30.00	\$ 40.00	\$ 40.00	
271LS	ΤX	271 Local Switching - Port Charges	ISDN BRI Line Port - Level 3	RBJ	3	\$ 30.00			
271LS	ΤX	271 Local Switching - Port Charges	ISDN BRI Line Port - Level 4	RBJ	4	\$ 30.00			
271LS	ΤX	271 Local Switching - Port Charges	Analog Centrex Port	UPX		\$ 30.00			
271LS	ΤX	271 Local Switching - Port Charges	ISDN PRI Line Port - Level 1	UJP	1	\$ 400.00			
271LS	TX	271 Local Switching - Port Charges	ISDN PRI Line Port - Level 2	UJP	2	\$ 400.00			
271LS	TX	271 Local Switching - Port Charges	ISDN PRI Line Port - Zone 3	UJP	3	\$ 400.00			
271LS	TX	271 Local Switching - Port Charges	ISDN PRI Line Port - Zone 4	UJP	4	\$ 400.00			
271LS	TX	271 Local Switching - Port Charges	ISDN PRI Line Port - Level 1	RB5	1	\$ 400.00			
271LS 271LS	TX TX	271 Local Switching - Port Charges 271 Local Switching - Port Charges	ISDN PRI Line Port - Level 2 ISDN PRI Line Port - Zone 3	RB5 RB5	2	\$ 400.00 \$ 400.00			
271LS 271LS	TX	271 Local Switching - Port Charges	ISDN PRI Line Port - Zone 3	RB5	4	\$ 400.00			
271LS	TX	271 Local Switching - Port Charges	Analog DID Trunk Port	U5P	4	\$ 400.00			
271LS	TX	271 Local Switching - Port Charges	Analog DID Trunk Port	RBT		\$ 30.00			
271LS	TX	271 Local Switching - Port Charges	DS1 Trunk Port	U9Z		\$ 200.00			
271LS	TX	271 Local Switching - Port Charges	Optional Calling Area (Two-way EAS) Additive	OPXEX		\$ 8.00	NA	NA	
271LS	TX	271 LS Cross-Connects	Analog Line Port to Collocation	RECUC		\$0.00	\$0.00	\$0.00	
271LS	TX	271 LS Cross-Connects	Analog DID Trunk Port to Collocation	RECZC		\$0.00	\$0.00	\$0.00	
271LS	TX	271 LS Cross-Connects	ISDN BRI Line Port to Collocation	RECLC		\$0.00	\$0.00	\$0.00	
271LS	ΤX	271 LS Cross-Connects	ISDN PRI Trunk Port to Collocation	RECNC		\$0.00	\$0.00	\$0.00	
271LS	TX	271 LS Cross-Connects	DS1 Trunk Port to Collocation	RECKC		\$0.00	\$0.00	\$0.00	
271LS	тх	Feature Activation per 271LS Analog Port Type	Call Waiting	ESX		\$0.00	NA	NA	
271LS	ТХ	Feature Activation per 271LS Analog Port Type	Call Waiting ID	NWT		\$0.00	NA	NA	
271LS	ТХ	Feature Activation per 271LS Analog Port Type	Call Waiting ID Options (for end user Type 2.5 CPE)	NWL		\$0.00	NA	NA	
271LS	ТХ	Feature Activation per 271LS Analog Port Type	Call Forwarding Variable	ESM		\$0.00	NA	NA	
271LS	ТХ	Feature Activation per 271LS Analog Port Type	Call Forwarding Busy Line	EVB		\$0.00	NA	NA	
271LS	ТХ	Feature Activation per 271LS Analog Port Type	Call Forwarding Don't Answer	EVD		\$0.00	NA	NA	
271LS 271LS	тх тх	Feature Activation per 271LS Analog Port Type	Call Forwarding Busy Line Don't Answer Call Transfer Disconnect	E5E FG3		\$0.00 \$0.00	NA NA	NA NA	
271LS 271LS	ТХ	Feature Activation per 271LS Analog Port Type Feature Activation per 271LS Analog Port Type	Simutaneous Call Forwarding	ESD		\$0.00	NA	NA	
271LS	ТХ	Feature Activation per 271LS Analog Port Type	Remote Access to Call Forwarding	RC3		\$0.00	NA	NA	
271LS	ТХ	Feature Activation per 271LS Analog Port Type	Three-Way Calling	ESC		\$0.00	NA	NA	
271LS	тх	Feature Activation per 271LS Analog Port Type	Speed Calling 8	ESL		\$0.00	NA	NA	

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Zone	Monthly Recurring Charge (MRC)	Non- Recurring Charge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	тх	Feature Activation per 271LS Analog Port Type	Speed Calling 30		ESF		\$0.00	NA	NA	
271LS	тх	Feature Activation per 271LS Analog Port Type	Auto Callback/Auto Redial		NSQ		\$0.00	NA	NA	
271LS	тх	Feature Activation per 271LS Analog Port Type	Distinctive Ring/Priority Call		NSK		\$0.00	NA	NA	
271LS	тх	Feature Activation per 271LS Analog Port Type	Selective Call Rejection/Call Blocker		NSY		\$0.00	NA	NA	
271LS	тх	Feature Activation per 271LS Analog Port Type	Auto Recall/Call Return		NSS		\$0.00	NA	NA	
271LS		Feature Activation per 271LS Analog Port Type	Selective Call Forwarding		NCE		\$0.00	NA	NA	
271LS	тх	Feature Activation per 271LS Analog Port Type	Calling # Delivery		NSD		\$0.00	NA	NA	
271LS	тх	Feature Activation per 271LS Analog Port Type	CNAM Delivery		NMP		\$0.00	NA	NA	
271LS	тх	Feature Activation per 271LS Analog Port Type	Calling Number/Name Delivery Blocking/Per Ln Block		NBJ		\$0.00	NA	NA	Ln Block
271LS	тх	Feature Activation per 271LS Analog Port Type	Calling Number/Name Blocking		NSG		\$0.00	NA	NA	
271LS	тх	Feature Activation per 271LS Analog Port Type	Anonymous Call Rejection		AYK		\$0.00	NA	NA	
271LS	тх	Feature Activation per 271LS Analog Port Type	Customer Alerting Enablement		AWS		\$0.00	NA	NA	
271LS	тх	Feature Activation per 271LS Analog Port Type	Toll Restriction		DH2		\$0.00	NA	NA	
271LS	тх	Feature Activation per 271LS Analog Port Type	International Direct Dialing Blocking		NR4BK		\$0.00	NA	NA	
271LS	тх	Feature Activation per 271LS Analog Port Type	TX Toll Restriction-Block Long Distance		URYXE		\$0.00	NA	NA	
271LS		Feature Activation per 271LS Analog Port Type	TX Toll Restriction-Block Local Toll		URYXD		\$0.00	NA	NA	
271LS		271LS Analog Port Features/per arrangement	Personalized Ring		DRS		\$0.00	NA	NA	
271LS		271LS Analog Port Features/per arrangement	Personalized Ring - DN1		DRS1X		\$0.00	NA	NA	
271LS		271LS Analog Port Features/per arrangement	Personalized Ring - DN2		DRS2X		\$0.00	NA	NA	
271LS			Hunting Arrangement		NR931		\$0.00	NA	NA	
		271LS Analog Port Features/per arrangement 271LS Analog Port Features Activation per								
271LS	TX	successful occurance	Call Trace (per feature per port)		NST		\$0.00	NA	NA	feature per port
271LS	ΤХ	271LS Analog Port Features Activation per successful occurance	Call Trace (per successful occurrence per port)		ZZUCL		\$0.00	NA	NA	successful occurrence per port
271LS	тх	271LS Analog Port Features Activation per successful occurance	Usage sensitive Call Return (per feature per port)		NV9		\$0.00	NA	NA	feature per port
271LS	тх	271LS Analog Port Features Activation per successful occurance	Usage sensitive Call Return(per occurrence)		ZZURE		\$0.00	NA	NA	occurrence
271LS	тх	271LS Analog Port Features Activation per successful occurance	Usage sensitive Auto ReDial (per feature per port)		NV8		\$0.00	NA	NA	feature per port
271LS	тх	271LS Analog Port Features Activation per successful occurance	Usage sensitive Auto ReDial (per occurrence)		ZZUAR		\$0.00	NA	NA	occurrence
271LS	тх	271LS Analog Port Features Activation per successful occurance	Usage sensitive Three Way Calling (per feature per port)		3UY		\$0.00	NA	NA	feature per port
271LS		271LS Analog Port Features Activation per successful occurance	Usage sensitive Three Way Calling (per occurrence)		ZZU3W		\$0.00	NA	NA	occurrence
271LS	TX	271LS ISDN BRI Port Features Package	Basic EKTS per B Channel		FPG1X		\$0.00	NA	NA	B Channel
271LS		271LS ISDN BRI Port Features Package	CACH EKTS per B Channel		EFV1X		\$0.00	NA	NA	B Channel
271LS	тх	271LS ISDN BRI Basic Individual Port Features	Call Forwarding Interface Busy		NQ5		\$0.00	NA	NA	
271LS	тх	271LS ISDN BRI Basic Individual Port Features	Calling Number Delivery		ZCN		\$0.00	NA	NA	

Attachment	State	Product Rate Element Description	COS (Class of Service)	USOC Zone	Monthly Recurring Charge (MRC)		Non- Recurring Charge (NRC) Additional	Per Unit
271LS	тх	271LS ISDN BRI Basic Individual Port Features Hunt Group for CSD		HTKPG	\$0.00	NA	. NA	
271LS	тх	271LS ISDN BRI Basic Individual Port Features Hunt Group for CSV		GXH	\$0.00	NA	. NA	
271LS	тх	271LS ISDN BRI Basic Individual Port Features Message Waiting Indicator		NZW	\$0.00	NA	. NA	
271LS	тх	271LS ISDN BRI Basic Individual Port Features Secondary Only Telephone Number		DO6	\$0.00			
271LS	TX	271LS ISDN PRI Trunk Side Features Backup D Channel		ZPBXD		\$ 200.00		
271LS	TX	271LS ISDN PRI Trunk Side Features Calling Number Delivery		NXN	\$ 50.00	\$ 50.00	\$ 50.00	
271LS	ΤX	271LS ISDN PRI Trunk Side Features Dynamic Channel Allocation		CCZ	NA	\$ 150.00	\$ 150.00	
271LS	тх	271LS Analog Trunk Port DS1 Digital DID Trunk Port DIDTrunk Port Features DID #s - Initial 100 #s		ND8	NA	\$ 130.21	NA	
271LS	тх	271LS Analog Trunk Port DS1 Digital DID Trunk Port DIDTrunk Port Features DID #s - Addtl.100 #s		ND9	NA	-		
		271LS Analog Trunk Port DS1 Digital DID Trunk				• • • • • • • •		
271LS	ТХ	Port DIDTrunk Port Features DID #s - Initial 10 #s 271LS Analog Trunk Port DS1 Digital DID Trunk		NDZ	NA	\$ 123.65	NA	
271LS	ТХ	Port DIDTrunk Port Features DID #s - Addtl. 10 #s 271 Local Switching with 271LS Transport (271LS-271 Local Switching-Per Originating or Terminating MOU Level		NDA	NA	\$ 5.60	NA	Originating or
271LS	ΤХ	LST) Local Switching with 271LS Transport (271LS-271 Local Switching-Per Originating of Terminating MOU Level 1271 Local Switching with 271LS Transport (271LS-271 Local Switching-Per Originating or Terminating MOU Level		ZZULS 1	\$ 0.0070000	NA	NA	Terminating MOU
271LS	тх	LST)		ZZULS 2	\$ 0.0070000	NA	. NA	
271LS	тх	271 Local Switching with 271LS Transport (271LS 271 Local Switching-Per Originating or Terminating MOU Level LST) 3		ZZULS 3	\$ 0.0070000	NA	. NA	
271LS	тх	271 Local Switching with 271LS Transport (271LS 271 Local Switching-Per Originating or Terminating MOU Level LST) 4		ZZULS 4	\$ 0.0070000	NA	. NA	Originating or Terminating MOU
271LS	тх	271 Local Switching with 271LS Transport (271LS- LST) Blended Transport Zone 1 (Rural)		ZZUBT 1	NA	. NA	. NA	
271LS	тх	271 Local Switching with 271LS Transport (271LS- LST) Blended Transport Zone 2 (Suburban)		ZZUBT 2	NA	. NA	. NA	
271LS	тх	271 Local Switching with 271LS Transport (271LS- LST) Blended Transport Zone 3 (Urban)		ZZUBT 3	NA	NA	NA	
271LS	тх	271 Local Switching with 271LS Transport (271LS Common TransportTermination Per Minute of Use Zone 1 LST) (Rural)		ZZUCT 4	NA	NA	NA	Minute of Use
271LS	тх	271 Local Switching with 271LS Transport (271LS Common TransportTermination Per Minute of Use Zone 2 (Suburban)		ZZUCT 2	NA	NA	NA	Minute of Use
271LS	тх	271 Local Switching with 271LS Transport (271LS Common TransportTermination Per Minute of Use Zone 3 LST) (Urban)		ZZUCT 3	NA	NA	NA	Minute of Use
271LS	тх	271 Local Switching with 271LS Transport (271LS LST) Common TransportTermination Per Minute of Use Interzone		ZZUCT I	NA			
271LS	тх	271 Local Switching with 271LS Transport (271LS- LST) Common TransportFacility Per Minute, Per Mile Zone 1 (Rural)		ZZUCT 1	NA			Per Minute, Per Mile
271LS	ТХ	271 Local Switching with 271LS Transport (271LS Common Transport Facility Per Minute, Per Mile Zone 2 LST) (Suburban)		ZZUCT 2	NA			Per Minute, Per Mile
271LS	ТХ	271 Local Switching with 271LS Transport (271LS-Common Transport Facility Per Minute, Per Mile Zone 3 (Urban)		ZZUCT 3	NA			Per Minute, Per Mile
	ТХ	271 Local Switching with 271LS Transport (271LS		ZZUCT I	NA			Per Minute, Per Mile
271LS		271 Local Switching with 271LS Transport (271LS-						,
271LS	TX	LST) Tandem Switching Per Minute Of Use 271 Local Switching with 271LS Transport (271LS-		ZZUTA	NA			
271LS	TX	LST) 271 Local Switching-SS7 Signaling per call		ZZUU7	\$0.00			
271LS	TX	NTS Hardware NTS Hardware - Under 10K Lines - per MOU			\$0.00			
271LS	TX	NTS Hardware NTS Hardware - Under 10-20K Lines - per MOU			\$0.00			
271LS	TX	NTS Hardware NTS Hardware - Under 20-40K Lines - per MOU			\$0.00			
271LS	ΤX	NTS Hardware NTS Hardware - Over 40K Lines - per MOU			\$0.00			
271LS	TX	NTS Hardware NTS Hardware - Stwd. Avg per MOU			\$0.00	NA	NA	MOU

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Monthly Recurring Zone Charge (MRC)	Non- Recurring Charge (NRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	тх	Customized Routing	Customized Routing		under development	ICB	ICB	ICB	
271LS	TX	Service Order Charges	Manual New - Simple		NRBUQ	NA		NA	
271LS	TX	Service Order Charges	Manual Change - Simple		NRBUO	NA		NA	
271LS	ΤX	Service Order Charges	Manual Record - Simple		NRBUU	NA		NA	
271LS	TX	Service Order Charges	Manual Disconnect - Simple		NRBUW	NA		NA	
271LS	TX	Service Order Charges	Manual Suspend - Simple		NRBJZ	NA	\$ 75.00	NA	
271LS	TX	Service Order Charges	Manaul Restore - Simple		NRBJ9	NA	\$ 75.00	NA	
271LS	TX	Service Order Charges	Manual Expedited - Simple		NRMV1	NA		NA	
271LS	TX	Service Order Charges	Manual Customer Not Ready - Simple		NRMV5	NA	\$ 75.00	NA	
271LS	TX	Service Order Charges	Manual Due Date Change or Cancellation - Simple		NRMV3	NA	\$ 75.00	NA	
271LS	ΤX	Service Order Charges	Manual New - Complex		NRBUR	NA	\$ 75.00	NA	
271LS	ΤX	Service Order Charges	Manual Change - Complex		NRBUP	NA	\$ 75.00	NA	
271LS	ΤX	Service Order Charges	Manual Record - Complex		NRBUV	NA		NA	
271LS	ΤX	Service Order Charges	Manual Disconnect - Complex		NRBUX	NA		NA	
271LS	ΤX	Service Order Charges	Manual Suspend - Complex		NRBJ7	NA		NA	
271LS	ΤX	Service Order Charges	Manual Restore - Complex		NRBJ8	NA	\$ 75.00	NA	
271LS	ΤX	Service Order Charges	Manual Expedited - Complex		NRMV2	NA	\$ 75.00	NA	
271LS	ΤX	Service Order Charges	Manual Customer Not Ready - Complex		NRMV6	NA		NA	
271LS	ΤX	Service Order Charges	Manual Due Date Change or Cancellation - Complex		NRMV4	NA		NA	
271LS	ΤX	Service Order Charges	Electronic New - Simple		NR9W2	NA		NA	
271LS	ΤX	Service Order Charges	Electronic New - Complex		NRBGX	NA		NA	
271LS	ΤX	Service Order Charges	Electronic Change - Simple		NR9GG	NA		NA	
271LS	ΤX	Service Order Charges	Electronic Change - Complex		NR9G8	NA		NA	
271LS	TX	Service Order Charges	Electronic Record - Simple		NR9GU	NA		NA	
271LS	TX	Service Order Charges	Electronic Record - Complex		NR9G7	NA		NA	
271LS	TX	Service Order Charges	Electronic Disconnect - Simple		NR9GZ	NA		NA	
271LS	TX	Service Order Charges	Electronic Disconnect - Complex		NR9G9	NA		NA	
271LS	TX	Service Order Charges	Electronic Suspend Simple		NRBJ5	NA		NA	
271LS	TX	Service Order Charges	Electronic Restore Simple		NRBJ6	NA		NA	
271LS	TX	Service Order Charges	Electronic Expedited Simple		NRMV7	NA		NA	
271LS	TX	Service Order Charges	Electronic Expedited Complex		NRMVX	NA		NA	
271LS	TX	Service Order Charges	Electronic Customer Not Ready Simple		NRMV9	NA		NA	
271LS	TX	Service Order Charges	Electronic Customer Not Ready Complex		NRMVY	NA		NA	
271LS	TX	Service Order Charges	Electronic Due Date Change or Cancellation Simple		NRMV8	NA		NA	
271LS	TX	Service Order Charges	Electronic Due Date Change or Cancellation Complex		NRMVZ	NA		NA	
271LS	TX	Service Order Charges	PIC Change Charge		NRBL9	NA	\$0.00	\$0.00	
271LS	ТХ	Maintenance of Service Charges & Non- Productive Dispatch	Basic Time - per half hour		MVV	NA	\$ 21.44	\$ 21.44	half hour
0741.0	TV	Maintenance of Service Charges & Non-					• • • • • • • • • • • • • • • • • • •	¢ 00.04	h alf h ann
271LS	TX	Productive Dispatch	Overtime - per half hour		MVV	NA	\$ 28.01	\$ 28.01	half hour
271LS	тх	Maintenance of Service Charges & Non- Productive Dispatch	Premium Time - per half hour		MVV	NA	\$ 34.59	\$ 34.59	half hour
271LS 271LS	TX				ALK				half hour
271LS 271LS		Time and Materials Charges Time and Materials Charges	Basic Time - per half hour		ALK	NA NA			half hour
271LS 271LS	TX TX	Time and Materials Charges	Overtime - per half hour Premium Time - per half hour		ALK	NA NA			half hour
271LS 271LS	TX	Time and Materials Charges	Basic Time - per half hour		ALK	NA NA			half hour
271LS 271LS	TX	Time and Materials Charges	Overtime - per half hour		ALT	NA NA			half hour
271LS 271LS	TX	Time and Materials Charges	Premium Time - per half hour		ALT	NA NA			half hour
271LS 271LS	TX	Time and Materials Charges	Basic Time - per half hour		ALT	NA			half hour
271LS 271LS	TX	Time and Materials Charges	Overtime - per half hour		ALH	NA			half hour
271LS 271LS	TX	Time and Materials Charges	Premium Time - per half hour		ALH	NA			half hour
271LS 271LS	TX	Central Office Access Charge	Residential		NR9B9	NA	+	5 34.59 NA	
271LS 271LS	TX	Central Office Access Charge	Business		NR9B9 NR9C9	NA	NA	NA	
271LS 271LS	TX	Central Office Access Charge	Transmission of Usage Data		INKACA	NA	\$0.00	NA	
271LS 271LS	TX	Central Office Access Charge	Transmission of Osage Data Transmission of Outcollect messages			NA NA	\$0.00	NA	
271LS 271LS	TX	Central Office Access Charge	Transmission of Incollect Messages			NA	\$0.00	NA	
271LS 271LS		Central Office Access Charge	Transmission of Change Notification		+	NA	\$0.00	NA	

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC	Monthly Recurring Zone Charge (MRC) First	Non- Recurring Charge (NRC) Additional	Per Unit
271LS	TX	Central Office Access Charge	B&C Credit per billed message		04.5	N/		NA	billed message
271LS 271LS	TX TX	Centrex Centrex	Call Hold Call Pickup		6AB E3P	N/		NA NA	
271LS 271LS	TX	Centrex	Station to Station Dialing (Intercom)		NUM	N/		NA	
271LS 271LS	TX	Centrex	3 Way Calling		ESCPS	N/		NA	
271LS	TX	Centrex	Transfer Line to Line		TF1PS	N/		NA	
271LS	TX	Centrex	UNE Centrex Common Block		CT9XX	N		NA	
271LS	TX	Centrex	Establish UNE Centrex Common Block		SEPC6	N		\$500.00	
271LS	TX	Centrex	UNE Centrex Feature Rearrangement		NHCC6	N/		\$100.00	
271LS	TX	Centrex	UNE Centrex Feature Activation		NHCC6	N/		\$100.00	
271LS	TX	Optional Features	Toll Block		ERSFC	N		NA	
271LS	TX	Optional Features	Call Forwarding Busy Line Inside System		GCE	N		NA	
271LS	TX	Optional Features	Call Forwarding Busy Line Outside System		FBJ	N/		NA	
271LS	TX	Optional Features	Call Forwarding Busy Line/Don't Answer Outside System		FVJ	N		NA	
271LS	TX	Optional Features	Call Fowarding Busy Line/Don't Answer Inside System		GCE	N/		NA	
271LS		Optional Features	Call Fowarding Variable		HWJ	N/		NA	
271LS	TX	Optional Features	Call Fowarding Don't Answer Inside System		69H	N	\$0.00	NA	
271LS	TX	Optional Features	Call Fowarding Don't Answer Outside System		FDJ	N	\$0.00	NA	
271LS	ΤX	Optional Features	Call Return		NX8	N	\$0.00	NA	
271LS	TX	Optional Features	Call Waiting		HUH	N		NA	
271LS	TX	Optional Features	Caller ID Name and Number		NXM	N	\$0.00	NA	
271LS	TX	Optional Features	Distinctive Ringing		DRJ	N		NA	
271LS	ΤX	Optional Features	Priority Call		NX2	N	\$0.00	NA	
271LS	TX	Optional Features	Message Waiting Indicator (Stutter Dial Tone)		M9Z	N/	\$0.00	NA	
271LS	TX	Optional Features	Visual Message Waiting Indicator		MWZ	N/	\$0.00	NA	
271LS	TX	Optional Features	Remote Access to Call Forwarding per Station		FRC	N/	\$0.00	NA	Station
271LS	TX	Optional Features	Remote Access to Call Forwarding per System		FRCPS	N/	\$0.00	NA	System
271LS	ΤX	Optional Features	Speed Dialing 30		E3Z	N/		NA	
271LS	ΤX	Optional Features	Automatic Call Back		RGE	N/		NA	
271LS	ΤX	Optional Features	Dial Call Waiting		WDK	N		NA	
271LS	TX	Optional Features	Directed Call Pickup		69D	N/		NA	
271LS	TX	Optional Features	Selective Call Fowarding		NX6	N/		NA	
271LS	TX	FIDS	Centrex Access Treatment		CAT	N/		NA	
271LS	TX	FIDS	Call Forward Number		CFN	N/		NA	
271LS	TX	FIDS	Call Forward Number-Busy Don't Answer		CFN B/D	N/		NA	
271LS	TX	FIDS	Call Pickup Group		CPG	N/		NA	
271LS	TX	FIDS	Change Speed Call List		CSL	N/		NA	
271LS	TX	FIDS	Centrex Group Number (Common Block)		CTX	N/		NA	
271LS	TX	FIDS	Group Intercom		GIC	N/		NA	
271LS	TX	FIDS	Hunting-Circular		HTC	N/		NA	
271LS	TX	FIDS	Hunting Type		HTY	N/		NA	
271LS	TX	FIDS	Individualized Dialing Plan		IDP	N/		NA	
271LS	TX	FIDS	Intercom Number		INT	N/		NA	
271LS	TX	FIDS	Line Treatment Code		LTG	N/		NA	
271LS 271LS	TX TX	FIDS FIDS	Ringing Cycle		RCYC SCF	N/		NA NA	
271LS 271LS	TX	FIDS	Speed Calling Feature Name		SCF	N/		NA	
271LS 271LS	TX	FIDS	Speed Calling Group Speed Call Group-1 Digit		SCG SCG1	N/		NA	
271LS 271LS	TX	FIDS	Terminal Hunt Group		TGID	N/		NA	
271LS 271LS	TX	FIDS	Terminal Hunt Group		TGD	N/		NA	
271LS 271LS	TX	FIDS	Multi Varity Package feature name		MVP	N/		NA	
271LS 271LS	TX	Directory Assistance	Directory Assistance Rate, per call		ZZUO3	\$ 0.4		NA	call
271LS 271LS	TX	Directory Assistance	Directory Assistance Rate, per call		ZZU03 ZZU04	\$ 0.4		NA	call
271LS 271LS		Directory Assistance	Directory Assistance Call Completion (DACC) - per call		ZZU04 ZZU07	\$ 0.4		NA	call
271LS 271LS	TX	Directory Assistance	National Directory Assistance Call Completion (DACC) - per call		ZZU07 ZZU05	\$ 0.1		NA	call
271LS 271LS	TX	Directory Assistance	National Directory Assistance (NDA), per call		ZZU05 ZZU06	\$ 0.6		NA	call
271LS 271LS	TX	Directory Assistance	Reverse Directory Assistance (RDA), per call		ZZU08	\$ 0.6		NA	call
271LS		Directory Assistance	Reverse Directory Assistance (RDA), per call		ZZU08 ZZU09	\$ 0.6		NA	call

				COS (Class of				onthly urring	Non- Recurring Charge (NRC)	Non- Recurring Charge (NRC)	
Attachment	State	Product	Rate Element Description	Service)	USOC	Zone	Charg	e (MRC)	First	Additional	Per Unit
271LS	TX	Directory Assistance	Business Category Search (BCS), per call		ZZUOB		\$	0.65	NA	NA	call
		OS/DA Automated Call Greeting and References									
271LS	ΤX	Rates	Branding - Other - Initial/Subsequent Load, per switch					NA	\$ 1,800.00	\$ 1,800.00	switch
		OS/DA Automated Call Greeting and References									
271LS	ΤX	Rates	Branding and Reference/Rate Look Up, per OS/DA Call		ZZUCB		\$	0.03	NA	NA	OS/DA Call
		OS/DA Automated Call Greeting and References									
271LS	TX	Rates	Rate Reference - Initial Load, per state, per OCN		NRBDL			NA	\$ 5,000.00	NA	state, per OCN
		OS/DA Automated Call Greeting and References									
271LS	TX	Rates	Rate Reference - Subsequent Load, per state, per OCN		NRBDM			NA	NA	\$ 1,500.00	state, per OCN
271LS	ΤX	Operator Services	Fully Automated Call Processing, per call		ZZUO1		\$	0.15	NA	NA	call
			Operator - Assisted Call Processing - All Types (including Busy								
			line Verify [BLV] and BLV/Emergency Interrupt [BLV/I]), per								
271LS	ТΧ	Operator Services	work second		ZZUO2		\$	0.03	NA	NA	work second
			Directory Assisatance Listing Information Services (See								
271LS	TX	Directory Assisatance Listing Information Services	applicable General Exchange Retail Tariff)]				
271LS	ΤX	Alternately Billed Traffic ("ABT")	ABT Billing & Collection Fee, per call				\$	0.05			call

Attachment	State	Product	Rate Element Description	COS (Class of Service)	USOC Zo	Monthly Recurring ne Charge (MRC		Non- Recurring Charge (NRC) Additional	Per Unit Originating or
271LS	WI	271 Local Switching (271LS)	271LS Usage, per Originating or Terminating MOU (statewide)	XTQ		\$ 0.007000	NA NA	NA	
271LS	WI	271 Local Switching (271LS)	Daily Usage Feed (DUF), per message	XTQ		\$0.00	NA NA	NA	
271LS	WI	271 Local Switching (271LS)	Customized Routing, per Line Class Code, per switch	XTQ	UROPW	ICE	\$0.00	\$0.00	Line Class Code, per switch
271LS	WI	271 Local Switching (271LS)	New Custom OS or DA Route for 271LS-LST per carrier, per switch, per route	XTQ	PENDING	ICE	B ICB	ICB	switch
271LS	WI	271 Local Switching (271LS)	Service Coordination Fee, per CLEC bill, per switch	XTQ	UFEPW	\$0.00	D NA	NA	CLEC bill, per switch
271LS	WI	271 Local Switching (271LS) 271 Local Switching with 271LS Transport (271LS-	Billing Establishment, per CLEC, per switch	XTQ	NR9UJ	N/A	\$0.00	NA	CLEC bill, per switch
271LS	WI	LST) 271 Local Switching with 271LS Transport (271LS- 271 Local Switching with 271LS Transport (271LS-	271LS Usage	XTQ	USGV1	\$ 0.007000	D NA	NA	
271LS	WI	LST) 271 Local Switching with 271LS Transport (271LS	271LS-LST Blended Transport Usage	XTQ	USGV2	\$0.00	NA NA	NA	
271LS	WI	5	271LS-LST Common Transport	XTQ	USGV5	\$0.00	D NA	NA	
271LS	WI	LST) 271 Local Switching with 271LS Transport (271LS-	271LS-LST Tandem Switching Usage	XTQ	USGV6	\$0.00	D NA	NA	
271LS	WI	LST)	271LS-LST SS7 Signaling Transport	XTQ	USGV7	\$0.00	NA NA	NA	
271LS	WI	271 Local Switching Non-Recurring Charges	Service Order - Install - Basic Line Port, per occasion	XTQ	NR9UU	N/#		NA	
271LS	WI	271 Local Switching Non-Recurring Charges	Service Order-Install-Basic Trunk Port, per occassion	XTQ	NR9UG	N/A		NA	
271LS	WI	271 Local Switching Non-Recurring Charges	Service Order - Install - Complex Line Port, per occasion	XTQ	NR9B5	N/A		NA	
271LS	WI	271 Local Switching Non-Recurring Charges	Service Order - Subsequent - Basic Line Port, per occasion	XTQ	NR9UV	N/A	\$10.00	NA	occasion
271LS	WI	271 Local Switching Non-Recurring Charges	Service Order - Subsequent - Complex Line Port, per occasion Service Order - Subsequent - 271LS Trunk Line Port, per	XTQ	NR9UV	N//	\$10.00	NA	occasion
271LS	WI	271 Local Switching Non-Recurring Charges	occasion	XTQ	NR9UV	N//	\$10.00	NA	occasion
271LS	WI	271 Local Switching Non-Recurring Charges	Service Order - Record Work Only - Basic Port, per occasion Service Order - Record Work Only - Complex Line Port, per	XTQ	NR9F6	N//	\$10.00	NA	occasion
271LS	WI	271 Local Switching Non-Recurring Charges	occasion	XTQ	NR9F7	N//	\$10.00	NA	occasion
271LS	WI	271 Local Switching Non-Recurring Charges	Service Order - Record Work Only - Trunk Port, per occasion Conversion from basic line port to ground start, or vice-versa,	XTQ	NR9F8	N//	\$10.00	NA	occasion
271LS	WI	271 Local Switching Non-Recurring Charges	per change	XTQ	REAKD	N/A	\$25.00	NA	
271LS	WI	271 Local Switching - Port Charges	Analog Line Port	XTQ	UPC	\$29.00		NA	
271LS	WI	271 Local Switching - Port Charges	Basic Line Port-PBX 2W	XTQ	UVL	\$30.00			
271LS	WI	271 Local Switching - Port Charges	Basic Line Port-PBX 1W In	XTQ	U1L	\$30.00		NA	
271LS	WI	271 Local Switching - Port Charges	Basic Line Port-BXX 1W out	XTQ	UOL UJR	\$30.00 \$29.00		NA NA	
271LS 271LS	WI	271 Local Switching - Port Charges 271 Local Switching - Port Charges	Residence Only Port Basic COPTS Port/Smart Phone (IL ONLY)	<u>ХТQ</u> ХТQ	UYC	\$29.00		NA NA	
271LS 271LS	WI	271 Local Switching - Port Charges	Ground Start Port	XTQ	UPZ	\$30.00		NA	
271LS	WI	271 Local Switching - Port Charges	Ground Start Port 1W In	XTQ	U1Z	\$30.00		NA	
271LS	WI	271 Local Switching - Port Charges	Ground Start Port 1W Out	XTQ	UOZ	\$30.00		NA	
271LS	WI	271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XAA	\$30.00		NA	
271LS	WI	271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XBA	\$30.00		NA	
271LS	WI	271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XCA	\$30.00		NA	
271LS	WI	271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XAB	\$30.00		NA	
271LS	WI	271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XBB	\$30.00		NA	
271LS	WI	271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XCB	\$30.00		NA	
271LS	WI	271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XAD	\$30.00		NA	
271LS	WI	271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XBD	\$30.00		NA	
271LS	WI	271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XCD	\$30.00		NA	
271LS	WI	271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ	U3XAE	\$30.00		NA	
271LS	WI	271 Local Switching - Port Charges	Centrex Basic Line Port	XTQ XTQ	U3XBE U3XCE	\$30.00		NA NA	
271LS	VVI	271 Local Switching - Port Charges	Centrex Basic Line Port	A I Q	USAGE	\$30.00	λ \$40.00	NA	

Attachment 271LS	State	Product 271 Local Switching - Port Charges	Rate Element Description	COS (Class of Service) XTQ	USOC UPR	Zone	Monthly Recurring Charge (MRC) \$30.00	Non- Recurring Charge (NRC) First \$40.00	Non- Recurring Charge (NRC) Additional NA	Per Unit
271LS	WI	271 Local Switching - Port Charges	DID Trunk Port per telephone number	XTQ	UDM		\$0.00			telephone number
271LS	WI	271 Local Switching - Port Charges	DID Trunk Port add/rearrange	XTQ	REAJG		\$0.00	\$50.00		telephone number
				XTQ	U2P		#00.00			
271LS	WI	ISDN BRI Port National	ISDN BRI Port National				\$30.00			talest see south as
271LS	WI	ISDN BRI Port National	per telephone number	XTQ	UZN		\$0.00			telephone number
271LS	WI	ISDN BRI Port National	ISDN - Direct Port Custom	XTQ	U25		\$30.00			
271LS	WI	ISDN BRI Port National	per telephone number	XTQ	UZN		\$0.00			telephone number
271LS	WI	DS1 Trunk Port	DS1 Trunk Port (271LS Trunk Port)	XTQ	UROPT		\$150.00			
271LS	WI	Centrex	Centrex Basic Line Port	XTQ	U3XAA		\$30.00			
271LS	WI	Centrex	Centrex Basic Line Port	XTQ	U3XBA		\$30.00			
271LS	WI	Centrex	Centrex Basic Line Port	XTQ	U3XCA		\$30.00			
271LS	WI	Centrex	Centrex Basic Line Port	XTQ	U3XAB		\$30.00			
271LS	WI	Centrex	Centrex Basic Line Port	XTQ	U3XBB		\$30.00			
271LS	WI	Centrex	Centrex Basic Line Port	XTQ	U3XCB		\$30.00	\$40.00	NA	
271LS	WI	Centrex	Centrex Basic Line Port	XTQ	U3XAD		\$30.00	\$40.00	NA	
271LS	WI	Centrex	Centrex Basic Line Port	XTQ	U3XBD		\$30.00	\$40.00	NA	
271LS	WI	Centrex	Centrex Basic Line Port	XTQ	U3XCD		\$30.00	\$40.00	NA	
271LS	WI	Centrex	Centrex Basic Line Port	XTQ	U3XAE		\$30.00	\$40.00	NA	
271LS	WI	Centrex	Centrex Basic Line Port	XTQ	U3XBE		\$30.00	\$40.00	NA	
271LS	WI	Centrex	Centrex Basic Line Port	XTQ	U3XCE		\$30.00			
271LS	WI	Maintenance of Service	Maintenance of Service	XTQ	MVV		N/A			
271LS	WI	271LS Port-to-Collocation Cross Connects	2-Wire (not valid in IL)	XTQ	CXCT2		\$0.00			
271LS	WI	271LS Port-to-Collocation Cross Connects	2-Wire	XTQ	CXC9X		\$0.00			
271LS	WI	271LS Port-to-Collocation Cross Connects	4-Wire	XTQ	CXCDX		\$0.00			
271LS		271 LS Analog Trunk Port Features (per feature		XTQ	UDM					
	WI	per port) 271 LS Analog Trunk Port Features (per feature	DID #s - per telephone number				\$0.00	NA		telephone number
271LS	WI	per port) 271 LS Analog Trunk Port Features (per feature	DID #s - per telephone number - ISDN	XTQ	UZN		\$0.00	NA	NA	telephone number
271LS	WI	per port) 271 LS Analog Trunk Port Features (per feature	ISDN DID Trunk Port - Customer - add/rearrange Channels ISDN PRI Trunk Port - Custom/National - add/rearrange	XTQ	REAJG		N/A	\$50.00		
271LS	WI	per port)	Channels	XTQ	REAKB		N/A	\$15.00		
271LS	WI	Centrex System Charges	Centrex System Features, per common block	XTQ	USFCB		N/A	\$0.00		common block
271LS	WI	Centrex System Charges	Common Block, establishment, each - Install	XTQ	SEPUS			\$500.00		
2.120			System features change or rearrangement, per feature, per		02.00			4000100		
271LS	WI	Centrex System Charges	occasion	XTQ	REAJY			\$100.00		common block
271LS	WI	Centrex System Charges	System features activation or deactivation, Install	XTQ	NR9UE			\$250.00		
271LS	WI	Directory Assistance	Directory Assistance Rate, per call	XTQ	OPEN		\$0.41			call
271LS	WI	Directory Assistance	National Directory Assistance (NDA), per call	XTQ	OPEN		\$0.65			call
271LS	WI	Directory Assistance	Reverse Directory Assistance (RDA), per call	XTQ	OPEN		\$0.65			call
271LS	WI	Directory Assistance	Business Category Search (BCS), per call	XTQ	OPEN		\$0.65			call
271LS	WI	Directory Assistance	Directory Assistance Call Completion (DACC), per call	XTQ	OPEN		\$0.15			call
271LS	WI	OS/DA Automated Call Greeting and References / Rates	Branding - Other - Initial/Subsequent Load, per switch		OPEN		N/A	\$1,800.00	\$1,800.00	switch
220		OS/DA Automated Call Greeting and References /			0	1		÷.,000.00	\$1,000.00	0
271LS	WI	Rates OS/DA Automated Call Greeting and References /	Branding and Reference/Rate Look Up, per OS/DA Call	XTQ	OPEN		\$0.03			OS/DA Call
271LS	WI	Rates	Rate Reference - Initial Load, per state, per OCN		OPEN		N/A	\$5,000.00		OCN
271LS	WI	OS/DA Automated Call Greeting and References / Rates	Rate Reference - Subsequent Load, per state, per OCN		OPEN		N/A	\$1,500.00		OCN
271LS	WI	Operator Services	Fully Automated Call Processing, per call	XTQ	OPEN	+	\$0.15			call
21160	VVI		Operator - Assisted Call Processing - All Types (including Busy	AIQ	UPEN		φ 0.15			Udli
271LS	WI	Operator Services	line Verify [BLV] and BLV/ Emergency Interrupt [BLV/I]), per work second	XTQ	OPEN		\$0.03			work second
271LS	WI	Directory Assistance Listing Information Services	Directory Assistance Listing Information Services (See Applicable Retail Directory Services Tariff)		OPEN					
271LS		Alternately Billed Traffic ("ABT")	ABT Billing & Collection Fee, per call		OPEN		\$ 0.05			call